Image filtering



http://16385.courses.cs.cmu.edu/

16-385 Computer Vision Spring 2021, Lecture 2

Overview of today's lecture

- Types of image transformations.
- Point image processing.
- Linear shift-invariant image filtering.
- Convolution.
- Image gradients.

Slide credits

Most of these slides were adapted directly from:

• Kris Kitani (15-463, Fall 2016).

Inspiration and some examples also came from:

- Fredo Durand (Digital and Computational Photography, MIT).
- Kayvon Fatahalian (15-769, Fall 2016).

Types of image transformations





A (color) image is a 3D tensor of numbers.



color image patch

How many bits are the intensity values?



Each channel is a 2D array of numbers.

actual intensity values per channel



0.8 0.6 0.4



grayscale image

What is the range of the image function f?



A (grayscale) image is a 2D function.

What types of image transformations can we do?



changes pixel *locations*

What types of image transformations can we do?



changes *range* of image function

changes domain of image function

What types of image filtering can we do?

Point Operation



point processing

Neighborhood Operation



"filtering"

Point processing

Examples of point processing





How would you implement these? Examples of point processing

original





lower contrast



non-linear lower contrast



x



How would you Examples of point processing implement these? lower contrast

original





x - 128

non-linear lower contrast



invert

x





raise contrast



non-linear raise contrast











255 - x



255 - x



Many other types of point processing



image after stylistic tonemapping

camera output

[Bae et al., SIGGRAPH 2006]

Many other types of point processing







Linear shift-invariant image filtering

Linear shift-invariant image filtering

- Replace each pixel by a *linear* combination of its neighbors (and possibly itself).
- The combination is determined by the filter's *kernel*.
- The same kernel is *shifted* to all pixel locations so that all pixels use the same linear combination of their neighbors.

Example: the box filter

- also known as the 2D rect (not rekt) filter
- also known as the square mean filter

- replaces pixel with local average
- has smoothing (blurring) effect





note that we assume that the kernel coordinates are centered

$$h[m,n] = \sum_{k,l} g[k,l] f[m+k,n+l]$$
output k,l filter image (signal)



mage $f[\cdot, \cdot]$										
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	90	0	90	90	90	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	90	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	



$$h[m,n] = \sum_{k,l} g[k,l] f[m+k,n+l]$$
output filter image (signal)



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mage $f[\cdot, \cdot]$											
)	0	0	0	0	0	0	0	0	0		
)	0	0	0	0	0	0	0	0	0		
)	0	0	90	90	90	90	90	0	0		
)	0	0	90	90	90	90	90	0	0		
)	0	0	90	0	90	90	90	0	0		
)	0	0	90	90	90	90	90	0	0		
)	0	0	0	0	0	0	0	0	0		
)	0	0	0	0	0	0	0	0	0		
)	0	90	0	0	0	0	0	0	0		
)	0	0	0	0	0	0	0	0	0		



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0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	90	0	90	90	90	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	90	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	



$$h[m,n] = \sum_{k,l} g[k,l] f[m+k,n+l]$$
output filter image (signal)



image $f[\cdot, \cdot]$										
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	90	0	90	90	90	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	90	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	



$$h[m,n] = \sum_{k,l} g[k,l] f[m+k,n+l]$$
output filter image (signal)



$\frac{f[\cdot, \cdot]}{mage}$										
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	90	0	90	90	90	0	0	
0	0	0	90	90	90	90	90	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	90	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	



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0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0



$$h[m,n] = \sum_{k,l} g[k,l] f[m+k,n+l]$$
output filter image (signal)



ma	age			$f[\cdot$	·,·]				
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0



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output filter image (signal)



mage $f[\cdot, \cdot]$									
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

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mage $f[\cdot, \cdot]$									
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0



$$h[m,n] = \sum_{k,l} g[k,l] f[m+k,n+l]$$
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image $f[\cdot, \cdot]$									
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

output $h[\cdot,\cdot]$

1								
0	10	20	30	30	30	20	10	
0	20	40	60	60	60	40	20	
0	30	50	80	80	90	60	30	
0	30	50	80	80	90	60	30	
0	20	30	50	50	60	40	20	
0	10	20	30	30	30	20	10	
10	10	10	10	0	0	0	0	
10								

$$h[m,n] = \sum_{k,l} g[k,l] f[m+k,n+l]$$
output filter image (signal)



ma	age								
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

output $h[\cdot,\cdot]$

_					_				
	0	10	20	30	30	30	20	10	
	0	20	40	60	60	60	40	20	
	0	30	50	80	80	90	60	30	
	0	30	50	80	80	90	60	30	
	0	20	30	50	50	60	40	20	
	0	10	20	30	30	30	20	10	
	10	10	10	10	0	0	0	0	
	10	10	10	10	0	0	0	0	

$$h[m,n] = \sum_{k,l} g[k,l] f[m+k,n+l]$$

output filter image (signal)

... and the result is



image $f[\cdot,\cdot]$									
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0



0	10	20	30	30	30	20	10	
0	20	40	60	60	60	40	20	
0	30	50	80	80	90	60	30	
0	30	50	80	80	90	60	30	
0	20	30	50	50	60	40	20	
0	10	20	30	30	30	20	10	
10	10	10	10	0	0	0	0	
10	10	10	10	0	0	0	0	

$$h[m,n] = \sum_{k,l} g[k,l] f[m+k,n+l]$$
output filter image (signal)

Some more realistic examples



Some more realistic examples



Some more realistic examples



Convolution

Convolution for 1D continuous signals



Convolution for 1D continuous signals



Consider the box filter example:

1D continuous
$$f(x) = \begin{cases} 1 & |x| \le 0.5 \\ 0 & otherwise \end{cases}$$



$$f * g)(x) = \int_{-0.5}^{0.5} g(x - y) dy$$

Convolution for 2D discrete signals



Convolution for 2D discrete signals



$$(f * g)(x, y) = \sum_{i,j=-1} f(i,j)I(x-i, y-j)$$

The kernel we saw earlier is the 3x3 matrix representation of f(i, j).

Convolution vs correlation

Definition of filtering as convolution:

$$(f * g)(x, y) = \sum_{i, j = -\infty}^{\infty} f(i, j) I(x - i, y - j)$$

Definition of filtering as correlation:

notice the lack of a flip

$$(f * g)(x, y) = \sum_{i, j = -\infty}^{\infty} f(i, j)I(x + i, y + j)$$

- Most of the time won't matter, because our kernels will be symmetric.
- Will be important when we discuss frequency-domain filtering (lectures 5-6).

A 2D filter is separable if it can be written as the product of a "column" and a "row".



What is the rank of this filter matrix?

A 2D filter is separable if it can be written as the product of a "column" and a "row".



Why is this important?

A 2D filter is separable if it can be written as the product of a "column" and a "row".



2D convolution with a separable filter is equivalent to two 1D convolutions (with the "column" and "row" filters).

A 2D filter is separable if it can be written as the product of a "column" and a "row".



2D convolution with a separable filter is equivalent to two 1D convolutions (with the "column" and "row" filters).

If the image has M x M pixels and the filter kernel has size N x N:

• What is the cost of convolution with a non-separable filter?

A 2D filter is separable if it can be written as the product of a "column" and a "row".



2D convolution with a separable filter is equivalent to two 1D convolutions (with the "column" and "row" filters).

If the image has M x M pixels and the filter kernel has size N x N:

- What is the cost of convolution with a non-separable filter? \longrightarrow M² x N²
- What is the cost of convolution with a separable filter?

A 2D filter is separable if it can be written as the product of a "column" and a "row".



2D convolution with a separable filter is equivalent to two 1D convolutions (with the "column" and "row" filters).

If the image has M x M pixels and the filter kernel has size N x N:

- What is the cost of convolution with a non-separable filter? \longrightarrow M² x N²
- What is the cost of convolution with a separable filter?

 $\longrightarrow M^2 \times N^2$ $\longrightarrow 2 \times N \times M^2$

A few more filters



do you see any problems in this image?

original

3x3 box filter

The Gaussian filter

- named (like many other things) after Carl Friedrich Gauss
- kernel values sampled from the 2D Gaussian function:

$$f(i,j) = \frac{1}{2\pi\sigma^2} e^{-\frac{i^2+j^2}{2\sigma^2}}$$

- weight falls off with distance from center pixel
- theoretically infinite, in practice truncated to some maximum distance

Any heuristics for selecting where to truncate?



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Any heuristics for selecting where to truncate?

• usually at 2-3σ



Is this a separable filter?

kernel



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- theoretically infinite, in practice truncated to some maximum distance

Any heuristics for selecting where to truncate?

• usually at 2-3σ



Is this a separable filter? Yes!

kernel

Gaussian filtering example



Gaussian vs box filtering





original

Which blur do you like better?

Gaussian vs box filtering



original

Which blur do you like better?



7x7 Gaussian



7x7 box

How would you create a soft shadow effect?

CMU -- CMU

How would you create a soft shadow effect?



Gaussian blur

Other filters



Other filters

input



filter



output



unchanged
input



filter

output



unchanged

input



filter

r

output

?

input



filter



output



unchanged

input



filter



output



shift to left by one





sharpening

- do nothing for flat areas
- stress intensity peaks









do you see any problems in this image?

Do not overdo it with sharpening



oversharpened

sharpened

original

What is wrong in this image?

Image gradients

What are image edges?



Detecting edges

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

Detecting edges

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

✓ You take derivatives: derivatives are large at discontinuities.

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

Detecting edges

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

✓ You take derivatives: derivatives are large at discontinuities.

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

 \checkmark You use finite differences.

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

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

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

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

Alternative: use central difference

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

For discrete signals: Remove limit and set h = 2

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

What convolution kernel does this correspond to?

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

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For discrete signals: Remove limit and set h = 2

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

$$\begin{array}{c|c} -1 & 0 & 1 \\ \hline 1 & 0 & -1 \end{array}$$

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

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

Alternative: use central difference

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

For discrete signals: Remove limit and set h = 2

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

1D derivative filter

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





Does this filter return large responses on vertical or horizontal lines?

Horizontal Sober filter:



What does the vertical Sobel filter look like?

Horizontal Sober filter:



Vertical Sobel filter:



1

Sobel filter example



original

which Sobel filter?

which Sobel filter?

Sobel filter example



original

horizontal Sobel filter

vertical Sobel filter

Sobel filter example



original



horizontal Sobel filter



vertical Sobel filter

Several derivative filters



- How are the other filters derived and how do they relate to the Sobel filter?
- How would you derive a derivative filter that is larger than 3x3?

Computing image gradients

1. Select your favorite derivative filters.

Computing image gradients

1. Select your favorite derivative filters.



2. Convolve with the image to compute derivatives.

$$\frac{\partial \boldsymbol{f}}{\partial x} = \boldsymbol{S}_x \otimes \boldsymbol{f} \qquad \qquad \frac{\partial \boldsymbol{f}}{\partial y} = \boldsymbol{S}_y \otimes \boldsymbol{f}$$

Computing image gradients

1. Select your favorite derivative filters.



2. Convolve with the image to compute derivatives.

$$\frac{\partial \boldsymbol{f}}{\partial x} = \boldsymbol{S}_x \otimes \boldsymbol{f} \qquad \qquad \frac{\partial \boldsymbol{f}}{\partial y} = \boldsymbol{S}_y \otimes \boldsymbol{f}$$

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

$$\nabla \boldsymbol{f} = \left[\frac{\partial \boldsymbol{f}}{\partial x}, \frac{\partial \boldsymbol{f}}{\partial y}\right] \qquad \theta = \tan^{-1}\left(\frac{\partial f}{\partial y} / \frac{\partial f}{\partial x}\right) \qquad ||\nabla f|| = \sqrt{\left(\frac{\partial f}{\partial x}\right)^2 + \left(\frac{\partial f}{\partial y}\right)^2}$$

gradient

direction

amplitude

Image gradient example



vertical derivative

horizontal

derivative



gradient amplitude

original

How does the gradient direction relate to these edges?

How do you find the edge of this signal?



How do you find the edge of this signal?



Using a derivative filter:



What's the problem here?

Differentiation is very sensitive to noise

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





Derivative of Gaussian (DoG) filter

Derivative theorem of convolution:

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



- How many operations did we save?
- Any other advantages beyond efficiency?

Laplace filter

Basically a second derivative filter.

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

first-order
finite difference
$$f'(x) = \lim_{h \to 0} \frac{f(x+0.5h) - f(x-0.5h)}{h} \longrightarrow 1D$$
 derivative filter
 $1 \quad 0 \quad -1$
second-order
finite difference $f''(x) = \lim_{h \to 0} \frac{f(x+h) - 2f(x) + f(x-h)}{h^2} \longrightarrow 2$ Laplace filter
?

Laplace filter

Basically a second derivative filter.

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

first-order
finite difference
$$f'(x) = \lim_{h \to 0} \frac{f(x+0.5h) - f(x-0.5h)}{h} \longrightarrow 1D$$
 derivative filter
 $1 \quad 0 \quad -1$
second-order
finite difference $f''(x) = \lim_{h \to 0} \frac{f(x+h) - 2f(x) + f(x-h)}{h^2} \longrightarrow 1D$ derivative filter
 $1 \quad 0 \quad -1$
Laplacian of Gaussian (LoG) filter

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



Laplacian of Gaussian (LoG) filter

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



Laplace and LoG filtering examples



Laplacian of Gaussian filtering

Laplace filtering

Laplacian of Gaussian vs Derivative of Gaussian



Laplacian of Gaussian filtering

Derivative of Gaussian filtering

Laplacian of Gaussian vs Derivative of Gaussian



Laplacian of Gaussian filtering

Derivative of Gaussian filtering

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

2D Gaussian filters

