

Most Slides in this Slide Deck have been Adapted from Kristen Grauman at UT Austin.

Linear Filters

Tuesday, Jan 15

Prof. Ashok Veeraraghavan

ELEC 345





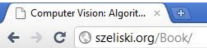




Announcements

- Assignment 0
 - Due Thursday
- Assignment 1
 - Will be released this Thursday
 - Will be due next Thursday
 - On Filtering, Smoothing and Edge Detection





Computer Vision: Algorithms and Applications

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Welcome to the Web site (http://szeliski.org/Book) for my computer vision textbook, which you can now purchase at a variety of locations, including Springer, Amazon, and Barnes & Noble.

This book is largely based on the computer vision courses that I have co-taught at the University of Washington (2008, 2005, 2001) and Stanford (2003) with Steve Seitz and David Fleet.

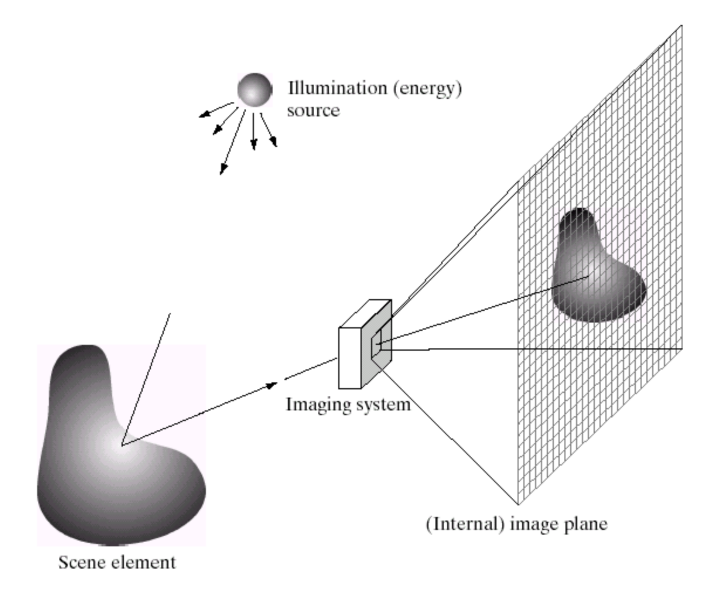
You are welcome to download the PDF from this Web site for personal use, but **not** to repost it on any other Web site. Please post a link to this URL (http://szeliski.org/Book) instead. An elect manuscript will continue to be available even after the book is published. Note, however, that while the content of the electronic and hardcopy versions are the same, the page layout (pagination) electronic version is optimized for online reading.

The PDFs should be enabled for commenting directly in your viewer. Also, hyper-links to sections, equations, and references are enabled. To get back to where you were, use Alt-Left-Arrow in

Plan for today

- Image noise
- Linear filters
 - Examples: smoothing filters
- Convolution / correlation

Image Formation



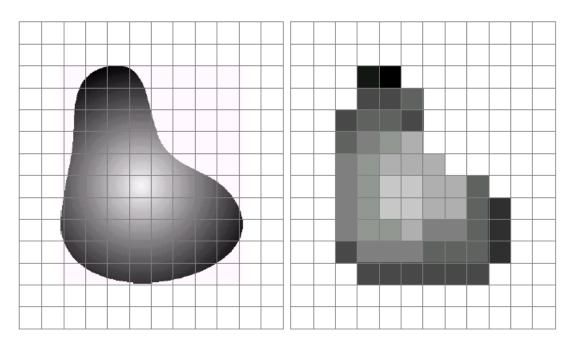
Digital camera

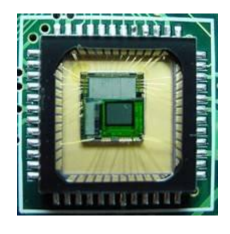


A digital camera replaces film with a sensor array

- Each cell in the array is light-sensitive diode that converts photons to electrons
- http://electronics.howstuffworks.com/digital-camera.htm

Digital images



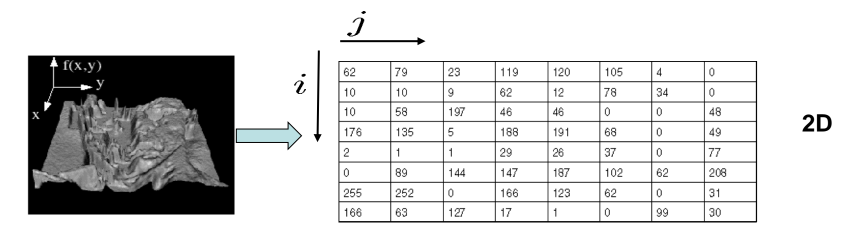


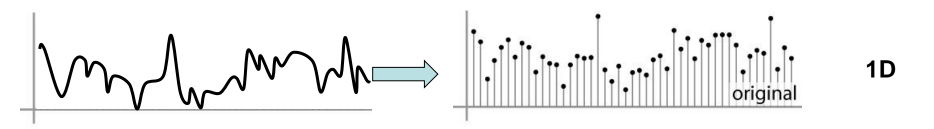
a b

FIGURE 2.17 (a) Continuos image projected onto a sensor array. (b) Result of image sampling and quantization.

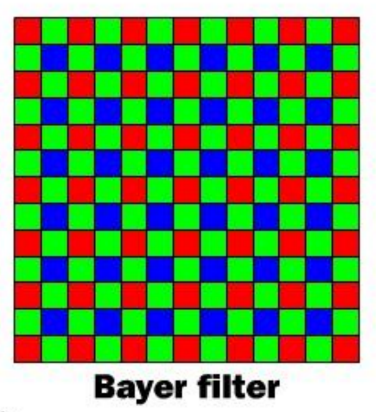
Digital images

- Sample the 2D space on a regular grid
- Quantize each sample (round to nearest integer)
- Image thus represented as a matrix of integer values.





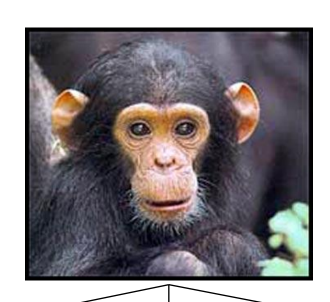
Digital color images

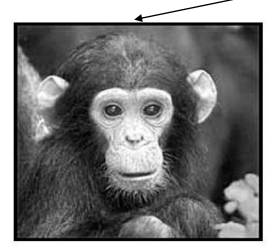


© 2000 How Stuff Works

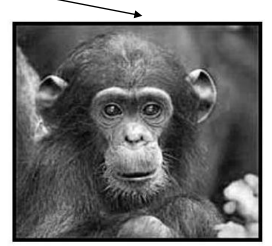
Digital color images

Color images, RGB color space









R

G

B

Images in Matlab

- Images represented as a matrix
- Suppose we have a NxM RGB image called "im"
 - im(1,1,1) = top-left pixel value in R-channel
 - im(y, x, b) = y pixels down, x pixels to right in the bth channel
 - im(N, M, 3) = bottom-right pixel in B-channel
- imread(filename) returns a uint8 image (values 0 to 255)
 - Convert to double format (values 0 to 1) with im2double

	colu	ımn										_				
row	0.92	0.93	0.94	0.97	0.62	0.37	0.85	0.97	0.93	0.92	0.99	R				
1	0.95	0.89	0.82	0.89	0.56	0.31	0.75	0.92	0.81	0.95	0.91					
	0.89	0.72	0.51	0.55	0.51	0.42	0.57	0.41	0.49	0.91	0.92	0.92	0.99	_I G		
	0.96	0.95	0.88	0.94	0.56	0.46	0.91	0.87	0.90	0.97	0.95	0.95	0.91			Ъ
	0.71	0.81	0.81	0.87	0.57	0.37	0.80	0.88	0.89	0.79	0.85	0.91	0.92			В
	0.49	0.62	0.60	0.58	0.50	0.60	0.58	0.50	0.61	0.45	0.33	0.97	0.95	0.92	0.99	
	0.86	0.84	0.74	0.58	0.51	0.39	0.73	0.92	0.91	0.49	0.74	0.79	0.85	0.95	0.91	
	0.96	0.67	0.54	0.85	0.48	0.37	0.88	0.90	0.94	0.82	0.93	0.45	0.33	0.91	0.92	
	0.69	0.49	0.56	0.66	0.43	0.42	0.77	0.73	0.71	0.90	0.99	0.49	0.74	0.97	0.95	
	0.79	0.73	0.90	0.67	0.33	0.61	0.69	0.79	0.73	0.93	0.97	0.43	0.93	0.79	0.85	
V	0.91	0.94	0.89	0.49	0.41	0.78	0.78	0.77	0.89	0.99	0.93	0.90	0.99	0.45	0.33	
			0.79	0.73	0.90	0.67	0.33	0.61	0.69	0.79	0.73	0.93	0.97	0.49	0.74	
			0.73	0.73	0.89	0.49	0.41	0.78	0.03	0.73	0.73	0.99	0.93	0.82	0.93	
			0.91	0.94	0.83	0.43	0.41	0.78	0.78	0.77	0.89	0.33	0.93	0.90	0.99	
					0.79	0.73	0.90	0.67	0.33	0.61	0.69	0.79	0.73	0.93	0.97	
					0.91	0.94	0.89	0.49	0.41	0.78	0.78	0.77	0.89	0.99	0.93	

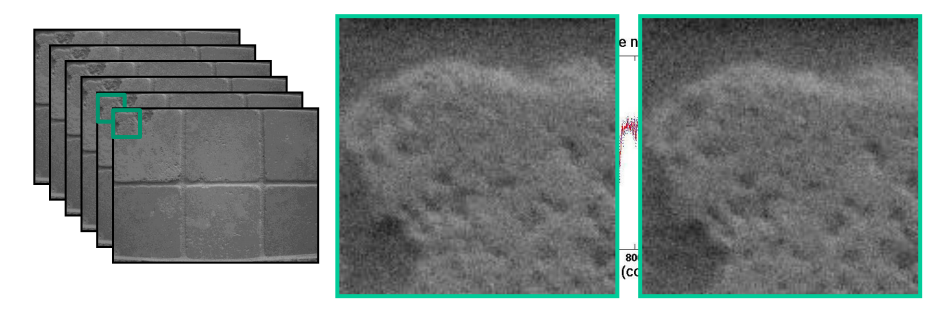
Slide credit: Derek Hoiem

Image filtering

- Compute a function of the local neighborhood at each pixel in the image
 - Function specified by a "filter" or mask saying how to combine values from neighbors.

- Uses of filtering:
 - Enhance an image (denoise, resize, etc)
 - Extract information (texture, edges, etc)
 - Detect patterns (template matching)

Motivation: noise reduction



• Even multiple images of the **same static scene** will not be identical.

Common types of noise

- Salt and pepper noise: random occurrences of black and white pixels
- Impulse noise: random occurrences of white pixels
- Gaussian noise:
 variations in intensity
 drawn from a Gaussian
 normal distribution



Original



Salt and pepper noise

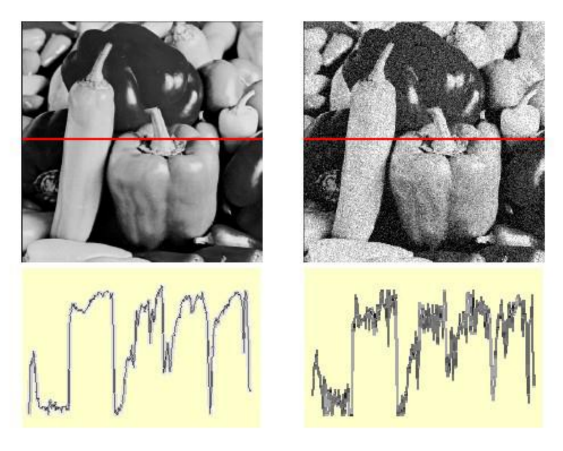


Impulse noise



Gaussian noise

Gaussian noise



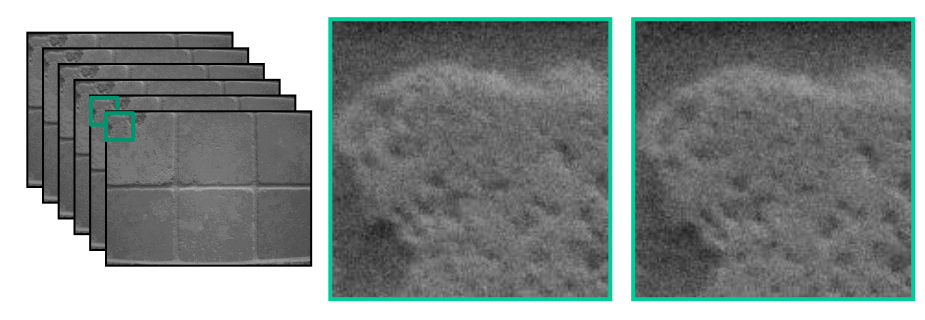
$$f(x,y) = \overbrace{\widehat{f}(x,y)}^{\text{Ideal Image}} + \overbrace{\eta(x,y)}^{\text{Noise process}}$$

Gaussian i.i.d. ("white") noise:
$$\eta(x,y) \sim \mathcal{N}(\mu,\sigma)$$

```
>> noise = randn(size(im)).*sigma;
>> output = im + noise;
```

What is impact of the sigma?

Motivation: noise reduction



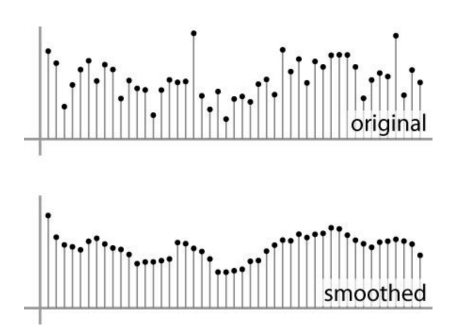
- Even multiple images of the same static scene will not be identical.
- How could we reduce the noise, i.e., give an estimate of the true intensities?
- What if there's only one image?

First attempt at a solution

- Let's replace each pixel with an average of all the values in its neighborhood
- Assumptions:
 - Expect pixels to be like their neighbors
 - Expect noise processes to be independent from pixel to pixel

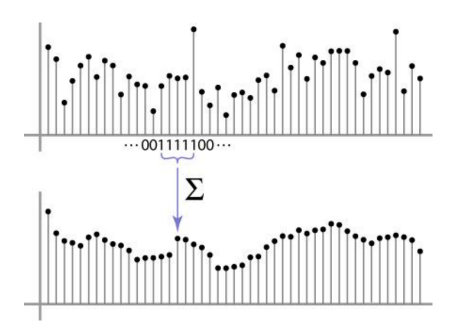
First attempt at a solution

- Let's replace each pixel with an average of all the values in its neighborhood
- Moving average in 1D:



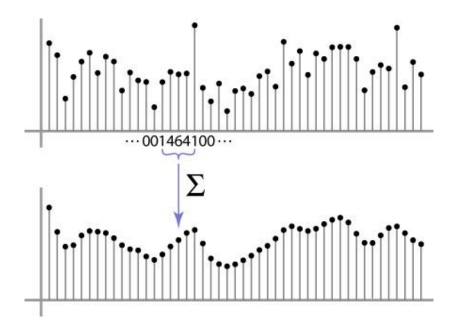
Weighted Moving Average

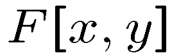
Can add weights to our moving average *Weights* [1, 1, 1, 1, 1] / 5



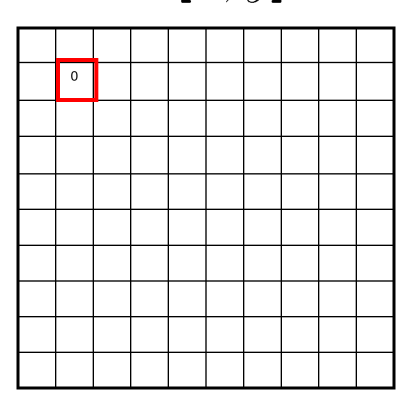
Weighted Moving Average

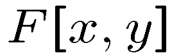
Non-uniform weights [1, 4, 6, 4, 1] / 16

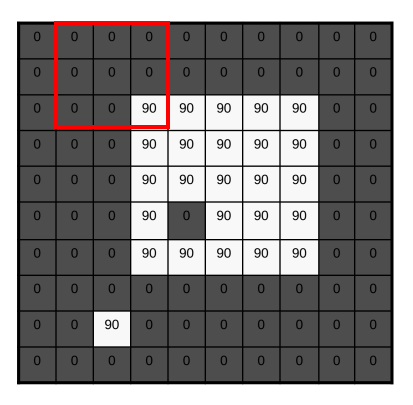




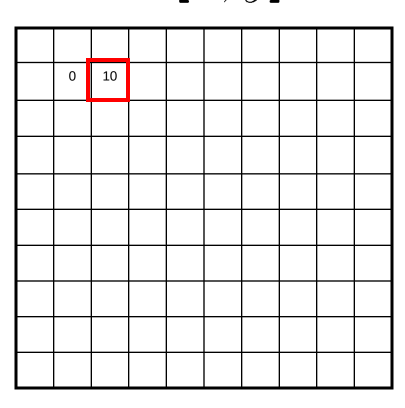
G[x,y]

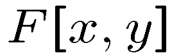


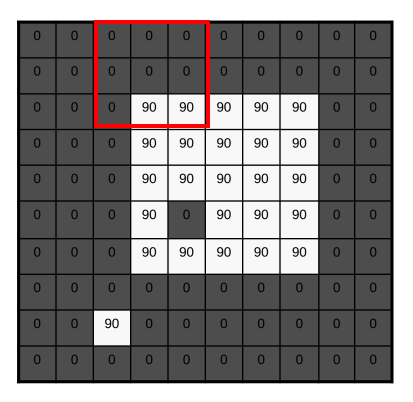




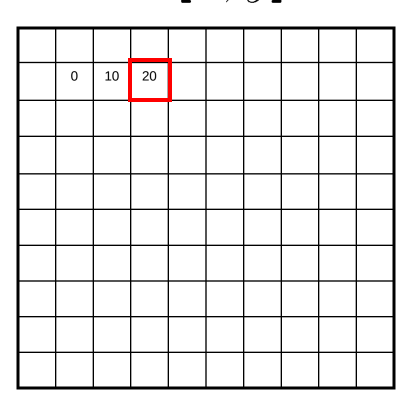
G[x,y]

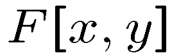






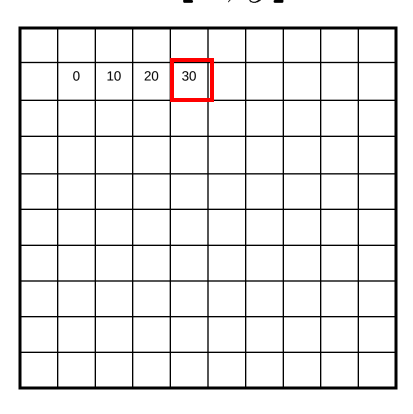
G[x,y]

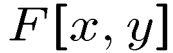




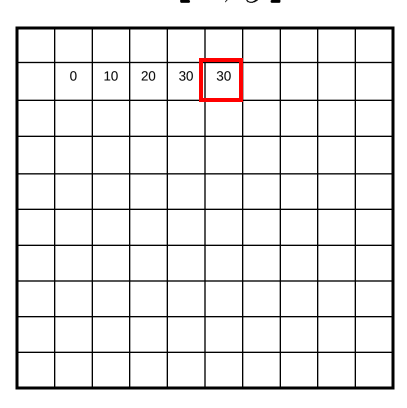
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

G[x,y]





G[x,y]



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

Correlation filtering

Say the averaging window size is 2k+1 x 2k+1:

$$G[i,j] = \frac{1}{(2k+1)^2} \sum_{u=-k}^{k} \sum_{v=-k}^{k} F[i+u,j+v]$$
Attribute uniform Loop over all pixels in neighborhood weight to each pixel around image pixel F[i,j]

Now generalize to allow **different weights** depending on neighboring pixel's relative position:

$$G[i,j] = \sum_{u=-k}^{k} \sum_{v=-k}^{k} H[u,v]F[i+u,j+v]$$
Non-uniform weights

Correlation filtering

$$G[i,j] = \sum_{u=-k}^{k} \sum_{v=-k}^{k} H[u,v]F[i+u,j+v]$$

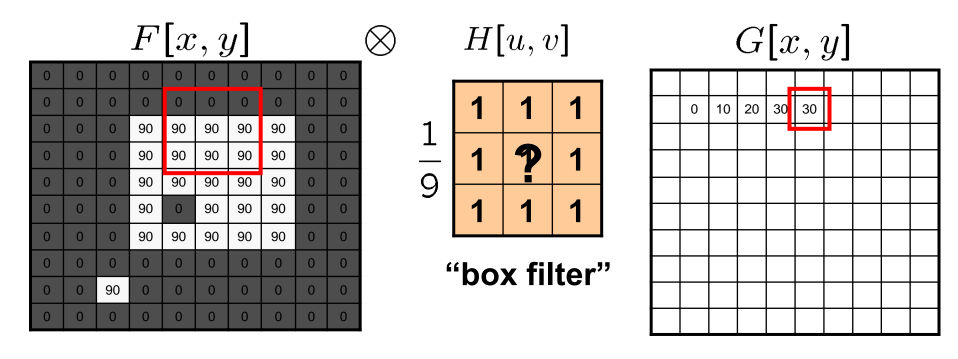
This is called **cross-correlation**, denoted $G = H \otimes F$

Filtering an image: replace each pixel with a linear combination of its neighbors.

The filter "**kernel**" or "**mask**" H[u,v] is the prescription for the weights in the linear combination.

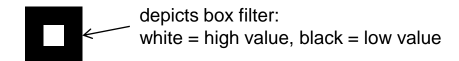
Averaging filter

 What values belong in the kernel H for the moving average example?



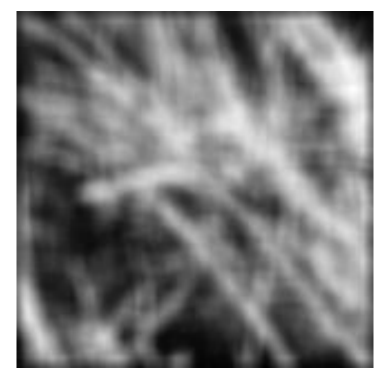
$$G = H \otimes F$$

Smoothing by averaging









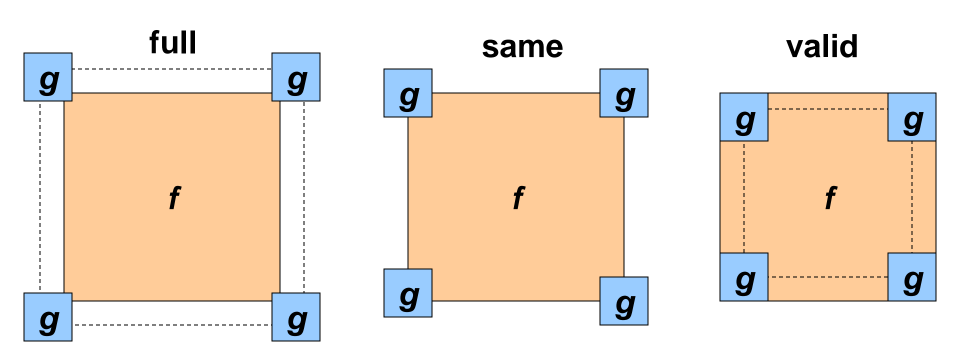
filtered

What if the filter size was 5 x 5 instead of 3 x 3?

Boundary issues

What is the size of the output?

- MATLAB: output size / "shape" options
 - shape = 'full': output size is sum of sizes of f and g
 - shape = 'same': output size is same as f
 - shape = 'valid': output size is difference of sizes of f and g



Boundary issues

What about near the edge?

- the filter window falls off the edge of the image
- need to extrapolate
- methods:
 - clip filter (black)
 - wrap around
 - copy edge
 - reflect across edge



Boundary issues

What about near the edge?

- the filter window falls off the edge of the image
- need to extrapolate
- methods (MATLAB):

```
- clip filter (black): imfilter(f, g, 0)
```

— wrap around: imfilter(f, g, 'circular')

- reflect across edge: (imfilter(f, g, 'symmetric'))

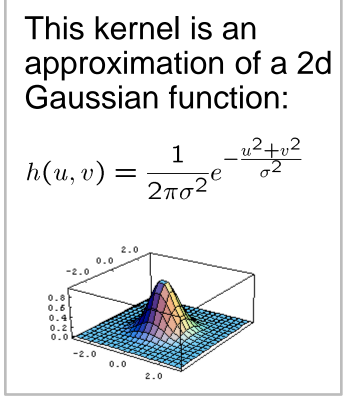
Gaussian filter

 What if we want nearest neighboring pixels to have the most influence on the output?

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

$$\frac{1}{16} \begin{bmatrix}
1 & 2 & 1 \\
2 & 4 & 2 \\
1 & 2 & 1
\end{bmatrix}$$

$$H[u, v]$$

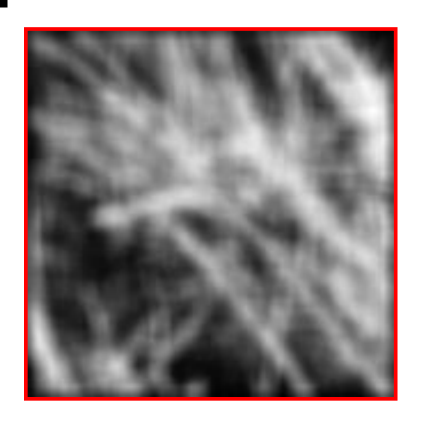


F[x,y]

Removes high-frequency components from the image ("low-pass filter").

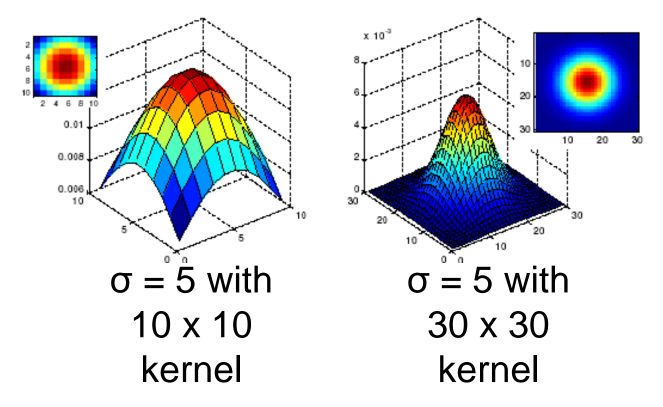
Smoothing with a Gaussian





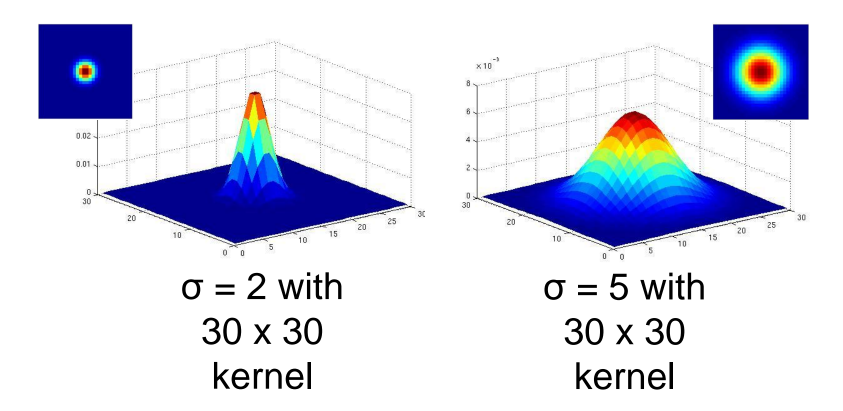
Gaussian filters

- What parameters matter here?
- Size of kernel or mask
 - Note, Gaussian function has infinite support, but discrete filters use finite kernels



Gaussian filters

- What parameters matter here?
- Variance of Gaussian: determines extent of smoothing

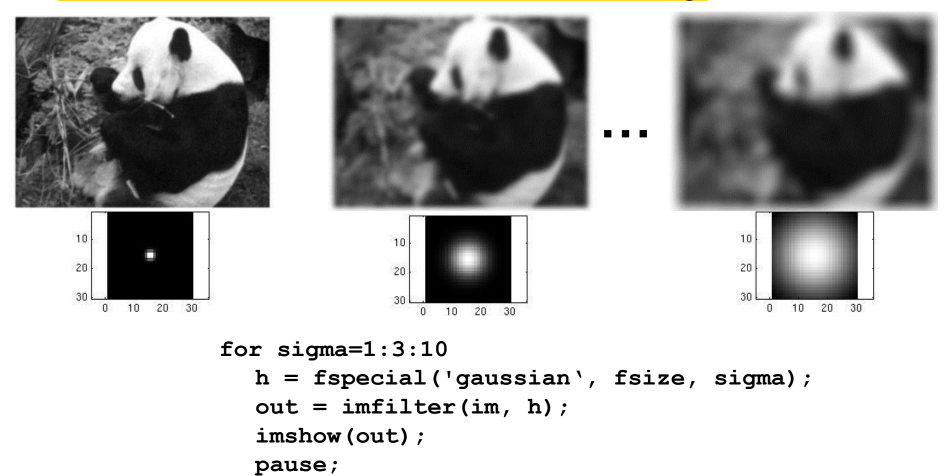


Matlab

```
>> hsize = 10;
>> sigma = 5;
>> h = fspecial('gaussian' hsize, sigma);
>> mesh(h);
>> imagesc(h);
>> outim = imfilter(im, h); % correlation
>> imshow(outim);
                                         outim
```

Smoothing with a Gaussian

Parameter σ is the "scale" / "width" / "spread" of the Gaussian kernel, and controls the amount of smoothing.



end

Properties of smoothing filters

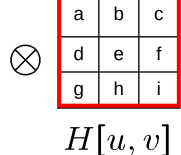
Smoothing

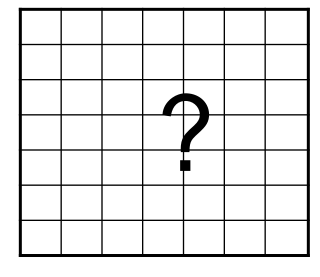
- Values positive
- Sum to 1 → constant regions same as input
- Amount of smoothing proportional to mask size
- Remove "high-frequency" components; "low-pass" filter

Filtering an impulse signal

What is the result of filtering the impulse signal (image) *F* with the arbitrary kernel *H*?

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0



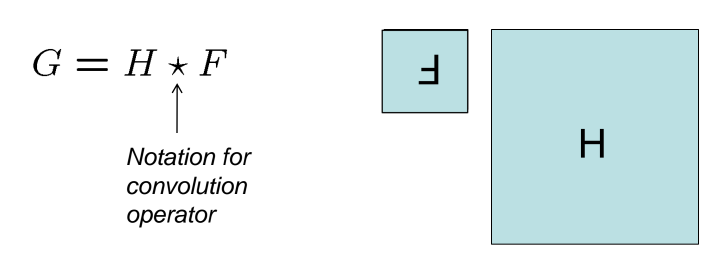


G[x,y]

Convolution

- Convolution:
 - Flip the filter in both dimensions (bottom to top, right to left)
 - Then apply cross-correlation

$$G[i,j] = \sum_{u=-k}^{k} \sum_{v=-k}^{k} H[u,v]F[i-u,j-v]$$



Convolution vs. correlation

Convolution

$$G[i,j] = \sum_{u=-k}^{k} \sum_{v=-k}^{k} H[u,v]F[i-u,j-v]$$

$$G = H \star F$$

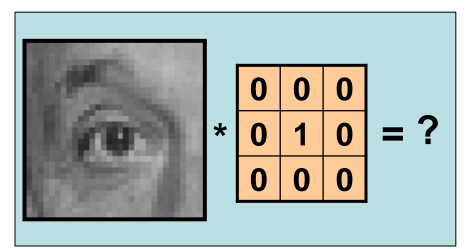
Cross-correlation

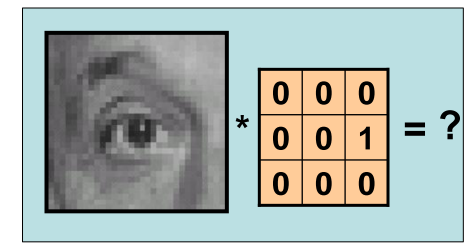
$$G[i,j] = \sum_{u=-k}^{k} \sum_{v=-k}^{k} H[u,v]F[i+u,j+v]$$

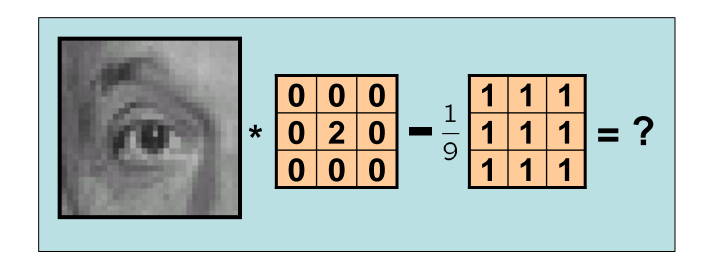
$$G = H \otimes F$$

For a Gaussian or box filter, how will the outputs differ? If the input is an impulse signal, how will the outputs differ?

Predict the outputs using correlation filtering









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•	8	>	

0	0	0
0	1	0
0	0	0

?



Original

0	0	0
0	1	0
0	0	0



Filtered (no change)



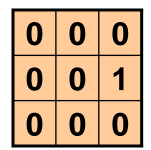
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V	1 13	511	Iai

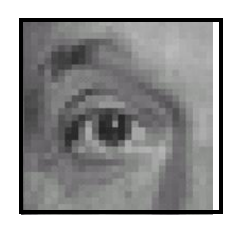
0	0	0
0	0	1
0	0	0





Original





Shifted left by 1 pixel with correlation



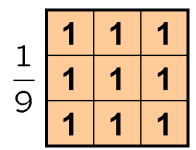
Original

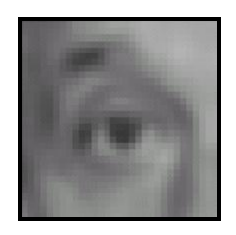
1	1	1	1
<u> </u>	1	1	1
9	1	1	1

?



Original





Blur (with a box filter)



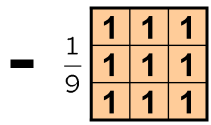
0	0	0	1	1	1	1
_	2	0	<u> </u>	1	1	1
0	0	0	9	1	1	1

?

Original

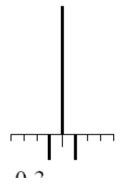


0	0	0
0	2	0
0	0	0





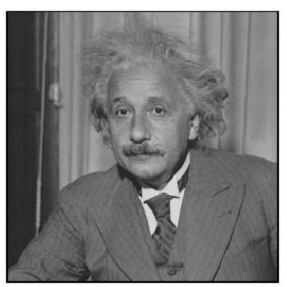
Original



Sharpening filter:

accentuates differences with local average

Filtering examples: sharpening





Properties of convolution

Shift invariant:

 Operator behaves the same everywhere, i.e. the value of the output depends on the pattern in the image neighborhood, not the position of the neighborhood.

Superposition:

$$-h*(f1+f2) = (h*f1) + (h*f2)$$

Properties of convolution

Commutative:

$$f * g = g * f$$

Associative

$$(f * g) * h = f * (g * h)$$

Distributes over addition

$$f * (g + h) = (f * g) + (f * h)$$

Scalars factor out

$$kf * g = f * kg = k(f * g)$$

Identity:

```
unit impulse e = [..., 0, 0, 1, 0, 0, ...]. f * e = f
```

Separability

- In some cases, filter is separable, and we can factor into two steps:
 - Convolve all rows
 - Convolve all columns

Separability

 In some cases, filter is separable, and we can factor into two steps: e.g.,

g 1 2 1

	h	
2	3	3
3	5	5
4	4	6

11	
18	
18	

What is the computational complexity advantage for a separable filter of size k x k, in terms of number of operations per output pixel?

f

$$f * (g * h) = (f * g) * h$$

Effect of smoothing filters



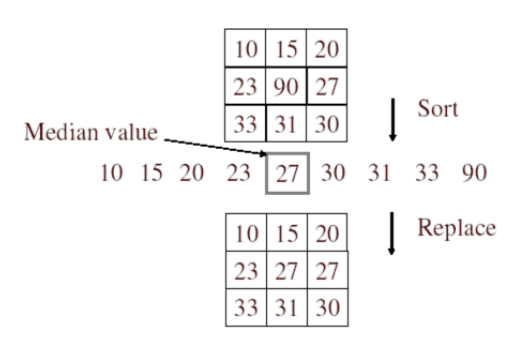


Additive Gaussian noise



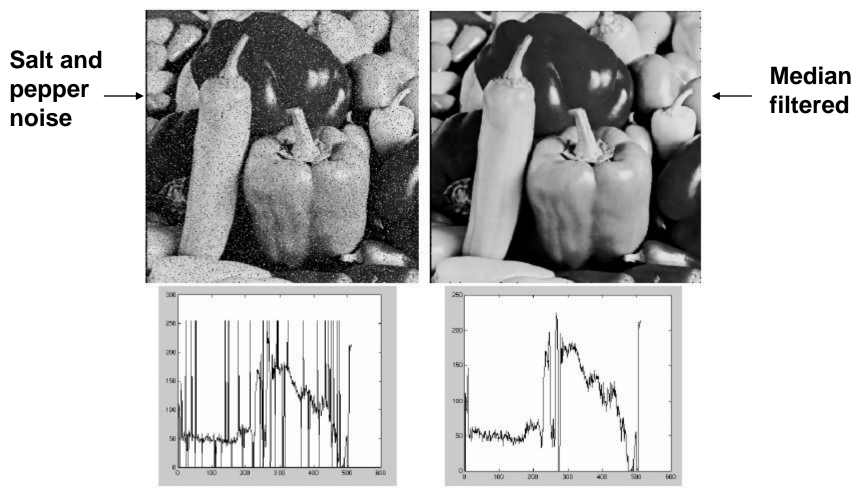
Salt and pepper noise

Median filter



- No new pixel values introduced
- Removes spikes: good for impulse, salt & pepper noise
- Non-linear filter

Median filter



Plots of a row of the image

Matlab: output im = medfilt2(im, [h w]);

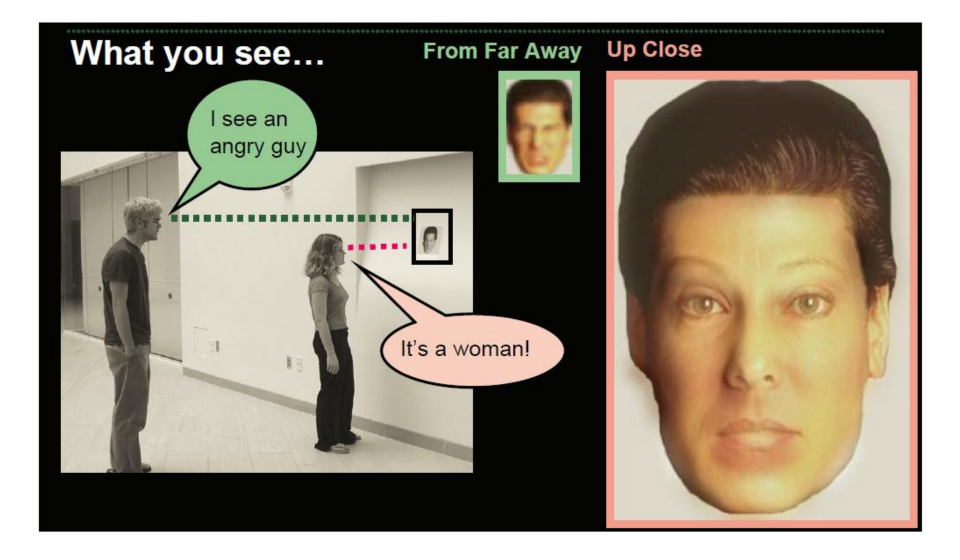
Source: M. Hebert

Median filter

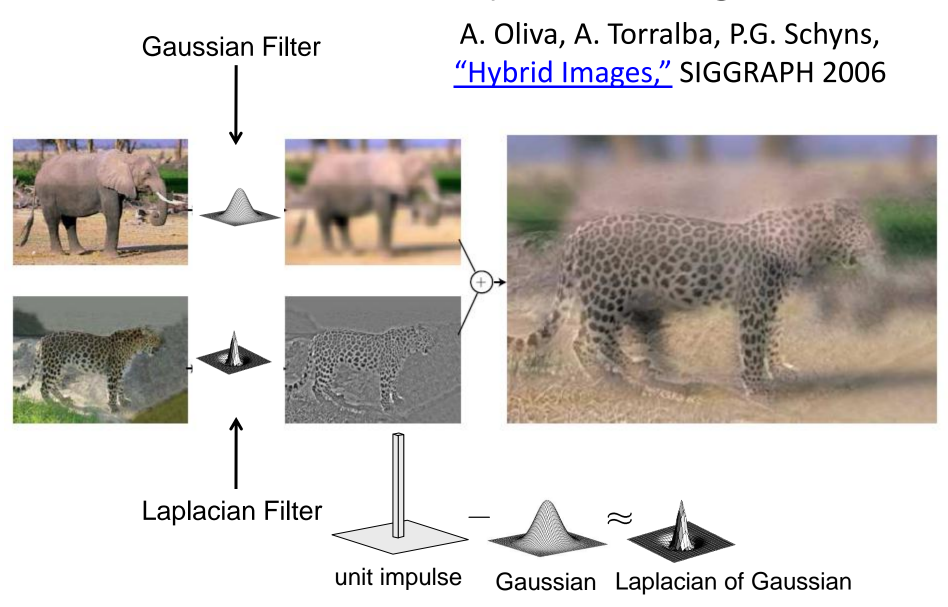
Median filter is edge preserving

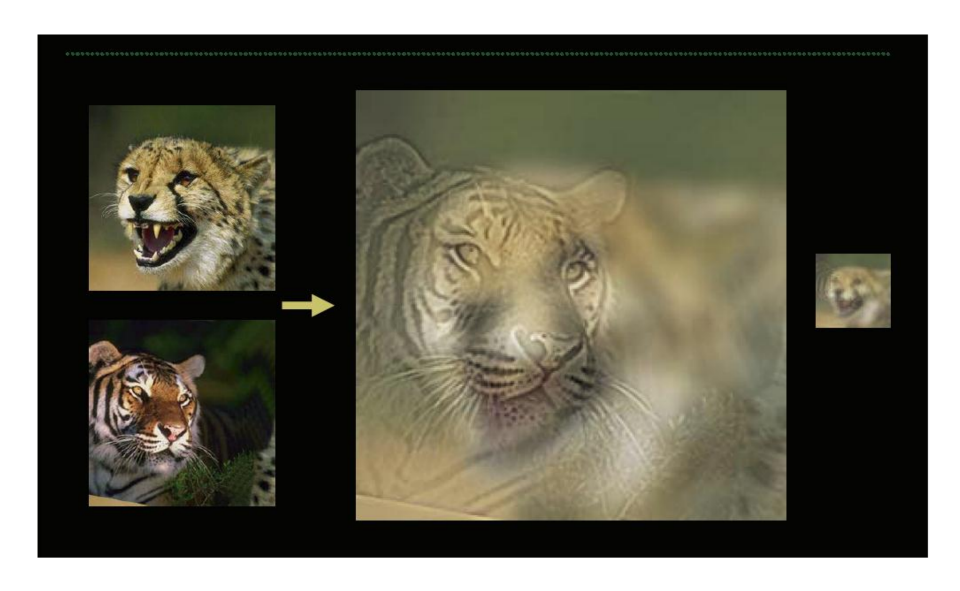
	INPUT
••••	MEDIAN
•••••	MEAN

Filtering application: Hybrid Images



Application: Hybrid Images





Aude Oliva & Antonio Torralba & Philippe G Schyns, SIGGRAPH 2006

Changing expression



Sad - Surprised









Summary

- Image "noise"
- Linear filters and convolution useful for
 - Enhancing images (smoothing, removing noise)
 - Box filter
 - Gaussian filter
 - Impact of scale / width of smoothing filter
 - Detecting features (next time)
- Separable filters more efficient
- Median filter: a non-linear filter, edge-preserving

Coming up

Thursday:

- Filtering part 2: filtering for features
- Edge Detection