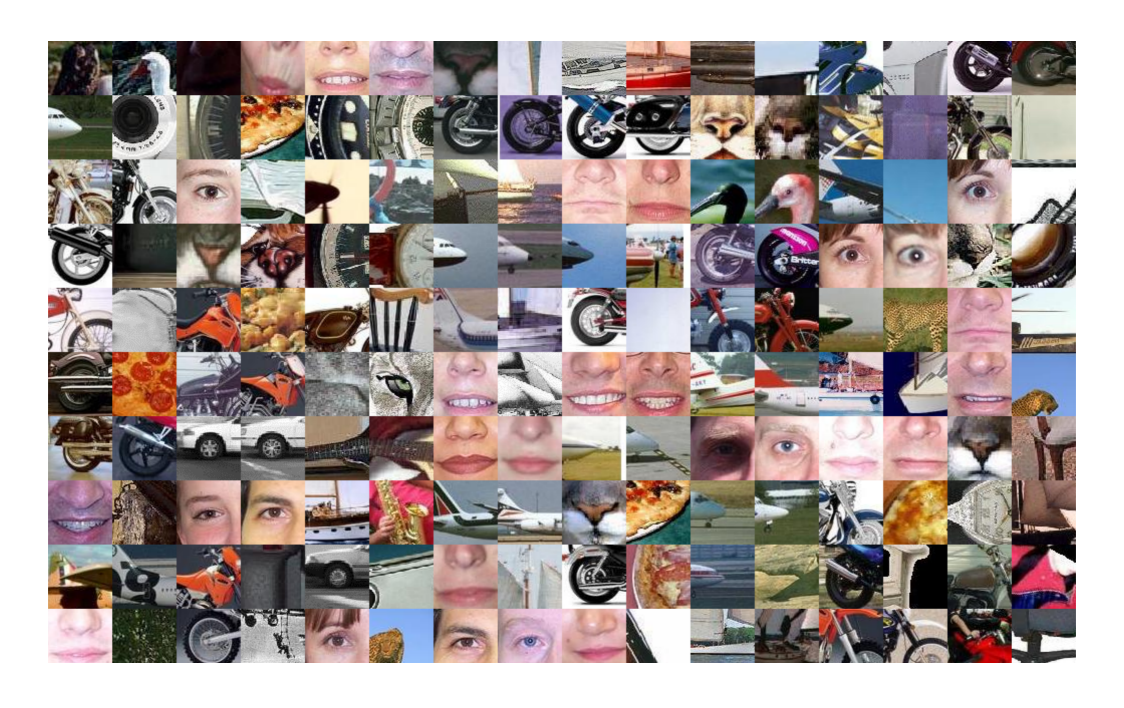
Feature detectors and descriptors



16-385 Computer Vision Fall 2020, Lecture 6

Course announcements

- Homework 1 posted on course website.
 - Due on September 23rd at 23:59.
- First theory quiz on course website and due tonight at 23:59.
- Second theory quiz will also be posted tonight.

Overview of today's lecture

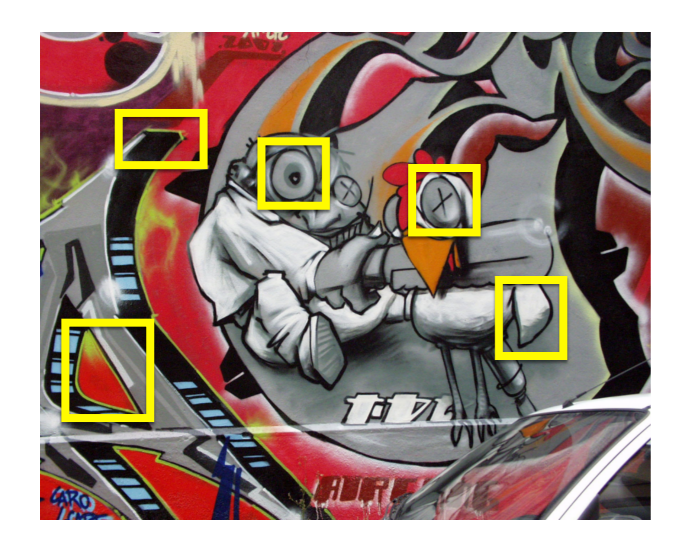
- Why do we need feature descriptors?
- Designing feature descriptors.
- MOPS descriptor.
- GIST descriptor.
- Histogram of Textons descriptor.
- HOG descriptor.
- SIFT.

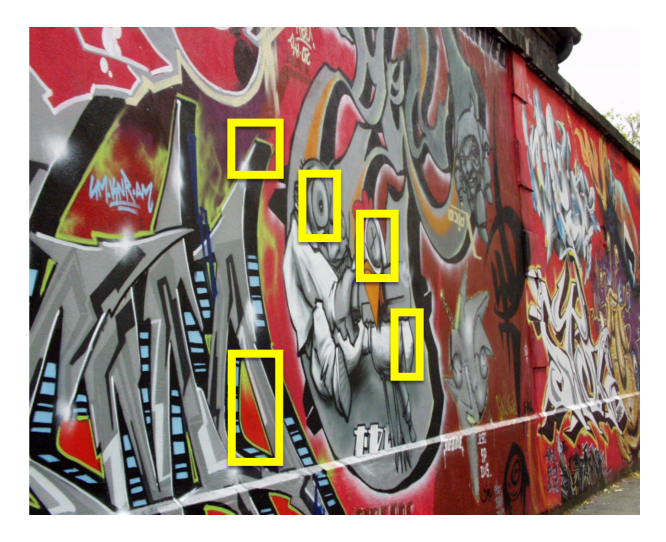
Slide credits

Most of these slides were adapted from:

Kris Kitani (16-385, Spring 2017).

Why do we need feature descriptors?



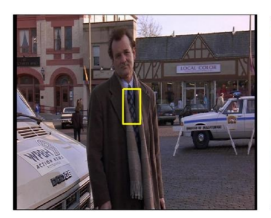


If we know where the <u>good</u> features are, how do we <u>match</u> them?

Object instance recognition



Schmid and Mohr 1997



Sivic and Zisserman, 2003

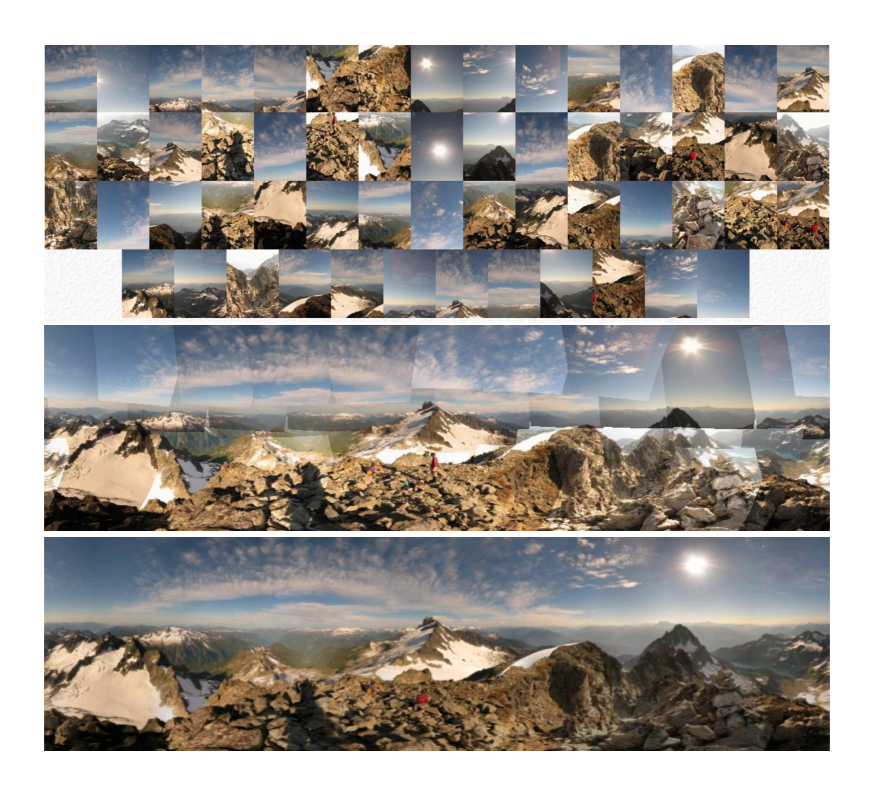


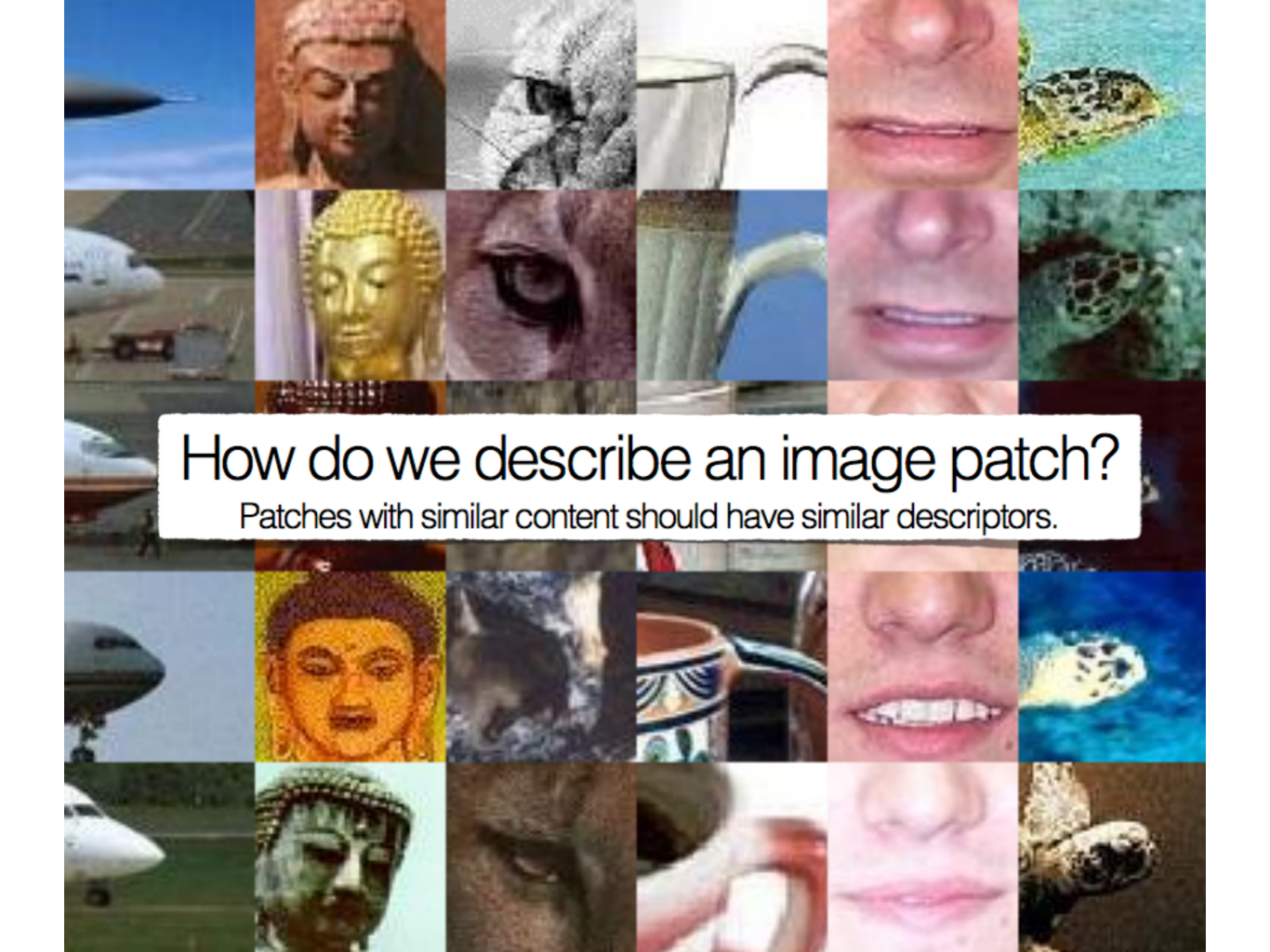
Rothganger et al. 2003



Lowe 2002

Image mosaicing



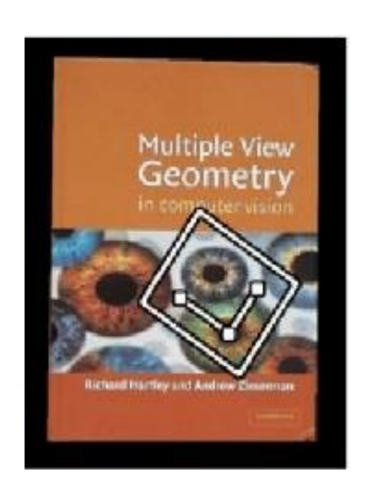


Designing feature descriptors

Photometric transformations



Geometric transformations





objects will appear at different scales, translation and rotation



What is the best descriptor for an image feature?

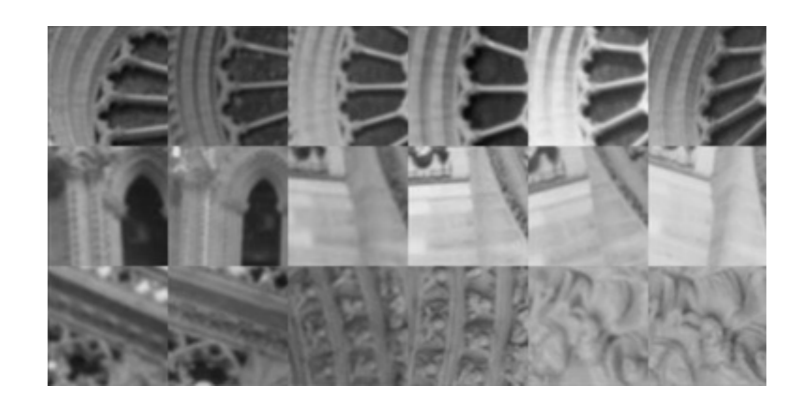
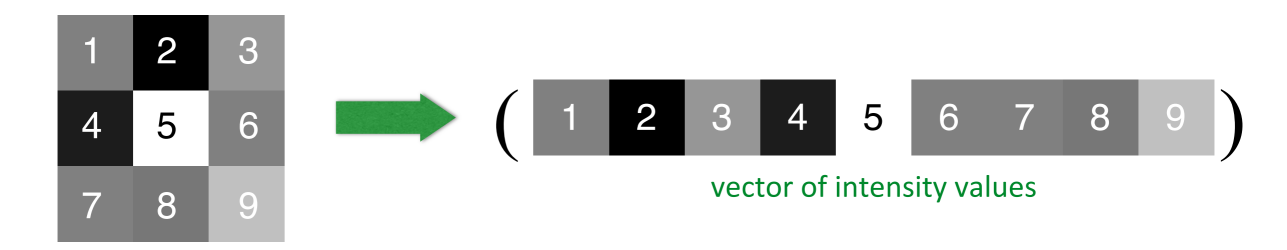


Image patch

Just use the pixel values of the patch!



Perfectly fine if geometry and appearance is unchanged (a.k.a. template matching)

Tiny Images

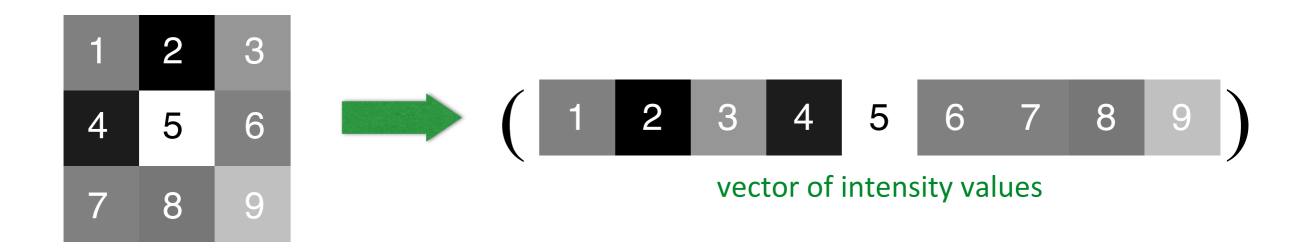


Just down-sample it! Simple, fast, robust to small affine transforms.



Image patch

Just use the pixel values of the patch!

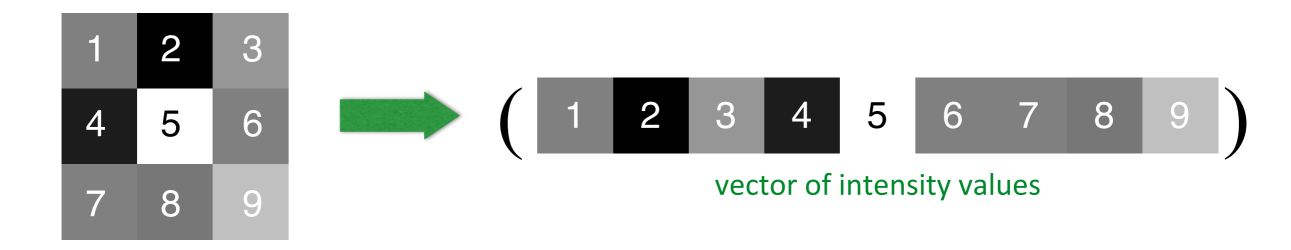


Perfectly fine if geometry and appearance is unchanged (a.k.a. template matching)

What are the problems?

Image patch

Just use the pixel values of the patch!



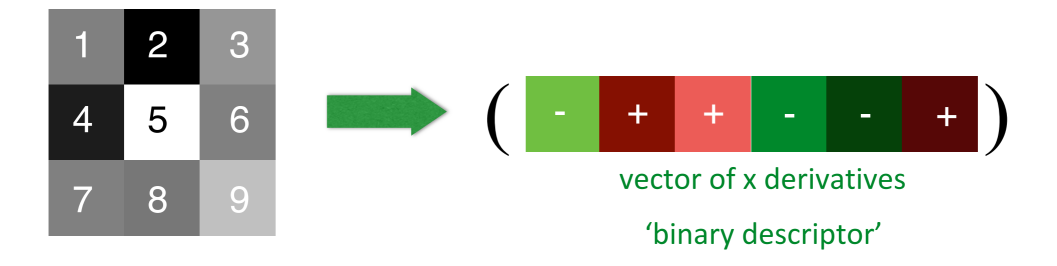
Perfectly fine if geometry and appearance is unchanged (a.k.a. template matching)

What are the problems?

How can you be less sensitive to absolute intensity values?

Image gradients

Use pixel differences

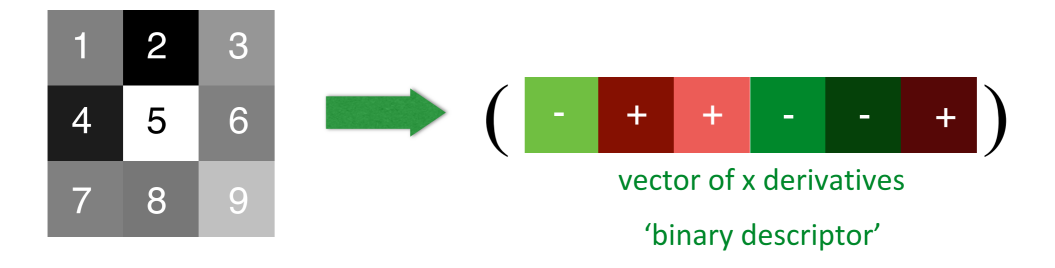


Feature is invariant to absolute intensity values

What are the problems?

Image gradients

Use pixel differences



Feature is invariant to absolute intensity values

What are the problems?

How can you be less sensitive to deformations?

Color histogram

Count the colors in the image using a histogram



Invariant to changes in scale and rotation

What are the problems?

Color histogram

Count the colors in the image using a histogram



Invariant to changes in scale and rotation

What are the problems?

Color histogram

Count the colors in the image using a histogram



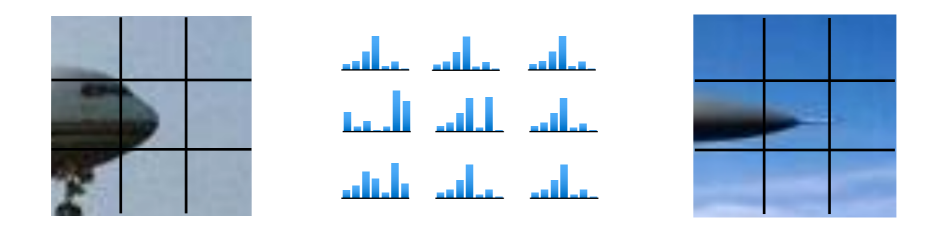
Invariant to changes in scale and rotation

What are the problems?

How can you be more sensitive to spatial layout?

Spatial histograms

Compute histograms over spatial 'cells'

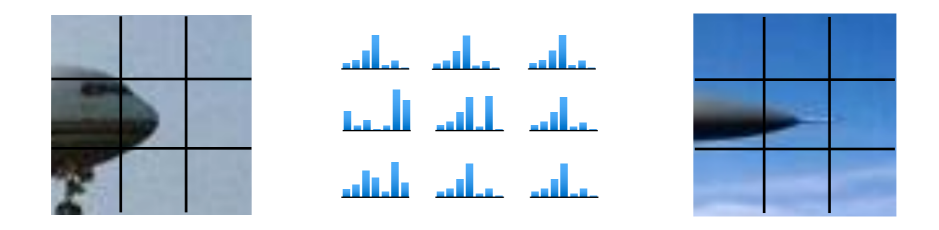


Retains rough spatial layout Some invariance to deformations

What are the problems?

Spatial histograms

Compute histograms over spatial 'cells'



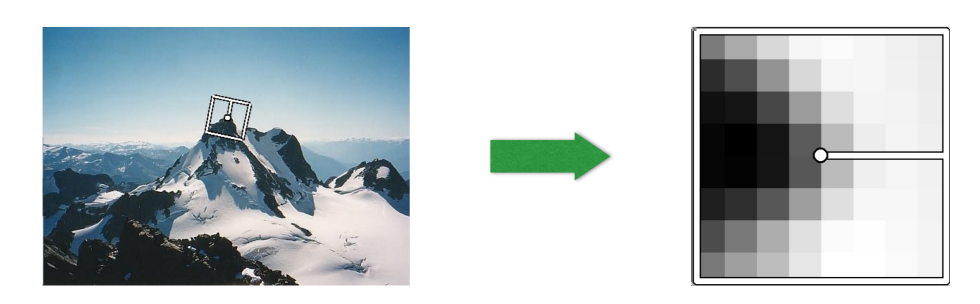
Retains rough spatial layout Some invariance to deformations

What are the problems?

How can you be completely invariant to rotation?

Orientation normalization

Use the dominant image gradient direction to normalize the orientation of the patch



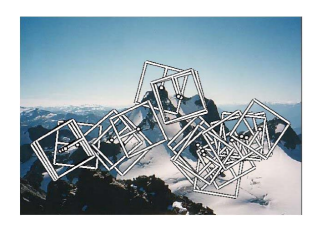
save the orientation angle $\; heta\;$ along with $\;(x,y,s)\;$

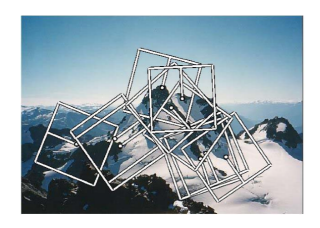
What are the problems?

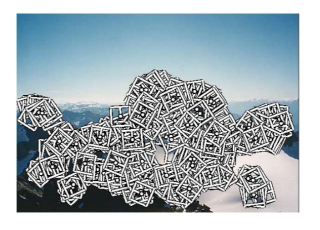
MOPS descriptor

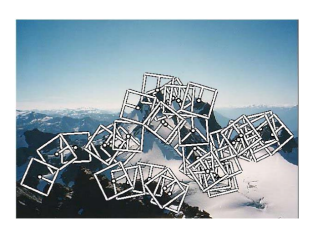
Multi-Image Matching using Multi-Scale Oriented Patches. M. Brown, R. Szeliski and S. Winder. International Conference on Computer Vision and Pattern Recognition (CVPR2005). pages 510-517









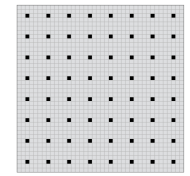


Multi-Image Matching using Multi-Scale Oriented Patches. M. Brown, R. Szeliski and S. Winder. International Conference on Computer Vision and Pattern Recognition (CVPR2005). pages 510-517

Given a feature (x, y, s, θ)

Get 40 x 40 image patch, subsample every 5th pixel

(what's the purpose of this step?)



Subtract the mean, divide by standard deviation

(what's the purpose of this step?)

Haar Wavelet Transform

(what's the purpose of this step?)

Multi-Image Matching using Multi-Scale Oriented Patches. M. Brown, R. Szeliski and S. Winder. International Conference on Computer Vision and Pattern Recognition (CVPR2005). pages 510-517

Given a feature (x, y, s, θ)

Get 40 x 40 image patch, subsample every 5th pixel

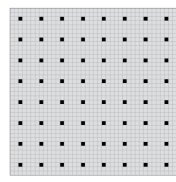
(low frequency filtering, absorbs localization errors)

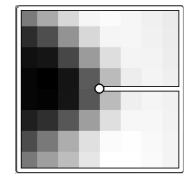
Subtract the mean, divide by standard deviation

(what's the purpose of this step?)



(what's the purpose of this step?)





Multi-Image Matching using Multi-Scale Oriented Patches. M. Brown, R. Szeliski and S. Winder. International Conference on Computer Vision and Pattern Recognition (CVPR2005). pages 510-517

Given a feature (x, y, s, θ)

Get 40 x 40 image patch, subsample every 5th pixel

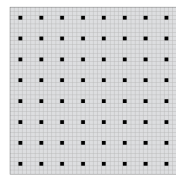
(low frequency filtering, absorbs localization errors)

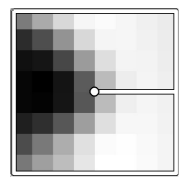
Subtract the mean, divide by standard deviation

(removes bias and gain)

Haar Wavelet Transform

(what's the purpose of this step?)







Multi-Image Matching using Multi-Scale Oriented Patches. M. Brown, R. Szeliski and S. Winder. International Conference on Computer Vision and Pattern Recognition (CVPR2005). pages 510-517

Given a feature (x, y, s, θ)

Get 40 x 40 image patch, subsample every 5th pixel

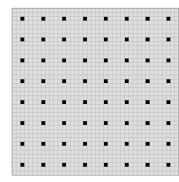
(low frequency filtering, absorbs localization errors)

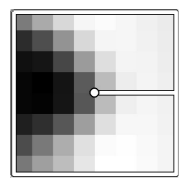
Subtract the mean, divide by standard deviation

(removes bias and gain)

Haar Wavelet Transform

(low frequency projection)





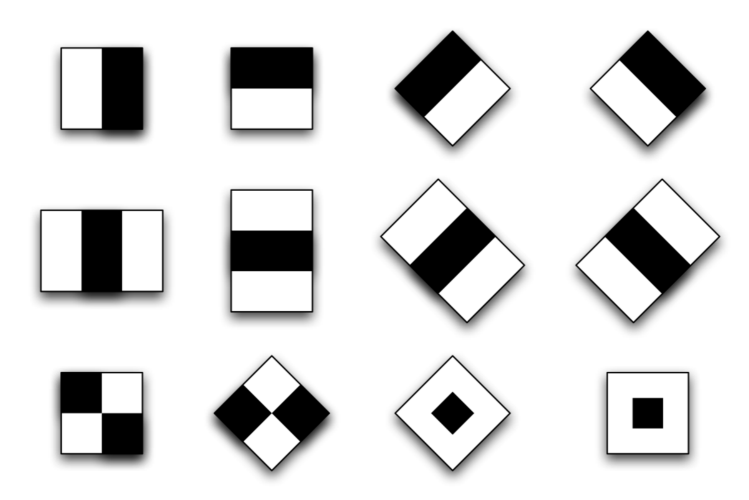




Haar Wavelets

(actually, Haar-like features)

Use responses of a bank of filters as a descriptor

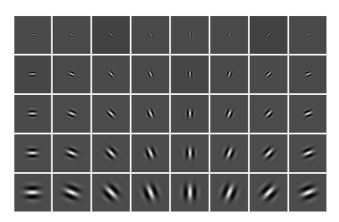


GIST descriptor

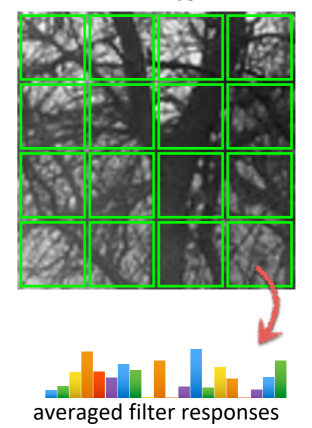
GIST

- Compute filter responses (filter bank of Gabor filters)
- 2. Divide image patch into 4 x 4 cells
- 3. Compute filter response averages for each cell
- 4. Size of descriptor is 4 x 4 x N, where N is the size of the filter bank

Filter bank

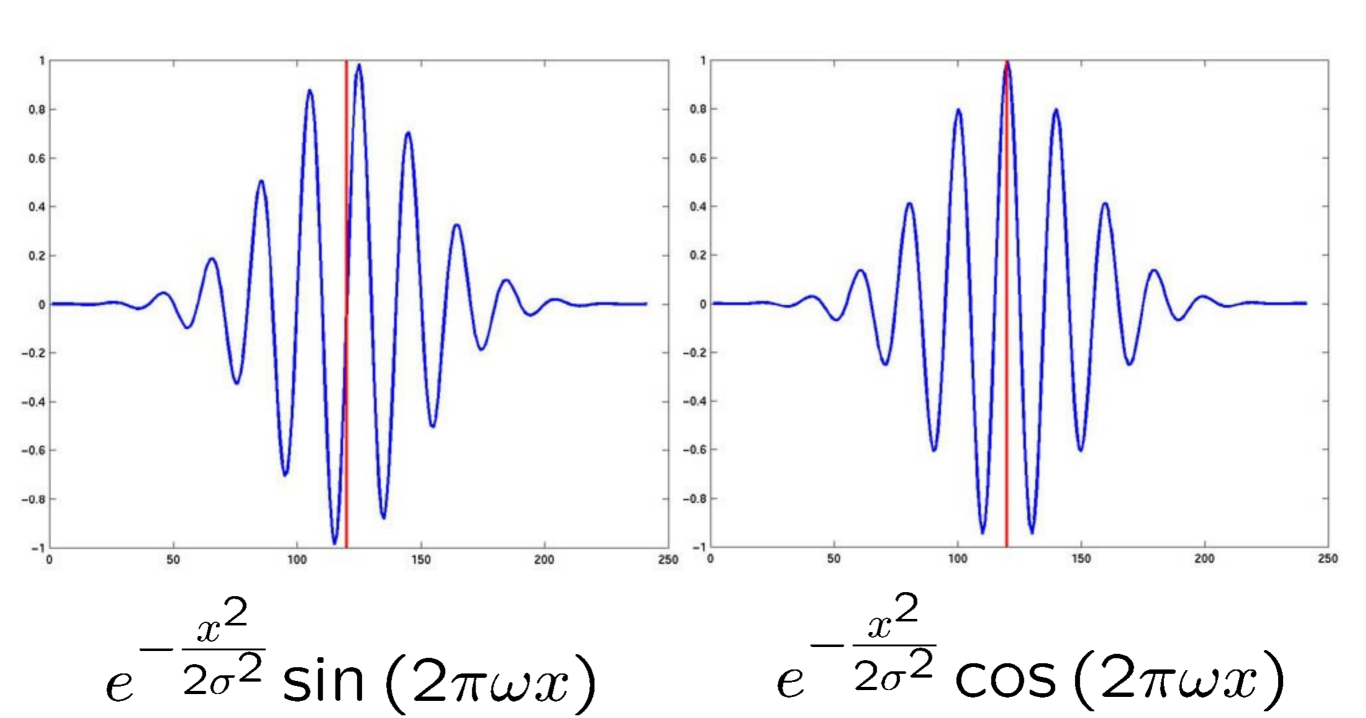


4 x 4 cell



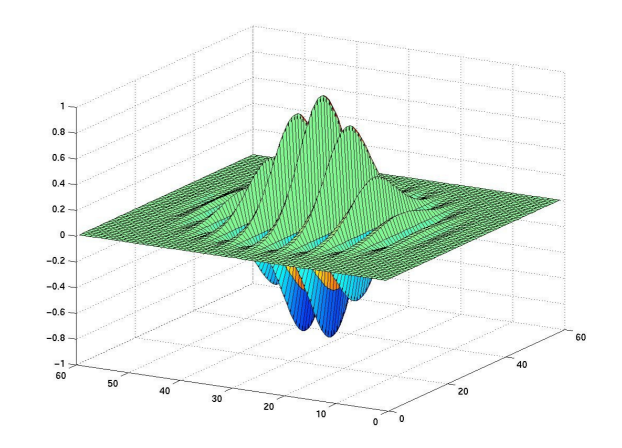
Gabor Filters

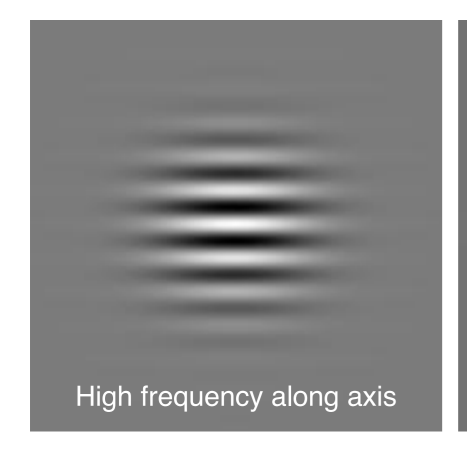
(1D examples)

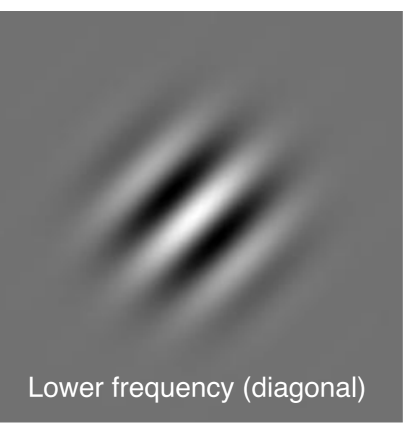


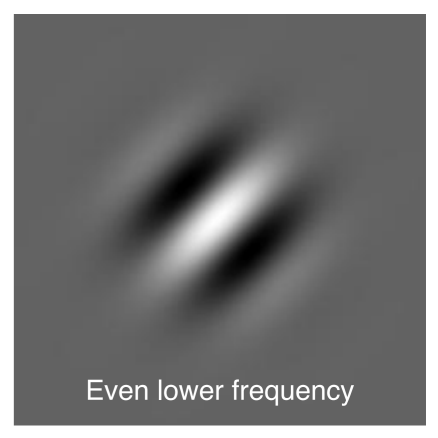
2D Gabor Filters

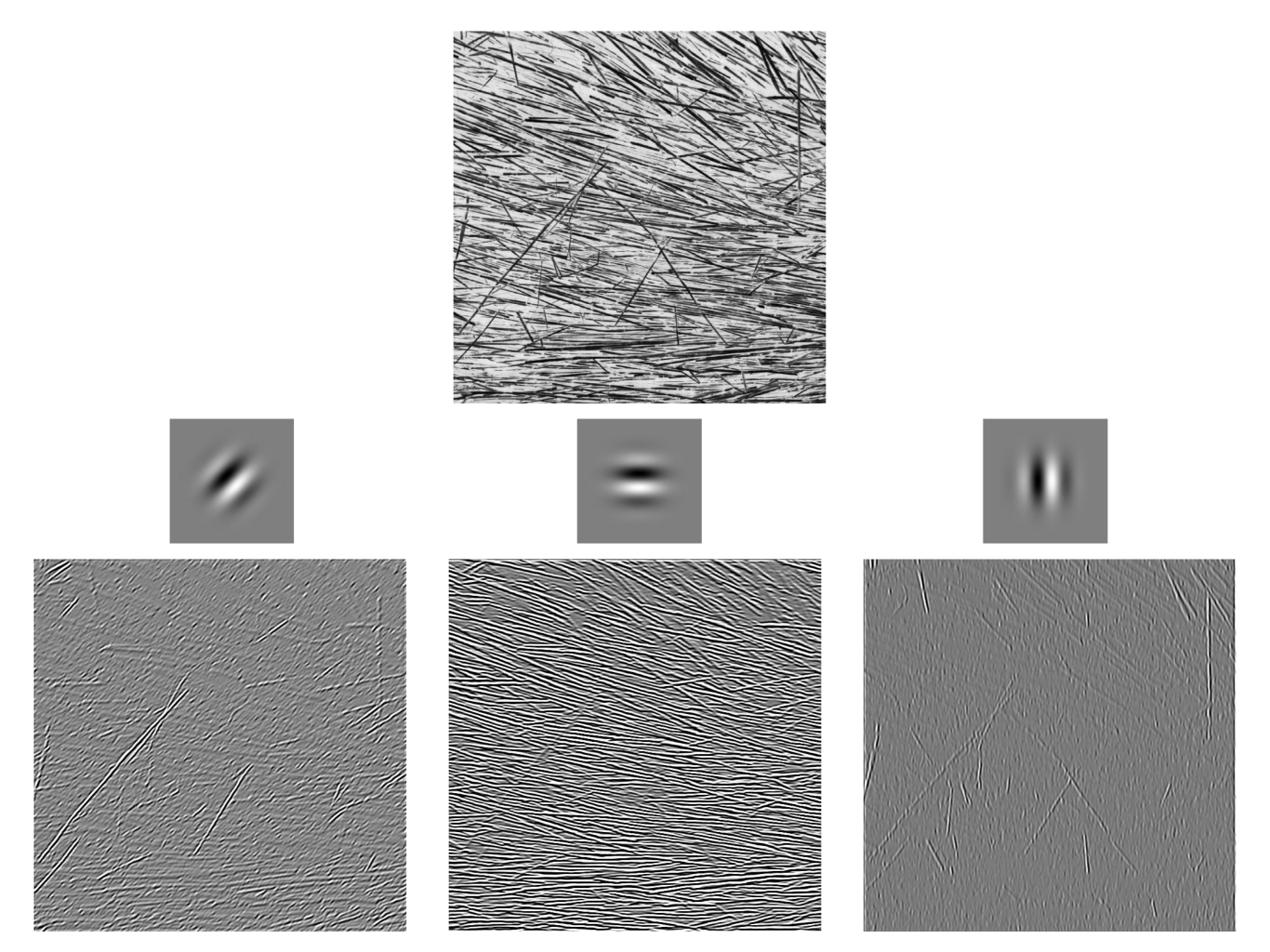
$$e^{-\frac{x^2+y^2}{2\sigma^2}}\cos(2\pi(k_xx+k_yy))$$

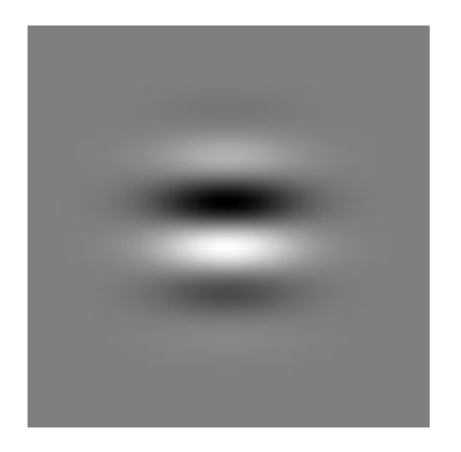




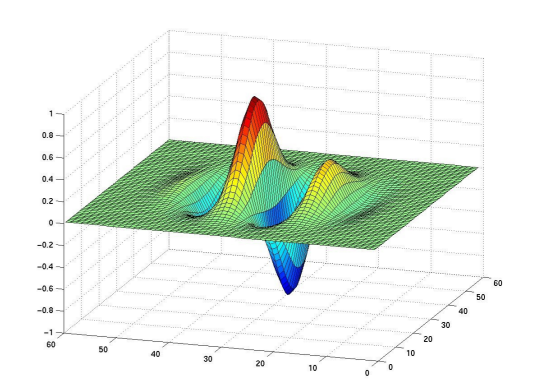




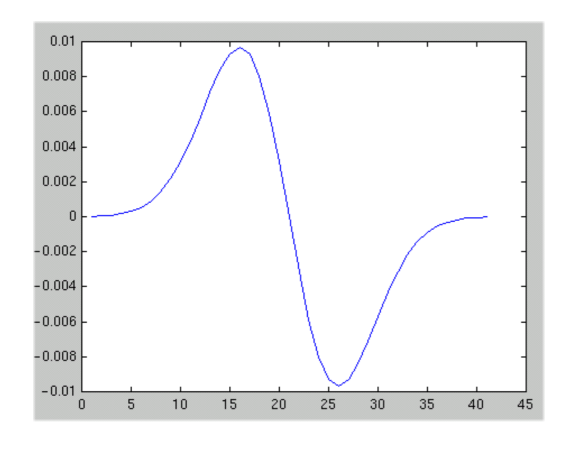




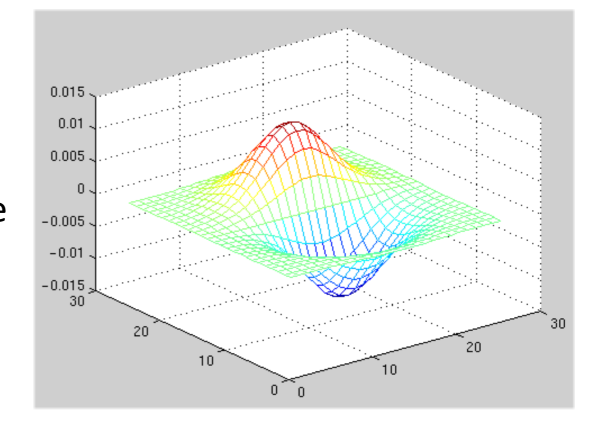
Odd Gabor filter

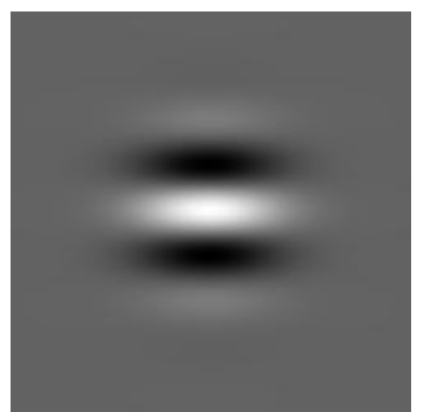


... looks a lot like...

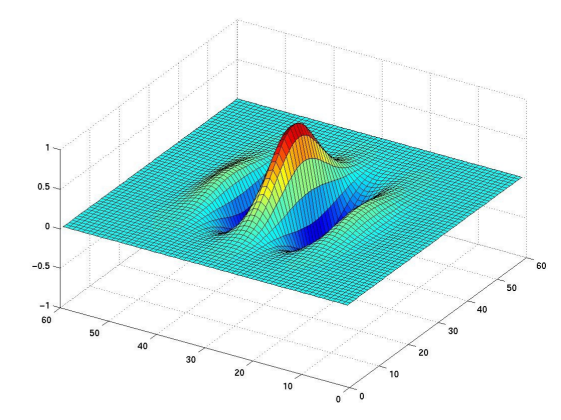


Gaussian Derivative

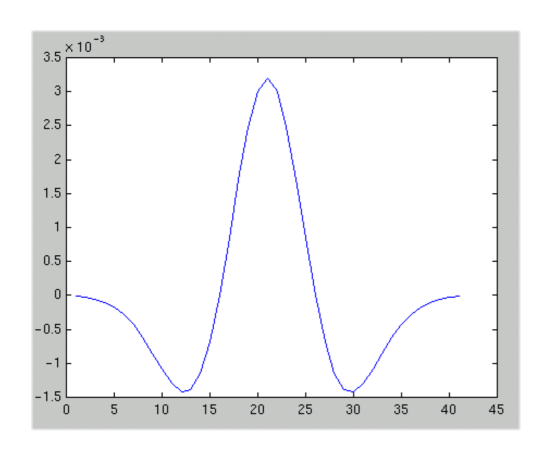




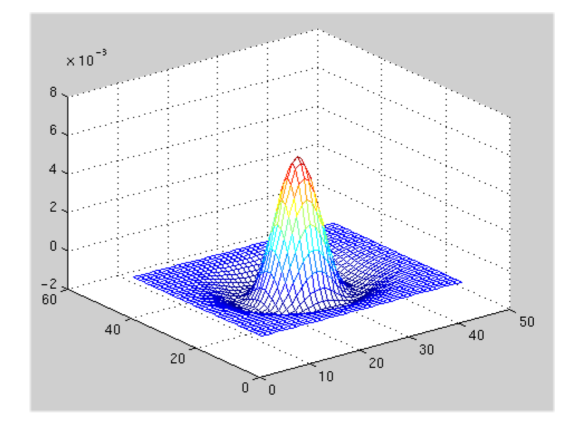
Even Gabor filter



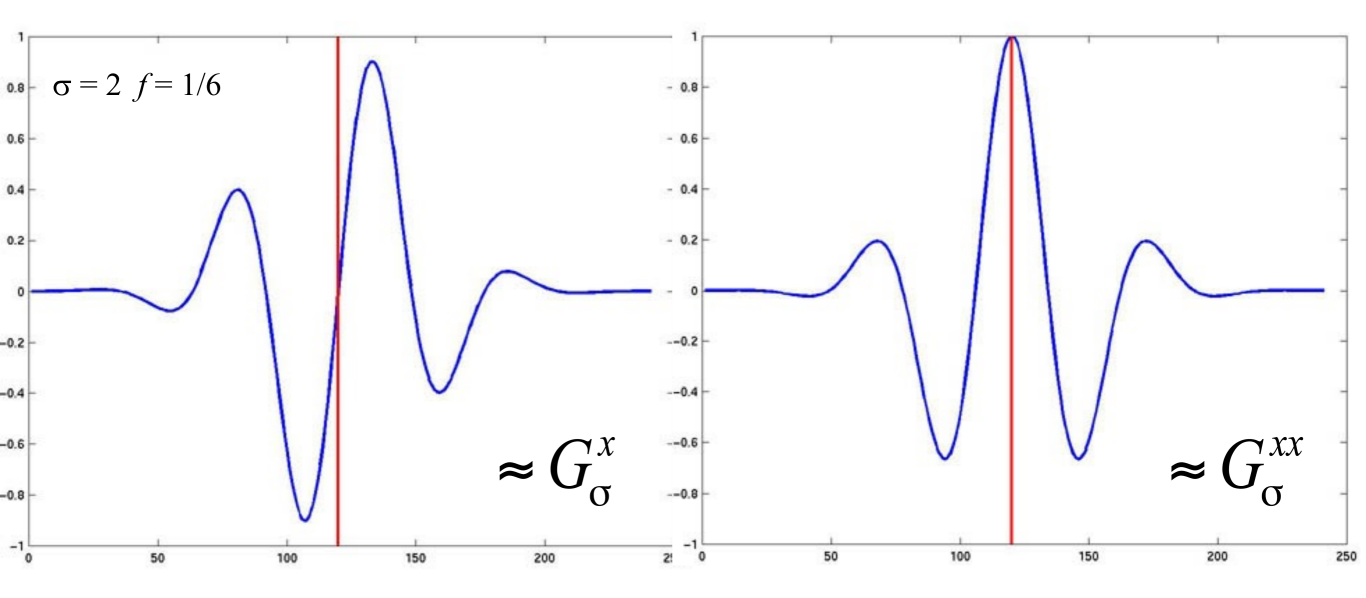
... looks a lot like...



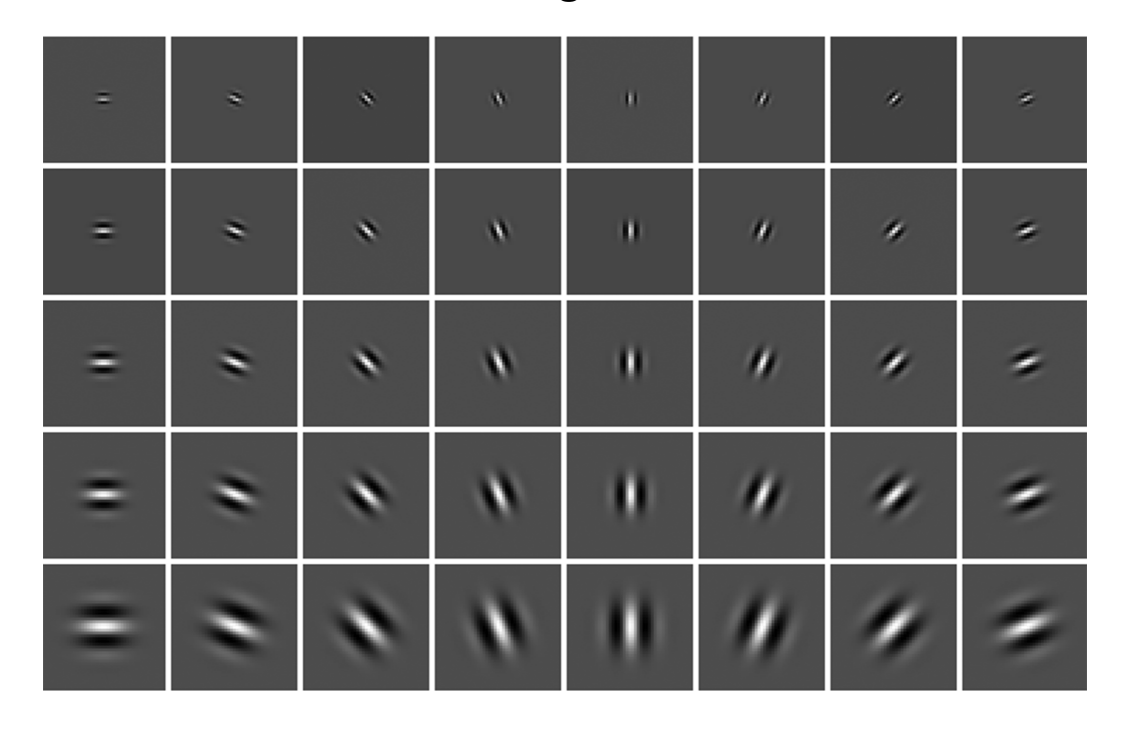
Laplacian



If scale small compared to inverse frequency, the Gabor filters become derivative operators



Directional edge detectors

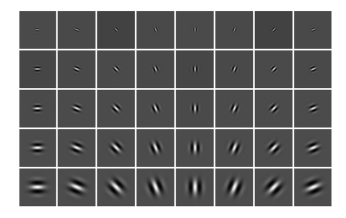


GIST

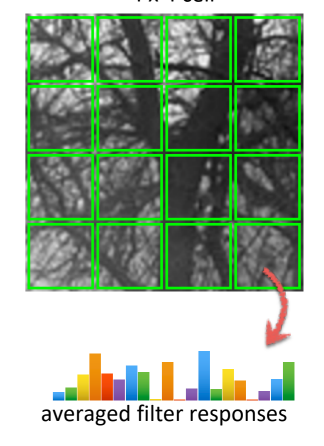
- 1. Compute filter responses (filter bank of Gabor filters)
- 2. Divide image patch into 4 x 4 cells
- 3. Compute filter response averages for each cell
- 4. Size of descriptor is 4 x 4 x N, where N is the size of the filter bank

What is the GIST descriptor encoding?

Filter bank



4 x 4 cell



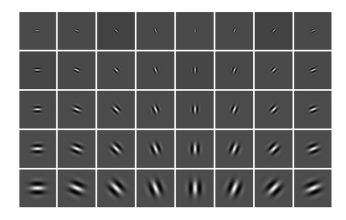
GIST

- 1. Compute filter responses (filter bank of Gabor filters)
- 2. Divide image patch into 4 x 4 cells
- 3. Compute filter response averages for each cell
- 4. Size of descriptor is 4 x 4 x N, where N is the size of the filter bank

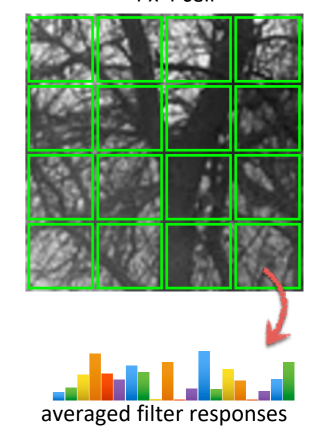
What is the GIST descriptor encoding?

Rough spatial distribution of image gradients

Filter bank



4 x 4 cell



Histogram of Textons descriptor

Textons

Julesz. Textons, the elements of texture perception, and their interactions. Nature 1981

Texture is characterized by the repetition of basic elements or *textons*











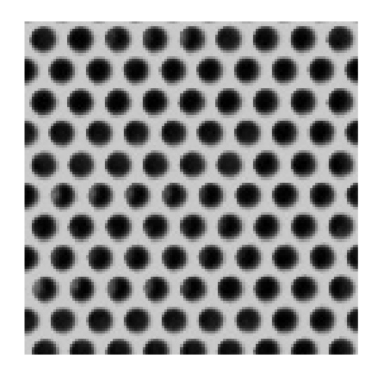


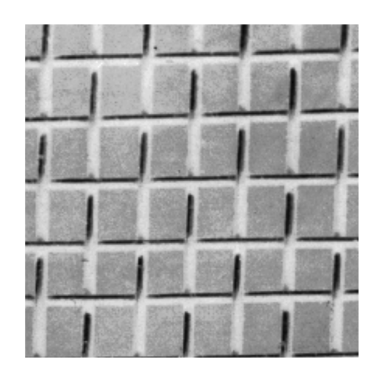


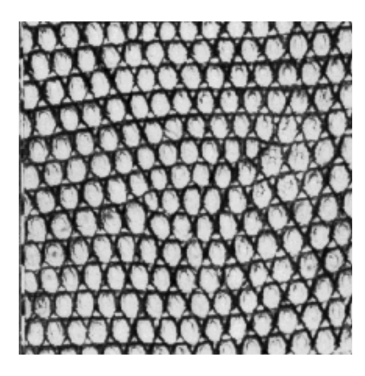




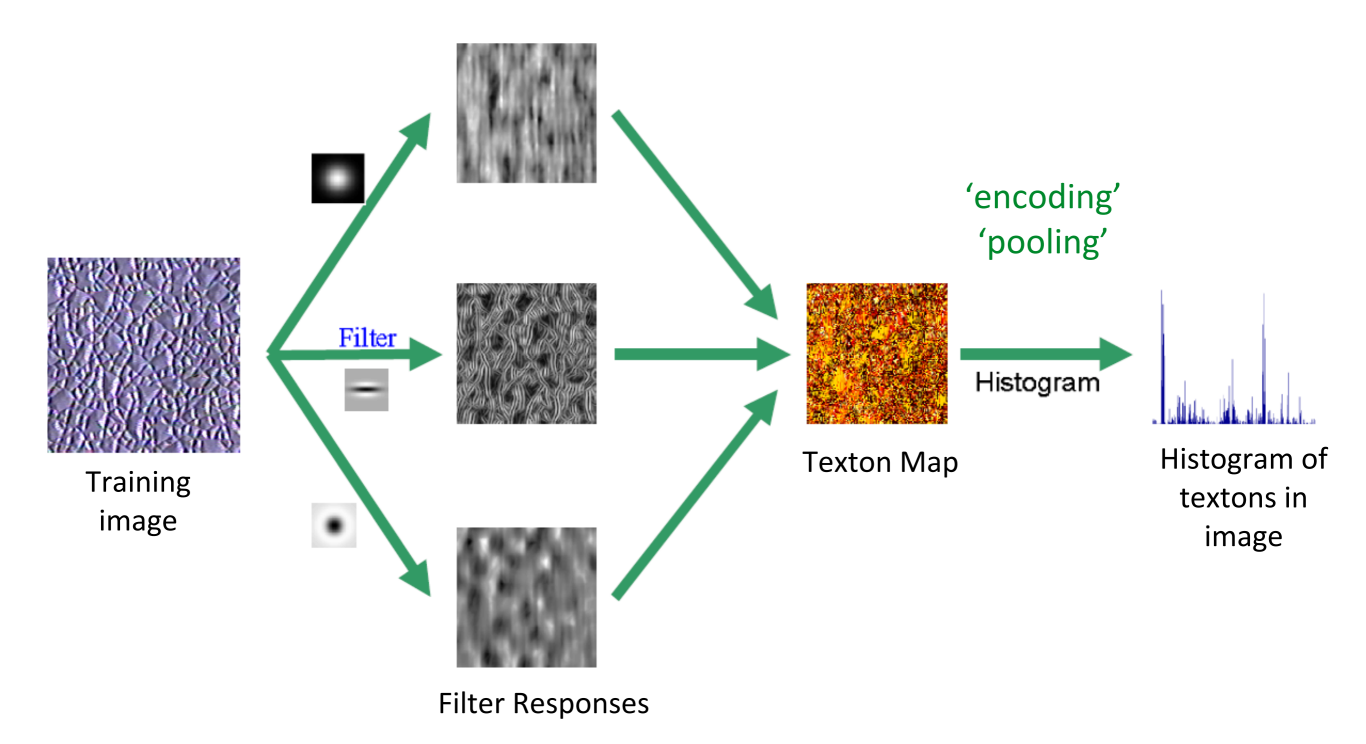
For stochastic textures, it is the identity of the *textons*, not their spatial arrangement, that matters



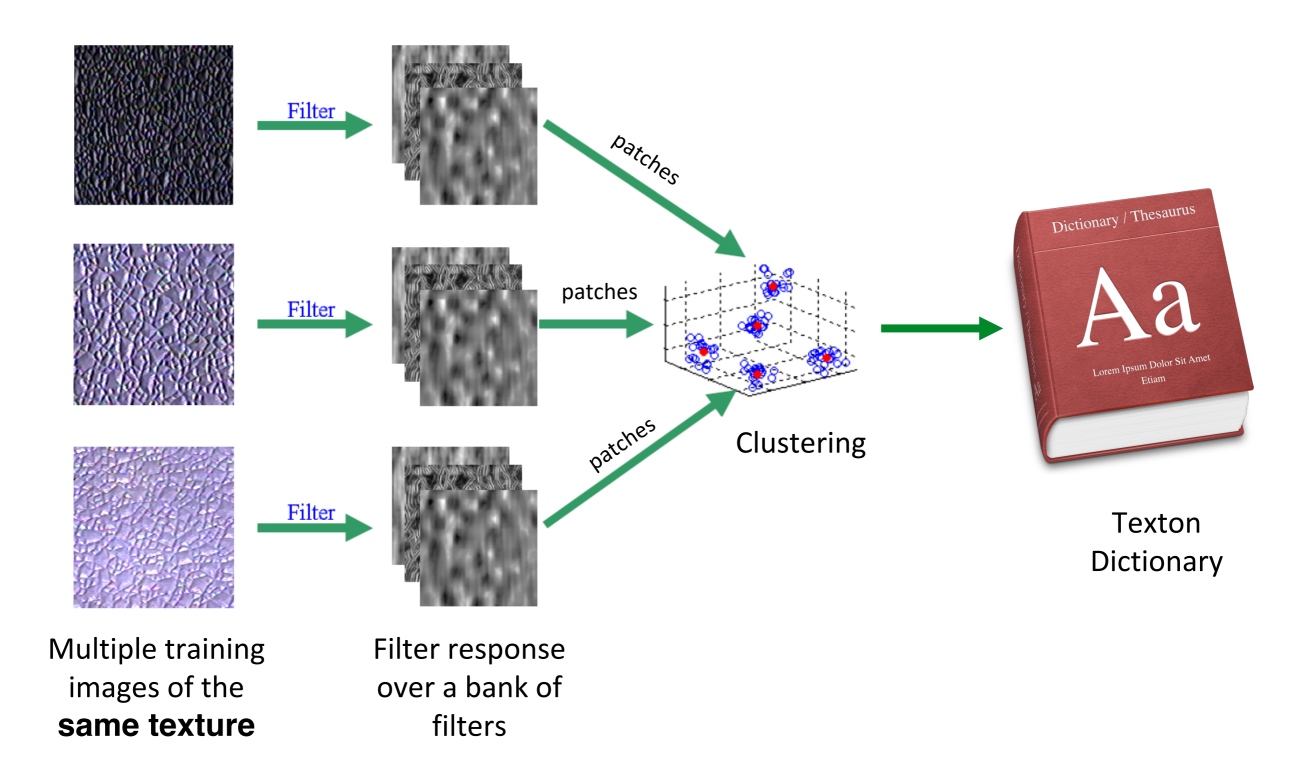




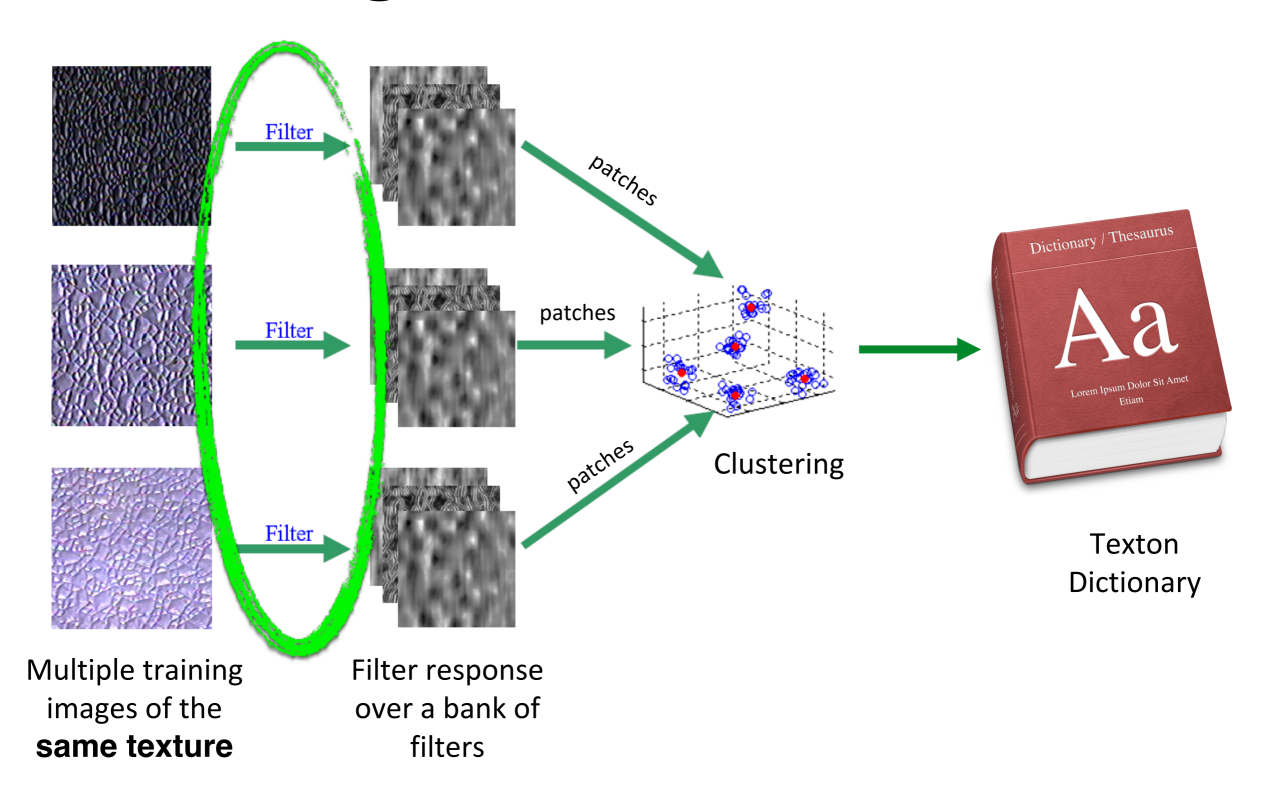
Histogram of Textons descriptor



Learning Textons from data



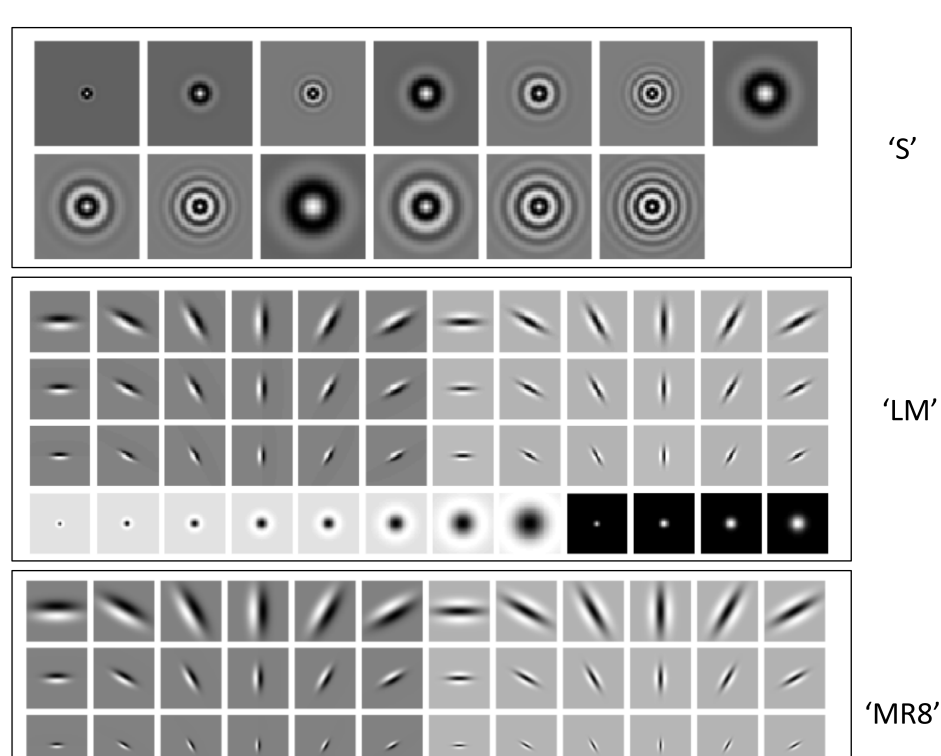
Learning Textons from data



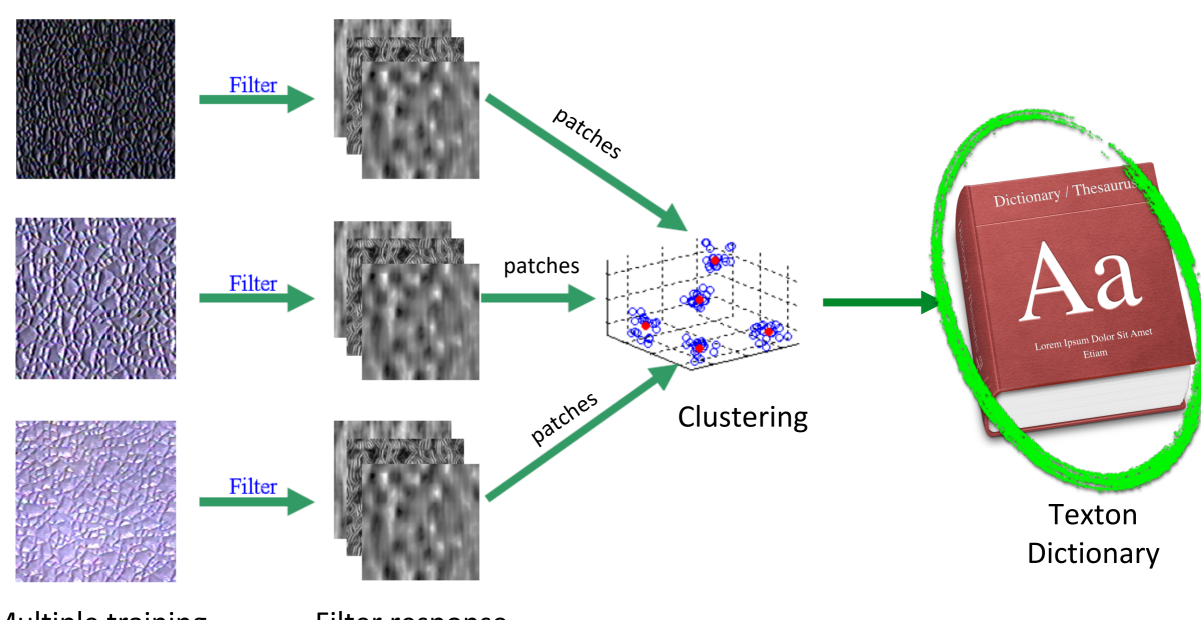
Example of Filter Banks

Isotropic Gabor

Gaussian derivatives at different scales and orientations



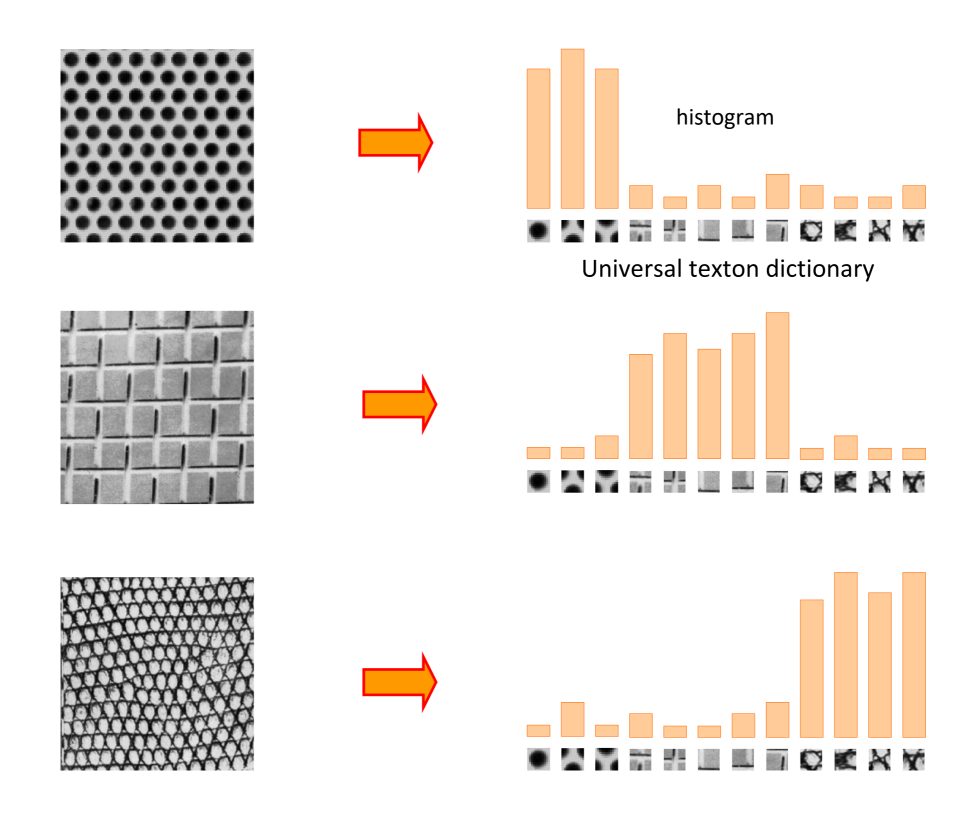
Learning Textons from data



Multiple training images of the same texture

Filter response over a bank of filters

We will learn more about clustering later in class (Bag of Words lecture).



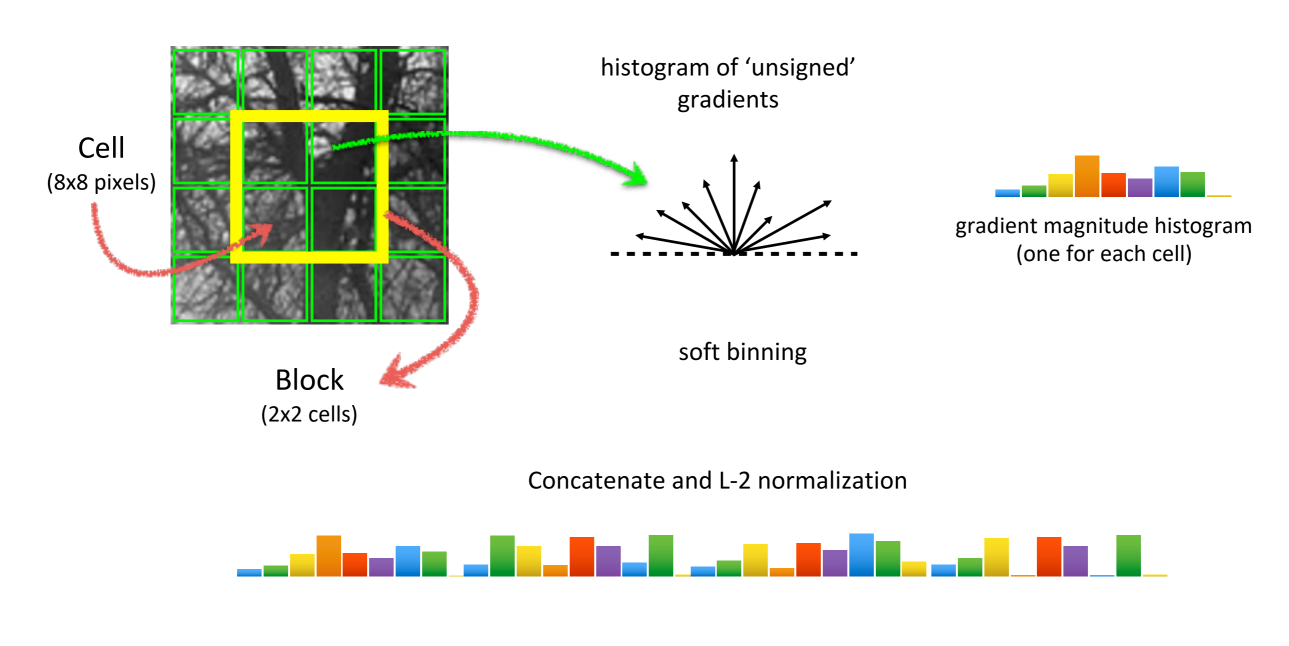
Julesz, 1981; Cula & Dana, 2001; Leung & Malik 2001; Mori, Belongie & Malik, 2001; Schmid 2001; Varma & Zisserman, 2002, 2003; Lazebnik, Schmid & Ponce, 2003

HOG descriptor

HOG



Dalal, Triggs. Histograms of Oriented Gradients for Human Detection. CVPR, 2005



Single scale, no dominant orientation

Pedestrian detection

1 cell step size

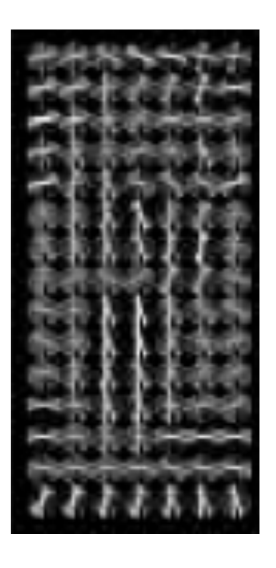


16 cells 15 blocks

128 pixels

 $15 \times 7 \times 4 \times 9 = 3780$

visualization



64 pixels8 cells7 blocks

Redundant representation due to overlapping blocks How many times is each inner cell encoded?



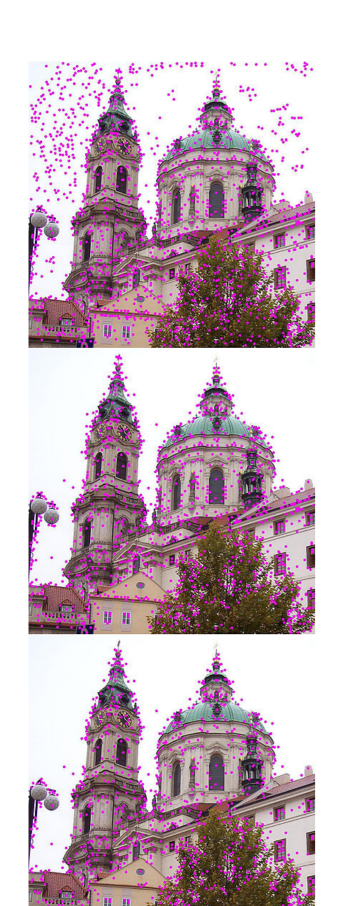








SIFT



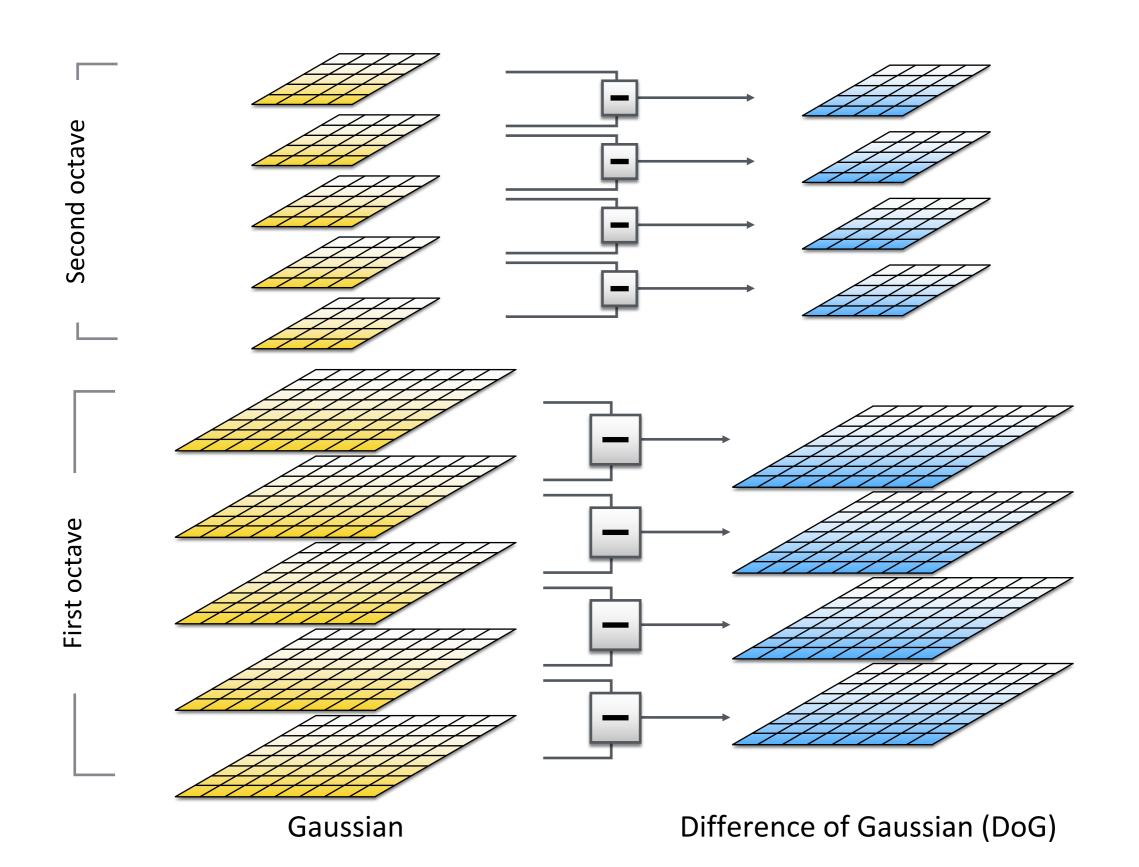
SIFT

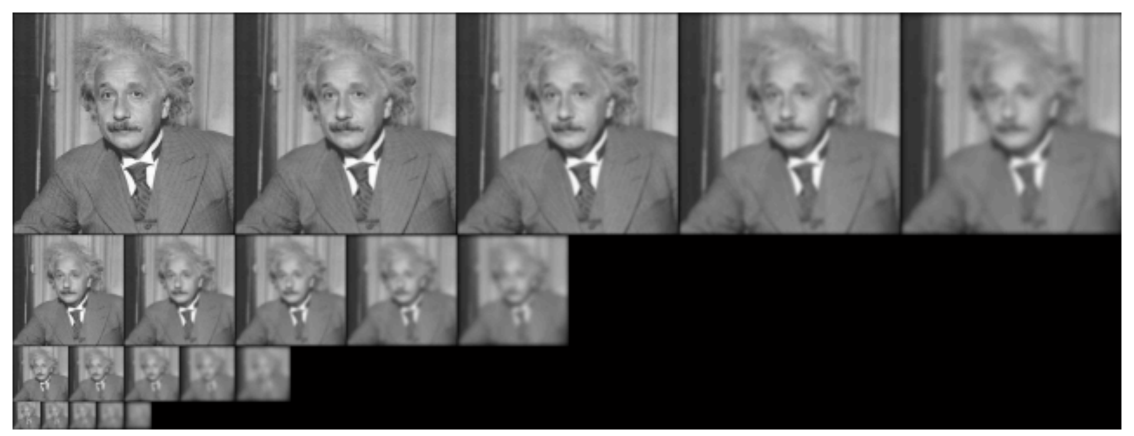
(Scale Invariant Feature Transform)

SIFT describes both a **detector** and **descriptor**

- 1. Multi-scale extrema detection
- 2. Keypoint localization
- 3. Orientation assignment
- 4. Keypoint descriptor

1. Multi-scale extrema detection



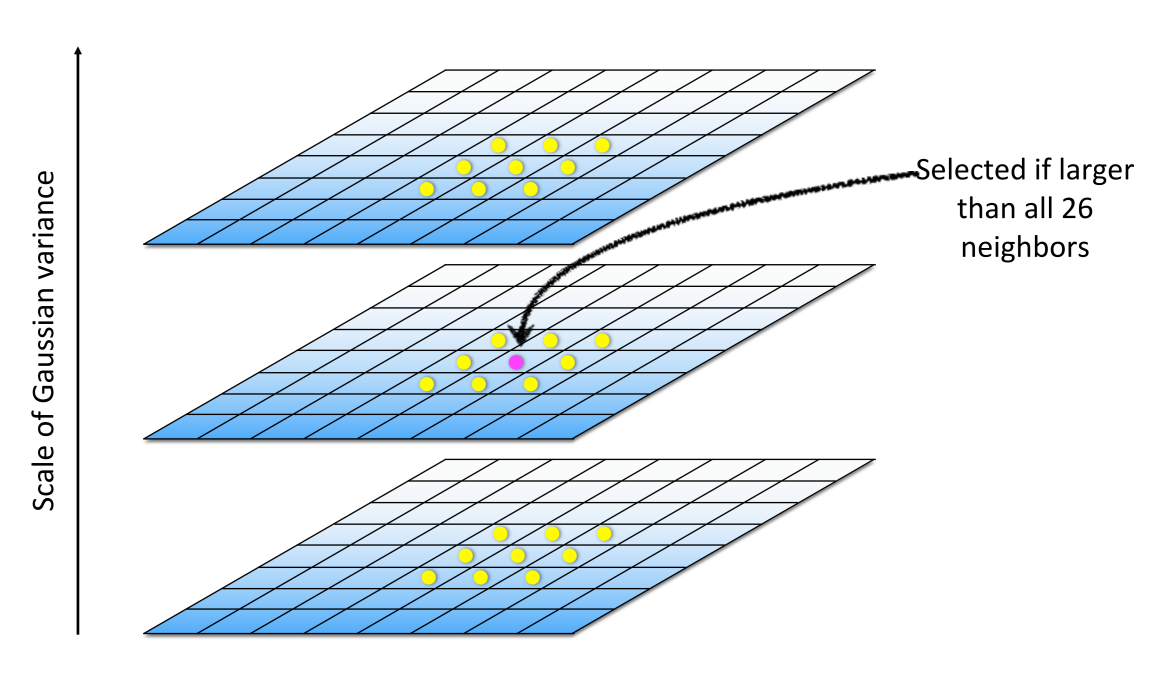


Gaussian



Laplacian

Scale-space extrema



Difference of Gaussian (DoG)

2. Keypoint localization

2nd order Taylor series approximation of DoG scale-space

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

$$\mathbf{x} = \{x, y, \sigma\}$$

Take the derivative and solve for extrema

$$\mathbf{x}_m = -\frac{\partial^2 f}{\partial \mathbf{x}^2}^{-1} \frac{\partial f}{\partial \mathbf{x}}$$

Additional tests to retain only strong features

3. Orientation assignment

For a keypoint, **L** is the **Gaussian-smoothed** image with the closest scale,

$$m(x,y) = \sqrt{(L(x+1,y) - L(x-1,y))^2 + (L(x,y+1) - L(x,y-1))^2}_{\text{x-derivative}}$$

$$\theta(x,y) = \tan^{-1}((L(x,y+1) - L(x,y-1))/(L(x+1,y) - L(x-1,y)))$$

Detection process returns

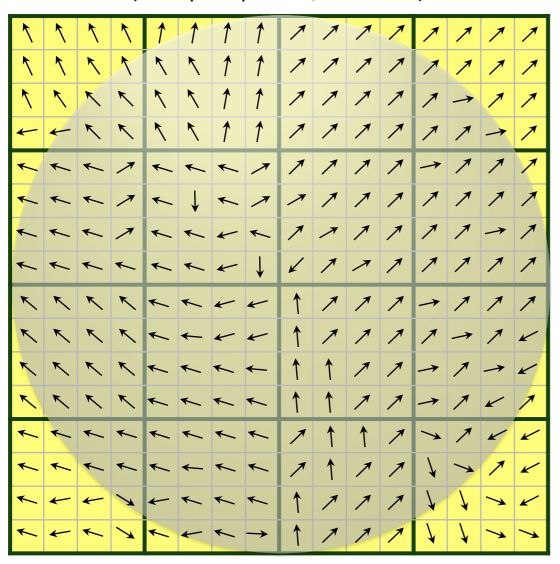
$$\{x, y, \sigma, \theta\}$$

location scale orientation

4. Keypoint descriptor

Image Gradients

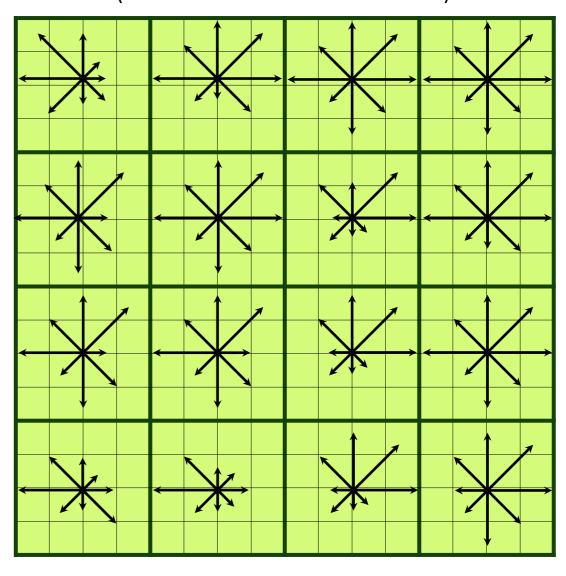
(4 x 4 pixel per cell, 4 x 4 cells)



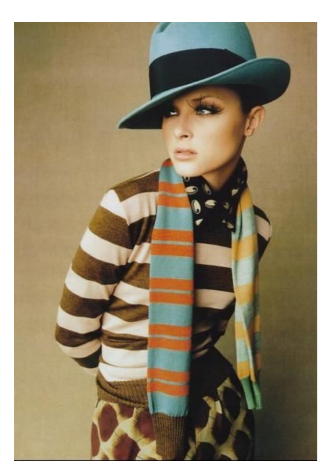
Gaussian weighting (sigma = half width)

SIFT descriptor

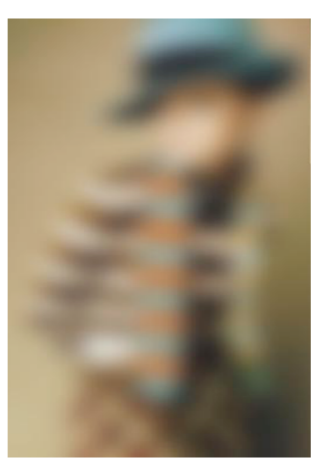
(16 cells x 8 directions = 128 dims)



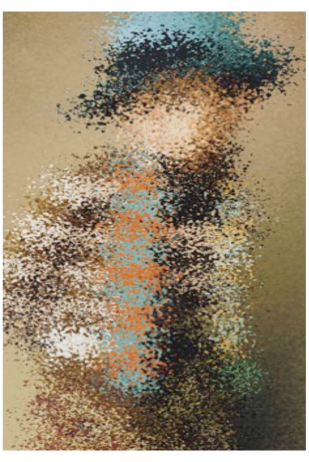
Discriminative power



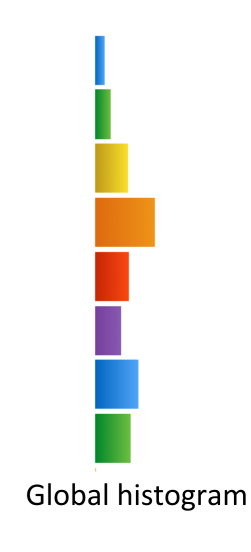
Raw pixels



Sampled



Locally orderless



Generalization power