

## CS 534: Computer Vision Texture

Spring 2004  
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### Outlines

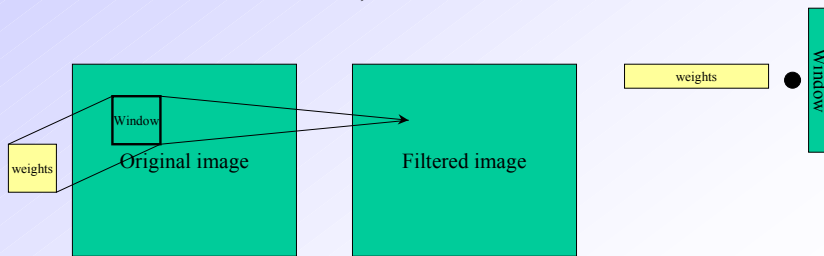
- Finding templates by convolution
- What is Texture
- Co-occurrence matrices for texture
- Spatial Filtering approach
- Multiresolution processing, Gaussian Pyramids and Laplacian Pyramids
- Gabor filters and oriented pyramids
- Texture Synthesis

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## Convolution as a Dot Product

- Applying a filter at some point can be seen as taking a dot-product between the image and some vector
- Convoluting an image with a filter is equivalent to taking the dot product of the filter with each image window.

$$R_{ij} = \sum_{u,v} G_{i-u, j-v} H_{uv} = g \cdot h$$

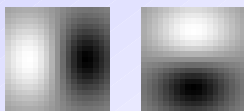


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- Largest value when the vector representing the image is parallel to the vector representing the filter
- Filter responds most strongly at image windows that looks like the filter.
- Filter responds stronger to brighter regions! (drawback)

Insight:

- filters look like the effects they are intended to find
- filters find effects they look like



Ex: Derivative of Gaussian used in edge detection looks like edges

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## Normalized Correlation

- Convolution with a filter can be used to find templates in the image.
- Normalized correlation output is filter output, divided by root sum of squares of values over which filter lies
- Consider template (filter)  $M$  and image window  $N$ :

$$C = \frac{\sum_{i=1}^n \sum_{j=1}^n M(i,j)N(i,j)}{[\sum_{i=1}^n \sum_{j=1}^n M(i,j)^2 \sum_{i=1}^n \sum_{j=1}^n N(i,j)^2]^{1/2}}$$


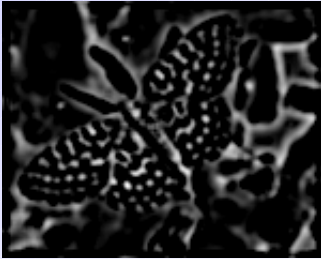

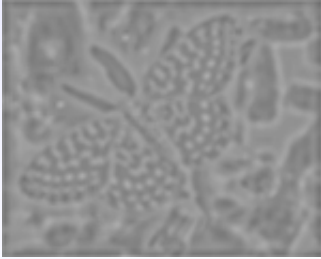
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## Normalized Correlation

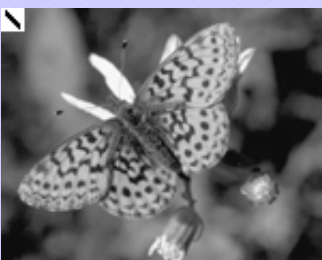
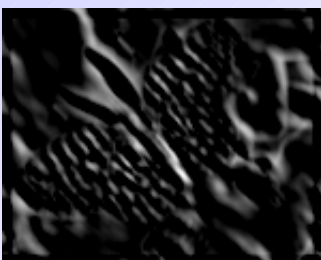
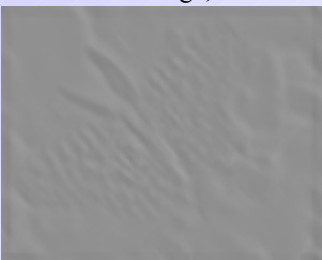

$$C = \frac{\sum_{i=1}^n \sum_{j=1}^n M(i,j)N(i,j)}{[\sum_{i=1}^n \sum_{j=1}^n M(i,j)^2 \sum_{i=1}^n \sum_{j=1}^n N(i,j)^2]^{1/2}}$$

- This correlation measure takes on values in the range [0,1]
- it is 1 if and only if  $N = cM$  for some constant  $c$
- so  $N$  can be uniformly brighter or darker than the template,  $M$ , and the correlation will still be high.
- The first term in the denominator,  $\sum \sum M^2$  depends only on the template, and can be ignored
- The second term in the denominator,  $\sum \sum N^2$  can be eliminated if we first normalize the grey levels of  $N$  so that their total value is the same as that of  $M$  - just scale each pixel in  $N$  by  $\sum \sum M / \sum \sum N$

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Zero mean image, -1:1 scale	Positive responses
	Zero mean image, -max:max scale
	

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Zero mean image, -1:1 scale	Positive responses
	Zero mean image, -max:max scale
	

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## Texture

- What is texture ? Easy to recognize hard to define
  - Views of large number of small objects: grass, foliage, brush, pebbles, hair
  - Surfaces with patterns: spots, stripes , wood, skin
- Texture consists of organized patterns of quite regular subelements.
- Whether an effect is referred to as texture or not depends on the scale at which it is viewed.



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## Texture

Problems related to Texture:

- Texture analysis: how to represent and model texture
- Texture segmentation: segmenting the image into components within which the texture is constant
- Texture synthesis: construct large regions of texture from small example images
- Shape from texture: recovering surface orientation or surface shape from image texture.



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## Representing Texture

- What we should look for ?
- Texture consists of organized patterns of quite regular subelements. “Textons”
- Find the subelements, and represent their statistics
- There is no known canonical set of textons.
- Reason about their spatial layout.



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## Texture Analysis

Different approaches:

- Co-occurrence matrices (classical)
- Spatial Filtering
- Random Field Models

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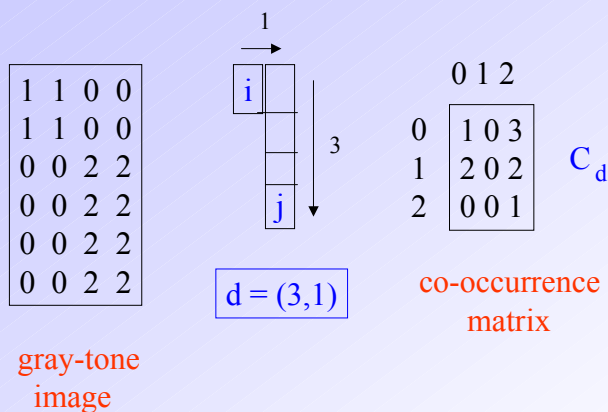
## Co-occurrence Matrix Features

Objective: Capture spatial relations

A co-occurrence matrix is a 2D array  $C$  in which

- Both the rows and columns represent a set of possible image values
- $C_d(i,j)$  indicates how many times value  $i$  co-occurs with value  $j$  in a particular spatial relationship  $d$ .
- The spatial relationship is specified by a vector  $d = (dr,dc)$ .

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From  $C_d$  we can compute  $N_d$ , the normalized co-occurrence matrix, where each value is divided by the sum of all the values.

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## Co-occurrence Features

From Co-occurrence matrices extract some quantitative features:

$$\text{Energy} = \sum_i \sum_j N_d^2(i, j) \quad (7.7)$$

$$\text{Entropy} = - \sum_i \sum_j N_d(i, j) \log_2 N_d(i, j) \quad (7.8)$$

$$\text{Contrast} = \sum_i \sum_j (i - j)^2 N_d(i, j) \quad (7.9)$$

$$\text{Homogeneity} = \sum_i \sum_j \frac{N_d(i, j)}{1 + |i - j|} \quad (7.10)$$

$$\text{Correlation} = \frac{\sum_i \sum_j (i - \mu_i)(j - \mu_j) N_d(i, j)}{\sigma_i \sigma_j} \quad (7.11)$$

where  $\mu_i, \mu_j$  are the means and  $\sigma_i, \sigma_j$  are the standard deviations of the row and column sums.

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Disadvantages:

- Computationally expensive
- Sensitive to gray scale distortion (co-occurrence matrices depend on gray values)
- May be useful for fine-grain texture. Not suitable for spatially large textures.

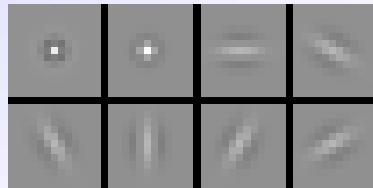
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## Spatial Filtering Approaches

- Look for the subelements
- But what are the subelements, and how do we find them?
- Find subelements by applying filters, looking at the magnitude of the response
- Spots and bars detectors at various scales and orientations.

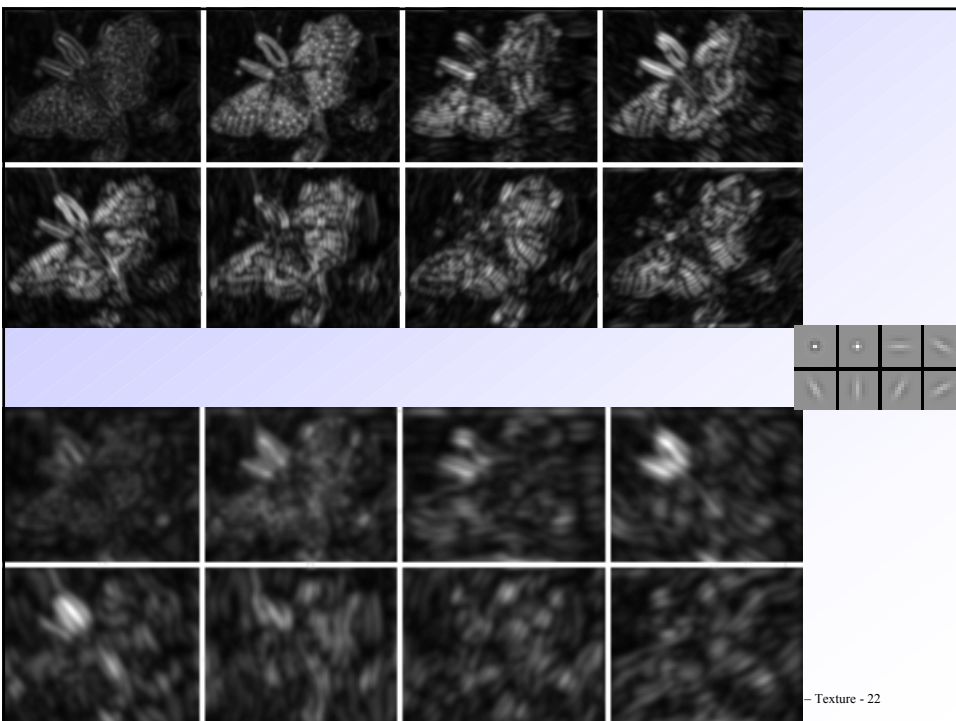
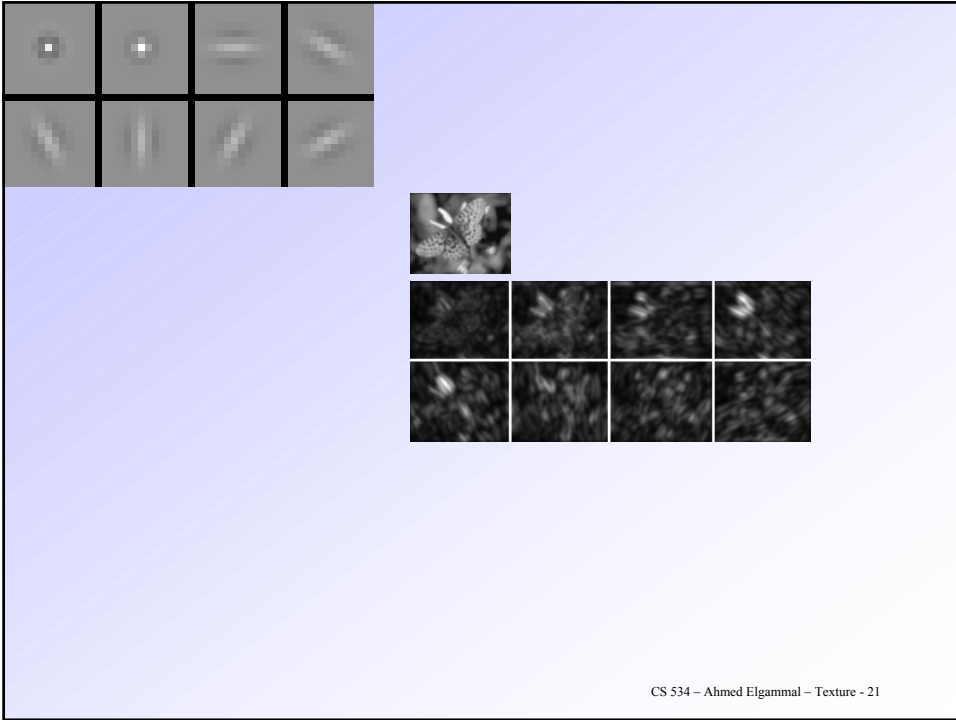
Typically:

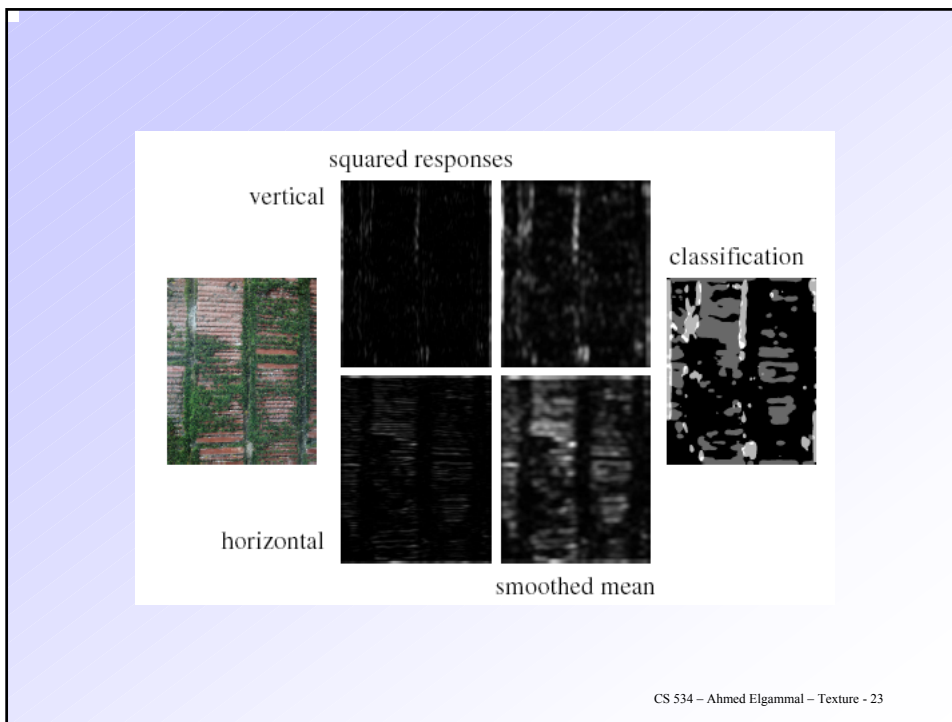
- “Spot” filters are Gaussians or weighted sums of concentric Gaussians.
- “Bar” filters are differentiating oriented Gaussians



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- How many filters and at what orientations ?
- Tradeoff: using more filters leads to a more detailed and more redundant representation of the image
- How to control the amount of redundant information?
- At what scale?
- There are two scales:
  - The scale of the filter
  - The scale over which we consider the distributions of the filters.
- What statistics should be collected from filters responses.

## Scaled representations: Multiresolution

Use a multiresolution representation (Image Pyramid)

- Search over scale
- Spatial Search
- Feature Tracking

Examples:

- Search for correspondence
  - look at coarse scales, then refine with finer scales
- Edge tracking
  - a “good” edge at a fine scale has parents at a coarser scale
- Control of detail and computational cost in matching
  - e.g. finding stripes
  - **terribly important in texture representation**

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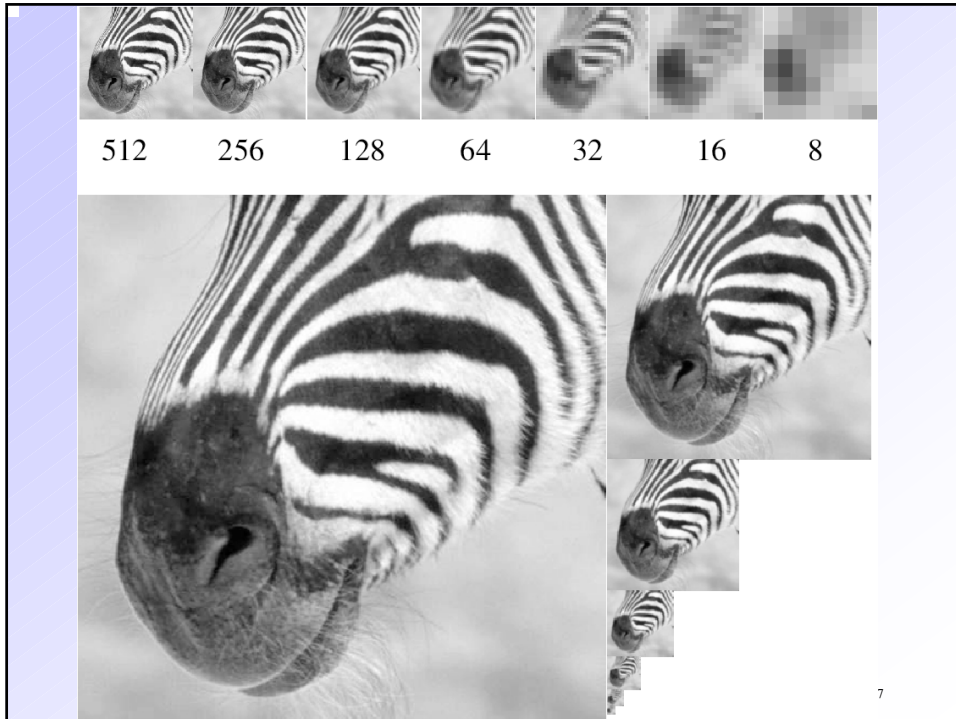
## The Gaussian pyramid

- Smooth with gaussians, because
  - a gaussian\*gaussian=another gaussian
- Forming a Gaussian Pyramid:
  - Set the finest scale layer to the image
  - For each layer going up (coarser)
    - Obtain this layer by smoothing the previous layer with a Gaussian and subsampling it

$$P_{\text{Gaussian}}(I)_{n+1} = S^{\downarrow}(G_{\sigma} * P_{\text{Gaussian}}(I)_n)$$

$$P_{\text{Gaussian}}(I)_1 = I$$

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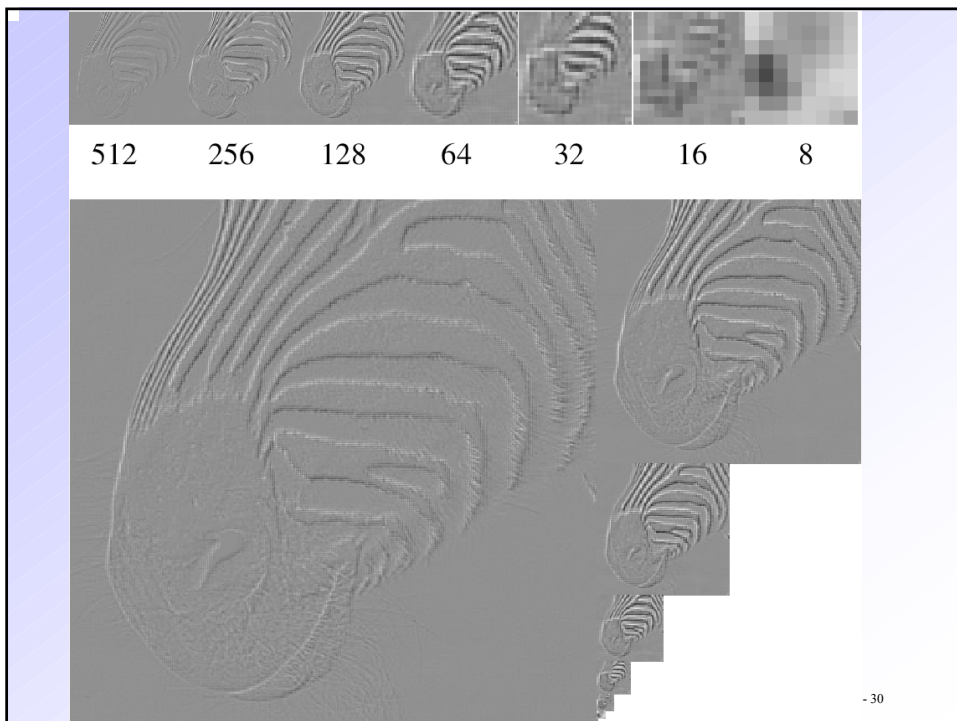
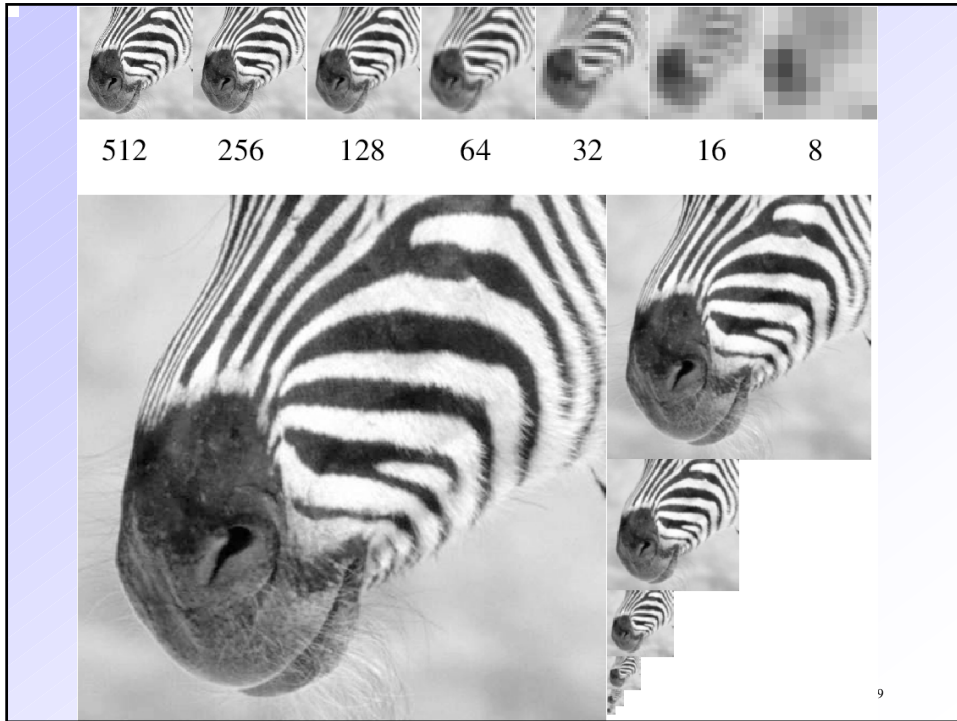


## The Laplacian Pyramid

- Gaussians are low pass filters, so response is redundant
- A coarse level layer of the Gaussian pyramid predicts the appearance of the next finer layer
- Laplacian Pyramid
  - preserve differences between upsampled Gaussian pyramid level and Gaussian pyramid level
  - band pass filter - each level represents spatial frequencies (largely) unrepresented at other levels

$$P_{\text{Laplacian}}(I)_m = P_{\text{Gaussian}}(I)_m$$

$$P_{\text{Laplacian}}(I)_k = P_{\text{Gaussian}}(I)_k - \mathcal{S}^\uparrow(P_{\text{Gaussian}}(I)_{k+1})$$



## Laplacian Pyramid

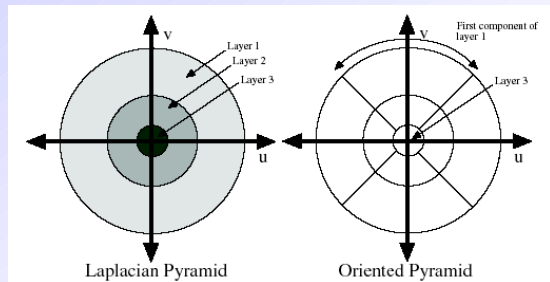
- Building a Laplacian Pyramid:
  - Form a Gaussian pyramid
  - Set the coarsest layer of the Laplacian pyramid to be the coarsest level of the Laplacian pyramid
  - For each layer going from next to coarsest to finest (top to bottom):
    - Obtain this layer by upsampling the coarser layer and subtracting it from this layer of the Gaussian pyramid.

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- Synthesis: Obtaining an Image from a Laplacian Pyramid:
  - Start at the coarsest layer
  - For each layer from next to coarsest to finest
    - Upsample the current image and add the current layer to the result

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- Laplacian pyramid layers are band-pass filters.
- Laplacian pyramid is orientation independent
- Apply an oriented filter to determine orientations at each layer
- Look into spatial frequency domain:



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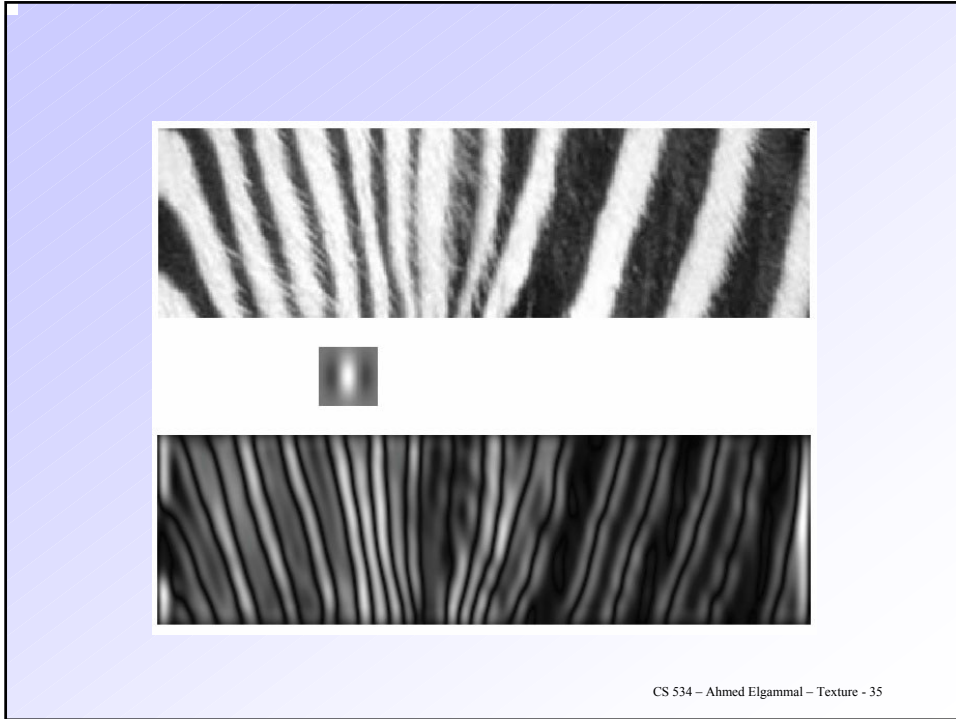
## Gabor Filters

- Fourier coefficients depend on the entire image (Global)
- Objective: Local Spatial Frequency Analysis
- Gabor kernels: look like Fourier basis multiplied by a Gaussian
  - The product of a symmetric Gaussian with an oriented sinusoid
  - Gabor filters come in pairs
  - $(k_x, k_y)$ : the spatial frequency to which the filter responds strongly
  - $\sigma$ : the scale of the filter

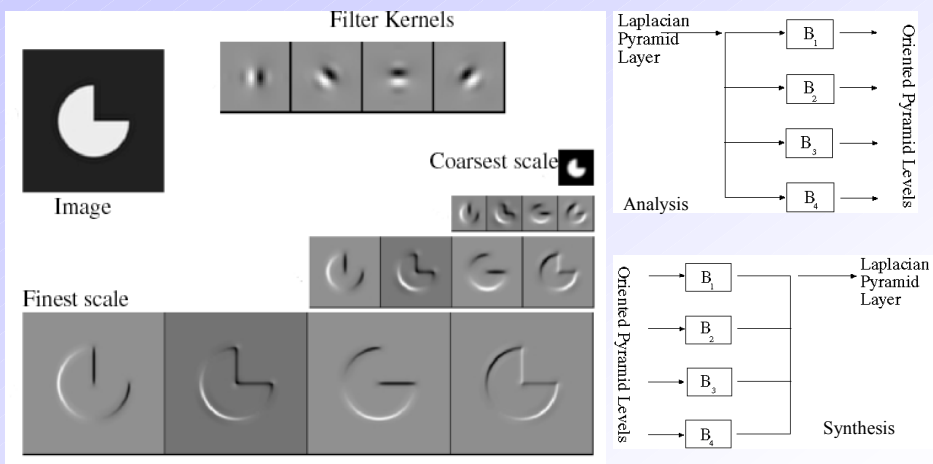
$$G_{\text{symmetric}}(x, y) = \cos(k_x x + k_y y) \exp\left\{-\frac{x^2 + y^2}{2\sigma^2}\right\}$$

$$G_{\text{antisymmetric}}(x, y) = \sin(k_x x + k_y y) \exp\left\{-\frac{x^2 + y^2}{2\sigma^2}\right\}$$

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## Oriented Pyramids



Reprinted from "Shiftable MultiScale Transforms," by Simoncelli et al., IEEE Transactions on Information Theory, 1992, copyright 1992, IEEE

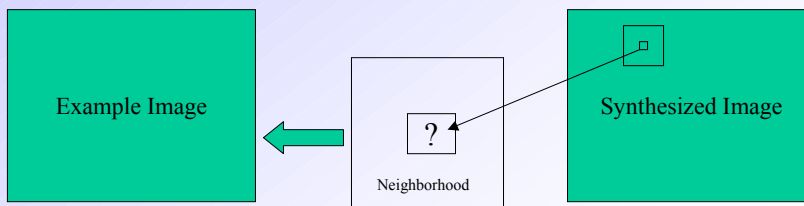
## Final texture representation

- Form an oriented pyramid (or equivalent set of responses to filters at different scales and orientations).
- Square the output
- Take statistics of responses
  - e.g. mean of each filter output (are there lots of spots)
  - std of each filter output
  - mean of one scale conditioned on other scale having a particular range of values (e.g. are the spots in straight rows?)

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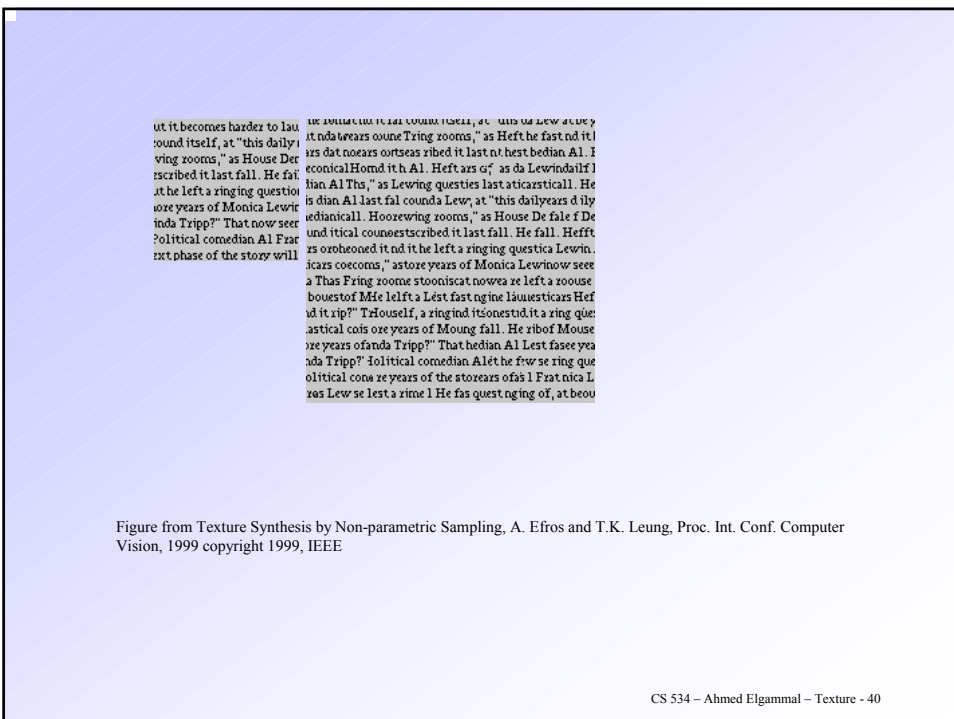
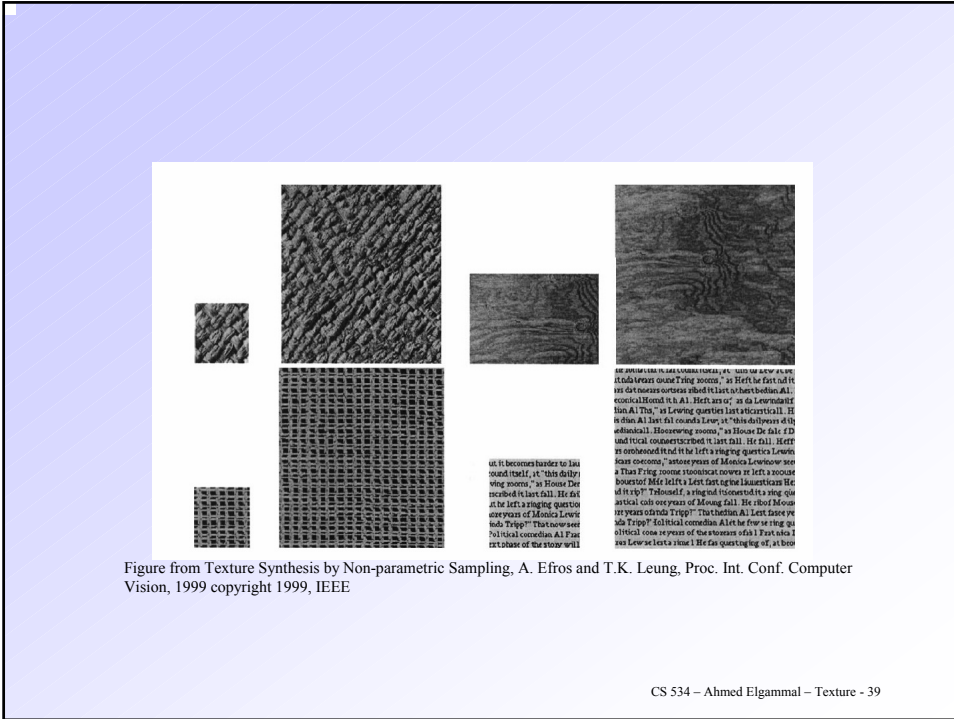
## Texture synthesis

- Variety of approaches.
- Example: Synthesis by Sampling Local Models: Efros and Leung 1999 (Nonparametric texture matching)
  - Use image as a source of probability model
  - Choose pixel values by matching neighborhood, then filling in

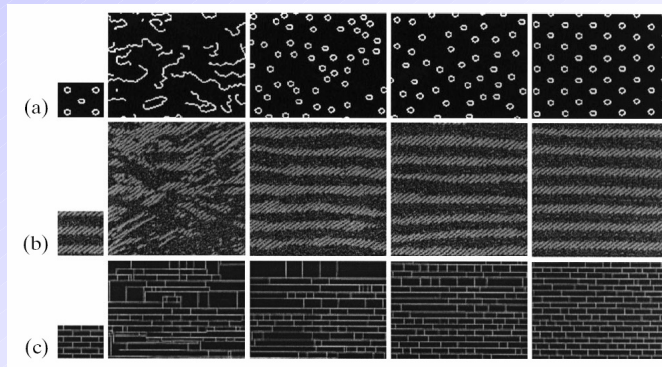


Find Matching Image Neighborhood and chose value uniformly randomly from these matches

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- The size of the image neighborhood to be matched makes a significant difference



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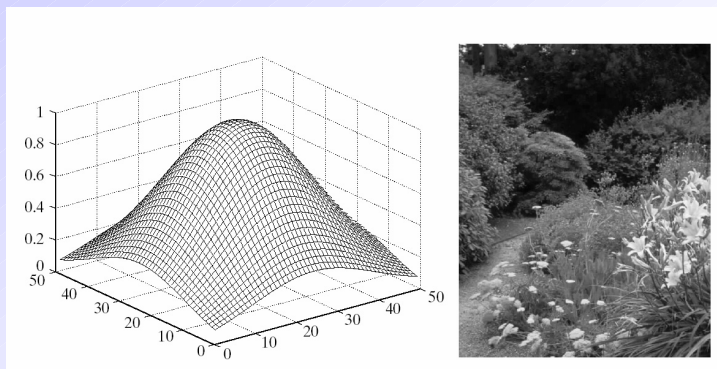
## Variations

- Texture synthesis at multiple scales
- Texture synthesis on surfaces
- Texture synthesis by tiles
- “Analogous” texture synthesis

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## Shape from Texture

- Texture looks different depending on the viewing angle.
- Texture is a good cue for shape and orientation
- Humans are very good at that.



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## Sources

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- L. G. Shapiro and G. C. Stockman “Computer Vision”, Prentice Hall 2001.
- R. Gonzalez and R.E. Woods, “Digital Image Processing”, 2002.
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  - G.C. Stockman @MSU

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