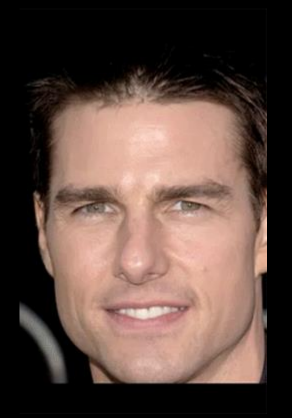
#### Read Szeliski 7.1.2 and 7.1.3

# Local Image Features

**Computer Vision** 

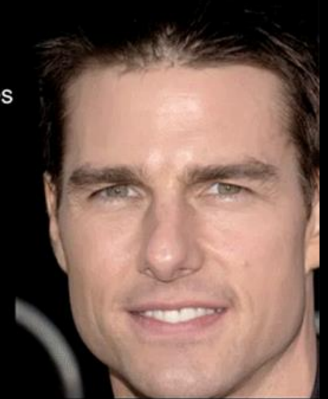
James Hays



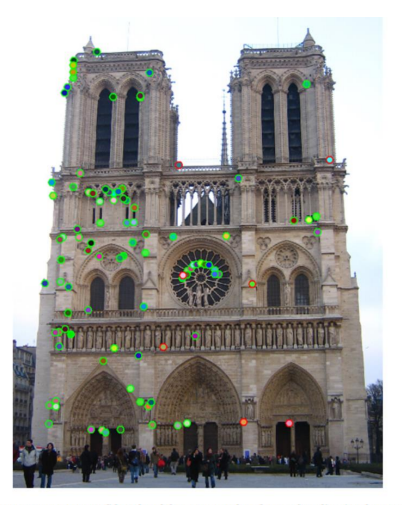
"Flashed Face Distortion"
2nd Place in the 8th Annual
Best Illusion of the Year
Contest, VSS 2012



Keep your eyes on the cross



# Project 2



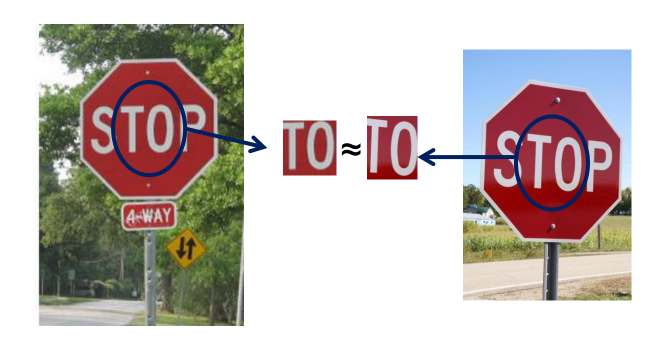


The top 100 most confident local feature matches from a baseline implementation of project 2. In this case, 93 were correct (highlighted in green) and 7 were incorrect (highlighted in red).

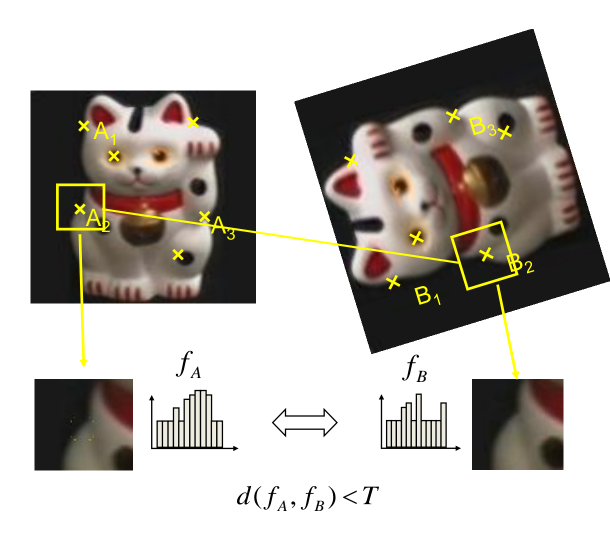
#### Project 2: Local Feature Matching

# This section: correspondence and alignment

 Correspondence: matching points, patches, edges, or regions across images



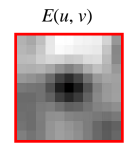
# Overview of Keypoint Matching

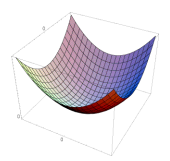


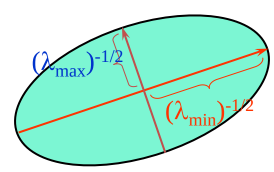
- 1. Find a set of distinctive keypoints
- 2. Define a region around each keypoint
- 3. Extract and normalize the region content
- 4. Compute a local descriptor from the normalized region
- 5. Match local descriptors

#### Review: Harris corner detector

- Define distinctiveness by local autocorrelation.
- Approximate local auto-correlation by second moment matrix
- Quantify distinctiveness (or cornerness) as function of the eigenvalues of the second moment matrix.
- But we don't actually need to compute the eigenvalues. Instead, we use the determinant and trace of the second moment matrix.

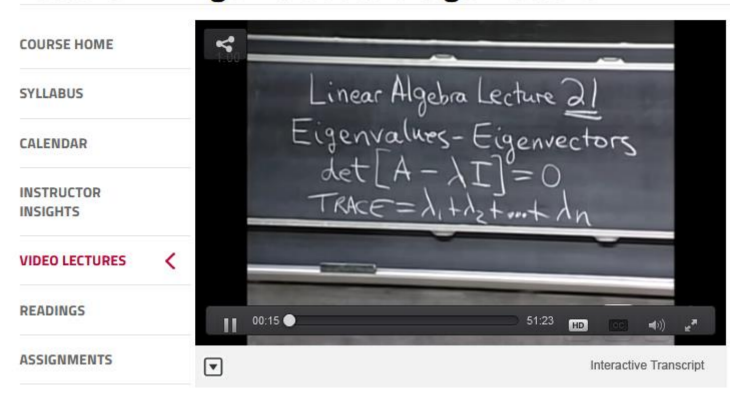






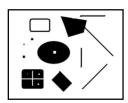
If you're not comfortable with Eigenvalues and Eigenvectors, Gilbert Strang's linear algebra lectures are linked from the course homepage

Lecture 21: Eigenvalues and eigenvectors

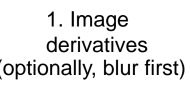


### Harris Detector [Harris88]

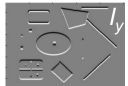
Second moment matrix



$$\mu(\sigma_{I}, \sigma_{D}) = g(\sigma_{I}) * \begin{bmatrix} I_{x}^{2}(\sigma_{D}) & I_{x}I_{y}(\sigma_{D}) \\ I_{x}I_{y}(\sigma_{D}) & I_{y}^{2}(\sigma_{D}) \end{bmatrix}$$
 1. Image derivatives (optionally, blur first)







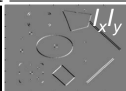
$$\det M = \lambda_1 \lambda_2$$

$$\operatorname{trace} M = \lambda_1 + \lambda_2$$

2. Square of derivatives



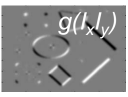




3. Gaussian filter  $g(\sigma_i)$ 







4. Cornerness function – both eigenvalues are strong

$$har = \det[\mu(\sigma_{I}, \sigma_{D})] - \alpha[\operatorname{trace}(\mu(\sigma_{I}, \sigma_{D}))^{2}] =$$

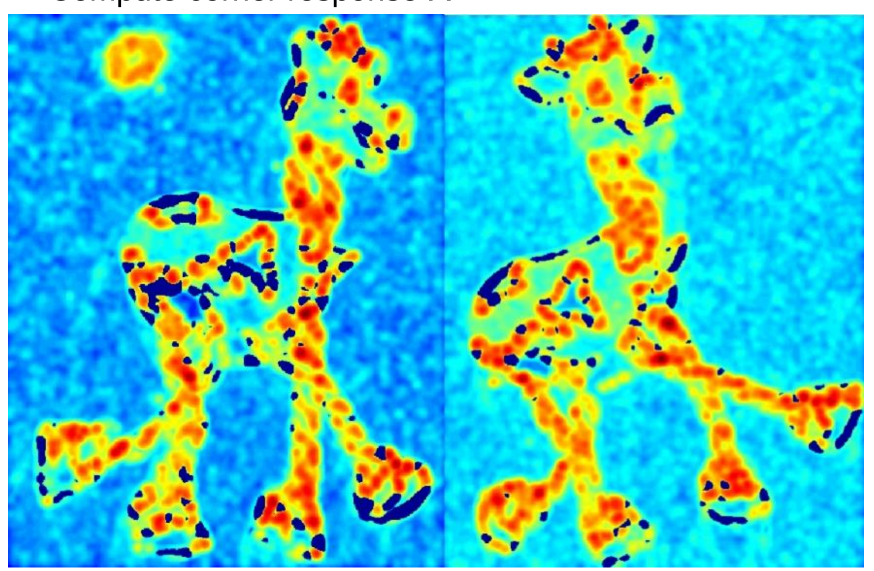
$$g(I_{x}^{2})g(I_{y}^{2}) - [g(I_{x}I_{y})]^{2} - \alpha[g(I_{x}^{2}) + g(I_{y}^{2})]^{2}$$



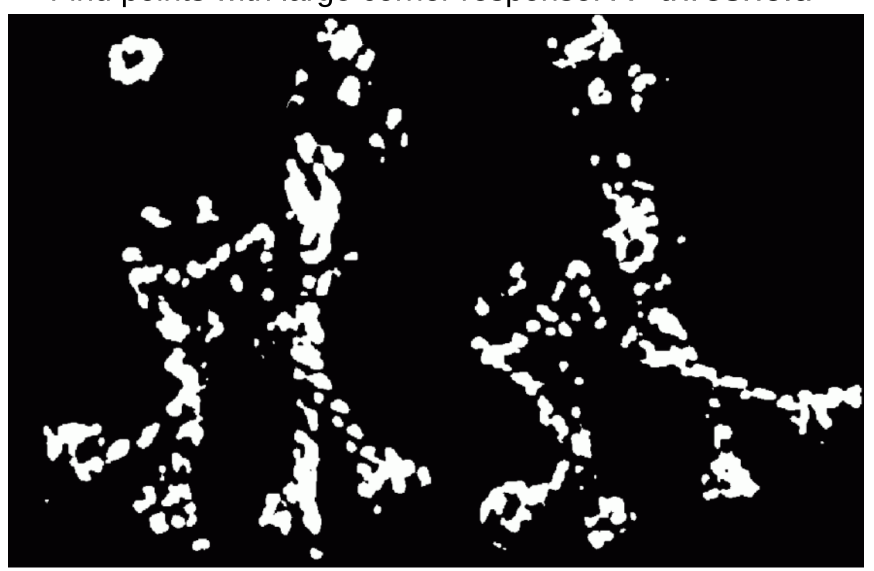
5. Non-maxima suppression



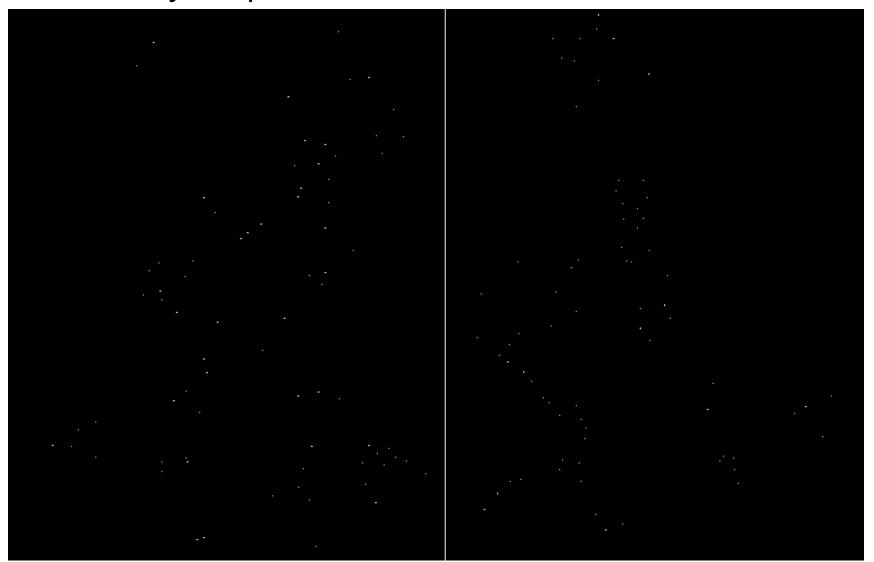
Compute corner response R



Find points with large corner response: *R*>threshold



Take only the points of local maxima of R





#### Invariance and covariance

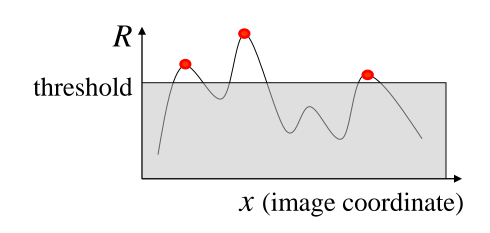
- We want corner locations to be *invariant* to photometric transformations and *covariant* to geometric transformations
  - Invariance: image is transformed and corner locations do not change
  - Covariance: if we have two transformed versions of the same image, features should be detected in corresponding locations

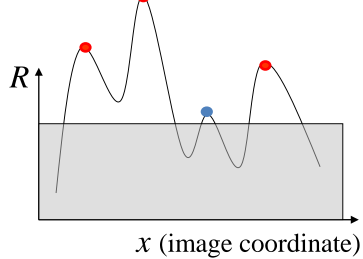
# Affine intensity change



$$I \rightarrow a I + b$$

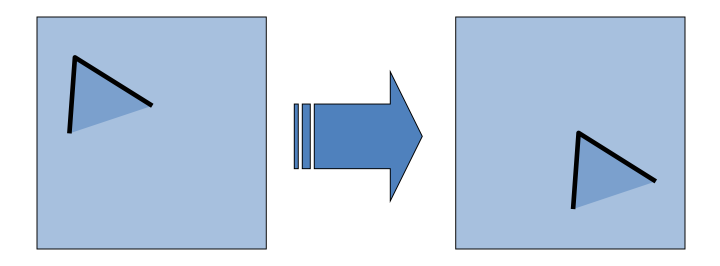
- Only derivatives are used => invariance to intensity shift  $I \rightarrow I + b$
- Intensity scaling:  $I \rightarrow a I$





Partially invariant to affine intensity change

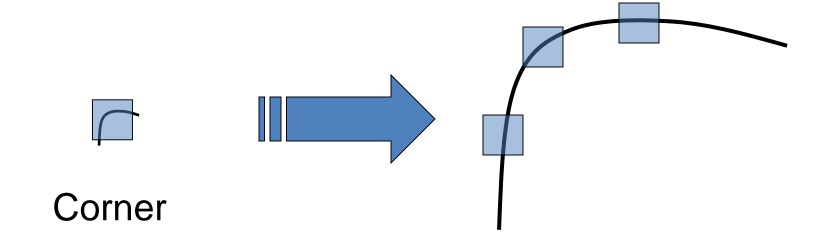
# Image translation



Derivatives and window function are shift-invariant

Corner location is covariant w.r.t. translation

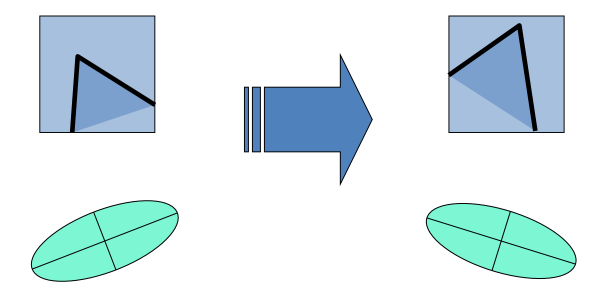
# Scaling



All points will be classified as edges

Corner location is not covariant to scaling!

## Image rotation

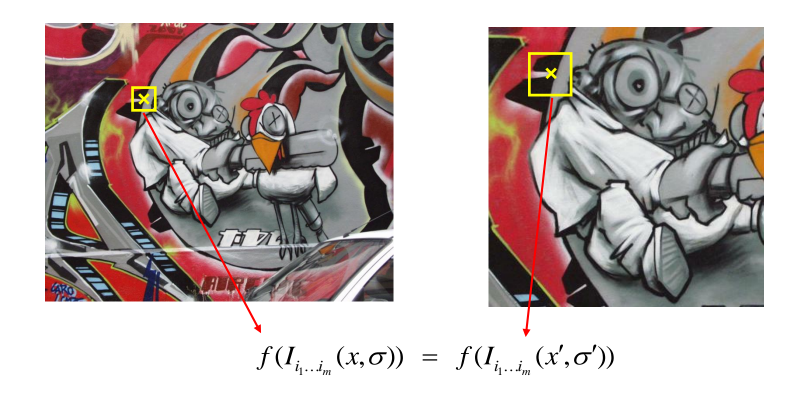


Second moment ellipse rotates but its shape (i.e. eigenvalues) remains the same

Corner location is covariant w.r.t. rotation

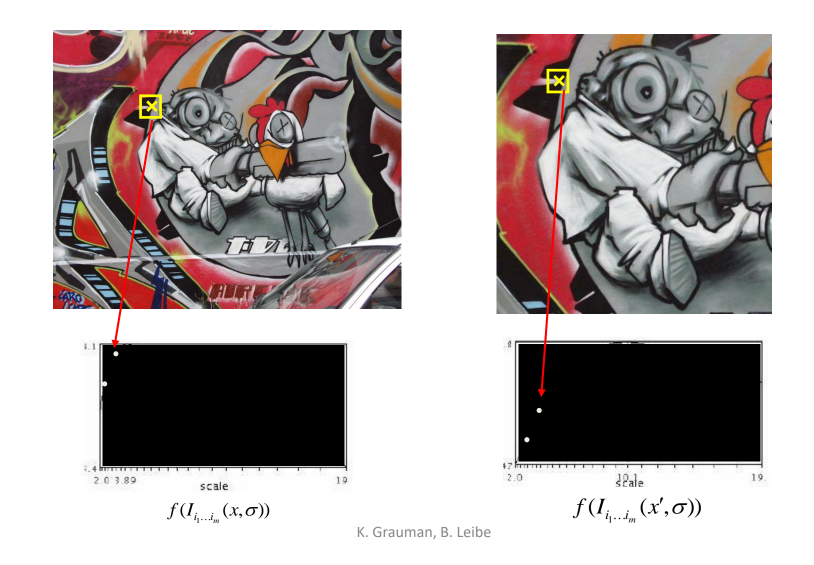
# So far: can localize in x-y, but not scale



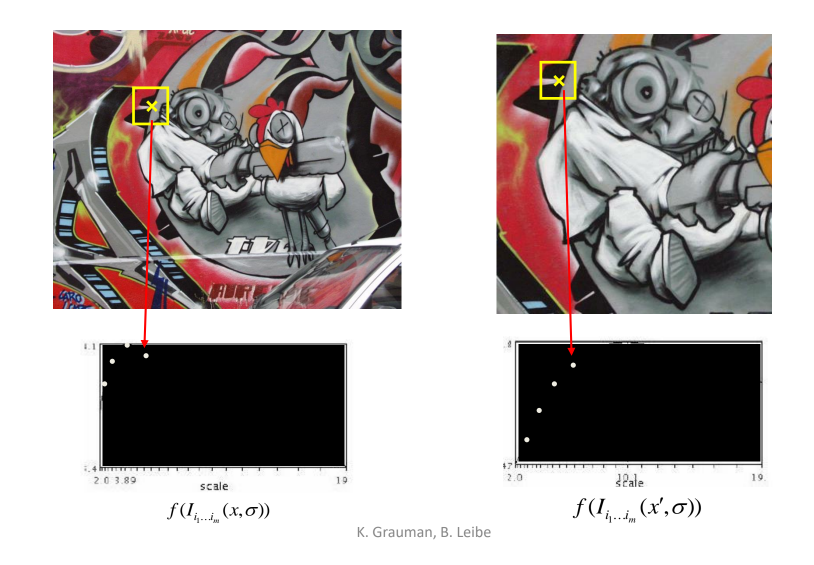


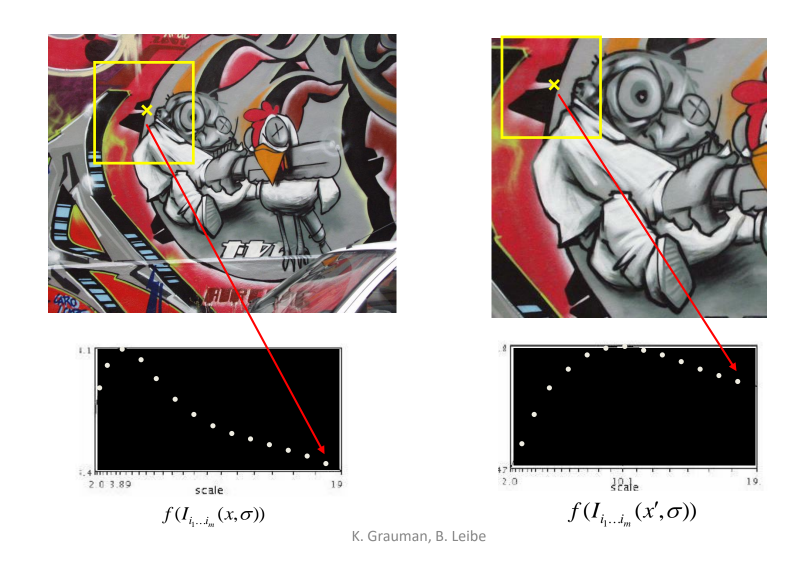
How to find corresponding patch sizes?

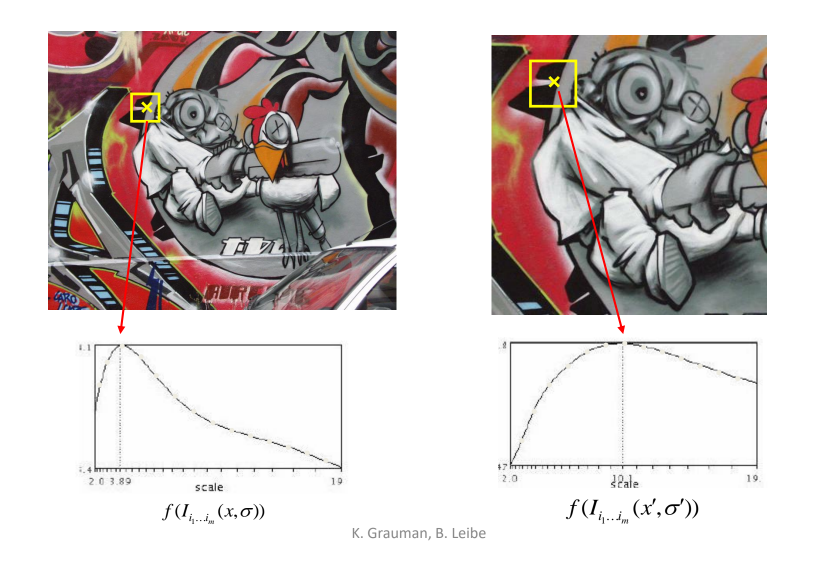








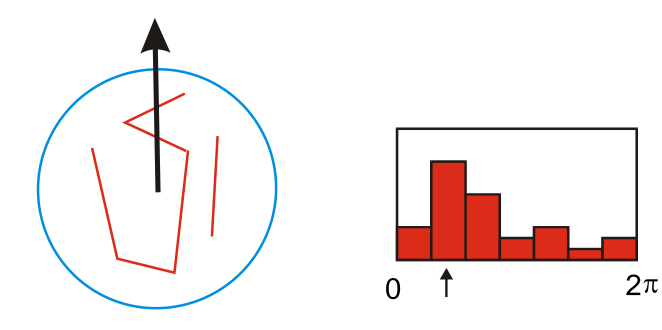




#### **Orientation Normalization**

- Compute orientation histogram
- Select dominant orientation
- Normalize: rotate to fixed orientation

[Lowe, SIFT, 1999]



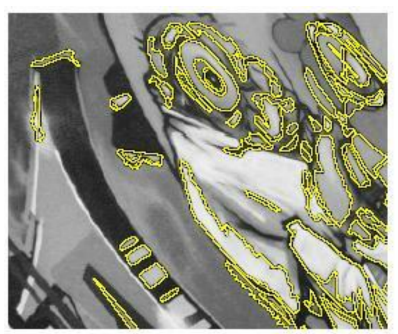
### Maximally Stable Extremal Regions [Matas '02]

- Based on Watershed segmentation algorithm
- Select regions that stay stable over a large parameter range





# Example Results: MSER

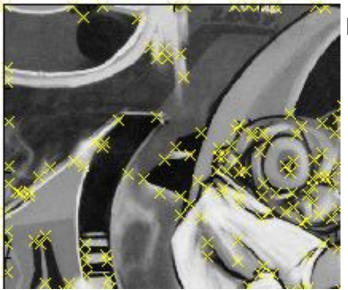


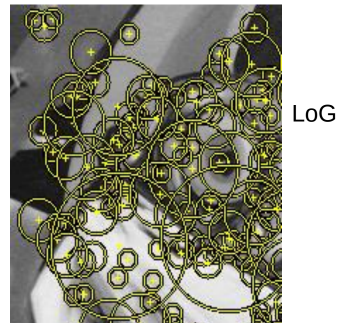




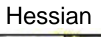


# Comparison



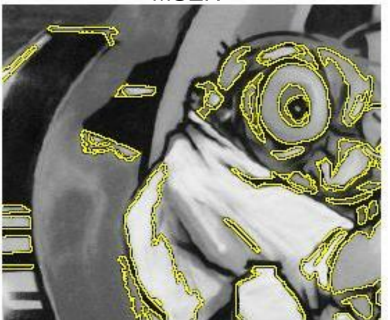


Harris





**MSER** 

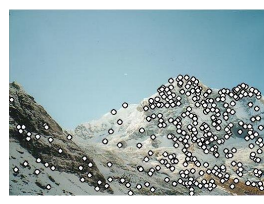


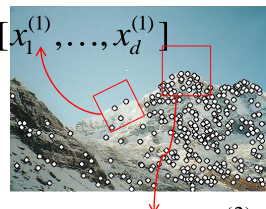
# Local features: main components

1) Detection: Identify the interest points

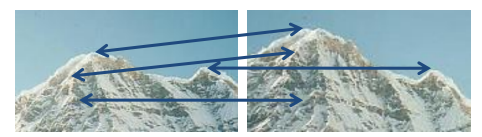
2) Description: Extract vector feature descriptor surrounding  $\mathbf{x}_1 = [x_1^{(1)}, \dots, x_d^{(1)}]$  each interest point.

3) Matching: Determine correspondence between descriptors in two views





$$\mathbf{x}_{2}^{\vee} = [x_{1}^{(2)}, \dots, x_{d}^{(2)}]$$



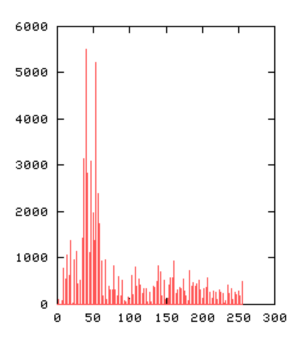
# Image representations

- Templates
  - Intensity, gradients, etc.



- Histograms
  - Color, texture, SIFT descriptors, etc.

## Image Representations: Histograms



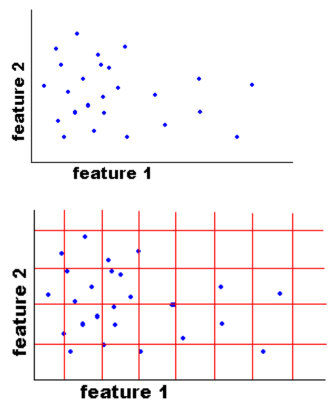


# Global histogram

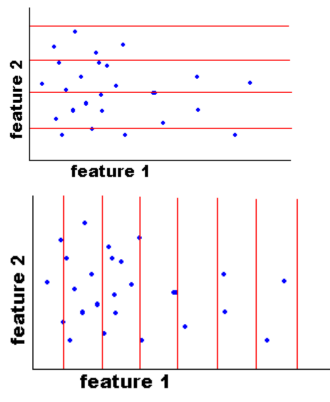
- Represent distribution of features
  - Color, texture, depth, …

## Image Representations: Histograms

Histogram: Probability or count of data in each bin



- Joint histogram
  - Requires lots of data
  - Loss of resolution to avoid empty bins

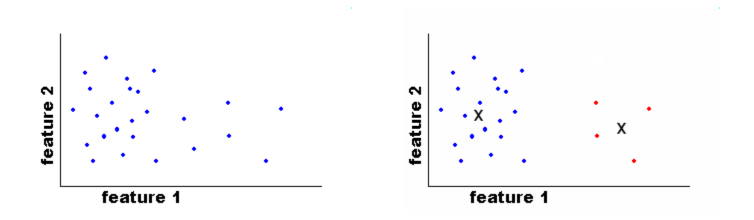


#### Marginal histogram

- Requires independent features
- More data/bin than joint histogram

# Image Representations: Histograms

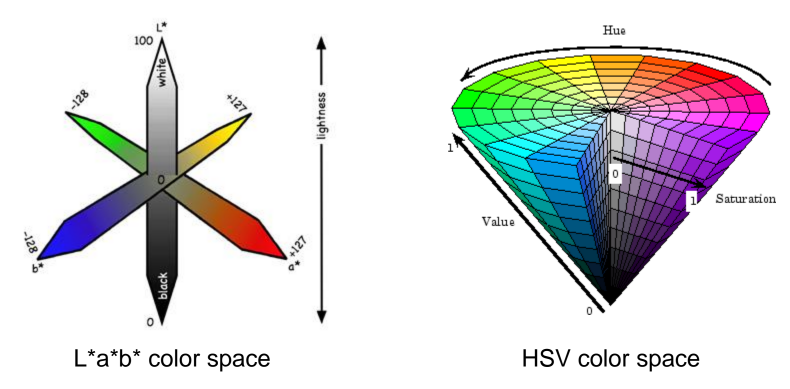
### Clustering



Use the same cluster centers for all images

# What kind of things do we compute histograms of?

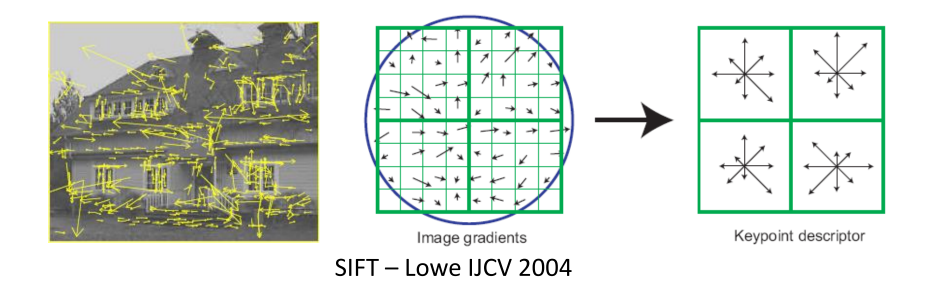
Color



Texture (filter banks or HOG over regions)

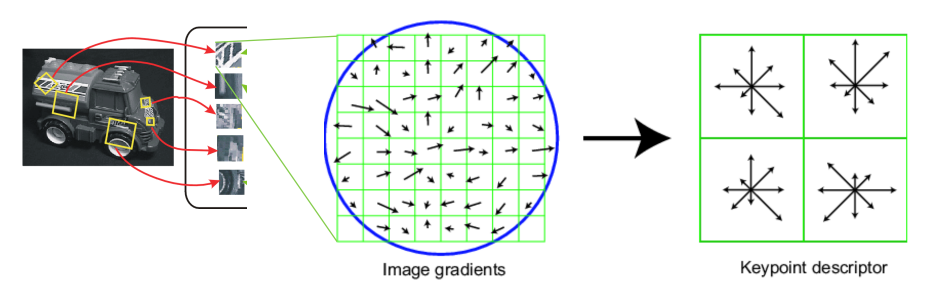
#### What kind of things do we compute histograms of?

Histograms of oriented gradients



#### **SIFT** vector formation

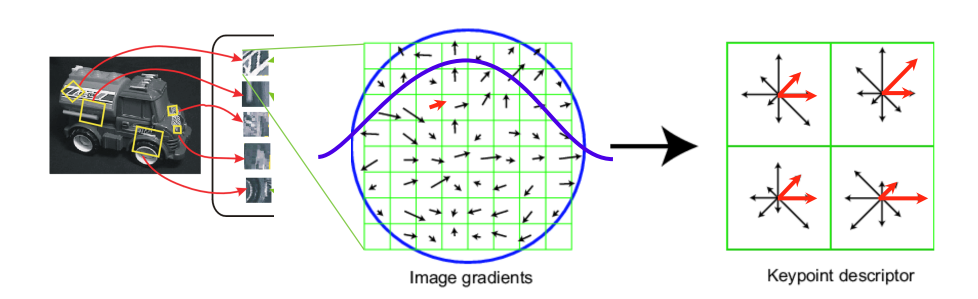
- 4x4 array of gradient orientation histogram weighted by magnitude
- 8 orientations x 4x4 array = 128 dimensions
- Motivation: some sensitivity to spatial layout, but not too much.



showing only 2x2 here, but typical feature would be 4x4

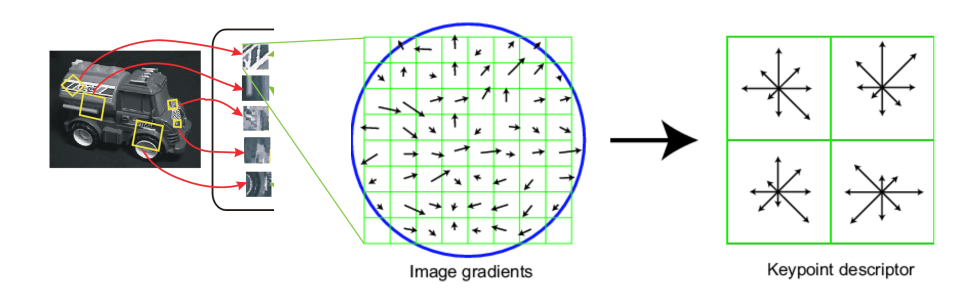
#### **Ensure smoothness**

- Gaussian weight
- Interpolation
  - a given gradient contributes to 8 bins:4 in space times 2 in orientation

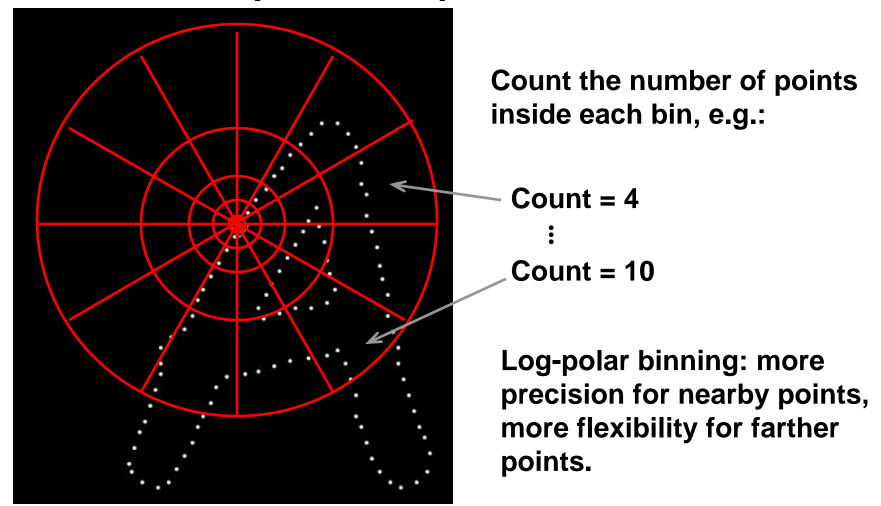


#### Reduce effect of illumination

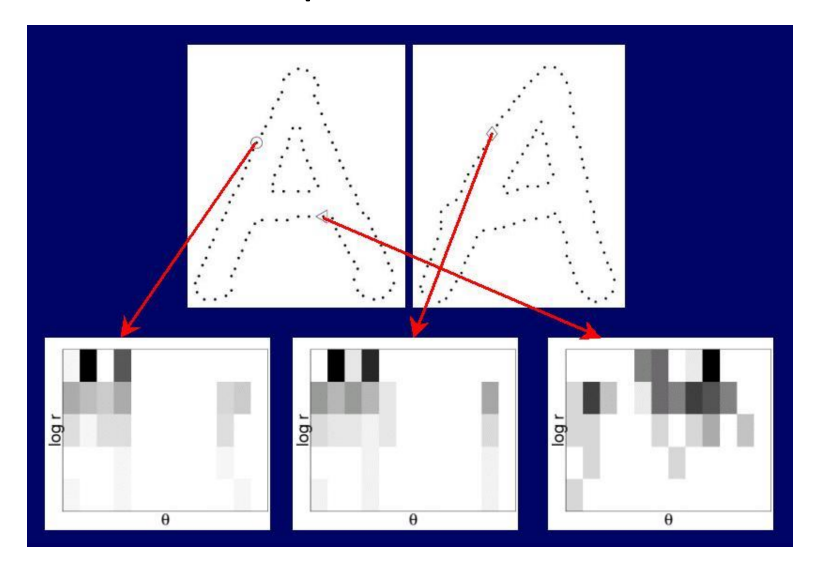
- 128-dim vector normalized to 1
- Optionally, threshold gradient magnitudes to avoid excessive influence of high gradients
  - after normalization, clamp gradients >0.2
  - renormalize



#### **Local Descriptors: Shape Context**



### **Shape Context Descriptor**



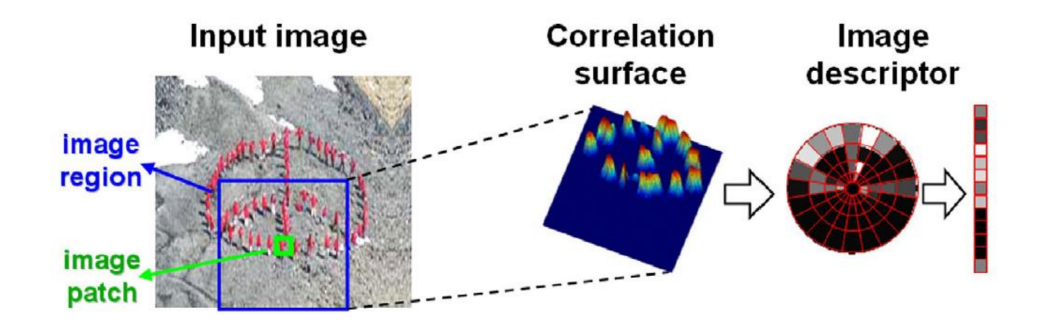
#### Self-similarity Descriptor



Figure 1. These images of the same object (a heart) do NOT share common image properties (colors, textures, edges), but DO share a similar geometric layout of local internal self-similarities.

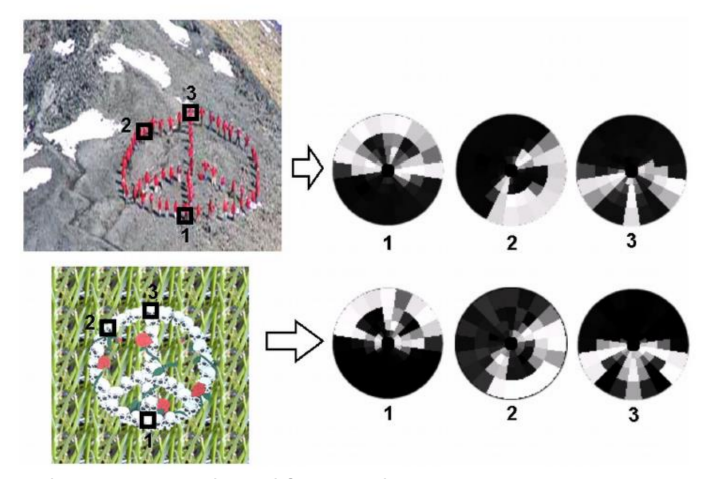
Matching Local Self-Similarities across Images and Videos, Shechtman and Irani, 2007

#### Self-similarity Descriptor



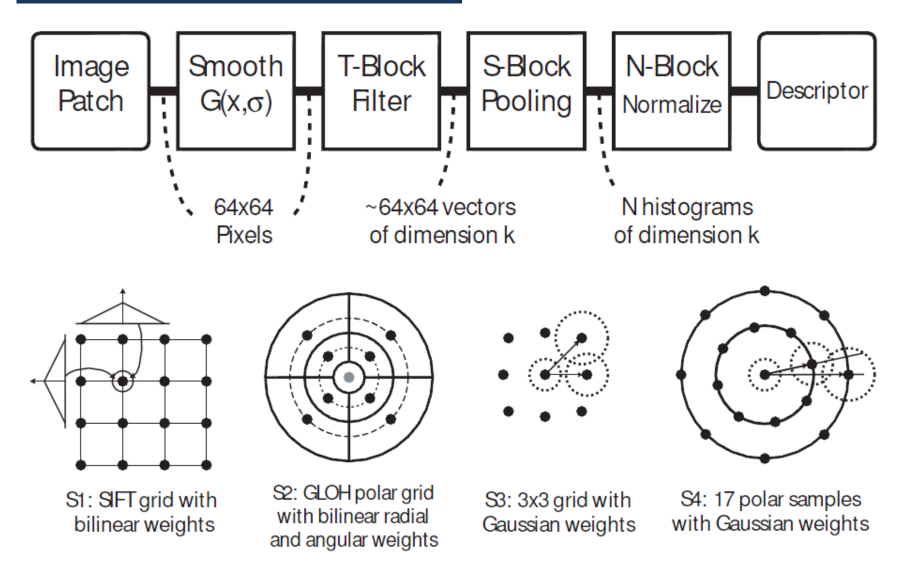
Matching Local Self-Similarities across Images and Videos, Shechtman and Irani, 2007

#### Self-similarity Descriptor



Matching Local Self-Similarities across Images and Videos, Shechtman and Irani, 2007

## Learning Local Image Descriptors, Winder and Brown, CVPR 2007



### Learning Local Image Descriptors, Winder and Brown, CVPR 2007

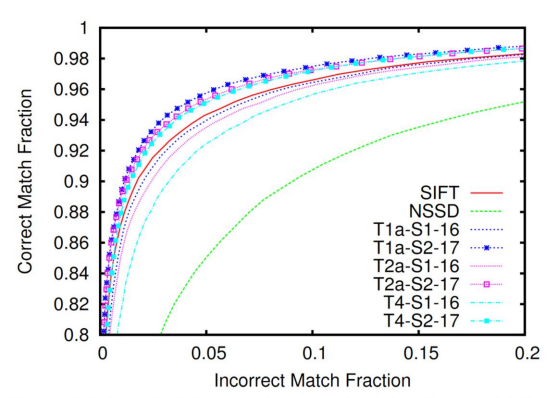


Figure 5. Selected ROC curves for the trained descriptors with four dimensional T-blocks (k=4). Those that perform better than SIFT all make use of the S2 log-polar summation stage. See Table 4 for details.

We obtained a mixed training set consisting of tourist photographs of the Trevi Fountain and of Yosemite Valley (920 images), and a test set consisting of images of Notre Dame (500 images). We extracted interest points and matched them between all of the images within a set using the SIFT detector and descriptor [9]. We culled candidate matches using a symmetry criterion and used RANSAC [5] to estimate initial fundamental matrices between image pairs. This stage was followed by bundle adjustment to reconstruct 3D points and to obtain accurate camera matrices for each source image. A similar technique has been described by [17].

#### **Local Descriptors**

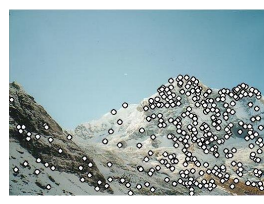
- Most features can be thought of as templates, histograms (counts), or combinations
- The ideal descriptor should be
  - Robust
  - Distinctive
  - Compact
  - Efficient
- Most available descriptors focus on edge/gradient information
  - Capture texture information
  - Color rarely used

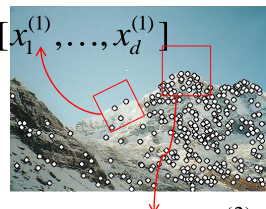
#### Local features: main components

1) Detection: Identify the interest points

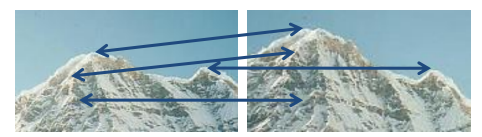
2) Description: Extract vector feature descriptor surrounding  $\mathbf{x}_1 = [x_1^{(1)}, \dots, x_d^{(1)}]$  each interest point.

3) Matching: Determine correspondence between descriptors in two views



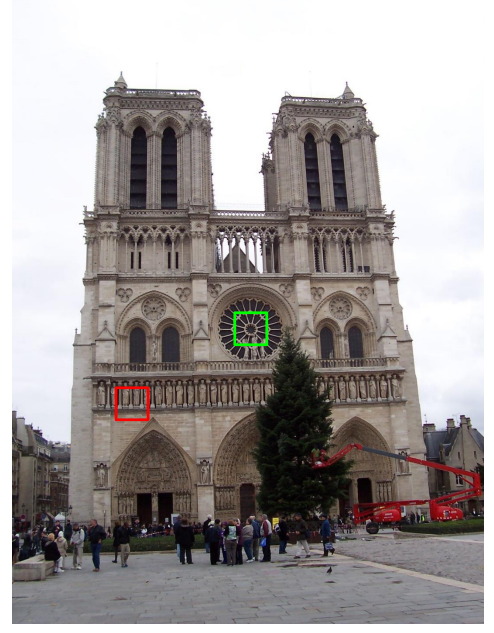


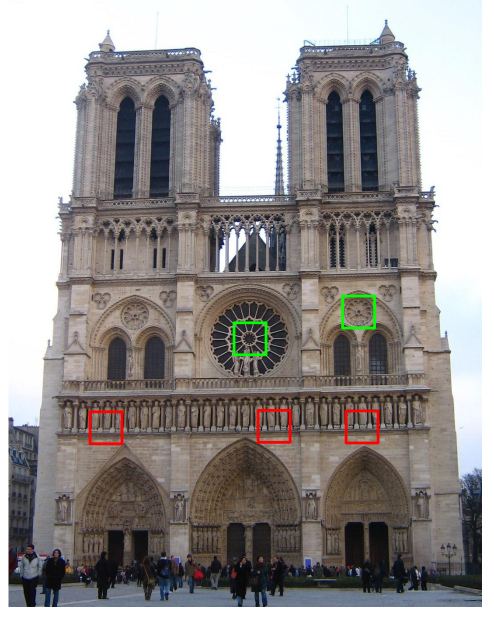
$$\mathbf{x}_{2}^{\vee} = [x_{1}^{(2)}, \dots, x_{d}^{(2)}]$$



#### Matching

- Simplest approach: Pick the nearest neighbor. Threshold on absolute distance
- Problem: Lots of self similarity in many photos



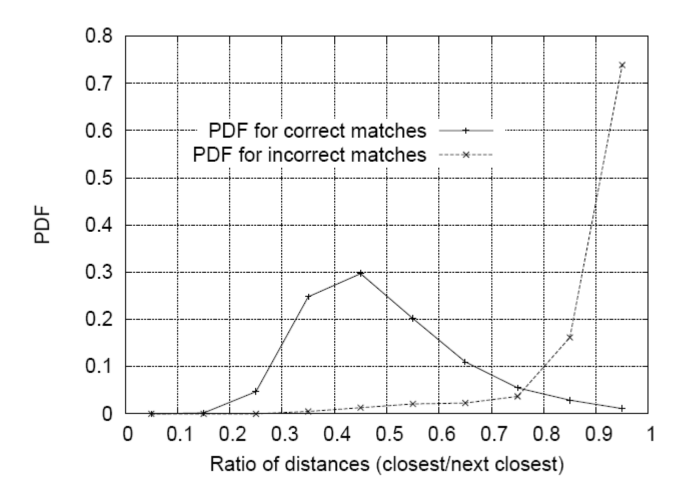


#### Nearest Neighbor Distance Ratio

- $\frac{NN1}{NN2}$  where NN1 is the distance to the first nearest neighbor and NN2 is the distance to the second nearest neighbor.
- Sorting by this ratio (into ascending order) puts matches in order of confidence (in descending order of confidence).

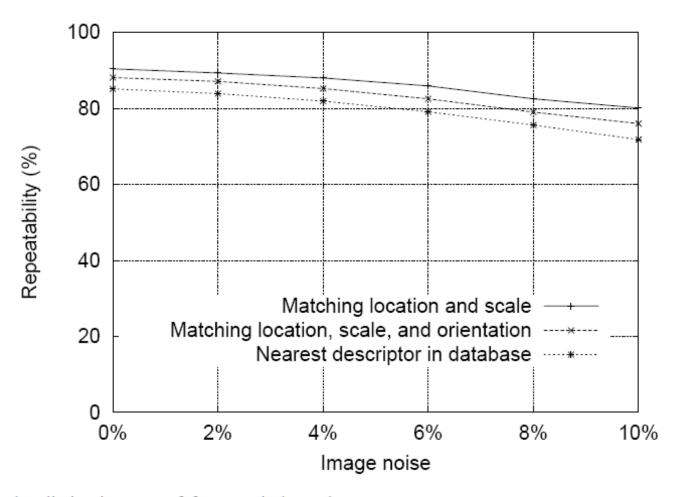
#### Matching Local Features

- Nearest neighbor (Euclidean distance)
- Threshold ratio of nearest to 2<sup>nd</sup> nearest descriptor



Lowe IJCV 2004

#### SIFT Repeatability

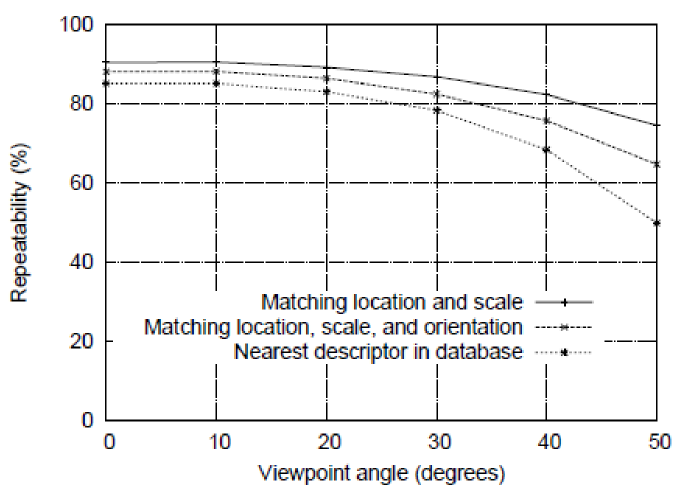


#### 6.4 Matching to large databases

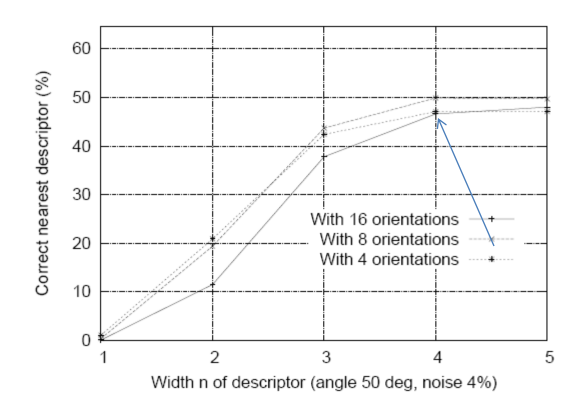
An important remaining issue for measuring the distinctiveness of features is how the reliability of matching varies as a function of the number of features in the database being matched. Most of the examples in this paper are generated using a database of 32 images with about 40,000 keypoints. Figure 10 shows how the matching reliability varies as a func-

Lowe IJCV 2004

#### **SIFT Repeatability**



#### **SIFT Repeatability**



#### Choosing a detector

- What do you want it for?
  - Precise localization in x-y: Harris
  - Good localization in scale: Difference of Gaussian
  - Flexible region shape: MSER
- Best choice often application dependent
  - Harris-/Hessian-Laplace/DoG work well for many natural categories
  - MSER works well for buildings and printed things
- Why choose?
  - Get more points with more detectors
- There have been extensive evaluations/comparisons
  - [Mikolajczyk et al., IJCV'05, PAMI'05]
  - All detectors/descriptors shown here work well

#### Comparison of Keypoint Detectors

Table 7.1 Overview of feature detectors.

				Rotation	Scale	Affine		Localization		
Feature Detector	Corner	$_{\mathrm{Blob}}$	Region	invariant	invariant	invariant	Repeatability	accuracy	Robustness	Efficiency
Harris	$\checkmark$			√			+++	+++	+++	++
Hessian		$\checkmark$		$\checkmark$			++	++	++	+
SUSAN	$\checkmark$			$\checkmark$			++	++	++	+++
Harris-Laplace	√	(√)		√	√		+++	+++	++	+
Hessian-Laplace	(√)	$\checkmark$		$\checkmark$	$\checkmark$		+++	+++	+++	+
DoG	(√)	$\checkmark$		$\checkmark$	$\checkmark$		++	++	++	++
SURF	(√)	$\checkmark$		$\checkmark$	$\checkmark$		++	++	++	+++
Harris-Affine	√	(√)		√	√	√	+++	+++	++	++
Hessian-Affine	(√)	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	+++	+++	+++	++
Salient Regions	(√)	$\checkmark$		$\checkmark$	$\checkmark$	(√)	+	+	++	+
Edge-based	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$	+++	+++	+	+
MSER				√	√	√	+++	+++	++	+++
Intensity-based			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	++	++	++	++
Superpixels			$\checkmark$	$\checkmark$	(√)	(√)	+	+	+	+

#### Choosing a descriptor

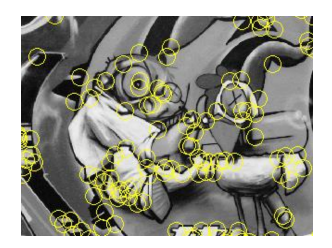
Again, need not stick to one

 For object instance recognition or stitching, SIFT or variant is a good choice

• Learning-based methods are taking over this space, although not as quickly as one might expect.

#### Things to remember

- Keypoint detection: repeatable and distinctive
  - Corners, blobs, stable regions
  - Harris, DoG



- Descriptors: robust and selective
  - spatial histograms of orientation
  - SIFT

