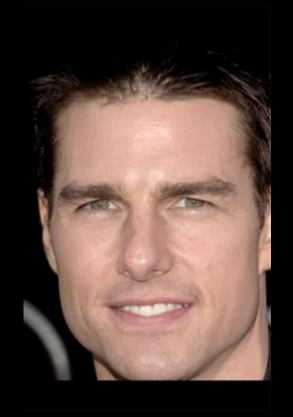
## Local Image Features

Read Szeliski 4.1

**Computer Vision** 

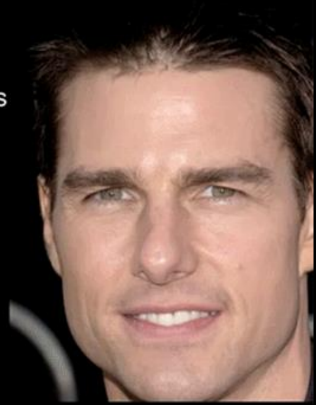
James Hays



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

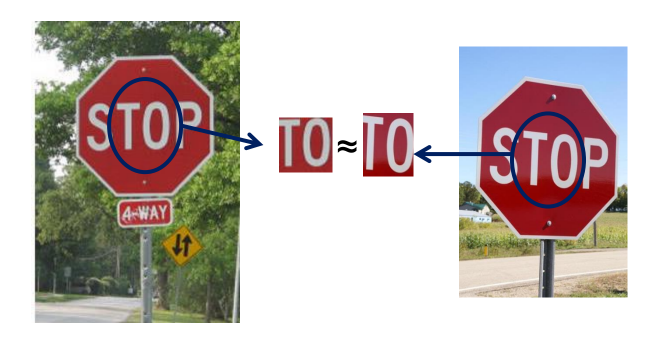


Keep your eyes on the cross

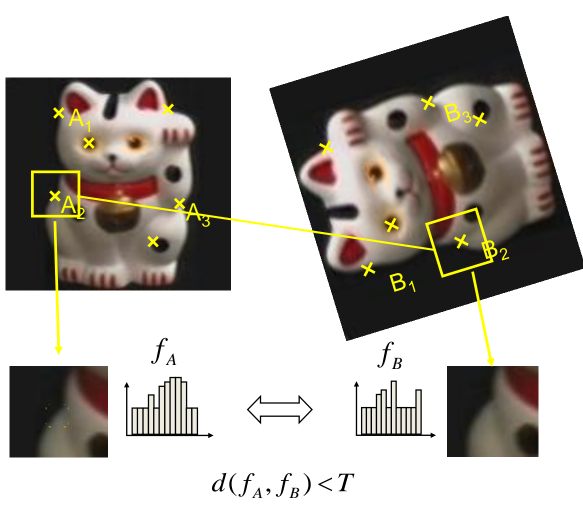


# This section: correspondence and alignment

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



# Overview of Keypoint Matching

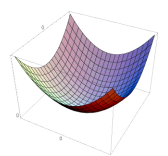


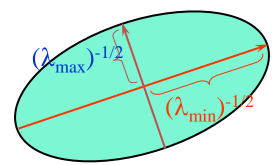
- 1. Find a set of distinctive key-points
- 2. Define a region around each keypoint
- 3. Extract and normalize the region content
- 4. Compute a local descriptor from the normalized region
- 5. Match local descriptors

## Review: Harris corner detector

- Approximate distinctiveness by local auto-correlation.
- 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 by using the determinant and trace of the second moment matrix.

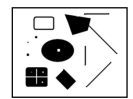






## Harris Detector [Harris88]

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)



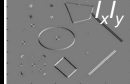


$$\det M = \lambda_1 \lambda_2$$
$$\operatorname{trace} M = \lambda_1 + \lambda_2$$

2. Square of derivatives







3. Gaussian filter  $g(\sigma_i)$ 







4. Cornerness function – both eigenvalues are strong

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

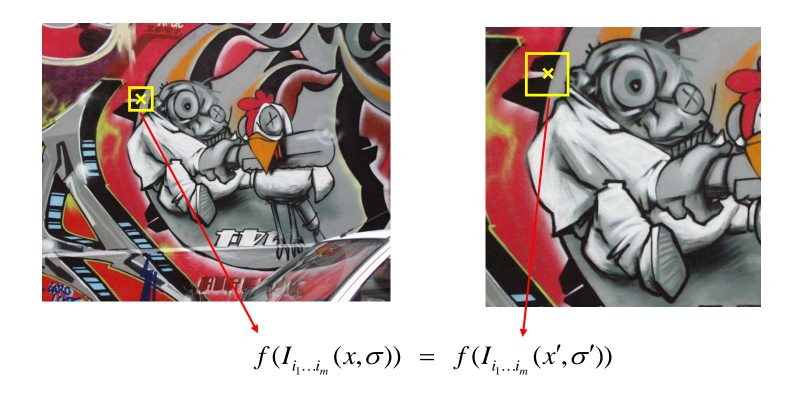
$$g(I_{x}^{2})g(I_{y}^{2}) - [g(I_{x}I_{y})]^{2} - \alpha[g(I_{x}^{2}) + g(I_{y}^{2})]^{2}$$

5. Non-maxima suppression

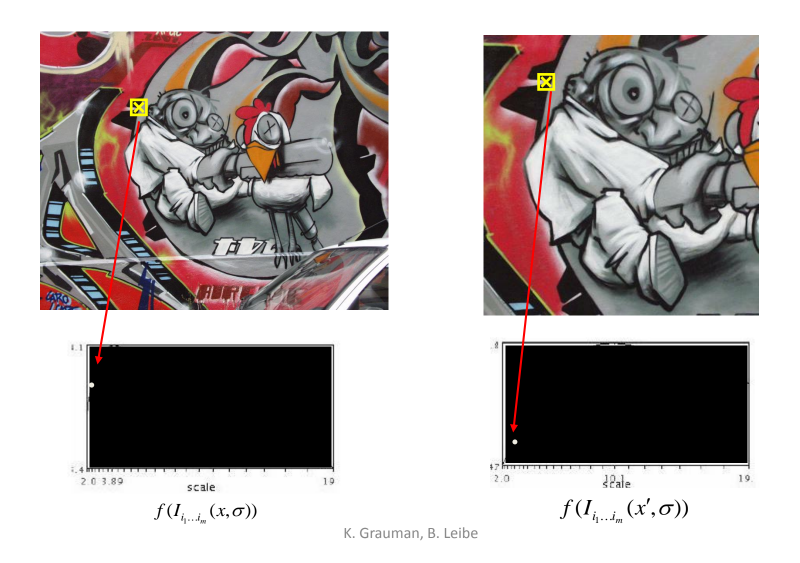


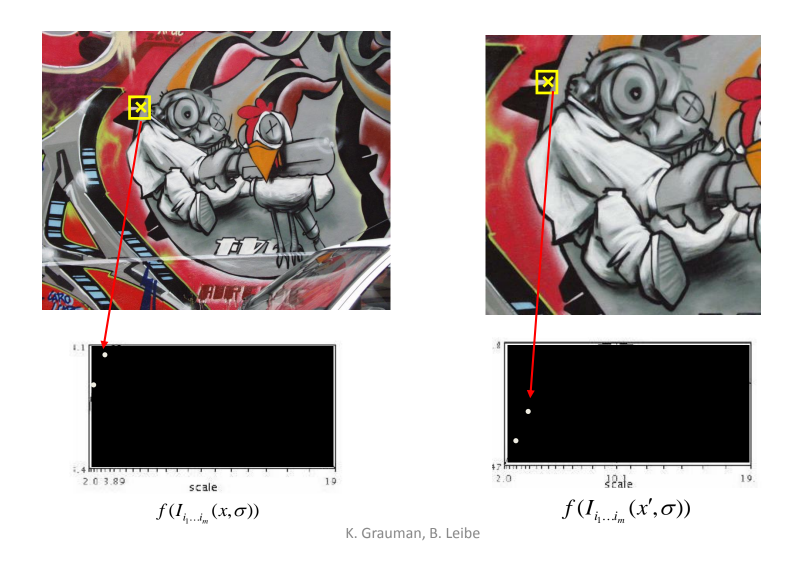
# So far: can localize in x-y, but not scale

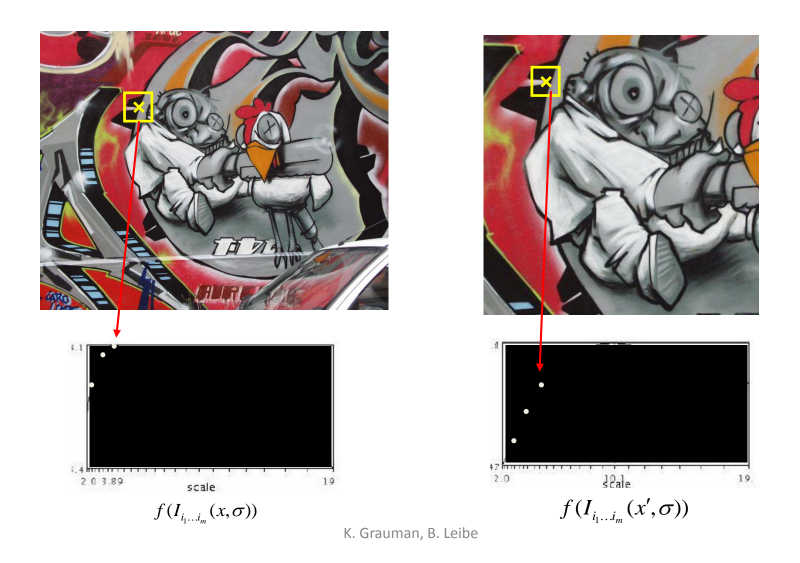


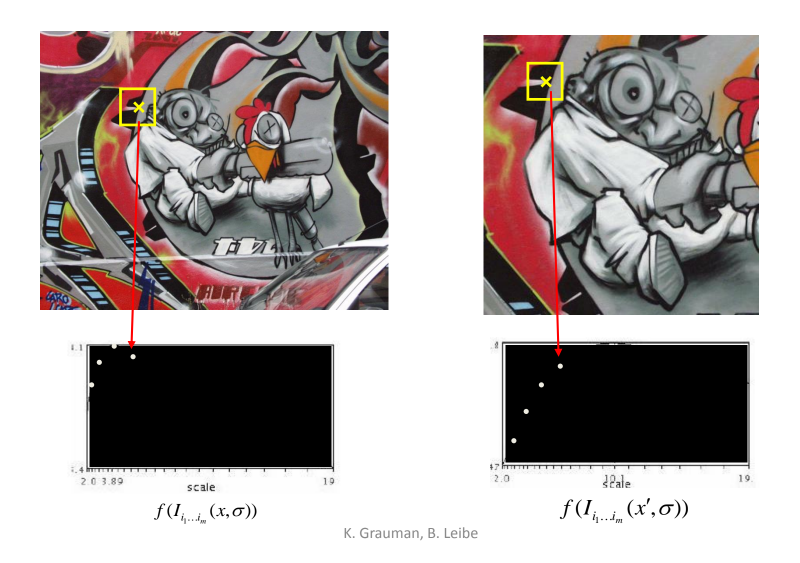


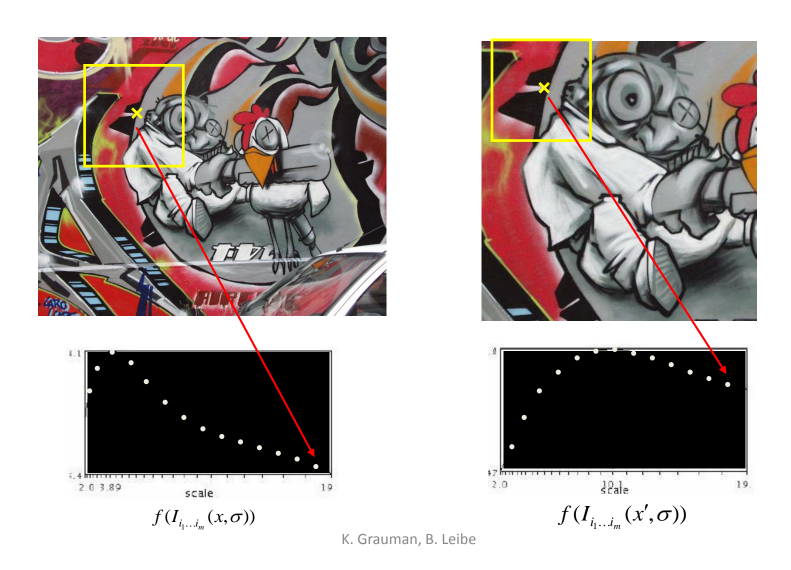
How to find corresponding patch sizes?

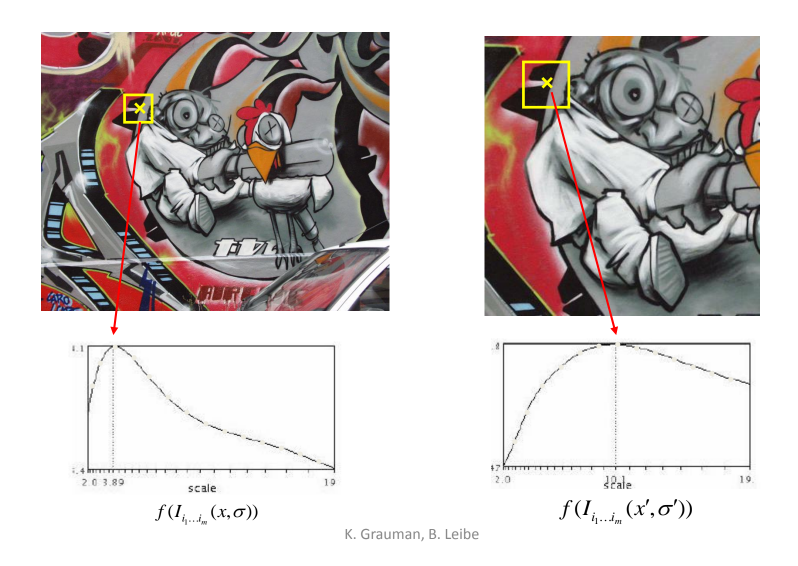






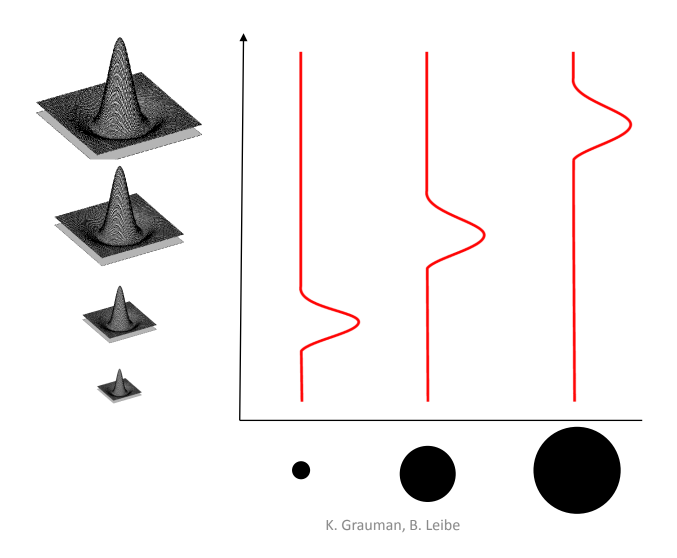




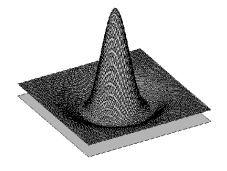


## What Is A Useful Signature Function?

• Difference-of-Gaussian = "blob" detector



# Difference-of-Gaussian (DoG)



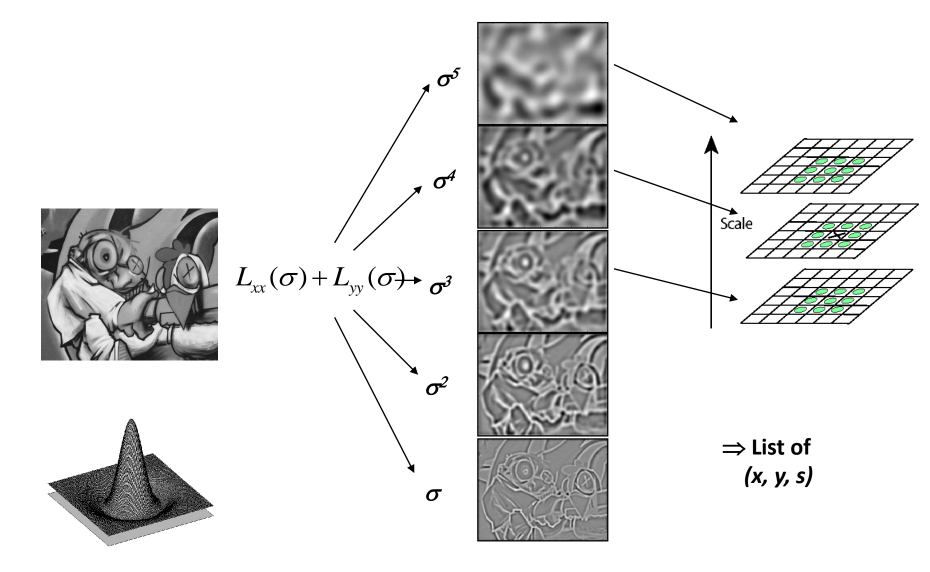








# Find local maxima in position-scale space of Difference-of-Gaussian

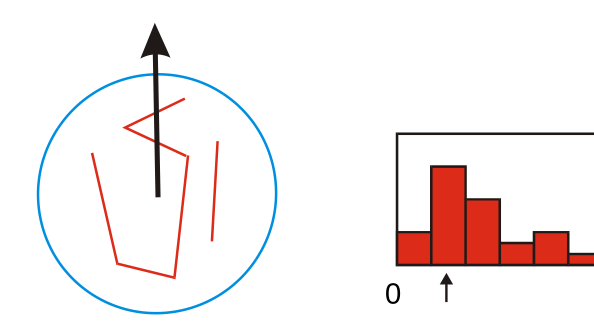


#### **Orientation Normalization**

Compute orientation histogram

[Lowe, SIFT, 1999]

- Select dominant orientation
- Normalize: rotate to fixed orientation



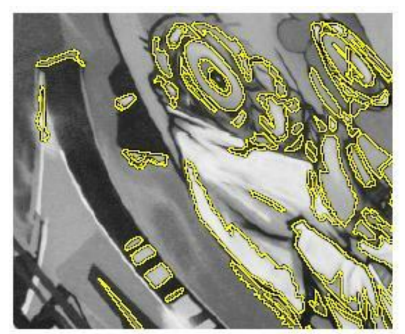
## Maximally Stable Extremal Regions [Matas '02]

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





# Example Results: MSER

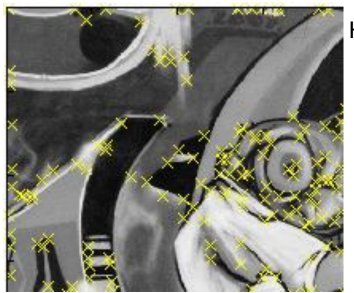




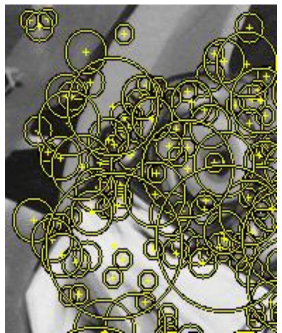




# Comparison



Harris

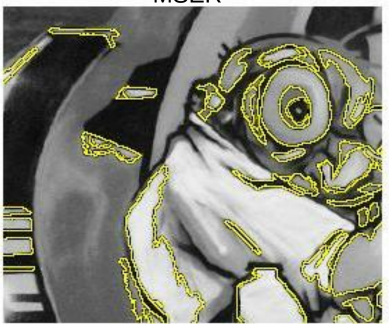


LoG

Hessian



**MSER** 



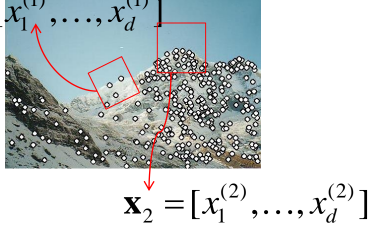
# Local features: main components

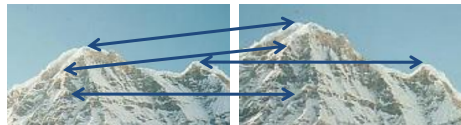
1) Detection: Identify the interest points

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







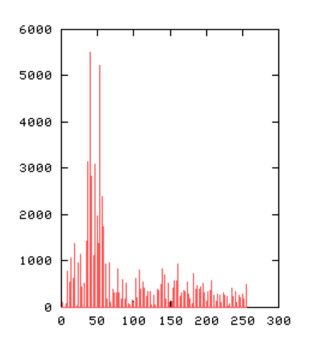
# Image representations

- Templates
  - Intensity, gradients, etc.



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

## Image Representations: Histograms



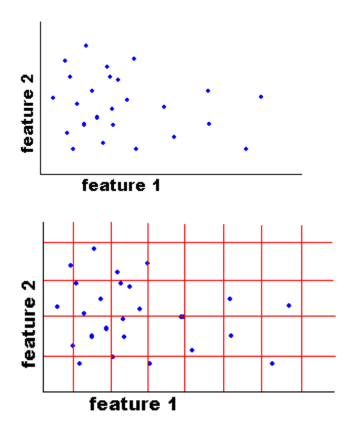


## Global histogram

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

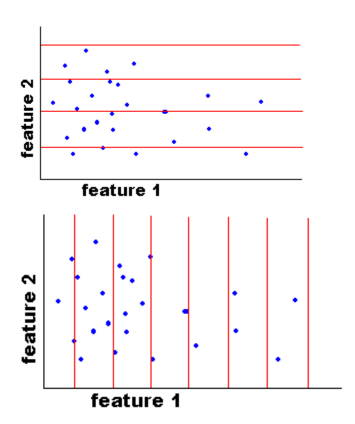
# Image Representations: Histograms

Histogram: Probability or count of data in each bin





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

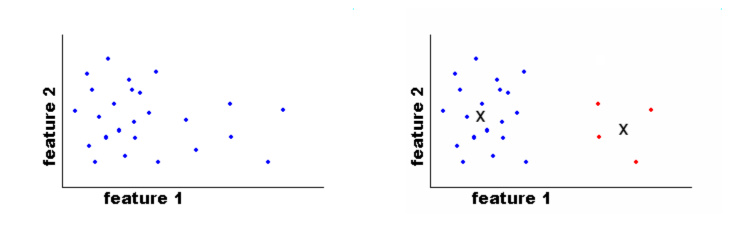


#### Marginal histogram

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

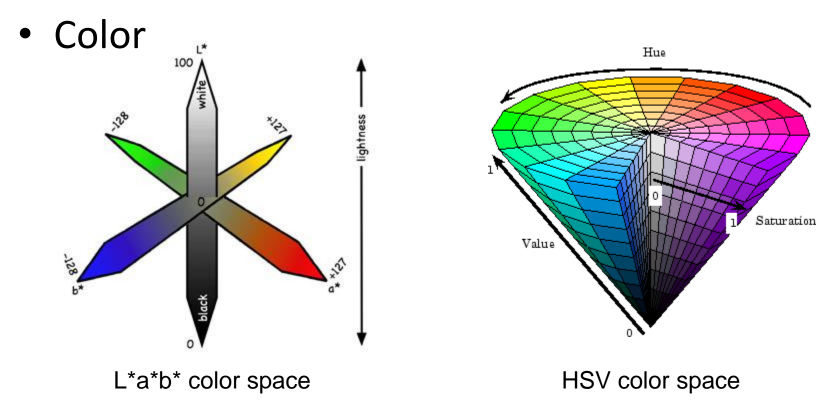
# Image Representations: Histograms

## Clustering



Use the same cluster centers for all images

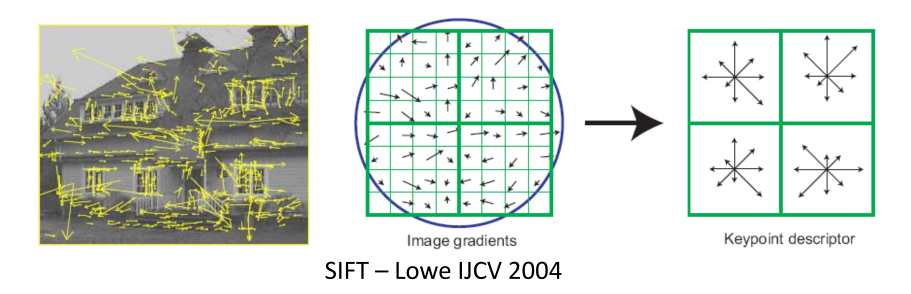
# What kind of things do we compute histograms of?



Texture (filter banks or HOG over regions)

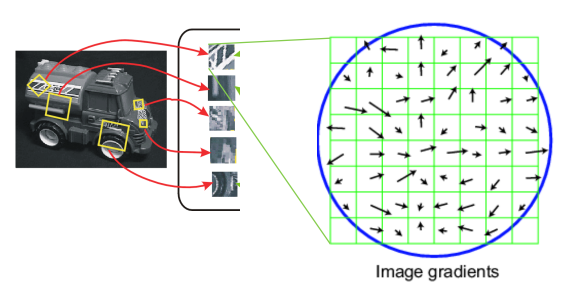
# What kind of things do we compute histograms of?

Histograms of oriented gradients



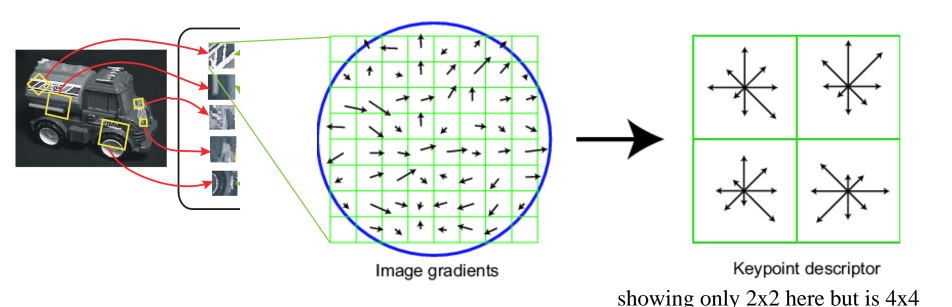
## **SIFT** vector formation

- Computed on rotated and scaled version of window according to computed orientation & scale
  - resample the window
- Based on gradients weighted by a Gaussian of variance half the window (for smooth falloff)



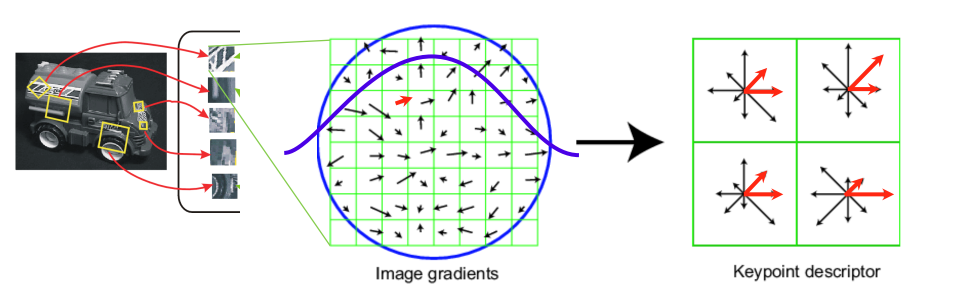
# **SIFT** vector formation

- 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.



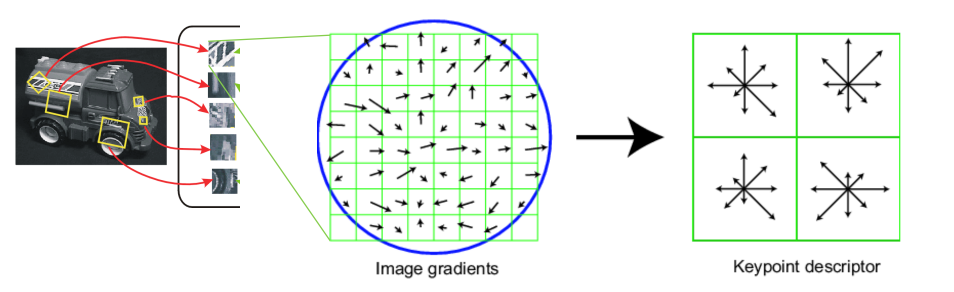
## **Ensure smoothness**

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

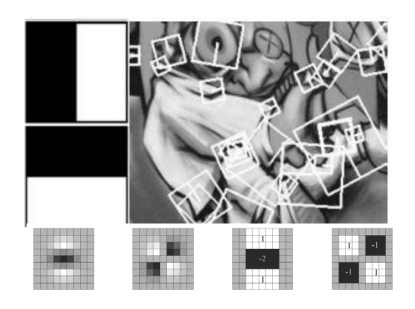


## Reduce effect of illumination

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



# Local Descriptors: SURF



#### Fast approximation of SIFT idea

Efficient computation by 2D box filters & integral images

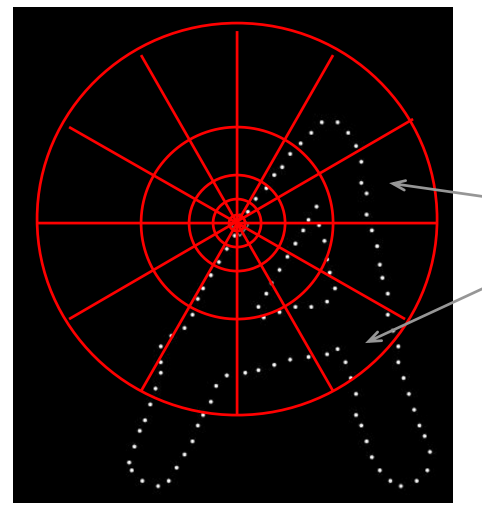
⇒ 6 times faster than SIFT

**Equivalent quality for object identification** 

#### **GPU** implementation available

Feature extraction @ 200Hz (detector + descriptor, 640×480 img) http://www.vision.ee.ethz.ch/~surf

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



Count the number of points inside each bin, e.g.:

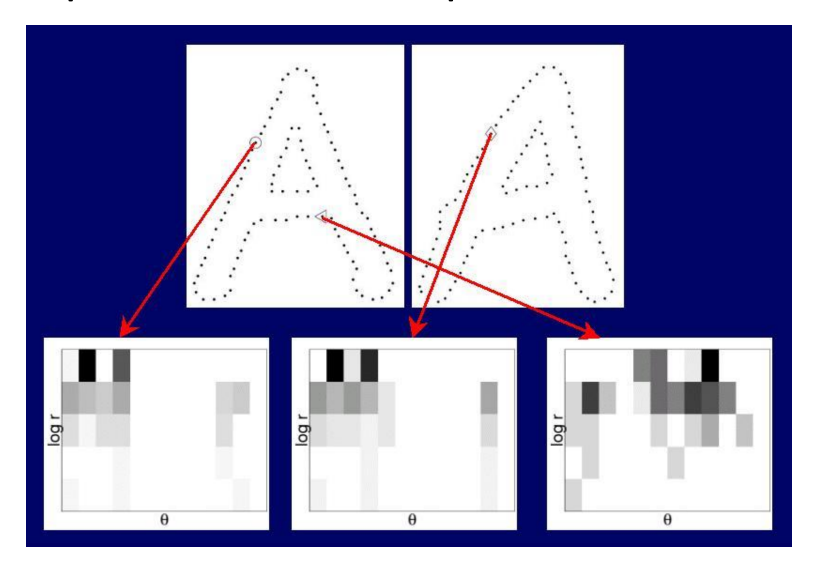
$$Count = 4$$

•

Count = 10

Log-polar binning: more precision for nearby points, more flexibility for farther points.

# **Shape Context Descriptor**



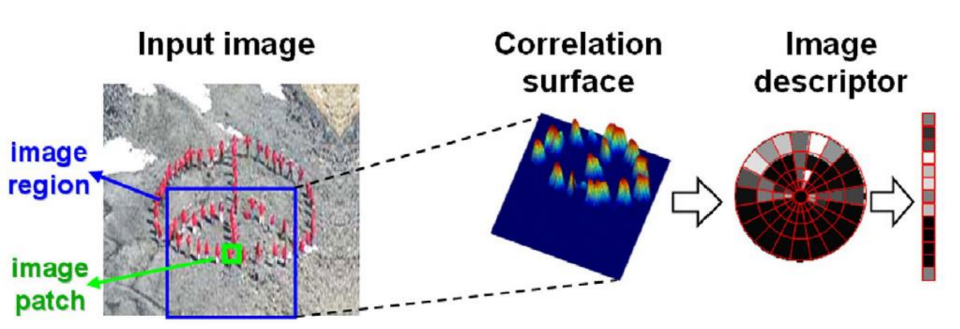
## Self-similarity Descriptor



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.

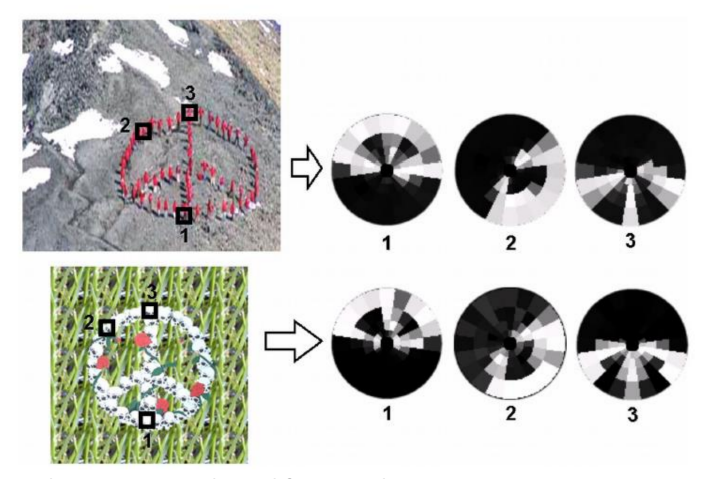
Matching Local Self-Similarities across Images and Videos, Shechtman and Irani, 2007

# Self-similarity Descriptor



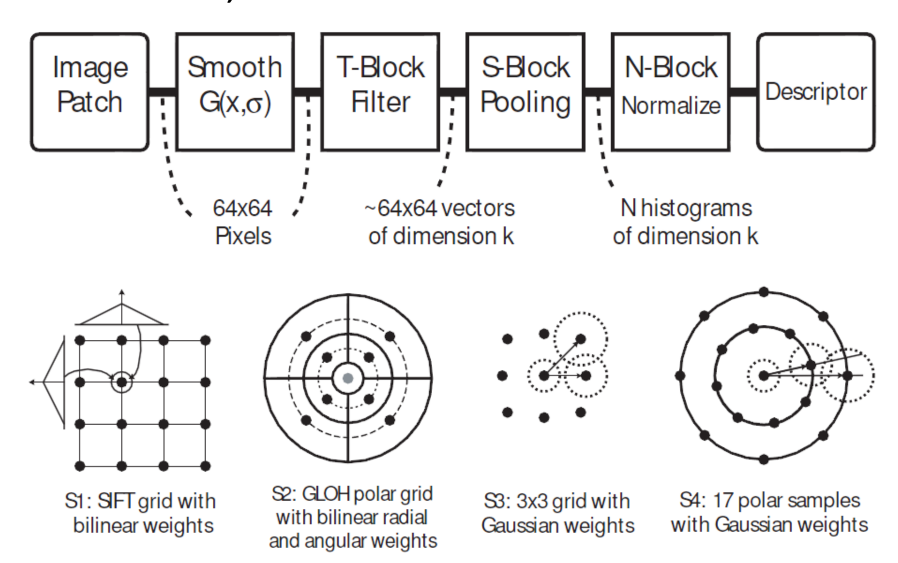
Matching Local Self-Similarities across Images and Videos, Shechtman and Irani, 2007

## Self-similarity Descriptor



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

# Learning Local Image Descriptors, Winder and Brown, 2007



## **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

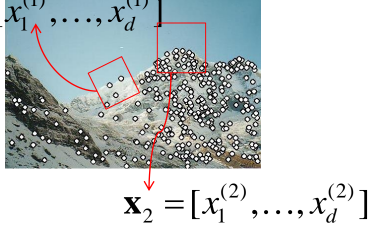
## Local features: main components

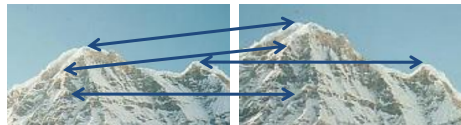
1) Detection: Identify the interest points

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

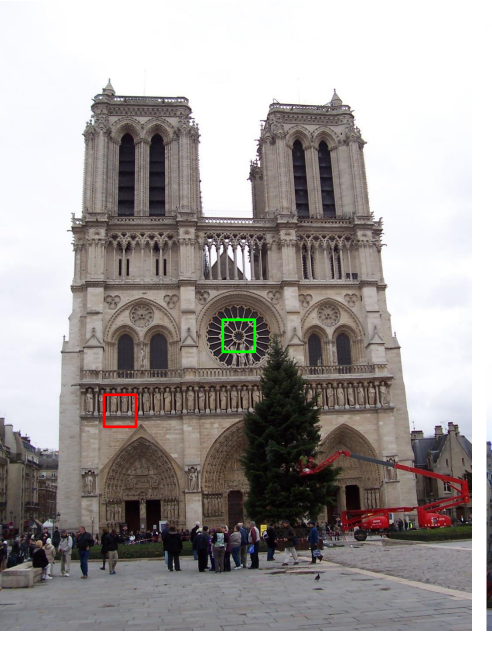


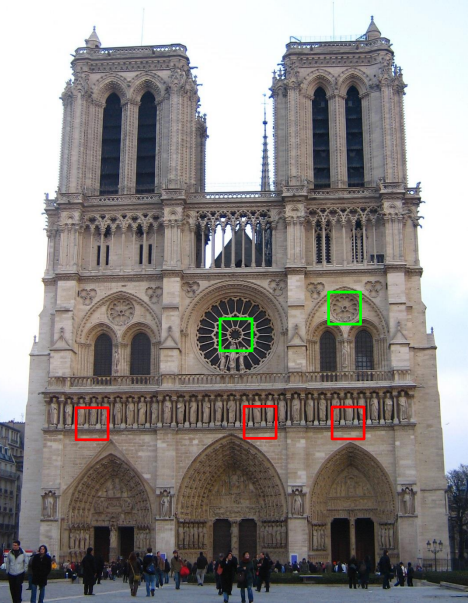




## Matching

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





Distance: 0.34, 0.30, 0.40 Distance: 0.61

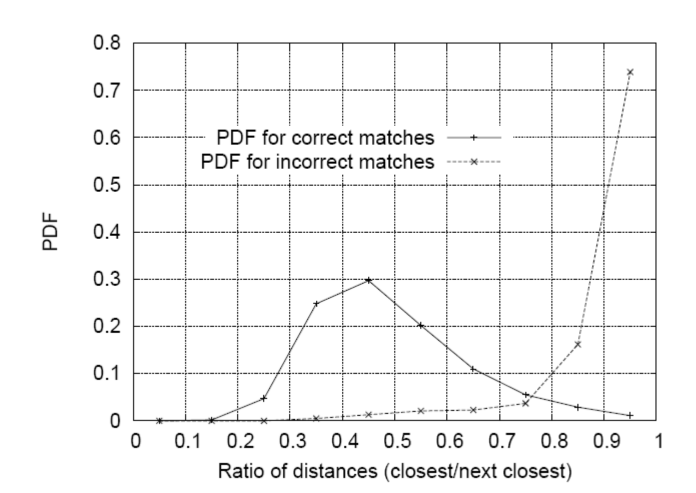
Distance: 1.22

#### Nearest Neighbor Distance Ratio

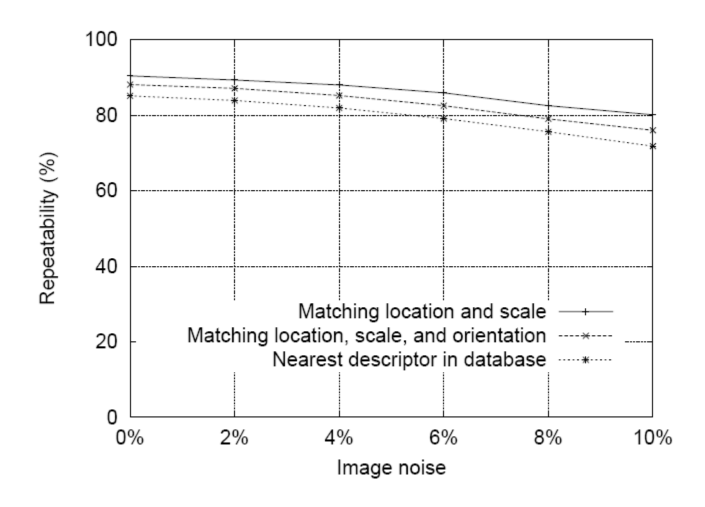
- $\frac{NN1}{NN2}$  where NN1 is the distance to the first nearest neighbor and NN2 is the distance to the second nearest neighbor.
- Sorting by this ratio puts matches in order of confidence.

### Matching Local Features

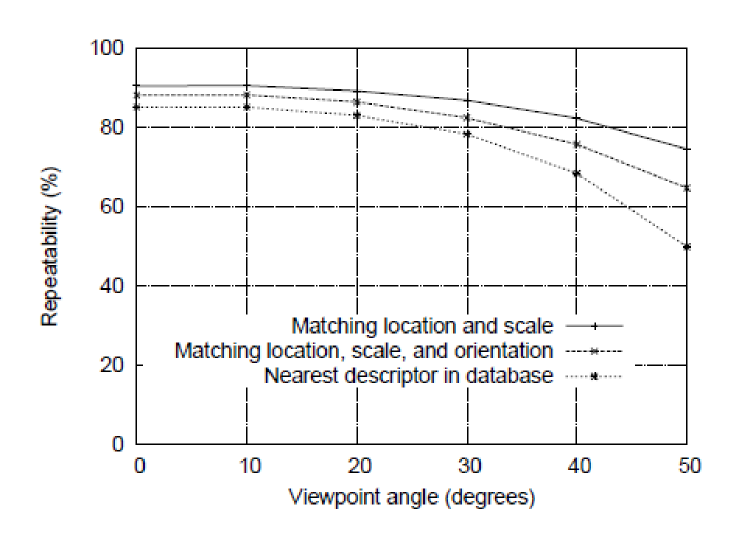
- Nearest neighbor (Euclidean distance)
- Threshold ratio of nearest to 2<sup>nd</sup> nearest descriptor



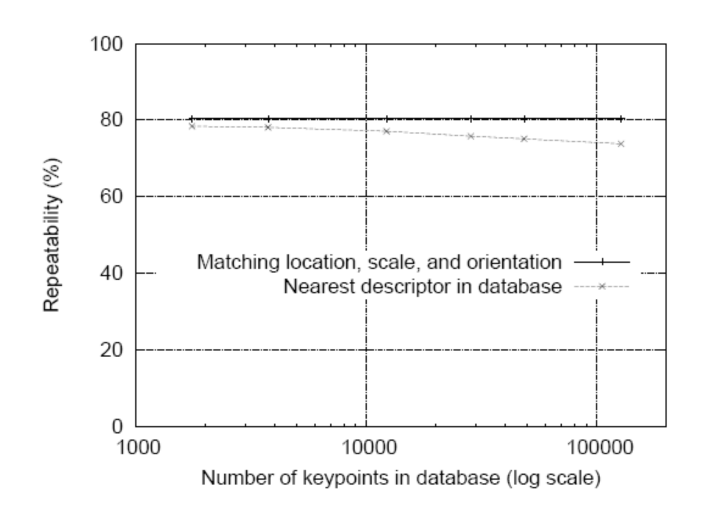
## SIFT Repeatability



## 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           | √            |                    |              | √            |              |              | +++           | +++          | +++        | ++         |
| Hessian          |              | $\checkmark$       |              | $\checkmark$ |              |              | ++            | ++           | ++         | +          |
| SUSAN            |              |                    |              | √            |              |              | ++            | ++           | ++         | +++        |
| Harris-Laplace   | $\checkmark$ | (√)                |              | √            | √            |              | +++           | +++          | ++         | +          |
| Hessian-Laplace  | (√)          | $\checkmark$       |              | $\checkmark$ | $\checkmark$ |              | +++           | +++          | +++        | +          |
| DoG              | (√)          | $\checkmark$       |              | $\checkmark$ | $\checkmark$ |              | ++            | ++           | ++         | ++         |
| SURF             | (√)          | $\checkmark$       |              | √            | $\checkmark$ |              | ++            | ++           | ++         | +++        |
| Harris-Affine    | √            | (√)                |              | <b>√</b>     | √            | <b>√</b>     | +++           | +++          | ++         | ++         |
| Hessian-Affine   | (√)          | $\checkmark$       |              | $\checkmark$ | $\checkmark$ | $\checkmark$ | +++           | +++          | +++        | ++         |
| Salient Regions  | (√)          | $\checkmark$       |              | $\checkmark$ | $\checkmark$ | (√)          | +             | +            | ++         | +          |
| Edge-based       | $\checkmark$ |                    |              | √            | $\checkmark$ | $\checkmark$ | +++           | +++          | +          | +          |
| MSER             |              |                    |              | √            | √            | <b>√</b>     | +++           | +++          | ++         | +++        |
| Intensity-based  |              |                    | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | ++            | ++           | ++         | ++         |
| Superpixels      |              |                    | $\checkmark$ | $\checkmark$ | (√)          | ()           | +             | +            | +          | +          |

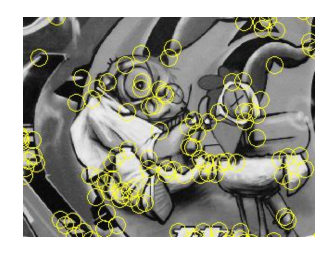
# Choosing a descriptor

Again, need not stick to one

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

## Things to remember

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



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

