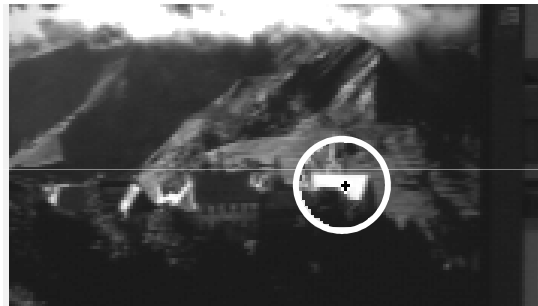


Overview

- Introduction to local features
- Harris interest points + SSD, ZNCC, SIFT
- **Scale & affine invariant interest point detectors**
- Evaluation and comparison of different detectors
- Region descriptors and their performance

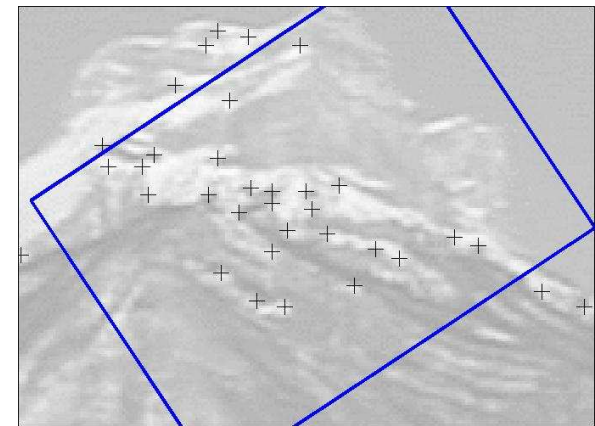
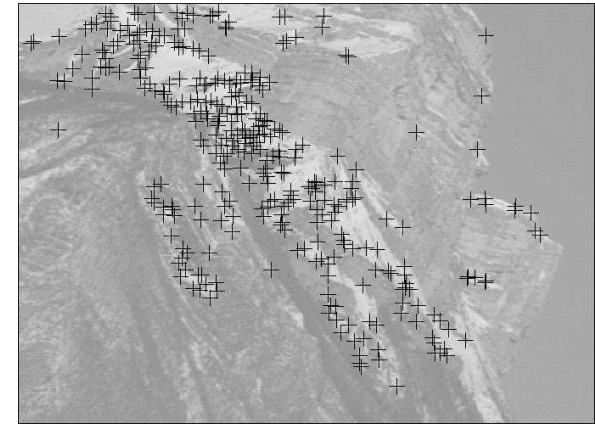
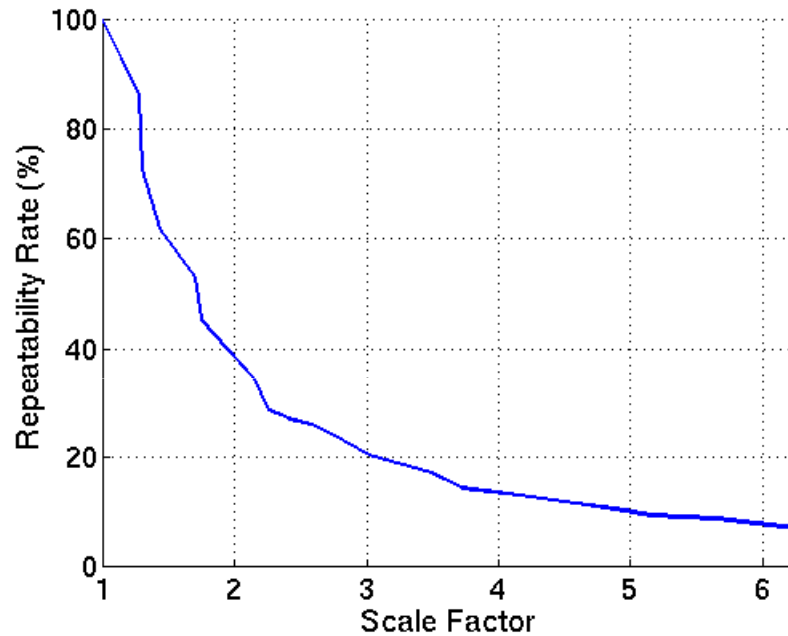
Scale invariance - motivation

- Description regions have to be adapted to scale changes



- Interest points have to be repeatable for scale changes

Harris detector + scale changes



Repeatability rate

$$R(\varepsilon) = \frac{|\{(\mathbf{a}_i, \mathbf{b}_i) \mid \text{dist}(H(\mathbf{a}_i), \mathbf{b}_i) < \varepsilon\}|}{\max(|\mathbf{a}_i|, |\mathbf{b}_i|)}$$

Scale adaptation

Scale change between two images

$$I_1\begin{pmatrix} x_1 \\ y_1 \end{pmatrix} = I_2\begin{pmatrix} x_2 \\ y_2 \end{pmatrix} = I_2\begin{pmatrix} sx_1 \\ sy_1 \end{pmatrix}$$

Scale adapted derivative calculation

Scale adaptation

Scale change between two images

$$I_1\begin{pmatrix} x_1 \\ y_1 \end{pmatrix} = I_2\begin{pmatrix} x_2 \\ y_2 \end{pmatrix} = I_2\begin{pmatrix} sx_1 \\ sy_1 \end{pmatrix}$$

Scale adapted derivative calculation

$$I_1\begin{pmatrix} x_1 \\ y_1 \end{pmatrix} \otimes G_{i_1 \dots i_n}(\sigma) = s^n I_2\begin{pmatrix} x_2 \\ y_2 \end{pmatrix} \otimes G_{i_1 \dots i_n}(s\sigma)$$

Scale adaptation

$$G(\tilde{\sigma}) \otimes \begin{bmatrix} L_x^2(\sigma) & L_x L_y(\sigma) \\ L_x L_y(\sigma) & L_y^2(\sigma) \end{bmatrix}$$

where $L_i(\sigma)$ are the derivatives with Gaussian convolution

Scale adaptation

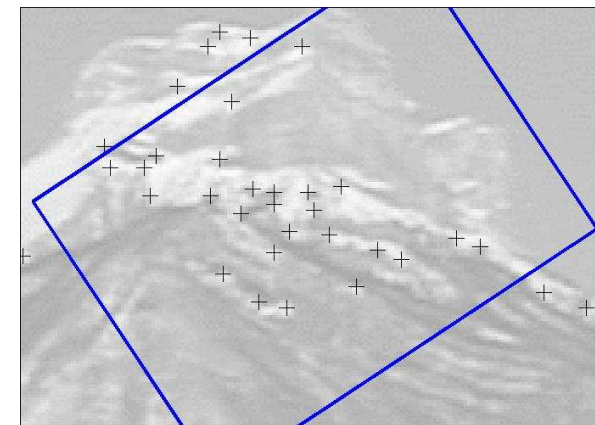
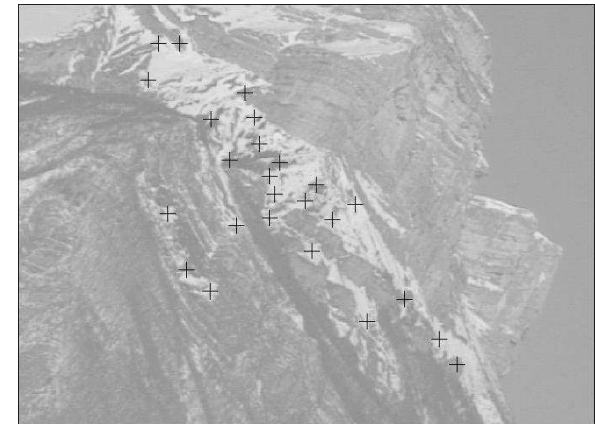
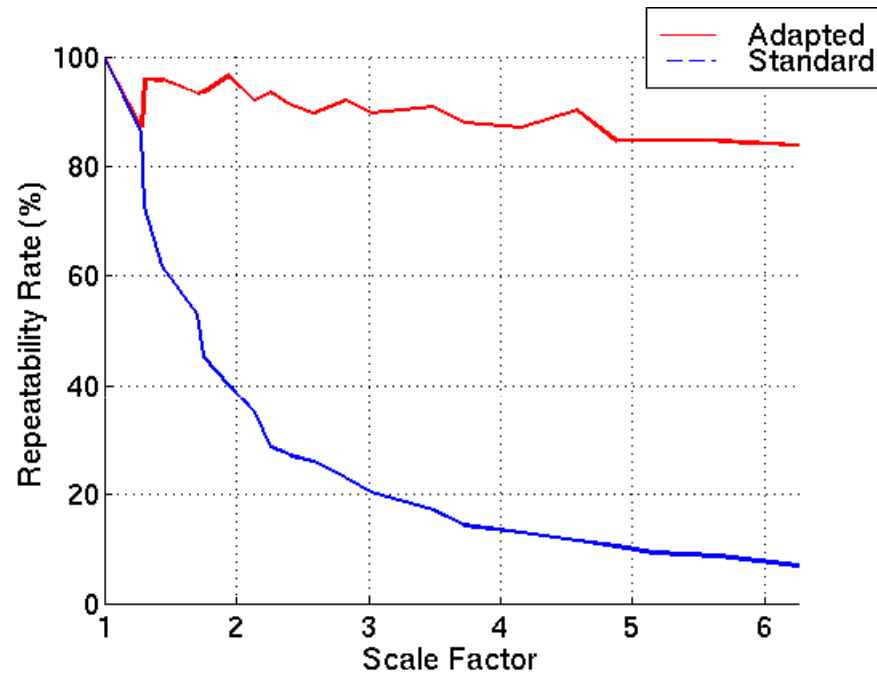
$$G(\tilde{\sigma}) \otimes \begin{bmatrix} L_x^2(\sigma) & L_x L_y(\sigma) \\ L_x L_y(\sigma) & L_y^2(\sigma) \end{bmatrix}$$

where $L_i(\sigma)$ are the derivatives with Gaussian convolution

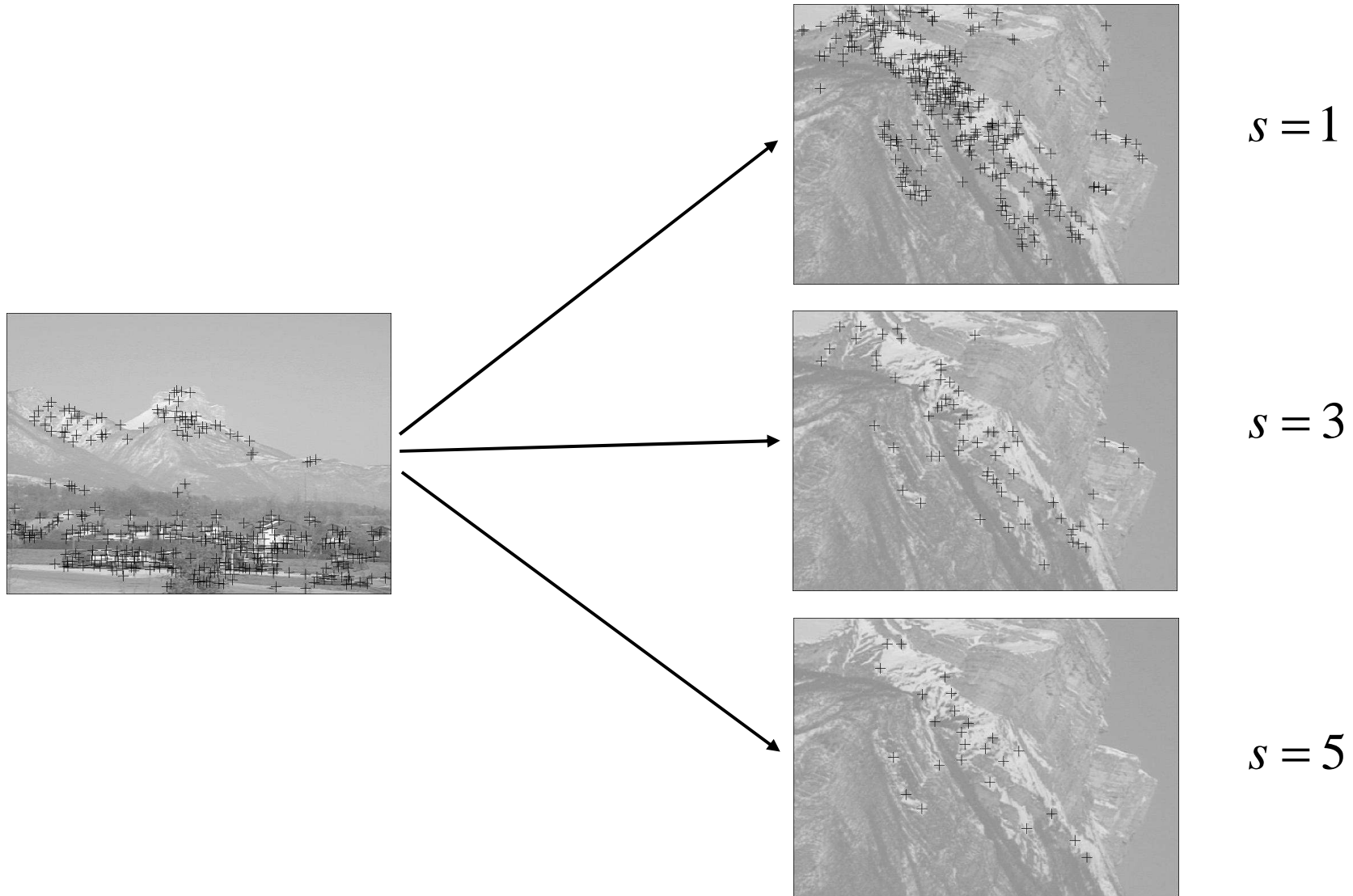
Scale adapted auto-correlation matrix

$$s^2 G(s\tilde{\sigma}) \otimes \begin{bmatrix} L_x^2(s\sigma) & L_x L_y(s\sigma) \\ L_x L_y(s\sigma) & L_y^2(s\sigma) \end{bmatrix}$$

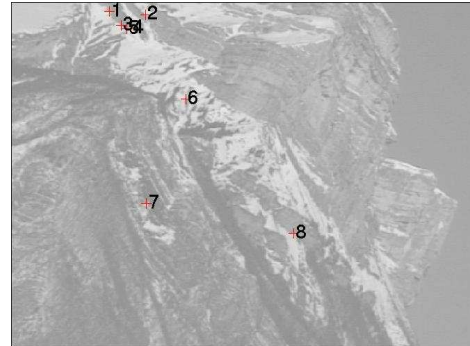
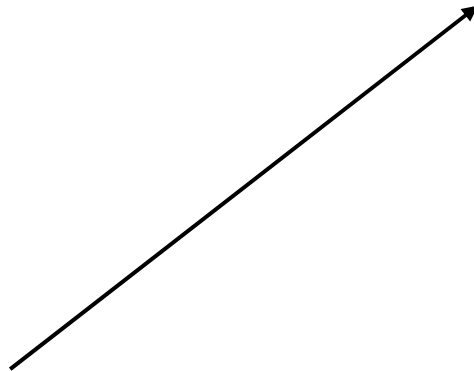
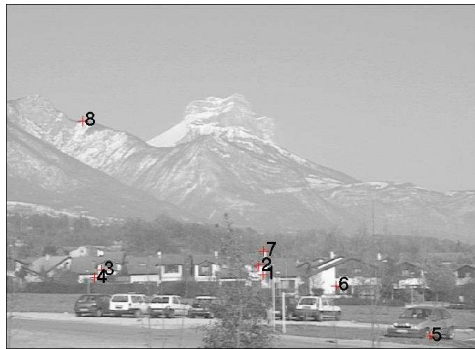
Harris detector – adaptation to scale



Multi-scale matching algorithm



Multi-scale matching algorithm

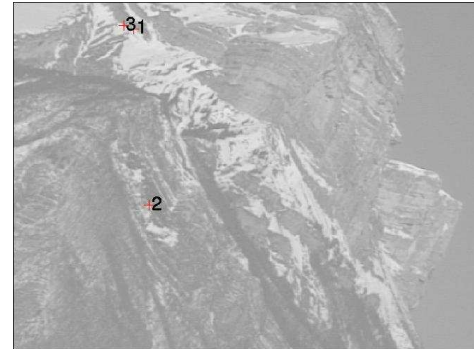
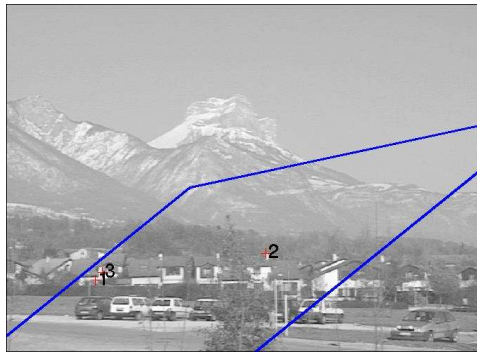


$s = 1$

8 matches

Multi-scale matching algorithm

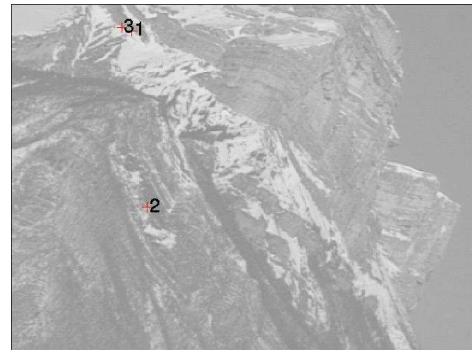
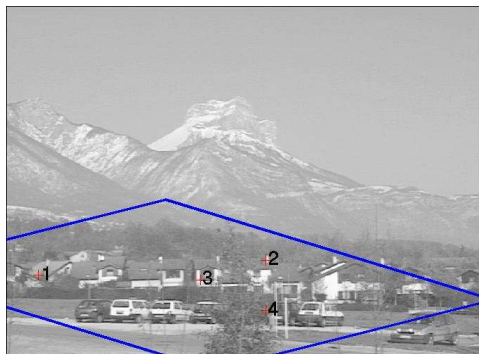
Robust estimation of a global
affine transformation



$s = 1$

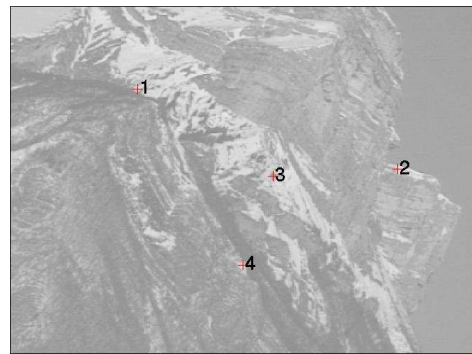
3 matches

Multi-scale matching algorithm



$s = 1$

3 matches



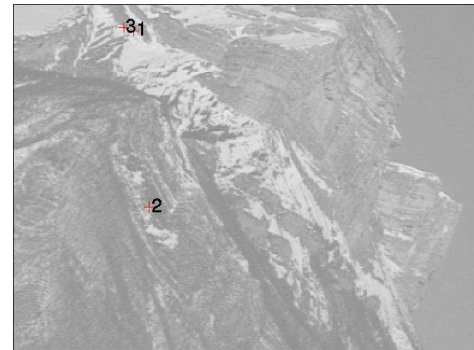
$s = 3$

4 matches

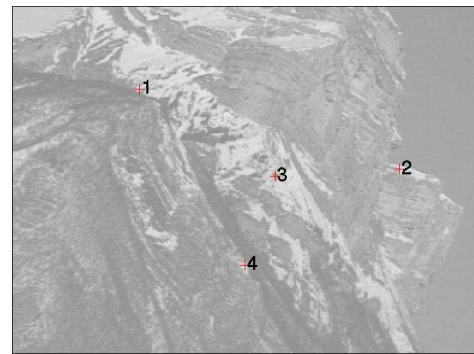
Multi-scale matching algorithm



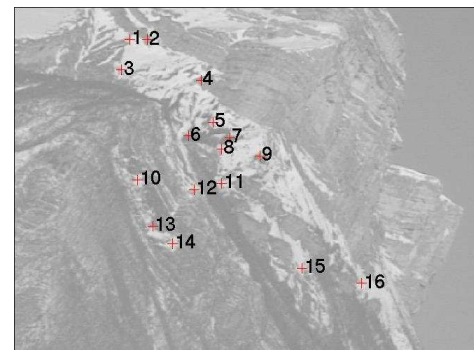
highest number of matches
correct scale



$s = 1$
3 matches



$s = 3$
4 matches



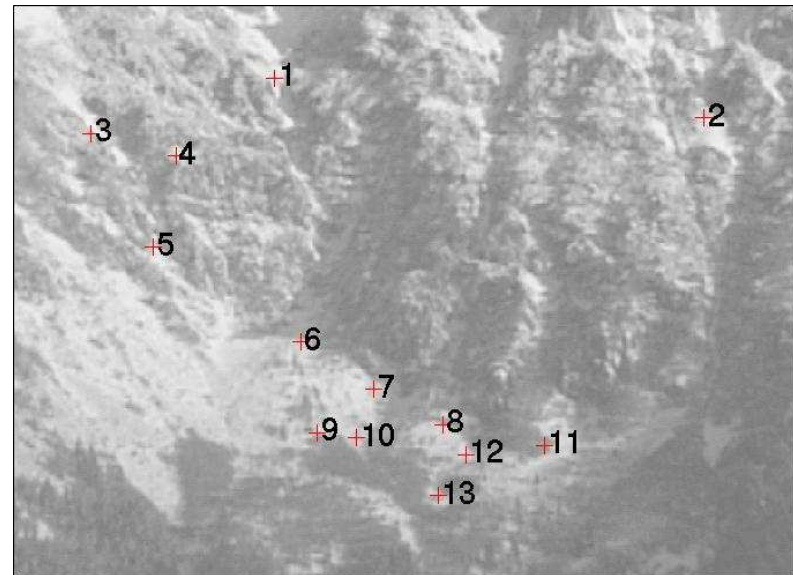
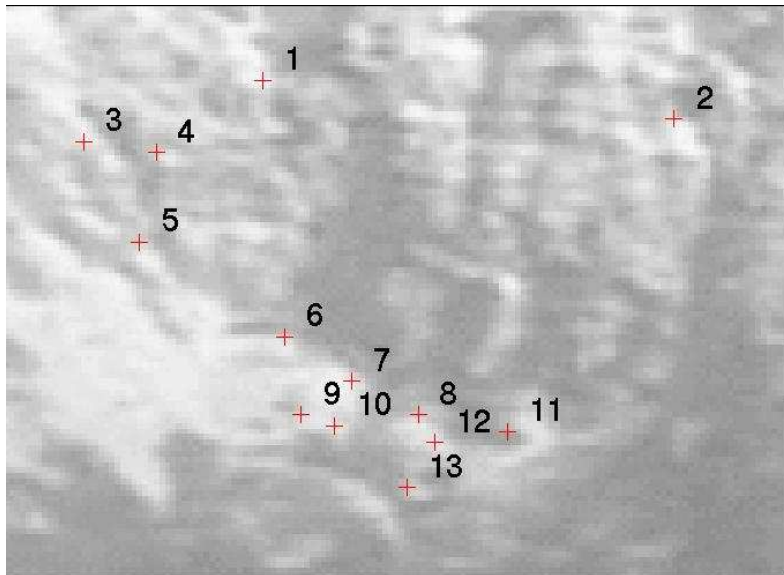
$s = 5$
16 matches

Matching results



Scale change of 5.7

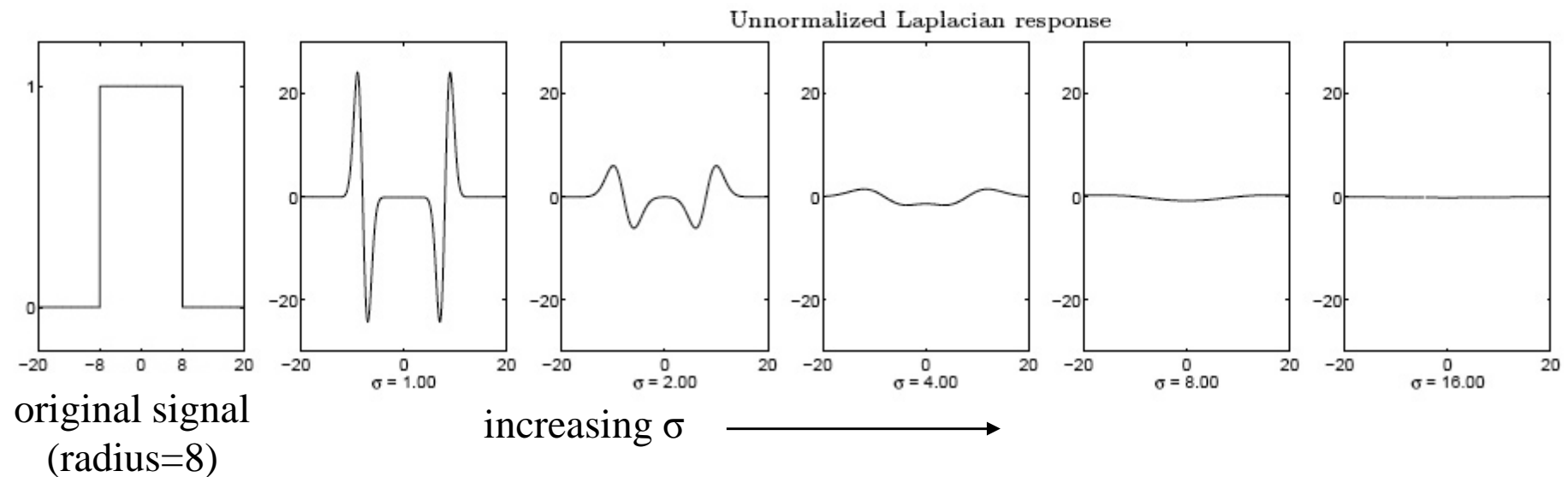
Matching results



100% correct matches (13 matches)

Scale selection

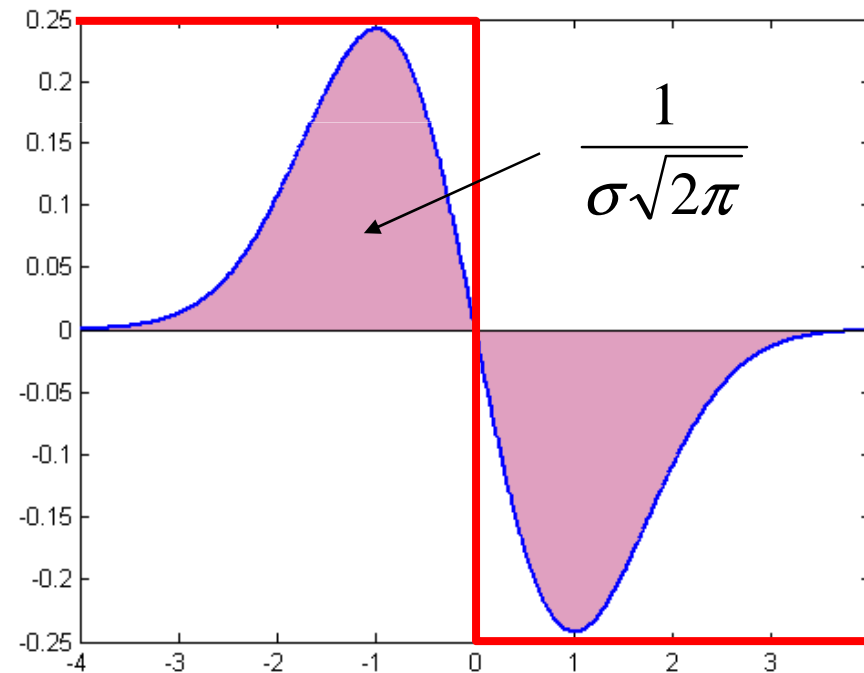
- We want to find the characteristic scale of the blob by convolving it with Laplacians at several scales and looking for the maximum response
- However, Laplacian response decays as scale increases:



Why does this happen?

Scale normalization

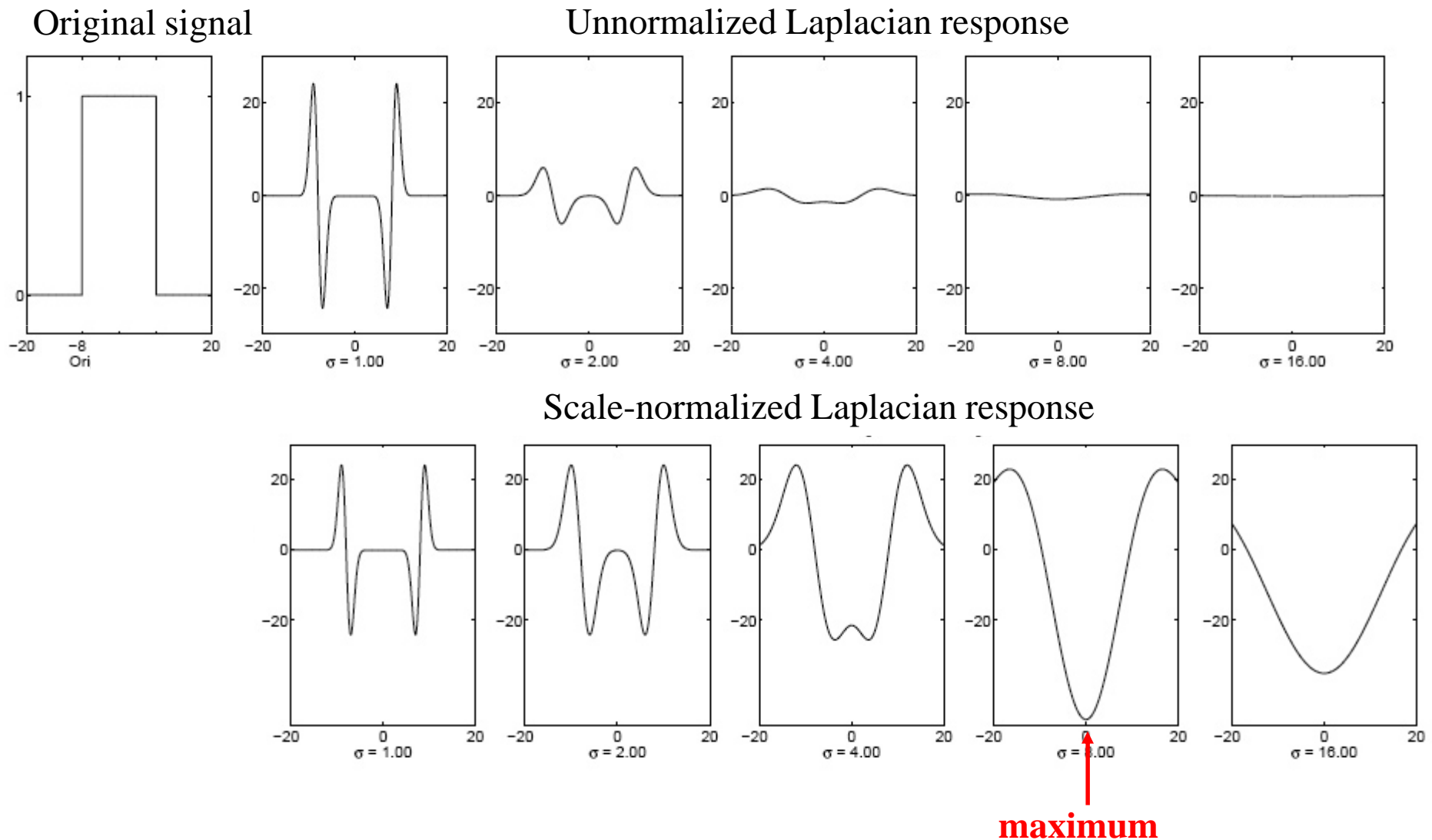
- The response of a derivative of Gaussian filter to a perfect step edge decreases as σ increases



Scale normalization

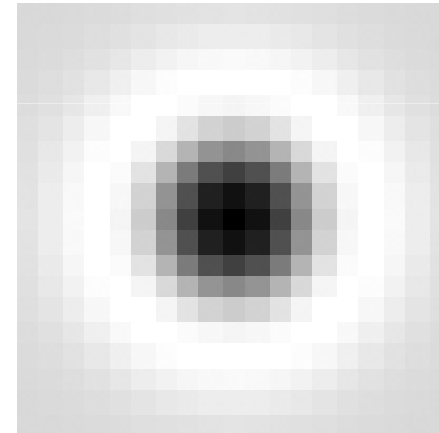
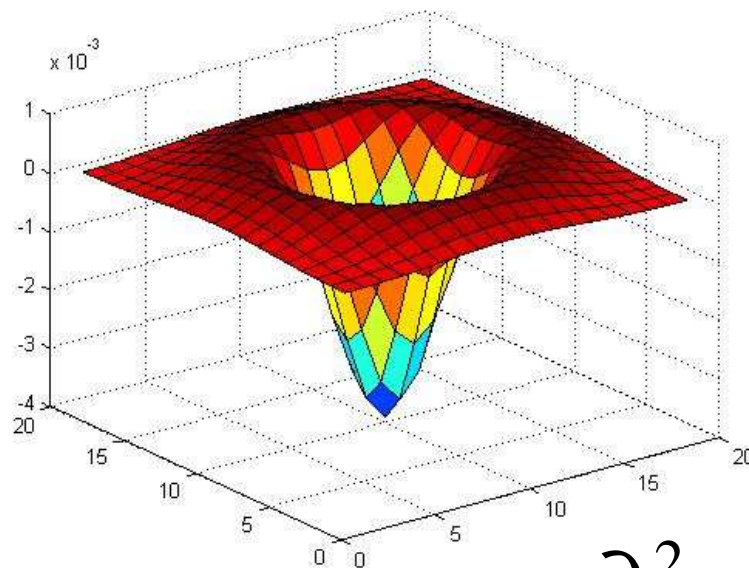
- The response of a derivative of Gaussian filter to a perfect step edge decreases as σ increases
- To keep response the same (scale-invariant), must multiply Gaussian derivative by σ
- Laplacian is the second Gaussian derivative, so it must be multiplied by σ^2

Effect of scale normalization



Blob detection in 2D

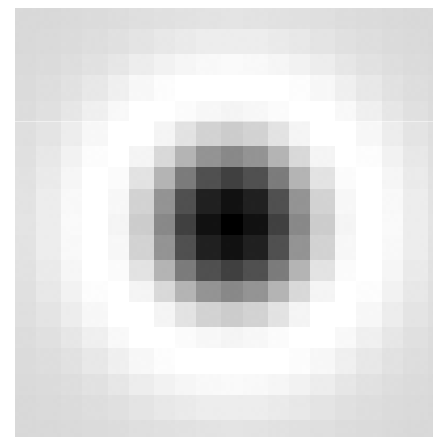
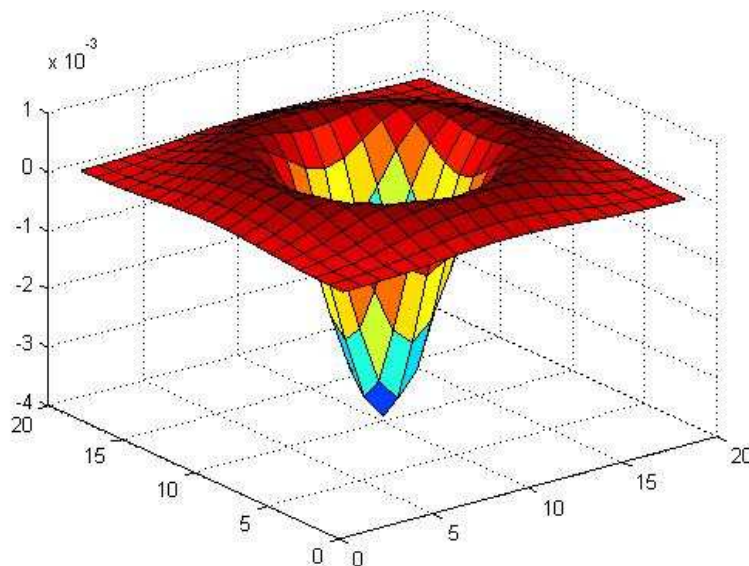
- Laplacian of Gaussian: Circularly symmetric operator for blob detection in 2D



$$\nabla^2 g = \frac{\partial^2 g}{\partial x^2} + \frac{\partial^2 g}{\partial y^2}$$

Blob detection in 2D

- Laplacian of Gaussian: Circularly symmetric operator for blob detection in 2D

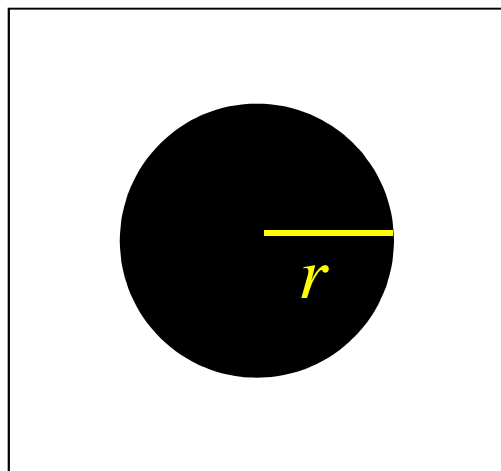


Scale-normalized:

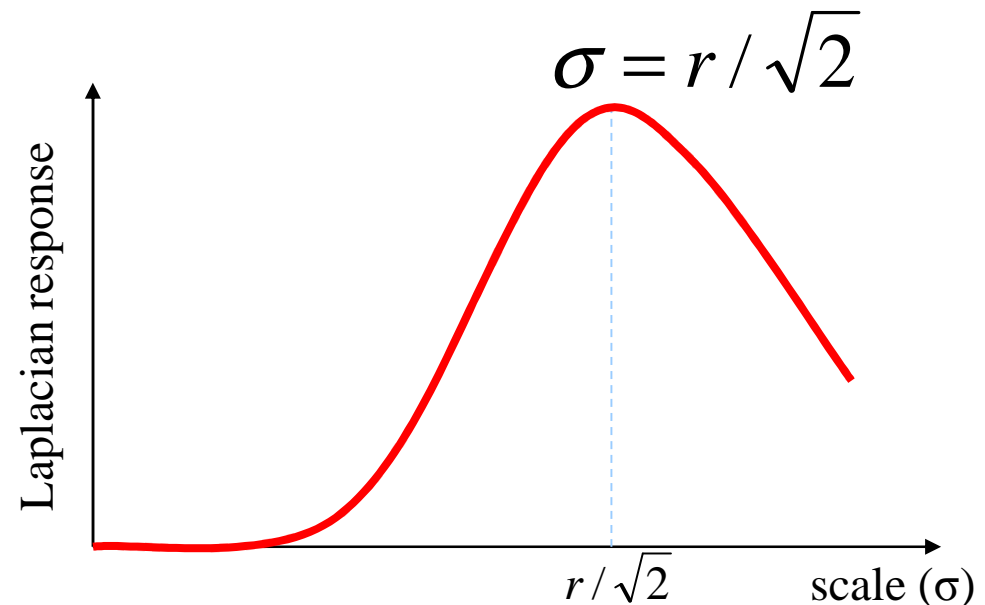
$$\nabla_{\text{norm}}^2 g = \sigma^2 \left(\frac{\partial^2 g}{\partial x^2} + \frac{\partial^2 g}{\partial y^2} \right)$$

Scale selection

- The 2D Laplacian is given by $(x^2 + y^2 - 2\sigma^2) e^{-(x^2 + y^2)/2\sigma^2}$ (up to scale)
- For a binary circle of radius r , the Laplacian achieves a maximum at

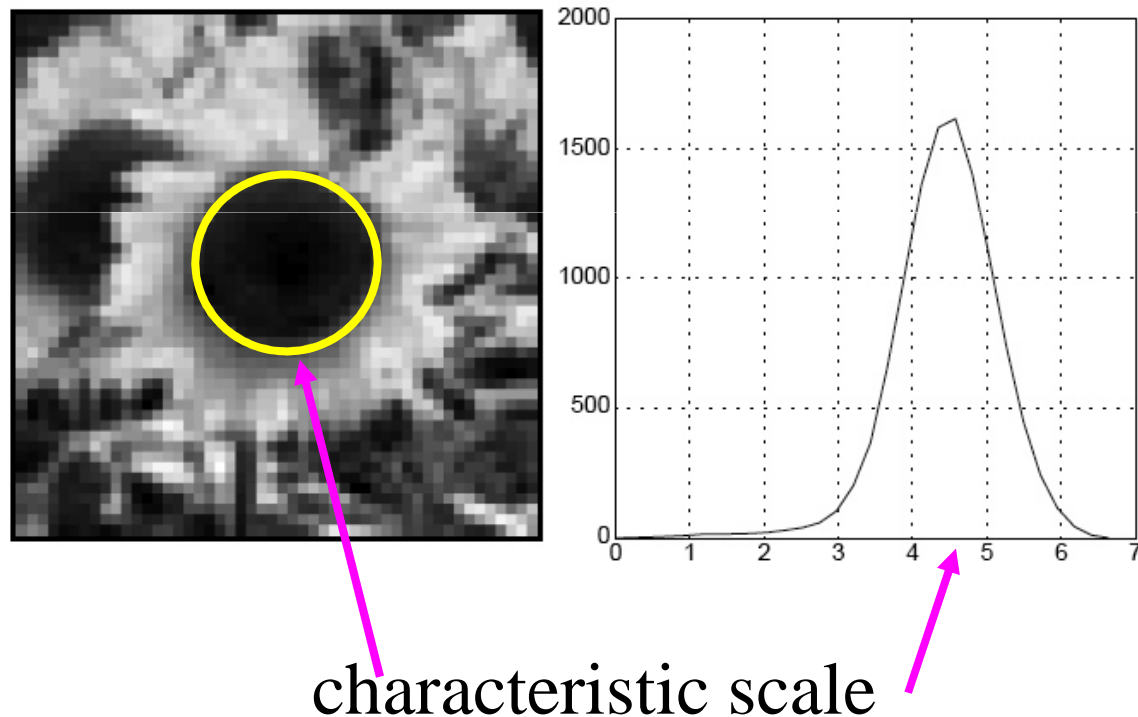


image



Characteristic scale

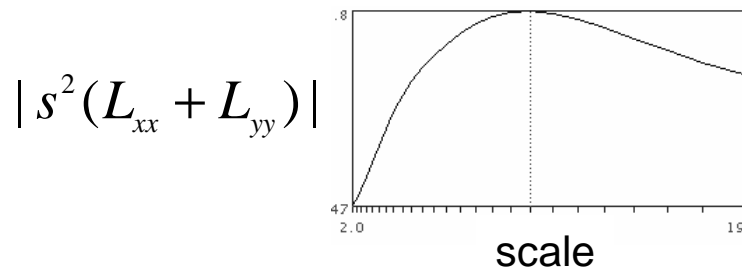
- We define the characteristic scale as the scale that produces peak of Laplacian response



T. Lindeberg (1998). Feature detection with automatic scale selection.
International Journal of Computer Vision **30** (2): pp 77--116.

Scale selection

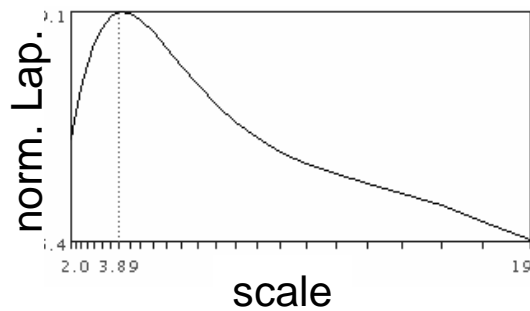
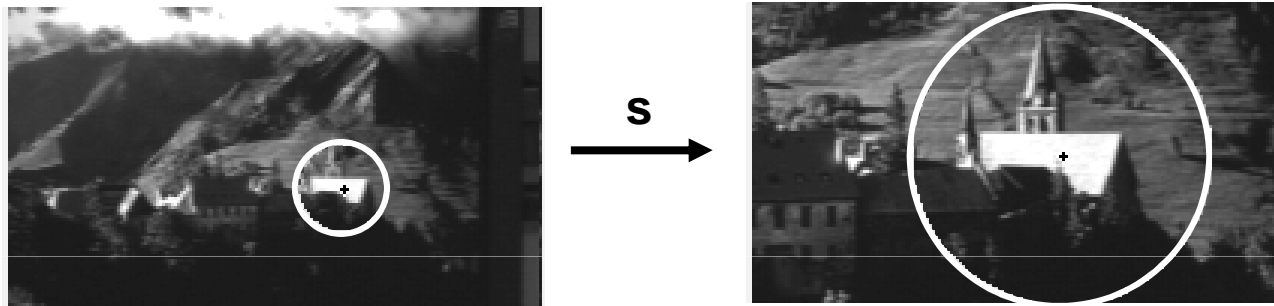
- For a point compute a value (gradient, Laplacian etc.) at several scales
- Normalization of the values with the scale factor
e.g. Laplacian $|s^2(L_{xx} + L_{yy})|$
- Select scale s^* at the maximum \rightarrow characteristic scale



- Exp. results show that the Laplacian gives best results

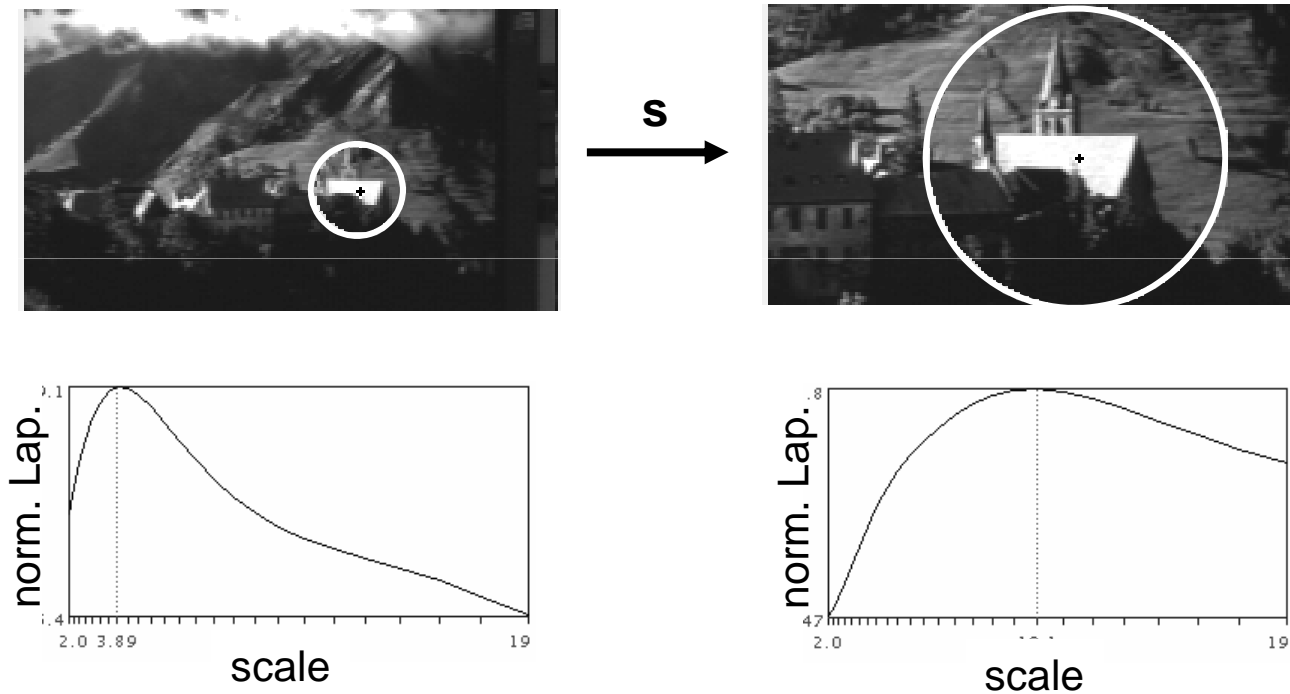
Scale selection

- Scale invariance of the characteristic scale



Scale selection

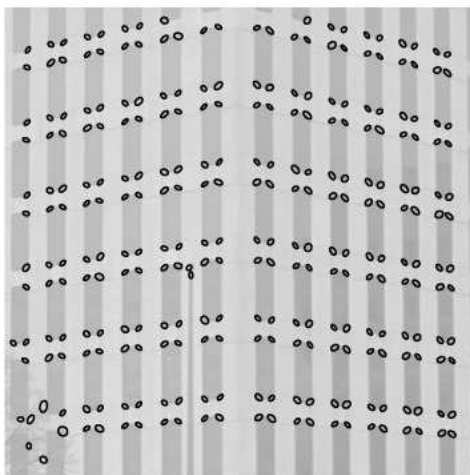
- Scale invariance of the characteristic scale



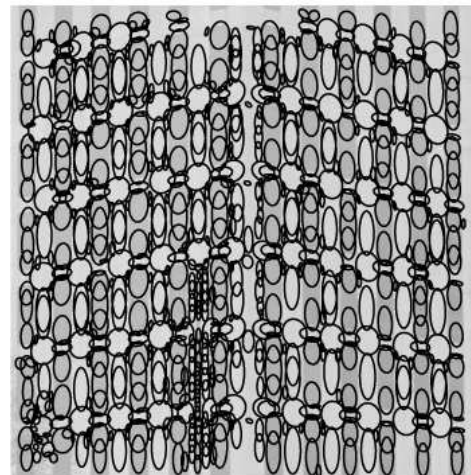
- Relation between characteristic scales $s \cdot s_1^* = s_2^*$

Scale-invariant detectors

- Harris-Laplace (Mikolajczyk & Schmid'01)
- Laplacian detector (Lindeberg'98)
- Difference of Gaussian (Lowe'99)



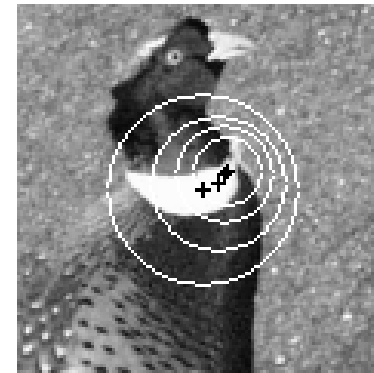
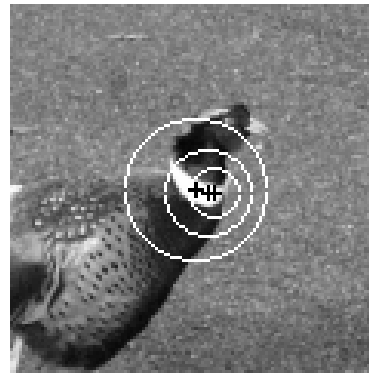
Harris-Laplace



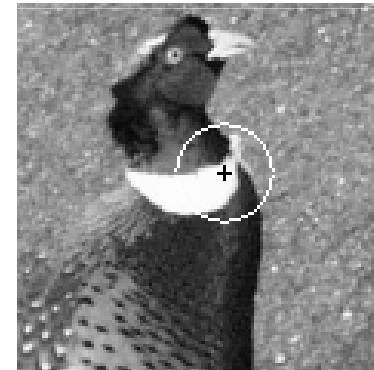
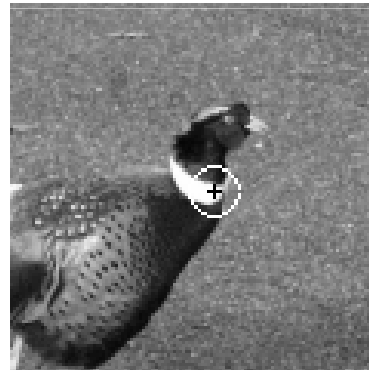
Laplacian

Harris-Laplace

multi-scale Harris points



selection of points at
maximum of Laplacian



➡ invariant points + associated regions [Mikolajczyk & Schmid'01]

Matching results



213 / 190 detected interest points

Matching results



58 points are initially matched

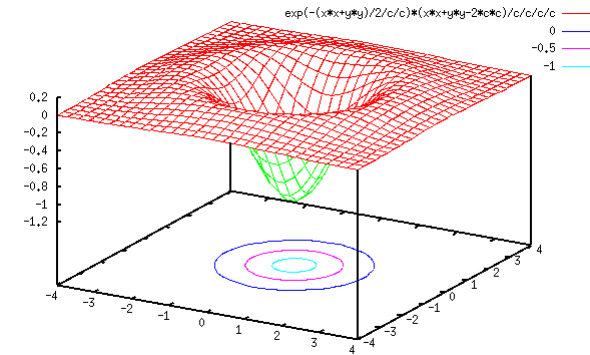
Matching results



32 points are matched after verification – all correct

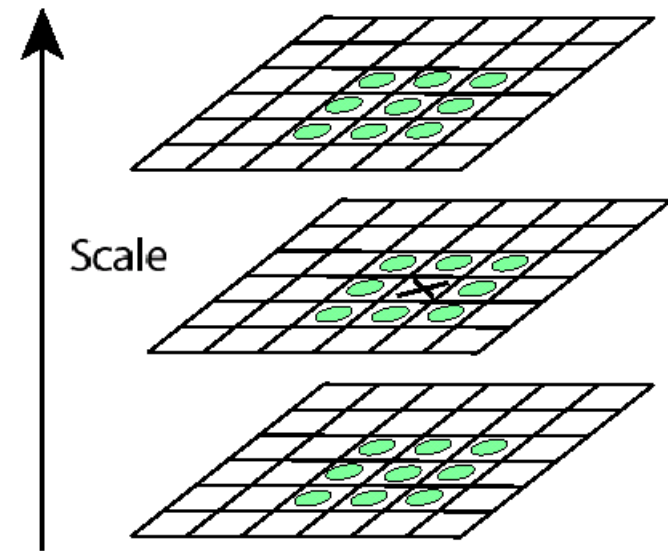
LOG detector

Convolve image with scale-normalized Laplacian at several scales



$$LOG = s^2 (G_{xx}(\sigma) + G_{yy}(\sigma))$$

Detection of maxima and minima of Laplacian in scale space



Hessian detector

Hessian matrix

$$H(x) = \begin{bmatrix} L_{xx} & L_{xy} \\ L_{xy} & L_{yy} \end{bmatrix}$$

Determinant of Hessian matrix

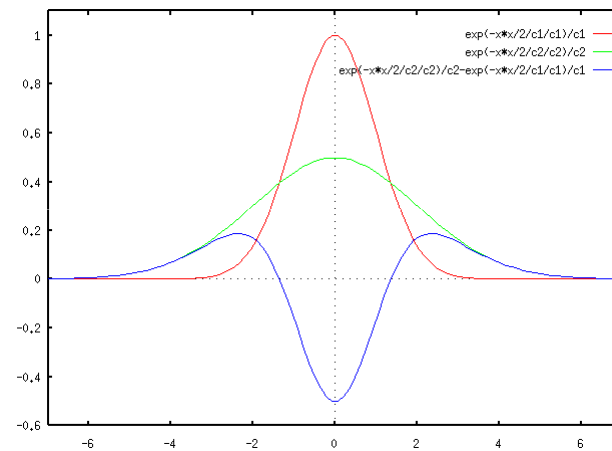
$$DET = L_{xx}L_{yy} - L_{xy}^2$$

Penalizes/eliminates long structures

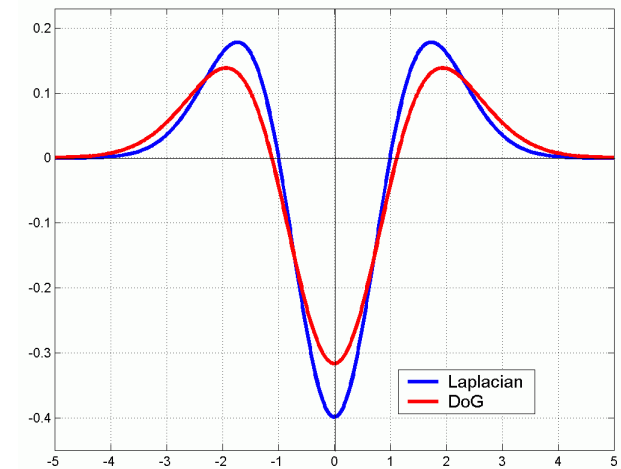
➤ with small derivative in a single direction

Efficient implementation

- Difference of Gaussian (DOG) approximates the Laplacian $DOG = G(k\sigma) - G(\sigma)$

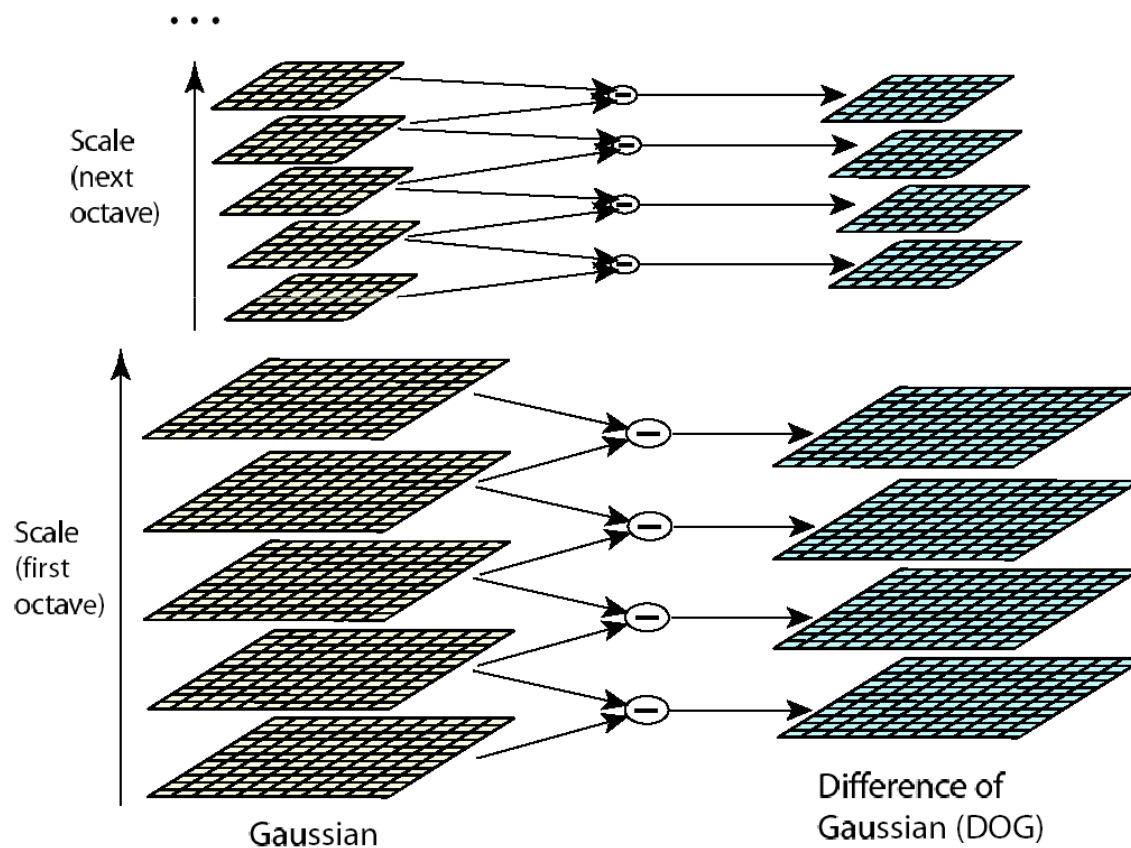


- Error due to the approximation



DOG detector

- Fast computation, scale space processed one octave at a time



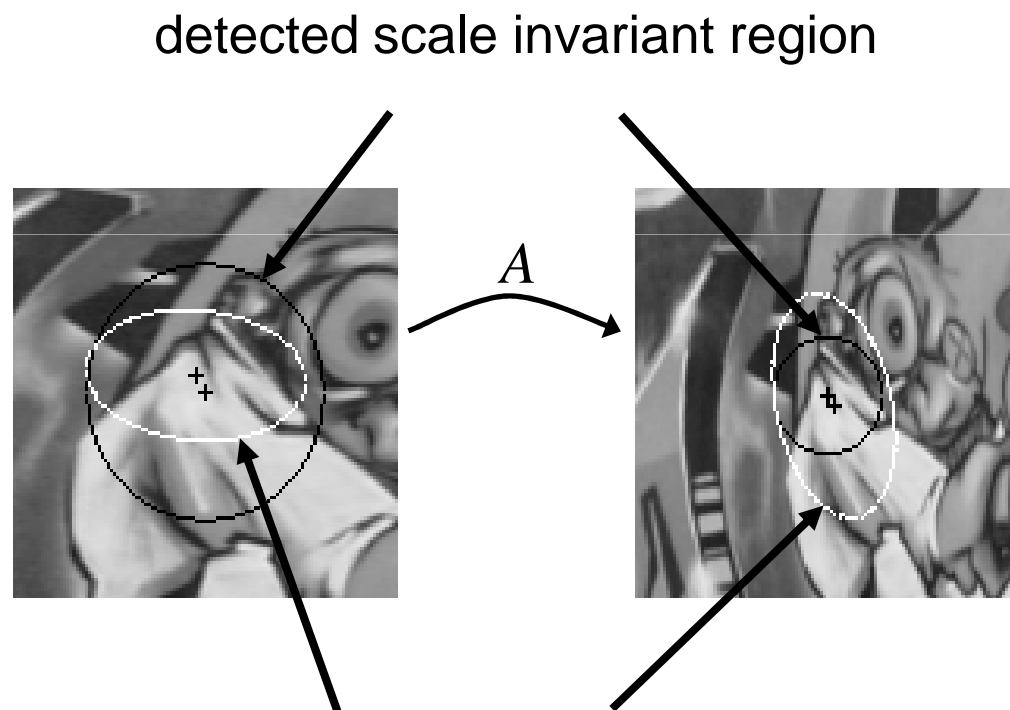
David G. Lowe. "Distinctive image features from scale-invariant keypoints." *IJCV* 60 (2).

Local features - overview

- Scale invariant interest points
- ***Affine invariant interest points***
- Evaluation of interest points
- Descriptors and their evaluation

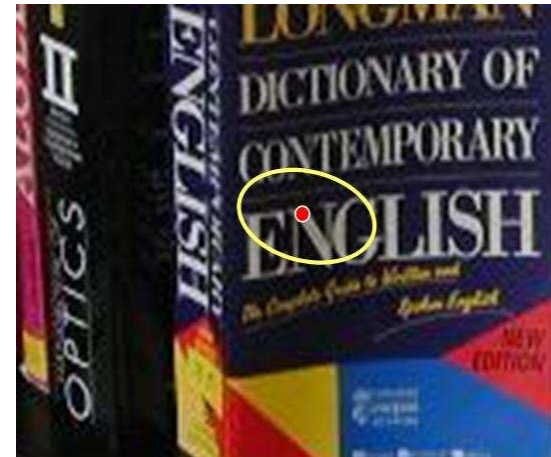
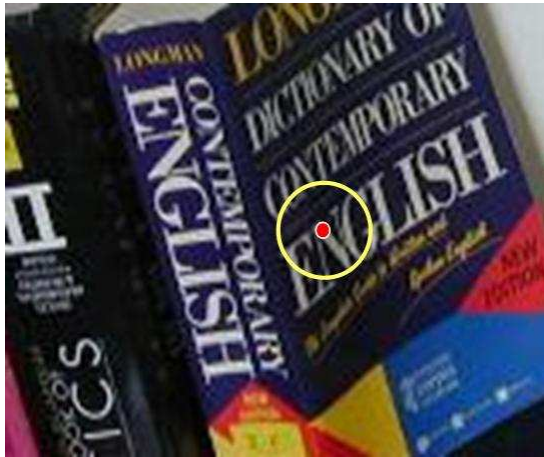
Affine invariant regions - Motivation

- Scale invariance is not sufficient for large baseline changes

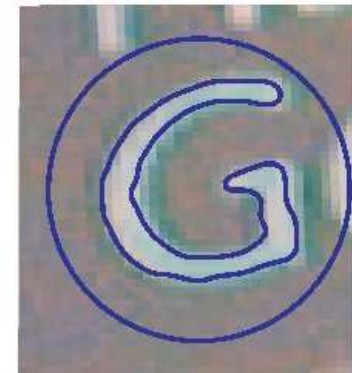


projected regions, viewpoint changes can locally be approximated by an affine transformation A

Affine invariant regions - Motivation



Affine invariant regions - Example



Harris/Hessian/Laplacian-Affine

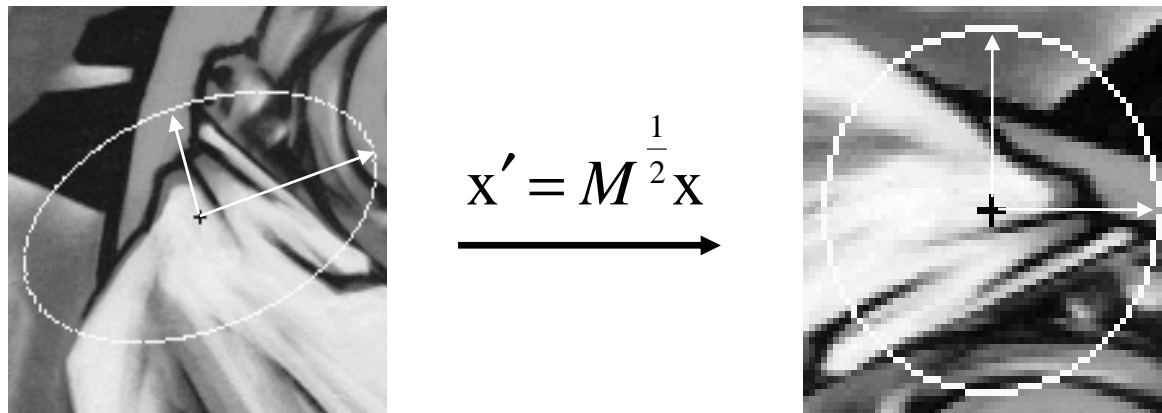
- Initialize with scale-invariant Harris/Hessian/Laplacian points
- Estimation of the affine neighbourhood with the second moment matrix [Lindeberg'94]
- Apply affine neighbourhood estimation to the scale-invariant interest points [Mikolajczyk & Schmid'02, Schaffalitzky & Zisserman'02]
- Excellent results in a comparison [Mikolajczyk et al.'05]

Affine invariant regions

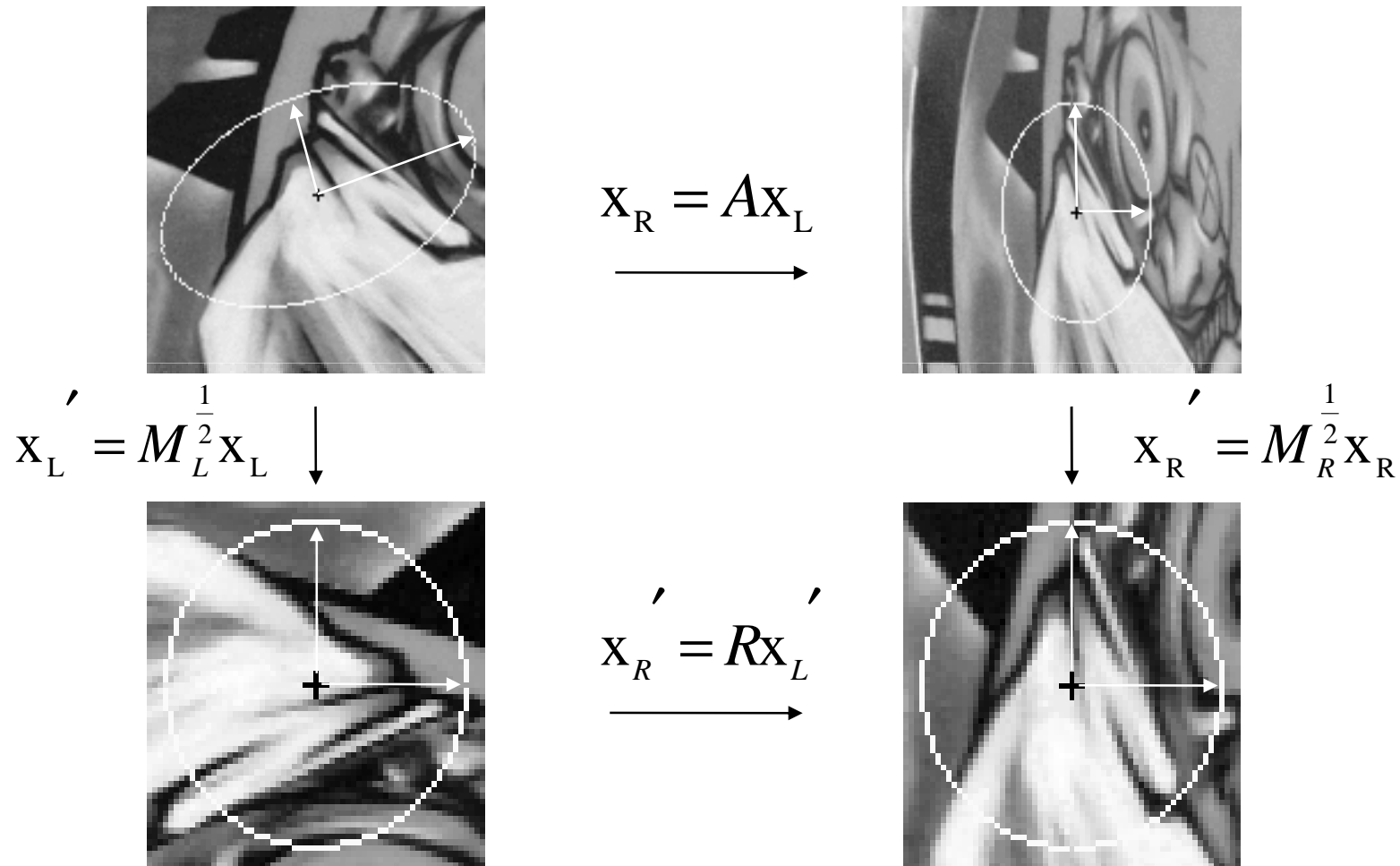
- Based on the second moment matrix (Lindeberg'94)

$$M = \mu(\mathbf{x}, \sigma_I, \sigma_D) = \sigma_D^2 G(\sigma_I) \otimes \begin{bmatrix} L_x^2(\mathbf{x}, \sigma_D) & L_x L_y(\mathbf{x}, \sigma_D) \\ L_x L_y(\mathbf{x}, \sigma_D) & L_y^2(\mathbf{x}, \sigma_D) \end{bmatrix}$$

- Normalization with eigenvalues/eigenvectors



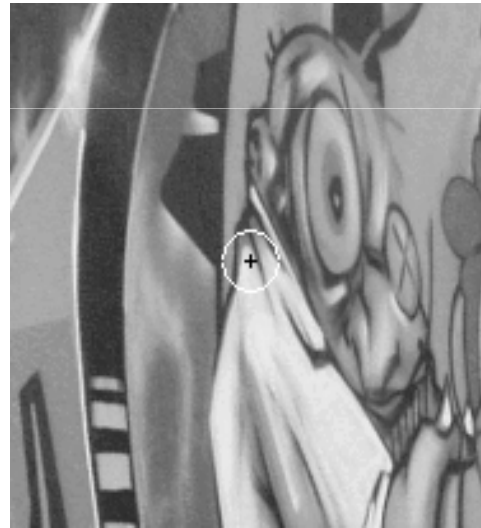
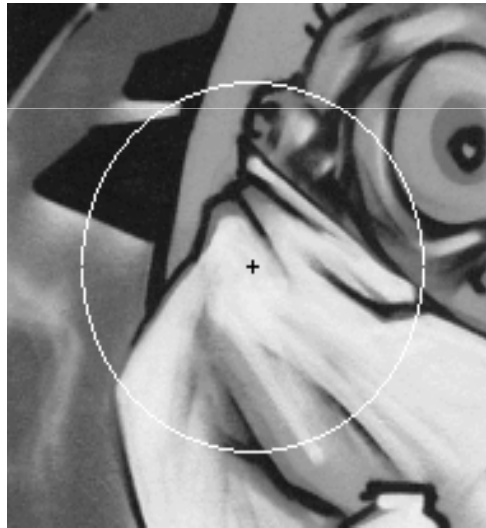
Affine invariant regions



Isotropic neighborhoods related by image rotation

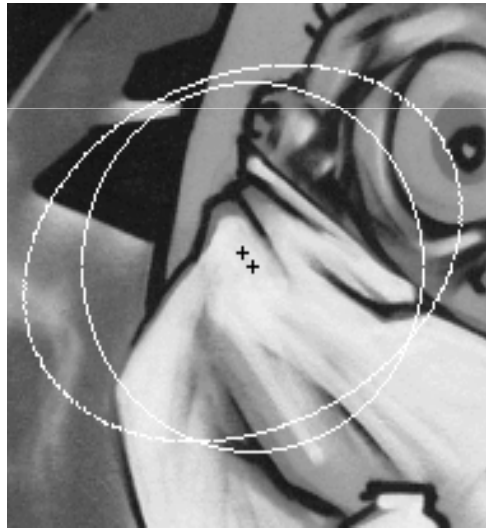
Affine invariant regions - Estimation

- Iterative estimation – initial points



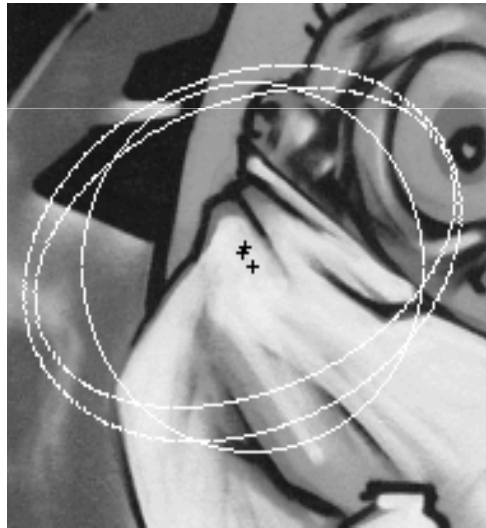
Affine invariant regions - Estimation

- Iterative estimation – iteration #1



Affine invariant regions - Estimation

- Iterative estimation – iteration #2

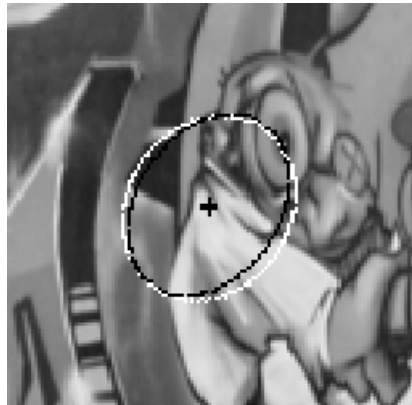
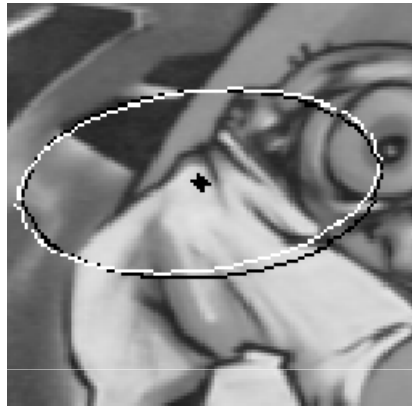


Affine invariant regions - Estimation

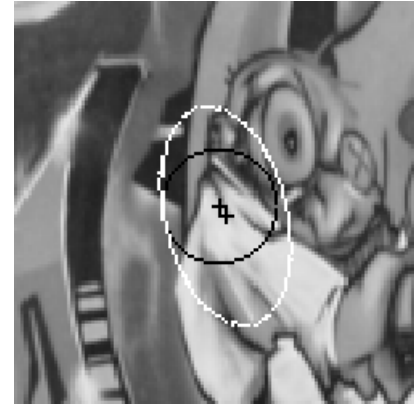
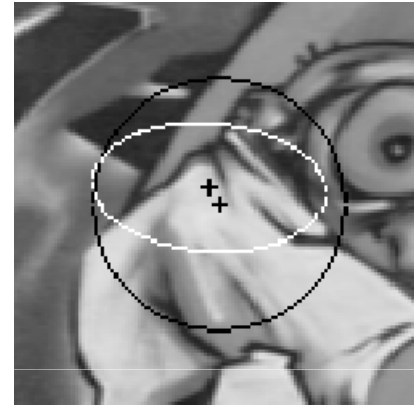
- Iterative estimation – iteration #3, #4



Harris-Affine versus Harris-Laplace

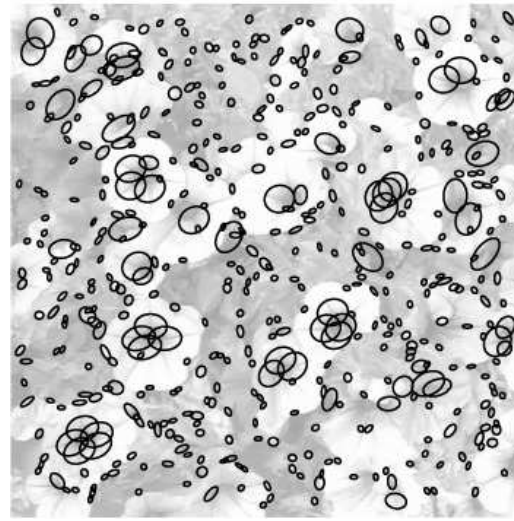
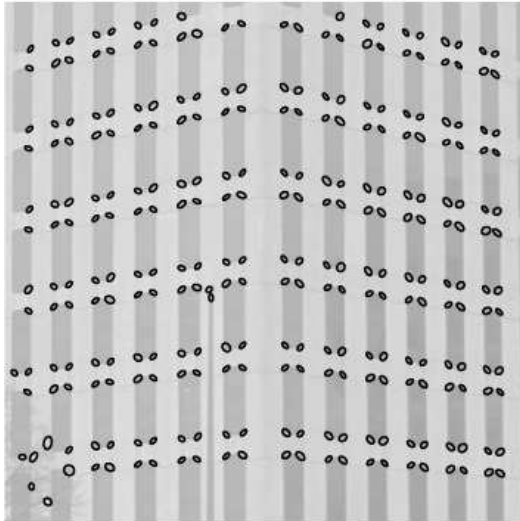


Harris-Affine

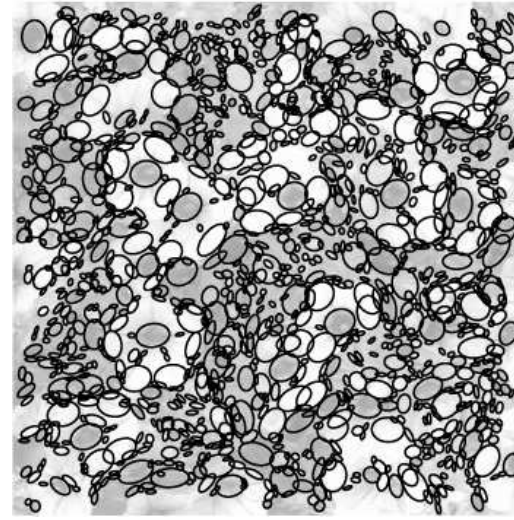
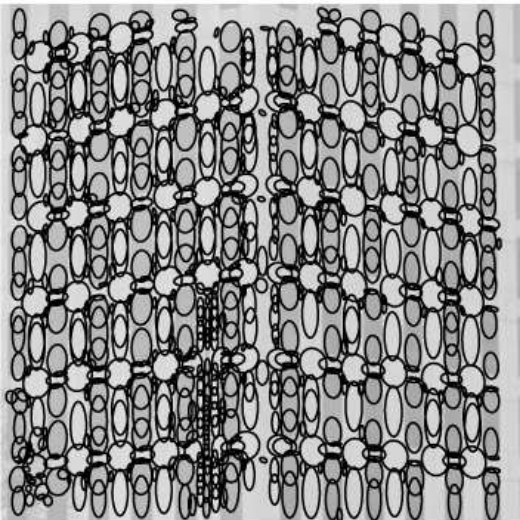


Harris-Laplace

Harris/Hessian-Affine



Harris-Affine



Hessian-Affine

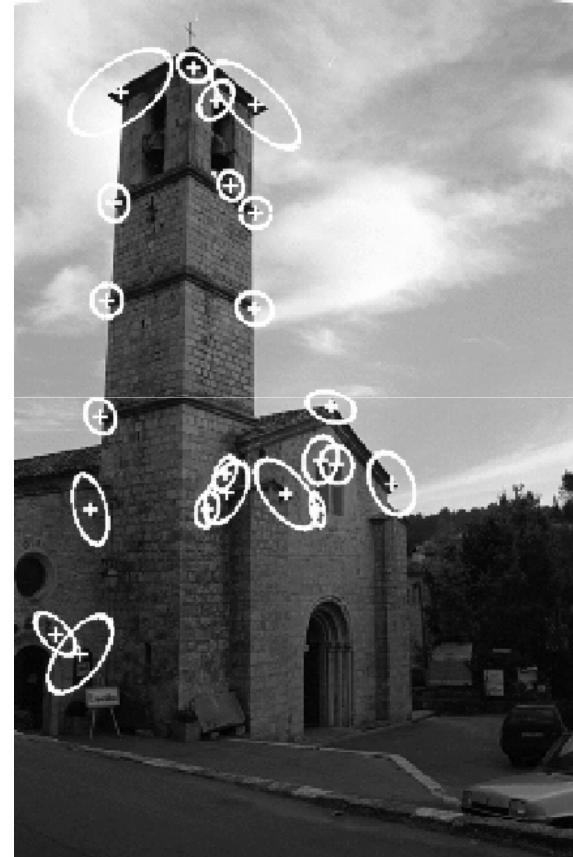
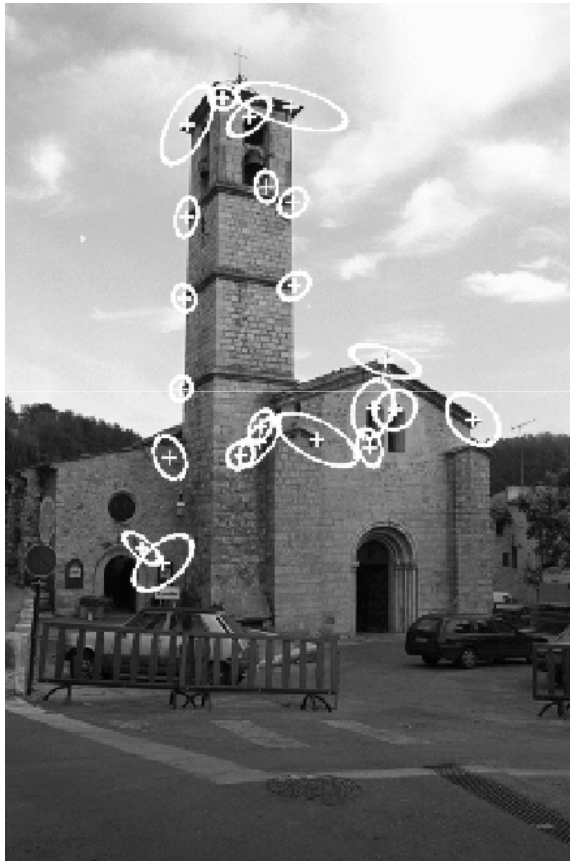
Harris-Affine



Hessian-Affine



Matches



22 correct matches

Matches



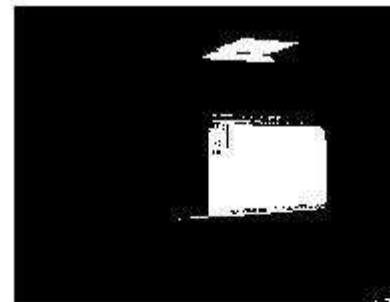
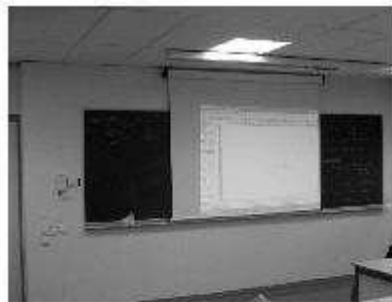
33 correct matches

Maximally stable extremal regions (MSER) [Matas'02]

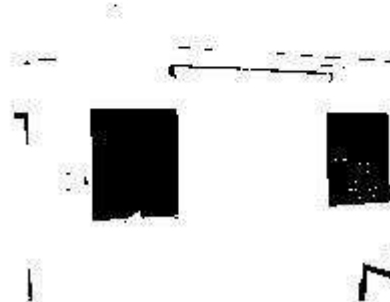
- Extremal regions: connected components in a thresholded image (all pixels above/below a threshold)
- Maximally stable: minimal change of the component (area) for a change of the threshold, i.e. region remains stable for a change of threshold
- Excellent results in a recent comparison

Maximally stable extremal regions (MSER)

Examples of thresholded images

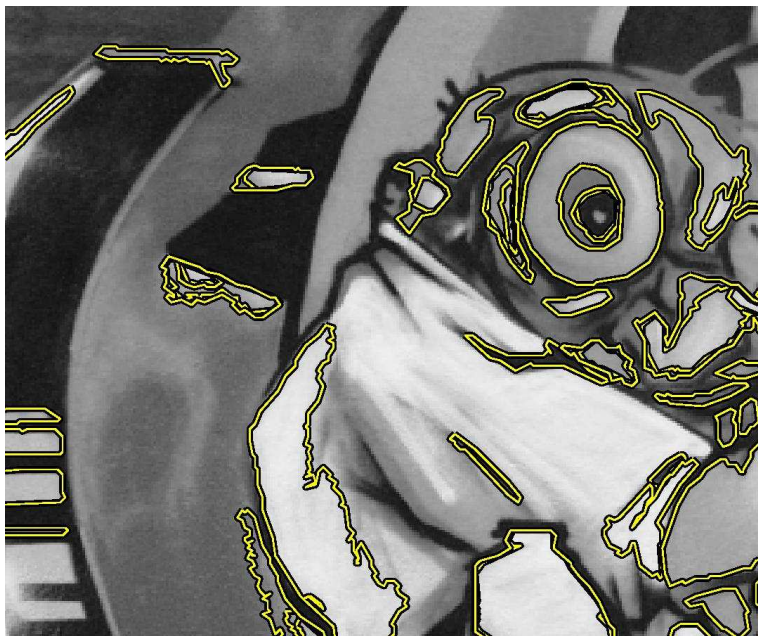


high threshold



low threshold

MSER



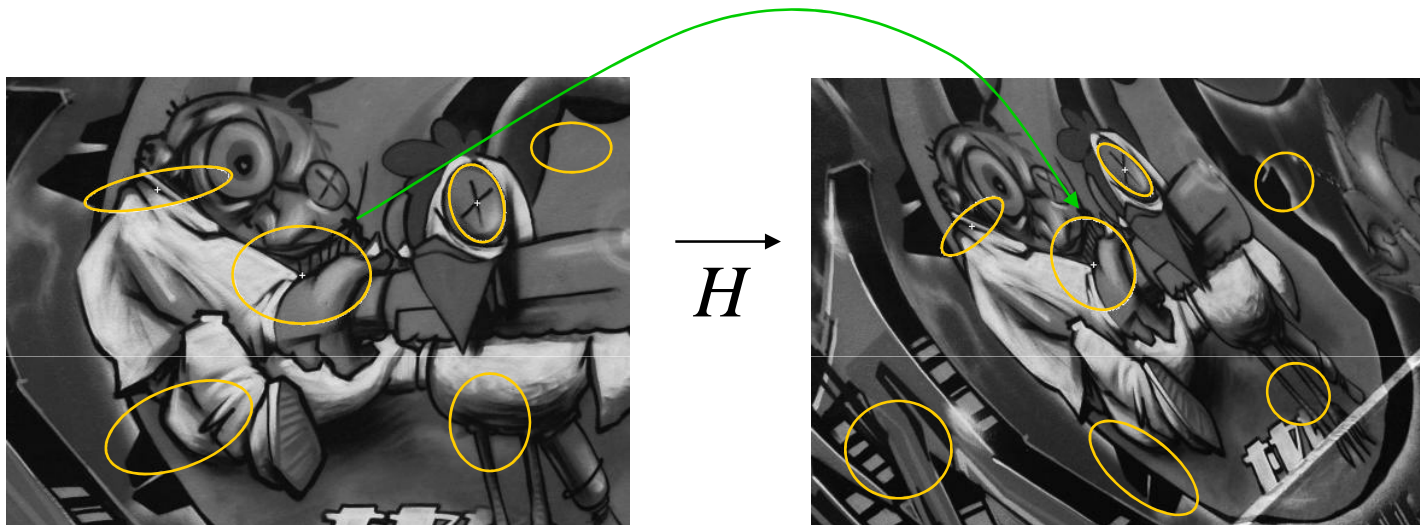
Overview

- Introduction to local features
- Harris interest points + SSD, ZNCC, SIFT
- Scale & affine invariant interest point detectors
- **Evaluation and comparison of different detectors**
- Region descriptors and their performance

Evaluation of interest points

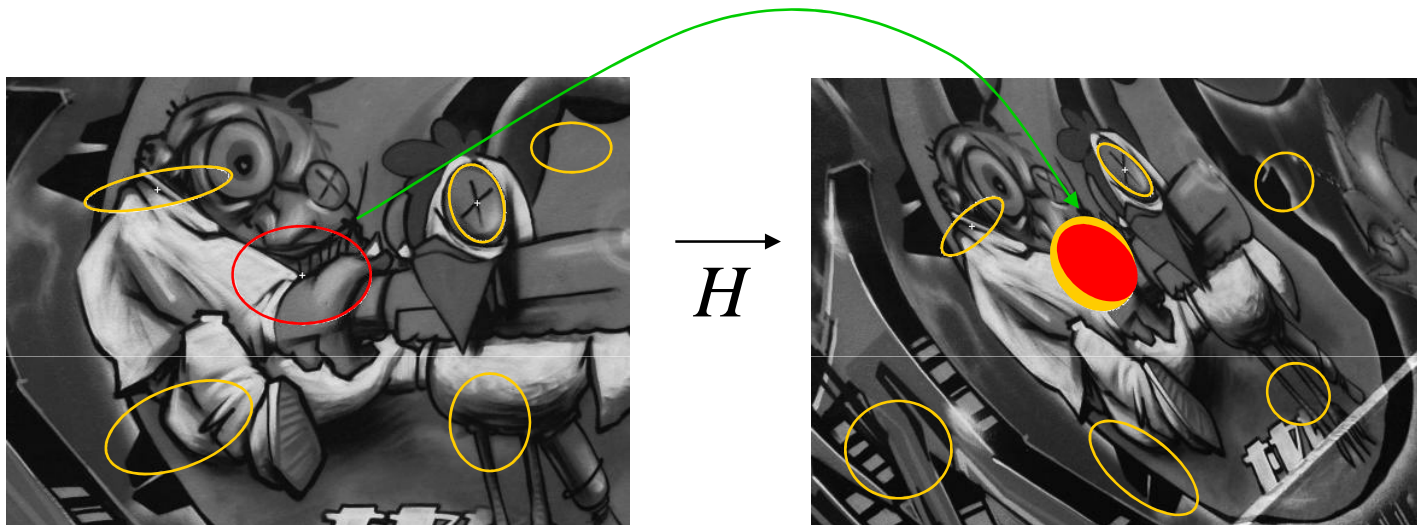
- Quantitative evaluation of interest point/region detectors
 - points / regions at the same relative location and area
- Repeatability rate : percentage of corresponding points
- Two points/regions are corresponding if
 - location error small
 - area intersection large
- [K. Mikolajczyk, T. Tuytelaars, C. Schmid, A. Zisserman, J. Matas, F. Schaffalitzky, T. Kadir & L. Van Gool '05]

Evaluation criterion



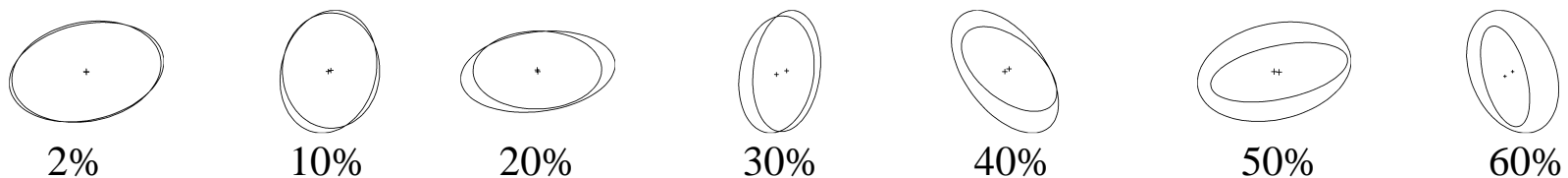
$$\text{repeatability} = \frac{\# \text{corresponding regions}}{\# \text{detected regions}} \cdot 100\%$$

Evaluation criterion



$$repeatability = \frac{\# \text{corresponding regions}}{\# \text{detected regions}} \cdot 100\%$$

$$overlap\ error = \left(1 - \frac{intersection}{union}\right) \cdot 100\%$$



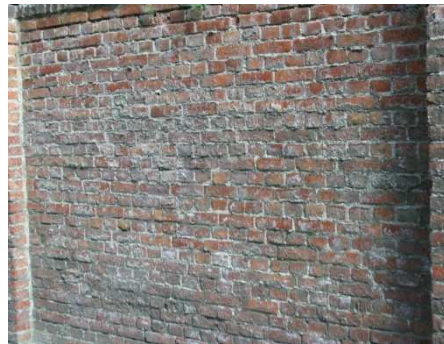
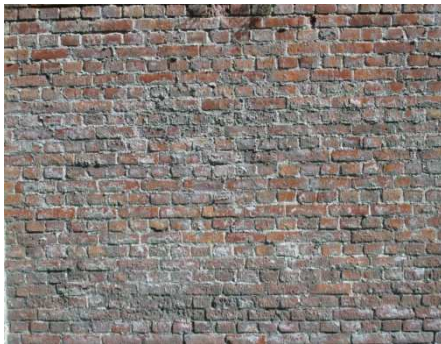
Dataset

- Different types of transformation
 - Viewpoint change
 - Scale change
 - Image blur
 - JPEG compression
 - Light change
- Two scene types
 - Structured
 - Textured
- Transformations within the sequence (homographies)
 - Independent estimation

Viewpoint change (0-60 degrees)

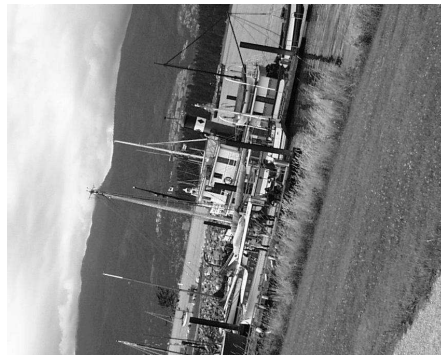


structured scene

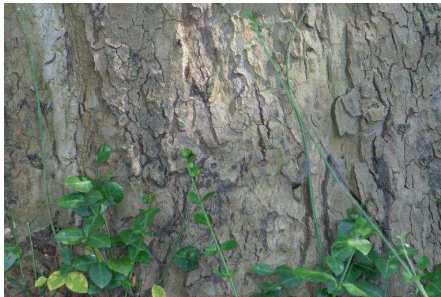


textured scene

Zoom + rotation (zoom of 1-4)



structured scene



textured scene

Blur, compression, illumination



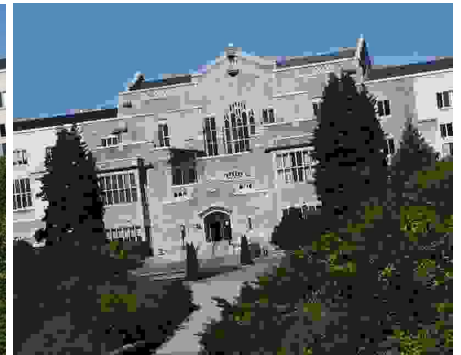
blur - structured scene



blur - textured scene



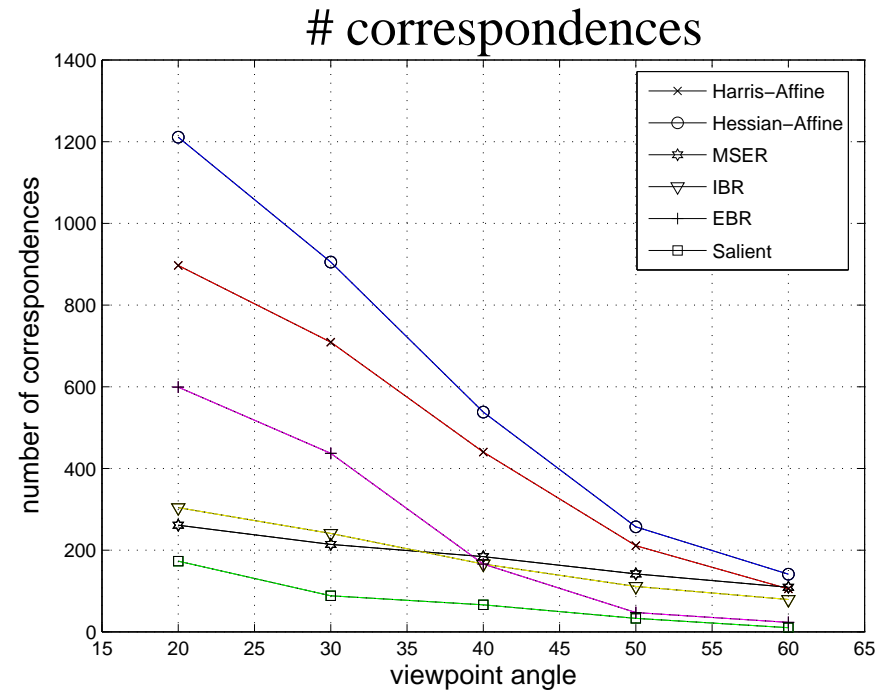
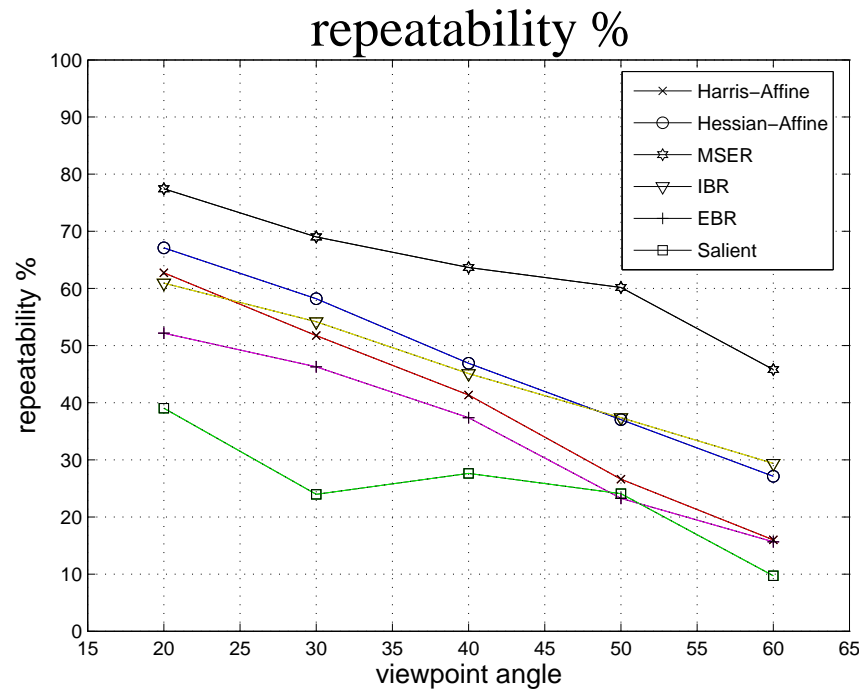
light change - structured scene



jpeg compression - structured scene

Comparison of affine invariant detectors

Viewpoint change - structured scene



reference image



20



40

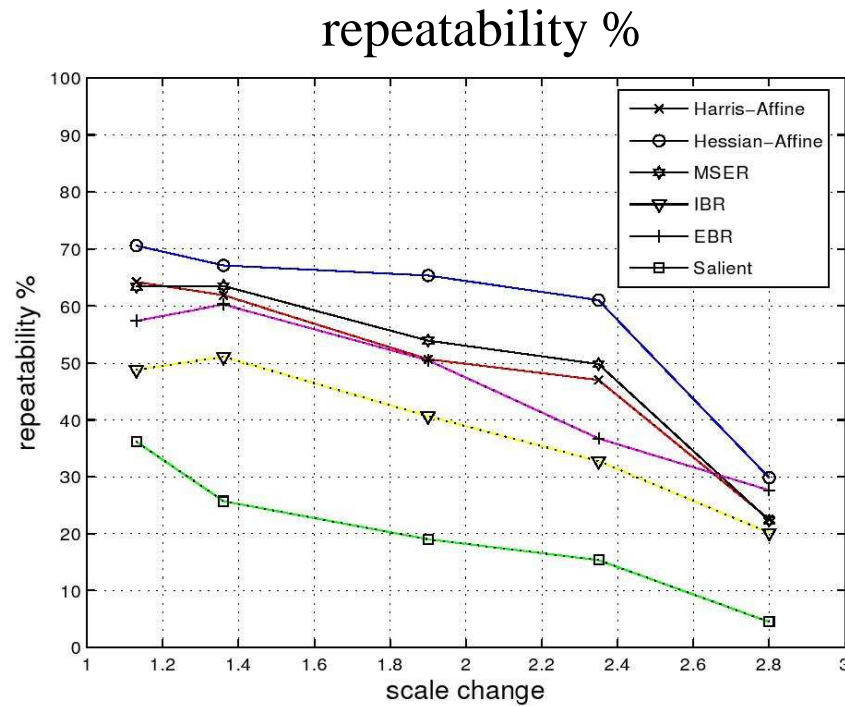


60

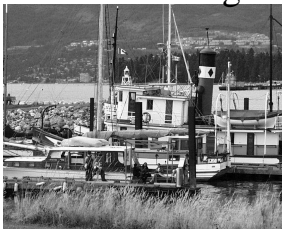


Comparison of affine invariant detectors

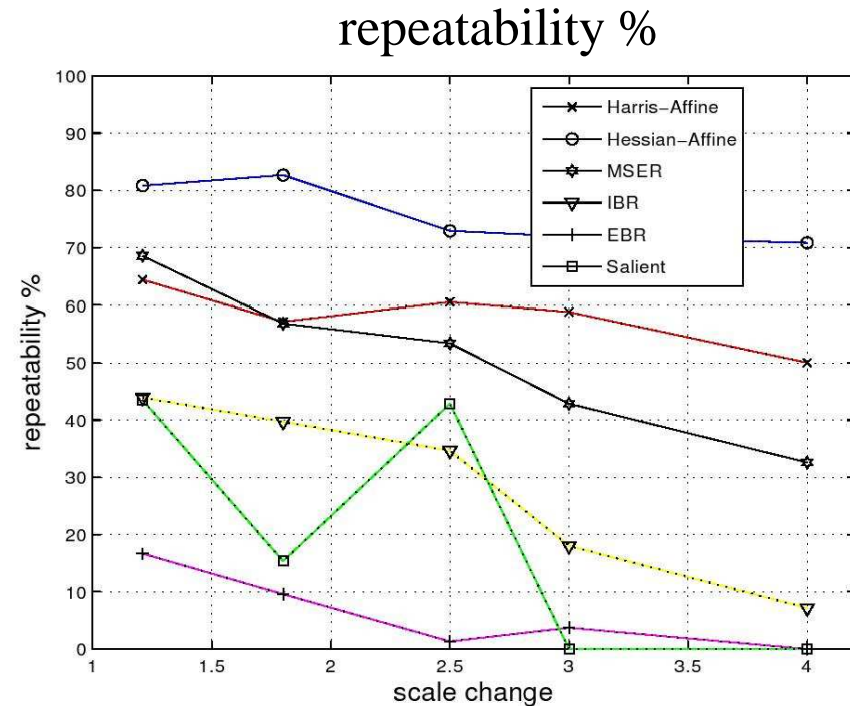
Scale change



reference image



2.8



reference image



4



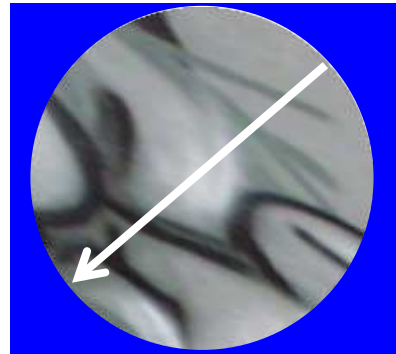
Conclusion - detectors

- Good performance for large viewpoint and scale changes
- Results depend on transformation and scene type, no one best detector
- Detectors are complementary
 - MSER adapted to structured scenes
 - Harris and Hessian adapted to textured scenes
- Performance of the different scale invariant detectors is very similar (Harris-Laplace, Hessian, LoG and DOG)
- Scale-invariant detector sufficient up to 40 degrees of viewpoint change

Overview

- Introduction to local features
- Harris interest points + SSD, ZNCC, SIFT
- Scale & affine invariant interest point detectors
- Evaluation and comparison of different detectors
- **Region descriptors and their performance**

Region descriptors

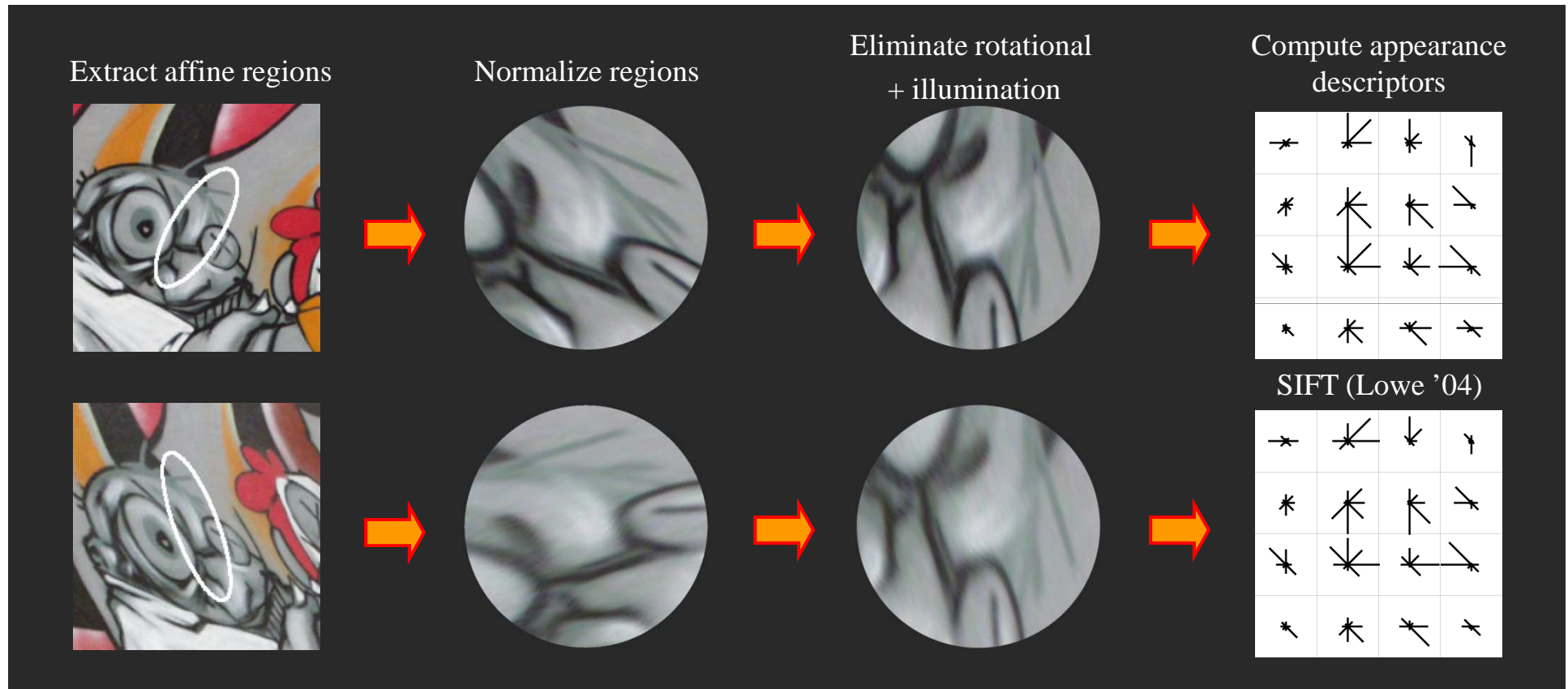


- Normalized regions are
 - invariant to geometric transformations except rotation
 - not invariant to photometric transformations

Descriptors

- Regions invariant to geometric transformations except rotation
 - rotation invariant descriptors
 - **normalization with dominant gradient direction**
- Regions not invariant to photometric transformations
 - invariance to affine photometric transformations
 - **normalization with mean and standard deviation of the image patch**

Descriptors

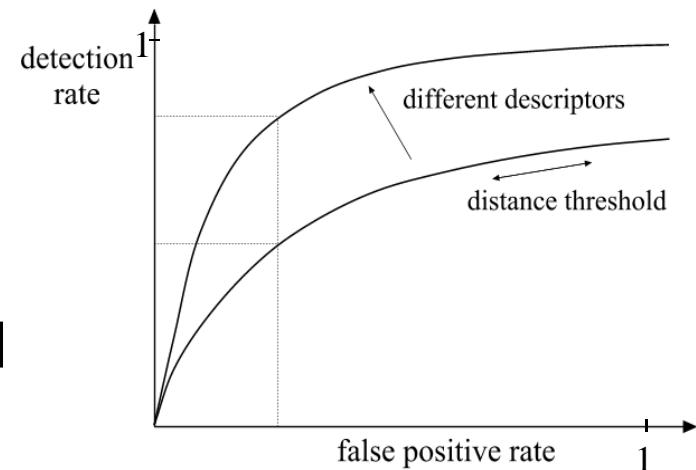


Descriptors

- Gaussian derivative-based descriptors
 - Differential invariants (*Koenderink and van Doorn'87*)
 - Steerable filters (*Freeman and Adelson'91*)
- SIFT (*Lowe'99*)
- Moment invariants [Van Gool et al.'96]
- Shape context [Belongie et al.'02]
- SIFT with PCA dimensionality reduction
- Gradient PCA [Ke and Sukthankar'04]
- SURF descriptor [Bay et al.'08]
- DAISY descriptor [Tola et al.'08, Windler et al'09]

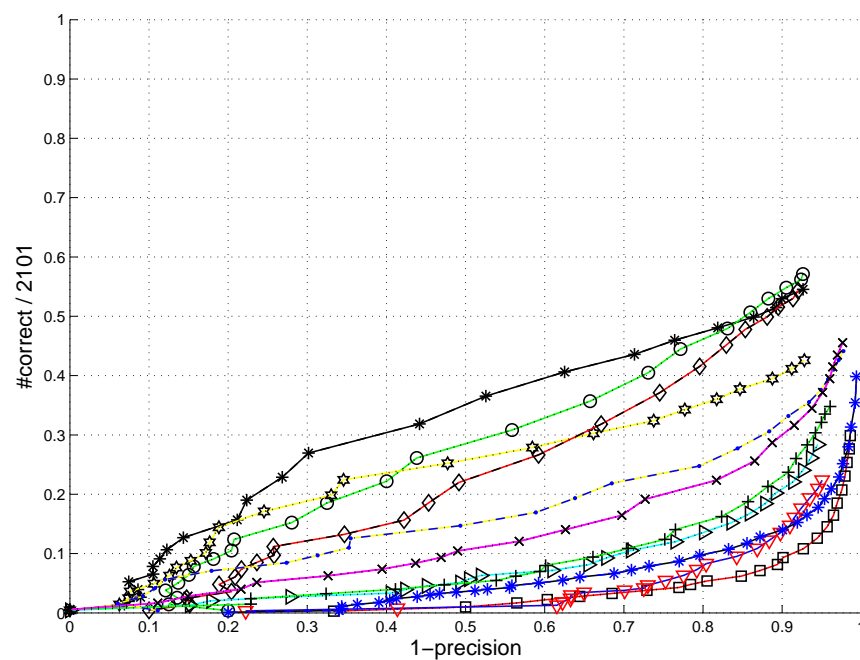
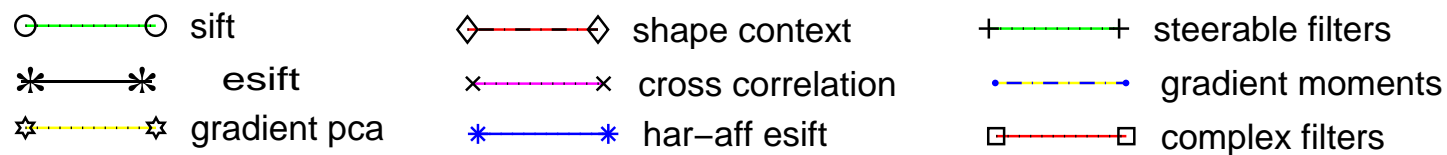
Comparison criterion

- Descriptors should be
 - Distinctive
 - Robust to changes on viewing conditions as well as to errors of the detector
- Detection rate (recall)
 - $\text{\#correct matches} / \text{\#correspondences}$
- False positive rate
 - $\text{\#false matches} / \text{\#all matches}$
- Variation of the distance threshold
 - $\text{distance}(d_1, d_2) < \text{threshold}$

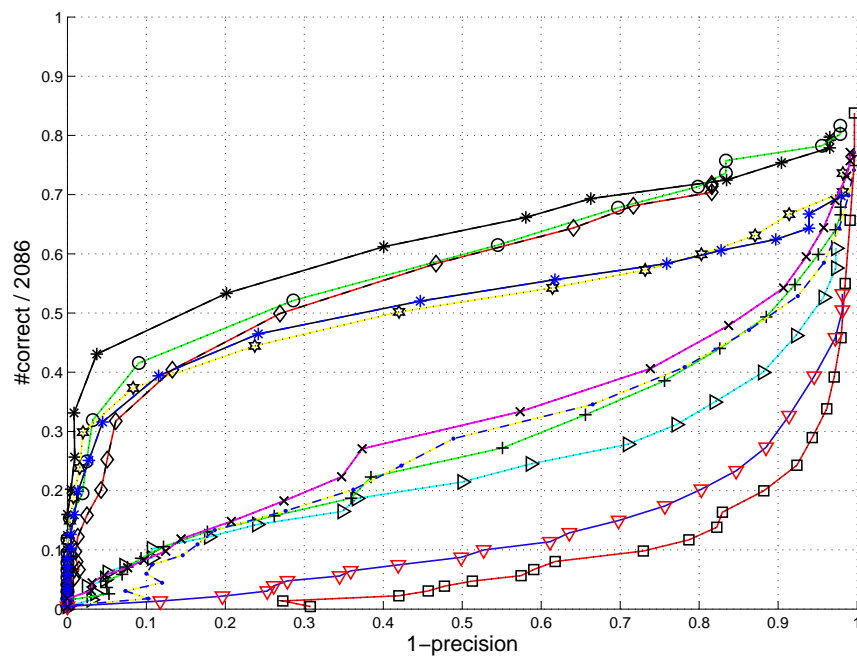
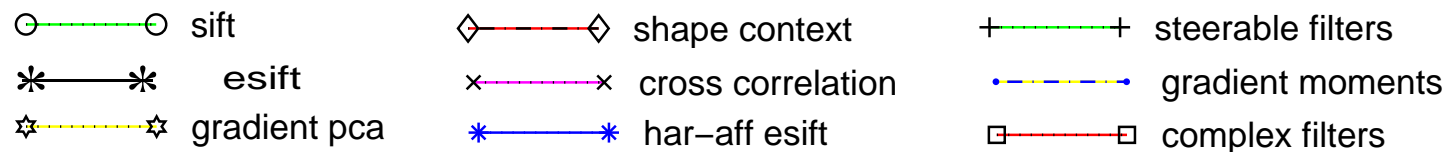


[K. Mikolajczyk & C. Schmid, PAMI'05]

Viewpoint change (60 degrees)



Scale change (factor 2.8)



Conclusion - descriptors

- SIFT based descriptors perform best
- Significant difference between SIFT and low dimension descriptors as well as cross-correlation
- Robust region descriptors better than point-wise descriptors
- Performance of the descriptor is relatively independent of the detector

Available on the internet

<http://lear.inrialpes.fr/software>

- Binaries for detectors and descriptors
 - *Building blocks for recognition systems*
- Carefully designed test setup
 - Dataset with transformations
 - Evaluation code in matlab
 - *Benchmark for new detectors and descriptors*