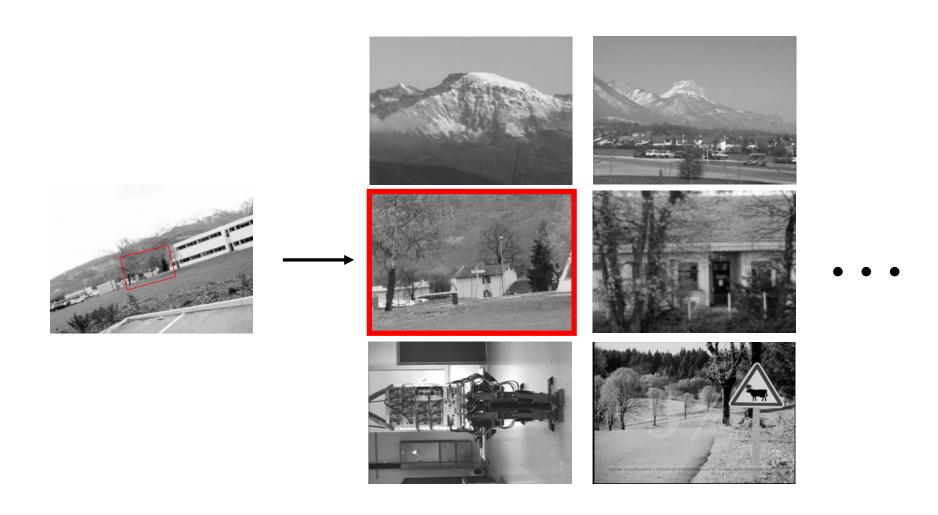
Instance-level recognition

Cordelia Schmid INRIA, Grenoble

Instance-level recognition

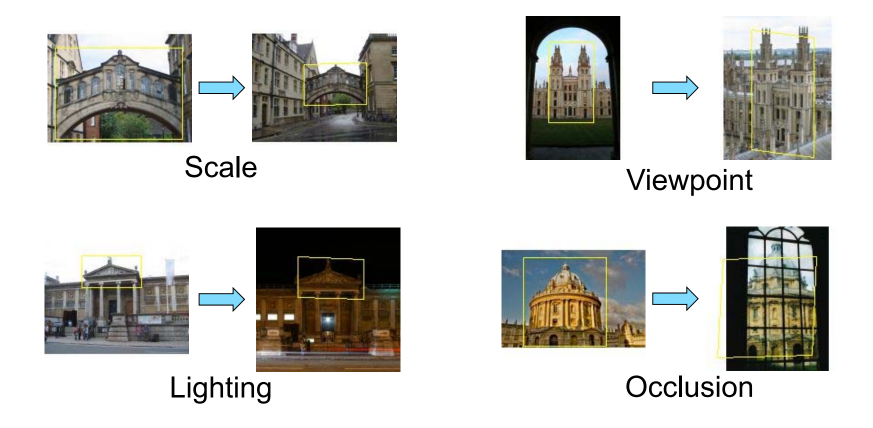
Search for particular objects and scenes in large databases



Difficulties

Finding the object despite possibly large changes in scale, viewpoint, lighting and partial occlusion

→ requires invariant description



Difficulties

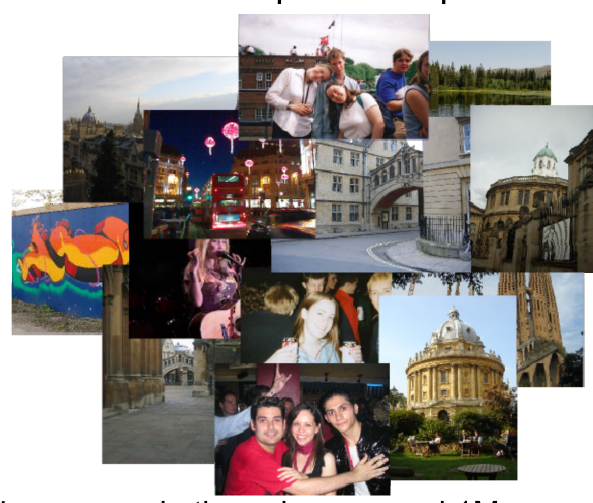
- Very large images collection → need for efficient indexing
 - Flickr has 2 billion photographs, more than 1 million added daily
 - Facebook has 15 billion images (~27 million added daily)
 - Large personal collections

Search photos on the web for particular places









...in these images and 1M more

- Take a picture with you smartphone of a landmark, product or advertisement
 - → find relevant information on the web



Courtesy Google

Finding stolen/missing objects in a large collection







Copy detection for images and videos

Query video



Search in 200h of video



- Sony Aibo Robotics
 - Recognize docking station
 - Communicate with visual cards
 - Place recognition
 - Loop closure in SLAM



Instance-level recognition

- 1) Local invariant features
- 2) Matching and recognition with local features
- 3) Efficient visual search
- 4) Very large scale indexing

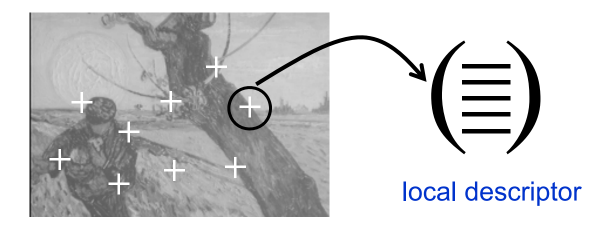
Local invariant features

Introduction to local features

Harris interest points + SSD, ZNCC, SIFT

Scale invariant interest point detectors

Local features



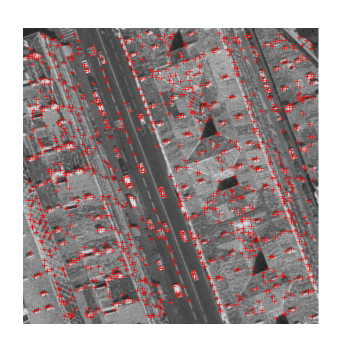
Many local descriptors per image

Robust to occlusion/clutter + no object segmentation required

Photometric: distinctive

Invariant: to image transformations + illumination changes

Local features



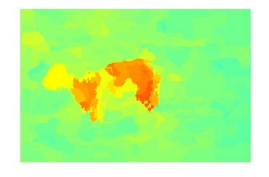
Interest Points





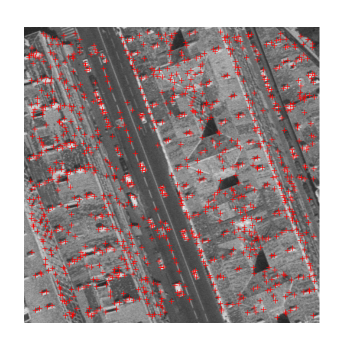
Contours/lines





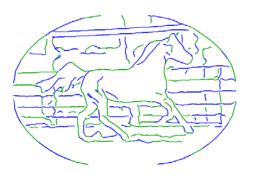
Region segments

Local features



Interest Points

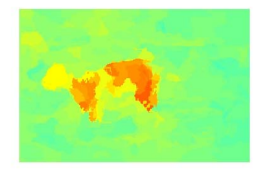
Patch descriptors, i.e. SIFT





Contours/lines *Mi-points, angles*





Region segments

Color/texture histogram

Interest points / invariant regions



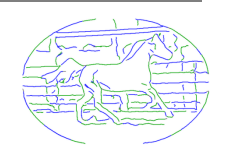
Harris detector



Scale inv. detector

Contours / lines

- Extraction de contours
 - Zero crossing of Laplacian
 - Local maxima of gradients



- Chain contour points (hysteresis), Canny detector
- Recent contour detectors
 - global probability of boundary (gPb) detector [Malik et al., UC Berkeley, CVPR'08]
 - Structured forests for fast edge detection (SED) [Dollar and Zitnick, ICCV'13]

Regions segments / superpixels

original image



Normalized cut [Shi & Malik], Mean Shift [Comaniciu & Meer], SLIC superpixels [PAMI'12], ...

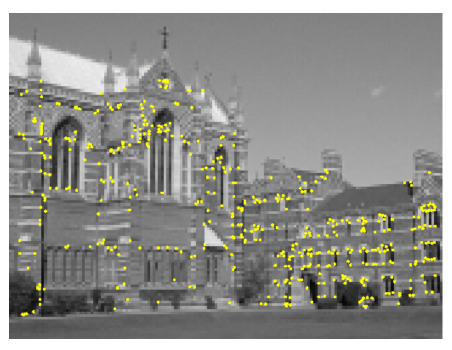
Matching of local descriptors

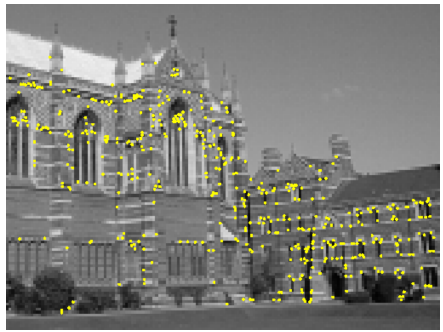




Find corresponding locations in the image

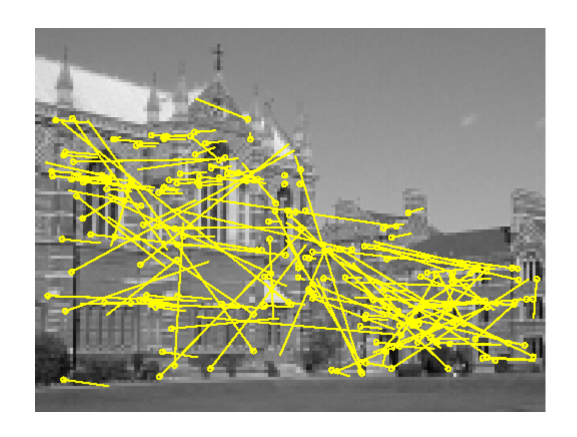
Illustration - Matching





Interest points extracted with Harris detector (~ 500 points)

Illustration - Matching

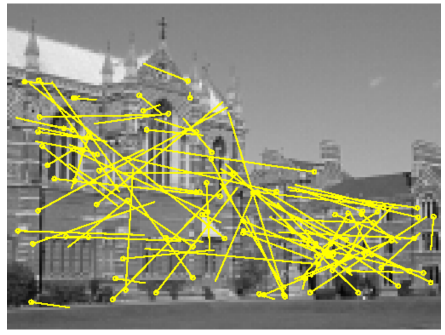


Interest points matched based on cross-correlation (188 pairs)

Illustration – Matching

Global constraint - Robust estimation of the fundamental matrix

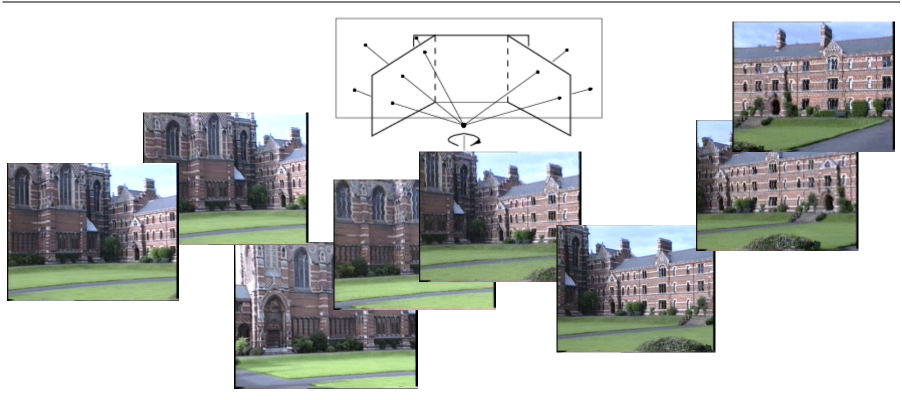


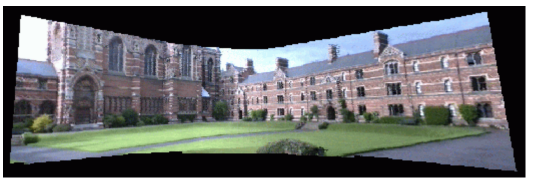


99 inliers

89 outliers

Application: Panorama stitching





Overview

Introduction to local features

Harris interest points + SSD, ZNCC, SIFT

Scale invariant interest point detectors

Harris detector [Harris & Stephens'88]

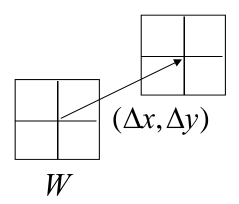
Based on the idea of auto-correlation



Important difference in all directions => interest point

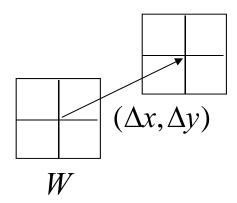
Auto-correlation function for a point (x, y) and a shift $(\Delta x, \Delta y)$

$$A(x,y) = \sum_{(x_k,y_k) \in W(x,y)} (I(x_k,y_k) - I(x_k + \Delta x, y_k + \Delta y))^2$$



Auto-correlation function for a point (x, y) and a shift $(\Delta x, \Delta y)$

$$A(x,y) = \sum_{(x_k,y_k) \in W(x,y)} (I(x_k,y_k) - I(x_k + \Delta x, y_k + \Delta y))^2$$



$$A(x,y) \begin{cases} & \text{small in all directions} \rightarrow \text{uniform region} \\ & \text{large in one directions} \rightarrow \text{contour} \\ & \text{large in all directions} \rightarrow \text{interest point} \end{cases}$$

Discret shifts are avoided based on the auto-correlation matrix

with first order approximation

$$I(x_k + \Delta x, y_k + \Delta y) = I(x_k, y_k) + (I_x(x_k, y_k) \quad I_y(x_k, y_k)) \begin{pmatrix} \Delta x \\ \Delta y \end{pmatrix}$$

$$A(x,y) = \sum_{(x_k,y_k)\in W(x,y)} (I(x_k,y_k) - I(x_k + \Delta x, y_k + \Delta y))^2$$

$$= \sum_{(x_k, y_k) \in W} \left(\left(I_x(x_k, y_k) - I_y(x_k, y_k) \right) \begin{pmatrix} \Delta x \\ \Delta y \end{pmatrix} \right)^2$$

$$= (\Delta x \quad \Delta y) \begin{bmatrix} \sum_{(x_k, y_k) \in W} (I_x(x_k, y_k))^2 & \sum_{(x_k, y_k) \in W} I_x(x_k, y_k) I_y(x_k, y_k) \\ \sum_{(x_k, y_k) \in W} (I_x(x_k, y_k)) I_y(x_k, y_k) & \sum_{(x_k, y_k) \in W} (I_y(x_k, y_k))^2 \end{bmatrix} (\Delta x)$$

Auto-correlation matrix

the sum can be smoothed with a Gaussian

$$= (\Delta x \quad \Delta y)G \otimes \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix} (\Delta x) \Delta y$$

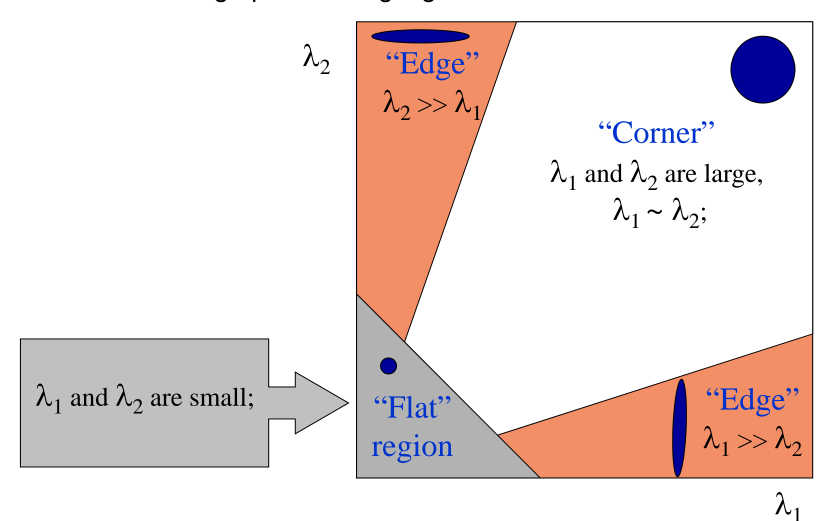
Auto-correlation matrix

$$A(x,y) = G \otimes \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix}$$

- captures the structure of the local neighborhood
- measure based on eigenvalues of this matrix
 - 2 strong eigenvalues => interest point
 - 1 strong eigenvalue => contour
 - 0 eigenvalue => uniform region

Interpreting the eigenvalues

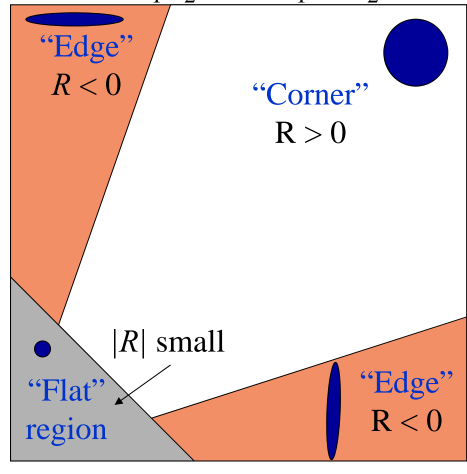
Classification of image points using eigenvalues of autocorrelation matrix



Corner response function

$$R = \det(A) - \alpha \operatorname{trace}(A)^{2} = \lambda_{1}\lambda_{2} - \alpha(\lambda_{1} + \lambda_{2})^{2}$$

 α : constant (0.04 to 0.06)



Cornerness function

$$R = \det(A) - k(trace(A))^{2} = \lambda_{1}\lambda_{2} - k(\lambda_{1} + \lambda_{2})^{2}$$

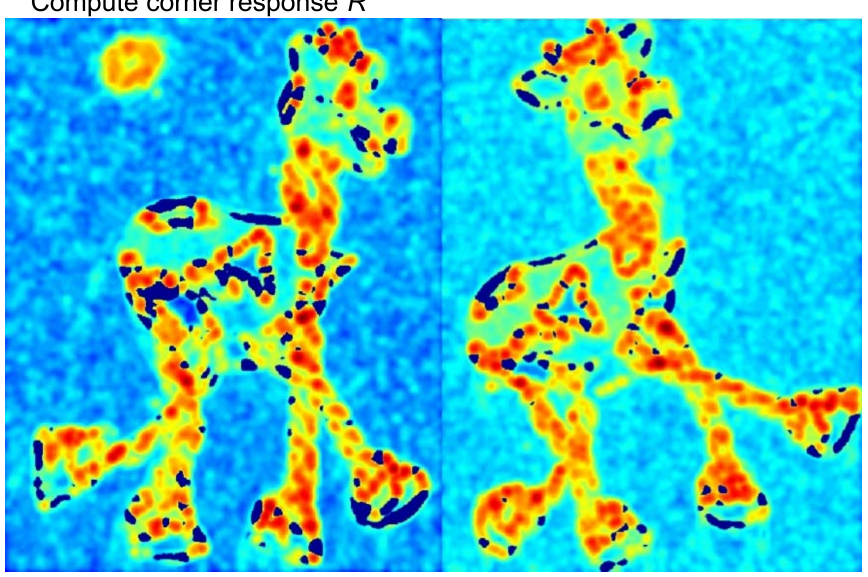
Reduces the effect of a strong contour

- Interest point detection
 - Treshold (absolut, relatif, number of corners)
 - Local maxima

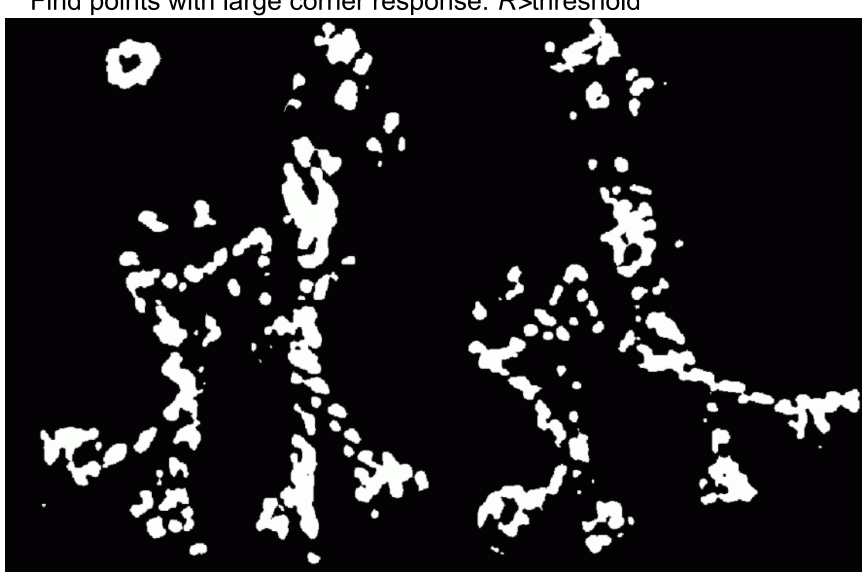
$$f > thresh \land \forall x, y \in 8 - neighbourhood \ f(x, y) \ge f(x', y')$$



Compute corner response R



Find points with large corner response: R>threshold



Take only the points of local maxima of R



Harris Detector: Steps

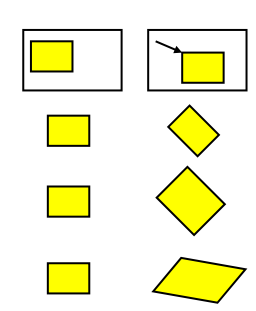


Harris detector: Summary of steps

- 1. Compute Gaussian derivatives at each pixel
- Compute second moment matrix A in a Gaussian window around each pixel
- 3. Compute corner response function *R*
- 4. Threshold R
- Find local maxima of response function (non-maximum suppression)

Harris - invariance to transformations

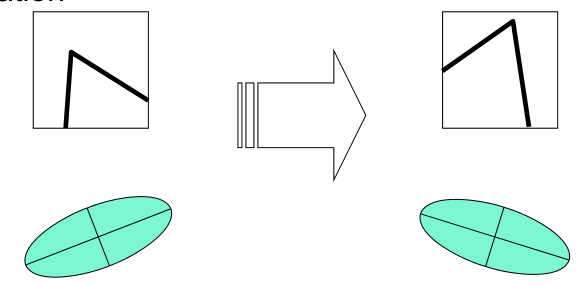
- Geometric transformations
 - translation
 - rotation
 - similitude (rotation + scale change)
 - affine (valide for local planar objects)
- Photometric transformations
 - Affine intensity changes (I \rightarrow a I + b)





Harris Detector: Invariance Properties

Rotation

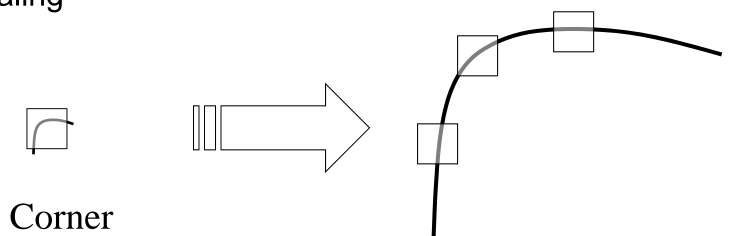


Ellipse rotates but its shape (i.e. eigenvalues) remains the same

Corner response R is invariant to image rotation

Harris Detector: Invariance Properties

Scaling



All points will be classified as edges

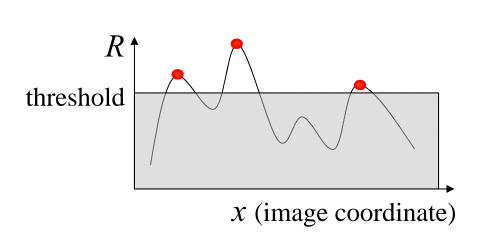
Not invariant to scaling

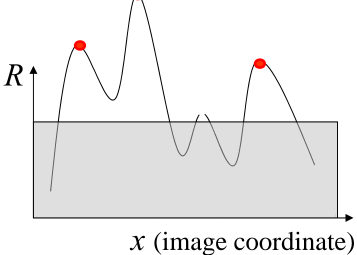
Harris Detector: Invariance Properties

Affine intensity change

✓ Only derivatives are used => invariance to intensity shift $I \rightarrow I + b$

✓ Intensity scale: $I \rightarrow a I$

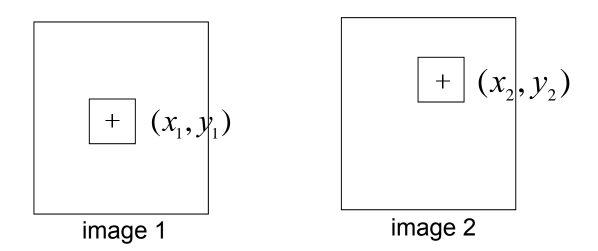




Partially invariant to affine intensity change, dependent on type of threshold

Comparison of patches - SSD

Comparison of the intensities in the neighborhood of two interest points



SSD : sum of square difference

$$\frac{1}{(2N+1)^2} \sum_{i=-N}^{N} \sum_{j=-N}^{N} (I_1(x_1+i,y_1+j) - I_2(x_2+i,y_2+j))^2$$

Small difference values → similar patches

Comparison of patches

SSD:
$$\frac{1}{(2N+1)^2} \sum_{i=-N}^{N} \sum_{j=-N}^{N} (I_1(x_1+i,y_1+j) - I_2(x_2+i,y_2+j))^2$$

Invariance to photometric transformations?

Intensity changes $(I \rightarrow I + b)$

=> Normalizing with the mean of each patch

$$\frac{1}{(2N+1)^2} \sum_{i=-N}^{N} \sum_{j=-N}^{N} ((I_1(x_1+i,y_1+j)-m_1)-(I_2(x_2+i,y_2+j)-m_2))^2$$

Intensity changes $(I \rightarrow aI + b)$

=> Normalizing with the mean and standard deviation of each patch

$$\frac{1}{(2N+1)^2} \sum_{i=-N}^{N} \sum_{j=-N}^{N} \left(\frac{I_1(x_1+i,y_1+j)-m_1}{\sigma_1} - \frac{I_2(x_2+i,y_2+j)-m_2}{\sigma_2} \right)^2$$

Cross-correlation ZNCC

zero normalized SSD

$$\frac{1}{(2N+1)^2} \sum_{i=-N}^{N} \sum_{j=-N}^{N} \left(\frac{I_1(x_1+i,y_1+j)-m_1}{\sigma_1} - \frac{I_2(x_2+i,y_2+j)-m_2}{\sigma_2} \right)^2$$

1

ZNCC: zero normalized cross correlation

$$\frac{1}{\frac{1}{(2N+1)^2}} \sum_{i=-N}^{N} \sum_{j=-N}^{N} \left(\frac{I_1(x_1+i,y_1+j)-m_1}{\sigma_1} \right) \cdot \left(\frac{I_2(x_2+i,y_2+j)-m_2}{\sigma_2} \right)$$

ZNCC values between -1 and 1, 1 when identical patches in practice threshold around 0.5

Local descriptors

- Pixel values
- Greyvalue derivatives, differential invariants [Koenderink'87]
- SIFT descriptor [Lowe'99]
- SURF descriptor [Bay et al.'08]
- DAISY descriptor [Tola et al.'08, Windler et al'09]
- LIOP descriptor [Wang et al.'11]
- Recent patch descriptors based on CNN features [Brox et al.'15, Paulin et al.'15,...]

Local descriptors

- Greyvalue derivatives
 - Convolution with Gaussian derivatives

$$\mathbf{v}(x,y) * G(\sigma)$$

$$I(x,y) * G_x(\sigma)$$

$$I(x,y) * G_y(\sigma)$$

$$I(x,y) * G_{xx}(\sigma)$$

$$I(x,y) * G_{xy}(\sigma)$$

$$I(x,y) * G_{yy}(\sigma)$$

$$\vdots$$

$$I(x,y) * G(\sigma) = \int_{-\infty-\infty}^{\infty} G(x',y',\sigma) I(x-x',y-y') dx' dy'$$
$$G(x,y,\sigma) = \frac{1}{2\pi\sigma^2} \exp(-\frac{x^2+y^2}{2\sigma^2})$$

Local descriptors

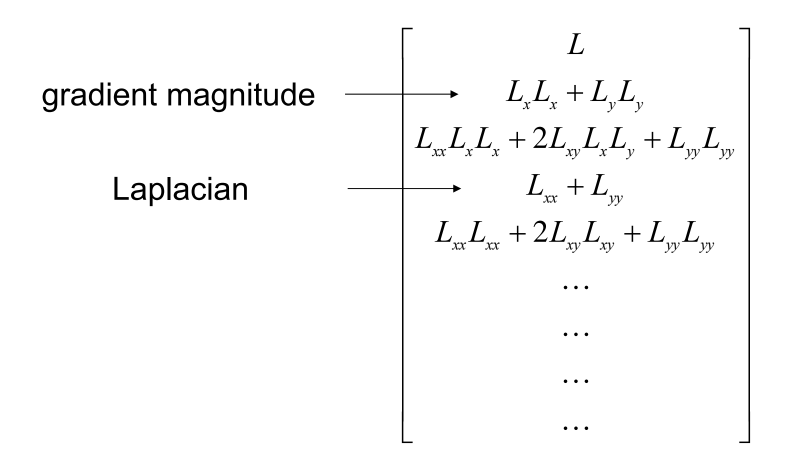
Notation for greyvalue derivatives [Koenderink'87]

$$\mathbf{v}(x,y) = \begin{pmatrix} I(x,y) * G(\sigma) \\ I(x,y) * G_x(\sigma) \\ I(x,y) * G_y(\sigma) \\ I(x,y) * G_{xx}(\sigma) \\ I(x,y) * G_{xy}(\sigma) \\ I(x,y) * G_{yy}(\sigma) \\ \vdots \end{pmatrix} \begin{pmatrix} L(x,y) \\ L_x(x,y) \\ L_y(x,y) \\ L_{xx}(x,y) \\ L_{xy}(x,y) \\ L_{yy}(x,y) \\ \vdots \end{pmatrix}$$

Invariance?

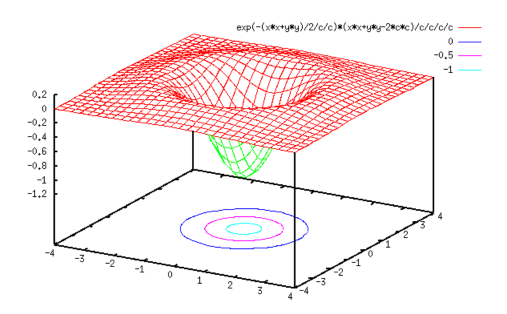
Local descriptors – rotation invariance

Invariance to image rotation: differential invariants [Koen87]



Laplacian of Gaussian (LOG)

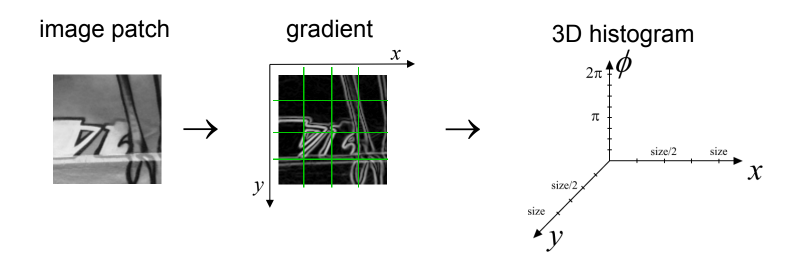
$$LOG = G_{xx}(\sigma) + G_{yy}(\sigma)$$



SIFT descriptor [Lowe'99]

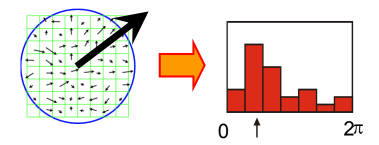
Approach

- 8 orientations of the gradient
- 4x4 spatial grid
- Dimension 128
- soft-assignment to spatial bins
- normalization of the descriptor to norm one
- comparison with Euclidean distance

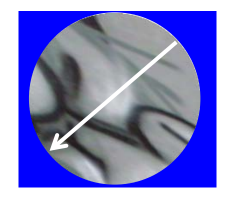


Local descriptors - rotation invariance

- Estimation of the dominant orientation
 - extract gradient orientation
 - histogram over gradient orientation
 - peak in this histogram



Rotate patch in dominant direction





Local descriptors – illumination change

Robustness to illumination changes

in case of an affine transformation
$$I_1(\mathbf{x}) = aI_2(\mathbf{x}) + b$$

Normalization of the image patch with mean and variance

Invariance to scale changes

Scale change between two images

Scale factor s can be eliminated

- Support region for calculation!!
 - In case of a convolution with Gaussian derivatives defined by σ

$$I(x,y) * G(\sigma) = \int_{-\infty-\infty}^{\infty} G(x',y',\sigma) I(x-x',y-y') dx' dy'$$
$$G(x,y,\sigma) = \frac{1}{2\pi\sigma^2} \exp(-\frac{x^2+y^2}{2\sigma^2})$$

Overview

Introduction to local features

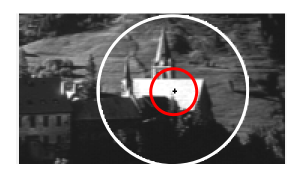
Harris interest points + SSD, ZNCC, SIFT

Scale invariant interest point detectors

Scale invariance - motivation

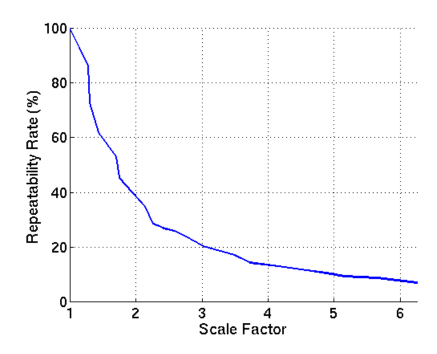
Description regions have to be adapted to scale changes





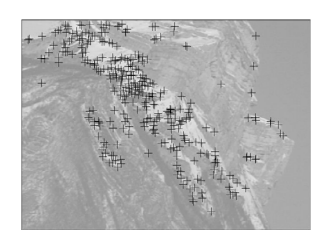
Interest points have to be repeatable for scale changes

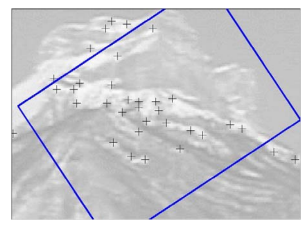
Harris detector + scale changes



Repeatability rate

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





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

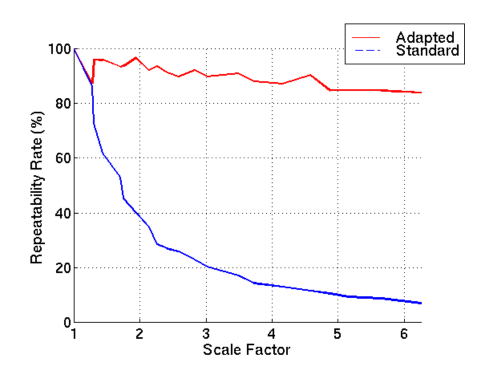
Scale change between two images

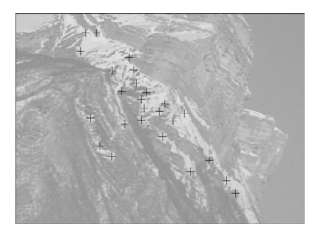
$$I_{1}\begin{pmatrix} x_{1} \\ y_{1} \end{pmatrix} = I_{2}\begin{pmatrix} x_{2} \\ y_{2} \end{pmatrix} = I_{2}\begin{pmatrix} SX_{1} \\ SY_{1} \end{pmatrix}$$

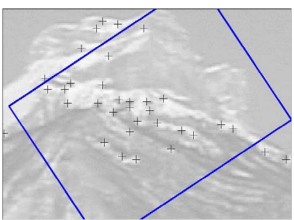
Scale adapted derivative calculation

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

Harris detector – adaptation to scale







Scale selection

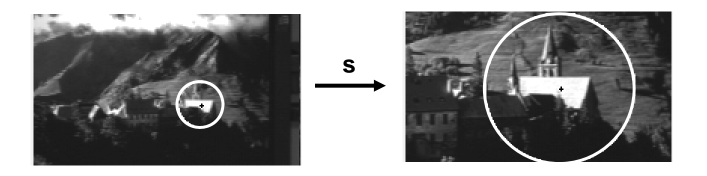
- For a point compute a value (gradient, Laplacian etc.) at several scales
- Normalization of the values with the scale factor e.g. Laplacian $|s^2(L_{xx}+L_{yy})|$
- Select scale s^{*} at the maximum → characteristic scale

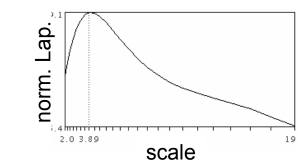
$$|s^{2}(L_{xx}+L_{yy})|$$
scale

Exp. results show that the Laplacian gives best results

Scale selection

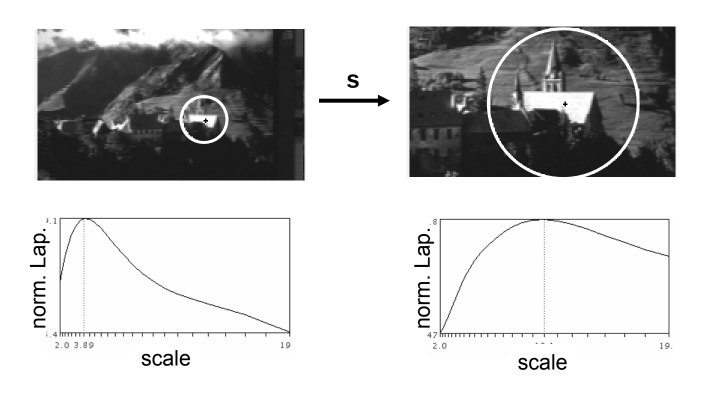
Scale invariance of the characteristic scale





Scale selection

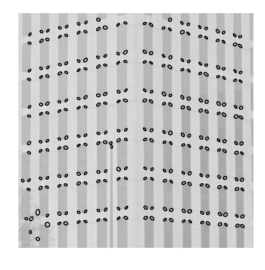
Scale invariance of the characteristic scale



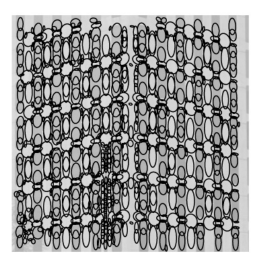
• Relation between characteristic scales $s \cdot s_1^* = s_2^*$

Scale-invariant detectors

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



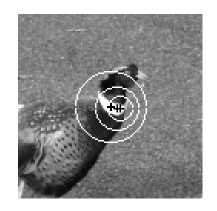
Harris-Laplace

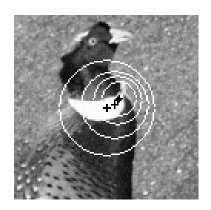


Laplacian

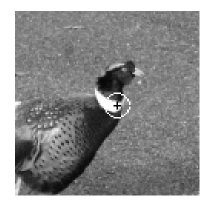
Harris-Laplace

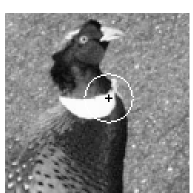
multi-scale Harris points





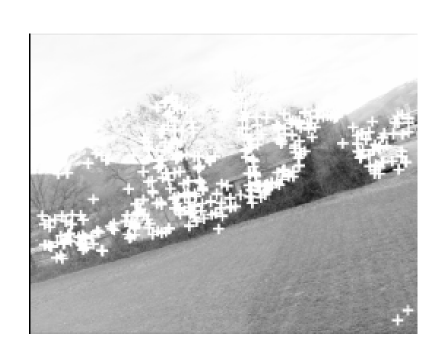
selection of points at maximum of Laplacian





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

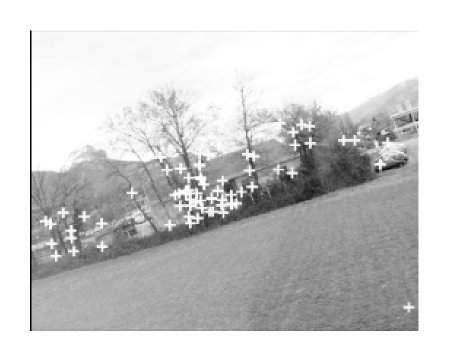
Matching results





213 / 190 detected interest points

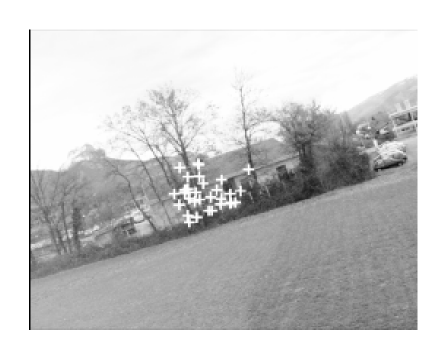
Matching results





58 points are initially matched

Matching results

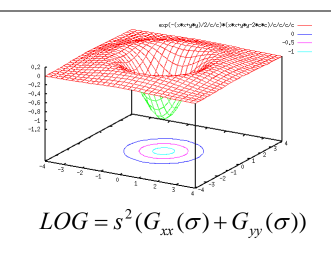




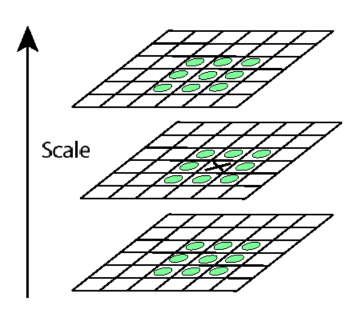
32 points are matched after verification – all correct

LOG detector

Convolve image with scalenormalized Laplacian at several scales

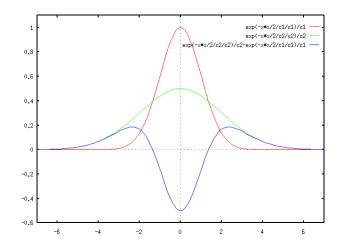


Detection of maxima and minima of Laplacian in scale space

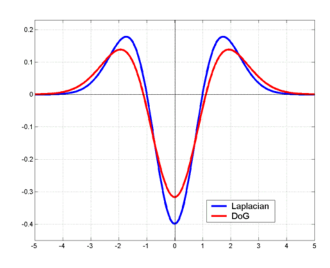


Efficient implementation

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

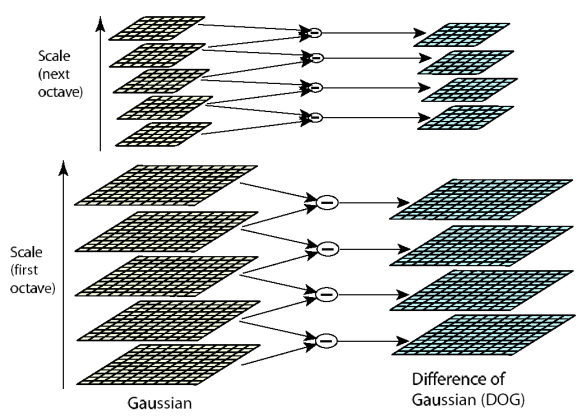


Error due to the approximation



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).

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)

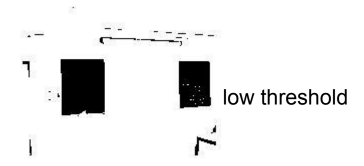
Examples of thresholded images





high threshold





MSER

