Fundamentals of Computer Vision

Unit 6: Feature Extraction

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Definition of feature:

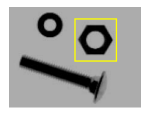
- Piece of information that is useful to solve a given task
- Interesting part of the image

Types of features:

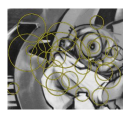
- Global: global properties of the whole image
 - Mean grey level, mean colour, main colours, histogram
- Local: properties of a part of the image with their own entity
 - Points, edges, regions

GLOBAL LOCAL















Local features:

- Part of an image that differs from its surroundings.
- They are associated to a change in a certain property (intensity, color, texture)
- Examples:
 - Points (corners, interest points)
 - Edges, ridges
 - Small regions (blobs)

- How can we find local features?
 - Feature detection/extraction algorithms
- Detection/Extraction: locate the position of the feature
- Description (Unit 7): measures that are taken from the detected feature that allow us to distinguish it or compare with others

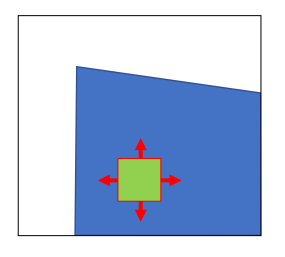
- Why do we use features?
 - They have been used with success in several disciplines and applications:
 - Edge detection associated to roads in aerial images
 - Quality control
 - Polyp Detection
 - Interest points play a key role for certain Applications:
 - Tracking
 - 3D reconstruction
 - They are a first step to achive a robust image representation:
 - Object recognition
 - Scene classification
 - Texture analysis
 - Image search

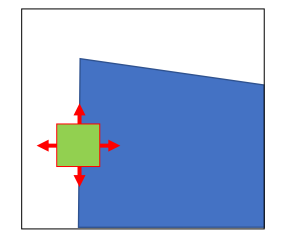
- Ideal properties:
 - Repeteability:
 - Invariance to transformations
 - Robustness
 - Differentiation (highly different from another)
 - Precise localization
 - Enough points for the needed task
 - Efficient
- Scale: very important factor to achieve robustness, invariance and precision. Allows us to work with different images at several distances.

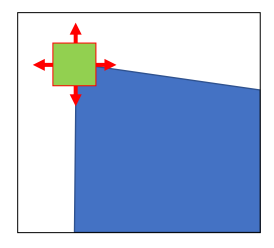
				Rotation	Scale	Affine		Localization		
Feature Detector	Corner	Blob	Region	invariant	invariant	invariant	Repeatability	accuracy	Robustness	Efficiency
Harris	√			√			+++	+++	+++	++
Hessian		\checkmark		\checkmark			++	++	++	+
SUSAN	\checkmark			\checkmark			++	++	++	+++
Harris-Laplace	√	(√)		√	\checkmark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

Corner Detection

Corner Detection







Plain region
No changes in all directions

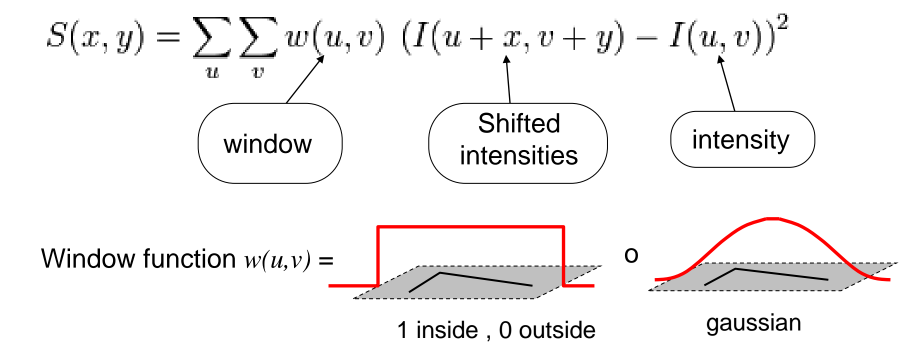
EdgeNo change in edge direction

Corner
Significant changes in all directions

Corner Detection

- Harris (1988): Based on the analysis of the 2D structural tensor (second derivative matrix, second moment matrix)
- SUSAN (Smallest Univalue Segment Assimilating Nucleos): morphologic focus
- Harris-Laplace: Use of Harris for a first detection; scale is fixed using laplacian
- Harris-Affine: Use of Harris-Laplace; then it tries to estimate the most affine shape (with an ellipse that is later normalized to a circle)

- In an image intensity corner, intensity changes significantly in all directions.
- Here we are focused in intensity changes in a local window.
- We use SSD: sum of squared differences



Shifted intensity is approximated using a Taylor Expansion:

$$I(u+x,v+y) \approx I(u,v) + I_x(u,v)x + I_y(u,v)y$$

So, at the end:

$$S(x,y) \approx \sum_{u} \sum_{v} w(u,v) \left(I_x(u,v)x + I_y(u,v)y \right)^2,$$

We can write this in matrix format as:

$$S(x,y) \approx \begin{pmatrix} x & y \end{pmatrix} A \begin{pmatrix} x \\ y \end{pmatrix}$$

, where A is the 2D structural tensor

$$A = \sum_{x} \sum_{y} w(u, y) \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix} = \begin{bmatrix} \langle I_x^2 \rangle & \langle I_x I_y \rangle \\ \langle I_x I_y \rangle & \langle I_y^2 \rangle \end{bmatrix}$$

We change the problem of examining intensity changes due to traslations to analyze the behaviour of matrix A \rightarrow analysis of eigenvalues

 λ_1, λ_2 eigenvalues of A

Classification of image points according to A "Corner" eigenvalues: λ_1 and λ_2 big, $\lambda_1 \sim \lambda_2$; S grows in all directions λ_1 and λ_2 small; "Plain" S almost constant in region all directions

 λ_1

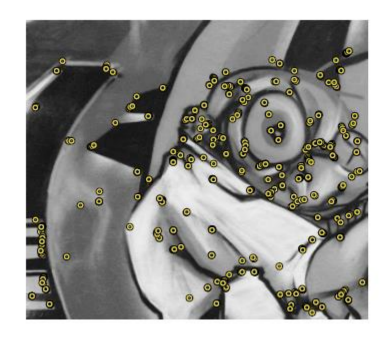
17

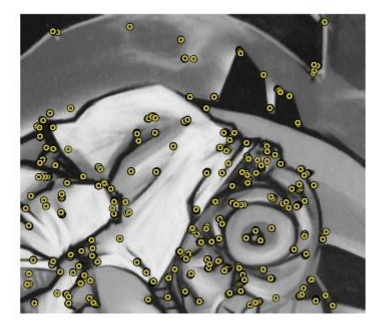
Response function at corners (*R*):

$$R = \det(A) - k \text{ (trace } A)^2$$

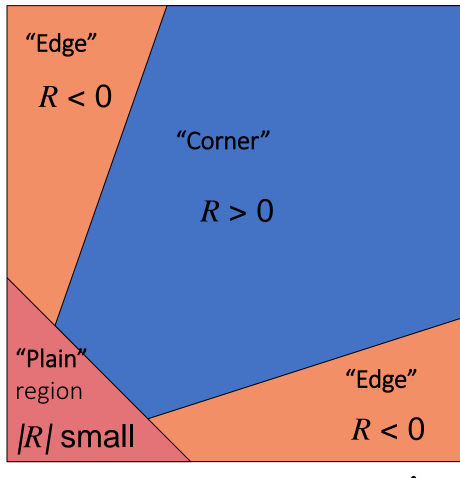
$$R = \lambda_1 \lambda_2 - k (\lambda_1 + \lambda_2)^2$$

where k is a constant value (empiric) k = [0.04,0.06]





- *R* depends only of *A* eigenvalues
- R is big at corners
- *R* is negative with high value at corners
- |R| is small at plain regions



First derivatives at an image point(u,v):

$$I_{x}(u,v) = \frac{\partial I}{\partial x}(u,v)$$
$$I_{y}(u,v) = \frac{\partial I}{\partial y}(u,v)$$

We can compute:

$$A(u,v) = I_x^2(u,v),$$

$$B(u,v) = I_y^2(u,v),$$

$$C(u,v) = I_x(u,v) \cdot I_y(u,v)$$

Local structre matrix (M)[a.k.a. *A*]

$$M = \begin{pmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{pmatrix} = \begin{pmatrix} A & C \\ C & B \end{pmatrix}$$

Smoothing with a gaussian (G)
$$\overline{M} = \begin{pmatrix} A*G & C*G \\ C*G & B*G \end{pmatrix} = \begin{pmatrix} \overline{A} & \overline{C} \\ \overline{C} & \overline{B} \end{pmatrix}$$

• Diagonal of \overline{M}

$$\overline{M} = \begin{pmatrix} \lambda_1 & 0 \\ 0 & \lambda_2 \end{pmatrix}$$

• Where λ_1 , λ_2 are the eigenvalues of \overline{M} defined by:

$$\frac{1}{2} \left(\overline{A} + \overline{B} \pm \sqrt{\overline{A}^2 - 2\overline{A}\overline{B} + \overline{B}^2 + 4\overline{C}^2} \right)$$

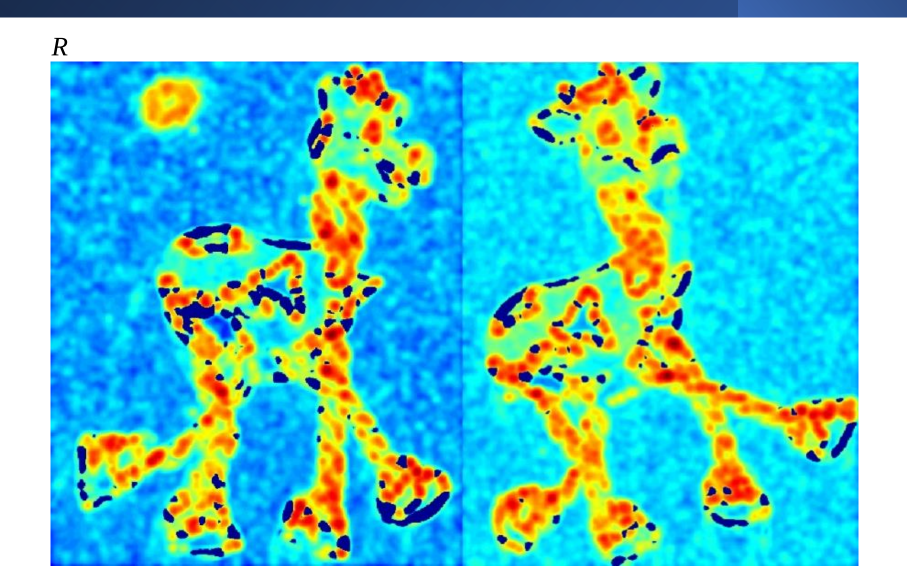
Describes a point according to eigenvalues, using corners response function

$$R = \lambda_1 \lambda_2 - k \left(\lambda_1 + \lambda_2 \right)^2$$

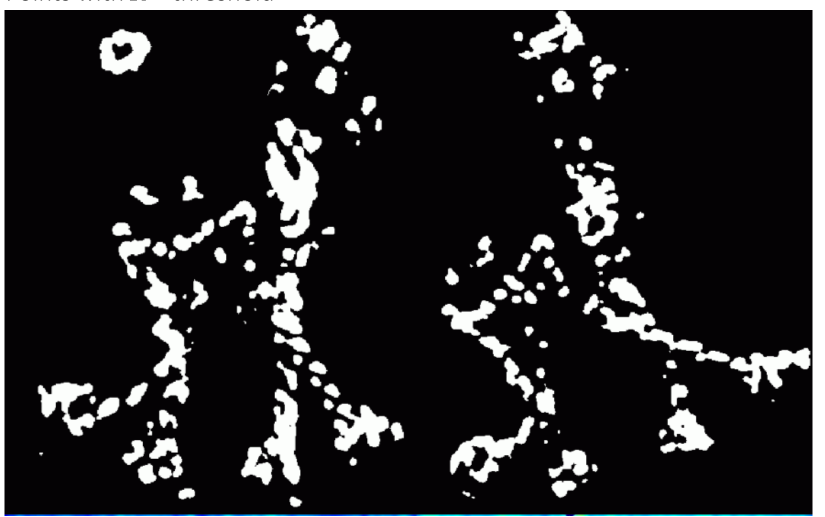
 A good corner has big changes of intensity in all directions → R should be big and positive.

Original

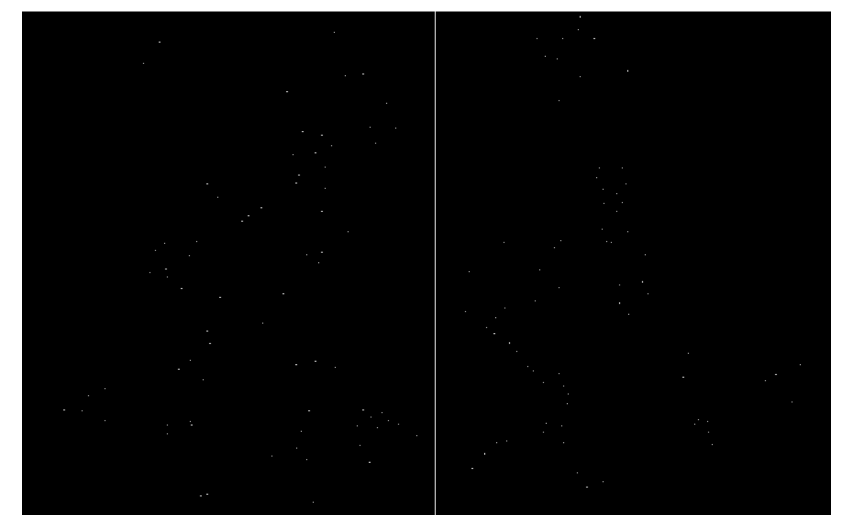




Points with R > threshold



R local maxima

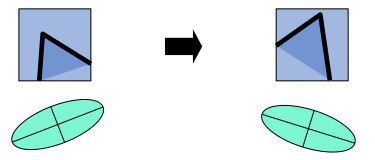


Final result



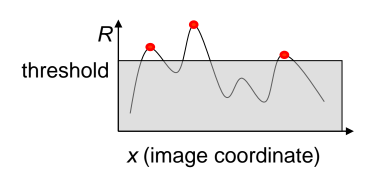
Corner Detection: Harris-Laplace

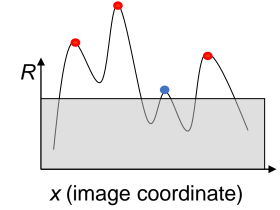
- Properties:
 - Rotation invariant:



- Partial invariance to affine intensity changes (derivatives):

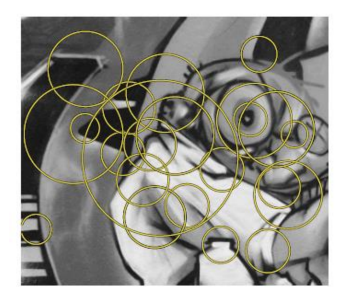
 - Contrast change: I → al

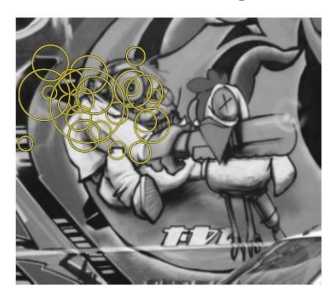




Corner Detection: Harris-Laplace

- Combines Harris with a gaussian scale-space.
- We use gaussian Windows with predetermined scales
- We choose the scale that maximizes LoG in this range





 We obtain both the corners and the scale in which it is better represented

Corner Detection: Harris-Affine

- Initial detection using Harris-Laplace
- Affine shape estimated using 2D structure matrix
- Normalize affine regions to a circular shape
- Detect new corner position and scales in the previous image
- If eigenvalues change, go back to point 2





Harris Corner Detector in OpenCV

```
import numpy as np
import cv2 as cv
filename = 'chessboard.png'
img = <u>cv.imread</u>(filename)
gray = <u>cv.cvtColor</u>(img,cv.COLOR_BGR2GRAY)
gray = np.float32(gray)
dst = <u>cv.cornerHarris</u>(gray,2,3,0.04)
dst = cv.dilate(dst,None)
# Threshold for an optimal value, it may vary depending on the image.
img[dst>0.01*dst.max()]=[0,0,255]
cv.imshow('dst',img)
if \underline{\text{cv.waitKey}}(0) \& \text{Oxff} == 27:
           cv.destroyAllWindows()
```

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Unit 6: Feature Extraction

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