

Computer Vision

Exercise Session

2





Assignment 2

4 Tasks

- Harris corner detection
- Image patch extraction
- Feature matching
- Comparison with SIFT





Harris Corner Detector

- Compute intensity gradients in x- and ydirection
- Blur images to get rid of noise
- Compute Harris response
- Threshold the response image
- Apply non-maximum suppression





Image Intensity Gradients

- 1st derivative of image intensities in 2D
- Rate of change of gray scale value at one pixel
- Simplest way, compute:

$$I_{x} = \frac{p_{x+1, y} - p_{x-1, y}}{2}$$

$$I_{y} = \frac{p_{x,y+1} - p_{x,y-1}}{2}$$

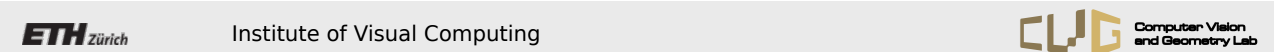
...or use gradient() in MATLAB





Blurring an Image

- Check the following functions:
 - fspecial('gaussian')
 - im0lter()



Harris Response

 First the Harris Matrix is calculated from the gradients

the gradients
$$H = \sum_{\text{neighbours}} \begin{bmatrix} I_X^2 & I_XI_Y \\ I_XI_Y & I_Y^2 \end{bmatrix}$$
.

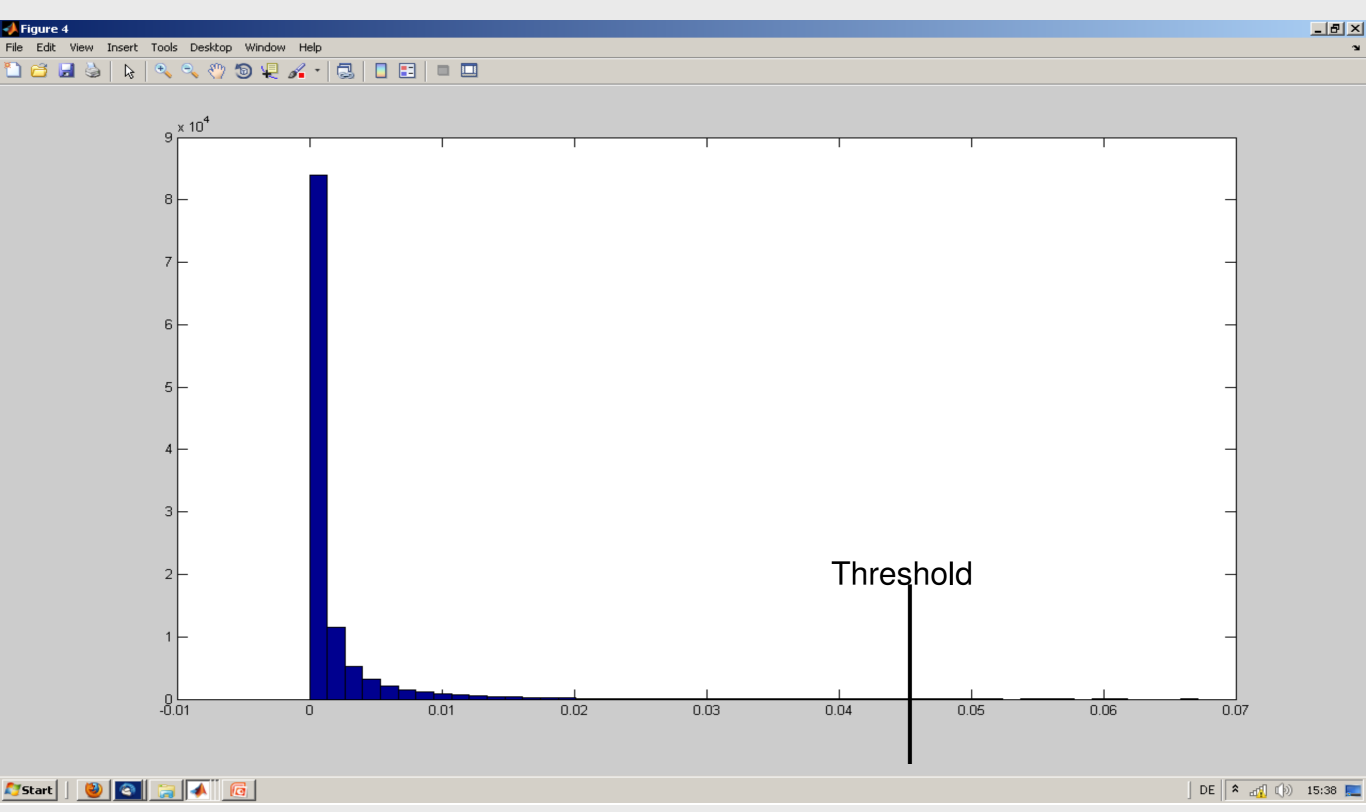
 Using this matrix, the response is given by:

$$K = \frac{det(H)}{trace(H)}$$





Harris Response Histogram

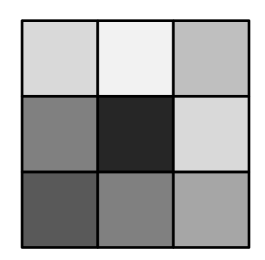




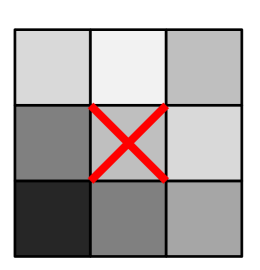


Non-maximum Suppression

- For every pixel above the threshold, check the surrounding pixels inside the window for the maximum response intensity
- If the center pixel response is smaller than a pixel inside the window, remove the center pixel from the corner candidates







Center pixel not maximum, suppress

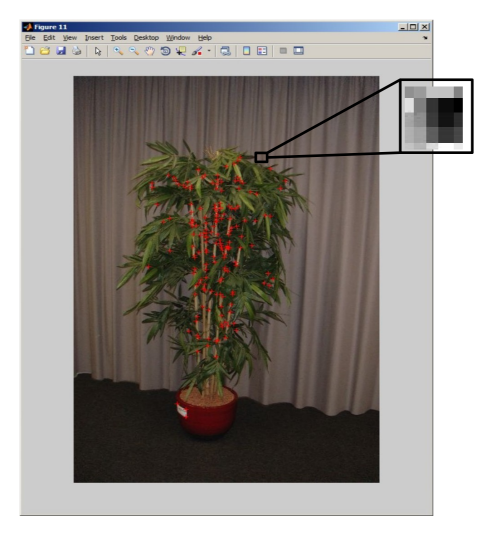




Patch Descriptor

 For each key point, extract an image patch of 9x9 pixels and store it as a descriptor

vector





Matching Descriptors

- For each key point in one image find the corresponding key point in the other image
- Compute the sum of squared differences (SSD) between the two descriptor vectors d_A and d_B

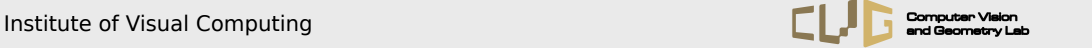
$$ssd=\sum_{i}(d_{A,i}-d_{B,i})^{2}$$

- Small differences denote a high similarity



SIFT

- Download and install VLFeat, SIFT feature extractor from Andrea Vedaldi (http://www.vlfeat.org)
- Go through the tutorial and learn how to extract, match and visualize SIFT features
- Compare the result of your Harris corner implementation with the one obtained using SIFT features





Hand-In

- Write up a short report explaining the main steps of your implementation
- Include images showing the final results
- Include both source code and report and upload to moodle



