Exercise 8: Blobs and SIFT features

02504 Computer vision

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Learning objectives

These exercises will introduce you to blobs and SIFT features. In this exercise you will write the code for the blob detector as well as use the SIFT feature detector and matcher.

Blob detector

You will implement a blob detector using the Difference-of-Gaussian (DoG) method and apply it to the following image of sunflowers.

Start by loading the image into Python, and converting it to black and white and floating point.

Exercise 8.1

Create the function im_scales = scaleSpaced(im, sigma, n), where im_scales is a scale pyramid of the original image im. The width and height of all images in the pyramid im_scales are exactly the same as the original image im. In other words im_scales is not a pyramid in image sizes; only in scale space.

This function should apply a Gaussian kernel of width sigma $\cdot 2^i$, where $i = 0, 1, \dots, n-1$.

Exercise 8.2

Now, create the function DoG = differenceOfGaussian(im, sigma, n), where DoG is the scale space DoGs of the original image im. Like the scaleSpaced function, the returned images are all the same size as the original.

Exercise 8.3

Finally, create the function blobs = detectBlobs(im, sigma, n, threshold), where blobs are the blobs (pixels) of the original image im with a DoG larger than a threshold. You should also implement non-maximum suppression to increase the robustness of the detector.

Try the detector on the image of sunflowers. Visualize your result by drawing a circle for each image, with the radius proportional to the scale of the blob. You can use cv2.circle for this.

Using SIFT features

The SIFT feature detector and matcher are quite difficult to implement, so we will use existing implementations. However, first we need a good test case scenario.

Exercise 8.4

Create the function r_im = transformIm(im, theta, s), where r_im is a scaled and rotated version of the original image im. In this case, theta is a rotation angle and s is a scale factor.

Use this function to produce a transformed version of the test image r_im3.

Exercise 8.5

Use the SIFT detector to detect features in both the original and the transformed image. Plot the features on top of the images. There are quite a few parameters to play with. Try changing them and see the results.

Now match the features to each other. For this you can use cv2.BFMatcher().

Plot the matches; do they look qualitatively correct?

Filter your matches with the ratio test. Does this remove incorrect matches?

Exercise 8.6

Take two photos of the same scene from different angles using e.g. your smartphone and find matching SIFT features.

Exercise 8.7

This is an optional exercise. Try downloading R2D2 and use it to match features in your images.