Exercise 6: Simple Features

02504 Computer vision

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Learning objectives

These exercises will introduce you to feature extraction. In this exercise you will write the code for the Harris corner detector as well as try the Canny edge detector.

Programming exercise: Harris corner detector

You will implement the Harris corner detector and apply it to the image TestIm1.png shown in Figure 1 to test that your implementation is correct. Furthermore you should test the Harris corner detector on some of the other images given in the data folder for this exercise to see



Figure 1: An image for testing your Harris corner detector.

Exercise 6.1

To start with, create the function g, gd = gaussian1DKernel(sigma), where g is the 1D Gaussian kernel, gd is the derivative of g, and sigma is the Gaussian width.

In this function, you have a choice: what length should the Gaussian kernel have? What is the error in the truncation when setting the length to sigma, $2 \cdot sigma$, or $6 \cdot sigma$?

No matter which length you end up choosing you should normalize g such that it sums to 1.

Exercise 6.2

Now create the function I, Ix, Iy = gaussianSmoothing(im, sigma), where I is the Gaussian smoothed image of im, and Ix and Iy are the smoothed derivatives of the image im. The im is the original image and sigma is the width of the Gaussian.

Remember to convert the image im to a single channel (greyscale) and floating point, so you are able to do the convolutions.

Using the g, gd = gaussian1DKernel(sigma) function, how would you do 2D smoothing? Tip: Using a 1D kernel in one direction e.g. x is independent of kernels in the other directions.

What happens if sigma = 0? What should the function return if it supported that?

Use the smoothing function on your test image. Do the resulting images look correct?

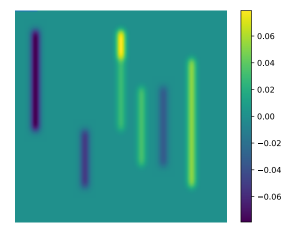


Figure 2: An example of Ix for sigma=5.

Exercise 6.3

Now create the function C = smoothedHessian(im, sigma, epsilon) where

$$\mathbf{C}(x,y) = \begin{bmatrix} g_{\epsilon} * \mathbf{I} \mathbf{x}^{2}(x,y) & g_{\epsilon} * \mathbf{I} \mathbf{x}(x,y) \mathbf{I} \mathbf{y}(x,y) \\ g_{\epsilon} * \mathbf{I} \mathbf{x}(x,y) \mathbf{I} \mathbf{y}(x,y) & g_{\epsilon} * \mathbf{I} \mathbf{y}^{2}(x,y) \end{bmatrix}$$
(1)

and $g_{\epsilon} * \dots$ is the convolution of a new Gaussian kernel with width epsilon.

Use the smoothed Hessian function on your test image. Do the resulting images still look correct?

We use two Gaussian widths in this function: sigma and epsilon. The first one sigma is used to calculate the derivatives and the second one to calculate the Hessian. Do we need to use both? If you don't know the answer, start on the next exercise and return to this question afterwards.

Exercise 6.4

Create the function r = harrisMeasure(im, sigma, epsilon, k) where

$$\mathbf{r}(x,y) = a \cdot b - c^2 - \mathbf{k} (a+b)^2, \text{ where}$$
(2)

$$C(x,y) = \begin{bmatrix} a & c \\ c & b \end{bmatrix} \tag{3}$$

Now return to the question from last exercise.

Tip: What happens to r if you set epsilon = 0? Take a look at Equations 1 to 3. Why is it essential that epsilon \neq 0?

Use the harrisMeasure function on your test image. Recall that k = 0.06 is a typical choice of k. Are there large values near the corners?

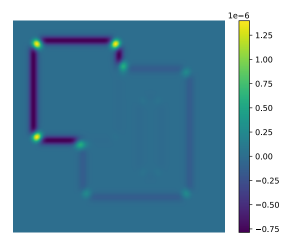


Figure 3: An example of r.

Exercise 6.5

Finally, create the function c = cornerDetector(im, sigma, epsilon, k, tau) where c is a list of points where r is the local maximum and larger than some relative threshold i.e.

To get local maxima, you should implement non-maximum suppression, see the slides or Sec. 4.3.1 in the LN. Non-maximum suppression ensures that $\mathbf{r}(x,y) > \mathbf{r}(x\pm 1,y)$ and $\mathbf{r}(x,y) > \mathbf{r}(x,y\pm 1)$. Once you have performed non-maximum suppression you can find the coordinates of the points using \mathbf{np} .where.

Use the corner detector on your test image. Does it find all the corners, or too many corners?

Programming exercises: Canny edge detection

Just like many other imaging operations the Canny edge detector is available in both Matlab and OpenCV. Instead of implementing it ourselves, let us start using someone else's implementation.

Exercise 6.6

Figure out how to run the Canny edge detector in your language and apply it to the two images TestIm1.png and TestIm2.png

Exercise 6.7

What is the effect of the threshold parameters in the Canny edge detector. Try them out specifically on TestIm2.png?