

CS 415 Mini Project 1

1 Question Answering

Q1. (1) What is the goal of computer vision? (2) Please list three computer vision tasks (for example, face detection) and their respective applications. (3) What is a (digital) RGB image? (10 points)

Q2. (1) Please briefly describe the process of linear filtering. (2) What are the commonality and difference between (cross) correlation and convolution? (15 points)

Q3. Below are a 3x3 grayscale input image (left) and a 3x3 kernel (right). Please manually perform correlation and convolution. Zero padding should be used to make the size of the output image the same as that of the input image. (15 points)

$$\begin{array}{ccc} 1 & 0 & 2 \\ 2 & 2 & 1 \\ 2 & 1 & 0 \end{array} \quad \begin{array}{ccc} 2 & 1 & 1 \\ 1 & 2 & 0 \\ 0 & 0 & 1 \end{array}$$

2. Programming

The goal of this programming assignment is to let you master the image filtering operations discussed in class. **It is mandatory to use Python 3.** OpenCV can be used for reading, writing, and displaying images.

P1. Implement the convolution operator. Directly calling a convolution or filtering function from any library is prohibited. You can use the linear filtering code in our code tutorial as a template (available in Canvas) or build your own code from scratch. You are encouraged to implement your own Gaussian function. Please use padding to keep the image size unchanged. (25 points)

- Use convolution to apply mean, Gaussian ($\text{std}=1$), and sharpen filters to `lena.png`.
- Try different kernel sizes for each filter: 3x3, 5x5, and 7x7.

P2. Implement the median filter (same requirement as P1). To keep the image size unchanged, you may simply ignore the pixels outside the input image when calculating the median value of a patch. (25 points)

- Apply both mean and median filters to `art.png`.
- Try different kernel sizes for each filter: 3x3, 5x5, 7x7, and 9x9.

P3. Self-study the `filter2D` function in OpenCV¹. Use it to perform Gaussian filtering ($\text{std}=1$) on `lena.png` with different kernel sizes (3x3, 5x5, and 7x7). Are the results the same as those obtained by your implementation in P1? (10 points) *no*

¹ <https://www.askpython.com/python-modules/opencv-filter2d>

3 Submission

Please follow the instructions below for submission.

- You need to upload two files to Canvas: a PDF file and a .py file². Do not compress them into a single ZIP file.
- The PDF file contains all your solutions to this homework. For Question Answering, you can either type answers or handwrite them and take a photo. For Programming, you need to include output of the program such as processed images.
- The .py file contains all your code for the programming problems.

Q1:

1. The goal of computer vision is to make a computer understand the story of an image
2. some examples of computer vision are: licence plate readers, motion capture, and robotics
3. An image is a matrix of arrays length 3. it contains 3 ints that correspond to the RGB values of the pixels

Q2:

1. Replace each pixel by a linear combination
2. convolution and correlation are both linear operations. however, the kernel in convolution is flipped horizontally and vertically

Q3:

correlation		
4	2	4
4	12	6
8	14	6

convolution		
8	7	
10	9	3
3	4	2

work is in
attached image

² Using Jupyter Notebook and submitting a .ipynb file instead of a .py file are fine.