IPPR Lab 4: A Case Study of OpenCV Library

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1 Introduction

Open Computer Vision (OpenCV) is an open source programming library that contains numerous functions for image processing and pattern recognition. OpenCV was initially developed by the Intel Corporation in 1999. OpenCV is written in C/C++, and provides interface to all major programming languages like C/C++, Java and Python. It is widely used in the industry as well in the academia. As a student, you can use OpenCV to get quick look at the outputs of several image processing algorithms you study. You may also use OpenCV if you are doing image processing research projects so that the coding of basic algorithms could be avoided.

So far, we have done IPPR lab using Java. For this lab, I will use Python, although we could have used Java. Python makes things simple (of course, with the price of slower execution.) I just want you to have an overview of OpenCV, which would be much easier using Python.

I won't be teaching the Python programming language in this lab. Fortunately, Python has a simple and elegant syntax that makes it very easy to learn. This is one of the reasons for its popularity. In addition, there is a very large collection of Python tutorial available online. I will also provide example codes that could be useful. However, we do not require much of programming. A knowledge of using Python libraries will be sufficient.

The official website for the Python language is python.org. To have a look at the Python Language Reference, visit: https://docs.python.org/3/reference/

In Python, we use several libraries like NumPy and Pandas. Reference manuals for such libraries are maintained by their respective creators.

2 Basic Examples Illustrating Python Syntax

Execute following examples to get an idea about Python language basics.

Example 1 Illustrating basic syntax of Python

```
# A very basic Python script
# Comment begins with hash

number1 = 23 #Unlike C++/Java, no line end-marker here
number2 = 17

#let's read another number from user
number3 = int(input('Enter an integer'))
# In the above line, we asked the user to enter an integer.
# By default whatever the user enters is string,
# so, we explicitlyly converted it to integer.
# But we would rarely ask the user to inupt anything in
```

```
# data mining modules.

# Now lets find the largest number.

# Python does not use brackets for control structures

# like if-else and function.

# Indentation (tab) plays the role of brackets.

maximum = number1

if number2 > maximum: #note the colon at the end

maximum = number2

if number3 > maximum:

maximum = number3

#now print the maximum

print('Maximum number is ', maximum)
```

Example 2 Lists in Python.

Lists in Python are flexible as they can store any data type and manipulated dynamic. Similar to C/C++, list index starts from 0.

```
#define a list and sort it
num1 = [17, 23, 10, 20] #initialized list
num1.sort()
print('Sorted List: ')
print(num1)

#define empty list, read 4 numbers, then sort
num2 = []
for i in range(0,4):
num2.append(int(input('Enter number: ')))
num2.sort()
print('Sorted List: ')
print(num2)
```

Example 3 This example introduces arrays and NumPy.

Arrays and related functions are implemented in Python's standard library NumPy (Numerical Python). This example illustrates how to import the numpy library and use it. Syntax and usage of any Python library is similar to this example.

NumPy arrays can be manipulated much faster using the functions provided in this library. However, for convenience, we will use loops to manipulate arrays. Similar to C/C++ and Python lists, NumPy arrays also begin with index value 0.

```
\# a for -loop
s = np.empty(shape=(5)) \#an \ array \ of \ size \ 5
for i in range (0,4):
s[i] = x[i]+y[i]
print(s)
#But as far as possible, don't use loops with
# numpy arrays. There are several built-in functions
\# that execute faster
p = np.empty(shape=(5)) \# an \ array \ of \ length \ 5
p = np.add(x, y)
print(p)
#we can declare a 2D arrays as this
B = np.array([[-1, -4, 56], [213, 2, 6], [19, 10, 1]])
C = np.empty(shape=(3,3)) #an array of 3 rows and 3 cols
C = np. add(A,B)
print (C)
```

3 OpenCV Examples

Example 1 Convolution using OpenCV spatial filter function.

```
import cv2 as cv
import numpy as np
# Read the input image as grayscale
\# second argument 0 \longrightarrow read as grayscale
# second argument 1 --> read as color (this is default)
img = cv.imread('Input image path',0)
cv.imshow('Original Image', img)
cv.waitKey()
\#create \ a \ box \ kernel \ with \ 1's \longrightarrow for \ averaging
kernel = np.ones((5,5), np.float32)/25
#apply the 2D convolution operator
result = cv. filter 2D (img, -1, kernel)
cv.imshow('After convolution', result)
cv.waitKey()
#save the result — (if you want)
cv.imwrite('output image path', result)
```

Note that in the above program, we have used a 5×5 matrix of 1/25 as the kernel. In the function 'filter2D' function, the second argument is -1, which is to assure that the data type of the output matrix is same as the input matrix. In this example, the input matrix is of type 'uint8', i.e. eight-bit unsigned integer. Since we are averaging the pixels, we are sure that the result will not negative, so, there would not be any problem if we agree with 'uint8' for the output matrix. However, if we could have negative values after the

convolution, we need to change the output matrix's type to, for example, 32-bit floating point type. This could be achieved by

```
result = cv.filter2D(img,cv.CV_32F,kernel)
```

You need to refer the details from official OpenCV documentation about the possible data types for matrices.

Example 2 Sobel gradient using OpenCV's convolution function.

```
import cv2 as cv
import numpy as np
img = cv.imread('Input image path',0)
# Sobel gradient for x direction
# Since we are using convolution, we need to rotate the
# matrix
kx = np. array([[1,2,1],[0,0,0],[-1,-2,-1]])
gx = cv. filter 2D (img, cv. CV_32F, kx)
#Sobel gradient for y direction (rotated)
ky = np. array([[1,0,-1],[2,0,-2],[1,0,-1]])
gy = cv. filter 2D (img, cv. CV_32F, ky)
#calculate the magnitude
M = np.add(np.abs(gx), np.abs(gy))
#scale the magnitude to [0,255] range
mn = np.min(M)
mx = np.max(M)
M = 255*(M-mn)/(mx-mn)
#display the gradient image
cv.imshow('Image gradient', M. astype(np. uint8))
cv.waitKey()
#save the result — (if you want)
#cv.imwrite('output image path',M)
```

4 Problems

1. Display the edges in an image using the Laplacian operator. For this, you need to first find the Laplacian by convolving the Laplacian kernel with the image. Then you need to threshold the result.