Convolution and Hough Transform

March 11, 2022

1 Lab Assignment 2

Computer Vision - Term 5, 2022

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Deadline: Sunday, 13 March 2022 11:59 am

Submission form link: https://forms.gle/HGkVEoMgK62C7oWd7

Total points: 5 (with possible extra credit)

1.0.1 Task 1: Creating and applying new filters (3 points)

The first task is to create the convolve function. As discussed in lecture, you need to implement a function which takes a filter (kernel) and convolves it over the image using a sliding window. As an output you should get the processed image.

Extra Credit: Create a mathematical convolution function and a correlation function. Use both on the same image with the same filter. Is there a difference in the output? (0.5 points)

```
[3]: # Imports
import numpy as np
import pandas as pd
import cv2
import matplotlib.pyplot as plt
import scipy.fftpack as fp
```

```
[]: # Reading in a sample image
from PIL import Image
im = cv2.imread("lena.png", 0)
```

Implement the convolve function (2 points)

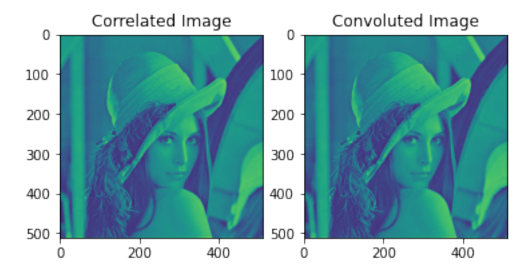
Use the helper method sliding_window to create a function that uses the sliding window to convolve over a given image.

```
Convolves a filter over the receptive field from the image
   Parameters
    _____
   receptive_field: np.ndarray
        The portion of the image the convolution is being done over
   filter: np.ndarray
        The defined filter
   Returns
    _____
   np.ndarray
        The convolved receptive field output
    111
   return np.sum(filter * receptive_field)
def convolve(image, kernel):
   Convolves the filter over the image (sliding window)
   Parameters
    _____
    image: np.ndarray
        The image as a 2-dimensional matrix
   kernel: np.ndarray
       The defined filter
   Returns
    _____
    output_image: np.ndarray
        The image after convolving the filter over it
   image_size = image.shape
   kernel_size = kernel.shape
      # Zero padding to return output of same size as input
   if image_size[0]%2!=0:
      image=cv2.resize(image,(image.shape[0]-1,image.shape[1]))
   if image_size[1]%2!=0:
      image=cv2.resize(image,(image.shape[0],image.shape[1]-1))
```

```
# Calculating the number of zeros to be padded to get the output size same,
\hookrightarrow as input
    x_padding_size=((image_size[0]+kernel_size[0]-1)-image_size[0])//2
    y_padding_size=((image_size[1]+kernel_size[1]-1)-image_size[1])//2
   # Zero Padding
    image=np.vstack((np.zeros((y_padding_size,image.shape[1])),image))
    image=np.vstack((image,np.zeros((y_padding_size,image.shape[1]))))
    image=np.hstack((image,np.zeros((image.shape[0],x_padding_size))))
    image=np.hstack((np.zeros((image.shape[0],x_padding_size)),image))
    #Flipping Kernel to do convolution
    kernel = np.flipud(np.fliplr(kernel))
    image_size = image.shape[0]
    kernel size = kernel.shape[0]
    # Creating two for loops to iterate over different sliding windows
    convoluted image=[]
    for x_slide in range(0,image_size-kernel_size+1):
      temp_result=[]
      for y_slide in range(0,image_size-kernel_size+1):
        # Now we have to get the sub image to pass to the calculator function
        window=[]
        for i in range(x_slide,x_slide+kernel_size):
          for j in range(y_slide,y_slide+kernel_size):
            temp.append(image[i][j])
          window.append(temp)
        temp_result.append(int(sliding_window(np.array(window),np.
 →array(kernel)).sum()))
      convoluted_image.append(temp_result)
    return(np.array(convoluted_image))
def correlate(image, kernel):
    Convolves the filter over the image (sliding window)
    Parameters
    image: np.ndarray
        The image as a 2-dimensional matrix
```

```
kernel: np.ndarray
       The defined filter
   Returns
   _____
   output_image: np.ndarray
       The image after convolving the filter over it
   111
   image size = image.shape
   kernel_size = kernel.shape
     # Zero padding to return output of same size as input
   if image_size[0]%2!=0:
     image=cv2.resize(image,(image.shape[0]-1,image.shape[1]))
   if image_size[1]%2!=0:
     image=cv2.resize(image,(image.shape[0],image.shape[1]-1))
   # Calculating the number of zeros to be padded to get the output size same_
\hookrightarrow as input
   x_padding_size=((image_size[0]+kernel_size[0]-1)-image_size[0])//2
   y_padding_size=((image_size[1]+kernel_size[1]-1)-image_size[1])//2
  # Zero Padding
   image=np.vstack((np.zeros((y_padding_size,image.shape[1])),image))
   image=np.vstack((image,np.zeros((y_padding_size,image.shape[1]))))
   image=np.hstack((image,np.zeros((image.shape[0],x_padding_size))))
   image=np.hstack((np.zeros((image.shape[0],x_padding_size)),image))
   image_size = image.shape[0]
   kernel_size = kernel.shape[0]
   # Creating two for loops to iterate over different sliding windows
   convoluted image=[]
   for x_slide in range(0,image_size-kernel_size+1):
     temp result=[]
     for y_slide in range(0,image_size-kernel_size+1):
       # Now we have to get the sub image to pass to the calculator function
       window=[]
       for i in range(x_slide,x_slide+kernel_size):
         temp=[]
         for j in range(y_slide,y_slide+kernel_size):
           temp.append(image[i][j])
         window.append(temp)
       temp_result.append(int(sliding_window(np.array(window),np.
→array(kernel)).sum()))
     convoluted_image.append(temp_result)
   return(np.array(convoluted_image))
```

[]: Text(0.5, 1.0, 'Convoluted Image')



```
[]: correlated[correlated!=convoluted] # Returns None if all values are same
```

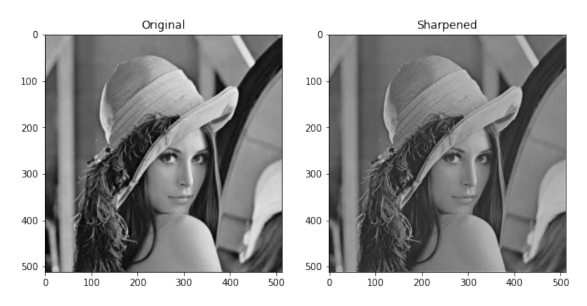
[]: array([], dtype=int64)

1.0.2 It can be seen that both from the images and values, the result of convolution and correlation are the same

Sample Sharpen filter to check functionality

[]: filtered_im = convolve(image_array, filter)

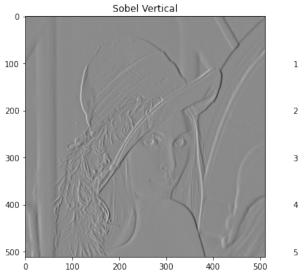
```
[]: fsize = (10,6)
  plt.figure(figsize = fsize)
  plt.subplot(121),plt.imshow(im, 'gray'), plt.title('Original')
  plt.subplot(122),plt.imshow(filtered_im, 'gray'), plt.title('Sharpened')
```

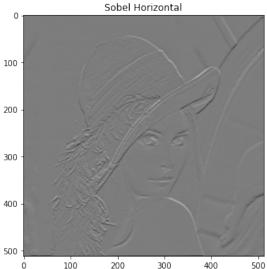


Sobel filters to check functionality

```
filtered_v = convolve(image_array, sobel_vert)
filtered_h = convolve(image_array, sobel_hor)
```

```
[]: fsize = (12,8)
  plt.figure(figsize = fsize)
  plt.subplot(121), plt.imshow(filtered_v, 'gray'), plt.title('Sobel Vertical')
  plt.subplot(122), plt.imshow(filtered_h, 'gray'), plt.title('Sobel Horizontal')
```

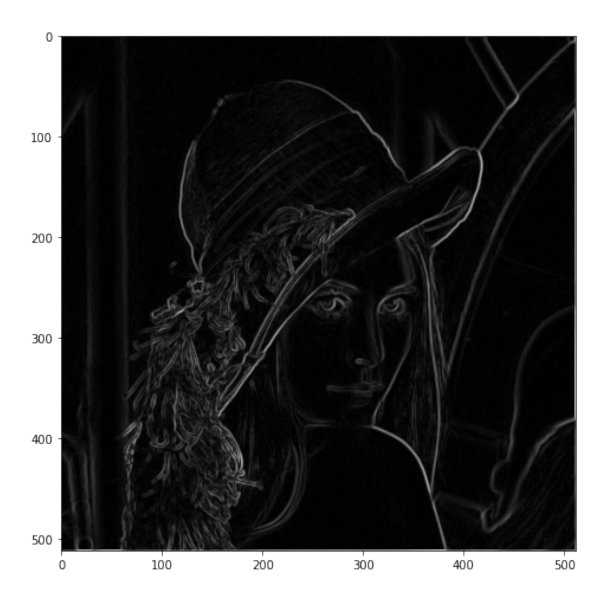




```
[]: #Combining them
sobel_edge_detector = np.sqrt(filtered_h**2 + filtered_v**2)
```

```
[]: plt.figure(figsize=fsize)
plt.imshow(sobel_edge_detector, 'gray')
```

[]: <matplotlib.image.AxesImage at 0x7feb9392bdd0>

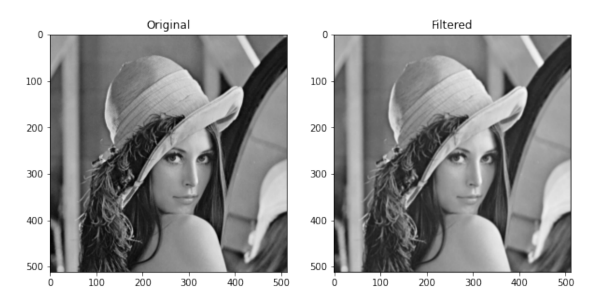


Try the convolve function with your own filter (1 points)

Create your own filter (or use one from Google) and convolve it over your imported image

```
[]: filtered_im = convolve(image_array, filter)
```

```
[]: fsize = (10,6)
  plt.figure(figsize = fsize)
  plt.subplot(121),plt.imshow(im, 'gray'), plt.title('Original')
  plt.subplot(122),plt.imshow(filtered_im, 'gray'), plt.title('Filtered')
```



1.0.3 Task 2: Creating and applying Hough filter (2 points)

Implement Hough Transform (2 points)

Create a Hough Transform to detect *rectangles* in a given image. It might not be perfect due to the hyperparameters you pick but your goal should be to implement the function.

Feel free to use the helper canny function along with any other inbuilt opency methods

Extra Credit: Implement the Hough Transform from scratch, i.e. without using openCV (0.5 points)

```
[180]: def canny(img):

'''

Applies the canny filter to detect edges in a given image

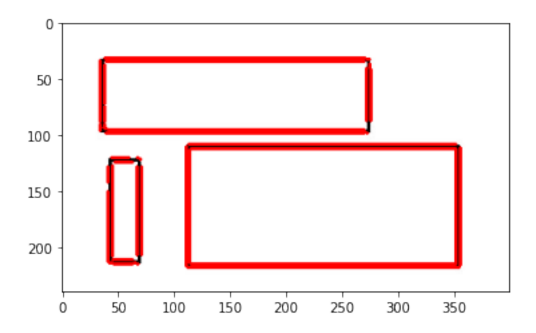
Parameters
------
img: np.ndarray
The image as a 2-dimensional matrix

Returns
-----
edges: np.ndarray
The image after applying canny filter, i.e. with edges
highlighted
```

```
low_threshold = 50
 high_threshold = 800
 edges = cv2.Canny(img, low_threshold, high_threshold)
 return edges
def hough(img):
   Apply Hough Transform to a given image to detect rectangles.
   Parameters
    img: np.ndarray
        The image as a 2-dimensional matrix
   Returns
    _____
    edges: np.ndarray
        The image after applying hough transform, i.e. with rectangles
       highlighted
  111
 edges = canny(img)
 lines = cv2.HoughLinesP(edges,1,np.pi/180,5,1000)
 for line in lines:
   x1,y1,x2,y2=line[0]
   cv2.line(img,(x1,y1),(x2,y2),(255,0,0),2)
 return img
```

```
[181]: im = cv2.imread("box.jpg")
plt.imshow(hough(im))
```

[181]: <matplotlib.image.AxesImage at 0x7f55b0773650>



Manually done Hough transform code attached below. The execution was take a large amount of time and hence could not implement.

```
[170]: im = cv2.imread("box.jpg")
       # The function returns the pixels at which the edges are detected
       # Itrating through the result to get details about the cordinates which are
        → identified in Canny edge detection
       import pandas as pd
       pixels=np.array(canny(im))
       cordinates=[]
       count=0
       for i in range(pixels.shape[0]):
         for j in range(pixels.shape[1]):
           if pixels[i][j]>0:
             cordinates.append((i,j))
           else:
             count+=1
       # Creating an accumulator for O and d
       accumulator_size = 20
       accumulator=np.zeros((accumulator_size,accumulator_size))
       theta = np.linspace(0,180,accumulator_size)
       x_variable = [cordinate[0] for cordinate in cordinates]
       y_variable = [cordinate[1] for cordinate in cordinates]
```

```
# Creating the equation for filling values inside the accumulator
from sympy import *
from tqdm import tqdm
x, y, t= symbols(' x y t')
polar_expression = (x*cos(t))+ (y*sin(t))
# Defining the bins for equation results
binInterval = np.linspace(-50,50,20)
binLabels = np.arange(0,19)
# Solving the equation for each pixel values for different values of theta
results=[]
for i in tqdm(x_variable):
 for j in y_variable:
   for k in theta:
     results.append(float((i*np.cos(k))+(j*np.sin(k))))
   df=pd.DataFrame()
   df['data']=results
   df['binned'] = pd.cut(df['data'], bins = binInterval, labels=binLabels)
   bins=df['binned'].values
   for bin_number in range(len(theta)):
        accumulator[bins[bin number]][bin number]+=1
      except:
       print(bin number)
```

```
0%| | 0/3040 [00:00<?, ?it/s]
0%| | 1/3040 [01:34<79:42:17, 94.42s/it]
```

```
KeyboardInterrupt
                                          Traceback (most recent call last)
<ipython-input-170-ff156b724a23> in <module>()
             results.append(float((i*np.cos(k))+(j*np.sin(k))))
     41
            df=pd.DataFrame()
---> 42
            df['data']=results
            df['binned'] = pd.cut(df['data'], bins = binInterval,__
→labels=binLabels)
            bins=df['binned'].values
     44
/usr/local/lib/python3.7/dist-packages/pandas/core/frame.py in __setitem__(self__
→key, value)
  3610
                else:
   3611
                    # set column
-> 3612
                   self._set_item(key, value)
   3613
```

```
3614
            def _setitem_slice(self, key: slice, value):
/usr/local/lib/python3.7/dist-packages/pandas/core/frame.py in _set_item(self,_
→key, value)
  3782
                ensure homogeneity.
  3783
-> 3784
                value = self. sanitize column(value)
   3785
   3786
                if (
/usr/local/lib/python3.7/dist-packages/pandas/core/frame.py in_
→ sanitize_column(self, value)
  4500
                numpy.ndarray or ExtensionArray
   4501
-> 4502
                self._ensure_valid_index(value)
  4503
   4504
                # We should never get here with DataFrame value
/usr/local/lib/python3.7/dist-packages/pandas/core/frame.py in_
→ ensure valid index(self, value)
  3856
                        index_copy.name = self.index.name
   3857
-> 3858
                    self._mgr = self._mgr.reindex_axis(index_copy, axis=1,__
→fill_value=np.nan)
  3859
   3860
            def _box_col_values(self, values, loc: int) -> Series:
/usr/local/lib/python3.7/dist-packages/pandas/core/internals/base.py in_
→reindex_axis(self, new_index, axis, fill_value, consolidate, only_slice)
                Conform data manager to new index.
---> 87
                new_index, indexer = self.axes[axis].reindex(new_index)
     88
     89
                return self.reindex_indexer(
/usr/local/lib/python3.7/dist-packages/pandas/core/indexes/base.py in_
→reindex(self, target, method, level, limit, tolerance)
   3824
                        if self._index_as_unique:
   3825
                            indexer = self.get_indexer(
-> 3826
                                target, method=method, limit=limit, u
\hookrightarrowtolerance=tolerance
   3827
                            )
   3828
                        else:
/usr/local/lib/python3.7/dist-packages/pandas/core/indexes/base.py in_
→get_indexer(self, target, method, limit, tolerance)
   3484
  3485
```

```
return self._get_indexer(target, method, limit, tolerance)
-> 3486
          3487
          3488
                                      def _get_indexer(
/usr/local/lib/python3.7/dist-packages/pandas/core/indexes/base.py in in in the control of the c
   →_get_indexer(self, target, method, limit, tolerance)
                                                              target = target.astype(dtype, copy=False)
         3502
                                                              return this.get_indexer(
          3503
-> 3504
                                                                            target, method=method, limit=limit, tolerance=tolerance
         3505
          3506
/usr/local/lib/python3.7/dist-packages/pandas/core/indexes/base.py in_
   →get_indexer(self, target, method, limit, tolerance)
         3484
         3485
-> 3486
                                                  return self._get_indexer(target, method, limit, tolerance)
         3487
          3488
                                      def _get_indexer(
/usr/local/lib/python3.7/dist-packages/pandas/core/indexes/base.py in_
   →_get_indexer(self, target, method, limit, tolerance)
                                                               indexer = self._get_nearest_indexer(target, limit, toleranc)
         3510
          3511
                                                  else:
-> 3512
                                                               indexer = self._engine.get_indexer(target.
   →_get_engine_target())
         3513
          3514
                                                  return ensure_platform_int(indexer)
KeyboardInterrupt:
```