Homework 1

This notebook includes both coding and written questions. Please hand in this notebook file with all the outputs and your answers to the written questions.

This assignment covers linear filters, convolution and correlation.

```
In [17]: # Setup
    import numpy as np
    import matplotlib.pyplot as plt
    from time import time
    from skimage import io

from __future__ import print_function

%matplotlib inline
    plt.rcParams['figure.figsize'] = (10.0, 8.0) # set default size of plots
    plt.rcParams['image.interpolation'] = 'nearest'
    plt.rcParams['image.cmap'] = 'gray'

# for auto-reloading extenrnal modules
%load_ext autoreload
%autoreload 2
```

The autoreload extension is already loaded. To reload it, use: %reload ext autoreload

Part 1: Convolutions

1.1 Commutative Property (5 points)

Recall that the convolution of an image $f:\mathbb{R}^2\right$ and a kernel $R^2\$ and a kernel $R^2\$ is defined as follows: $f(f^*h)[m,n]=\sum_{i=-\infty}^{i=-\infty}$ infty}\infty $f[i,j]\$

Or equivalently, \begin{align} (fh)[m,n] &= \sum{i=-\infty}^\infty\sum{j=-\infty}^\infty h[i,j]\cdot f[m-i,n-j]\ &= (hf) [m,n] \end{align}

Show that this is true (i.e. prove that the convolution operator is commutative: $f^*h = h^*f$).

ANSWER: Using, \begin{equation} (f h)[m,n] = \sum{i = -\infty}^\infty \sum{j=-\infty}^\\infty f[i,j] \cdot h[m-i, n-j] \ \end{equation*}

Let x = m-i and y = n-j, this means i = m-x and j = n-y. As \$i: -\infty \rightarrow \infty\$, \$x: \infty \rightarrow -\infty\$, \$x: \infty \rightarrow -\infty\$.

Thus $\left(-\sum_{-\infty} (f h)[m,n] = (-\sum_{-\infty} (y=-\infty) \wedge (y=-\infty) \right) = (h f)[m,n] \end{equation}$

as required.

1.2 Shift Invariance (5 points)

Let f\$ be a function $\mathbb{R}^2 \leq g$ \$, where $g = (f^h)$ \$ with some kernel $h:\mathbb{R}^2 \leq g$ \$, where $g = (f^h)$ \$ with some kernel $h:\mathbb{R}^2 \leq g$ \$, where $g = (f^h)$ \$ and $g'(m,n) = g(m-m_0, n-n_0)$ \$.

Show that \$S\$ defined by any kernel \$h\$ is a Linear Shift Invariant (LSI) system by showing that \$g' = (f'*h)\$.

Your Answer: Consider this. $g'[m,n] = g(m-m_0, n-n_0) = (f * h)[m - m_0,n - n_0] = \sum_{i=-\infty}^{i=-\infty} \int_{i=-\infty}^{i=-\infty} \int_{i=-\infty$

1.3 Linear Invariance (10 points)

Recall that a system S is considered a linear system if and only if it satisfies the superposition property. In mathematical terms, a (function) S is a Linear Invariant system iff it satisfies:

 $S[\alpha] + \beta_i[n,m] + \beta_i[n,m] + \beta_i[n,m] + \beta_i[n,m] + \beta_i[n,m]$

Let f_i and f_j be functions $\mathrm{R}^2 \approx \mathrm{g}(f^*h)$ with some kernel $\mathrm{R}^2 = \mathrm{g}(f^*h)$ with some kernel $\mathrm{R}^2 = \mathrm{g}(f^*h)$.

Show that \$S\$ defined by any kernel \$h\$ is a Linear Invariant (LSI) system by showing that the superposition property holds for S.

Your Answer:

 $LHS = S[\alpha f_i[n.m] + \beta f_i[k,l]] = (h * (\alpha f_i[n,m] + \beta f_i[k,l])) = \sum_{i=1}^{n} \frac{f_i[n,m] + \beta f_i[k,l]}{k,l} = \sum_{i=1}^{n} \frac{f_i[n,m] + \beta f_i[n,m] + \beta f_i[n,$

 $= \sum_{i=-\inf y}^{\inf y}^{i=-\inf y}^$

 $= \alpha S[f_i[n,m]] + \beta S[f_i[k,l]]$ as required.

1.4 Implementation (30 points)

In this section, you will implement two versions of convolution:

- conv_nested
- conv_fast

First, run the code cell below to load the image to work with.

```
In [2]: # Open image as grayscale
    img = io.imread('dog.jpg', as_gray=True)

# Show image
    plt.imshow(img)
    plt.axis('off')
    plt.title("Isn't he cute?")
    plt.show()
```

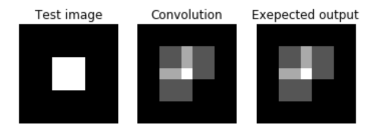
Isn't he cute?



Now, implement the function **conv_nested** in **filters.py**. This is a naive implementation of convolution which uses 4 nested for-loops. It takes an image \$f\$ and a kernel \$h\$ as inputs and outputs the convolved image \$(f*h)\$ that has the same shape as the input image. This implementation should take a few seconds to run.

- Hint: It may be easier to implement \$(hf)\$*

```
In [3]: from filters import conv_nested
        # Simple convolution kernel.
        kernel = np.array(
            [1,0,1],
            [0,0,0],
            [1,0,0]
        ])
        # Create a test image: a white square in the middle
        test_img = np.zeros((9, 9))
        test_img[3:6, 3:6] = 1
        # Run your conv nested function on the test image
        test_output = conv_nested(test_img, kernel)
        # Build the expected output
        expected_output = np.zeros((9, 9))
        expected output[2:7, 2:7] = 1
        expected output[5:, 5:] = 0
        expected_output[4, 2:5] = 2
        expected_output[2:5, 4] = 2
        expected_output[4, 4] = 3
        # Plot the test image
        plt.subplot(1,3,1)
        plt.imshow(test img)
        plt.title('Test image')
        plt.axis('off')
        # Plot your convolved image
        plt.subplot(1,3,2)
        plt.imshow(test output)
        plt.title('Convolution')
        plt.axis('off')
        # Plot the exepected output
        plt.subplot(1,3,3)
        plt.imshow(expected output)
        plt.title('Exepected output')
        plt.axis('off')
        plt.show()
        # Test if the output matches expected output
        assert np.max(test output - expected output) < 1e-10, "Your solution is
         not correct."
```



Now let's test your conv_nested function on a real image.

```
In [4]: from filters import conv_nested
        # Simple convolution kernel.
        # Feel free to change the kernel to see different outputs.
        kernel = np.array(
            [1,0,-1],
            [2,0,-2],
            [1,0,-1]
        ])
        out = conv_nested(img, kernel)
        # Plot original image
        plt.subplot(2,2,1)
        plt.imshow(img)
        plt.title('Original')
        plt.axis('off')
        # Plot your convolved image
        plt.subplot(2,2,3)
        plt.imshow(out)
        plt.title('Convolution')
        plt.axis('off')
        # Plot what you should get
        solution img = io.imread('convoluted dog.jpg', as gray=True)
        plt.subplot(2,2,4)
        plt.imshow(solution img)
        plt.title('What you should get')
        plt.axis('off')
        plt.show()
```

Original



Convolution



What you should get

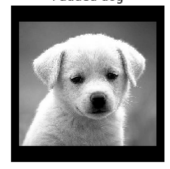


Let us implement a more efficient version of convolution using array operations in numpy. As shown in the lecture, a convolution can be considered as a sliding window that computes sum of the pixel values weighted by the flipped kernel. The faster version will i) zero-pad an image, ii) flip the kernel horizontally and vertically, and iii) compute weighted sum of the neighborhood at each pixel.

First, implement the function zero_pad in filters.py.

```
In [5]: from filters import zero_pad
        pad_width = 20 # width of the padding on the left and right
        pad height = 40 # height of the padding on the top and bottom
        padded img = zero pad(img, pad height, pad_width)
        # Plot your padded dog
        plt.subplot(1,2,1)
        plt.imshow(padded_img)
        plt.title('Padded dog')
        plt.axis('off')
        # Plot what you should get
        solution_img = io.imread('padded_dog.jpg', as_gray=True)
        plt.subplot(1,2,2)
        plt.imshow(solution img)
        plt.title('What you should get')
        plt.axis('off')
        plt.show()
```

Padded dog



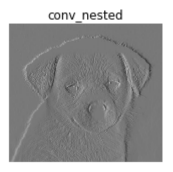
What you should get

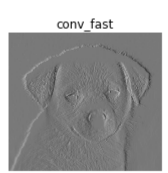


Next, complete the function **conv_fast** in **filters.py** using zero_pad. Run the code below to compare the outputs by the two implementations. conv_fast should run significantly faster than conv_nested. Depending on your implementation and computer, conv_nested should take a few seconds and conv_fast should be around 5 times faster.

```
In [6]: from filters import conv_fast
        t0 = time()
        out_fast = conv_fast(img, kernel)
        t1 = time()
        out_nested = conv_nested(img, kernel)
        t2 = time()
        # Compare the running time of the two implementations
        print("conv_nested: took %f seconds." % (t2 - t1))
        print("conv_fast: took %f seconds." % (t1 - t0))
        # Plot conv nested output
        plt.subplot(1,2,1)
        plt.imshow(out_nested)
        plt.title('conv_nested')
        plt.axis('off')
        # Plot conv fast output
        plt.subplot(1,2,2)
        plt.imshow(out_fast)
        plt.title('conv_fast')
        plt.axis('off')
        # Make sure that the two outputs are the same
        if not (np.max(out_fast - out_nested) < 1e-10):</pre>
            print("Different outputs! Check your implementation.")
```

conv_nested: took 1.504774 seconds.
conv_fast: took 0.682412 seconds.



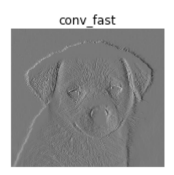


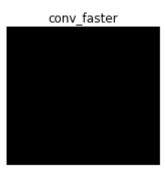
Extra Credit 1 (10 points)

Devise a faster version of convolution and implement **conv_faster** in **filters.py**. You will earn extra credit only if the conv_faster runs faster (by a fair margin) than conv_fast **and** outputs the same result.

```
In [7]: from filters import conv_faster
        t0 = time()
        out_fast = conv_fast(img, kernel)
        t1 = time()
        out_faster = conv_faster(img, kernel)
        t2 = time()
        # Compare the running time of the two implementations
        print("conv_fast: took %f seconds." % (t1 - t0))
        print("conv faster: took %f seconds." % (t2 - t1))
        # Plot conv nested output
        plt.subplot(1,2,1)
        plt.imshow(out_fast)
        plt.title('conv_fast')
        plt.axis('off')
        # Plot conv fast output
        plt.subplot(1,2,2)
        plt.imshow(out_faster)
        plt.title('conv_faster')
        plt.axis('off')
        # Make sure that the two outputs are the same
        if not (np.max(out_fast - out_faster) < 1e-10):</pre>
            print("Different outputs! Check your implementation.")
```

conv_fast: took 0.819173 seconds.
conv_faster: took 0.000062 seconds.
Different outputs! Check your implementation.





Part 2: Cross-correlation

Cross-correlation of two 2D signals f and g is defined as follows: $f(x,y)=\sum_{i=-\infty} f(i,j)\cdot f(i,j$

2.1 Template Matching with Cross-correlation (12 points)

Suppose that you are a clerk at a grocery store. One of your responsibilities is to check the shelves periodically and stock them up whenever there are sold-out items. You got tired of this laborious task and decided to build a computer vision system that keeps track of the items on the shelf.

Luckily, you have learned in CS131 that cross-correlation can be used for template matching: a template \$g\$ is multiplied with regions of a larger image \$f\$ to measure how similar each region is to the template.

The template of a product (template.jpg) and the image of shelf (shelf.jpg) is provided. We will use cross-correlation to find the product in the shelf.

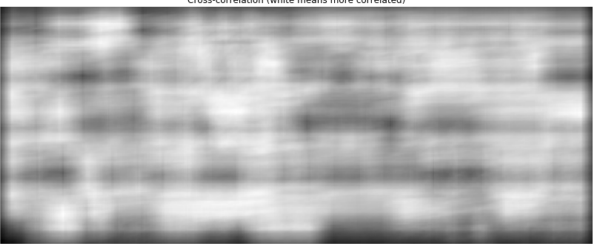
Implement cross_correlation function in filters.py and run the code below.

- Hint: you may use the conv fast function you implemented in the previous question.

In [8]: from filters import cross correlation # Load template and image in grayscale img = io.imread('shelf.jpg') img_grey = io.imread('shelf.jpg', as_gray=True) temp = io.imread('template.jpg') temp_grey = io.imread('template.jpg', as_gray=True) # Perform cross-correlation between the image and the template out = cross_correlation(img_grey, temp_grey) # Find the location with maximum similarity y,x = (np.unravel_index(out.argmax(), out.shape)) # Display product template plt.figure(figsize=(25,20)) plt.subplot(3, 1, 1) plt.imshow(temp) plt.title('Template') plt.axis('off') # Display cross-correlation output plt.subplot(3, 1, 2) plt.imshow(out) plt.title('Cross-correlation (white means more correlated)') plt.axis('off') # Display image plt.subplot(3, 1, 3) plt.imshow(img) plt.title('Result (blue marker on the detected location)') plt.axis('off') # Draw marker at detected location plt.plot(x, y, 'bx', ms=40, mew=10)plt.show()



Cross-correlation (white means more correlated)



Result (blue marker on the detected location)



Interpretation

How does the output of cross-correlation filter look? Was it able to detect the product correctly? Explain what problems there might be with using a raw template as a filter.

Your Answer: The output cross-correlation filter seems very blurry and undefined. This may probably be due to extremely similar cereal boxes being analyzed. As a result it was not able to detect the product correctly. Some problems with using raw templates is that some features inside teh template may not be defined and not analyzed correctly when compared to other similar images. Thus some features are undermined or even overstated. There is also a huge variance when comparing raw templates with similar images due to wide distribution of grey pixels.

2.2 Zero-mean cross-correlation (6 points)

A solution to this problem is to subtract the mean value of the template so that it has zero mean.

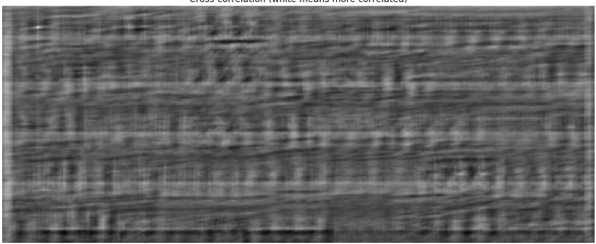
Implement zero_mean_cross_correlation function in filters.py and run the code below.

If your implementation is correct, you should see the blue cross centered over the correct cereal box

In [9]: from filters import zero mean cross correlation # Perform cross-correlation between the image and the template out = zero mean cross correlation(img grey, temp grey) # Find the location with maximum similarity y,x = (np.unravel_index(out.argmax(), out.shape)) # Display product template plt.figure(figsize=(30,20)) plt.subplot(3, 1, 1) plt.imshow(temp) plt.title('Template') plt.axis('off') # Display cross-correlation output plt.subplot(3, 1, 2) plt.imshow(out) plt.title('Cross-correlation (white means more correlated)') plt.axis('off') # Display image plt.subplot(3, 1, 3) plt.imshow(img) plt.title('Result (blue marker on the detected location)') plt.axis('off') # Draw marker at detcted location plt.plot(x, y, 'bx', ms=40, mew=10)plt.show()



Cross-correlation (white means more correlated)



Result (blue marker on the detected location)



You can also determine whether the product is present with appropriate scaling and thresholding.

```
In [10]: def check_product_on_shelf(shelf, product):
             out = zero_mean_cross_correlation(shelf, product)
             # Scale output by the size of the template
             out = out / float(product.shape[0]*product.shape[1])
             # Threshold output (this is arbitrary, you would need to tune the th
         reshold for a real application)
             out = out > 0.025
             if np.sum(out) > 0:
                 print('The product is on the shelf')
             else:
                 print('The product is not on the shelf')
         # Load image of the shelf without the product
         img2 = io.imread('shelf_soldout.jpg')
         img2_grey = io.imread('shelf_soldout.jpg', as_gray=True)
         plt.imshow(img)
         plt.axis('off')
         plt.show()
         check product on shelf(img grey, temp grey)
         plt.imshow(img2)
         plt.axis('off')
         plt.show()
         check_product_on_shelf(img2_grey, temp_grey)
```



The product is on the shelf



The product is not on the shelf

2.3 Normalized Cross-correlation (12 points)

One day the light near the shelf goes out and the product tracker starts to malfunction. The zero_mean_cross_correlation is not robust to change in lighting condition. The code below demonstrates this.

```
In [23]: from filters import normalized_cross_correlation

# Load image
img = io.imread('shelf_dark.jpg')
img_grey = io.imread('shelf_dark.jpg', as_gray=True)

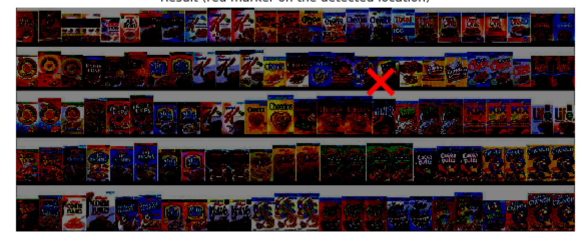
# Perform cross-correlation between the image and the template
out = zero_mean_cross_correlation(img_grey, temp_grey)

# Find the location with maximum similarity
y,x = (np.unravel_index(out.argmax(), out.shape))

# Display image
plt.imshow(img)
plt.title('Result (red marker on the detected location)')
plt.axis('off')

# Draw marker at detected location
plt.plot(x, y, 'rx', ms=25, mew=5)
plt.show()
```

Result (red marker on the detected location)



A solution is to normalize the pixels of the image and template at every step before comparing them. This is called **normalized cross-correlation**.

The mathematical definition for normalized cross-correlation of \$f\$ and template \$g\$ is: $f(s) = \lim_{i,j} \frac{g}{\sum_{f_{m,n}}} \cdot f_{m,n}} \cdot f_{m,n$

where:

- \$f_{m,n}\$ is the patch image at position \$(m,n)\$
- \$\overline{f_{m,n}}\$ is the mean of the patch image \$f_{m,n}\$
- \$\sigma_{f_{m,n}}\$ is the standard deviation of the patch image \$f_{m,n}\$
- \$\overline{g}\$ is the mean of the template \$g\$
- \$\sigma_g\$ is the standard deviation of the template \$g\$

Implement normalized cross correlation function in filters.py and run the code below.

```
In [25]: from filters import normalized_cross_correlation

# Perform normalized cross-correlation between the image and the templat
e    out = normalized_cross_correlation(img_grey, temp_grey)

# Find the location with maximum similarity
y,x = (np.unravel_index(out.argmax(), out.shape))

# Display image
plt.imshow(img)
plt.title('Result (red marker on the detected location)')
plt.axis('off')

# Draw marker at detcted location
plt.plot(x, y, 'rx', ms=25, mew=5)
plt.show()
```

Result (red marker on the detected location)



Part 3: Separable Filters

3.1 Theory (10 points)

Consider an $M_1\times N_1$ image \$I\$ and an $M_2\times N_2$ filter \$F\$. A filter \$F\$ is **separable** if it can be written as a product of two 1D filters: $F=F_1F_2$.

Prove that for any separable filter \$F=F 1F 2\$ \$\$I*F=(I*F 1)*F 2\$\$

Your Answer: Write your solution in this markdown cell. Please write your equations in <u>LaTex equations</u> (<u>http://jupyter-notebook.readthedocs.io/en/latest/examples/Notebook/Typesetting%20Equations.html</u>).

3.2 Complexity comparison (10 points)

Consider an $M_1\times N_1$ image \$1\$ and an $M_2\times N_2$ filter \$F\$ that is separable (i.e. $F=F_1F_2$).

- (i) How many multiplication operations do you need to do a direct 2D convolution (i.e. \$1*F\$)?
- (ii) How many multiplication operations do you need to do 1D convolutions on rows and columns (i.e. \$(I*F 1)*F 2\$)?
- (iii) Use Big-O notation to argue which one is more efficient in general: direct 2D convolution or two successive 1D convolutions?

Your Answer:

i) 3

ii) 2

iii) When analyzing Big-O notation, two 1D convolutions are more efficient.

The 2D convolution runs: \$O(M 1 * N 1 * M 2 * N 2)\$

The 2 1D convolutions runs: \$O(M_1 **N_1** M_2 + M_1 **N_1** N_2)

Since 1D uses less multiplication when we are considering elements. Asymptotically, 1D is better.

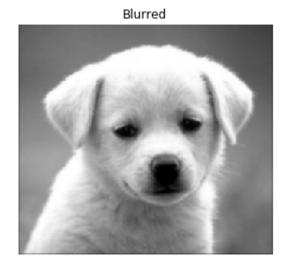
Now, we will empirically compare the running time of a separable 2D convolution and its equivalent two 1D convolutions. The Gaussian kernel, widely used for blurring images, is one example of a separable filter. Run the code below to see its effect.

```
In [20]: # Load image
         img = io.imread('dog.jpg', as_grey=True)
         # 5x5 Gaussian blur
         kernel = np.array(
         [
              [1,4,6,4,1],
             [4,16,24,16,4],
             [6,24,36,24,6],
             [4,16,24,16,4],
             [1,4,6,4,1]
         ])
         t0 = time()
         out = conv_nested(img, kernel)
         t1 = time()
         t_normal = t1 - t0
         # Plot original image
         plt.subplot(1,2,1)
         plt.imshow(img)
         plt.title('Original')
         plt.axis('off')
         # Plot convolved image
         plt.subplot(1,2,2)
         plt.imshow(out)
         plt.title('Blurred')
         plt.axis('off')
         plt.show()
```

/Users/thomasjiang/Documents/Junior/CS131/CS131_release/.env/lib/python 3.6/site-packages/skimage/io/_io.py:48: UserWarning: `as_grey` has been deprecated in favor of `as_gray`

warn('`as_grey` has been deprecated in favor of `as_gray`')





In the below code cell, define the two 1D arrays (k1 and k2) whose product is equal to the Gaussian kernel.

```
In [21]: # The kernel can be written as outer product of two 1D filters
    k1 = None # shape (5, 1)
    k2 = None # shape (1, 5)

### YOUR CODE HERE
k1 = np.array([[1],[4],[6],[4],[1]])
k2 = np.array([[1, 4, 6, 4, 1]])
### END YOUR CODE

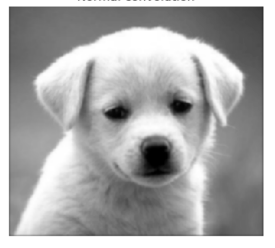
# Check if kernel is product of k1 and k2
if not np.all(k1 * k2 == kernel):
    print('k1 * k2 is not equal to kernel')
print("yay")
assert k1.shape == (5, 1), "k1 should have shape (5, 1)"
assert k2.shape == (1, 5), "k2 should have shape (1, 5)"
```

yay

We now apply the two versions of convolution to the same image, and compare their running time. Note that the outputs of the two convolutions must be the same.

```
In [22]: # Perform two convolutions using k1 and k2
         t0 = time()
         out_separable = conv_nested(img, k1)
         out_separable = conv_nested(out_separable, k2)
         t1 = time()
         t_separable = t1 - t0
         # Plot normal convolution image
         plt.subplot(1,2,1)
         plt.imshow(out)
         plt.title('Normal convolution')
         plt.axis('off')
         # Plot separable convolution image
         plt.subplot(1,2,2)
         plt.imshow(out_separable)
         plt.title('Separable convolution')
         plt.axis('off')
         plt.show()
         print("Normal convolution: took %f seconds." % (t_normal))
         print("Separable convolution: took %f seconds." % (t_separable))
```

Normal convolution



Separable convolution



Normal convolution: took 3.647115 seconds. Separable convolution: took 1.680589 seconds.

In [16]: # Check if the two outputs are equal
assert np.max(out_separable - out) < 1e-10</pre>

In []: