1 CSE 152A Winter 2021 - Assignment 0

1.1 Instructor: Ben Ochoa

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1.2 Instructions

Please answer the questions below using Python in the attached Jupyter notebook and follow the guidelines below:

- This assignment must be completed individually. For more details, please follow the Academic Integrity Policy and Collaboration Policy on Canvas.
- All the solutions must be written in this Jupyter notebook.
- After finishing the assignment in the notebook, please export the notebook as a PDF and submit both the notebook and the PDF (i.e. the .ipynb and the .pdf files) on Gradescope.
- You may use basic algebra packages (e.g. NumPy, SciPy, etc) but you are not allowed to use the packages that directly solve the problems. Feel free to ask the instructor and the teaching assistants if you are unsure about the packages to use.
- It is highly recommended that you begin working on this assignment early.

Late Policy: Assignments submitted late will receive a 15% grade reduction for each 12 hours late (i.e., 30% per day). Assignments will not be accepted 72 hours after the due date. If you require an extension (for personal reasons only) to a due date, you must request one as far in advance as possible. Extensions requested close to or after the due date will only be granted for clear emergencies or clearly unforeseeable circumstances.

1.3 Introduction

Welcome to CSE152A Intro to Computer Vision!

This course provides a broad introduction to the foundations, algorithms, and applications of computer vision. It introduces classical models and contemporary methods, from image formation models to deep learning, to address problems of 3D reconstruction and object recognition from images and video. Topics include filtering, feature detection, stereo vision, structure from motion, motion estimation, and recognition.

We will use a variety of tools (e.g. some packages and operations) in this class that may require some initial configuration. To ensure smooth progress, we will setup the majority of the tools to be used in this course in this Assignment 0. You will also practice some basic image manipulation techniques.

1.4 Piazza, Gradescope and Python

Piazza

Go to Piazza and sign up for the class using your ucsd.edu email account. You’ll be able to ask the professor, the TAs and your classmates questions on Piazza. Class announcements will be made.
using Piazza, so make sure you check your email or Piazza frequently.

**Gradescope**

All students are automatically added to the class in Gradescope once enrolled in this class. All the assignments are required to be submitted to Gradescope for grading. Make sure that you mark each page for different problems.

**Python**

We will use the Python programming language for all assignments in this course, with a few popular libraries ([NumPy](https://numpy.org), [Matplotlib](https://matplotlib.org)). Assignments will be given in the format of web-based Jupyter notebook that you are currently viewing. We expect that many of you have some experience with Python and NumPy. And if you have previous knowledge in MATLAB, check out the NumPy for MATLAB users page. The section below will serve as a quick introduction to NumPy and some other libraries.

### 1.5 Getting Started with NumPy

NumPy is the fundamental package for scientific computing with Python. It provides a powerful N-dimensional array object and functions for working with these arrays. Some basic use of this packages is shown below. This is **NOT** a problem, but you are highly recommended to run the following code with some of the input changed in order to understand the meaning of the operations.

#### 1.5.1 Arrays

```python
import numpy as np  # Import the NumPy package

v = np.array([1, 2, 3])  # A 1D array
print(v)
print(v.shape)  # Print the size / shape of v
print("1D array:", v, "Shape:", v.shape)

v = np.array([[1], [2], [3]])  # A 2D array
print("2D array:", v, "Shape:", v.shape)  # Print the size of v and check the difference.

# You can also attempt to compute and print the following values and their size.

v = v.T  # Transpose of a 2D array
m = np.zeros([3, 4])  # A 2x3 array (i.e. matrix) of zeros
v = np.ones([1, 3])  # A 1x3 array (i.e. a row vector) of ones
v = np.ones([3, 1])  # A 3x1 array (i.e. a column vector) of ones
m = np.eye(4)  # Identity matrix
m = np.random.rand(2, 3)  # A 2x3 random matrix with values in [0, 1]∪
```

```
1.5.2 Array Indexing

```python
import numpy as np

print("Matrix")
m = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])  # Create a 3x3 array.
print(m)

print("Access a single element")
print(m[0, 1])  # Access an element
m[1, 1] = 100  # Modify an element
print("Modify a single element")
print(m)

print("Access a subarray")
m = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])  # Create a 3x3 array.
print(m[1, :])  # Access a row (to 1D array)
print(m[1:2, :])  # Access a row (to 2D array)
print(m[1:, :])  # Access a sub-matrix
print(m[:, :])  # Access a sub-matrix

print("Modify a subarray")

v1 = np.array([1, 1, 1])
m[0] = v1
print(m)

m1 = np.array([[1, 2, 3], [1, 1]])
m[2:, 2] = m1
print(m)

print("Transpose a subarray")
print(m[1, :].T)  # Notice the difference of the dimension of resulting array
print(m[1:2, :].T)
print(m[:, :].T)
print(np.transpose(m[1:, :], axes=(1, 0)))  # np.transpose() can be used to transpose according given axes list.

print("Reverse the order of a subarray")
print(m[1, ::-1])  # Access a row with reversed order (to 1D array)
```

# Boolean array indexing
# Given a array \( m \), create a new array with values equal to \( m \)
# if they are greater than 2, and equal to 0 if they less than or equal to 2

\[
m = \text{np.array([[1, 2, 3], [4, 5, 6]])}
\]
\[
m[m > 2] = 0
\]

print("Boolean array indexing: Modify with a scaler")
print(m)

# Given a array \( m \), create a new array with values equal to those in \( m \)
# if they are greater than 0, and equal to those in \( n \) if they less than or
# equal 0

\[
m = \text{np.array([[1, 2, -3], [4, -5, 6]])}
\]
\[
n = \text{np.array([[1, 10, 100], [1, 10, 100]])}
\]
\[
n[m > 0] = m[m > 0]
\]

print("Boolean array indexing: Modify with another array")
print(n)

## 1.5.3 Array Dimension Operation

```python
import numpy as np

print("Matrix")
m = np.array([[1, 2], [3, 4]])  # Create a 2x2 array.
print(m, m.shape)

print("\nReshape")
re_m = m.reshape(1,2,2)  # Add one more dimension at first.
print(re_m, re_m.shape)
re_m = m.reshape(2,1,2)  # Add one more dimension in middle.
print(re_m, re_m.shape)
re_m = m.reshape(2,2,1)  # Add one more dimension at last.
print(re_m, re_m.shape)

print("\nStack")
m1 = np.array([[1, 2], [3, 4]])  # Create a 2x2 array.
m2 = np.array([[1, 1], [1, 1]])  # Create a 2x2 array.
print(np.stack((m1,m2)))

print("\nConcatenate")
m1 = np.array([[1, 2], [3, 4]])  # Create a 2x2 array.
m2 = np.array([[1, 1], [1, 1]])  # Create a 2x2 array.
print(np.concatenate((m1,m2)))
print(np.concatenate((m1,m2), axis=0))
print(np.concatenate((m1,m2), axis=1))
```
1.5.4 Math Operations on Array

Element-wise Operations

```python
import numpy as np

a = np.array([[1, 2, 3], [4, 5, 6]], dtype=np.float64)
print(a * 3)              # Scalar multiplication
print(a / 2)              # Scalar division
print(np.round(a / 2))
print(np.power(a, 2))
print(np.log(a))
print(np.exp(a))

b = np.array([[1, 1, 1], [2, 2, 2]], dtype=np.float64)
print(a + b)              # Elementwise sum
print(a - b)              # Elementwise difference
print(a * b)              # Elementwise product
print(a / b)              # Elementwise division
print(a == b)             # Elementwise comparison
```

Broadcasting

```python
# Note: See https://numpy.org/doc/stable/user/basics.broadcasting.html
# for more details.
import numpy as np

a = np.array([[1, 1, 1], [2, 2, 2]], dtype=np.float64)
b = np.array([1, 2, 3])
print(a*b)
```

Sum and Mean

```python
import numpy as np

a = np.array([[1, 2, 3], [4, 5, 6]])
print("Sum of array")
print(np.sum(a))                # Sum of all array elements
print(np.sum(a, axis=0))       # Sum of each column
print(np.sum(a, axis=1))       # Sum of each row
print("\nMean of array")
print(np.mean(a))              # Mean of all array elements
print(np.mean(a, axis=0))     # Mean of each column
print(np.mean(a, axis=1))     # Mean of each row
```

Vector and Matrix Operations

```python
import numpy as np

a = np.array([[1, 2], [3, 4]])
```
```
b = np.array([[1, 1], [1, 1]])
print("Matrix-matrix product")
print(a.dot(b))                      # Matrix-matrix product
print(a.T.dot(b.T))

x = np.array([3, 4])
print("Matrix-vector product")
print(a.dot(x))                      # Matrix-vector product

x = np.array([1, 2])
y = np.array([3, 4])
print("Vector-vector product")
print(x.dot(y))                      # Vector-vector product
```

### 1.5.5 Matplotlib

Matplotlib is a plotting library. We will use it to show the result in this assignment.

```python
%config InlineBackend.figure_format = 'retina'  # For high-resolution.
import numpy as np
import matplotlib.pyplot as plt

x = np.arange(-2., 2., 0.01) * np.pi
plt.plot(x, np.sin(x))
plt.xlabel('x')
plt.ylabel('$\sin(x)$ value')  # '$...$' for a LaTeX formula.
plt.title('Sine function')
plt.show()
```

This brief overview introduces many basic functions from NumPy and Matplotlib, but is far from complete. Check out more operations and their use in documentations for NumPy and Matplotlib.

### 1.6 Problem 1: Image Operations and Vectorization (5 points)

Vector operations using NumPy can offer a significant speedup over doing an operation iteratively on an image. The problem below will demonstrate the time it takes for both approaches to change the color of quadrants of an image.

The problem reads an image `ucsd-triton-statue.png` that you will find in the assignment folder. Two functions are then provided as different approaches for doing an operation on the image.

Your task is to follow through the code and fill the blanks in `vectorized()` function and compare the speed difference between `iterative()` and `vectorized()`.

```python
import numpy as np
import matplotlib.pyplot as plt
import copy
import time
```
```python
import matplotlib.pyplot as plt

# Read an image
img = plt.imread('ucsd-triton-statue.jpg')
print("Image shape:", img.shape)  # The shape should be (H,W,C).

# Show the original image
plt.imshow(img)
plt.show()
```

```python
def iterative(img):
    """ Iterative operation. ""
    image = copy.deepcopy(img)
    for x in range(image.shape[0]):
        for y in range(image.shape[1]):
            if x < image.shape[0]/2 and y < image.shape[1]/2:
                image[x,y] = image[x,y] * np.array([1,0,0])  # Keep the red channel
            elif x > image.shape[0]/2 and y < image.shape[1]/2:
                image[x,y] = image[x,y] * np.array([0,1,0])  # Keep the green channel
            elif x < image.shape[0]/2 and y > image.shape[1]/2:
                image[x,y] = image[x,y] * np.array([0,0,1])  # Keep the blue channel
            else:
                pass
    return image

def vectorized(img):
    """ Vectorized operation. ""
    image = copy.deepcopy(img)
    a = int(image.shape[0]/2)
    b = int(image.shape[1]/2)
    image[:a,:b] = image[:a,:b]*np.array([1,0,0])  # Keep the red channel

    # Please also keep the green channel / blue channel respectively in image[a:, :,b] and image[:a, :b:]
    # with the vectorized operation as shown above. You need to make sure your final generated image in this
    # vectorized() function is the same as the one generated from iterative().

    image[a:,b:] =  # Keep the green channel
    image[:a,b:] =  # Keep the blue channel

    return image
```

Now, run the following cell to compare the difference between iterative and vectorized operation.
```python
import time

def compare():
    img = plt.imread('ucsd-triton-statue.jpg')
    cur_time = time.time()
    image_iterative = iterative(img)
    print("Iterative operation (sec):", time.time() - cur_time)

    cur_time = time.time()
    image_vectorized = vectorized(img)
    print("Vectorized operation (sec):", time.time() - cur_time)

    return image_iterative, image_vectorized

# Run the function
image_iterative, image_vectorized = compare()

# Plotting the results in separate subplots.
plt.figure(figsize=(12,4))  # Adjust the figure size.
plt.subplot(1,3,1)          # Create 1x3 subplots, indexing from 1
plt.imshow(img)             # Original image.
plt.subplot(1,3,2)          # Iterative operations on the image.
plt.imshow(image_iterative)
plt.subplot(1,3,3)          # Vectorized operations on the image.
plt.imshow(image_vectorized)
plt.show()                  # Show the figure.

# Note: The shown figures of image_iterative and image_vectorized should be identical!
```

### 1.7 Problem 2: More Image Manipulation (45 points)

In this problem you will reuse the image `ucsd-triton-statue.png`. Being a color image, this image has three channels, corresponding to the primary colors of red, green and blue.

1. Read the image.
2. Write your implementation to extract each of these channels separately to create single channel images. This means that from the $H \times W \times 3$ shaped image, you’ll get three matrices of the shape $H \times W$ (Note that it’s 2-dimensional).
3. Now, write a function to merge all these single channel images back into a 3-dimensional colored image. Merge the 2D images using the original channels order (R,G,B) and the reversed channels order (B,G,R).
4. Next, write another function to mirror the original image from left to right. For this function, please only use **Array Indexing** to implement this function and do not directly use the

```
functions (e.g. `np.flip()`) that directly flips the matrix.

(5) Next, write another function to rotate the original image 90 degrees counterclockwise. For this function, please only use **Array Indexing** to implement this function and **do not** directly use the functions (e.g. `np.rot90()`) that directly rotates the matrix. Try to apply the rotation function once (i.e. 90-degree rotation) and twice (i.e. 180-degree rotation)

(6) Finally, consider **4 color images** you obtained: 2 from merging (RGB and BGR), 1 from mirroring (left to right) and 1 from rotation (180-degree). Using these 4 images, create one single image by tiling them together **without using loops**. The image will have $2 \times 2$ tiles making the shape of the final image $2H \times 2W \times 3$. The order in which the images are tiled does not matter. Show the tiled image.

```python
import numpy as np
import matplotlib.pyplot as plt
import copy

# (1) Read the image.
#### Write your code here. ####
img =

plt.imshow(img)  # Show the image after reading.
plt.show()

# (2) Extract single channel image.
def get_channel(img, channel):
    """ Function to extract 2D image corresponding to a channel index from a color image.
    This function should return a H*W array which is the corresponding channel of the input image. ""
    #### Write your code here. ####

# Test your implemented get_channel()
assert len(get_channel(img, 0).shape) == 2  # Index 0
```
# (3) Merge channels.

def merge_channels(img0, img1, img2):
    
    """ Function to merge three single channel images to form a color image. This function should return a \(H \times W \times 3\) array which merges all three single channel images \(i.e. \text{img0, img1, img2}\) in the input.""
    
    # Hint: There are multiple ways to implement it.
    # 1. For example, create a \(H \times W \times C\) array with all values as zero and fill each channel with given single channel image.
    # 2. You may refer to the "Modify a subarray" section in the brief NumPy tutorial above.
    # 3. You may find np.stack() / np.concatenate() / np.reshape() useful in this problem.
    
    #### Write your code here. ####

img0 = get_channel(img, 0)  # Get single channel images.
img1 = get_channel(img, 1)
img2 = get_channel(img, 2)

#### Write your code here. ####

RGB_img = # Merge the channels in R,G,B order (the same as original)
BGR_img = # Merge the channels in B,G,R order (swap blue and red channels)
plt.imshow(RGB_img)
plt.show()
plt.imshow(BGR_img)
plt.show()

# (4) Mirror the image from left to right.

def mirror_img(img):
    """ Function to mirror image from left to right. This function should return a \(H \times W \times 3\) array which is the mirrored version of the original image. """

    #### Write your code here. ####
```python
plt.imshow(img)
plt.show()
mirrored_img = mirror_img(img)
plt.imshow(mirrored_img)
plt.show()
```

```python
# (5) Rotate image.
def rotate_img(img):
    
    """ Function to rotate image 90 degrees counter-clockwise. 
    This function should return a W*H*3 array which is the rotated version of 
    original image. """
    
    #### Write your code here. ####
```

```python
plt.imshow(img)
plt.show()
rot90_img = rotate_img(img)
plt.imshow(rot90_img)
plt.show()
rot180_img = rotate_img(rotate_img(img))
plt.imshow(rot180_img)
plt.show()
```

```python
# (6) Write your code here to tile the four images and make a single image.
# You can use the RGB_img, BGR_img, mirrored_img, rotated_img to represent the four images.
# After tiling, please display the tiled image.

#### Write your code here. ####
```

1.7.1 Submission Instructions

Remember to submit both the Jupyter notebook file and the PDF version of this notebook to Gradescope. Please make sure the content in each cell is clearly shown in your final PDF file. To convert the notebook to PDF, you can choose one way below:

1. You can print the web page and save as PDF (e.g. Chrome: Right click the web page → Print... → Choose “Destination: Save as PDF” and click “Save”).

2. You can find the export option in the header: File → Download as → “PDF via LaTeX”