# MP #1: Peer Feedback #1 (Pre-Feedback Work to Date)

Libo Zhang (lz200)

The structure of my work to date format will follow the recommended project milestones.

Note: Only the code written for **testing** my algorithm will be displayed to help peer review/feedback.

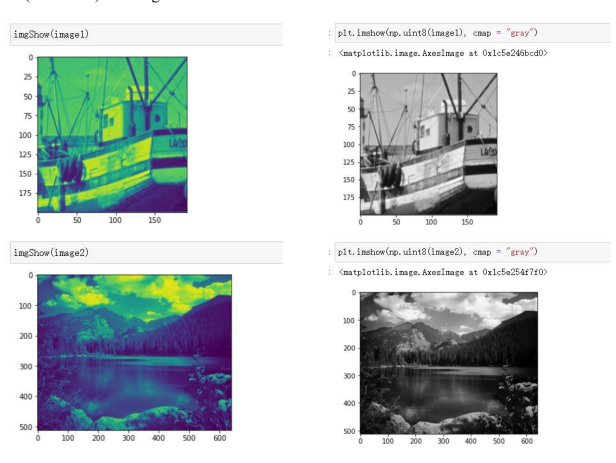
## Week 1:

# (1) Load/read the images

```
[3]: filename1 = "fishing_boat.bmp"
filename2 = "nature.bmp"
image1 = imgRead(filename1)
image2 = imgRead(filename2)
print(type(image1))
print(type(image2))
print(image1.shape)
print(image2.shape)

<class 'numpy.ndarray'>
<class 'numpy.ndarray'>
(200, 192)
(512, 640)
```

## (2) Plot ("imshow") the images



(3) Select a desired K \* K block from an image

```
img1_blocks = break_image(image1, 8)
img2_blocks = break_image(image2, 16)
print(type(img1_blocks))
print(type(img2_blocks))
print(img1_blocks.shape)
print(img2_blocks.shape)
print(np.allclose(image1[0:8, 0:8], img1_blocks[0, 0, :, :]))
print(np.allclose(image2[0:16, 0:16], img2_blocks[0, 0, :, :]))

<class 'numpy.ndarray'>
<class 'num
```

(4) Sample pixels from a block (to simulate a compressed sensed or corrupted image)

```
test_block = img1_blocks[0, 0, :, :]
test_indices, test_samples = sample_block(test_block, S = 10)
print(test_indices. shape)
print(test_samples. shape)
print(test_indices)
print(test_samples)
print(type(test_samples[0]))

(10,)
(10,)
[ 7 11 18 25 39 41 42 50 51 63]
[179 178 176 177 176 181 180 178 182 181]
<class 'numpy. uint8' >
```

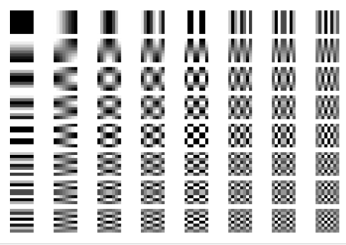
#### Week 2:

(1) Implement LASSO regression to estimate DCT coefficients for a single block

First, I need to calculate the 2D Discrete Cosine Transformation (DCT) matrix T and its rasterized version.

```
T_small, Tr_small = calculate_transformation(8)
T_large, Tr_large = calculate_transformation(16)
print(T_small. shape)
print(Tr_small. shape)
print(T_large. shape)
print(Tr_large. shape)
display_transformation(T_small)
# display_transformation(T_large)

(8, 8, 64)
(64, 64)
(16, 16, 256)
(256, 256)
```



```
# Implement LASSO regression to estimate DCT coefficients for a single block
# First, try the small image with one single block
block1 = img1_blocks[10, 10, :, :]
# samples = B = A * Weights
indices1, B1 = sample_block(block1, S = 50)
A1 = sample_transformation(indices1, Tr_small)
model1 = linear_model.Lasso(alpha = 0.1)
model1.fit(A1, B1)
```

Lasso(alpha=0.1)

```
# Implement LASSO regression to estimate DCT coefficients for a single block
# Second, try the large image with one single block
block2 = img2_blocks[10, 10, :, :]
indices2, B2 = sample_block(block2, S = 150)
A2 = sample_transformation(indices2, Tr_large)
model2 = linear_model.Lasso(alpha = 0.01)
model2.fit(A2, B2)
```

Lasso (alpha=0.01)

```
print (model1. score(A1, B1))
print (model2. score(A2, B2))
print (len (model1. coef_))
print (len (model2. coef_))
```

0. 9853763557346827 0. 9972580855515059 64 256

```
model1.coef_
```

```
, -76.97093667, 66.09599727,
                     -0.
array([
       130. 39442943, -116. 78619939, -117. 65100802, 77. 36717078,
       -7.83392908,
                    2.57807744,
                                  9. 15128278, -15. 63842612,
       13. 89369968, -37. 62214755,
                                              14. 66571335,
                                  27. 34703466,
                   -8.61521589,
                                 -2. 34779236.
       -3. 77839484,
                                                4. 72752235,
        0. ,
                    3.92366117,
                                  6. 50030059, -14. 26790545,
       -3.80742547,
                    -0. ,
                                  -1.72449202,
                                               -0.
                                  -0. ,
                                                -0.
       -0.
                    0.
                                  -3.92660802,
       -0.
                     -0.
                                                0.
        0.
                     -0.
                                  0.
                                                -5. 72953258,
        -0.
                    0.
                                  -0.
                                                0.
        0.
                    -0.
                                  0.
                                               0.
        0.
                    -0.
                                  0.
                                               0.
                                               -2.03222562,
                     -0.
                                  -0.
        0.
                                   1.80992801,
                     0.
                                                -0.
        0.
                                                          )
                                  -0. ,
        -0.
                      0.
                                                0.
```