# Lab 5: Image Segmentation through K-Means

The goal of image segmentation is to partition an image into regions, each of which have a resonably homogenous visual appearance or which corresponds to similar objects or parts of an object. <u>Each pixel in an image is a point in a 3-dimensional space</u> comprising of the intensities of the <u>red, blue, and green channels, and our segmentation algorithm simply treats each pixel in the image as a separate data point. We illustrate the result of running Kmeans, for any particular value of K, by re-drawing the image replacing each pixel vector with the (R,G,B) intensity triplet given by the centroid to with that pixel has been assigned. Results for various values of K based on example <u>elephant.jpg</u> are shown as follow.</u>

You have two images — elephant.jpg and eiffel.jpg, on which you will be running your K-Means code.









Figure 1. Segmentation of the image into different segments based on K-Means algorithm

### **K-Means Implementation**

### **Step 1: K-Means Algorithm**

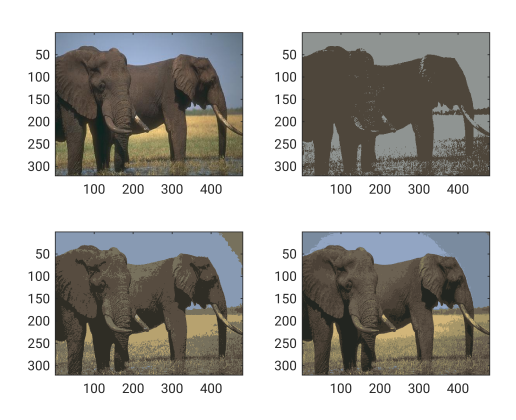
Write your code in the file "KMeans.m" included in the folder. Your *KMeans*(Image,K,maxIter) function takes in 3 inputs — 1) Image, to run K-Means segmentation on, 2) K, denoting the number of segments you wish to classify the pixels of the image image into, 3) maxIter, specifying the upper bound on the number of iterations before the code terminates. The *KMeans* function should outut the following — 1) final set of coordinates of the K centroids, 2) final segmented image based on the K centroids.

```
% [centroid_coord, segmented_image] = KMeans(Image,K,maxIter);
```

# Step 2: Testing

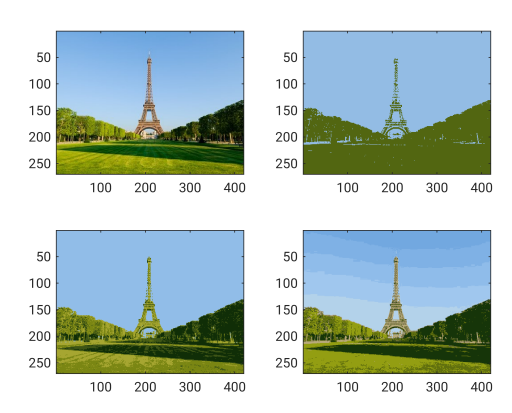
Load elephant.jpg and eiffel.jpg images and run K-Means, with K = 2, K = 5 and K = 10 on both the images. Generate *two* figures, for elephant and eiffel images, with each figure having 4 subplots with the original image and segmented images (see Fig. 1).

```
elephant = imread('elephant.jpg');
figure();
subplot(2,2,1);
imagesc(elephant);
subplot(2,2,2);
[c2, x2] = KMeans(elephant, 2, 100);
imagesc(x2);
subplot(2,2,3);
[c5, x5] = KMeans(elephant, 5, 100);
imagesc(x5);
subplot(2,2,4);
[c10, x10] = KMeans(elephant, 10, 100);
imagesc(x10);
```



```
eiffel = imread('eiffel.jpg');
figure();
subplot(2,2,1);
imagesc(eiffel);
subplot(2,2,2);
[c2, x2] = KMeans(eiffel, 2, 100);
imagesc(x2);
```

```
subplot(2,2,3);
[c5, x5] = KMeans(eiffel, 5, 100);
imagesc(x5);
subplot(2,2,4);
[c10, x10] = KMeans(eiffel, 10, 100);
imagesc(x10);
```



## **Step 3: Comparison with MATLAB K-Means**

Now use the inbuilt MATLAB *kmeans* function and compare the output for the elephant.jpg image **only.** You code should generate **one** figure with the original image, segmented image from your K-Means code with K = 5, segmented image from the MATLAB K-Means function with K = 5.

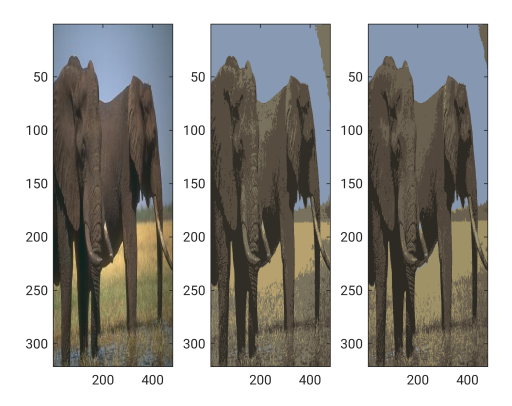
```
X = reshape(single(elephant), [321*481, 3]);
tic;
[IDX, C] = kmeans(X, 5, 'Maxiter', 100, 'Distance', 'cityblock');
toc;
```

Elapsed time is 0.302670 seconds.

```
ref = uint8(reshape(C(IDX, :), [321, 481, 3]));
tic;
[junk, elephant_x5] = KMeans(elephant, 5, 100);
toc;
```

Elapsed time is 1.666465 seconds.

```
figure();
subplot(1, 3, 1);
imagesc(elephant);
subplot(1, 3, 2);
imagesc(elephant_x5);
subplot(1, 3, 3);
imagesc(ref);
```



### **Step 4: Code Optimization (Optional)**

Generate the times it takes to run your K-Means and the MATLAB K-Means function with K = 5 on the elephant image. **Print** the runtimes. Try optimizing **your** K-Means code to generate the segmented image within the order of a few seconds, in comparison to the MATLAB K-Means computation times.

```
disp(['the kmeans.m (see edit kmeans) leverages', ...
    'internal calls the thread pool for parallelization.' ...
    'the underlying algorithm is implemented in external' ...
    'compiled languages (maybe fortran or C++)', ...
    'the chance to outperform such implementation', ...
    'in pure matlab is low', ...
    'that said, we can still try to (1) use parfor for', ...
    'parallelization; (2) merge as many operations into', ...
    'a single matrix operation as possible.', ...
    'My code is already able to finish clustering within', ...
    'two seconds.'
]);
```

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