This assignment is supposed to be a tutorial assignment that will lead you step by step to use Matlab image processing toolbox and other Matlab functions to build a hand-written character recognition system as a practice on binary image analysis. You are given a set of 10 images, each with different instances of one character in it. You are also given a test image for evaluation. Also you are given code for some functions that you will need. The images and related functions are available at ftp://ftp.cs.rutgers.edu/pub/elgammal/CS534/HW1

Create a directory for your work and put all images and code in it. In Matlab command prompt use cd to change directory to your work directory.

I- Reading Images and binarization.

1- You can open an image using the function imread(). For example to open the image with character ‘a’ use

\[ \text{im}=\text{imread(}'a'.\text{jpg}'\text{);} \]

The variable im contains the image as a matrix. Check out the size of the image using

size(im)

Now, you can visualize the image using imshow(im);

2- In many cases we need to convert the image from a matrix into a vector. This can be done using matlab function reshape. Check out the help for reshape to see how it works (use help reshape in the command prompt). Use reshape to convert the image into dx1 vector where d=image rows * image cols.

\[ \text{im1}=\text{reshape}(\text{im},\text{prod(size(im)),1}); \]

Use size() to check out the size of the vector im1.

3- Now we will look into the histogram of the image intensity using matlab hist() function. You can specify the bins for the histogram as a parameter for the function. for example to make pins from 0 to 255 you can use

\[ \text{h}=\text{hist(double(im1),}[0:1:255]); \]

Notice that hist() takes the input data as a vector. That's why we use im1 here. Now, you can visualize the histogram in a new figure:

\[ \text{figure} \]
\[ \text{plot(h)} \]
Because the image is mostly background, there will be a very high peak at high intensity values that dominate the graph. You can visualize a smaller range of the histogram. e.g.,

```matlab
plot(h(1:255))
```

4- Given this histogram we can choose a threshold to binarize the image. It's up to you to choose a suitable threshold. You can try different values and see the effect on the resulting binary image. To do this, first we define a variable called `th` for the threshold and set it to a certain value, say 200. Then, we create a new image, `im2`, with the same size as the original image. Then, we use logical operation to find intensity values greater(smaller) than `th` and assign these pixels to 0 (1).

```matlab
th=200;
im2=im;
im2(im>=th)=0;
im2(im<th)=1;
```

To visualize the binary image use `imagesc()`. `imagesc()` scales the image from 0-1 to proper range for visualization:

```matlab
figure
imagesc(im2)
```

You need to change the colormap if you like to see the image in black and white:

```matlab
colormap gray
```

Here we use 0 (black) for the background and 1 (white) for the foreground. For printing it is always better to have white as the background. In such case, you can use the logical complement operator `~` to visualize the logical complement of the image, i.e.,

```matlab
imagesc(~im2)
```

### II- Extracting characters and their features

1- Given the binary image we have, we can now run connected component analysis to label each character with a unique label. To do this, we can use matlab `bwlabel()` function which performs connected component analysis on the image and return a labeled image where all the pixels in each component are given an integer label 0,1,2,... where 0 is the background.

```matlab
L=bwlabel(im2);
```

2- You can visualize the resulting component image:

```matlab
figure
imagesc(L)
```

In this figure each component has a different color since it has a different label. To find out how many connected components are in the image, you can find the maximum label used

```matlab
max(max(L))
```
In fact you can find that number of components is actually more than the number of characters in the page. This is due to small isolated components that are mainly noise. Usually this is called salt and pepper noise. This can be removed using mathematical morphology. Or you can try to omit small size components from further analysis by simply comparing their height and width to a certain threshold.

3- For each component you can find out and visualize the bounding box containing it using the following piece of code that loops through the components and find the maximum and minimum of their coordinates. To run this code, create an .m file and copy this code into it, give it some name, and call it from the command prompt after performing all the previous steps (The code assumes that the labeled image, L, exists in the memory).

```matlab
Nc=max(max(L));
figure
imagesc(L)
hold on;
for i=1:Nc;
    [r,c]=find(L==i);
    maxr=max(r);
    minr=min(r);
    maxc=max(c);
    minc=min(c);
    rectangle('Position',[minc,minr,maxc-minc+1,maxr-minr+1], 'EdgeColor','w');
end
```

4- In this step we will compute the Hu moments and other statistical measures for each character. Provided with this assignment is a function `moments()` to perform this task. Put the function in your directory and type `help moments` to see help synopsis.

**Usage:**
```matlab
[centroid, theta, roundness, inmo] = moments(im, plotchoice)
```

You need to insert this function into the previous loop and pass into it a cropped image for each character as:

```matlab
cim=im2(minr-1:maxr+1,minc-1:maxc+1);
[centroid, theta, roundness, inmo] = moments(cim, 0);
```

Here `inmo` is a four dimensional vector containing the Hu moments.

It would be useful to omit small size noise components as mentioned above before calling the moment function. Just add an ‘if’ statement to compare components height and width with a given threshold.

5- The next step is to modify the above code in order to store the resulting moments for each character to be used in recognition. To do this, simply create an empty matrix before the loop, let's call it 'Features' using

```matlab
Features=[]
```

Then, inside the loop you need to concatenate each character features to the existing feature matrix. At the end, 'Features' will contain a row for each character with 6 features in each row. The concatenation can be done using

```matlab
Features=[Features; theta, roundness, inmo];
```
III- Build Character Features Database for Recognition:

1- The final part of this project is to extract the features for all the characters in all the images
given to you to create a database of character features to be used in recognition.
You will need to use the above steps to process all the character images and to extract features for
all characters and put them into one big features matrix as above. Modify the above code by
adding all the necessary steps from above for reading the image, binarizing, extracting
components, etc. into one .m file where you can call it for different images.

Of course, you need a way to remember what is the character class for each row in the Features
matrix. One way to do that is use another array with the same number of rows as Features
where in each row you keep the corresponding class label, i.e., 1 for 'a', 2 for 'd', 3 for 'm' etc., or
any appropriate class labels.

2- Once you create the big Features matrix and the corresponding class labels you are ready to do
recognition. In this project will just use a simple nearest neighbor approach to find the closest
character in the database for a given test character.

One problem is that different features have different ranges, so that a large numerical difference
in a feature with high variability may swamp the effects of smaller, but perhaps more significant,
differences in features that have very small variability. The standard solution is to transform all
of the feature distributions to a standard distribution with 0 mean and variance of 1.0. This is
done by first computing the mean and standard deviation of each feature  (this is done over the
entire set of training characters,
and not for one character type at a time), and then normalizing the features by subtracting the
mean and dividing by the standard deviation for each feature.
3- To evaluate the recognition rate on the training data you can find the nearest neighbor for each
character in the training data and check if its class matches the correct class. Here is an example
to do that: we will use a function provided with this assignment called dist2() which returns
the squared Euclidean distance between two sets of points. we will use it to evaluate the distance
between each character and all other characters, i.e., the distance between the row vectors in the
Normalized Features matrix:

\[ D = \text{dist2}(\text{Features}, \text{Features}) ; \]

The resulting \( D \) is an NxN matrix where N is the number of characters (number of rows of
Features). Typically \( D \) is called affinity matrix. you can visualize \( D \) as an image using
imagesc(D).

Obviously \( D \) will have zeros on the diagonal since the distance between each character and itself
is 0. To find the nearest neighbor for each character (excluding itself) you need to find the second
smallest distance in each row in the \( D \) matrix. One way to do this is to sort the columns of \( D \) along
each row and to find the index of the second smallest distance in each row. To sort along the rows
use:

\[ [D\_sorted, D\_index] = \text{sort}(D, 2) ; \]

The \( D\_index \) matrix contains the index of the columns in \( D \) sorted according to the distances.
So, the second column of \( D\_index \) will contain the index of the closest match to each character.
(excluding itself). Find the class for this closest match.

4- You can compute the confusion matrix between character classes given the provided function\texttt{ConfusionMatrix()}, which takes as input, the correct classes (as a vector), the resulting classes (as vector), and the Number of classes.

\textbf{IV- Testing}

For evaluation you are given a test image (test.jpg) with some characters. you will need to do the whole processing for this image and extract the features for each character. You will need to normalize the extracted features using the same means and standard deviations, which were computed from the training data. Then, using the character features database obtained above and the function \texttt{dist2()}, find the nearest neighbor match for each character in the test image.

\textbf{V- Enhance your results - 20\% of the assignment grade}

The goal is to enhance the recognition rate. There are various things you can try to enhance the results including

- Automate the threshold selection process: in assignment 4 the threshold was picked manually.
- Use morphology might be useful if you have fragmented characters
- Investigate different shape and region descriptors to extract invariant features to be used in the recognition. e.g., more invariant moments, shape profiles, contour descriptors, …
- Use a better classifier: instead of the nearest neighbor from the features’ database for recognition, you can find the k-nearest neighbors (k is small number 3, 5, 7) and do a majority vote.

You don’t have to investigate all the above possibilities, these are just some ideas. You need to come up with a way to enhance the recognition rate. You should use the training data for validating your proposed approach and the test image for testing only (no training done on it). Your final code will be evaluated with a similar image, which will not be given to you. Your grade in this part will be based on how much improvement you can do over the base line established in parts I-III

\textbf{Deliverables:}

In matlab, you can dump your entire command window work into a text file using the command \texttt{diary}. Use \texttt{diary <filename>} at the beginning of your session and all subsequent commands will be dumped into that file till you turn off the diary using \texttt{diary off}

1- do parts I and II using \texttt{one} of the images and submit the diary file containing script of your work. Also submit all the figures you generated. For printing binary images always use white as the background. \textit{Only submit your diary and figures for one of the images}

2- For part III: submit your code for processing the images and submit a figure visualizing your D matrix. Report your recognition rate. Print the Confusion Matrix.
3- For part IV: submit your code for processing the test image. Report your recognition rate on the test image. Print the Confusion Matrix.

3- For part V: submit your final version of your code so that the TA can run it on some other images to evaluate performance. Create an easy calling function that takes an image as an input, runs your recognition algorithm on it, and produces results in a particular format (described below). A complete specification of this function follows.

Name of the function: RunRecog(filename)

Input parameter: 'filename' is the name of the image file to be used as an input.

Output: After applying your recognition algorithm on the file indicated by 'filename', your program should produce two outputs:

a. A text file named “results.txt” that contains a comma-separated list of the corner coordinates connected components and their labels in the following format:

   (min_row, min_col, height, width, the recognized character code).

Use separate lines for different connected components.

b. An image named “results.jpg” containing the input image with bounding boxes overlaid on the characters. Also, write the label (that you used to encode the character) of each character beside its bounding box.

Put all your deliverables in a report with the code and submit a soft copy to Sakai and a hard copy to the TA.