CEN 590 Term Project

Wavelet Transform of These Images

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Discrete Wavelet transform

The DWT provides a sparse representation for many natural signals. In other words, the important features of many natural signals are captured by a subset of DWT coefficients that is typically much smaller than the original signal. This "compresses" the signal. With the DWT, you always end up with the same number of coefficients as the original signal, but many of the coefficients may be close to zero in value.

As a result, you can often throw away those coefficients and still maintain a highquality signal approximation.

'https://www.mathworks.com'

Problem to be treated

Providing the following images;

- 1. 10 iris images
- 2. 10 finger print images
- 3. 10 finger vein images

Then we need to calculate the Discrete Wavelet transform of these images. We will get 4 outputs. Determine the frequency components of these 4 outputs of each image (30 images in total).

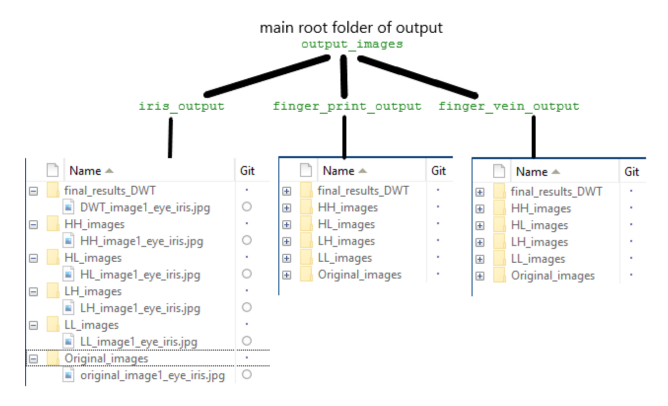
Put next to each other:

- 1. the original image of an iris and its Fourier transform
- 2. the 1st output (of discrete wavelet transform) and Fourier transform
- 3. the 2nd output (of discrete wavelet transform) and its Fourier transform
- 4. the 3rd output (of discrete wavelet transform) and its Fourier transform
- 5. the 4th output (of discrete wavelet transform) the Fourier transform

MATLAB Implementation

Code will be separated into three files, one will be the main file where the execution will happen step by step the 'main.m' file, the other one the 'DWT_function.m' file, implemented as a function and the 'furier_function.m' that will calculate the furrier function.

Doing such work, we need to be precise, according to the paths and directories. Images are saved according to a root and folder, with specific names according to the following schema:



The folders will be created automatically if they do not exist, and according to root and sub-root everything will be precise.

Project Code

The 'main.m' file that will call and execute the respective functions functions.

```
clc, clear all, close all
fprintf('Cen Master, Epoka Univesity, Computer Engenieering\n===Discrete Wavelet
Transform===\n');
% DWT Part
% NOTE: The script images should run one by one, uncomment, run , comment,
% go to next and so on.
% Creating the folders according to the root
% ====== Iris Part - 10 images ======
% creating root folder for the output
if ~exist('output images\iris output', 'dir')
   mkdir('output images\iris output')
DWT function('output images\iris output', 'images\iris\', 'image1 eye iris', '.jpg');%1
% DWT function('output images\iris output','images\iris\','image2 eye iris','.jpg');%2
% DWT_function('output_images\iris_output','images\iris\','image3 eye iris','.jpg');%3
% DWT function('output images\iris output','images\iris\','image4 eye iris','.jpg');%4
% DWT function('output images\iris output','images\iris\','image5 eye iris','.jpg');%5
% DWT function('output images\iris output','images\iris\','image6 eye iris','.jpg');%6
% DWT function('output images\iris output','images\iris\','image7 eye iris','.jpg');%7
% DWT function('output images\iris output','images\iris\','image8 eye iris','.jpg');%8
% DWT function('output images\iris output','images\iris\','image9 eye iris','.jpg');%9
% DWT function('output images\iris output','images\iris\','image10 eye iris','.jpg');%10
% ====== Finger Print Part - 10 images =======
% creating root folder for the output
if ~exist('output images\finger print output', 'dir')
  mkdir('output images\finger print output')
end
응
DWT function('output images\finger print output', 'images\finger print\', 'image1 finger prin
t','.jpq');%1
DWT function('output images\finger print output', 'images\finger print\', 'image2 finger prin
DWT function('output images\finger print output','images\finger print\','image3 finger prin
t','.jpg');%3
DWT function('output images\finger print output', 'images\finger print\', 'image4 finger prin
t','.jpg');%4
DWT function('output images\finger print output', 'images\finger print\', 'image5 finger prin
t','.jpg');%5
```

```
DWT function('output images\finger print output','images\finger print\','image6 finger prin
t','.jpg');%6
DWT function('output images\finger print output', 'images\finger print\', 'image7 finger prin
t','.jpg');%7
DWT function('output images\finger print output', 'images\finger print\', 'image8 finger prin
t','.jpg');%8
DWT function('output images\finger print output','images\finger print\','image9 finger prin
t','.jpg');%9
DWT function('output images\finger print output','images\finger print\','image10 finger pri
nt','.jpg');%10
% ====== Finger Vain Part - 10 images =======
if ~exist('output images\finger vein output', 'dir')
   mkdir('output images\finger vein output')
end
응
9
DWT function('output images\finger vein output', 'images\finger vein\', 'image1 finger vein',
'.jpg');%1
DWT function('output images\finger vein output', 'images\finger vein\', 'image2 finger vein',
'.jpg');%2
DWT function('output images\finger vein output', 'images\finger vein\', 'image3 finger vein',
DWT function('output images\finger vein output', 'images\finger vein\', 'image4 finger vein',
'.jpg');%4
DWT function('output images\finger vein output', 'images\finger vein\', 'image5 finger vein',
'.jpg');%5
DWT function('output images\finger vein output', 'images\finger vein\', 'image6 finger vein',
'.jpg');%6
DWT function('output images\finger vein output', 'images\finger vein\', 'image7 finger vein',
'.jpg');%7
DWT function('output images\finger vein output', 'images\finger vein\', 'image8 finger vein',
'.jpg');%8
DWT function('output images\finger vein output', 'images\finger vein\', 'image9 finger vein',
'.jpg');%9
DWT function('output images\finger vein output', 'images\finger vein\', 'image10 finger vein'
,'.jpg');%10
```

In the following code we run each image one by one, in a way not to mix the results and keeping track on what we are doing.

The other will be the 'DWT_function.m' this will be the part of the Discrete Wavelet transform that will take an image input and will make the respective calculations.

```
function [] =
DWT_function(output_folder,image_path_location,image_to_proceed,image_extensi
on)
```

the first one will be the main folder of output, then the image path, then the image name and the extension at the end, so due to the fact that we had to work on multiple files and high volume we need to save them properly in a automatic mode.

```
function [] =
DWT function (output folder, image path location, image to proceed, image extensi
% Join location strings
path location=strcat(image path location, image to proceed, image extension);
input image = imread(path location);
input image=rgb2gray(input image);% convert Gray
% Original Image
% figure(1)
% imshow(input image);
% title('Original Image');
% resizing the image
size of output result image=size(input image);
[LL,LH,HL,HH] = dwt2 (input image, 'db1');
% processingd Discrete Wavelet transform with levels
figure(1)
subplot(2,3,1);imshow(input image);title('Original Image');
subplot(2,3,2);imshow(LL);title('LL band of image');
subplot(2,3,3);imshow(LH);title('LH band of image');
subplot(2,3,5);imshow(HL);title('HL band of image');
subplot(2,3,6);imshow(HH);title('HH band of image');
output_result_transformed_image =
idwt2(LL,LH,HL,HH,'db1',size of output result image);
subplot(2,3,4);imshow(output result transformed image);
title('Transformed Image DWT');
% increase size of image to display united
set(figure(1), 'units', 'points', 'position', [0,0,820,450])
%0-Saving the original image
original path=strcat(output folder,'\Original images\');
if ~exist(original path, 'dir')
```

```
mkdir(original path)
end
original path=strcat(original path, 'original ', image to proceed, image extensi
on);
original image = figure(8);
set(original image, 'Visible', 'off');
imshow(input image);
saveas(original image, original path);
% creating path for final result according to the root, but checking it
% first, ex 'output images\iris output'
% Creating final result folder -> \final results DWT\
transformed result image=strcat(output folder,'\final results DWT\');
if ~exist(transformed result image, 'dir')
  mkdir(transformed result image)
end
%Adding file with the extension to the string
transformed result image=strcat(transformed result image, 'DWT', image to proc
eed,image extension);
% Discrete Wavelet transform image
main output image = figure(2);
saveas(imshow(output result transformed image),transformed result image);
% imshow(output result transformed image)
% title('Transformed Image DWT');
set (main output image, 'Visible', 'off'); % close image after if needed to be
closed
% Working with each output step by step
% storing outputs on separated variables
% Saving images LL (low-low), LH(low-high), HL(high-low), HH(high-high)
% Check if path exist, if not we create it
% 1 LL path
LL path=strcat(output folder, '\LL images\');
if ~exist(LL path, 'dir')
  mkdir(LL path)
end
LL path=strcat(LL path, 'LL ', image to proceed, image extension);
image 1 LL = figure(4);
set(image 1 LL, 'Visible', 'off'); % image visible off
imshow(LL);
saveas(image 1 LL, LL path);
% 2 LH Path
```

```
LH path=strcat(output folder, '\LH images\');
if ~exist(LH path, 'dir')
   mkdir(LH path)
end
LH path=strcat(LH path, 'LH ', image to proceed, image extension);
image 2 LH = figure(5);
set(image 2 LH, 'Visible', 'off');
imshow(LH);
saveas(image_2_LH,LH_path);
% 3 HL path creation
HL path=strcat(output folder,'\HL images\');
if ~exist(HL path, 'dir')
   mkdir(HL path)
end
HL path=strcat(HL path, 'HL ', image to proceed, image extension);
image 3 HL = figure(6);
set(image 3 HL, 'Visible', 'off');
imshow(HL);
saveas(image 3 HL, HL path);
% 4 HH image path creation
HH path=strcat(output folder,'\HH images\');
if ~exist(HH path, 'dir')
   mkdir(HH path)
end
HH path=strcat(HH path, 'HH ', image to proceed, image extension);
image 4 HH = figure (7);
set(image 4 HH, 'Visible', 'off');
imshow(HH);
saveas(image 4 HH, HH path);
% Fourier Transform part, each
% image output will be included into the function fourier transform
% 1-Low-Low image
furier function(LL path, 2)
% 2-Low-High image
furier function(LH path, 3);
% 3-High-Low image
furier function (HL path, 4);
% 4-High-high image
furier function (LH path, 5);
end
```

The upper code will take the image as input, join the folders path and locations under a single location, loading the image, calculating the 4-outptus and the final result image, then images will be plotted and saved.

```
% Fourier Transform part, each
% image output will be included into the function fourier transform
% 1-Low-Low image
furier_function(LL_path,2)
% 2-Low-High image
furier_function(LH_path,3);
% 3-High-Low image
furier_function(HL_path,4);
% 4-High-high image
furier function(LH path,5);
```

Each of 4 outputs will be proceed and pass thought a Fourier transform function, according to the outputs that will be taken as input by this function named

```
furier function(image path, 2)
```

The number 2 will be the image name ex: "figure 2", the code will be shown below;

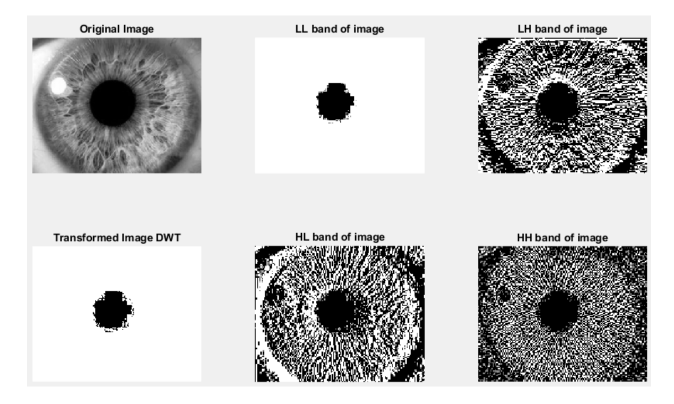
```
function [] = furier function(path image location, fig num)
% First we will be loading image
imdata =imread(path_image_location);
figure (fig num)
subplot(2,3,1);imshow(imdata); title('Original Image');
imdata = rgb2gray(imdata);
subplot(2,3,2); imshow(imdata); title('Gray Image');
%Get Fourier Transform of an image
F = fft2(imdata);
% Fourier transform of an image
S = abs(F);
subplot(2,3,3);imshow(S,[]);title('Fourier transform of an image');
%get the centered spectrum
Fsh = fftshift(F);
subplot(2,3,4); imshow(abs(Fsh),[]); title('Centered fourier transform of
Image')
%apply log transform
S2 = log(1+abs(Fsh));
subplot(2,3,5);imshow(S2,[]);title('log transformed Image')
%reconstruct the Image
F = ifftshift(Fsh);
f = ifft2(F);
subplot(2,3,6) ;imshow(f,[]),title('reconstructed Image')
% increase image size
set(figure(fig num), 'units', 'points', 'position', [0,0,820,450])
end
```

Image will be taken, and proceed, converted in gray color, passing thought Fourier functions and plotted according to the respective calculations.

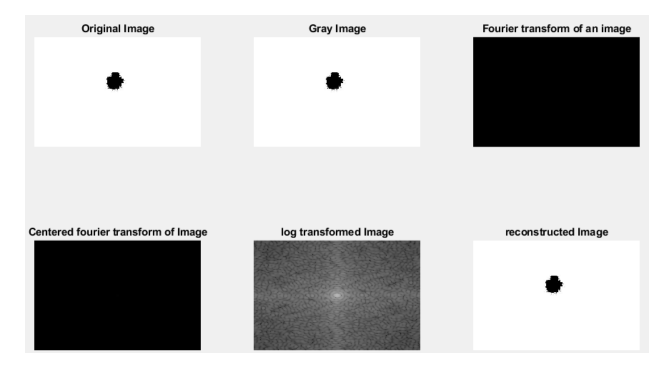
Proceeding with the images

Iris part, the 10 images analysis with the respective Fourier transform part for each output,

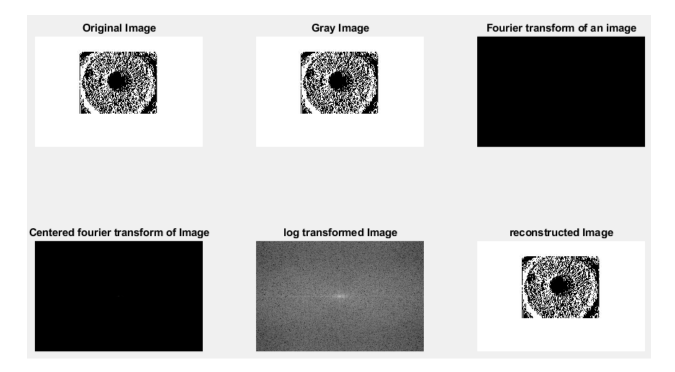
DWT



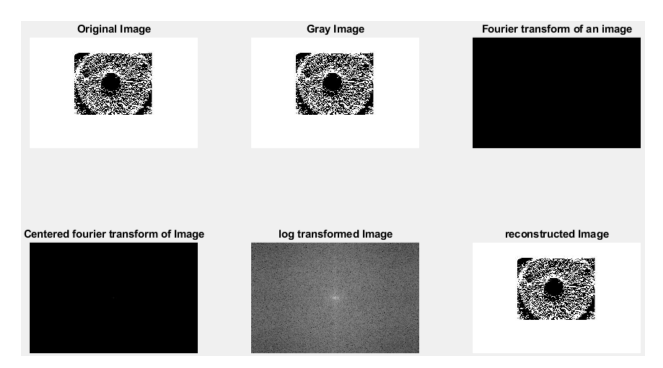
Fourier Part for LL image



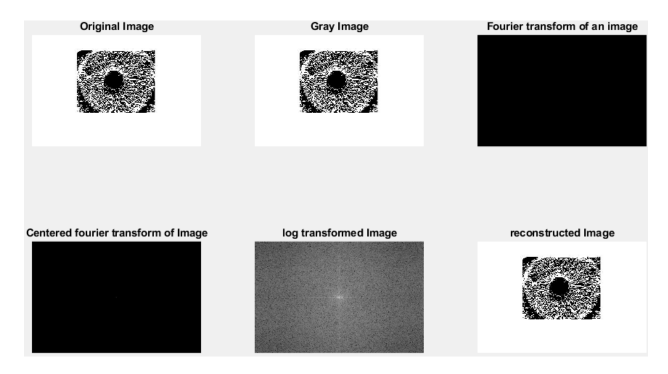
LH Fourier



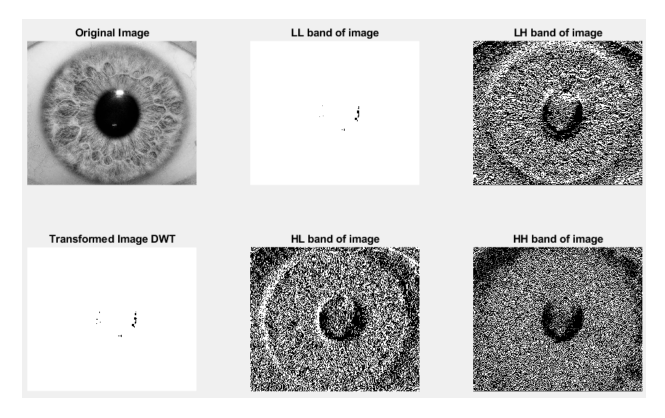
HL Fourier



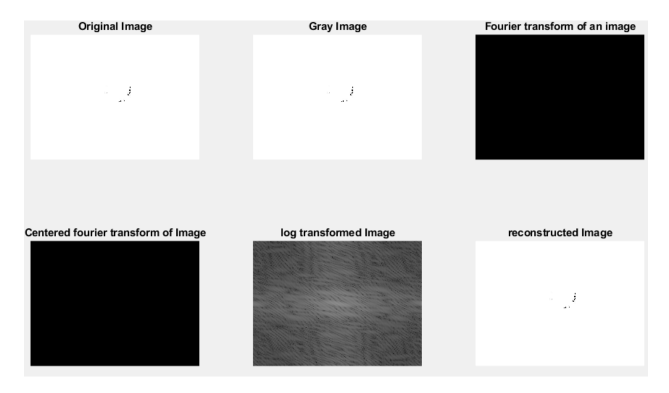
HH Fourier



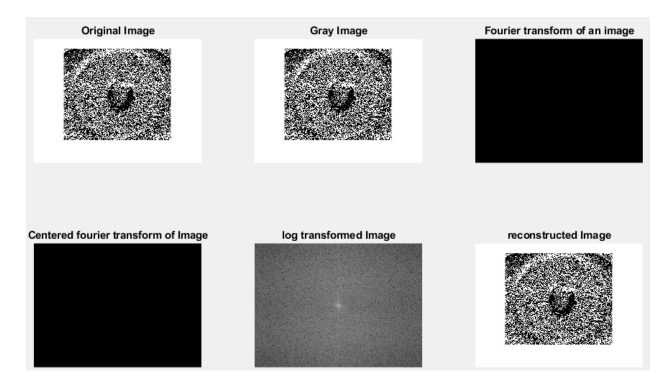
Iris, image 2 DWT



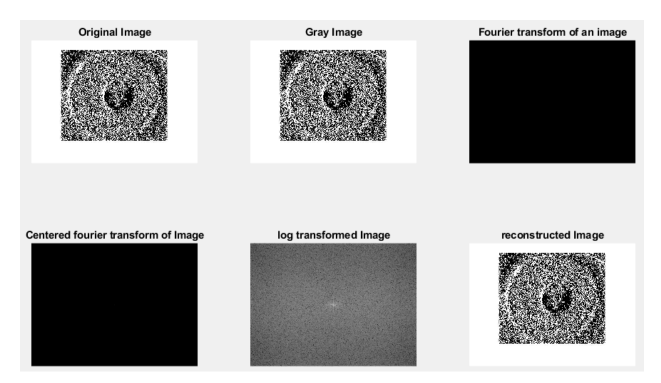
LL Fourier



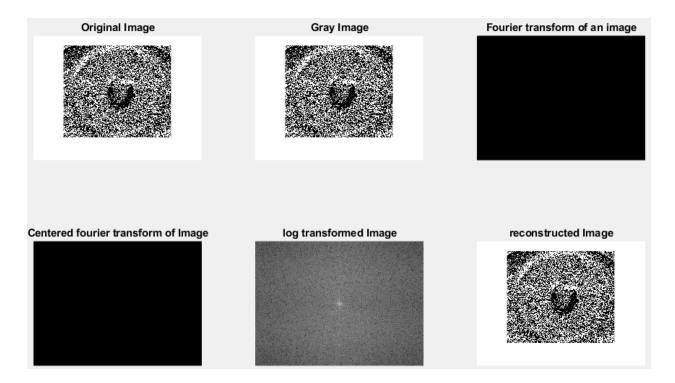
LH Fourier



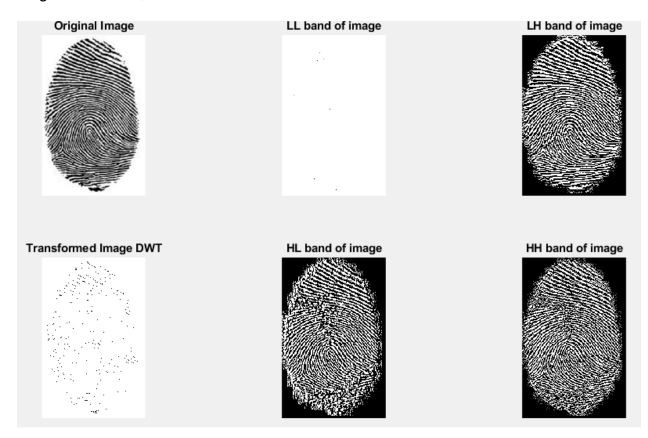
HL Fourier



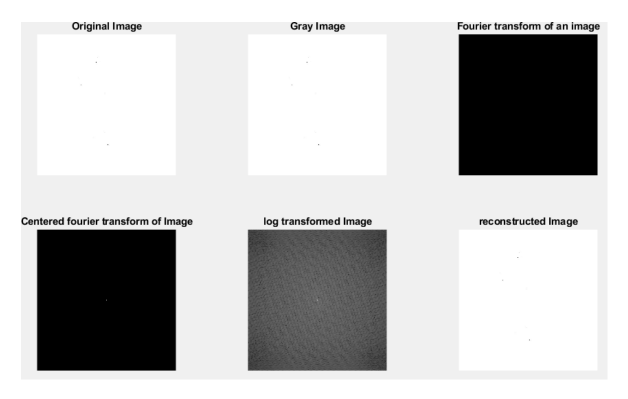
HH Fourier



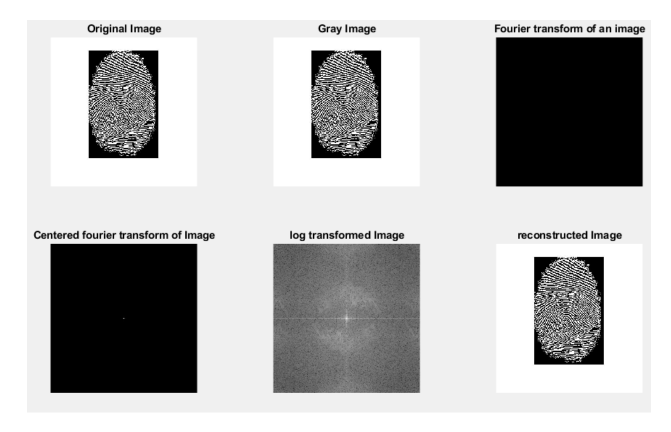
Finger Print DWT,



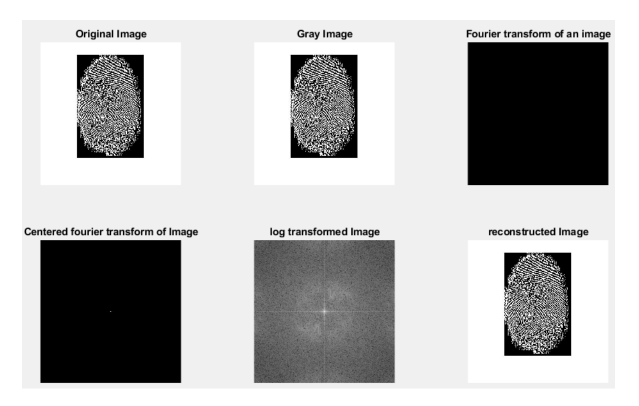
LL Fourier



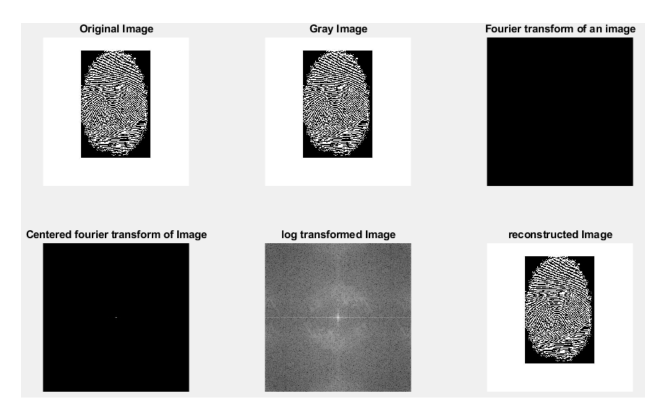
LH Fourier



HL Fourier



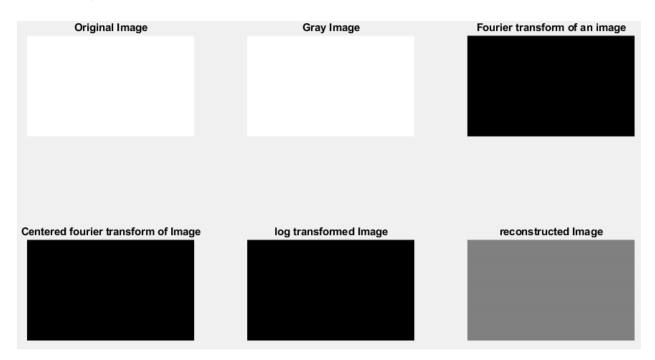
HH Fourier



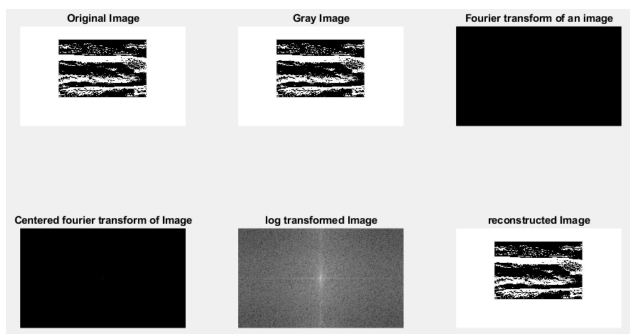
Finger Vein DWT,



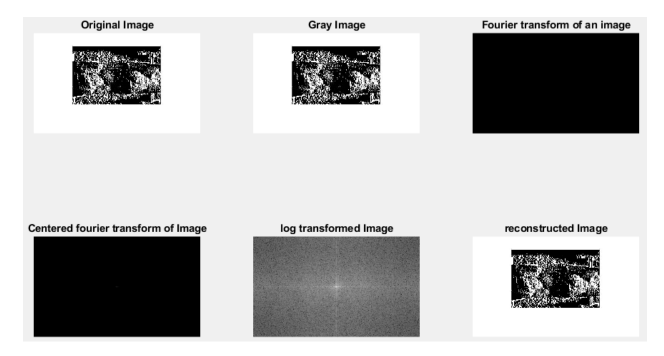
LL Fourier,



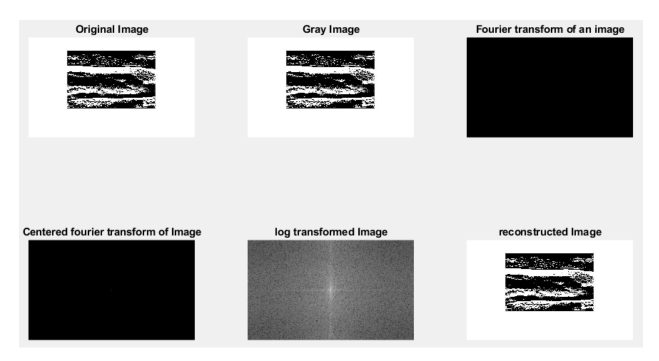
LH Fourier,



HL Fourier,



HH Fourier,



There are the displayed each image using the DWT, then each DWT output image is processed using the Fourier transform.