

Assignment #4

Due date: May 1 (Mon.)

Submission

E-mail a zip file including the source codes, a report and test images to TA. **You should submit function m-files per problems like Appendix at the end of this document. If you don't follow the code structure in Appendix, the score will be deducted.** The filename should be named as student idn_name.zip (e.g. 20173000_kdhong.zip). TA's e-mail address is **wschoi@issserver.kaist.ac.kr**

Due date: **05/01 23:59**. (Refer to the delay policy in the web site)

Test images in the web site:

Gray_baby_512x512.raw

Color_baby_512x512.raw

Notice

All the programming assignments are based on MATLAB. **(Do not use any function in MATLAB. But you can use basic functions available in C++ standard library like round, ceil, floor, rand, bitshift, sqrt, sum, exponential, log, trigonometric and abs etc. functions and vectorization.)** All source codes for submission should include comments.

Describe your work and analyze the corresponding results in the report. A proper length of the report is 10 pages of A4 size with figures. Report exceeding the recommended length will get a penalty. The report should include the followings.

1. Simple theoretical backgrounds & programming strategies
2. Result images
3. Analysis of the results

If a **copy version** is found, the score will be **zero** point without any exception.

Scoring policy: implementation (60), processing time (10), and report (30)

The criteria of the scoring deduction applied to common problems:

1. Using MATLAB functions
 - Related to 'Language Fundamental' except to basic functions available in C++ standard library: **-2 points per problem.**
'Language Fundamental':
<https://kr.mathworks.com/help/matlab/language-fundamentals.html?lang=en>
 - the other MATLAB functions: **-50% per problem.**
2. Inexecutable code: **-50% per problem.**

1. Image Transform

(for Gray_baby_512x512.raw)

1. DFT

- a. Apply the **DFT** using the fast algorithm (so-called **FFT**) to the given image and **display the magnitude in log scale and the phase of the DFT coefficients**, respectively. All processes should be finished within 3 seconds.
- b. Apply the **inverse FFT** to the transformed result and examine the **reconstructed image**. All processes should be finished within 3 seconds.

2. DCT

- a. Perform the DCT for the given image and **display the magnitude in log scale of the DCT coefficients. Perform the inverse DCT and verify the reconstructed image**. Each process should be finished within 15 seconds.
- b. Divide the given image into 16x16 blocks and **apply 16x16 block DCT to each block**, and then **display the DCT coefficients in log scale. Perform the inverse DCT and verify the reconstructed image**. Each process should be finished within 3 seconds.
- c. Compare the transformed results of a and b.

3. Discrete Hadamard transform (DHT)

Apply the DHT to the given image and **display magnitude in log scale of the DHT coefficients. Perform the inverse DHT and verify the reconstructed image**.

Examine the reconstructed image and explain the efficiency of energy compaction.

4. Compression Efficiency of DFT, DCT, and DST

Explain which transform can provide a better performance from the viewpoint of compression rate if we try to compress the transformed images.

5. Wavelet Transform

- a. Perform **3-level wavelet transform for the given image**.
- b. Perform the **inverse wavelet** transform and examine the reconstructed image.
- c. Explain the characteristics at each band.

2. Image Enhancement

(for Gray_baby_512x512.raw and Color_baby_512x512.raw)

1. Point operations

a. **Histogram equalization**

Implement the histogram equalization program and apply it to the **given gray image**.

In addition, implement histogram equalization programs for the RGB, HSI, and CMY coordinates, respectively, and apply them to the **given color image**.

b. **Histogram modification**

Apply the histogram modification to the given gray image by using the Rayleigh distribution. ($v_{\min}=0$)

(I request you set input parameter like bottom table at the beginning of the code.)

alpha	alpha
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2. Spatial Domain Filtering

(for Gray_baby_512x512.raw)

a. **Gamma correction**

Implement a Gamma correction algorithm.

User can select the value of γ .

(Hint: Intensity range of output image is bounded by [0, 255].) ☐

(I request you set input parameter like bottom table at the beginning of the code.)

γ	gamma
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b. **Spatial filtering**

Add a salt & pepper noise and a Gaussian noise to a **gray image**. And apply the Mean filtering, median filtering, and directional smoothing to noisy images with kernel sizes of 3 and 7, respectively.

Compare the PSNR of the noisy image with those of the filtered images. **(I request you set output parameter like bottom table to check the PSNR value.)**

PSNR	Kernel 3		Kernel 7	
	Salt&pepper noise	Gaussian noise	Salt&pepper noise	Gaussian noise
Mean filtering	SP_3_mean	Gau_3_mean	SP_7_mean	Gau_7_mean
Median filtering	SP_3_med	Gau_3_med	SP_7_med	Gau_7_med
Directional smoothing	SP_3_dir	Gau_3_dir	SP_7_dir	Gau_7_dir

c. **Weak edge enhancement**

Apply a weak edge enhancement algorithm for the given **gray image** by using an inverse contrast ratio with local window sizes of 3 and 7, respectively.

3. Transform Domain Filtering

Add salt & pepper noise and a Gaussian noise to the given gray image. And apply LPF and HPF in the DFT domain and the DCT domain, respectively. Analyze the inverse transformed images from each domain.

Results

- 1.1 a. -FFT: magnitude,
-FFT: phase,
- 1.1 b. -FFT: reconstructed image
- 1.2 a. -DCT: magnitude,
-DCT: reconstructed image
- 1.2 b. -DCT 16x16: magnitude,
-DCT 16x16: reconstructed image
- 1.3 -DHT: magnitude
-DHT: reconstructed image
- 1.5 a.-DWT: 3 level DWT
- 1.5 b.-DWT: reconstructed image

2.1 a. Histogram equalization

- Gray,
- RGB,
- HSI,
- CMY,

2.1 b. -the result image after input α

2.2 a. -the result image after input γ .

2.2 b.

- Image with salt & pepper noise (3x3 kernel),
- Image with salt & pepper noise (7x7 kernel),
- Image with Gaussian noise (3x3 kernel),
- Image with Gaussian noise (7x7 kernel),

- Mean filtered image (salt & pepper noise (3x3 kernel))
- Mean filtered image (salt & pepper noise (7x7 kernel))
- Mean filtered image (Gaussian noise (3x3 kernel))
- Mean filtered image (Gaussian noise (7x7 kernel))

- Median filtered image (salt & pepper noise (3x3 kernel))
- Median filtered image (salt & pepper noise (7x7 kernel))
- Median filtered image (Gaussian noise (3x3 kernel))
- Median filtered image (Gaussian noise (7x7 kernel))

- Directional filtered image (salt & pepper noise (3x3 kernel))
- Directional filtered image (salt & pepper noise (7x7 kernel))
- Directional filtered image (Gaussian noise (3x3 kernel))
- Directional filtered image (Gaussian noise (7x7 kernel))

2.2 c.

- Weak edge enhancement (window size: 3x3)
- Weak edge enhancement (window size: 7x7)

3.

- Apply **LPF** to the image which didn't add noise in the **DFT** domain.
 - Apply **HPF** to the image which didn't add noise in the **DFT** domain.
 - Apply **LPF** to the image which add **salt & pepper noise** in the **DFT** domain.
 - Apply **HPF** to the image which add **salt & pepper noise** in the **DFT** domain.
 - Apply **LPF** to the image which add **Gaussian noise** in the **DFT** domain.
 - Apply **HPF** to the image which add **Gaussian noise** in the **DFT** domain.
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- Apply **LPF** to the image which didn't add noise in the **DCT** domain.
 - Apply **HPF** to the image which didn't add noise in the **DCT** domain.
 - Apply **LPF** to the image which add **salt & pepper noise** in the **DCT** domain.
 - Apply **HPF** to the image which add **salt & pepper noise** in the **DCT** domain.
 - Apply **LPF** to the image which add **Gaussian noise** in the **DCT** domain.
 - Apply **HPF** to the image which add **Gaussian noise** in the **DCT** domain.

Appendix (Important)

- You should **make function m-file** for each problem as shown in the **bottom example**.
- Please display output images **at each figure** when executing execution m-file as shown in the bottom example.

‘Problem_1.m’

Clear all

[illegible]