

# DIP(Digital Image Processing) Program Exercise

(해당 강의자료의 배포 및 무단 복제를 금함)

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## **Program Exercises**

- 1. 2D Discrete Fourier Transform & IDFT
  - Subsampling( Zoom-out ) -> 256x256
- 2. DCT & DST
  - Discrete Cosine Transform & IDCT
  - Discrete Sine Transform & IDST
- ❖ 점수배점 (총 10점)
  - 256x256 DFT&IDFT 5점
  - 8x8, 16x16 DCT&DST, IDCT, IDST 5점
- ❖ 채점 및 검사
  - 장소: 대양 AI 센터 817호
  - 조교:대학원생

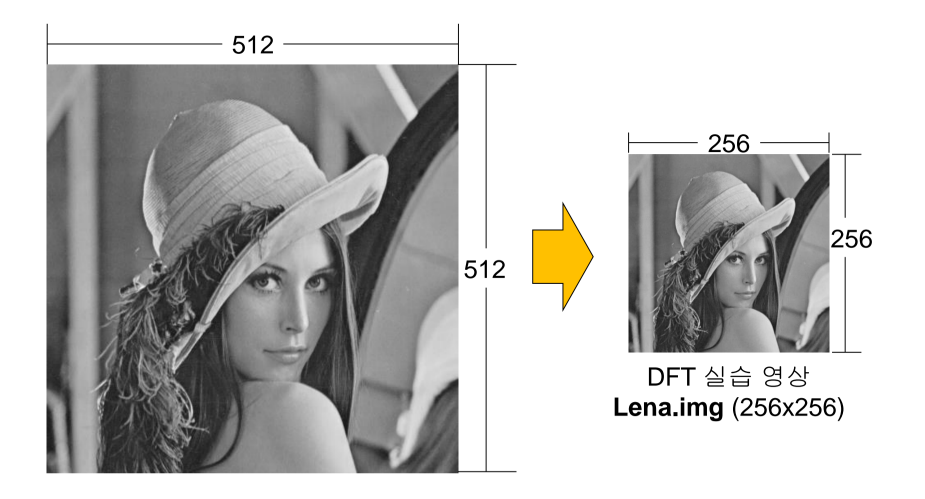


# 실습이미지 - lena.img



- 512 x 512 (pixel by pixel size)
- 밝기 값만 가지고 있는 이미지
- 8 bits range

# # DFT 하기 전 - Lana 이미지 축소(256x256)





## 1. 2D Discrete Fourier Transform & IDFT

DFT 2D

$$F(u,v) = \frac{1}{N \times N} \sum_{m=0}^{N-1} \sum_{n=0}^{N-1} f(m,n) e^{-j\left(\frac{2\pi}{N}\right)um} e^{-j\left(\frac{2\pi}{N}\right)vn}$$

$$= \frac{1}{N \times N} \sum_{m=0}^{N-1} \sum_{n=0}^{N-1} f(m,n) e^{-j\frac{2\pi}{N}(um+vn)}$$

$$e^{j\theta} = \cos\theta + j\sin\theta$$

Inverse DFT

$$f(m,n) = \sum_{u=0}^{N-1} \sum_{v=0}^{N-1} F(u,v) e^{j\left(\frac{2\pi}{N}\right)um} e^{j\left(\frac{2\pi}{N}\right)vn}$$
$$= \sum_{u=0}^{N-1} \sum_{v=0}^{N-1} F(u,v) e^{j\frac{2\pi}{N}(um+vn)}$$

# Basic steps for filtering in frequency domain

- Follow the following procedures:
- 1. Multiply input image by  $(-1)^{m+n}$  to center the transform
- 2. Compute F(u, v), the DFT of the image from the previous step
- (3. Multiply F(u, v) by a filter function H(u, v) studied in Image Enhancement)
- 4. Compute inverse DFT of the result
- 5. Obtain the real part of the result in the step 4.
- 6. Multiply the result by  $(-1)^{m+n}$

using: 
$$f(m,n) \exp \left[ j \frac{2\pi}{N} u_0 m \right] \exp \left[ j \frac{2\pi}{N} v_0 n \right] \Leftrightarrow F(u-u_0, v-v_0)$$
Shift in Frequency domain 
$$when \ u_0 = v_0 = 128 \ (N = 256)$$

$$f(m,n)(-1)^{m+n} \Leftrightarrow F(u-128, v-128)$$

## **2D Discrete Fourier Transform**

- 1. Multiply input image by  $(-1)^{m+n}$  to center the transform
- 2. Compute F(u, v), the DFT of the image from the previous step

$$F(u-128, v-128) = \frac{1}{NXN} \sum_{m=0}^{N-1} \sum_{n=0}^{N-1} (-1)^{m+n} f(m, n) e^{-j2\pi (\frac{um}{N} + \frac{vn}{N})}$$

$$|F(u,v)| = Coef(u,v) = sqrt(Re\{F(u,v)\}^2 + Im\{F(u,v)\}^2)$$

Only display purpose of DFT for the Magnitude, |F(u,v)|,

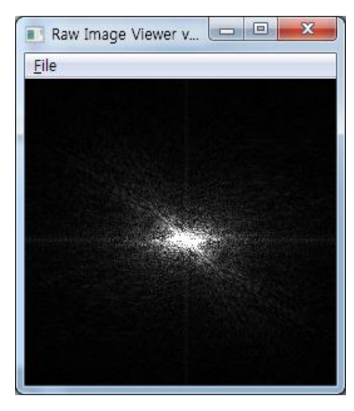
$$ByteCoeff(u, v) = 255.0 \times \log_{10}(coef(u, v) + 1.0) / \log_{10}(DCvalue + 1.0)$$



## 2D Discrete Fourier Transform 결과





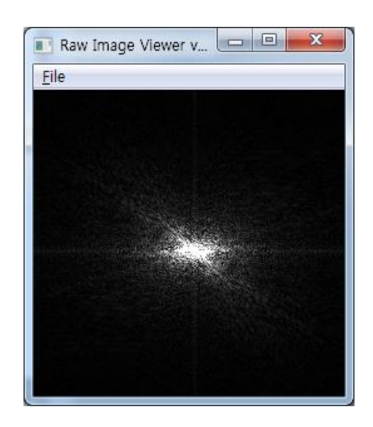


Original **Lena.img** (256x256)

**DFT.img** 



## 2D Inverse Discrete Fourier Transform 결과







**DFT.img** 

Inverse DFT Out.img



## 원본 영상과 IDFT영상 비교







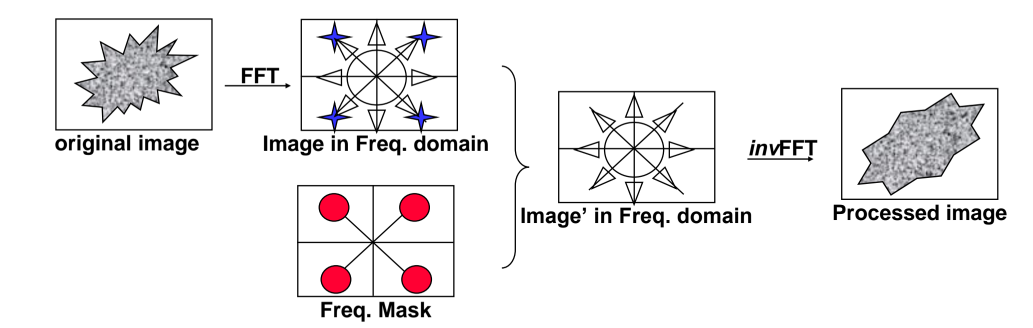


Inverse DFT Out.img



# **Spatial Filtering in Frequency Domain**

Frequency mask



## 2. DCT&DST

#### DCT & DST??

- 저주파/고주파 성분을 구분
- 정보 손실이 없는 무손실 변환
  - ✓ 변환전은 영상의 성분이 화면에 고루 분포
  - ✓ 변화후는 성분이 저주파 영역으로 집중

## ex)

- 저주파/고주파 성분을 분리, 고주파 성분 버림
- 사람 눈은 일반적으로 저주파보다 고주파 성분에 둔감
  - ✓ 일반적으로 영상들은 저주파 성분이 많이 분포하는 경우가 많음



## 2. DCT & DST

DCT(type 2) -8x8, 16x16 implementation

$$F(u,v) = \alpha(u)\alpha(v) \sum_{x=0}^{N-1} \sum_{y=0}^{N-1} f(x,y) \cos \frac{\pi(2x+1)u}{2N} \cos \frac{\pi(2y+1)v}{2N}$$

$$f(x,y) = \sum_{u=0}^{N-1} \sum_{v=0}^{N-1} \alpha(u)\alpha(v) F(u,v) \cos \frac{\pi(2x+1)u}{2N} \cos \frac{\pi(2y+1)v}{2N}$$
where  $\alpha(0) = \frac{1}{\sqrt{N}}$ ,  $\alpha(k) = \sqrt{\frac{2}{N}}$ ,  $k = 1,..., N-1$ 

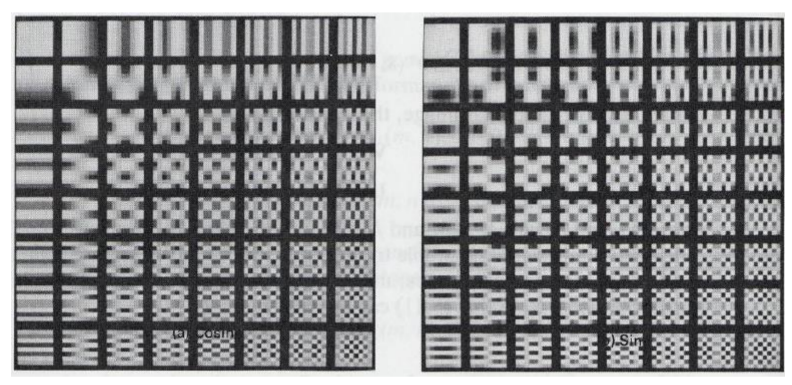
DST – 8x8, 16x16 implementation

$$F(u,v) = \frac{2}{N+1} \sum_{x=0}^{N-1} \sum_{y=0}^{N-1} f(x,y) \sin \frac{\pi(x+1)(u+1)}{N+1} \sin \frac{\pi(y+1)(v+1)}{N+1}$$

$$f(x,y) = \frac{2}{N+1} \sum_{u=0}^{N-1} \sum_{v=0}^{N-1} F(u,v) \sin \frac{\pi(x+1)(u+1)}{N+1} \sin \frac{\pi(y+1)(v+1)}{N+1}$$

## 8×8 2D transform

### **Basis Kernels**

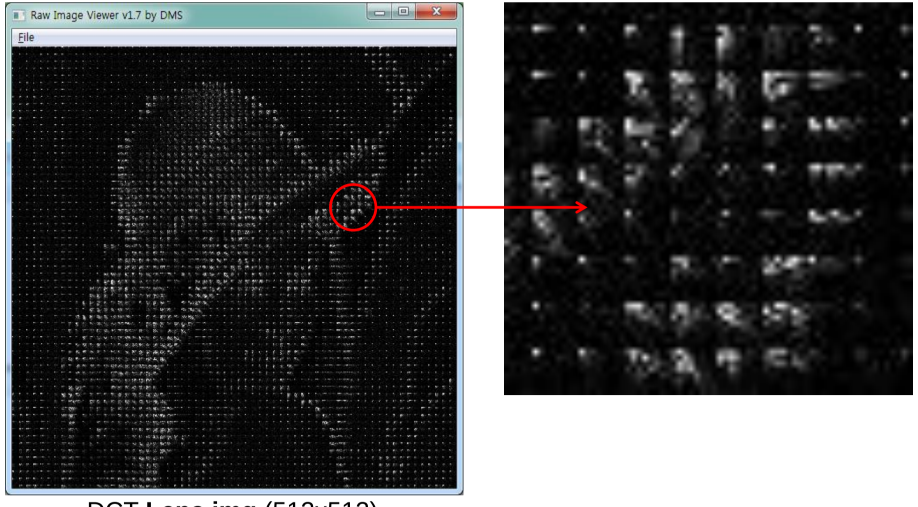


**Cosine Transform** 

**Sine Transform** 



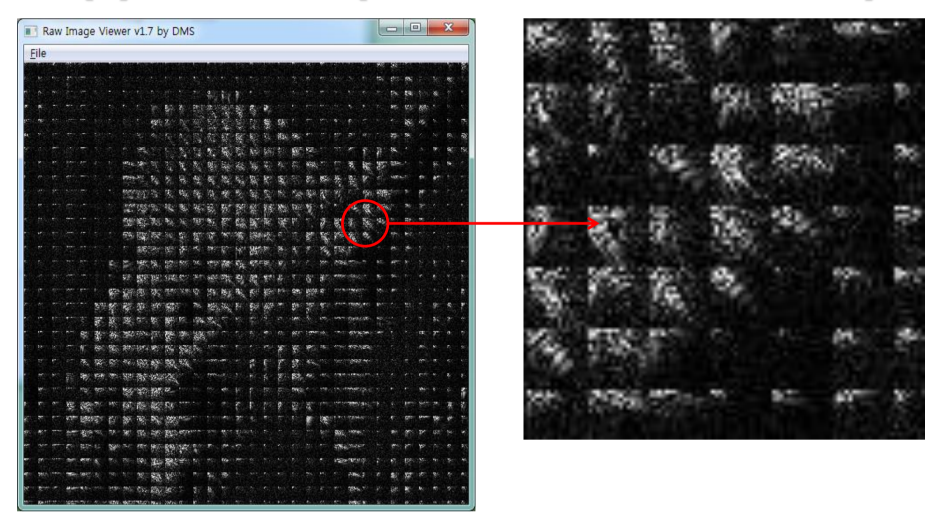
# (1) 8x8 DCT(Discrete Cosine Transform)





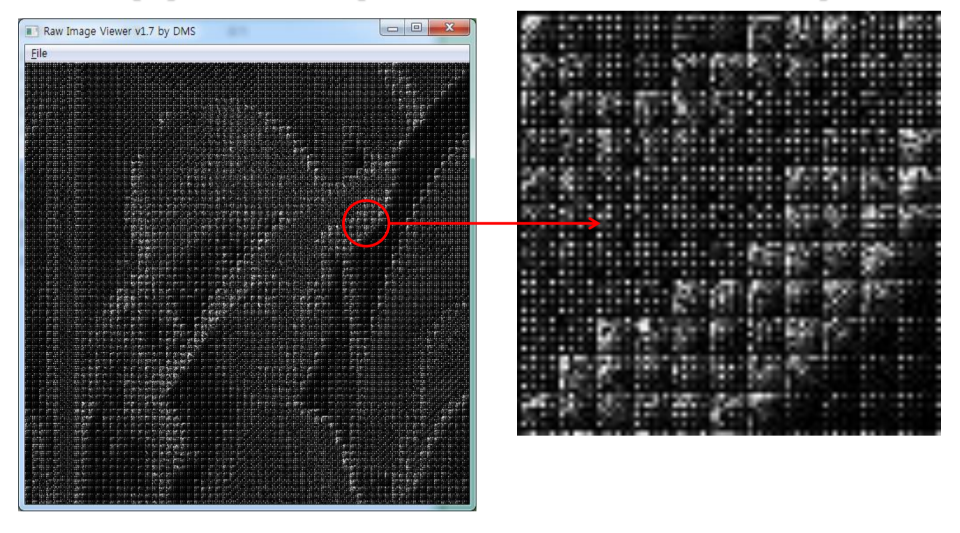


# (2) 16x16 DCT(Discrete Cosine Transform)



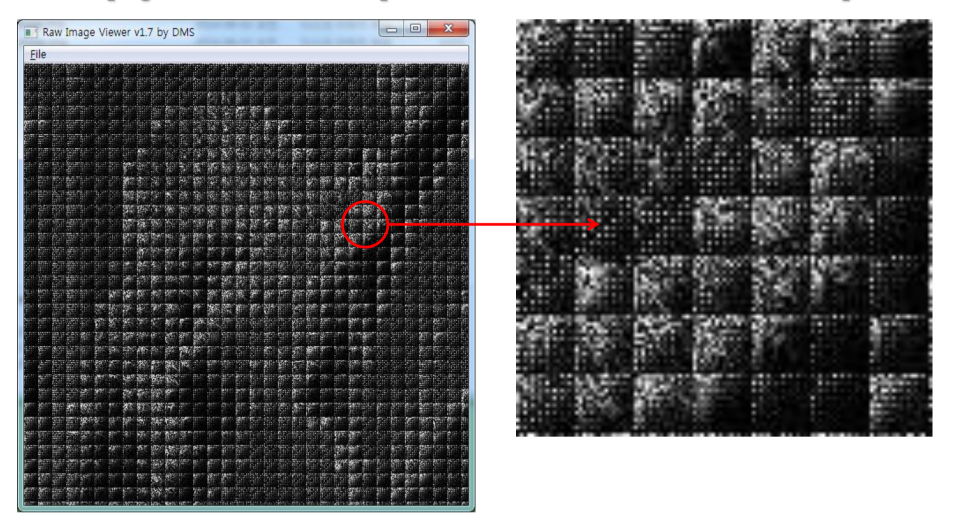


# (3) 8x8 DST(Discrete Sine Transform)





# (4) 16x16 DST(Discrete Sine Transform)





## **Inverse Discrete Cosine Transform(IDCT Result)**

■ DCT -> IDCT 영상은 같음(DST도 동일한 결과)



Original **Lena.img** (512x512)



IDCT **Lena.img** (512x512)

## Reference

- PSNR(Peak signal-to-noise ratio)
  - 두 영상을 비교 화질 측정
  - 아래 코드를 그대로 사용(size = 영상의 크기)

```
/* PSNR구하는 함수 */
void PSNR( unsigned char **a, unsigned char **b )
  double M, psnr;
  M = MSE(a, b);
                                           // MSE(function) call
  if( M == 0 )
      printf("\n\n PSNR === infinity \n\n"); // 모든 MSE 값이 0과 같으면 무한대를 표시
   }else
                                                                                                                    _ D X
                                           // Calculation of PSNR
      psnr = 10*log10((255*255)/M);
                                                                      C:₩Windows₩system32₩cmd.exe
      printf("\n\n PSNR === %fl\n\n",psnr);
                                                                           PSNR === infinity
                                                                      계속하려면 아무 키나 누르십시오 . . .
double MSE( unsigned char **a, unsigned char **b )
  int i,j;
  double result.sum=0;
                                                                                  Infinity의 의미는
  for(i=0;i<size;i++)</pre>
      for(j=0;j<size;j++)</pre>
                                                                          두 영상이 동일함을 나타냄
         sum+=(a[i][j]-b[i][j])*(a[i][j]-b[i][j]);
   result = (double)sum/(double)(size*size); // Calculation of MSE
   return result;
```