# Digital Image Processing (2017)

# **Homework 4**

{Image Restoration}

Deadline: 106.11.27

## **Image Restoration (100%)**

Using C++, C or matlab and so on restore the image below, and use PSNR (see below) to evaluate your result based on the original pictures.

Do not use any toolbox of the technique mentioned in this chapter.

● Gaussian Blur (input1.bmp → output1.bmp)







● Motion Blur (input2.bmp → output2.bmp)







Gaussian Blur + Noise (input3.bmp → output3.bmp)



The performance will be evaluated by your PSNR based on the original picture, just try your best to recover it and make a specific discussion

[Input] input1.bmp input2.bmp input3.bmp
[Output] output1.bmp output2.bmp output3.bmp
[Origin] input1\_ori.bmp input2\_ori.bmp input3\_ori.bmp

Demo: No demo, the result will be evaluated by the output file you submit.

Report: Do some discussion and explain your analyzation of the picture and your

method in no more than 6 pages (A4).

Mind that the original picture can be used only for evaluation.

PSNR

$$PSNR = \sum_{k=R,G,B} 10 \log_{10}(\frac{255^2}{MSE_k})$$

where (C is the picture)

$$MSE_k = \frac{1}{mn} \sum_{i=0}^{m-1} \sum_{j=0}^{n-1} ||C_{k,output}(i,j) - C_{k,origin}(i,j)||^2$$
,  $k = R, G, B$ 

Compare the performance of your methods and record PSNR in your report. The original pictures can be used only for computing PSNRs.

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# **Homework Rules and Grading Policy**

### Homework will be graded by:

- 1. Correctness
- 2. Algorithm description
- 3. Discussion

### Upload:

[web] E3

[File Name] hw4\_StudentID.zip (ex: hw4\_1234567.zip)

#### **Remind:**

- 1. Your C, C++ or Matlab code with comments.
- 2. Your report in the format of .pdf.
- 3. ReadMe.txt file which describes how to run your program.
- 4. Hand in a hard-copy of your report in the class on the due date.
- 5. Deadline:

If you have a late submission by 1 to 7 days, you will only get 70% of the score. We DO NOT accept any late submission after 7 days after the deadline.