HW2



Preparation

Please make sure you have read Lectures 10 & 13 slides, in particular Lecture 13

Please make sure you have read Textbook chapters 15 - 18, at least those covered by lectures.

The notations in this slide deck may be a bit different from the lecture slides! The goal is to make implementation easier.

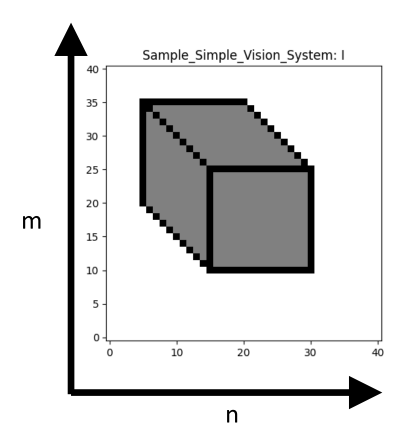
Caution

 Please do not import packages (like scikit learn) that are not listed in the provided code.

 In this homework, you are not allowed to use numPy or other Python libraries' built-in convolution, DFT, IDFT, and filter functions. If you use them, you will get 0 points for the entire homework.

Convention

- In this homework, given a map (or a matrix), say I
 - I[n, m] means the i-th horizontal index (left-right) and j-th vertical index (bottom-up)
 - \circ n >= 0, m >= 0



Color images

• Please note that a color image I means that the image I is a 3D tensor. The 3rd dimension corresponds to R, G, and B.



• In this homework, you will process each channel separately. You can extract each by I[:, :, c], where c is between 0 and 2.

Question 1: Convolution

 There are many variants, but in this homework, please follow the formula below.

Given an image I, we will first do zero padding (think about why)







I_pad

Question 1: Convolution

• Then, we perform

•
$$I_{out}[n, m, c] = \sum_{k=0}^{K-1} \sum_{l=0}^{L-1} I_{pad}[n+k, m+l, c] h[K-1-k, L-1-l]$$

K and L are the 2D kernel h's shape

The range of n and m are [0, N-1] and [0, M-1], respectively, where N and M are the input image I's shape (not I_pad)

• That is, I_{out} will have the same shape as the input image I

Question 1: Convolution

• In your implementation, if you can implement $\sum_{k=0}^{K-1} \sum_{l=0}^{L-1}$ for loop, it will save a lot of computation time in Python

without using a

Question 2: DFT

Please follow the following formula

•
$$I_{\text{out_real}}[u, v, c] = \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} I[n, m, c] \cos \left(-2\pi \left(\frac{un}{N} + \frac{vm}{M}\right)\right)$$

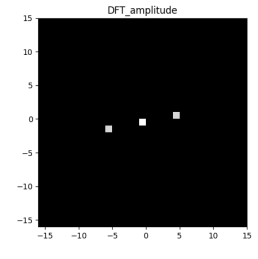
•
$$I_{\text{out_imaginary}}[u, v, c] = \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} I[n, m, c] \sin\left(-2\pi \left(\frac{un}{N} + \frac{vm}{M}\right)\right)$$

• The range of u, v are [0, N-1] and [0, M-1], respectively!

Question 2: DFT

• When visualization, we have implemented a function to change the range to

be surrounding (0, 0).



• However, whenever you access $I_{\rm out_real}$, $I_{\rm out_imaginary}$, $I_{\rm out_amplitude}$, $I_{\rm out_phase}$, which are of shape N x M x 3, [u, v, c] means horizontal frequency u and vertical frequency v

Question 2: DFT

• In your implementation, if you can implement $\sum_{n=0}^{N-1} \sum_{m=0}^{M-1}$ for loop, it will save a lot of computation time in Python

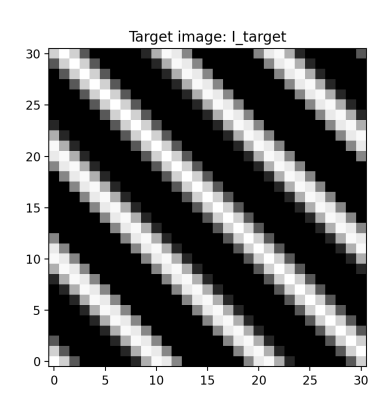
without using a

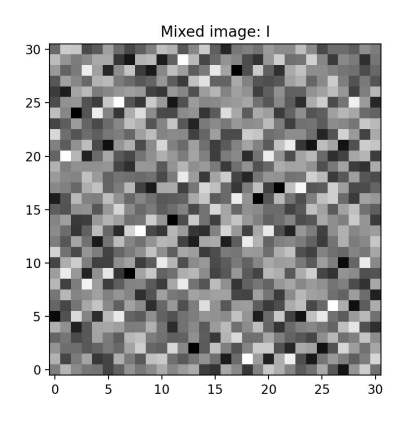
Questions 3-7

Please follow the homework instructions in GitHub

Question 8: Recovering the target image

Target image and the mixed image with other frequency components





Question 8: Recovering the target image

• Your goal is to recover the target image, given the mixed image and target image's frequencies