Fachbereich Informatik Arbeitsbereich Visual Computing



## Bildverarbeitung I (Prof. Schilling) WS 2022/2023

## Assignment 4

## Remarks

Please submit your exercises in ILIAS before 23:55 on the closing date. At least one member of the group must be able to present at our biweekly tutorial, beeing prepared to explain *each* exercise. Random groups will be asked to present their solutions. Stick to the submission procedure described in Assignment 1. 4 points are counted as a bonus for this assignment. *Hint:* You are allowed to use the numpy functions np.fft.fft2, np.fft.ifft2, np.fft.fftshift and np.fft.ifftshift to complete this assignment. Set their axes-argument to (0,1) to tansform all channels of an image with only one line of code.

## Exercise 8: Image Sharpening

[7 points]

This exercise demonstrates two different approaches to sharpen an image. Use the provided file exercise\_08.py to solve the following tasks:

- a) Image Blurring [2 Points]: Complete the function gauss\_filter\_freq that blurrs an image by applying a two dimensional gaussian filter in frequency space. You may use the function get\_gauss\_kern\_2d which is already imported from utils.py.
- b) Inverse Filtering [2 Points]: Complete the function inverse\_gauss\_filter\_freq that sharpens an image by inverting a two dimensional gaussian filter in frequency space.
- c) Unsharp Masking [3 Points]: A low pass filter can be used to sharpen an image  $I_{\rm orig}$ . This is called unsharp masking:

$$I_{\rm sharp} = I_{\rm orig} + \alpha (I_{\rm orig} - I_{\rm blurr})$$

Complete the function unsharp\_masking that uses the Gaussian filter from a) to generate a sharpened image  $I_{\rm sharp}$ .

Holger Heidrich Visual Computing December 2, 2022

The left image (a) in the figure below was horizontally blurred by a box-filter of an unknown width n resulting in the middle image (b). Use the fourier transformation in combination with the inverse filtering technique to correct the altered image and obtain a result similar to (c).

- a) Find the Width [4 Points]: Investigate the properties of the altered image and various (horizontal) box-filters in the frequency domain. Use your findings to determine the filter's width n and insert it to the main-function of the provided scipt exercise\_09.py. Your submission must include a pdf-file, describing your approach and reasoning your answer. Include images to illustrate the intermediate steps.
- b) Reconstruct the Original Image [3 Points]: Complete the function reconstruct\_image in exercise\_09.py that applies an inverse horizontal box-filter in the frequency domain. Hint: Use boolean masking of numpy-arrays to avoid divisions by zero.







(a) Original Image

(b) Altered Image

(c) Reconstructed Image