**Project Report**

**TOPIC 1: INTENSITY TRANSFORMATIONS & SPATIAL FILTERING**

**Image Processing (BEJ42903)**

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# 1. Introduction

Everybody has already been in the situation, where a picture was taken of themselves or of a sight during vacation. But afterwards the pictures turn out to have flaws, like being too dark or need smoothing. But now you can not share the pictures with family or friends. This project is addressing this issue by establishing an android application to process the images with flaws.

The implemented methods get described in the lecturer paper “INTENSITY TRANSFORMATIONS AND SPATIAL FILTERING” from Gonzalez, R. and Woods, R.. “Intensity transformations operate on single pixels of an image for tasks such as contrast manipulation and image thresholding. Spatial filtering performs operations on the neighborhood of every pixel in an image. Examples of spatial filtering include image smoothing and sharpening“. The methods can be very useful for every person, to help improve their own pictures and the application will do the work.

This report is the documentation of the app and its development. It will treat the transformation techniques, the development tool, an user instruction and an analyzation of its output.

# 2. Transformation Technique

The following chapter will describe the applied transformation techniques. The android application does one transformation of each of the topics, one intensity transformation and one spatial filter method.

## 2.1 Intensity Transformation

Gupta, B. and Agarwal, T. K. describe the need of an intensity transformation in their paper “New contrast enhancement approach for dark images with non-uniform illumination”. They state that pictures can be taken in in not optimal light conditions, that can lead to pictures that are too dark. Hussain, K. and others state in their research paper “A histogram specification technique for dark image enhancement using a local transformation method”, that wrong lightning can also be a result of a wrong capturing device operation. They say that an enhancement is important that the picture is still worthy to keep. As first solution they suggest histogram stretching, as it is one of the most common ways. But later they argument that it has several downsides for pictures which have been too dark and need brightening. The first issue is that low intensity pixels are at danger of being merged. This leads in a contrast lost in this intensity area. A second issue can be that pictures can start to look unnatural after the transformation, because of a shifted contrast. This is why the development team has opted to implement a transformation that uses addition. This will brighten the picture, not merge low level intensities and not shift the contrast.

While during histogram stretching a new value is assigned to each pixel according to the stretching that took place, based on the histogram analyzing, for addition transformation a certain value gets added to every pixel intensity value. If the value reaches the maximum intensity value, it can not increase anymore. This is called clipping. To avoid it the user can decide on its own how much brightening is needed.

## 2.2 Spatial Filter

For spatial filtering the team chose the concept of the average filter. The concept is described in Li, T., Wang, J. and Yao, K. describe in their paper “Visibility enhancement of underwater images based on active polarized illumination and average ﬁltering technology”. Furthermore, it gives good insight into problems of image processing of underwater-pictures and how they need to be treated.

One of the biggest issues while taking photos underwater is the environment, the water. It has many particles that reflect light. That is why the picture consists of the light rays that hit the lens directly and of light rays that hit the lens through reflection. The goal of the paper’s processing process.is to eliminate the reflected light from the picture. Only then you can really see what the environment or a certain object looks like.

The average filter is used to approximate the backscattered light. It is used as an image blur filter. They are describing the process of averaging in putting a window of certain size over each pixel and its neighbors and then calculating the average value of it. For their special usage, they describe a coding method that increases the calculation speed. It is basically achieved by moving the window by one pixel and only remove the outside pixel, the others stay in the list, used for calculation. As they are already summed up and can be reused.

We assume that the standard user of the app is not doing underwater photos. In spite of that the filter is an important feature for the application. It is used as blur filter. The usage is simpler for this, as it can be used directly on the pictures, without further processing. It is needed for removing unwanted noise. While analyzing the sample pictures, it was clear that there are noise problems. For the implementation it was decided to use an average filter that uses a 5x5 mask and also no zero padding used. The mask size was determined after some test with different size masks to the sample pictures of the progress report.

# 3. Development Software

For the application development the tool MIT Inventor was chosen. It is a web-based tool that was created by the Massachusetts Institute of Technology under the direction of Professor Hal Abelson. In his personal column it is stated that “the [MIT App Inventor](http://appinventor.mit.edu/), stems from the idea that anyone should be able to take powerful computational tools and create meaningful, original mobile applications for smartphones and tablets that have impact on the world and in their daily lives”. Another advantage is that it is free to use.

The general application development process is to implement the interface, then create the logic. For the interface, in a designer, you can drag and drop ready to use graphical items like a button or a label on the screen and position wherever desired. If all design items are placed, the developer can create the logic. The design language consists of blocks. The developer puts together different blocks which represent elements like an if questionnaire. The logic is event based. That means that as example a button triggers the execution of the logic.

In the following chapter the blocks of the image processing application will be explained while each function and its interface usage is discussed. For the blocks section only standard blocks have been used.

# 4. Application Instruction

|  |  |
| --- | --- |
| Ein Bild, das Text, Screenshot, Software, Computer enthält.  Automatisch generierte Beschreibung | Firstly, a number of global variables is initialized. The list “array” contains the intensity of each pixel from the input image. The other variables are responsible for naming the image once it is saved.    The home screen includes the headline, the buttons for opening and saving the images, as well as the buttons for the different operations.  A brown rectangle with white text  Description automatically generated with low confidence  When clicking on the “Open Image” button another screen, that contains the images from the database is opened. |
|  | The screen “ImageDatabase” is scrollable and shows all the images. When clicking on one of the images, the user returns to “Screen1” and the chosen image is carried as a start value, as shown in the snippet below.    On the home screen the input image is now displayed in the top right corner. This is shown in the next screenshot of the user interface.  Simultaneously, the intensity of each pixel is read from the original image, with the function “GetPixelColor” and written into the predefined variable “array” by proceeding through two for-loops. After this the input image is saved as “OriginalImageN.jpg”, where N represents an ongoing number. The logic of this can be seen in the block snippet below. |
|  | |
|  | Right now, a pretty dark image is chosen and therefore the goal is to make it brighter. When clicking on the intensity transform, a brighter output image is created by adding a constant value, in this case 64, to each pixel. Again, each pixel is sampled with two for-loops, which proceed through the “array” and then 64 is added to each pixel, before the new intensity value is written into the output image. It is crucial to clip the intensity values to 255, in order to avoid errors. For example, if a pixel has the value 210 and 64 is added, resulting in 264, then the new intensity value would be wrong because the function “make color” interprets this as 264-255 = 9, which is very dark instead of white. The implementation of the clipping algorithm is achieved by a simple if-then-else condition. The name of the picture for later saving is set to “BrightImage”. The according block diagram is shown in the snippet below. |
| A screenshot of a computer program  Description automatically generated with low confidence | |
|  | The brightened output image is now displayed in the bottom right of the screen and the effects of the transformation are clearly visible. If wanted the image can be saved by clicking on the “Save Image” button. As shown in the snippet, the image is then saved as a .jpg with the previous defined name and the ongoing number.  Ein Bild, das Text, Screenshot, Schrift enthält.  Automatisch generierte Beschreibung  By clicking on the “Open Image” image button, it is possible to choose another image to process. This is described next. Alternatively, the spatial filter can be applied to the already selected image. |
|  | Now, a MRI of the brain is selected, which is corrupted with gaussian noise. To get rid of this, an average filter is applied on the image. When clicking on the “Spatial Filtering” button the image will get smoothed with a 5x5 average filter. Notice that no padding is applied and therefore the two edge pixels will be ignored. Once again, the array is sampled with two for-loops, but this time for each pixel the neighbors are also sampled by proceeding through two more for-loops from -2 to +2. Then the intensity value of all these pixels is added together and divided by 25 to receive the average intensity. Here, the name of the image is set to “BlurredImage” for saving it later. The block sippet is shown below. |
| A screenshot of a computer program  Description automatically generated with low confidence | |
|  | The result of the spatial filtering is displayed in the bottom right of the screen. The effects of applying an average filter can be seen. If wanted the image can be saved or another image can be opened. |

# 5. Picture Analysis

| **Original Image** | **Intensity Transformation** | **Spatial Filtering** |
| --- | --- | --- |
|  | A close-up of a brain scan  Description automatically generated with medium confidence | A close-up of a brain scan  Description automatically generated with medium confidence |
|  |  |  |
|  |  | A picture containing mold, black and white, monochrome  Description automatically generated |
|  |  |  |
|  | A hand holding a star  Description automatically generated with low confidence | A picture containing text, monochrome photography, black and white, monochrome  Description automatically generated |
|  |  |  |
| A blurry image of a person walking  Description automatically generated with medium confidence | A blurry image of a person walking  Description automatically generated with medium confidence | Blur a blurry image of a person walking  Description automatically generated with low confidence |
|  |  |  |
|  |  | A picture containing screenshot  Description automatically generated |
|  |  |  |
| A person wearing a hat  Description automatically generated with low confidence | A person wearing a hat  Description automatically generated with low confidence | A close-up of a person's face  Description automatically generated |
|  |  |  |
| A close-up of a black and white background  Description automatically generated with low confidence | A picture containing clothing, fabric, pattern, screenshot  Description automatically generated | A picture containing clothing, screenshot, fabric, pattern  Description automatically generated |
|  |  |  |
| A close-up of a black sand  Description automatically generated with low confidence | A picture containing nature, black and white, beach, sand  Description automatically generated | A picture containing nature, black, screenshot, crater  Description automatically generated |
|  |  |  |
| A picture containing sky, cloud, black and white, nature  Description automatically generated | A picture containing cloud, nature, clouds, black and white  Description automatically generated | A picture containing sky, nature, black, black and white  Description automatically generated |
|  |  |  |
| A close-up of a wave  Description automatically generated with medium confidence | Close-up of a wave  Description automatically generated with medium confidence | Close-up of a wave  Description automatically generated with medium confidence |
|  |  |  |
| A picture containing black, text, monochrome, black and white  Description automatically generated | A long shot of a tunnel  Description automatically generated with medium confidence | A blurry image of a tunnel  Description automatically generated with low confidence |
|  |  |  |
| A close-up of a cat  Description automatically generated |  | A close-up of a cat  Description automatically generated |
|  |  |  |
| A picture containing black and white, landscape, outdoor, nature  Description automatically generated | A picture containing black and white, nature, landscape, outdoor  Description automatically generated | A picture containing landscape, black and white, sky, outdoor  Description automatically generated |
|  |  |  |
| A close-up of a black and white background  Description automatically generated with low confidence | A picture containing pattern, black and white, monochrome, honeycomb  Description automatically generated | A close-up of a black and white background  Description automatically generated with low confidence |
|  |  |  |
| A person walking on a road with trees in the background  Description automatically generated with low confidence | A person walking on a road with trees in the background  Description automatically generated with low confidence | A person walking on a path with trees in the background  Description automatically generated with low confidence |
|  |  |  |
| A person running under a bridge  Description automatically generated with low confidence | A person running under a bridge  Description automatically generated with low confidence | A person running under a bridge  Description automatically generated with low confidence |
|  |  |  |
| A picture containing landscape, sky, monochrome, outdoor  Description automatically generated | A picture containing screenshot, black and white, black, sky  Description automatically generated | A picture containing sky, black, screenshot, landscape  Description automatically generated |
|  |  |  |
| A close-up of a wave  Description automatically generated | A close-up of a wave  Description automatically generated | A close-up of a wave  Description automatically generated |
|  |  |  |
| A picture containing sketch, drawing, tree, black and white  Description automatically generated | A picture containing sketch, drawing, line art, art  Description automatically generated | A picture containing sketch, drawing, black and white, branch  Description automatically generated |
|  |  |  |
| A close-up of a mountain peak  Description automatically generated with medium confidence | A close-up of a mountain  Description automatically generated with medium confidence | A close-up of a mountain  Description automatically generated with medium confidence |
|  |  |  |

# 6. References

Gonzalez, R. and Woods, R., *Digital Image Processing*, 4th edition, 2018

Gupta, B. and Agarwal, T. K., *New contrast enhancement approach for dark images with non-uniform illumination*, Jabalpur, Elsevier, 2017

T., Wang, J. and Yao, K., *Visibility enhancement of underwater images based on active polarized illumination and average ﬁltering technology*, Beijing, Elsevier, 2021

Hussain, K. and Others, *A histogram specification technique for dark image enhancement using a local transformation method*, Dhaka, Springer Open, 2018

Abelson, H. : *https://www.csail.mit.edu/person/hal-abelson*, 03.06.2023