Homework reports

Course: Computer Vision 2020

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# Lab 3 - Image Equalization, Histograms, Filters, Morphological Operators

My Lab 3 code is inside source file homework\_3.cpp, the filters classes are found in *filters.h/filters.cpp* and some utility functions for the histogram visualization inside *utils.cpp*. During program execution you will be prompted to type in the input image path.

### Part 1: Histogram Equalization

In this part of the homework I successfully saw the result of the histogram equalization in both RGB space and HSV space. The OpenCV instruction that I used for the equalization is equalizeHist, to show the histogram I added a function named generate\_show\_histograms

which separates the three channels of the image and generates the histogram images using the function provided by the prof.

After the equalization I noticed how the histogram is more evenly distributed across the intensity values (figure 1), consequently underexposed images are brightened up and overexposed ones are darkened in both RGB and HSV space (figure 2).

A picture containing curtain

Description automatically generated

Figure

A picture containing grass, outdoor, cloudy, sitting

Description automatically generated

Figure - Equalization in RGB space

In the equalization in HSV space the best results are obtained by equalizing the value channel whereas, when only hue or saturation channels are equalized, underexposed or overexposed images are not corrected since the intensity values remains the same so brightness remains unchanged.

A house with trees in the background

Description automatically generated

Figure 3 - Equalized value channel

A house with a cloudy sky

Description automatically generated

Figure 4 - Equalized saturation channel

A house with trees in the dark

Description automatically generated

Figure 5 - Equalized hue channel

By comparing the results of the equalization in RGB space with respect to the results in HSV space, I noticed how the latter has a better color fidelity and closer to natural colors, whereas the RGB equalized one is more greyish.

### Part 2: Image Filtering

A picture containing grass, sitting, front, large

Description automatically generatedIn this part of the homework I successfully obtained the filtering of the equalized input image. Three filtering methods are applied on the image to see the differences between different types of filtering with the different parameters configurable with a set of trackbars. The filters parameters passed to the trackbar callbacks are stored inside a structure FilterParams which stores the object of a subclass of Filter such as MedianFilter, GaussianFilter or BilateralFilter together with their parameters. Each subclass of the class Filter implements the method doFilter which applies the corresponding filtering such as medianBlur, GaussianBlur and bilateralFilter.

A picture containing grass, sitting, green, large

Description automatically generatedA picture containing grass, outdoor, sitting, front

Description automatically generatedRegarding the result of the filtering with different methods I noticed that the Gaussian filtering just blurs the whole image, in Median blur some edges are preserved whereas in Bilateral filtering unwanted noise are reduced very well while keeping edges very sharp. In Median and Gaussian filtering the increase in blur is very noticeable as we increase the kernel size. In Bilateral filtering as we increase sigma color range the neighboring pixels are more mixed together.

# Lab 4 - Hough transform and Edge detection

My lab 4 code is inside source file homework\_4.cpp.

During program execution you will be prompted to type in the input image path.

## Canny edge detection

In this lab an input image showing a street is segmented to find the street lanes and a round street sign. First of all, a canny edge detection is performed inside the function called canny\_threshold which is called as a callback of a trackbar to find the best low threshold value in the “hysteresis thresholding” phase. The high threshold is set 3 times higher than the lower threshold as suggested in the OpenCV documentation and the kernel size is set to 3. The parameters are contained in the struct CannyParams and passed to canny\_threshold which in turn runs the OpenCV function Canny on the given parameters.

As we can see in the figure below the edges are correctly detected and in particular the street lines and the round street sign.A picture containing clock

Description automatically generated

## Hough transform

The next phase is to run the Hough transform to detect lines and circles. This is performed inside the function hough\_transform which runs HoughLines and HoughCircles on the edges detected by Canny. Then the detected lines and circles are drawn on the original image and shown in a window using the OpenCV functions line and circle. The hough\_transform function is given as a callback to two trackbars to select the best threshold of the accumulator in the Hough space for both lines detection and circle detection. The parameters are contained in the struct HoughParams and passed to the hough\_transform function.

As we can see in the figure below the street lines and the round street sign are correctly detected and with the correct parameters all the other lines and circles are filtered out.

A close up of a road

Description automatically generated

## Final result

Finally, if at least two lines and a circle is detected, the final result is shown in show\_result. To find the space in between the two street lines I calculated the intersection point of the two lines and filled a red triangle between the two lines and below the intersection point. Then a detected circle corresponding to the round street sign is filled in green.

A sign on the side of a road

Description automatically generated