INFOIBV - 2013/2014

Supporting documentation: practical assignment

This document is part of the practical assignment application and it shortly describes the working of the different programmed pipelines to segment images.

The application we have developed is terminal only. It is programmed in C++ and compiled with Visual C++ 11. It's originally developed in Linux and later on compiled for Windows. The program can be started by executing GetARealOS from a command prompt in Windows. There are five different pipelines programmed each according to a different image.

Because we misunderstood the assignment we made different pipelines for different images instead of just one pipeline which can be used to detect the same object in different images. We discussed this issue and were allowed to take a few more pages to describe each of the pipelines. Nevertheless, we feel us reading the assignment description differently hasn't really influenced the image processing thought process and we hope that by providing some of our solutions as the asked for 'robust' pipelines, we still comply with the intended assignment. In order to fulfill the assignment we chose the boltsnuts pipeline as our most mature pipeline and have included extra images which can be used as input. We also provided extra images for the xray pipeline, although it is quite a bit harder to come up with a processing sequence that will work on a multiple of those (as the conditions in the images differ, as well).

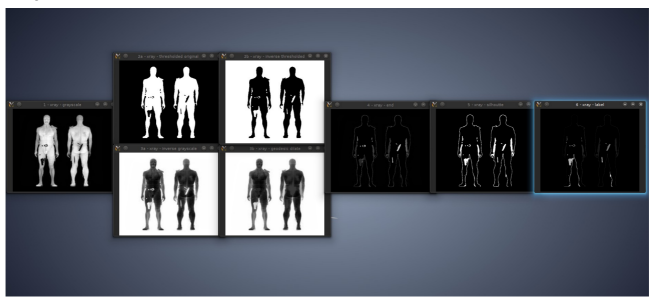
During the development stage of our toolkit we made an agreement that every function has to return an 8 bit unsigned char image. With that, we made our toolkit modular and extensible. This is the same for the input image of our functions. Some mathematical operations are more precise when executed with floating point precision. We made a special function to convert our unsigned char image to floating point notation and back. Our toolkit can easily be used to build your own pipeline for basic image processing.

The functions we have build are sorted in different categories: filters, morphology, statistics and a stockpile of basic functions.

Pipelines

All the descriptions below are also shortly stated in the 'images.h' file.

Xray



The pipeline to segment the *xray.png* image (and #2 and #3) is done in two separated paths. First we make sure that the input image is converted to a gray level image.

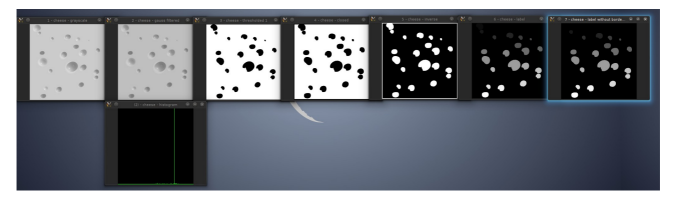
The gray image gets thresholded and inverted. The result of these two operations will be used later on as a mask (the upper two images of the four centered images).

The gray image gets inverted, then we create a matrix with only white borders. The inverse of the gray image and the white bordered image are then used to do a geodesic dilate with the inverse of the gray image as a control image. The result is a person where the objects in the body are grayed out. The objects which exceed the body are still white (*lower two images*).

The resulting image in the previous step is then subtracted from the thresholded and inverted gray image from step one. The result is a dark image with white objects. These objects are the black objects from the starting image and a small edge around the body.

After thresholding the image it turned into a binary image and can then be labeled which is the concluding function of this pipeline.

Cheese



The cheese picture is quite clean by itself. To even further clean it we filtered it with a Gaussian filter which causes the least artifacts in an image. Therefor we needed a Gaussian kernel. We first

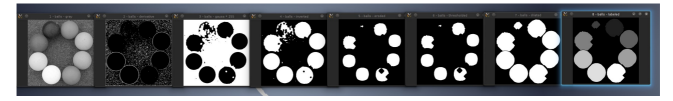
manually created this kernel; later we created a function of it to return a Gaussian kernel with a given width and sigma. To illustrate we left the manually programmed kernel, since we didn't want, and didn't knew, to perfection it.

After the first function we show the histogram of the Gaussian filtered gray image, which illustrates the big amount of uniform background color.

This could easily be used to segment the background to leave us with the background only as a result.

We then perform an erosion on the background image, which can been seen as a closing operation on the holes of the cheese. As an artifact the background shrinks with half of the kernel size used during the erode function. This results in a border around the image, we'll be using that later on. After the erosion we invert the image which returns all the holes. These are then labeled. The image has a border surrounding the image which is labeled as well. The objects located in the vicinity of the border which touch the border do have the same label because they are one object. We use the label of the border to delete the holes connected to the border of the image.

Balls



The *balls.pnq* is first transformed to gray scale.

We then calculate the derivatives in four directions, from left to right and vice versa, from top to bottom and vice versa. The four results are then added to each other to get a single image. This resulting image has a lot of noise caused by the grass in the background.

The derivative image is then filtered with a Gaussian filter of size 15 and sigma 3. The result is also multiplied by 255 to enhance the difference.

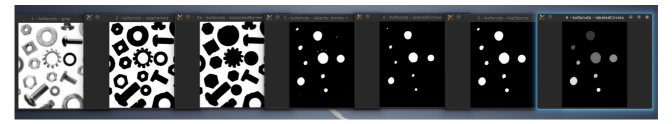
The enhanced image is inverted to do some further processing.

After applying 15 erode operations with the default kernel, 3x3 matrix with a '+' sign, the image is thresholded. We didn't do that before, so actually there still were gray values left.

The image is dilated again to give the balls left over a bit more of their original size. This is done with the default kernel element of a 3x3 matrix with a '+' sign.

The last function used is the labeling function.

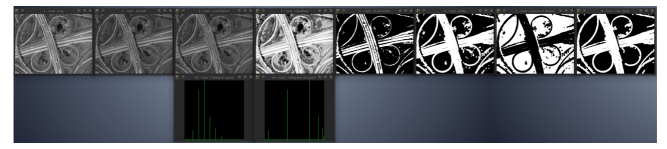
Boltsnuts



The bolts and nuts images are quite clean, as most of them come from websites selling them. Therefore, they lend themselves perfectly for an approach based on removing the background starting at the border.

The image is converted to a grayscale image and then thresholded to obtain a clear difference between the objects and the background. After that, the background, outside of the nuts' inner parts, is removed using a geodesic dilation starting at the border. This 'expanded border' image is subtracted from the thresholded image obtained earlier, which leaves us with all white objects that were not connected to the border before. The smaller objects are eroded away after which a geodesic dilation is performed on the remaining markers (opening by reconstruction). After that, the only step now is to check the remaining objects for the correct compactness and label them.

Road



As with all the other pictures we first convert it to a gray image.

We then apply a small Gaussian filter with size 3 and sigma 1: we do this in order to make sure that all the very small details are smoothed away.

We quantize the smoothed image to an 8 different gray level image and to illustrate the different levels we calculate and display the histogram of the quantized image.

To process it further we apply a histogram stretch, by doing this the 8 gray levels are more widely spread and easier to threshold. For illustration we again calculate the histogram.

The image can now be thresholded and it's clearly shown that there are some open spots in the image. To get rid of them we dilate the image three times with a default kernel.

We then calculate the inverse of the result to use it in a geodesic dilation. This operation deletes all the tiny single spots in the image. The result is a somewhat wobbly image of the highway.