DSP2 SS2018 - Exercise 2: Threshold

Note: For a more detailed description of steps 1 and 2 see exercise 1.

- 1. Download the exercise (02_threshold.zip) and unzip it
- 2. Create the project with CMake and open it with the Kate editor
- 3. src includes 2 files:
 - a. main.cpp: this is the source code for the exercise
 - b. Timer.h: header file for the time measurement, you do not need to change anything here
- 4. In main.cpp you will find 3 functions to implement:
 - a. void threshold_loop(const cv::Mat &input, cv::Mat &output, uchar threshold)
 - b. void threshold_loop_ptr(const cv::Mat &input, cv::Mat &output, uchar threshold)
 - c. void threshold_loop_ptr2(const cv::Mat &input, cv::Mat &output, uchar threshold)
- 5. Function Parameters:
 - a. const cv::Mat &input: the input image
 - b. cv::Mat &output: here you have to store the result of your threshold algorithm
 - c. uchar threshold: the threshold value
- 6. In each of these functions you will find a comment like this:
 - a. // insert your code here ...
 - b. this is the place where you have to insert your code
 - c. hint: have a look at the slides from the lecture, this can help you
- 7. Implement the threshold functionality in "threshold_loop" by using the Mat::at(int i, int j) method to access the image data
- 8. Implement the threshold functionality in "threshold_loop_ptr" by using a pointer with index to access the image data
- Implement the threshold functionality in "threshold_loop_ptr2" by using a pointer without index (pointer arithmetic) to access the image data
- 10. Good luck and feel free to play with the code...