

Prof. Dr.-Ing. A. Bruhn Institute for Visualization and Interactive Systems Department Intelligent Systems University of Stuttgart

## Programming for Computer Vision – Training Sheet

## Problem 0.1 (Brightness and Contrast)

Please download the required file cv19\_prog\_test.tgz from ILIAS. To unpack the data, use tar xvfz cv19\_prog\_test.tgz.

- a) In the file simple\_filter.c, supplement the routine brightness with the missing code such that it shifts all pixel values by a given offset.
- b) In the file simple\_filter.c, supplement the routine contrast with the missing code such that it scales all pixel values by a given scaling. Please note, that the scaling is applied to pixel values which are shifted by 127.5.

Compile the program with gcc -03 -o simple\_filter simple\_filter.c -lm.

## Guidelines for the Tutorials

- This training sheet should recall some programming preliminaries and is **not** graded. If you have problems to solve it, contact your tutor as soon as possible.
- The following exercise sheets contain three types of problems:
- Homework Assignments (H) have to be submitted at the beginning of the next tutorial. They will be corrected and given back to you in the tutorial after the next.
- Programming Assignments (P) are intended to help you to further familiarize with the contents of the lecture. They don't have to be submitted and will not be graded, but example solutions will be provided online later on.
- Classroom Assignments (C) are intended to be solved within the next tutorial. They don't have to be submitted and will not be graded, but your tutor will help you to complete them correctly.
- In order to gain admission to the exam, you have to achieve 50% of the total points from the homework (H) assignments within the semester.
- Regular attendance of the tutorials is not mandatory, but highly recommended as preparation for the exam.