### Part I

# Worksheet 3

# 1 Backlog

1. Tool to create scenarios (domain + obstacles)

Group disussion: (see github issue https://github.com/sonVishal/CFD\_Lab\_SoSe\_16/issues/2)

what "tool" are we using to create domains? (consider: should be easy to "integrate" and flexible enough to build "complex" scenarios)

**Programmatically...** Matlab/Python - just create a boolean matrix, and tell which "pixels" are obstacles, matrix can also be plotted easily, etc. There are also scaling functions to make it larger, etc.

Graphically... "Paint"-like drawing and then reading via a script?

Group discussion: (see github issue https://github.com/sonVishal/CFD\_Lab\_SoSe\_16/issues/2)

Do we use "read\_pgm"? (see page 12 (3) https://en.wikipedia.org/wiki/Netpbm\_format)

#### 2. Adapt parameter file, read parameter and check for correctness

- (a) Variable length in all three directions (x\_length, y\_length, z\_length); adapt signature of functions; see page 12 (1)
- (b) substitute "wallVelocity" by an array of parameter, for inflow condition; see page 12 (2)
- 3. adapt initializeFields according to the current problem we are simulating; see page 12 (3)
  - (a) extent signature of initialize Fields with "\*char problem", which contains the name of scenario

Decide!!

- (b) set flagField according to the current geometry (created in step 1)
- (c) using of "read\_pmg" can be used to initialize flagField

(d) Check for correctness, is there is any illegal boundary (too thin)?

#### 4. Write treatBoundary again

- (a) implement other boundary conditions (Free-Slip, Inflow, Outflow); see page 12 (2)
- (b) rewrite iteration such that arbitrary geometries are handled
- (c) try to improve performance (that can, for example, involve additional steps in the initialization of the simulation)

#### 5. Adapt visualLB.c to visualize OBSTACLE cells correctly

6. Scenarios

- (a) Create scenarios given in worksheet (page 13)
- (b) Save results and paraview visualization files in a special folder, (Note: page 13, "Please bring your computer[...] to speed up the review process")
- (c) Create some own scenarios/tests
- (d) "Use the features provided by ParaView excessively to analyze the flows."  $\rightarrow$  generate outputs and save them for discussion/understanding/oral exam

#### 7. Tests for plausibility

- (a) Find given given examples and see if our results match
- (b) Test small trivial examples

## 2 Consider from worksheet!

- Changes of parameters or boundary conditions should no longer require modifications in the source code, nor recompilation of the program.
- Demonstrate, that the program works properly by providing solutions for the examples shown in the last section.
- Implement the possibility to perform computations of the problems that are defined by setting the boundary pressure. Check your program with the plane shear flow and the flow over a step.
- With the help of ParaView, visualize the Karman vortex street and the flow over a step. Use the features provided by ParaView excessively to analyze the flow