

Special Interest Group (SIG) on Multiphase Flows in OpenFOAM $^{\ensuremath{\mathbb{R}}}$

Tutorial

Particles with pyFoam – The air classification test case

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Preamble

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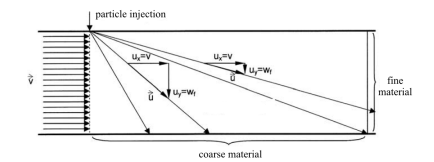


Figure 1: Stationary particle movement in horizontal fluid flow - principle of a cross-flow air classifier[1]

1 Introduction

1.1 Air Classification

Air Classifiers are commonly employed in technical industry where partly large product streams need to be seperated into two or more particle sizes. The separation criterion, the sinking velocity, results from surface and body forces affecting a particle in a fluid. Forces affecting the surface of a particle as pressure and drag forces compete with body forces affecting the particle's mass as gravity, centrifugal or inertia forces.

In this case a cross-flow air classifier is simulated, where the resulting velocity of the particle \mathbf{u} is obtained by vector addition of the flow velocity of the fluid \mathbf{v} and the relative velocity between particle and fluid \mathbf{w} :

$$\mathbf{u} = \mathbf{v} + \mathbf{w} \tag{1}$$

The affecting force in horizontal direction is drag force, while the affecting force in vertical direction includes gravity, buoyancy and drag. In the special case of horizontal flow velocity, particles with lower sinking velocity due to the size of the particles or a lower difference in density between particle and fluid are taken further in fluid flow direction than particles with higher sinking velocity (see Figure 1).

From this, one obtains the particle distribution of a particle collective[2]. In general, a particle class is described by a range of a particle characteristic as, for instance, the particle diameter x. Using a histogram for the size distribution the particle distribution density $q_r(x)$ is shown on the ordinate and plotted versus particle size on the abscissa. Then area of a column $q_{r,i} \cdot \Delta x_i$ equates to the particle amount $\frac{\Delta m_i}{m_{tot}}$ (see Figure 2).

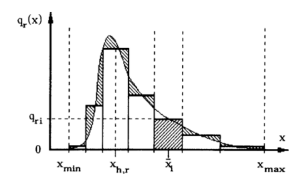


Figure 2: Particle distribution density[1]

1.2 Simulation of gas-solid particle flows using Euler-Lagrange approach

For the simulation of gas-solid particle flows the Euler-Lagrange approach is used here. The gas phase is treated with Eulerian method, so the incompressible Navier-Stokes equations are applied for the continuous phase. The momentum source term S_p on the right hand side of equation 2 includes the effect of the particles on the fluid phase.

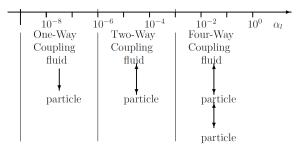
$$\frac{\partial \rho \mathbf{U}}{\partial t} + \nabla \boldsymbol{\bullet} \rho \mathbf{U} \mathbf{U} = -\nabla p + \nabla \boldsymbol{\bullet} (\mu (\nabla \mathbf{U} + \nabla \mathbf{U}^{\mathrm{T}})) + \rho g + S_p$$
(2)

In contrast, the particles are simulated in a Lagrangian way. Therefore, they are tracked on a grid using the differential equations for particle motion that are based on Newton's 2nd law. The net force acting on each individual particle is calculated considering all the relevant forces. Forces acting on each particle as gravity or drag force are summed up as \mathbf{F}_p , forces due to particle-particle interaction are summarized as $\mathbf{F}_c[2]$. (Eq. 3 and 4)

$$\frac{\partial \mathbf{X}_p}{\partial t} = \mathbf{U}_p \tag{3}$$

$$m_p \frac{\partial \mathbf{U}_p}{\partial t} = \sum \mathbf{F}_p + \sum \mathbf{F}_c \tag{4}$$

In general, if more than one phase is simulated, the interaction of the phases is considered by coupling. These effects strongly depend on the particle phase fraction. One-way coupling is given when the fluid affects the discrete phase through forces as drag force (Eq. 4). If there is an additional reverse effect, the flow is two-way coupled. This is gained by the implementation of a momentum source term in the continuous phase equation (Eq. 2).



(a) Dependency of coupling on particle phase fraction[3]

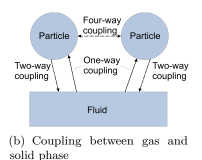


Figure 3: Phase coupling of gas-solid flows

Three- and four-way coupling respectively is included if particle-particle interaction are taken into account. One way of modelling inter-particle forces are collision models, where an impact is described as a combination of mechanical forces acting on the colliding particles (Eq. 4). (see Fig. 3)

The explicit coupled solution algorithm for both phases in the Eulerian-Lagrangian framework is shown in fig. 4. At the beginning of the simulation data for the grid as well as boundary and initial conditions for the gas phase are imported and the particles are initialized. At the beginning of the time step Δt the continuous flow properties are calculated due to Finite Volume Method (FVM). Secondly, the individual motion calculation for the particles is executed in regard to the previously determined conditions of the continuous flow calculation. For this step sub-time stepping is available and mostly necessary if collision calculation is performed. After the particle motion the momentum source term for the gas phase is calculated and updated for the continuous phase calculation in the next time step - as long as the end time of the simulation is not reached.

1.3 Implementation of the particle class in rhoPisoAbscheidParcelFoam15

The rhoPisoAbscheidParcelFoam15 solver is a two-way coupled gas-solid flow solver. The particle class in OpenFOAM is implemented as an particle-cloud system, where the particle properties as position, diameter, mass or velocity are stored as data elements of a

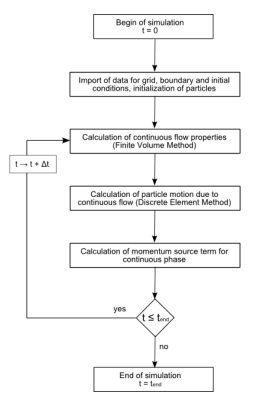


Figure 4: Explicit coupled solution algorithm

particle. The appropriate *cloud* integrates the attributes of the particles in a computational cell, e. g. the momentum source term introduced from all particles in a cell or the fluid flow properties of the gas phase in a certain cell.

Herein, we use basicAbscheidCloud as *cloud* and basicAbscheidParcel as *particle* class. In order to use them in top-level coding, we include the basicAbscheideCloud.H file in the header of our top-level code file rhoPisoAbscheidParcelFoam.C in line 37. At the beginning of the main part the initialization of the cloud is called using #include "createClouds.H" in line 49. During the initialization in the createClouds.H file, the object kinematicCloud1 of the basicAbscheideCloud class is created. During the time loop the particles are moved calling kinematicCloud1.evolve() in line 71 and some information are passed back using kinematicCloud1.info() in line 72. Afterwards the continuous flow field is calculated solving the momentum equation, which is defined in UEqn.H, in line 80.

1

2 3

4

 $\mathbf{5}$

6

 $\overline{7}$

```
pointMesh pMesh(mesh);
volPointInterpolation vpi(mesh, pMesh);
Info<< "Constructing abscheideCloud1" << endl;
basicAbscheideCloud kinematicCloud1
(
    "kinematicCloud1",
```

4

Source Code 1: createClouds.H

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```
#include "createTime.H"
                                                                                 45
#include "createMesh.H"
                                                                                 46
#include "readEnvironmentalProperties.H"
                                                                                 47
#include "createFields.H"
                                                                                 48
#include "createClouds.H"
                                                                                 49
#include "readPISOControls.H"
                                                                                 50
#include "initContinuityErrs.H"
                                                                                 51
#include "readTimeControls.H"
                                                                                 52
#include "compressibleCourantNo.H"
                                                                                 53
#include "setInitialDeltaT.H"
                                                                                 54
                                                                                 55
56
                                                                                 57
Info<< "\nStarting time loop\n" << endl;</pre>
                                                                                 58
                                                                                 59
while (runTime.run())
                                                                                 60
                                                                                 61
{
    #include "readTimeControls.H"
                                                                                 62
    #include "readPISOControls.H"
                                                                                 63
    #include "compressibleCourantNo.H"
                                                                                 64
    #include "setDeltaT.H"
                                                                                 65
                                                                                 66
    runTime++;
                                                                                 67
                                                                                 68
    Info<< "Time = " << runTime.timeName() << nl << endl;</pre>
                                                                                 69
                                                                                 70
    kinematicCloud1.evolve();
                                                                                 71
    kinematicCloud1.info();
                                                                                 72
                                                                                 73
                                                                                 74
    #include "rhoEqn.H"
                                                                                 75
                                                                                 76
    // ---- PIMPLE loop
                                                                                 77
    for (int ocorr=1; ocorr<=nOuterCorr; ocorr++)</pre>
                                                                                 78
    {
                                                                                 79
        #include "UEqn.H"
                                                                                 80
                                                                                 81
        // ---- PISO loop
                                                                                 82
        for (int corr=1; corr<=nCorr; corr++)</pre>
                                                                                 83
                                                                                 84
        {
            #include "hEqn.H"
                                                                                 85
            #include "pEqn.H"
                                                                                 86
        }
                                                                                 87
    }
                                                                                 88
                                                                                 89
    turbulence->correct();
                                                                                 90
                                                                                 91
    rho = thermo->rho();
                                                                                 92
                                                                                 93
    runTime.write();
                                                                                94
                                                                                 95
    Info<< "ExecutionTime = " << runTime.elapsedCpuTime() << " s"</pre>
                                                                                96
        << " ClockTime = " << runTime.elapsedClockTime() << " s"
                                                                                97
        << nl << endl;
                                                                                 98
}
                                                                                 99
```

100

Source Code 2: rhoPisoAbscheidParcelFoam.C

Having a closer look at the momentum equation in UEqn.H, one will find the momentum source term kinematicCloud1.SU1() due to particle-fluid interaction in line 7.

 $\mathbf{4}$

```
fvVectorMatrix UEqn
(
    fvm::ddt(rho, U)
    + fvm::div(phi, U)
    + turbulence->divDevRhoReff(U)
==
    kinematicCloud1.SU1()
    + rho.dimensionedInternalField()*g
);
UEqn.relax();
if (momentumPredictor)
{
    solve(UEqn == -fvc::grad(p));
}
```

Source Code 3: UEqn.H

As the basicAbscheideCloud and the basicAbscheideParcel are inherited from the KinematicCloud and KinematicParcel classes, they possess the same properties as the parent classes. They use all subModels as dispersion, drag or injection models of the Kinematic class. Each submodels is included into the derived class as can be seen in makeBasicAbscheideParcelDispersionModels.C for the dispersion models.

For the air classifier test case we should detect where the particles are deposited, e.g. which patch a particle touches. Therefore in the basicAbscheideParcel.C file an info output is produced, when accessing the hitPatch function in line 26.

```
      /*
      *\ 1

      ======
      |
      2

      \\ / F ield
      | OpenFOAM: The Open Source CFD Toolbox
      3

      \\ / 0 peration
      |
```

```
| Copyright (C) 1991-2009 OpenCFD Ltd.
    \langle \rangle \langle \rangle
             A nd
                                                                                       5
     \\/
             M anipulation
                              6
                                                                                       7
License
                                                                                       8
    This file is part of OpenFOAM.
                                                                                       9
                                                                                       10
    OpenFOAM is free software; you can redistribute it and/or modify it
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                                                                                       13
    option) any later version.
                                                                                       14
                                                                                       15
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                                                                                       16
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                                                                                       17
    FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
                                                                                       18
    for more details.
                                                                                       19
                                                                                       20
    You should have received a copy of the GNU General Public License
                                                                                       21
    along with OpenFOAM; if not, write to the Free Software Foundation,
                                                                                       22
    Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
                                                                                       23
                                                                                       24
                                                                                       25
void Foam::basicAbscheideParcel::hitPatch
                                                                                       26
                                                                                       27
(
    const polyPatch& p,
                                                                                       28
    trackData& td
                                                                                       29
)
                                                                                       30
{
                                                                                       31
    Pout << "Abgeschieden at " << p.name() << " with m: " << mass() <<
                                                                                       32
                 " N: " << nParticle() << " = total: " << mass()*nParticle() <<
                                                                                       33
endl;
                                                                                       34
    KinematicParcel<basicAbscheideParcel>::hitPatch(p,td);
                                                                                       35
```

Source Code 4: basicAbscheideParcel.C

For further information on the underlying particle class, you will find the source code in the OpenFoam folder src/lagrangian/intermediate. Preferibly analyze the source code in Eclipse or an alternative Integrated Development Environment (IDE), use the native rhoPisoTwinParcelFoam solver and simplifiedSiwek case that can be found in tutorials/lagrangian/rhoPisoTwinParcelFoam.

1.4 Test case

The air classifier test case consists of a horizontal channel with two cavities for the classification of the particles. The particles are injected conoidally on the left side of the geometry.

In the kinematicCloudlProperties dictionary all properties concerning the particles are declared. For instance the particle models as the injection model, drag model or dispersion model are chosen. The coupled switch is set to true, so the momentum source term for

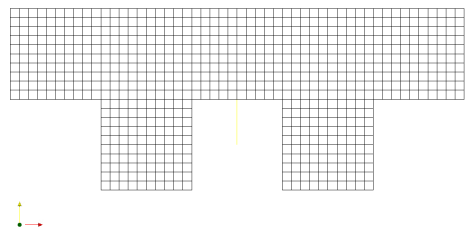


Figure 5: Mesh: air classifier

the particles will be evaluated. Additionally mass, density and particle size distribution of the particles are defined. The interpolation schemes for the continuous fluid phase for the calculation of particle motion are set.

```
*- C++ -*-
                                                                                                     1
                                   \mathbf{2}
Т
   \backslash \backslash
                F ield
                                  | OpenFOAM: The Open Source CFD Toolbox
                                                                                                     3
1
                0 peration
                                  Version:
                                                 1.6
                                                                                                     ^{4}
                                                                                                 Т
                                                 www.OpenFOAM.org
                A nd
                                   Web:
                                                                                                     \mathbf{5}
                M anipulation
      \backslash \backslash /
                                   6
                                                                                                     \overline{7}
FoamFile
                                                                                                     8
                                                                                                     9
{
                   2.0;
     version
                                                                                                     10
     format
                   ascii;
                                                                                                     11
                   dictionary;
     class
                                                                                                     12
     location
                   "constant";
                                                                                                     13
     object
                   kinematicCloud1Properties;
                                                                                                     14
                                                                                                     15
}
11
                         * *
                                                     * * * * *
                                                                                                     16
      *
           *
                               *
                                                                                                     17
InjectionModel ConeInjection;
                                                                                                     18
                                                                                                     19
DragModel
                   SphereDrag;
                                                                                                     20
                                                                                                     21
DispersionModel StochasticDispersionRAS;
                                                                                                     22
                                                                                                     ^{23}
WallInteractionModel StandardWallInteraction;
                                                                                                     ^{24}
                                                                                                     25
PostProcessingModel none;
                                                                                                     26
                                                                                                     27
coupled
                   true;
                                                                                                     ^{28}
                                                                                                     29
cellValueSourceCorrection on;
                                                                                                     30
                                                                                                     31
```

```
parcelTypeId 2;
                                                                               32
                                                                               33
        rhoMin [ 1 -3 0 0 0 ] 1e-15;
rhoMin
                                                                               34
minParticleMass minParticleMass [ 1 0 0 0 0 ] 1e-15;
                                                                               35
rho0 [ 1 -3 0 0 0 ] 5000;
                                                                               36
                                                                               37
interpolationSchemes
                                                                               38
{
                                                                               39
  rho
                  cell;
                                                                               40
  IJ
                  cellPoint;
                                                                               41
  mu
                  cell;
                                                                               42
}
                                                                               43
                                                                               44
integrationSchemes
                                                                               45
{
                                                                               46
  U
          Euler;
                                                                               47
}
                                                                               48
                                                                               49
particleForces
                                                                               50
{
                                                                               51
  gravity on;
virtualMass off;
                                                                               52
                                                                               53
  pressureGradient off;
                                                                               54
}
                                                                               55
                                                                               56
NoInjectionCoeffs
                                                                               57
{
                                                                               58
   SOI 0.001;
                                                                               59
}
                                                                               60
                                                                               61
ConeInjectionCoeffs
                                                                               62
                                                                               63
{
   SOI 1;
                                                                               64
   duration 0.5;
                                                                               65
   parcelsPerSecond 1000;
                                                                               66
   position ( 0.01 0.05 0 );
direction ( 1 1 0 );
                                                                               67
                                                                               68
   volumeFlowRate Constant;
                                                                               69
   volumeFlowRateCoeffs
                                                                               70
    {
                                                                               71
    value
                                       1;
                                                                               72
    }
                                                                               73
   }
Umag Constant;
                                                                               74
   UmagCoeffs
                                                                               75
    {
                                                                               76
       value
                                       1;
                                                                               77
    }
                                                                               78
   thetaInner Constant;
                                                                               79
   thetaInnerCoeffs
                                                                               80
    {
                                                                               ^{81}
                                      0.0;
       value
                                                                               82
    }
                                                                               83
   thetaOuter Constant;
                                                                               84
   thetaOuterCoeffs
                                                                               85
    {
                                                                               86
      value
                                      30.0;
                                                                               87
```

```
}
                                                                              88
                                                                              89
   parcelPDF
                                                                              90
                                                                              91
   {
       pdfType uniform;
                                                                              92
       RosinRammlerPDF
                                                                              93
       {
                                                                              94
                          5e-05;
           minValue
                                                                              95
           maxValue
                         0.0001;
                                                                              96
                          ( 7.5e-05 );
           d
                                                                              97
           n
                          (0.5);
                                                                              98
       }
                                                                              99
       uniformPDF
                                                                              100
                                                                              101
       {
           minValue 5e-05;
                                                                              102
                         0.0001;
           maxValue
                                                                              103
       }
                                                                              104
  }
                                                                              105
}
                                                                              106
                                                                              107
StandardWallInteractionCoeffs
                                                                              108
{
                                                                              109
                 e [ 0 0 0 0 0 ] 1;
   e
                                                                              110
   mu
                  mu [ 0 0 0 0 0 ] 0;
                                                                              111
}
                                                                              112
                                                                              113
parcelBasisType mass;
                                                                              114
massTotal m [1 0 0 0 0 0 0] 0.01;
                                                                              115
                                                                              116
PatchInjectionCoeffs
                                                                              117
{
                                                                              118
   SOI 1;
                                                                              119
   duration 0.5;
                                                                              120
   parcelsPerSecond 1000;
                                                                              121
   U0 (1 0 0);
                                                                              122
   volumeFlowRate constant 1;
                                                                              123
   parcelPDF
                                                                              124
    {
                                                                              125
       pdfType uniform;
                                                                              126
       RosinRammlerPDF
                                                                              127
       {
                                                                              128
           minValue
                         5e-05;
                                                                              129
                         0.0001;
           maxValue
                                                                              130
                          ( 7.5e-05 );
           d
                                                                              131
           n
                          ( 0.5 );
                                                                              132
       }
                                                                              133
       uniformPDF
                                                                              134
       {
                                                                              135
           minValue
                        5e-05;
                                                                              136
                         0.0001;
           maxValue
                                                                              137
       }
                                                                              138
    }
                                                                              139
   patchName inlet;
                                                                              140
}
                                                                              141
                                                                              142
   11
                                                                              143
```

2 Postprocessing and parameter variation for apparatus optimization with PyFoam

2.1 Scripting with Python

In this chapter we would like to present the opportunities in using the Python binding for scripting in OpenFOAM: PyFoam[4]. This Python[5] library can be used to

- analyze the log files produced by OpenFOAM
- execute the parameter files and the initial conditions of a simulation
- plot residuals of OpenFOAM solvers

For further information on PyFoam, have a look at the presentation "Happy Foaming with Python" from the 4th OpenFOAM workshop [6] or the presentation from the 5th OpenFOAM workshop on "Automatization with pyFoam"[7].

2.2 PyFoam Installation

The installation will follow the OpenFOAM wiki [4]. Download the latest version of PyFoam - we use PyFoam-0.5.3 and follow the installation instruction for the installation as root as described in chapter 3 of the wiki entry. Copy the .tar-file to user-1.5/applications/utilities/ and extract the file using tar -xzf PyFoam-0.5.3.tar.gz. Go into the PyFoam folder and login as root typing su. Install PyFoam: python setup.py install. Don't forget to logout as root. Test the installation as described on the OpenFOAM wiki.

2.3 Running the test case with PyFoam

Compile the solver rhoPisoAbscheidParcelFoam15 and create the mesh of the dreiAbscheidCavities15 case using blockMesh. Then go into the Scripts folder and execute runAndAnalyzeSolver.py using python runAndAnalyzeSolver.py

../dreiAbscheidCavities15. This Python scripts runs your test case automatically and summarizes your particle data.

```
#! /usr/bin/python
                                                                                         1
                                                                                         2
import re,sys
                                                                                         3
                                                                                         4
from PyFoam.LogAnalysis.LogLineAnalyzer import LogLineAnalyzer
                                                                                         \mathbf{5}
from PyFoam.LogAnalysis.BoundingLogAnalyzer import BoundingLogAnalyzer
                                                                                         6
from PyFoam.Execution.AnalyzedRunner import AnalyzedRunner
                                                                                         \overline{7}
                                                                                         8
class AbscheideAnalyzer(LogLineAnalyzer):
                                                                                         9
    def __init__(self):
                                                                                         10
        LogLineAnalyzer.___init___(self)
                                                                                         11
                                                                                         12
        self.massLeft=0
                                                                                         13
        self.removed={}
                                                                                         14
                                                                                         15
        self.removedExpr=re.compile("Abgeschieden at (.+) with m: (.+) N: (.+)
                                                                                         16
                                       = total: (.+)")
                                                                                         17
        self.massExpr=re.compile("Current mass in system = (.+)")
                                                                                         18
                                                                                         19
    def analyzeLine(self,line):
                                                                                         20
        m=self.removedExpr.match(line)
                                                                                         21
        if m!=None:
                                                                                         22
             name=m.groups()[0]
                                                                                         23
             mass=float(m.groups()[1])
                                                                                         24
             nr=float (m.groups()[2])
                                                                                         25
             total=float(m.groups()[3])
                                                                                         26
                                                                                         27
             try:
                                                                                         28
                 self.removed[name]+=total
                                                                                         29
             except KeyError:
                                                                                         30
                 self.removed[name] =total
                                                                                         31
                                                                                         32
        m=self.massExpr.match(line)
                                                                                         33
        if m!=None:
                                                                                         34
             self.massLeft=float(m.groups()[0])
                                                                                         35
                                                                                         36
    def doReport(self):
                                                                                         37
        summe=self.massLeft
                                                                                         38
        print "Mass left in system:",self.massLeft
                                                                                         39
        for k,v in self.removed.iteritems():
                                                                                         40
             print "Removed by", k, ":", v
                                                                                         41
             summe+=v
                                                                                         42
        print "Total mass accounted for:", summe
                                                                                         43
                                                                                         44
    def addTimeListener(self, other):
                                                                                         45
        pass
                                                                                         46
                                                                                         47
case=sys.argv[1]
                                                                                         48
                                                                                         49
abscheid=AbscheideAnalyzer()
                                                                                         50
                                                                                         51
run=AnalyzedRunner(abscheid,
                                                                                         52
```

Source Code 6: runSolverAndAnalyze.py

53

54

 $55 \\ 56$

57

In the first lines of runSolverAndAnalyze.py the system libraries re and sys as well as the PyFoam libraries for the analyzation of the generated log file are imported. In ll. 9 a new class AbscheideAnalyzer is defined by inheritation of the LogLineAnalyzer class. This class observes the output produced from the hitPatch function in basicAbscheideParcel class (see basicAbscheideParcel.C, ll. 26) and registers every time a particle leaves through a patch and performs mass evaluation. The analyzeLine method (ll. 20) checks whether one of the expressions generated from hitPatch was matched and updates data of left particles at the respective patch and mass in current system. In ll. 50 an AbscheideAnalyzer object is created and simulation run and report are accomplished. [7]

For a first impression of the post processing, have a look at your case in paraview. The Open-FOAM parser paraFoam cannot view Lagrangian particles, so the Lagrangian data needs to be converted to the VTK format using foamToVTK. Then start paraview using the paraview command. Now, in paraview open the .vtk-file of your test case, by clicking on Open File, open the VTK folder of your test case and the dreiAbscheidCavities15_..vtk file in the VTK folder. This reads in your Eulerian data. Click the apply button and reduce the opacity in the display tab to have a look at your mesh and Eulerian data. Now open the Lagrangian data opening the kinematicCloud1_..vtk file in VTK/lagrangian/kinematicCloud1 and confirm with the apply button.

Create glyphs to visualize your particles. Set the glyph type to sphere and the scale mode to scalar and make sure, that the scale factor is set to something like 20. Your visualized data should look like Fig. 6.

One of PyFoam's strengths is running test cases automatically. For the air classifier test case the inlet velocity is varied in line 20 of the inletVelocityVariation.py script. Run the script using python inletVelocityVariation.py ../dreiAbscheidCavities15 inletVariation. Additionally, an inletVariation.cvs file holding the particle data will be created. Continue evaluating this inletVariaton.cvs file.

The inletVariation.py script is based on runAndAnalyze.py supplemented by the function addCSVLine (see ll. 15) that adds data to a CSVCollector (a convenience-class for generating a consistent csv-file) and a for loop the the inlet velocity variation (see ll. 20). In the for loop the inlet velocity is set to defined values by changing the respective OpenFOAM file, this is done using the pyFoam library ParsedParameterFile that is

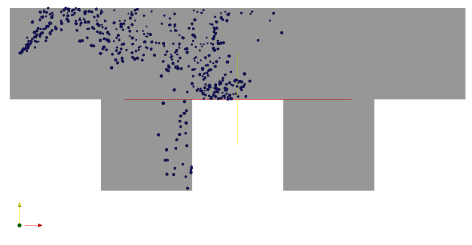


Figure 6: Visualization of particles in air classifier

capable editing entries for boundary and initial conditions. Therefore this library is included at the beginning of the script besides the ClearCase and CSVCollection libraries. [7]

```
#! /usr/bin/python
                                                                                        1
                                                                                        2
import re,sys
                                                                                        3
from os import path
                                                                                        4
                                                                                        \mathbf{5}
from PyFoam.LogAnalysis.LogLineAnalyzer import LogLineAnalyzer
                                                                                        6
from PyFoam.LogAnalysis.BoundingLogAnalyzer import BoundingLogAnalyzer
                                                                                        \overline{7}
from PyFoam.Execution.AnalyzedRunner import AnalyzedRunner
                                                                                        8
from PyFoam.Applications.ClearCase import ClearCase
                                                                                        9
from PyFoam.RunDictionary.ParsedParameterFile import ParsedParameterFile
                                                                                        10
from PyFoam.Basics.CSVCollection import CSVCollection
                                                                                        11
                                                                                        12
class AbscheideAnalyzer(LogLineAnalyzer):
                                                                                        13
                                                                                        14
    def addCSVLine(self,csv):
                                                                                        15
        csv["mass left in system"]=self.massLeft
                                                                                        16
        for k,v in self.removed.iteritems():
                                                                                        17
            csv[k]=v
                                                                                        18
                                                                                        19
for v in [0.1, 0.5, 1, 1.5,2,3]:
                                                                                        20
    print "Velocity set to", v
                                                                                        ^{21}
    ClearCase(args=["."])
                                                                                        22
    uInit=ParsedParameterFile(path.join(case,"0","U"))
                                                                                        23
    uInit["boundaryField"]["inlet"]["value"].setUniform([v,0,0])
                                                                                        24
    uInit.writeFile()
                                                                                        25
```

Source Code 7: inletVelocityVariation.py

3 Homework – Scripting with Python

Optimization of the inlet velocity

Based on inletVelocityVariation.py write your own Python script that automatically finds the optimal inlet velocity, so that as much as possible particles hit the second cavity.

Variation of another variable

Write a new Python script that varies another variable, for instance the direction of injection.

References

- Matthias Stieß. Mechanische Verfahrenstechnik Partikeltechnologie 1. Springer, Berlin Heidelberg, 3rd edition, 2009.
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