

WORKGROUP FOR MULTIPHAS FLOWS

Euler/Lagrange approach

OpenFOAM®

OpenFOAM (Open-source Field Operation And Manipulation) is a >C++ (https://en.wikipedia.org/wiki/C%2B%2B) open source software for the development of computational fluid dynamics (CFD) and continuum mechanics customized numerical solvers. it can handle several applications in the multiphase flows field.

- ► Particle tracking.
- ▶ Reacting multiphase models for heat transfer, population balance, breakup, coalescence, etc.
- ► Heat transfer.
- ► Reactions/combustion.
- ► Turbulence.
- ► Mesh interfaces.

In the Multiphase flow working group (MPS – IVT) different codes has been developed for the particle tracking using Euler/Lagrange approach, including:

- ► Stochastic particle-particle collision model.
- ▶ particle-wall-collisions.
- ► Agglomeration / Deposition.
- ► Mass transfer.
- ► Evaporation.
- Different dispersion models (isotropic, anisotropic).
- ► Different injection methods.
- Different particle/bubble forces: Drag, Saffman force, Magnus force, virtual mass, Brownian motion, thermophoresis, bubble I force, wall force, Basset history force.
- Adapted Lagrangian time step
- ► Source term distribution.

Fastest3D

The flow solver FASTEST (Flow Analysis Solving Transport Equations with Simulated Turbulence) is an efficient program to calculate flows in complex threedimensional applications.

Further information: > Fastest Website (http://www.fnb.tu-darmstadt.de/forschung_fnb/software_fnb/software_fnb.de.jsp)

Lag3D

Lag3D (Lagrangian 3D) is a program for simulating disperse phases in a continuous medium, that can be used together with Fastest3D. In doing so the particles trajectories are determined with the flow field via a Lagrange approach.

Features and implemented models

- Calculation of volume averaged phase properties
- ► Particle-wall-collissions
- Stochastic particle-particle collission model
- Agglomeration / coalescense
- Vaporization
- Laminar / turbulent tracking
- Different dispersion models (isotropic, anisotropic)
- ►

- Quasi-instationary tracking
- ► Particle rotation

- Different injection geometries
 2/4 Way-coupling with flow solver
 Implemented particle forces: drag, Saffman force, magnus force, virtual mass, Brownian motion, thermophoresis
- Consideration of Cunningham correcture

The code is available for scientific purposes.

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