

averagingModel_dense command

Syntax:

Defined in couplingProperties dictionary.

```
averagingModel dense;
```

Examples:

```
averagingModel dense;
```

Description:

The averaging model performs the Lagrangian->Eulerian mapping of data (e.g. particle velocities). In the "cfDEMParticle cloud" this averaging model is used to calculate the average particle velocity inside a CFD cell. The "dense" model is supposed to be applied to cases where the granular regime is rather dense.

Restrictions:

No known restrictions.

Related commands:

[averagingModel](#), [dilute](#)

averagingModel_dilute command

Syntax:

Defined in couplingProperties dictionary.

```
averagingModel dilute;
```

Examples:

```
averagingModel dilute;
```

Description:

The averaging model performs the Lagrangian->Eulerian mapping of data (e.g. particle velocities). In the "cfDEMParticle cloud" this averaging model is used to calculate the average particle velocity inside a CFD cell. The "dilute" model is supposed to be applied to cases where the granular regime is rather dilute. The particle velocity inside a CFD cell is evaluated from a single particle in a cell (no averaging).

Restrictions:

This model is computationally efficient, but should only be used when only one particle is inside one CFD cell.

Related commands:

[averagingModel_dense](#)

averagingModel command

Syntax:

Defined in couplingProperties dictionary.

```
averagingModel model;
```

- model = name of averaging model to be applied

Examples:

```
averagingModel dense;  
averagingModel dilute;
```

Note: This examples list might not be complete - please look for other averaging models (averagingModel_XY) in this documentation.

Description:

The averaging model performs the Lagrangian->Eulerian mapping of data (e.g. particle velocities).

Restrictions:

None.

Related commands:

[dense](#), [dilute](#)

Default: none

cfdemSolverIB command

Description:

"cfdemSolverIB" is a coupled CFD-DEM solver using CFDEMcoupling, an open source parallel coupled CFD-DEM framework, for calculating the dynamics between immersed bodies and the surrounding fluid. Being an implementation of an immersed boundary method it allows tackling problems where the body diameter exceeds the maximal size of a fluid cell. Using the toolbox of OpenFOAM(R)(*) the governing equations of the fluid are computed and the corrections of velocity and pressure field with respect to the body-movement information, gained from LIGGGHTS, are incorporated.

Code of this solver contributions by Alice Hager, JKU.

Algorithm:

For each time step ...

- the motion of the spheres is calculated (position, velocity, angular velocity, force...) with LIGGGHTS using the velocity and pressure-field from the previous time step (initial condition for $t=0$).
- the Navier-Stokes equations are solved on the whole computational domain, disregarding the solid phase.
- the spheres are located within the mesh: each sphere is represented by a cluster of cells, which are either totally or partially covered by the body, depending on its exact position.
- the correction of the velocity and pressure field of the fluid phase takes place, using the information about the location of the spheres and their (angular) velocity.

Use:

The solver is realized within the Open Source framework CFDEMcoupling. Just as for the unresolved CFD-DEM solver cfdemSolverPiso the file CFD/constant/couplingProperties contains information about the settings for the different models. While IOmodel, DataExchangeModel etc. are applicable for all CFDEMcoupling-solvers, special locate-, force- and void fraction models were designed for the present case:

[engineSearchIB](#), [ArchimedesIB](#), [ShirgaonkarIB](#), [IBVoidfraction](#)

References:

GONIVA, C., KLOSS, C., HAGER, A., WIERINK, G. and PIRKER, S. (2011): "A MULTI-PURPOSE OPEN SOURCE CFD-DEM APPROACH", Proc. of the 8th Int. Conf. on CFD in Oil and Gas, Metallurgical and Process Industries, Trondheim, Norway

and

HAGER, A., KLOSS, C. and GONIVA, C. (2011): "TOWARDS AN EFFICIENT IMMERSSED BOUNDARY METHOD WITHIN AN OPEN SOURCE FRAMEWORK", Proc. of the 8th Int. Conf. on CFD in Oil and Gas, Metallurgical and Process Industries, Trondheim, Norway

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cfdemSolverPiso command

Description:

"cfdemSolverPiso" is a coupled CFD-DEM solver using CFDEMcoupling, an open source parallel coupled CFD-DEM framework. Based on pisoFoam(R)(*), a finite volume based solver for turbulent Navier-Stokes equations applying PISO algorithm, "cfdemSolverPiso" has additional functionality for a coupling to the DEM code "LIGGGHTS". The volume averaged Navier-Stokes Equations are solved accounting for momentum exchange and volume displacement of discrete particles whose trajectories are calculated in the DEM code LIGGGHTS.

see:

GONIVA, C., KLOSS, C., HAGER, A. and PIRKER, S. (2010): "An Open Source CFD-DEM Perspective", Proc. of OpenFOAM Workshop, Göteborg, June 22.-24.

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cfdemSolverPisoScalar command

Description:

"cfdemSolverPisoScalar" is a coupled CFD-DEM solver using CFDEMcoupling, an open source parallel coupled CFD-DEM framework. Based on pisoFoam(R)(*), a finite volume based solver for turbulent Navier-Stokes equations applying PISO algorithm, "cfdemSolverPisoScalar" has additional functionality for a coupling to the DEM code "LIGGGHTS" as well as a scalar transport equation. The volume averaged Navier-Stokes Equations are solved accounting for momentum exchange and volume displacement of discrete particles whose trajectories are calculated in the DEM code LIGGGHTS. The scalar transport equation is coupled to scalar properties of the particle phase, thus convective heat transfer in a fluid granular system can be modeled with "cfdemSolverPisoScalar".

see:

GONIVA, C., KLOSS, C., HAGER, A. and PIRKER, S. (2010): "An Open Source CFD-DEM Perspective", Proc. of OpenFOAM Workshop, Göteborg, June 22.-24.

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clockModel command

Syntax:

Defined in couplingProperties dictionary.

```
clockModel model;
```

- model = name of the clockModel to be applied

Examples:

```
clockModel standardClock;
```

Note: This examples list might not be complete - please look for other models (clockModel_XY) in this documentation.

Description:

The clockModel is the base class for models to examine the code/algorithm with respect to run time.

Main parts of the clockModel classes are written by Josef Kerbl, JKU.

Restrictions: none.

Default: none.

clockModel_noClock command

Syntax:

Defined in couplingProperties dictionary.

```
clockModel off;
```

Examples:

```
clockModel off;
```

Description:

The "noClock" model is a dummy clockModel model which does not measure/evaluate the run time.

Restrictions: none.

Related commands:

[clockModel](#)

clockModel_standardClock command

Syntax:

Defined in couplingProperties dictionary.

```
clockModel standardClock;
```

Examples:

```
clockModel standardClock;
```

Description:

The "standardClock" model is a basic clockModel model which measures the run time between every ".start(int arrayPos,string name)" and ".stop(string name)" statement placed in the code. If a ".start(name)" is called more than once (e.g. in a loop) the accumulated times are calculated. After the simulation has finished, the data is stored in \$caseDir/CFD/clockData/\$startTime/*.txt . Since the measurements are stored in an array, it is necessary to put a variable *arrayPos* (type integer) at the start command. Those do not need to be in ascending order and positions may be omitted. The standard size of this array is 30 and can be changed at the initialization of the standardClock class. If *arrayPos* is out of bounds, the array size will be doubled. The stop command does not need *arrayPos*, since the class remembers the positions. The string name is for easier evaluation afterwards and may be omitted like ".start(int arrayPos)" and ".stop()". The command ".stop(string name)" is a safety feature, because if the name is not equal to the started name, output will be produced for information. After the case ran you may use the matPlot.py script located in \$CFDEM_UT_DIR/vizClock/ to produce a graphical output of your measurements. The usage is like 'python < matPlot.py' and you have to be in the directory of the desired time step, where there is a file called "timeEvalFull.txt", which contains averaged and maximum data with respect to the number of processes.

Restrictions: none.

Related commands:

[clockModel](#)

dataExchangeModel command

Syntax:

Defined in couplingProperties dictionary.

```
dataExchangeModel model;
```

- model = name of data exchange model to be applied

Examples:

```
dataExchangeModel twoWayFiles;  
dataExchangeModel twoWayMPI;
```

Note: This examples list might not be complete - please look for other models (dataExchangeModel_XY) in this documentation.

Description:

The data exchange model performs the data exchange between the DEM code and the CFD code.

Restrictions:

None.

Related commands:

[noDataExchange](#), [oneWayVTK](#), [twoWayFiles](#), [twoWayMPI](#)

Default: none

dataExchangeModel_noDataExchange command

Syntax:

Defined in couplingProperties dictionary.

```
dataExchangeModel noDataExchange;
```

Examples:

```
dataExchangeModel noDataExchange;
```

Description:

The data exchange model performs the data exchange between the DEM code and the CFD code. The noDataExchange model is a dummy model where no data is exchanged.

Restrictions:

None.

Related commands:

[dataExchangeModel](#)

dataExchangeModel_oneWayVTK command

Syntax:

Defined in couplingProperties dictionary.

```
dataExchangeModel oneWayVTK;  
oneWayVTKProps  
{  
    DEMts timeStep;  
    relativePath "path";  
    couplingFilename "filename";  
    maxNumberOfParticles number;  
};
```

- *timeStep* = time step size of stored DEM data
- *path* = path to the VTK data files relative to simulation directory
- *filename* = filename of the VTK file series
- *number* = maximum number of particles in DEM simulation

Examples:

```
dataExchangeModel oneWayVTK;  
oneWayVTKProps  
{  
    DEMts 0.0001;  
    relativePath "../DEM/post";  
    couplingFilename "vtk_out%4.4d.vtk";  
    maxNumberOfParticles 30000;  
}
```

Description:

The data exchange model performs the data exchange between the DEM code and the CFD code. The oneWayVTK model is a model that can exchange particle properties from DEM to CFD based on previously stored VTK data.

Restrictions:

None.

Related commands:

[dataExchangeModel](#)

dataExchangeModel_twoWayFiles command

Syntax:

Defined in couplingProperties dictionary.

```
dataExchangeModel twoWayFiles;  
twoWayFilesProps  
{  
    couplingFilename "filename";  
    maxNumberOfParticles number;  
};
```

- *filename* = filename of the VTK file series
- *number* = maximum number of particles in DEM simulation

Examples:

```
dataExchangeModel twoWayFiles;  
twoWayFilesProps  
{  
    couplingFilename "vtk_out%4.4d.vtk";  
    maxNumberOfParticles 30000;  
}
```

Description:

The data exchange model performs the data exchange between the DEM code and the CFD code. The twoWayFiles model is a model that can exchange particle properties from DEM to CFD and from CFD to DEM. Data is exchanged via files that are sequentially written/read by the codes.

Restrictions:

Developed only for two processors, one for DEM and one for CFD run.

Related commands:

[dataExchangeModel](#)

dataExchangeModel_twoWayM2M command

Syntax:

Defined in couplingProperties dictionary.

```
dataExchangeModel twoWayM2M;  
twoWayM2MProps  
{  
    liggghtsPath "path";  
};
```

- *path* = path to the DEM simulation input file

Examples:

```
dataExchangeModel twoWayM2M;  
twoWayM2MProps  
{  
    liggghtsPath "../DEM/in.liggghts_init";  
}
```

Description:

The data exchange model performs the data exchange between the DEM code and the CFD code. The twoWayM2M model is a model that can exchange particle properties from DEM to CFD and from CFD to DEM. Data is exchanged via MPI technique using the many to many mapping scheme. The DEM run is executed by the coupling model, via a liggghtsCommandModel object.

Restrictions:

Should be used in combination with the turboEngineSearchM2M locate model to achieve best performance!

Related commands:

[dataExchangeModel](#)

dataExchangeModel_twoWayMPI command

Syntax:

Defined in couplingProperties dictionary.

```
dataExchangeModel twoWayMPI;  
twoWayMPIProps  
{  
    liggghtsPath "path";  
};
```

- *path* = path to the DEM simulation input file

Examples:

```
dataExchangeModel twoWayMPI;  
twoWayMPIProps  
{  
    liggghtsPath "../DEM/in.liggghts_init";  
}
```

Description:

The data exchange model performs the data exchange between the DEM code and the CFD code. The twoWayMPI model is a model that can exchange particle properties from DEM to CFD and from CFD to DEM. Data is exchanged via MPI technique. The DEM run is executed by the coupling model, via a liggghtsCommandModel object.

Restrictions:

none.

Related commands:

[dataExchangeModel](#)

forceModel_Archimedes command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    Archimedes
);
ArchimedesProps
{
    densityFieldName "density";
    gravityFieldName "gravity";
};
```

- *density* = name of the finite volume density field
- *gravity* = name of the finite volume gravity field

Examples:

```
forceModels
(
    Archimedes
);
ArchimedesProps
{
    densityFieldName "rho";
    gravityFieldName "g";
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The Archimedes model is a model that calculates the Archimedes' volumetric lift force stemming from density difference of fluid and particle.

Restrictions:

none.

Related commands:

[forceModel](#)

forceModel_ArchimedesIB command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    ArchimedesIB
);
ArchimedesIBProps
{
    densityFieldName "density";
    gravityFieldName "gravity";
    voidfractionFieldName "voidfraction";
};
```

- *density* = name of the finite volume density field
- *gravity* = name of the finite volume gravity field
- *voidfraction* = name of the finite volume voidfraction field

Examples:

```
forceModels
(
    ArchimedesIB
);
ArchimedesIBProps
{
    densityFieldName "rho";
    gravityFieldName "g";
    voidfractionFieldName "voidfractionNext";
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The ArchimedesIB model is a model that calculates the ArchimedesIB' volumetric lift force stemming from density difference of fluid and particle. This model is especially suited for resolved CFD-DEM simulations where the particle is represented by immersed boundary method.

Restrictions:

Only for immersed boundary solvers.

Related commands:

[forceModel](#)

forceModel_DiFeliceDrag command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    DiFeliceDrag
);
DiFeliceDragProps
{
    velFieldName "U";
    densityFieldName "density";
    interpolation;
};
```

- *U* = name of the finite volume fluid velocity field
- *density* = name of the finite volume gravity field
- *interpolation* = flag to use interpolate interpolated voidfraction and velocity values (normally off)

Examples:

```
forceModels
(
    DiFeliceDrag
);
DiFeliceDragProps
{
    velFieldName "U";
    densityFieldName "rho";
    interpolation;
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The DiFeliceDrag model is a model that calculates the particle based drag force following the correlation of Di Felice (see Zhou et al. (2010), JFM).

Restrictions:

none.

Related commands:

[forceModel](#)

forceModel_GidaspowDrag command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    GidaspowDrag
);
GidaspowDragProps
{
    velFieldName "U";
    densityFieldName "density";
};
```

- U = name of the finite volume fluid velocity field
- *density* = name of the finite volume gravity field

Examples:

```
forceModels
(
    GidaspowDrag
);
GidaspowDragProps
{
    velFieldName "U";
    densityFieldName "rho";
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The GidaspowDrag model is a model that calculates the particle based drag force following the correlation of Gidaspow which is a combination of Egrun (1952) and Wen & Yu (1966) (see Zhu et al. (2007): "Discrete particle simulation of particulate systems: Theoretical developments" ,ChemEngScience).

Restrictions:

none.

Related commands:

[forceModel](#)

forceModel_gradPForce command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    gradPForce;
);
gradPForceProps
{
    pFieldName "pressure";
    densityFieldName "density";
    velocityFieldName "U";
    interpolation;
};
```

- *pressure* = name of the finite volume fluid pressure field
- *density* = name of the finite volume gravity field
- *U* = name of the finite volume fluid velocity field
- *interpolation* = flag to use interpolate interpolated pressure values (normally off)

Examples:

```
forceModels
(
    gradPForce;
);
gradPForceProps
{
    pFieldName "p";
    densityFieldName "rho";
    velocityFieldName "U";
    interpolation;
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The gradPForce model is a model that calculates the particle based pressure gradient force $-(\text{grad}(p)) * V_{\text{particle}}$ (see Zhou et al. (2010): "Discrete particle simulation of particle-fluid flow: model formulations and their applicability" ,JFM).

Restrictions:

none.

Related commands:

[forceModel](#)

forceModel command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    model_x
    model_y
);
```

- model = name of force model to be applied

Examples:

```
forceModels
(
    Archimedes
    DiFeliceDrag
);
```

Note: This examples list might not be complete - please look for other models (forceModel_XY) in this documentation.

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. All force models selected are executed sequentially and the forces on the particles are superposed.

Restrictions:

None.

Related commands:

[Archimedes](#), [DiFeliceDrag](#), [gradPForce](#), [viscForce](#)

Note: This examples list may be incomplete - please look for other models (forceModel_XY) in this documentation.

Default: none.

forceModel_KochHillDrag command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    KochHillDrag
);
KochHillDragProps
{
    velFieldName "U";
    densityFieldName "density";
    voidfractionFieldName "voidfraction";
    interpolation;
};
```

- *U* = name of the finite volume fluid velocity field
- *density* = name of the finite volume gravity field
- *voidfraction* = name of the finite volume voidfraction field
- *interpolation* = flag to use interpolated voidfraction and fluid velocity values (normally off)
- *implDEM* = flag to use implicit formulation of drag on DEM side (normally off)

Examples:

```
forceModels
(
    KochHillDrag
);
KochHillDragProps
{
    velFieldName "U";
    densityFieldName "rho";
    voidfractionFieldName "voidfraction";
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The KochHillDrag model is a model that calculates the particle based drag force following the correlation of Koch & Hill (2001) (see van Buijtenen et al. (2011): "Numerical and experimental study on multiple-spout fluidized beds" ,ChemEngScience).

Restrictions:

none.

Related commands:

[forceModel](#)

forceModel_LaEuScalarTemp command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    LaEuScalarTemp
);
LaEuScalarTempProps
{
    velFieldName "U";
    tempFieldName "T";
    tempSourceFieldName "Tsource";
    voidfractionFieldName "voidfraction";
    partTempName "Temp";
    partHeatFluxName "convectiveHeatFlux";
    lambda value;
    Cp value1;
    densityFieldName "density";
};
```

- *U* = name of the finite volume fluid velocity field
- *T* = name of the finite volume scalar temperature field
- *Tsource* = name of the finite volume scalar temperature source field
- *voidfraction* = name of the finite volume voidfraction field
- *Temp* = name of the DEM data representing the particles temperature
- *convectiveHeatFlux* = name of the DEM data representing the particle-fluid convective heat flux
- *value* = fluid thermal conductivity [W/(m*K)]
- *value1* = fluid specific heat capacity [W*s/(kg*K)]
- *density* = name of the finite volume fluid density field

Examples:

```
forceModels
(
    LaEuScalarTemp
);
LaEuScalarTempProps
{
    velFieldName "U";
    tempFieldName "T";
    tempSourceFieldName "Tsource";
    voidfractionFieldName "voidfraction";
    partTempName "Temp";
    partHeatFluxName "convectiveHeatFlux";
    lambda 0.0256;
    Cp 1007;
    densityFieldName "rho";
}
```

Description:

This "forceModel" does not influence the particles or the fluid flow! Using the particles' temperature a scalar field representing "particle-fluid heatflux" is calculated. The solver then uses this source field in the scalar transport equation for the temperature. The model for convective heat transfer is based on Li and Mason (2000), A computational investigation of transient heat transfer in pneumatic transport of granular particles, Pow.Tech 112

Restrictions:

Goes only with cfdemSolverScalar.

Related commands:

[forceModel](#)

forceModel_MeiLift command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    MeiLift
);
MeiLiftProps
{
    velFieldName "U";
    densityFieldName "density";
    useSecondOrderTerms;
    interpolation;
    verbose;
};
```

- *U* = name of the finite volume fluid velocity field
- *density* = name of the finite volume fluid density field
- *useSecondOrderTerms* = switch to activate second order terms in the lift force model
- *interpolation* = switch to activate tri-linear interpolation of the flow quantities at the particle position
- *verbose* = switch to activate the report of per-particle quantities to the screen

Examples:

```
forceModels
(
    MeiLift
);
MeiLiftProps
{
    velFieldName "U";
    densityFieldName "rho";
    useSecondOrderTerms;
    interpolation;
    verbose;
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The MeiLift model calculates the lift force for each particle based on Loth and Dorgan (2009). In case the keyword "useSecondOrderTerms" is not specified, this lift force model uses the expression of McLaughlin (1991, Journal of Fluid Mechanics 224:261-274).

Restrictions:

None.

Related commands:

[forceModel](#)

forceModel_noDrag command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    off
);
```

Examples:

```
forceModels
(
    off
);
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The noDrag model sets the forces acting on the particle to zero. If several force models are selected and noDrag is the last model being executed, the fluid particle force will be set to zero.

Restrictions:

None.

Related commands:

[forceModel](#)

forceModel_particleCellVolume command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    particleCellVolume
);
particleCellVolumeProps
{
    upperThreshold value;
    lowerThreshold value2;
    verbous;
};
```

- *value* = only cells with a field value (magnitude) lower than this upper threshold are considered
- *value2* = only cells with a field value (magnitude) greater than this lower threshold are considered

Examples:

```
forceModels
(
    particleCellVolume
);
particleCellVolumeProps
{
    upperThreshold 0.999;
    lowerThreshold 0;
    verbous;
}
```

Description:

This "forceModel" does not influence the particles or the simulation - it is a postprocessing tool! The total volume of the particles as they are represented on the CFD mesh is calculated. At "writeTime" a field named particleCellVolume, where scalarField is the name of the original field, is written. This can be probed using standard function object probes. Using the verbose option a screen output is given.

Restrictions:

None.

Related commands:

[forceModel](#)

forceModel_SchillerNaumannDrag command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    SchillerNaumannDrag
);
SchillerNaumannDragProps
{
    velFieldName "U";
    densityFieldName "density";
};
```

- U = name of the finite volume fluid velocity field
- *density* = name of the finite volume gravity field

Examples:

```
forceModels
(
    SchillerNaumannDrag
);
SchillerNaumannDragProps
{
    velFieldName "U";
    densityFieldName "rho";
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The SchillerNaumannDrag model is a model that calculates the particle based drag force following the correlation of Schiller and Naumann.

Restrictions:

none.

Related commands:

[forceModel](#)

forceModel_ShirgaonkarIB command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    ShirgaonkarIB
);
ShirgaonkarIBProps
{
    velFieldName "U";
    densityFieldName "density";
    pressureFieldName "pressure";
};
```

- *U* = name of the finite volume fluid velocity field
- *density* = name of the finite volume density field
- *pressure* = name of the finite volume pressure field

Examples:

```
forceModels
(
    ShirgaonkarIB
);
ShirgaonkarIBProps
{
    velFieldName "U";
    densityFieldName "rho";
    pressureFieldName "p";
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The ShirgaonkarIB model calculates the drag force (viscous and pressure force) acting on each particle in a resolved manner (see Shirgaonkar et al. (2009): "A new mathematical formulation and fast algorithm for fully resolved simulation of self-propulsion", Journal of Comp. Physics). This model is only suited for resolved CFD-DEM simulations where the particle is represented by immersed boundary method.

References:

SHIRGAONKAR, A.A., MACIVER, M.A. and PATANKAR, N.A., (2009), "A new mathematical formulation and fast algorithm for fully resolved simulation of self-propulsion", J. Comput. Phys., 228, 2366-2390.

Restrictions:

Only for immersed boundary solvers.

Related commands:

[forceModel](#)

forceModel_virtualMassForce command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    virtualMassForce
);
virtualMassForceProps
{
    velFieldName "U";
    densityFieldName "density";
};
```

- *U* = name of the finite volume fluid velocity field
- *density* = name of the finite volume fluid density field

Examples:

```
forceModels
(
    virtualMassForce
);
virtualMassForceProps
{
    velFieldName "U";
    densityFieldName "rho";
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The virtualMassForce model calculates the virtual mass force for each particle.

Restrictions:

Model not validated!

Related commands:

[forceModel](#)

forceModel_viscForce command

Syntax:

Defined in couplingProperties dictionary.

```
forceModels
(
    viscForce;
);
viscForceProps
{
    velocityFieldName "U";
    densityFieldName "density";
    interpolation;
};
```

- *U* = name of the finite volume fluid velocity field
- *density* = name of the finite volume gravity field
- *interpolation* = flag to use interpolate interpolated stress values (normally off)

Examples:

```
forceModels
(
    viscForce;
);
viscForceProps
{
    velocityFieldName "U";
    densityFieldName "density";
}
```

Description:

The force model performs the calculation of forces (e.g. fluid-particle interaction forces) acting on each DEM particle. The viscForce model calculates the particle based viscous force, $-(\text{grad}(\tau)) * V_{\text{particle}}$ (see Zhou et al. (2010): "Discrete particle simulation of particle-fluid flow: model formulations and their applicability", JFM).

Restrictions:

none.

Related commands:

[forceModel](#)

githubAccess_public

Description:

This routine describes how to setup a github account and pull repositories of the CFDEMproject. After setting some environment variables LIGGGHTS and CFDEMcoupling can be compiled

Procedure:

Basically the following steps have to be performed:

- *git clone* the desired repository
- update your repositories by *git pull*
- set environment variables
- compile LIGGGHTS and CFDEMcoupling
- run your own cases

git clone the desired repository:

If not already done, open a terminal and create a directory for LIGGGHTS in \$HOME:

```
cd  
  
mkdir LIGGGHTS  
  
cd LIGGGHTS
```

To clone the public LIGGGHTS repository, open a terminal and execute:

```
git clone git://github.com/CFDEMproject/LIGGGHTS-PUBLIC.git LIGGGHTS-PUBLIC
```

If not already done, open a terminal and create a directory for CFDEMcoupling in \$HOME:

```
cd  
  
mkdir CFDEM  
  
cd CFDEM
```

Make sure that OpenFOAM(R)-2.1.x is already set up correctly!

To clone the public CFDEMcoupling repository, open a terminal and execute:

```
git clone git://github.com/CFDEMproject/CFDEMcoupling-PUBLIC.git CFDEMcoupling-PUBLIC-$WM_PROJECT_VERSION
```

Troubles? See Troubleshooting section below.

Update your repositories by *git pull*:

To get the latest version, open a terminal, go to the location of your local installation and type: *Warning: git stash will remove your changes in \$HOME/CFDEM/CFDEMcoupling-PUBLIC-\$WM_PROJECT_VERSION !*

```
cd $HOME/CFDEM/CFDEMcoupling-PUBLIC-$WM_PROJECT_VERSION
git stash
git pull
```

Set Environment Variables:

Now you need to set some environment variables in ~/.bashrc (if you use c-shell, manipulate ~/.cshrc accordingly). Open ~/.bashrc

```
gedit ~/.bashrc &
```

add the lines (you find them also in .../cfdemParticle/etc/bashrc and cshrc respectively):

```
#=====#
#- source cfdem env vars
export CFDEM_VERSION=PUBLIC
export CFDEM_PROJECT_DIR=$HOME/CFDEM/CFDEMcoupling-$CFDEM_VERSION-$WM_PROJECT_VERSION
export CFDEM_SRC_DIR=$CFDEM_PROJECT_DIR/src/laagrangian/cfdemParticle
export CFDEM_SOLVER_DIR=$CFDEM_PROJECT_DIR/applications/solvers
export CFDEM_DOC_DIR=$CFDEM_PROJECT_DIR/doc
export CFDEM_UT_DIR=$CFDEM_PROJECT_DIR/applications/utilities
export CFDEM_TUT_DIR=$CFDEM_PROJECT_DIR/tutorials
export CFDEM_PROJECT_USER_DIR=$HOME/CFDEM/$LOGNAME-$CFDEM_VERSION-$WM_PROJECT_VERSION
export CFDEM_bashrc=$CFDEM_SRC_DIR/etc/bashrc
export CFDEM_LIGGGHTS_SRC_DIR=$HOME/LIGGGHTS/LIGGGHTS-PUBLIC/src
export CFDEM_LIGGGHTS_MAKEFILE_NAME=fedora_fpic
export CFDEM_LPP_DIR=$HOME/LIGGGHTS/mylpp/src
export CFDEM_PIZZA_DIR=$HOME/LIGGGHTS/PIZZA/gran_pizza_17Aug10/src
. $CFDEM_bashrc
#=====#
```

Save the ~/.bashrc, open a new terminal and test the settings. The commands:

```
$CFDEM_PROJECT_DIR
$CFDEM_SRC_DIR
$CFDEM_LIGGGHTS_SRC_DIR
```

should give "...: is a directory" otherwise something went wrong and the environment variables in ~/.bashrc are not set correctly.

To specify the paths of pizza, please check the settings in \$CFDEM_SRC_DIR/etc/bashrc.

If \$CFDEM_SRC_DIR is set correctly, you can type

```
cfdemSysTest
```

to get some information if the paths are set correctly.

Compile LIGGGHTS and CFDEMcoupling:

If above settings were done correctly, you can compile LIGGGHTS by typing:

```
git clone git://github.com/CFDEMproject/CFDEMcoupling-PUBLIC.git CFDEMcoupling-PUBLIC-$WM_PROJECT_VERSION
```

```
cfdemCompLIG
```

and you can then compile CFDEMcoupling by typing:

```
cfdemCompCFDEM
```

You can run the tutorial cases by executing `../etc/testTutorial.sh` through the alias `cfdemTestTUT`. Alternatively you can run each tutorial using the `Allrun.sh` scripts in the tutorial directories.

In case questions concerning the installation arise, please feel free to contact our forum at www.cfdem.com.

Run Your Own Cases:

If you want to run your own cases, please do so in `$CFDEM_PROJECT_USER_DIR/run` which is automatically being generated. E.g. copy one of the tutorial cases there, adapt it to your needs. Changes in `$CFDEM_TUT_DIR` will be lost after every `git stash`!

Additional Installations:

Optionally you can install `lpp` which will help you convert the DEM (dump) data to VTK format. For standard CFD-DEM runs this will not be necessary. To get the DEM postprocessing tool "lpp" you need python-numpy package installed:

```
sudo apt-get install python-numpy
```

You can pull the latest version of `lpp` with:

```
cd $HOME/LIGGGHTS
```

```
git clone git://cfdem.git.sourceforge.net/gitroot/cfdem/lpp mylpp
```

Troubleshooting:

- troubles with git clone?

a) The git protocol will not work if your computer is behind a firewall which blocks the relevant TCP port, you can use alternatively (write command in one line):

```
git clone https://user@github.com/CFDEMproject/CFDEMcoupling-PUBLIC.git  
CFDEMcoupling-PUBLIC-$WM_PROJECT_VERSION
```

b) If you face the error: "error: SSL certificate problem, verify that the CA cert is OK. Details: error:14090086:SSL routines:SSL3_GET_SERVER_CERTIFICATE:certificate verify failed while accessing https://github.com/...",

please use: `env GIT_SSL_NO_VERIFY=true git clone https://github...`

(see <http://stackoverflow.com/questions/3777075/https-github-access>)

c) If you face the error: "Agent admitted failure to sign using the key. Permission denied (publickey).", after `ssh -T git@github.com`

```
git clone git://github.com/CFDEMproject/CFDEMcoupling-PUBLIC.git CFDEMcoupling-PUBLIC-$WM_PROJECT_VERSION
```

please type: "ssh-add"

(see: <https://help.github.com/articles/error-agent-admitted-failure-to-sign>)

git clone git://github.com/CFDEMproject/CFDEMcoupling-PUBLIC.git CFDEMcoupling-PUBLIC-\$WM_PROJECT_NAME

IOModel_basicIO command

Syntax:

Defined in couplingProperties dictionary.

```
IOModel "basicIO";
```

Examples:

```
IOModel "basicIO";
```

Description:

The basic IO-model writes particle positions velocities and radii to files. The default output directory (\$casePath/CFD/proc*/time/lagrangian). Using the keyword "serialOutput;" in couplingProperties the IO is serial to the directory (\$casePath/CFD/lagrangian). In the latter case only the data on processor 0 is written! Data is written every write time of the CFD simulation.

Restrictions: None.

Related commands:

[IOModel](#)

IOModel command

Syntax:

Defined in couplingProperties dictionary.

```
IOModel "model";
```

- model = name of IO-model to be applied

Examples:

```
IOModel "off";
```

Note: This examples list might not be complete - please look for other models (IOModel_XY) in this documentation.

Description:

The IO-model is the base class to write data (e.g. particle properties) to files.

Restrictions:

none.

Related commands:

Note: This examples list may be incomplete - please look for other models (IOModel_XY) in this documentation.

Default: none.

IOModel_noIO command

Syntax:

Defined in couplingProperties dictionary.

```
IOModel "off";
```

Examples:

```
IOModel "off";
```

Description:

The noIO-model is a dummy IO model.

Restrictions: None.

Related commands:

[IOModel](#)

IOModel_sophIO command

Syntax:

Defined in couplingProperties dictionary.

```
IOModel "sophIO";
```

Examples:

```
IOModel "sophIO";
```

Description:

The sophIO-model is based on basicIO model and additionally writes voidfraction, implicit forces, explicit forces. Data is written every write time of the CFD simulation.

Restrictions: None.

Related commands:

[IOModel](#)

IOModel_trackIO command

Syntax:

Defined in couplingProperties dictionary.

```
IOModel "trackIO";
```

Examples:

```
IOModel "trackIO";
```

Description:

The trackIO-model is based on sophIO model and additionally writes fields necessary to use the particleTracks utility (which needs a particleTrackProperties file in the constant dir). The particleTracks generates tracks of the particles and writes them to a vtk file.

Restrictions: None.

Related commands:

[IOModel](#)

liggghtsCommandModel_execute command

Syntax:

Defined in liggghtsCommmands dictionary.

```
liggghtsCommandModels
(
    execute
);
executeProps0
{
    command
    (
        run
        $couplingInterval
    );
    runFirst switch1;
    runLast switch2;
    runEveryCouplingStep switch3;
    runEveryWriteStep switch4;
}
```

- *command* = LIGGGHTS command to be executed. Each word in a new line, numbers and symbols need special treatment (e.g. \$couplingInterval will be replaced by correct coupling interval in the simulation)
- *switch1* = switch (choose on/off) if the command is executed only at first time step
- *switch2* = switch (choose on/off) if the command is executed only at last time step
- *switch3* = switch (choose on/off) if the command is executed at every coupling step
- *switch4* = switch (choose on/off) if the command is executed at every writing step

Examples:

```
liggghtsCommandModels
(
    execute
    execute
);
executeProps0
{
    command
    (
        run
        $couplingInterval
    );
    runFirst off;
    runLast off;
    runEveryCouplingStep on;
}
executeProps1
{
    command
    (
        write_restart
        noBlanks
        dotdot
    )
}
```

```

        slash
        DEM
        slash
        liggghts.restart_
        timeStamp
    );
    runFirst off;
    runLast off;
    runEveryCouplingStep off;
    runEveryWriteStep on;
}

```

Description:

The execute liggghtsCommand Model can be used to execute a LIGGGHTS command during a CFD run. In above example execute_0 for instance executes "run \$couplingInterval" every coupling step. \$couplingInterval is automatically replaced by the correct number of DEM steps. Additionally execute_1 executes "write_restart ../DEM/liggghts.restart_\$timeStamp" every writing step, where \$timeStamp is automatically set.

These rather complex execute commands can be replaced by the "readLiggghts" and "writeLiggghts" commands!

Restrictions: None.

Related commands:

[liggghtsCommandModel](#)

liggghtsCommandModel command

Syntax:

Defined in liggghtsCommmands dictionary.

```
liggghtsCommandModels
(
    model_x
    model_y
);
```

- model = name of the liggghtsCommandModel to be applied

Examples:

```
liggghtsCommandModels
(
    runLiggghts
    writeLiggghts
);
```

Note: This examples list might not be complete - please look for other models (liggghtsCommandModel_XY) in this documentation.

Description:

The liggghtsCommandModel is the base class to execute DEM commands within a CFD run.

Restrictions:

Works only with MPI coupling.

Default: none.

liggghtsCommandModel_readLiggghtsData command

Syntax:

Defined in liggghtsCommmands dictionary.

```
liggghtsCommandModels
(
    readLiggghtsData
);
readLiggghtsDataProps0
{
    ???
}
```

Examples:

```
liggghtsCommandModels
(
    readLiggghtsData
    readLiggghtsData
);
readLiggghtsDataProps0
{
    ???
}
```

Description:

The readLiggghtsData liggghtsCommand Model can be used to ???

Restrictions:

Note: Model is not up to date.

Related commands:

[liggghtsCommandModel](#)

liggghtsCommandModel_runLiggghts command

Syntax:

Defined in liggghtsCommmands dictionary.

```
liggghtsCommandModels
(
    runLiggghts
);
//- optional
runLiggghtsProps
{
    preNo true;
}
```

Examples:

```
liggghtsCommandModels
(
    runLiggghts
);
```

Description:

The liggghtsCommand models can be used to execute a LIGGGHTS command during a CFD run. The "runLiggghts" command executes the command "run \$nrDEMsteps", where \$nrDEMsteps is automatically set according to the coupling intervals, every coupling step. Optionally a dictionary called runLiggghtsProps can be specified where the "preNo" switch can be set, which uses the command "run \$nrDEMsteps pre no" for every time step except the first.

Restrictions: Warning: the "pre no" option can cause troubles (dump data of particles changin the domain might be erroneous)!

Related commands:

[liggghtsCommandModel](#)

liggghtsCommandModel_writeLiggghts command

Syntax:

Defined in `liggghtsCommmands` dictionary.

```
liggghtsCommandModels
(
    writeLiggghts
);
//- optional
writeLiggghtsProps
{
    writeLast switch1;
    writeName "name";
    overwrite switch2;
}
```

- *switch1* = switch (choose on/off) to select if only last step is stored or every write step.
- *name* = name of the restart file to be written in `/$caseDir/DEM/` default default `"liggghts.restartCFDEM"`
- *switch2* = switch (choose on/off) to select if only one restart file *\$name* or many files *\$name_\$timeStamp* are written

Examples:

```
liggghtsCommandModels
(
    runLiggghts
    writeLiggghts
);
```

Description:

The `liggghtsCommand` models can be used to execute a LIGGGHTS command during a CFD write. The "writeLiggghts" command executes the command "write_restart \$name", where *\$name* is the name of the restart file, every write step.

Restrictions: None.

Related commands:

[liggghtsCommandModel](#)

locateModel_engineSearch command

Syntax:

Defined in couplingProperties dictionary.

```
locateModel engine;  
engineProps  
{  
    treeSearch switch1;  
}
```

- *switch1* = switch to use tree search algorithm

Examples:

```
locateModel engine;  
engineProps  
{  
    treeSearch true;  
}
```

Description:

The locateModel "engine" locates the CFD cell and cellID corresponding to a given position. The engineSearch locate Model can be used with different settings to use different algorithms:

- treeSearch false; will execute some geometric (linear) search using the last known cellID
- treeSearch true; will use a recursive tree structure to find the cell (recommended).

Restrictions: none.

Related commands:

[locateModel](#)

locateModel_engineSearchIB command

Syntax:

Defined in couplingProperties dictionary.

```
locateModel engineIB;
engineIBProps
{
    engineProps
    {
        treeSearch switch1;
    }
    zSplit value1;
    xySplit value2;
}
```

- *switch1* = names of the finite volume scalar fields to be temporally averaged
- *value1* = number of z-normal layers for satellite points
- *value2* = number of satellite points in each layer

Examples:

```
locateModel engineIB;
engineIBProps
{
    engineProps
    {
        treeSearch false;
    }
    zSplit 8;
    xySplit 16;
}
```

Description:

The locateModel "engine" locates the CFD cell and cellID corresponding to a given position. This locate model is especially designed for parallel immersed boundary method. Each particle is represented by "satellite points" if it is distributed over several processors.

The engineSearchIB locate Model can be used with different settings to use different algorithms:

- *treeSearch* false; will execute some geometric (linear) search using the last known cellID (recommended)
- *treeSearch* true; will use a recursive tree structure to find the cell.

This model is a modification of the engine search model. Instead of using the centre-cell as starting point for the engine search, further satellite points located on the surface of the sphere are checked. This makes sure that (parts of) spheres can be located even when their centre is on another processor. This is especially important for parallel computations, when a sphere is about to move from one processor to another.

Restrictions:

Only for immersed boundary solvers!

Related commands:

[locateModel](#)

locateModel command

Syntax:

Defined in couplingProperties dictionary.

```
locateModel model;
```

- model = name of the locateModel to be applied

Examples:

```
locateModel engine;
```

Note: This examples list might not be complete - please look for other models (locateModel_XY) in this documentation.

Description:

The locateModel is the base class for models which search for the CFD cell and cellID corresponding to a position. In general it is used to find the cell a particle is located in.

Restrictions: none.

Default: none.

locateModel_standardSearch command

Syntax:

Defined in couplingProperties dictionary.

```
locateModel standard;
```

Examples:

```
locateModel standard;
```

Description:

The locateModel "standard" locates the CFD cell and cellID corresponding to a given position. A very straight-forward (robust!) locate algorithm is used.

Restrictions: none.

Related commands:

[locateModel](#)

locateModel_turboEngineSearch command

Syntax:

Defined in couplingProperties dictionary.

```
locateModel turboEngine;  
turboEngineProps  
{  
    treeSearch switch1;  
}
```

- *switch1* = switch to use tree search algorithm

Examples:

```
locateModel turboEngine;  
turboEngineProps  
{  
    treeSearch true;  
}
```

Description:

The locateModel "turboEngine" locates the CFD cell and cellID corresponding to a given position. The algorithm is improved compared to engine search to show better parallel performance.

The turboEngineSearch locate Model can be used with different settings to use different algorithms:

- faceDecomp false; treeSearch false; will execute some geometric (linear) search using the last known cellID
faceDecomp false; treeSearch true; will use a recursive tree structure to find the cell.
(recommended):l

Restrictions: none.

Related commands:

[locateModel](#)

locateModel_turboEngineM2MSearch command

Syntax:

Defined in couplingProperties dictionary.

```
locateModel turboEngineM2M;  
turboEngineM2MProps  
{  
    turboEngineProps  
    {  
        treeSearch switch1;  
    }  
}
```

- *switch1* = switch to use tree search algorithm

Examples:

```
locateModel turboEngineM2M;  
turboEngineM2MProps  
{  
    turboEngineProps  
    {  
        treeSearch true;  
    }  
}
```

Description:

The locateModel "turboEngineM2M" locates the CFD cell and cellID corresponding to a given position. The algorithm is improved compared to engine search to show better parallel performance.

The turboEngineM2MSearch locate Model can be used with different settings to use different algorithms:

- faceDecomp false; treeSearch false; will execute some geometric (linear) search using the last known cellID (recommended)
- faceDecomp false; treeSearch true; will use a recursive tree structure to find the cell.

Restrictions: This model can only be used with many to many data exchange model!

Related commands:

[locateModel](#)

meshMotionModel command

Syntax:

Defined in couplingProperties dictionary.

```
meshMotionModel model;
```

- model = name of the meshMotionModel to be applied

Examples:

```
meshMotionModel noMeshMotion;
```

Note: This examples list might not be complete - please look for other models (meshMotionModel_XY) in this documentation.

Description:

The meshMotionModel is the base class for models which manipulate the CFD mesh according to the DEM mesh motion.

Restrictions: none.

Default: none.

meshMotionModel_noMeshMotion command

Syntax:

Defined in couplingProperties dictionary.

```
meshMotionModel noMeshMotion;
```

Examples:

```
meshMotionModel noMeshMotion;
```

Description:

The noMeshMotion-model is a dummy meshMotion model.

Restrictions: None.

Related commands:

[meshMotionModel](#)

momCoupleModel_explicitCouple command

Syntax:

Defined in couplingProperties dictionary.

```
momCoupleModels
(
    explicitCouple
);
explicitCoupleProps
{
    fLimit vector;
}
```

- *vector* = limiter vector for explicit force term (default (1e10,1e10,1e10))

Examples:

```
momCoupleModels
(
    explicitCouple
);
explicitCoupleProps
{
    fLimit (1e3 1e2 1e4);
}
```

Description:

The explicitCouple-model is a momCoupleModel model providing an explicit momentum source term for the CFD solver.

Restrictions:

Only for solvers that include explicit momentum exchange.

Related commands:

[momCoupleModel](#)

momCoupleModel command

Syntax:

Defined in couplingProperties dictionary.

```
momCoupleModels
(
    model
);
```

- model = name of the momCoupleModel to be applied

Examples:

```
momCoupleModels
(
    implicitCouple
);
```

Note: This examples list might not be complete - please look for other models (momCoupleModel_XY) in this documentation.

Description:

The momCoupleModel is the base class for momentum exchange between DEM and CFD simulation.

Restrictions: none.

Default: none.

momCoupleModel_implicitCouple command

Syntax:

Defined in couplingProperties dictionary.

```
momCoupleModels
(
    implicitCouple
);
implicitCoupleProps
{
    velFieldName "U";
    granVelFieldName "Us";
    voidfractionFieldName "voidfraction";
    minAlphaP number;
}
```

- *U* = name of the finite volume fluid velocity field
- *Us* = name of the finite volume granular velocity field
- *voidfraction* = name of the finite volume voidfraction field *number* = min value for local particle volume fraction to calculate the exchange filed (default SMALL):1

Examples:

```
momCoupleModels
(
    implicitCouple
);
implicitCoupleProps
{
    velFieldName "U";
    granVelFieldName "Us";
    voidfractionFieldName "voidfraction";
}
```

Description:

The implicitCouple-model is a momCoupleModel model providing an implicit momentum source term for the CFD solver.

Restrictions:

Only for solvers that include implicit momentum exchange.

Related commands:

[momCoupleModel](#)

momCoupleModel_noCouple command

Syntax:

Defined in couplingProperties dictionary.

```
momCoupleModels
(
    off
);
```

Examples:

```
momCoupleModels
(
    off
);
```

Description:

The noCouple-model is a dummy momCoupleModel model providing an no momentum source term for the CFD solver.

Restrictions:

Only for solvers that include no momentum exchange, e.g. immersed boundary.

Related commands:

[momCoupleModel](#)

probeModel command

Syntax:

To be activated via couplingProperties dictionary.

```
probeModel myProbeModel;
```

Use "off" for "myProbeModel" to disable this feature.

```
particleIDsToSample (ID1 ID2 ID3 ...);
```

```
myProbeModelProps
```

```
{  
  
};
```

Examples:

See [particleProbe](#)

Note: This examples list might not be complete - please check below for the list of force models that can perform particle probing.

Description:

The probeModel feature allows one to implement various probing features in CFDEM. Currently, only the [particleProbe](#) model is implemented, that performs probing of particle forces.

Restrictions:

None.

Default: none.

probeModel noProbe command

Syntax:

To be activated via couplingProperties dictionary.

```
particleIDsToSample (ID1 ID2 ID3 ...);  
forceModels  
{  
    myForceModel1  
    myForceModel2  
    myForceModel3  
};
```

Examples:

```
probeModel noProbe;
```

Alternatively use:

```
probeModel off;
```

Note: This examples list might not be complete - please check below for the list of force models that can perform particle probing.

Description:

Does not perform any probing.

Restrictions:

None.

Related commands which are currently enabled for particle probing:

[particleProbe](#)

Default: none.

regionModel_allRegion command

Syntax:

Note: In the current CFDEMcoupling version, this model is no longer used. Defined in couplingProperties dictionary.

```
regionModel allRegion;
```

Examples:

```
regionModel allRegion;
```

Description:

The allRegion-model is a region model including the whole CFD region for the coupling.

Restrictions: None.

Related commands:

[regionModel](#)

regionModel command

Syntax:

Note: In the current CFDEMcoupling version, this model is no longer used. Defined in couplingProperties dictionary.

```
regionModel model;
```

- model = name of the regionModel to be applied

Examples:

```
regionModel allRegion;
```

Note: This examples list might not be complete - please look for other models (regionModel_XY) in this documentation.

Description:

The regionModel is the base class for region models to select a certain region for coupled simulation.

Restrictions: none.

Default: none.

smoothingModel_constDiffSmoothing command

Syntax:

Defined in couplingProperties dictionary.

```
smoothingModel constDiffSmoothing;  
constDiffSmoothingProps  
{  
    lowerLimit number1;  
    upperLimit number2;  
    smoothingLength lengthScale;  
    smoothingLengthReferenceField lengthScaleRefField;  
}
```

- *number1* = scalar fields will be bound to this lower value
- *number2* = scalar fields will be bound to this upper value
- *lengthScale* = length scale over which the exchange fields will be smoothed out
- *lengthScaleRefField* = length scale over which reference fields (e.g., the average particle velocity) will be smoothed out. Should be always larger than *lengthScale*. If not specified, will be equal to *lengthScale*.

Examples:

```
constDiffSmoothingProps  
{  
    lowerLimit 0.1;  
    upperLimit 1e10;  
    smoothingLength 1500e-6;  
    smoothingLengthReferenceField 9000e-6;  
}
```

Description:

The "constDiffSmoothing" model is a basic smoothingModel model which reads a smoothing length scale being used for smoothening the exchange fields (voidfraction, Ksl, f if present). This model can be used for smoothing explicit force coupling fields, as well as implicit force coupling algorithms. Smoothing for reference fields is performed to "fill in" values in cells in which these reference fields are not specified. Values calculated in the cells (via Lagrangian-To-Euler mapping) are NOT changed! These reference fields are, e.g., the average particle velocity, which are not specified in all cells in case the flow is rather dilute.

Restrictions: This model is tested in a limited number of flow situations.

ATTENTION: In case a smoothing model is used in conjunction with "PimpleImEx" solvers, the fields "f" and "fSmooth" must be placed in the initial time directory! This is because zeroGradient boundary conditions for the fields "f" and "fSmooth" must be specified, otherwise the smoothing operation will give an Error.

Related commands:

[smoothingModel](#)

smoothingModel command

Syntax:

Defined in couplingProperties dictionary.

```
smoothingModel model;
```

- model = name of the smoothingModel to be applied

Examples:

```
smoothingModel off;
```

```
smoothingModel constDiffSmoothing;
```

```
smoothingModel localPSizeDiffSmoothing;
```

Note: This examples list might not be complete - please look for other models (smoothingModel_XY) in this documentation.

ATTENTION: In case a smoothing model is used in conjunction with "PimpleImEx" solvers, the fields "f" and "fSmooth" must be placed in the initial time directory! This is because zeroGradient boundary conditions for the fields "f" and "fSmooth" must be specified, otherwise the smoothing operation will give an Error.

Description:

The smoothingModel is the base class for models that smoothen the exchange fields (i.e., voidfraction and the Ksl field in case of implicit force coupling). This is relevant in case one uses a small grid resolution compared to the local particle diameter (or parcel diameter in case one uses a parcel approach).

Restrictions: These models are in beta testing.

Default: none.

smoothingModel_noSmoothing command

Syntax:

Defined in couplingProperties dictionary.

```
smoothingModel off;
```

Examples:

```
smoothingModel off;
```

Description:

The "noSmoothing" model is a dummy smoothingModel model which does no smoothing.

Restrictions: none.

Related commands:

[smoothingModel](#)

voidfractionModel_bigParticleVoidFraction command

Syntax:

Defined in couplingProperties dictionary.

```
voidfractionModel bigParticle;  
bigParticleProps  
{  
    maxCellsPerParticle number1;  
    alphaMin number2;  
    scaleUpVol number3;  
    weight number4;  
}
```

- *number1* = max number of cells covered by a particle (search will fail when more than *number1* cells are covered by the particle)
- *number2* = minimum limit for voidfraction
- *number3* = diameter of the particle's representation is artificially increased according to *number3* * V_{particle} , volume remains unaltered!
- *number4* = scaling of the particle volume to account for porosity or agglomerations.

Examples:

```
voidfractionModel bigParticle;  
bigParticleProps  
{  
    maxCellsPerParticle 1000;  
    alphaMin 0.10;  
    scaleUpVol 5.0;  
    weight 1.;  
}
```

Description:

The bigParticle voidFraction model is supposed to be used when a particle (or its representation) is bigger than a CFD cell. The voidfraction field is set in those cell whose centres are inside the particle which results in a stairstep representation of the bodies within the mesh (i.e. voidfraction is either 1 (fluid) or zero (solid)). For achieving accurate results, approx. 8 cells per particle diameter are necessary.

The region of influence of a particle can be increased artificially by "scaleUpVol", which blows up the particles, but keeps their volume (for voidfraction calculation) constant.

The particle volume occupied in the CFD domain can be adjusted by the parameter "weight", using $V_{\text{particle}} = \frac{4}{3}\pi r^3 \cdot \text{weight}$.

Parts of this sub-model contributed by Alice Hager, JKU.

Restrictions: none.

Related commands:

voidfractionModel_bigParticleVoidFraction command

[voidfractionModel](#)

voidfractionModel_centreVoidFraction command

Syntax:

Defined in couplingProperties dictionary.

```
voidfractionModel centre;  
centreProps  
{  
    alphaMin number1;  
    weight number2;  
}
```

- *number1* = minimum limit for voidfraction
- *number2* = scaling of the particle volume to account for porosity or agglomerations.

Examples:

```
voidfractionModel centre;  
centreProps  
{  
    alphaMin 0.1;  
    weight 1.;  
}
```

Description:

The centre voidFraction model calculates the voidfraction in a CFD cell accounting for the volume of the particles whose centres are inside the cell.

The particle volume occupied in the CFD domain can be adjusted by the parameter "weight", using $V_{\text{particle}} = \frac{4}{3}\pi r^3 \cdot \text{weight}$.

Restrictions: none.

Related commands:

[voidfractionModel](#)

voidfractionModel_dividedVoidFraction command

Syntax:

Defined in couplingProperties dictionary.

```
voidfractionModel divided;
dividedProps
{
    alphaMin number1;
    scaleUpVol number2;
    interpolation;
    weight number3;
}
```

- *number1* = minimum limit for voidfraction
- *number2* = diameter of the particle's representation is artificially increased according to *number2* * V_{particle} , volume remains unaltered!
- *interpolation* = flag to interpolate voidfraction to particle positions (normally off)
- *number3* = scaling of the particle volume to account for porosity or agglomerations.

Examples:

```
voidfractionModel divided;
dividedProps
{
    alphaMin 0.2;
    scaleUpVol 1.0;
    weight 1.;
}
```

Description:

The divided voidFraction model is supposed to be used when a particle (or it's representation) is in the size range of a CFD cell. Satellite points are used to divide the particle's volume to the touched cells.

The region of influence of a particle can be increased artificially by "scaleUpVol", which blows up the particles, but keeps their volume (for voidfraction calculation) constant.

The particle volume occupied in the CFD domain can be adjusted by the parameter "weight", using $V_{\text{particle}} = d_{\text{sphere}}^3 \cdot \pi / 6 \cdot \text{weight}$.

In the basic implementation of solvers, the void fraction is calculated based on all particles. Depending on the solver used, the void fraction calculation is also performed for a certain type of particles. The void fraction calculation is based on a three-step approach (reset, set and interpolate), i.e., the void fraction is time interpolated from a previous and a next void fraction field. Appropriate names for these fields have to be specified in the sub-dictionaries voidFracFieldNamesPrev and voidFracFieldNamesNext in the couplingProperties dictionary.

Restrictions: none.

Related commands:

[voidfractionModel](#)

voidfractionModel_GaussVoidFraction command

Syntax:

Defined in couplingProperties dictionary.

```
voidfractionModel Gauss;
GaussProps
{
    maxCellsPerParticle number1;
    alphaMin number2;
    scaleUpVol number3;
    weight number4;
}
```

- *number1* = max number of cells covered by a partilce (search will fail when more than *number1* cells are covered by the particle)
- *number2* = mininum limit for voidfraction
- *number3* = diameter of the particle's representation is artificially increased according to *number3* * Vparticle, volume remains unaltered!
- *number4* = scaling of the particle volume to account for porosity or agglomerations.

Examples:

```
voidfractionModel Gauss;
GaussProps
{
    maxCellsPerParticle 1000;
    alphaMin 0.10;
    scaleUpVol 5.0;
    weight 1.;
}
```

Description:

The Gauss voidFraction model is supposed to be used when a particle (or it's representation) is bigger than a CFD cell. The voidfraction field is set in those cell whose centres are inside the particle. The volume is here distributed according to a Gaussian dirstibution.

The region of influence of a particle can be increased artificially by "scaleUpVol", which blows up the particles, but keeps their volume (for voidfraction calculation) constant.

The particle volume occupied in the CFD domain can be adjusted by the parameter "weight", using $V_{particle} = \frac{4}{3}\pi r^3 \cdot weight$.

Restrictions: none.

Related commands:

[voidfractionModel](#) , [bigParticle](#)

voidfractionModel command

Syntax:

Defined in couplingProperties dictionary.

```
voidfractionModel model;
```

- model = name of the voidfractionModel to be applied

Examples:

```
voidfractionModel centre;
```

Note: This examples list might not be complete - please look for other models (voidfractionModel_XY) in this documentation.

Description:

The voidfractionModel is the base class for models to represent the DEM particle's volume in the CFD domain via a voidfraction field.

Restrictions: none.

Default: none.

voidfractionModel_IBVoidFraction command

Syntax:

Defined in couplingProperties dictionary.

```
voidfractionModel IB;
IBProps
{
    maxCellsPerParticle number1;
    alphaMin number2;
    scaleUpVol number3;
}
```

- *number1* = max number of cells covered by a particle (search will fail when more than *number1* cells are covered by the particle)
- *number2* = minimum limit for voidfraction
- *number3* = diameter of the particle's representation is artificially increased according to *number3* * V_{particle} , volume remains unaltered!

Examples:

```
voidfractionModel IB;
IBProps
{
    maxCellsPerParticle 1000;
    alphaMin 0.10;
    scaleUpVol 5.0;
}
```

Description:

The IB voidFraction model is supposed to be used when a particle (or its representation) is bigger than a CFD cell. The voidfraction field is set in those cells whose centres are inside the particle. The model is specially designed for cfemSolverIB and creates a smooth transition of the voidfraction at the particle surface. Cells which are only partially covered by solid are marked by void fraction values between 0 and 1 respectively.

The region of influence of a particle can be increased artificially by "scaleUpVol", which blows up the particles, but keeps their volume (for voidfraction calculation) constant.

Code of this sub-model contributed by Alice Hager, JKU.

Restrictions: none.

Related commands:

[voidfractionModel](#)