NUFEB User Manual

Version 3.0

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1 Introduction

This document provides information on how to download, compile, and start using NUFEB. NUFEB is an open source tool for Individual Based model (IBm) simulation. The tool is implemented as a user package within LAMMPS - a molecular dynamics simulator offering basic functionalities for Discrete Element Method (DEM) simulations. NUFEB aims to improve those capability with the goal to apply it to biological modelling.

NUFEB is a freely-available open-source code, distributed under the terms of the GNU Public License.

NUFEB development has been funded by the EPSRC project An New Frontier in Design: The Simulation of Open Engineered Biological Systems (NUFEB).

1.1 NUFEB features

The list below highlights NUFEB features, with pointers to specific commands which give more details.

Microbes and nutrients

(atom_style, read_data_bio commands)

- spherical microbes
- · microbial species
- gas and liquid nutrients

Biological features

(fix kinetics/growth/monod, fix kinetics/growth/energy, fix divide, fix eps_extract, fix death commands)

- · monod-based growth
- · energy-based growth
- cell division
- EPS production
- · cell death

Chemical features

(fix kinetics/ph, fix kinetics/thermo commands)

- pH
- · gas-liquid transfer
- thermodynamic

Physical features

(fix kinetics/diffusion, fix epsadh, fix walladh, fix shear, pair_style gran/hooke/history, fix wall/gran, fix viscous commands)

- · nutrient mass balance
- EPS adhesion
- wall adhesion
- · shear force

- contact force
- viscous force

Output

(dump, dump bio, dump grid, thermo_style, compute ntypes, compute biomass, compute diameter, compute dimension, compute diversity, compute ave_height, compute roughness, compute segregation commands)

• compute and text dump files of microbe-, species-, biofilm- and field-related states

Post-processing

• routines for post-processing are packaged with NUFEB

2 LAMMPS

2.1 Introduction to LAMMPS

LAMMPS is a classical molecular dynamics code developed at Sandia labs and primarily built to solve the particle physics including wide range of inter-particle interactions and potentials. The code treats each particle as an individual discrete unit, much similar to the popular IB approach. Sandia Labs distributes LAMMPS under the terms of the GNU Public License (http://lammps.sandia.gov/). The current version of the code is written in C++ with an open architecture and provides an opportunity to couple with other open-source codes. LAMMPS can run efficiently in both serial and parallel versions depending upon the computational facilities available to the users. The LAMMPS code is designed to modify and extend it with newer capabilities as desired by the user. While only 25% of the 140K line code in LAMMPS forms the core of the solver, rest of the code is contributed by a large user database across the globe in order to extend its capabilities. An overview can of current LAMMPS capabilities can be found at LAMMPS-feature.

2.2 LAMMPS working methodology

LAMMPS solves the motion of every single particle by simply integrating Newton's equations of motion in response to sum of the forces (short or long range based on their interaction with neighbours). At a particular time instance, motion of each particle is collectively solved when subjected to initial or boundary conditions. In order to maintain computational tractability while calculating the interaction forces, LAMMPS maintains a neighbourhood list for each particle which gets updated every so often. These lists are optimized so that local densities and particle overlaps never becomes non-physical. For parallel simulations, LAMMPS spatially partition the domain into smaller sub-domains assigned to each processors. Interprocessor communications are maintained by storing ghost atom interactions with the sub-domain boundaries. LAMMPS development can be helped by two user manuals: User manual and developer manual. The following links will be helpful for the users to get started on LAMMPS:

- 1. User manual: http://lammps.sandia.gov/doc/Manual.pdf
- Developers guide: http://lammps.sandia.gov/doc/Developer.pdf

- 3. Tutorials: http://lammps.sandia.gov/tutorials.html
- 4. Commands: http://lammps.sandia.gov/doc/Section_commands.html
- 5. Features: http://lammps.sandia.gov/features.html

In the present study, lammps5Nov16 version is developed and newer IB features and capabilities added, this version will be now on referred as NUFEB.

2.3 Operating systems

In general, LAMMPS can be run on Windows, Linux, Mac OS using pre-built executables. NUFEB can be compiled with almost any Linux or Mac OS (instructions in the user manual). It is emphasized that present NUFEB version 2.0 has been rigorously tested on Ubuntu-14.10 and Centos-7. In near future, pre-built executables, binaries or RPMS will be provided to be used on any OS.

2.4 Pre-compilation instructions

Before compiling NUFEB, please make sure you are installed with the following package depending upon the operating system used:

```
• gcc/g++ (https://gcc.gnu.org/)
```

• openmpi (https://www.open-mpi.org/)

3 NUFEB Compilation Instructions

This section covers instructions on compiling NUFEB and how to get started.

3.1 Downloading NUFEB

There are several ways to get the NUFEB software.

- 1. You can download source tarball from NUFEB Github repository
- 2. If you have GIT installed on your machine, you can use checkout and update commands to get the NUFEB files once and then stay current. To do this, use the clone command to create a local copy of the NUFEB repository with a command:

```
$ git clone https://github.com/nufeb/NUFEB.git
```

Once the command completes, a new directory named "NUFEB" will be created on your machine which contains the latest NUFEB source code.

After initial cloning, as bug fixes and new features are added to NUFEB, as listed on Github release page, you can stay up-to-date by typing the following Git commands from within the "NUFEB" directory:

```
$ git checkout master
$ git pull
```

3. Pre-built Linux executables is available at Github release page. This allows you to install NUFEB with a single step, and stay up-to-date with the current version.

3.2 Compiling NUFEB from source

If you want to avoid building NUFEB yourself, read the preceding section about options available for downloading and installing executables.

Once downloaded, the source code for NUFEB can be found in the NUFEB/src/ directory. To compile this code, go to that directory:

```
$ cd NUFEB/src/
```

If you just want to run NUFEB on a single processor, you can use the dummy MPI library provided in NUFEB/src/STUBS, since you don't need a true MPI library installed on your system. You will also need to build the STUBS library for your platform before making NUFEB itself, then go back to the previous level of the directory tree:

```
$ cd STUBS/
$ make
$ cd ..
```

Now, install the NUFEB and granular packages with the following instruction in the NUFEB/src/ directory:

```
$ make yes-USER-NUFEB
$ make yes-GRANULAR
```

You should get the messages "Installing package USER-NUFEB" and "Installing package GRANULAR" with no errors. Finally, execute the following command to compile the NUFEB executable, for serial run:

```
$ make serial
```

or, for parallel run:

```
$ make mpi
```

This process may take some time to complete. When finished without errors, you should have an executable "lmp_serial" or "lmp_mpi" in the NUFEB/src/ directory.

Note that on a multi-processor or multi-core platform you can launch a parallel make, by using the "-jX" switch with the make command, where 'X' is an integer to specify the number of jobs to execute at once, for example:

```
$ make -j4 mpi
```

This will build LAMMPS more quickly.

3.3 Running NUFEB

By default, NUFEB runs by reading commands from standard input. Thus if you run the NUFEB executable by itself, e.g.

```
$ lmp_serial
```

It will simply wait, expecting commands from the keyboard. Typically you should put commands in an input script and use I/O redirection, e.g.

```
$ lmp_serial < Inputscript.lammps</pre>
```

For parallel environments you need to specify number of processors and input file by using the '-np' and '-in' command-line switch, e.g.

```
$ mpirun -np 4 lmp_mpi -in Inputscript.lammps
```

\$ cd NUFEB/examples/biofilm-monod-low/

NUFEB provides several example cases in the NUFEB/examples/ directory. To run the examples, go to one of the subdirectories and run NUFEB executable passing in the input file, for example:

\$../../src/./mpirun -np 4 lmp_mpi -in Inputscript.lammps

```
The output should look similar to this:
LAMMPS (5 Nov 2016)
Reading data file ...
  orthogonal box = (0 \ 0 \ 0) to (0.0001 \ 4e-05 \ 0.0001)
  1 by 1 by 1 MPI processor grid
  reading atoms ...
  44 atoms
  5 nutrients
40 atoms in group HET
1 atoms in group AOB
1 atoms in group NOB
1 atoms in group EPS
1 atoms in group DEAD
Neighbor list info ...
  3 neighbor list requests
  update every 1 steps, delay 0 steps, check yes
  max neighbors/atom: 5000, page size: 100000
  master list distance cutoff = 1.5e-06
  ghost atom cutoff = 1.5e-06
  binsize = 7.5e-07, bins = 13454134
Setting up Verlet run ...
  Unit style : lj
  Current step : 0
             : 10
  Time step
Memory usage per processor = 13.5482 Mbytes
Step CPU Atoms biomass
                               44
                                         3.141593e-15

      200
      21.248521
      44

      300
      31.739556
      84

                                         6.2983664e-15
                                         9.3072192e-15
```

After running, there should be output files in the same directory.

3.4 Add the NUFEB Executable to Your Path (Optional)

To make your life easier, you can add the NUFEB executable to your path using the following command from within the NUFEB/src/ directory:

```
$ export PATH=$PATH:$PWD
```

This addition, however, will only last for the current session. To permanently add it to your path, add the previous line to your ".bashrc" file in your home directory replacing "\$PWD" with the path to your NUFEB/src/directory. Once the executable is on your path, there is no need for pointing the path of NUFEB executable when running NUFEB. The simulation can simply be executed as follows:

```
$ mpirun -np 4 lmp_mpi -in Inputscript.lammps
```

3.5 Post-processing

During the course of a simulation, NUFEB will write and save output files describing the current system state. NUFEB provides routines for post-processing these simulation outputs. The routine supports for reading in and visualizing the output file dumped by dump custom command. It is located in the NUFEB/examples/../visual/ directory. In order to use the routine, you will need to have the following software packages:

- POVray (http://www.povray.org/)
- MATLAB (http://uk.mathworks.com/products/matlab/)

To visualize output file, copy the "output.lammps" file to the NUFEB/examples/.../visual/ directory, change to this directory and execute the "run.sh" script:

```
$ cp output.lammps visual/
$ cd visual/
$ ./run.sh
```

This script will process the output file to generate a collection of images for each time point as well as a time-lapse video of the simulation in the <code>0_images/</code> directory.

NUFEB also supports for dump snapshots of atom quantities or solute fields in a format readable by the VTK visualization toolkit or other visualization tools that use it, e.g. ParaView. Details can be found in dump custom/vtk and dump grid commands

4 Input Script

In order to execute NUFEB simulation, an input script (text file) is usually prepared with certain commands and parameters list. NUFEB executes by reading those commands and parameters, one line at a time. When the input script ends, NUFEB exits. Each command causes NUFEB to take some actions. It may set an internal variable, read in a file, or run a simulation.

This section explains the commands used for IBm simulation. We will focus on the newer capabilities and commands in NUFEB package. For the pre-existing LAMMPS commands, features and documentation, please refer to the LAMMPS user manual for more details.

4.1 Input script structure

This section describes the structure of a typical NUFEB input script. We will take the scripts in the NUFEB/examples/ directory as examples for the explanation.

A NUFEB input script typically has 4 parts:

- Initialization
- Microbe and simulation domain definition
- Settings
- Run a simulation

4.1.1 Initialization

Example:

```
atom_style bio
atom_modify map array sort 1000 5.0e-7
boundary pp pp ff
newton off
processors * * *
comm_modify vel yes
...
```

Set parameters that need to be defined before microbes are created or read-in from a file. Most of the commands for the initialization are the pre-existing LAMMPS commands:

- atom_style command: define what style and attributes of atoms to use in the simulation.
- atom_modify commands: modify certain attributes of atoms defined and stored within NUFEB, in addition to what is specified by the atom style command.
- boundary command: set the style of boundaries for the simulation domain in each dimension.
- newton command: turn Newton's 3rd law on or off for pairwise and bonded interactions.
- processors command: specify how processors are mapped as a regular 3d grid to the global simulation box.
- comm_modify command: sets parameters that affect the inter-processor communication of atom information.

4.1.2 Microbe, nutrient and simulation domain definition

Example:

```
...
read_data_bio atom.in
...
```

In NUFEB, read_data_bio command is used to initialize microbes, nutrients and simulation domain. The command reads in a data file containing information NUFEB needs to run a simulation.

4.1.3 Settings

Example:

```
group HET type 1
...
neighbor 5.0e-7 bin
neigh_modify delay 0 one 5000
pair_style gran/hooke/history 1.e-4 NULL 1.e-5 NULL 0.0 1

timestep 10

variable EPSdens equal 30

fix fnl all nve/limit 1e-8
fix fv all viscous 1e-5
fix d1 all divide 100 v_EPSdens v_divMass 31231
...
dump id all custom 10 output.lammps id type diameter x y z
...
```

Once initial microbes, nutrients and simulation domain are defined, a variety of settings can be specified: force field, biological processes, chemical processes, output options, etc. The list below is the summary of the commands that can be used for a NUFEB simulation.

Pre-existing LAMMPS commands

- group command: identify a collection of atoms (microbes) as belonging to a group. The group ID can then be used in other commands such as fix, compute, or dump to act on those atoms together.
- neighbor command: set parameters that affect the building of pairwise neighbor lists
- neigh_modify command: set parameters that affect the building and use of pairwise neighbor lists.
- timestep command: set the timestep size for subsequent molecular dynamics simulations (units: s).
- pair_style gran/hooke/history command: set formulas for the contact force between two granular particles.
- variable command: assign one or more strings to a variable name for evaluation later in the input script or during a simulation.
- fix command: set a fix that will be applied to a group of atoms. In LAMMPS, a "fix" is any operation that is applied to the system during timestepping.
- fix nve/limit command: perform constant NVE (Number, Volume and Energy) updates of position and velocity for atoms in the group each timestep.
- fix viscous command: add a viscous damping force to atoms in the group that is proportional to the velocity of the atom.
- fix wall/gran command: bound the simulation domain of a granular system with a frictional wall.

- compute command: define a computation that will be performed on a group of atoms.
- dump custom command: dump a snapshot of atom quantities to one or more files every N timesteps.
- dump custom/vtk command: dump a snapshot of atom quantities to one or more files every N timesteps in a format readable by the VTK visualization toolkit.
- thermo command: compute and print thermodynamic info (e.g. temperature, energy, pressure) on timesteps at the beginning and end of a simulation.
- thermo_style command: set the style and content for printing thermodynamic data to the screen and log file.

NUFEB commands

- fix kinetics command: set parameters for a variety of kinetics computations.
- fix kinetics/growth/monod command: perform microbe growth and decay based on Monod kinetic.
- fixkinetics/growth/energy command: perform microbe growth and decay based on metabolic energy.
- fix divide command: perform microbe division.
- fix eps_extract command: perform EPS (Extracellular Polymeric Substances) production process on HETs (Heterotrophs).
- fix death command: perform microbe death process.
- fix kinetics/ph command: add the calculations of pH, iron strength and nutrient activity that effect the energy-based growth kinetics.
- fix kinetics/thermo command: add thermodynamic and liquid-gas transfer calculations that effect the energy-based growth kinetics.
- fix kinetics/diffusion command: solve mass balance of soluble substrates in biofilm and bulk liquid.
- fix epsadh command: bound microbes with EPS adhesive force
- fix walladh command: impose an adhesive force between wall and the microbes attaching to the wall.
- fix shear command: impose an additional shear force for each microbe in the group.
- compute ntypes command: define a computation that calculates total number of each species in the system.
- compute biomass command: define a computation that calculates total biomass of each species in the system.
- compute diameter command: define a computation that calculates floc equivalent diameter.
- compute dimension command: define a computation that calculates fractal dimension.
- compute diversity command: define a computation that calculates diversity index of all species in the system
- compute ave_height command: define a computation that calculates biofilm average height.
- compute roughness command: define a computation that calculates biofilm roughness.
- compute segregation command: define a computation that calculates biofilm segregation index.

- dump bio command: dump microbe, biofilm, floc and kinetics information to one or more files every N timesteps.
- dump grid command: dump field information (pH, concentration, energy, etc) to one or more files every N timesteps in a format readable by the VTK visualization toolkit.

4.1.4 Run a simulation

Example:

```
...
run 10000
```

A molecular dynamics simulation is run using the run command.

4.2 atom_style command

Syntax

```
atom_style bio
```

• bio: atom style for IBm simulation

Description

Define a biological atom style used in IBm simulation. Classical LAMMPS provides different atom types that could be used by user. These are specified in the input script by the command: atom_style. Command must be used before a simulation is setup via read_data_bio command. A newer atom_style, named "bio", is added to increase the number of attribute. For the new atom style, the particles are spheres and each stores a per-particle diameter, mass, outer diameter and outer mass.

4.3 read_data_bio command

Read in a data file containing information NUFEB needs to run a simulation, i.e, microbe, species, nutrient and computation domain. The file can be ASCII text or a gzipped text file (detected by a .gz suffix). The structure of the data file is important, though many settings and sections are optional or can come in any order. A typical example is the data file "atom.in" in NUFEB/examples/biofilm-monod-low/ directory.

Format of the header of a data file

A data file has a header and a body. The header appears first. The first line of the header is always skipped; it typically contains a description of the file. Lines can have a trailing comment starting with '#' that is ignored. If the line is blank (only whitespace after comment is deleted), it is skipped. If the line contains a header keyword, the corresponding value(s) is read from the line. If it doesn't contain a header keyword, the line begins the body of the file.

Header lines can come in any order. The value(s) are read from the beginning of the line. Thus the keyword atoms should be in a line like "44 atoms"; the keyword ylo yhi should be in a line like "0.0 1.0e-04 ylo yhi". The following list is the headers that are required for running a NUFEB simulation.

- atoms = # of atoms (microbes) in system
- atom types = # of types (microbial species) in system
- nutrients = # of nutrients in system
- xlo xhi = simulation box boundaries in x dimension
- ylo yhi = simulation box boundaries in y dimension
- zlo zhi = simulation box boundaries in z dimension

Example:

```
IBm Simulation

44 atoms
5 atom types
5 nutrients

0.0 1.0e-04 xlo xhi
0.0 4.0e-05 ylo yhi
0.0 1.0e-04 zlo zhi

...
```

Format of the body of a data file

The body of the file contains zero or more sections. The first line of a section has only a keyword. The next line is skipped. The remaining lines of the section contain values. The number of lines depends on the section keyword as described below. Zero or more blank lines can be used between sections. Sections can appear in any order, with a few exceptions as noted in the following sections.

These are the section keywords for the body of the file.

- Atoms, Type Name, Growth Rate, Consumption Rate, Yield Coeffs, Maintenance, Decay Rate, Electron Donor, Dissipation.
- Nutrients, Diffusion Coeffs, Mass Transfer Coeffs.
- Ks, Catabolism Coeffs, Anabolism Coeffs, Decay Coeffs, Nutrient Energy, Type Energy, Charge Number.

4.3.1 Atoms section

- one line per atom
- line syntax: atom-ID type-ID inner-diameter density x y z outer-diameter
- unit: diameter (m), density (kg m⁻³)

Example:

```
Atoms

1 1 1.0e-6 150 0.5e-5 0.5e-5 1e-6 1.2e-6
2 2 1.0e-6 150 1.5e-5 0.5e-5 1e-6 1.0e-6
```

Define initial atoms (microbes) and types (microbial species) in the system. The Atoms section must appear before all other sections in the data file. The atoms can be listed in any order. For atom_style bio, the particles are spheres. atom-ID is used to identify the atom throughout the simulation and in dump files. Normally, it is a unique value from 1 to Natoms for each atom. The type-ID is a 2nd identifier attached to an atom. Normally, it is a number from 1 to N, identifying which species the microbe belongs to. The inner-diameter and outer-diameter specify the inner and outer sizes of a finite-size spherical microbe. Organism such as Heterotroph (HET) excretes Extracellular Polymeric Substances (EPS) which is initially accumulated as a extra shell beyond the particle. The outer-diameter of these species is the initial size of EPS shell which must be greater or equal than the inner-diameter. For the species that do not produce EPS, their outer-diameter should be equal to the inner-diameter. The density is used in conjunction with the particle volume to set the mass of each particle as mass = density × volume. x,y,z specify the (x,y,z) coordinates of atoms. These must be inside the simulation box.

4.3.2 Nutrients section

- one line per nutrient
- line syntax: nutrient-ID nutrient-name nutrient-status=g/l S_{domain} S_{bc-xlo} S_{bc-xhi} S_{bc-ylo} S_{bc-ylo} S_{bc-zlo} S_{bc-zhi}
- units: fix kinetics/growth/energy = mol L⁻¹;
 fix kinetics/growth/monod = kg m⁻³

Example:

```
Nutrients

1 o2 l 0.002 0.002 0.002 0.002 0.002 0.002 0.002
2 go2 g le-3 le-3 le-3 le-3 le-3 le-3
```

Define nutrients and their inlet concentrations in the system. The Nutrients section must appear before all other sections except Atoms section in the data file. nutrient-ID is used to identify the nutrient throughout the simulation. The nutrient-ID is a 2nd identifier attached to a nutrient. Normally, it is a number from 1 to N. nutrient-name assigns a string to each nutrient which is used to define nutrient attribute parameters in other sections. nutrient-status can be either l (liquid) or g (gas). It is suggested that the nutrient-name of any gas nutrient should start with prefix 'g', e.g, go2 or gco2. S_{domain} defines the inlet concentration of each nutrient within the simulation domain. $S_{bc\text{-xlo}}$ $S_{bc\text{-xhi}}$ $S_{bc\text{-ylo}}$ $S_{bc\text{-yhi}}$ $S_{bc\text{-zlo}}$ $S_{bc\text{-zhi}}$ define the inlet concentrations of each nutrient in six boundary surfaces. The units of concentration depends on the growth command used for the simulation. S is considered to be mol L^{-1} if fix kinetics/growth/energy command is used, while S is in kg m⁻³ if fix kinetics/growth/monod is used.

4.3.3 Type Name section

- one line per type
- line syntax: type-ID type-name

Example:

```
Type Name

1 het
2 aob
```

Assign a string to each species type defined in Atoms section. The type name must be in accordance with the type-ID. Such name is used to define species attribute parameters in other sections.

4.3.4 Growth Rate section

- one line per type
- line syntax: type-name value
- units: s⁻¹

Example:

```
Growth Rate

het 0.0000695

aob 0.0000088
```

Define maximum specific growth rate of each species. The Growth Rate section must be defined if fix kinetics/growth/monod command is used for the simulation.

4.3.5 Yield Coeffs section

- one line per type
- line syntax: type-name value
- units: fix kinetics/growth/energy = mol mol⁻¹;
 fix kinetics/growth/monod = kg kg⁻¹

Example:

```
Yield Coeffs

het 0.61
aob 0.33
```

Define yield coefficient of each species. The Yield Coeffs section must be defined if fix kinetics/growth/energy or fix kinetics/growth/monod command is used for the simulation.

4.3.6 Consumption Rate section

- one line per type
- line syntax: type-name value
- units: mol mol⁻¹ s⁻¹

Example:

```
Consumption Rate

aob 0.000283611

nob 0.000702222
```

Define maximum specific nutrient consumption rate of each species. The Consumption Rate section must be defined if fix kinetics/growth/energy command is used for the simulation.

4.3.7 Maintenance section

- one line per type
- line syntax: type-name value
- units: fix kinetics/growth/energy = mol mol⁻¹ s⁻¹;
 fix kinetics/growth/monod = s⁻¹

Example:

```
Maintenance

aob 0.000123376

nob 0.000134422
```

Define maintenance rate of each species. The Maintenance section must be defined if fix kinetics/growth/energy or fix kinetics/growth/monod command is used for the simulation.

4.3.8 Decay Rate section

- one line per type
- line syntax: type-name value
- units: fix kinetics/growth/energy = mol mol⁻¹ s⁻¹; fix kinetics/growth/monod = s⁻¹

Example:

```
Decay Rate

aob 0.000003694

nob 0.00000127314
```

Define decay rate of each species. The Decay Rate section must be defined if fix kinetics/growth/energy or fix kinetics/growth/monod command is used for the simulation.

4.3.9 Electron Donor section

- one line per type
- line syntax: type-name value

Example:

```
Electron Donor

aob 0.9
nob 2.9
```

Define electron donor of each species. The Electron Donor section must be defined if fix kinetics/thermo command is used with the argument $f_yield = unfix$.

4.3.10 Dissipation section

• one line per type

• line syntax: type-name value

• units: kJ mol⁻¹

Example:

```
Dissipation

aob 3500

nob 3500
```

Define dissipation constant of each species. The Dissipation section must be defined if fix kinetics/thermo command is used with the argument $f_yield = unfix$.

4.3.11 Diffusion Coeffs section

- one line per nutrient
- · line syntax: nutrient-name value
- units: m² s⁻¹

Example:

```
Diffusion Coeffs

o2 2e-9
go2 0
```

Define diffusion coefficient of each nutrient. The Diffusion Coeffs section must be defined if fix kinetics/diffusion command is used for the simulation.

4.3.12 Mass Transfer Coeffs section

- one line per nutrient
- line syntax: nutrient-name value
- units: s⁻¹

Example:

```
Mass Transfer Coeffs

o2 0.0056

go2 0.0056
```

Define mass transfer coefficient (KLa) of each nutrient. The Mass Transfer Coeffs section must be defined if fix kinetics/thermo command is used with the argument $f_{reaction}$ =close.

4.3.13 Ks section

- one line per type
- line syntax: type-name value-1 value-2 ... value-Nnutrient
- units: fix kinetics/growth/energy = mol L⁻¹;
 fix kinetics/growth/monod = kg m⁻³

Example:

```
Nutrients

1 nh3 1 0.002 0.002 0.002 0.002 0.002 0.002 0.002
2 o2 1 2.8e-4 2.8e-4 2.8e-4 2.8e-4 2.8e-4 2.8e-4 2.8e-4

Ks

aob 1.71e-04 1.88e-05
```

Define half-velocity constants of each species. The Ks section must be defined if fix kinetics/growth/energy or fix kinetics/growth/monod command is used for the simulation. The order of the Ks values of each species must be consistent with the nutrient IDs defined in the Nutrients section. In the above example, $Ks_{nh3}=1.71e-04$, and $Ks_{o2}=1.88e-05$. $Ks_{nutrient}=0$ indicates that the nutrient will not be taken into account when solving Monod equation.

4.3.14 Catabolism Coeffs section

- one line per type
- line syntax: type-name value-1 value-2 ... value-Nnutrient

Example:

```
Nutrients

1 nh3 1 0.002 0.002 0.002 0.002 0.002 0.002 0.002
2 no2 l 1e-3 1e-3 1e-3 1e-3 1e-3 1e-3

Catabolism Coeffs

aob -1 1
```

Define catabolism coefficients of each species. The section must be defined if fix kinetics/growth/energy or fix kinetics/thermo command is used for the simulation. The order of the coefficients of each species must be consistent with the nutrient IDs defined in the Nutrients section.

4.3.15 Anabolism Coeffs section

• one line per type

• line syntax: type-name value-1 value-2 ... value-Nnutrient

Example:

```
Nutrients

1 nh3 l 0.002 0.002 0.002 0.002 0.002 0.002 0.002
2 no2 l 1e-3 1e-3 1e-3 1e-3 1e-3 1e-3

Catabolism Coeffs

aob -0.9 0.7
```

Define anabolism coefficients of each species. The section must be defined if fix kinetics/growth/energy or fix kinetics/thermo command is used for the simulation. The order of the coefficients of each species must be consistent with the nutrient IDs defined in the Nutrients section.

4.3.16 Decay Coeffs section

- one line per species
- line syntax: species-name value-1 value-2 ... value-Nnutrient

Example:

```
Nutrients

1 nh3 l 0.002 0.002 0.002 0.002 0.002 0.002 0.002
2 no2 l 1e-3 1e-3 1e-3 1e-3 1e-3 1e-3

Decay Coeffs

aob -0.9 0.7
```

Define decay coefficients of each species. The section must be defined if fix kinetics/growth/energy or fix kinetics/growth/monod command is used for the simulation. The order of the coefficients of each species must be consistent with the nutrient IDs defined in the Nutrients section.

4.3.17 Nutrient Energy section

- one line per nutrient
- line syntax: nutrient-name not-hydrated-form fully-protonated0form 1^{st} -deprotonated-form 2^{nd} -deprotonated-form form-flag

Example:

```
Nutrient Energy

nh3 inf -79.37 -26.57 inf inf 3
o2 inf 16.4 inf inf inf 2
```

Define Gibbs energy value for each defined nutrient. The section must be defined if fix kinetics/growth/energy command is used for the simulation.

4.3.18 Type Energy section

- one line per type
- line syntax: type-name not-hydrated-form fully-protonated0form 1st-deprotonated-form 2nd-deprotonated-form form-flag

Example:

```
Type Energy

aob inf -67 inf inf 2
```

Define Gibbs energy value for each defined type. The section must be defined if fix kinetics/growth/energy command is used for the simulation.

4.3.19 Charge Number section

- one line per nutrient
- line syntax: nutrient-name not-hydrated-form fully-protonated0form 1^{st} -deprotonated-form 2^{nd} -deprotonated-form 3^{rd} -deprotonated-form

Example:

```
Charge Number

nh3 na 1 0 na na
no2 na 0 -1 na na
```

Define the charge number of ion for each nutrient. The section must be defined if fix kinetics/ph command is used for the simulation.

4.4 fix kinetics command

Syntax

```
fix ID group-ID kinetics Nevery nx ny nz v_diffT v_layer keyword value
```

- *ID* : user-assigned name for the fix
- group-ID: ID of the group of microbes to apply the fix to
- kinetics : style name of this fix command
- *Nevery* : call kinetics-related functions every this many timesteps
- nx, ny, nz : number of grid elements, x, y, z planes
- *v_diffT* : diffusion timestep (s)
- *v layer* : thickness of boundary layer (m)
- optional keyword = temp or rth or gvol or rg or ph or demflag or niter

```
temp value = temperature (default: 298.15K)

rth value = universal gas constant for thermo (8.3144e^{-3} kJ mol<sup>-1</sup> K<sup>-1</sup>)

gvol value = gas volume (8e^{-14} L)

rg value = universal gas constant for gas transfer(0.08205746 atm L mol<sup>-1</sup> K<sup>-1</sup>)

ph value = initial pH (7.0)

demflag value = 0 or 1 = flag of DEM run (0)

niter value = maximum # of iterations in kinetics integration (-1)
```

Required data sections

Atoms, Nutrients, Nutrient Energy* sections

* If fix kinetics/growth/energy command is used.

Examples

```
variable diffT equal 1e-4
variable layer equal 2e-4

fix k1 all kinetics 100 60 12 30 v_diffT v_bl
fix k1 all kinetics 100 30 6 20 v_diffT v_bl niter 1000
```

Description

Set parameters and perform kinetics integration process (i.e, diffusion-reaction, gas-liquid transfer and pH).

nx, ny, nz set the number of grid elements in each of the x, y, and z directions, respectively. Note that in NUFEB the x and y directions represent the two horizontal directions and z is the vertical direction. The algorithms used to solve for the nutrient concentration and other chemistry fields require the equal width of each side of each grid. For example, for the simulation domain with $size = 1e^{-4} \times 5e^{-5} \times 1e^{-4}$, nx = 20, ny = 10, nz = 20 is a valid partition.

 v_layer defines thickness of boundary layer between the maximum height of biofilm and bulk. This boundary layer forms part of the pure liquid region within the domain, and in this region only diffusion governs the local concentration. Beyond the boundary layer region the liquid is assumed to be well-mixed, and so the solute concentrations are kept equal to their concentration in an attached bulk compartment. Note that if v_layer is less than zero or greater than zhi, it is assumed that the boundary layer region is always from biofilm to zhi.

If kinetics/growth/energy command is used for the simulation, the kinetics command initializes thermodynamic equilibrium constant (K_{eq}) and activity of the chemical species. The K_{eq} is calculated through the Gibbs free energy values of formation at standard conditions:

$$K_{eq} = e^{-\frac{\Delta G^0}{R_{th}T}}$$

where T and R_{th} refer to the temperature (temp) and the universal constant of gas (rth) given in the command parameters. ΔG^0 is Gibbs energy of each chemical component (defined in Nutrient Energy section). While the activity of the chemical species in solution is calculated though generalised equations for any number of deprotonations which is depending on pH, K_{eq} , Gibbs energy and total concentration of each chemical component (defined in Nutrients section). The parameters gvol and rg are used in fix kinetics/thermo command for the calculation of liquid-gas transfer.

demflag is used to manually switch on or off kinetics integration process. The process will be suspended during mechanical integration if demflag = 1. You can find more details on how to use this setting in Appendix multi-loops run.

niter sets the maximum number of iterations in kinetics integration. This is particular useful if you are solving a non-steady-state system. For example, a diffusion-reaction system without nutrient supplement.

4.5 fix kinetics/growth/monod command

Syntax

fix ID group-ID kinetics/growth/monod v_EPSdens v_etaHET

• *ID* : user-assigned name for the fix

• group-ID: ID of the group of microbes to apply the fix to

• *kinetics/growth/monod* : style name of this fix command

• *v EPSdens* : EPS density (kg m⁻³)

• *v* etaHET: reduction factor in anoxic conditions

Required data sections

Atoms, Nutrients, Growth Rate, Yield Coeffs, Maintenance, Ks, Decay Rate sections

Examples

```
variable EPSdens equal 30 variable etaHET equal 0.6
```

fix kgm all kinetics/growth/monod v_EPSdens v_etaHET

Description

Perform microbe growth and decay based on basic Monod kinetics. The growth and decay of active microbes and decay of inactive microbe of biomass are calculated using the following growth kinetic equation:

$$\frac{dm_i}{dt} = r_i m_i$$

where m_i is the mass of the particulate microbe and r_i is the specific growth/decay rate. The specific growth rate is determined by Monod kinetic equation and decay is assumed to be the first order. Details of specific growth/decay rates for various processes can be found in (PG Jayathilake *et al.* 2017)¹

The function implements growth/decay models for five commonly found microbial functional groups: Heterotrophs (HET), Ammonia oxidizing bacteria (AOB), Nitrogen oxidizing bacteria (NOB), Extracellular polymeric substances (EPS) and Dead microbes (DEAD). Other species cannot be defined in the data file if the simulation is using this command. For the active microorganisms HET, AOB and NOB, NUFEB-3.0 supports to define multi-species within the same functional group. The choice of their growth models is determined by the first three characters of the species name defined in Atoms section. For example, you can define two species (types) "hetr" and "hety" with different growth rates and yields in data file. In this case, the growth/decay for both species are based on HET growth model.

¹P.G. Jayathilake, P. Gupta, B. Li, C. Masden, O. Oyebamiji, R. GonzÃalez-Cabaleiro, S. Rushton, B. Bridgens, D. Swailes, B. Allen, S. McGough, P. Zuliani, I.D. Ofiteru, D. Wilkinson, J. Chen, T. Curtis *A mechanistic individual-based model of microbial communities* PLOS One, 12 (8) (2017)

The function also calculates consumption rate R for each microbe based on the nutrient concentration of the grid where the microbe belongs to. The results will be used for solving diffusion-reaction equation in kinetics/diffusion function.

4.6 fix kinetics/growth/energy command

Syntax

fix ID group-ID kinetics/growth/energy v_EPSdens

• ID: user-assigned name for the fix

• group-ID: ID of the group of microbes to apply the fix to

• kinetics/growth/energy: style name of this fix command

• *v EPSdens* : EPS density (kg m⁻³)

Required data sections

Atoms, Nutrients, Consumption Rate, Yield Coeffs, Maintenance, Ks, Catabolism Coeffs, Anabolism Coeffs, Decay Rate sections.

Examples

variable EPSdens equal 30

fix kge all kinetics/growth/energy v_EPSdens

Description

Perform microbe growth and decay based on metabolic energy. The growth of each bacteria is described by calculating the amount of energy available for its metabolism in each grid element of the reactor.

$$\mu = Y^{max} \cdot (q^{met} - m^{req}) \text{ if } q > m$$

$$\mu = 0 \text{ if } q = m$$

$$\mu = -k_d \frac{q^{met} - m^{req}}{m^{req}} \text{ if } q < m$$

The maximum growth yield Y^{max} is calculated using the Energy Dissipation Method implemented in fix kinetics/thermo command. m^{req} is the average maintenance energy defined in Maintenance section. q^{met} is metabolic rate calculated based on Monod kinetics. Then, growth is considered only if the cell is harvesting more energy than the necessary to maintain. Otherwise, microbe will maintain or decay linearly with the lack of energy with a constant. The function also calculates consumption rate R for each microbe based on the nutrient concentration of the grid where the microbe belongs to. The results will be used for solving diffusion-reaction equation in kinetics/diffusion function.

You can find more details about this growth model in (NUFEB2 paper, to appear)

4.7 fix kinetics/ph command

Syntax

fix ID group-ID kinetics/ph

- *ID* : user-assigned name for the fix
- group-ID: ID of the group of microbes to apply the fix to
- kinetics/ph: style name of this fix command

Required data sections

Nutrients, Charge Number sections.

Examples

fix kge all kinetics/ph

Description

Perform the calculations of pH dynamics and activity of all the forms of the states in the liquid solution. A Newton-Raphson implicit method is implemented to find the root of the following equation:

$$0 = [H^+] + \sum_{k=1}^{k=K} z_k \cdot [C_k]$$

Where K is the total number of all the chemical forms present in the liquid bulk, C_k is the activity of each of the forms, and z_k is its charge defined in Charge Number section.

You can find more details about the model description in (NUFEB2 paper, to appear)

4.8 fix kinetics/thermo command

Syntax

fix ID group-ID kinetics/thermo keyword value

- *ID* : user-assigned name for the fix
- group-ID: ID of the group of microbes to apply the fix to
- kinetics/thermo: style name of this fix command
- optional keyword = reactor or yield or pressure

```
pressure value = gas partial pressure (default: 1 bar) yield value = 0 or 1 = flag of dynamic yield (0) reactor value = 0 or 1 = flag of open reactor (0)
```

Required data sections

Atoms, Nutrients, Catabolism Coeffs, Anabolism Coeffs, Nutrient Activity Coeffs, Type Activity Coeffs, Dissipation*, Mass Transfer Coeffs**, Electron Donor* sections.

```
* If yield-flag = 1.
** If reactor-flag = 1.
```

Examples

```
fix kge all kinetics/thermo
fix kge all kinetics/thermo yield 1 reactor 1
```

Description

Calculate Gibbs free energy and liquid-gas transfer that effect the energy-based growth kinetics. The Gibbs free energy of catabolism ΔG_{cat} and anabolism ΔG_{ana} is given by:

$$\Delta G = \Delta G_0 + R_{th} T(M^T ln(a))$$

where R_{th} and T are universal gas constant and temperature defined in fix kinetics command respectively. M is the catabolism and anabolism coefficients derived from Catabolism Coeffs and Anabolism Coeffs sections. a is the nutrient activity calculated in fix kinetics/ph command.

If yield = 1, a dynamic yield value will be calculated at each grid cell. The growth yield is calculated assuming that the Gibbs energy values of the anabolic and catabolic equations plus an energy dissipation term give a fair approximation:

$$Y = -\frac{\Delta G_{cat}}{\Delta G_{ana} + \Delta G_{dis}} + eD$$

where ΔG_{dis} is the dissipation constant defined in Dissipation section and eD is electron donor defined in Electron Donor section.

Some of the soluble components might transfer in an important proportion to the gas phase. The equilibrium between the liquid and the gas, disturbed by the acid-base

reactions and the bacterial activity occurring in the liquid, could move towards production and/or consumption of mass that would affect the bacterial growth. Flag reactor = 1 triggers the gas field to be considered in the simulation domain. To solve gas-liquid transfer of any chemical component, both of its liquid and gas status must be given in Nutrients section. For example, if liquid dioxide is named as 'co2', then its corresponding gas status 'gco2' must be defined in order to solve for their gas-liquid transfer.

You can find more details about the model description in (NUFEB2 paper, to appear)

4.9 fix kinetics/diffusion command

Syntax

```
fix ID group-ID kinetics/diffusion v_tol xbc ybc zbc unit
```

- *ID* : user-assigned name for the fix
- group-ID: ID of the group of microbes to apply the fix to
- kinetics/diffusion : style name of this fix command
- *v tol* : absolute tolerance to detect convergence
- xbc, ybc, zbc: boundary condition mode flag on x, y and z planes (xbc = ybc = zbc = nn or nd or pp or dn or dd)
- *unit*: unit used in the command (*units* = *mol or kg*)
- optional keyword = *bulk* or *srate*

```
bulk values = q rvol af
  q = volumetric flow rate (m³ s⁻¹)
  rvol = volume of biofilm reactor (m³)
  af = total biofilm area in the reactor (m²)
srate value = effects of shear rate on the diffusion
```

Required data sections

Nutrients, Diffusion Coeffs sections.

Examples

```
variable tol equal 1e-6
...
fix kd all kinetics/diffusion v_tol pp pp nd mol
fix kd all kinetics/diffusion v_tol pp pp nn kg srate 1.0
fix kd all kinetics/diffusion v_tol pp pp nn kg bulk 2.31e-7 1.25e-3 0.1
```

Description

Solve mass balance of soluble substrates in biofilm and bulk liquid. Nutrient distribution within the rectangular simulation domain is calculated by solving the advection-diffusion-reaction equation for each soluble component defined in Nutrients section. For each

nutrient, the mass balance equation is given by,

$$\frac{\partial S}{\partial t} = \nabla \cdot (D_e \nabla S) - \overrightarrow{U} \cdot \nabla S + R$$

where R is nutrient consumption rate calculated in kinetics/growth/monod or kinetics/growth/energy command and D is the effective diffusion coefficient defined in Diffusion Coeffs section. The equation is discretized on a Marker-And-Cell (MAC) uniform grids defined by nx, ny and nz in kinetics command. The temporal and spatial derivatives of the transport equation are discretized by Forward Euler and Central Finite Differences, respectively. This equation is solved for the steady state solution of the concentration fields which is governed by v_tol . Six boundary conditions have been implemented in the function, where n = Neumann, d = Dirichlet and p = Periodic. zbc = nd means Neumann in zlo surface and Dirichlet in zhi surface, and same for xbc and ybc.

unit defines concentration unit used during the computation. If kinetics/growth/energy command is used, then unit has to be set as mol. If kinetics/growth/monod command is used, then unit has to be set as kg.

If the optional keyword *bulk* is defined in the command, the function will solve the mass balances of solutes in the bulk liquid for dynamic conditions:

$$\frac{dS^{(b)}}{dt} = \frac{Q}{V}(S^{(in)} - S^{(out)}) + \frac{A_f}{VL_YL_Z} \int_0^{L_X} \int_0^{L_Y} \int_0^{L_Z} R(x, y, z) dz dy dx$$

where Q is the volumetric flow rate (q), V is the volume of biofilm reactor (rvol), A_f is the total biofilm area in the reactor (af) and L is the size of simulation domain. The equation updates the concentration in zhi surface at each kinetics step.

4.10 divide command

Syntax

```
fix ID group-ID divide Nevery v_EPSdens v_divMass seed
```

- *ID* : user-assigned name for the fix
- group-ID: ID of the group of microbes to apply the fix to
- divide : style name of this fix command
- *Nevery* : call the function every this many timesteps
- v EPSdens: density of EPS (kg m⁻³)
- v divMass: threshold mass value for microbe division (kg)
- seed: random seed for cell orientation
- optional keyword = *demflag*

```
demflag \text{ value} = 0 \text{ or } 1 = flag \text{ of DEM run } (0)
```

Required data sections

Atoms section

Examples

```
variable EPSdens equal 30
variable divMass equal 2e-16
fix d1 all divide 500 v_EPSdens v_divMass 111
```

Description

Perform division for the microbes in group. The function is implemented in following way: If the mass of a microbe becomes greater than a user-defined value (which is normally twice the mass of an inoculated individual bacterium), it divides into two daughter cells each. During the division process, the cell mass is split in a ratio randomly selected between 0.4-0.6. This generated two daughter cells from a parent cell. These daughter cells are oriented randomly around the centre of the parent cell.

The $v_EPS dens$ setting is required for the divisions of HET particles. Value can be floating type number.

The $v_divMass$ parameter defines the threshold mass value that a microbe starts dividing.

4.11 eps extract command

Syntax

```
fix ID group-ID eps_extract Nevery v_EPSratio v_EPSdens seed
```

- ID: user-assigned name for the fix
- group-ID: ID of the group of microbes to apply the fix to
- eps extract : style name of this fix command
- *Nevery* : call the function every this many timesteps
- v EPSratio: ratio between outer-radius and inner-radius of HET
- v EPSdens : density of EPS
- *seed* : random seed for cell orientation
- optional keyword = *demflag*

```
demflag \text{ value} = 0 \text{ or } 1 = flag \text{ of DEM run } (0)
```

Required data sections

Atoms section

Example

```
variable v_EPSratio equal 1.25
variable v_EPSdens equal 30
fix d1 HET eps_extract 500 v_EPSratio v_EPSdens 123
```

Description

Perform EPS production process in the simulation. To use the command, a species named "eps" must be defined in Atoms section.

Microbes secrete extracellular polymeric substances (EPS) every so often as a waste product of their metabolic activities. EPS is secreted into their neighbouring environment and have known to lend structural integrity to the biofilms. The implementation works on the common knowledge that HETs excrete EPS, while other microbial species do not. Initially, EPS is accumulated as a extra shell beyond the HET particle. It should be noted that the EPS density is much lower than the HET density. When the relative thickness of the EPS shell bound to HET particle exceeds a certain threshold value, i.e., *v_EPSratio* value, almost half (random ratio between 0.4-0.6) of the EPS mass excretes as a separate EPS particle and positions next to the HET cell.

4.12 death command

Syntax

fix ID group-ID death Nevery v_deadDia

- *ID* : user-assigned name for the fix
- group-ID: ID of the group of microbes to apply the fix to
- death: style name of this fix command
- Nevery: call the function every this many timesteps
- *v deadDia* : threshold diameter value for microbe death

Required data sections

Atoms section

Example

```
variable v_deadDia equal 0.8e-6
```

fix d1 HET death 500 v_deadDia

Description

Perform microbe death process in the simulation. To use the command, a species named "dead" must be defined in Atoms section.

The size of microbe decreases when there is not enough nutrient to uptake. Microbe dies if a threshold is reached. The $v_deadDia$ defines how small a microbe may become before changing the type to DEAD. We assume that there is no biological activity in dead microbes and their sizes remain unchanged.

4.13 epsadh command

Syntax

fix ID group-ID epsadh Nevery v_ke f_adhmodel

• *ID* : user-assigned name for the fix

• group-ID: ID of the group of microbes to apply the fix to

• epsadh : style name of this fix command

• Nevery: call the function every this many timesteps

• *v ke* : spring stiffness

• f adhmodel: adhesive force model flag (f adhmodel = 1 or 2)

Required data sections

Atoms section

Example

variable ke equal 5e+10

fix d1 HET epsadh 1 v_ke 1

Description

The excreted EPS mass from the HET particles can be employed as a parameter of adhesion force models between the particles. The EPS link between the particles are treated as much more stiffer springs, but only employing the attractive forces. Total effective EPS mass M_{ij}^{eps} is calculated between the microbes, and a spring stiffness k_e is defined per unit mass. The forces calculated according to the effective spring stiffness $(M_{ij}^{eps}k_e)$ multiplied by the separation distance between two particles (model 1), or inverse of the separation distance (model 2).

The EPS-mediated binding forces are calculated as:

$$\overrightarrow{F}_{eps,ij} = M_{ij}^{eps} k_e (d_{ij} - d_{0ij}) \cdot \overrightarrow{\frac{d}{d_{ij}}}$$

$$\overrightarrow{F}_{a,i} = \sum_{j=1}^{N} \overrightarrow{F}_{eps,ij}$$

where d_{0ij} is the sum of the radii of two interacting particles and d_{ij} is the distance between centres of two particles.

4.14 walladh command

Syntax

```
fix ID group-ID walladh v_kanc f_wallstyle lo hi
```

- *ID* : user-assigned name for the fix
- group-ID: ID of the group of microbes to apply the fix to
- walladh : style name of this fix command
- *v kanc* : adhesive strength
- *f_wallstyle* : specify a pair of walls in a dimension (*f_wallstyle* = *xplane* or *yplane* or *zplane*)
- lo, hi : position of lower and upper plane

Required data sections

Atoms section

Examples

```
variable kanc equal 50

fix xw all walladh v_kanc xplane 0.0 1.0e-04
fix yw all walladh v_kanc yplane 0.0 5.0e-05
```

Description

Impose an adhesive force between the wall (the boundary of simulation domain) and the microbes attaching to the wall. The force is calculated as the product of adhesive strength and overlap distance.

4.15 shear command

Syntax

fix ID group-ID shear Nevery v_viscosity v_shearRate v_height $f_direction$ start end

- *ID* : user-assigned name for the fix
- group-ID: ID of the group of microbes to apply the fix to
- shear: style name of this fix command
- Nevery: call the function every this many timesteps
- *v_viscosity*: dynamic viscosity of fluid
- *v_shear-rate*: rate of change of velocity
- *v* height : distance to the stationary point from bottom wall
- f direction: direction of the force (direction = zx or zy)
- start, end: time range for applying the force

Required data sections

Atoms section

Examples

```
variable viscosity equal 0.5
variable shearRate equal 0.6
variable height equal 5e-5
fix s1 all shear 10 v_viscosity v_shearRate v_height zx 5 500
```

Description

Impose an additional shear force each microbe in the group. The shear force is calculated according to the drag force created on a sphere in Stokes flow, and it is given by:

$$\overrightarrow{F}_{f,i} = 6\pi\mu r_i \overrightarrow{v_r}$$

where μ is dynamic viscosity of fluid, r_i is radius of particle and $\overrightarrow{v_r}$ is local fluid velocity relative to the particle. The parameter *height* is a user-defined value where the directions of flow above and blow the stationary point are in opposition.

4.16 compute ntypes command

Syntax

compute ID group-ID ntype

- *ID* : user-assigned name for the computation
- group-ID: ID of the group of atoms to perform the computation on
- ntype: style name of this compute command

Examples

compute myNtypes all ntypes

Description

Define a computation that calculates total number of microbes of each species in the system. Result values are stored in a global vector that can be output via dump bio or thermo_style command.

4.17 compute biomass command

Syntax

compute ID group-ID biomass

- *ID* : user-assigned name for the computation
- group-ID: ID of the group of atoms to perform the computation on
- biomass: style name of this compute command

Examples

compute myMass all biomass

Description

Define a computation that calculates total biomass of each species in the system. Result values are stored in a global vector that can be output via dump bio or thermo_style command.

4.18 compute diameter command

Syntax

compute ID group-ID diameter

- *ID* : user-assigned name for the computation
- group-ID: ID of the group of atoms to perform the computation on
- diameter: style name of this compute command

Examples

compute myDia all diameter

Description

Define a computation that calculates floc equivalent diameter. The specified group must be "all". The equivalent diameter at time t $d_{t,eqv}$ is computed by the formula:

$$d_{t,eqv} = \sum_{k=1}^{n} \sqrt[3]{\frac{6V_{kt}}{\pi}}$$

where V_{kt} is volume of each individual spherical particle k at time t. Result value is stored in a global scalar that can be output via dump bio or thermo_style command.

4.19 compute dimension command

Syntax

compute ID group-ID dimension

- *ID* : user-assigned name for the computation
- group-ID: ID of the group of atoms to perform the computation on
- dimension : style name of this compute command

Examples

compute myDimen all dimension

Description

Define a computation that calculates fractal dimension. The specified group must be "all". The fractal dimension F_{Dt} is computed by the formula:

$$F_{Dt} = \frac{log(R_a/R_m)}{log(n)}$$

where $R_a = \sqrt{\frac{\sum_{k=1}^n m_{kt} d_{kt}^2}{\sum_{k=1}^n m_{kt}}}$ and $R_m = \frac{\sum_{k=1}^n r_{kt}}{n}$, d_{kt} , r_{kt} and m_k are the particle diameter, radius and mass respectively. Result value is stored in a global scalar that can be output via dump bio or thermo_style command.

4.20 compute diversity command

Syntax

compute ID group-ID diversity

- *ID* : user-assigned name for the computation
- group-ID: ID of the group of atoms to perform the computation on
- diversity: style name of this compute command

Examples

compute myDiver all diversity

Description

Define a computation that calculates diversity index in a system. The specified group must be "all". The diversity index D_t at time t is computed by the formula:

$$D_t = 1 - \frac{\sum n(n-1)}{N(N-1)}$$

Where n is the total number of organism of a particular specie and N is the total number of microbes of all species. Result value is stored in a global scalar that can be output via dump bio or thermo_style command.

4.21 compute ave_height command

Syntax

compute ID group-ID ave_height nx ny

- *ID* : user-assigned name for the computation
- group-ID: ID of the group of atoms to perform the computation on
- ave height: style name of this compute command
- optional keyword = nx ny

nx value ny value = number of grid elements in x, y planes

Examples

```
compute myHeight all ave_height nx 50 ny 50
```

Description

Define a computation that calculates biofilm average height. The specified group must be "all". The formula is given by:

$$\overline{h} = \frac{1}{L_x L_y} \int \int h(x, y) dx dy$$

where h(x,y) is biofilm height (measured in z direction) at position (x,y) on the substratum. By default, the simulation domain is discretized automatically where the size of each grid element is the maximum cut-off distance for all atom pairs used in mechanical iteration. Result value is stored in a global scalar that can be output via dump bio or thermo_style command.

4.22 compute roughness command

Syntax

compute ID group-ID roughness nx ny

- *ID* : user-assigned name for the computation
- group-ID: ID of the group of atoms to perform the computation on
- roughness: style name of this compute command
- optional keyword = nx ny

nx value ny value = number of grid elements in x, y planes

Examples

```
compute myRough all roughness compute myRough all roughness nx 50 ny 50
```

Description

Define a computation that calculates biofilm roughness. The specified group must be "all". The formula is given by:

$$roughness = \frac{1}{L_x L_y} \int \int (h(x, y) - \overline{h})^2 dx dy$$

where h(x,y) is biofilm height (measured in z direction) at position (x,y) on the substratum. \overline{h} is biofilm average height. By default, the simulation domain is discretized automatically where the size of each grid element is the maximum cut-off distance for all atom pairs used in mechanical iteration. Result value is stored in a global scalar that can be output via dump bio or thermo_style command.

4.23 compute segregation command

Syntax

compute mySeg all segregation v_cutoff

- *ID* : user-assigned name for the computation
- group-ID: ID of the group of atoms to perform the computation on
- segregation: style name of this compute command
- *v cutoff* : cutoff distance for neighbour list calculation (m)

Examples

variable cutoff equal 1e-6

compute mySeg all segregation v_cutoff

Description

Define a computation that calculates biofilm segregation index. The specified group must be "all". The formula is given by:

$$\sigma_t = \frac{1}{M} \sum_{i=1}^{M} (\frac{1}{N} \sum_{i=1}^{N} \rho(c_i, c_j))$$

where
$$\rho(c_i, c_j) = \begin{cases} 0, c_j \text{ is not the same type as } c_i \\ 1, c_j \text{ is the same type as } c_i \end{cases}$$

j is neighbour of atom i, variable v_cutoff defines neighbour list of each atom. Result value is stored in a global scalar that can be output via dump bio or thermo_style command.

4.24 dump bio command

Syntax

dump ID group-ID bio Nevery file args

- *ID* : user-assigned name for the dump
- group-ID: ID of the group of atoms to be dumped
- bio: style name of this dump command
- *Nevery* : dump every this many timesteps
- file: name of file to write dump info to
- args: list of arguments for dump info

```
biomass = total biomass of each species
ntypes = total number of microbes of each species
diameter = floc equivalent diameter
dimension = fractal dimension
diversity = diversity index
ave_height = biofilm average height
roughness = biofilm roughness
segregation = segregation index
ave_concentration = average nutrient concentration
```

Examples

```
compute myMass all biomass
compute myRough all roughness
dump d0 all bio 1000 biomass roughness
```

Dump IBm attributes to one or more data files every *Nevery* timesteps. The related computes of specified attributes must be defined in prior. The dumped attribute information are related to biofilm and floc. To dump atom information (e.g, mass, diameter, position), use dump custom command, or dump custom/vtk command. The dump bio command creates a new directory named /Result in the current example directory to save the output data.

4.25 dump grid command

Syntax

```
dump ID group-ID grid Nevery file args
```

- *ID* : user-assigned name for the dump
- group-ID: ID of the group of atoms to be dumped
- grid: style name of this dump command
- Nevery: dump every this many timesteps
- file: name of file to write dump info to
- args: list of arguments for dump info

```
possible dump info = con, upt, gas, act, yie, cat, ana

con = nutrient concentration
upt = nutrient update rate
gas = gas field
act = nutrient activity
yie = growth yield
```

cat = Gibbs free energy of anabolism
ana = Gibbs free energy of catabolism

Examples

```
dump dv all grid 10000 grid_%_*.vti con dump dv all grid 500 grid_%_*.vti yie cat
```

Dump a snapshot of field information to one or more files every N timesteps in a format readable by the VTK visualization toolkit or other visualization tools that use it, e.g. ParaView.

Similarly with dump custom/vtk command. The VTK format uses a single snapshot of the system per file, thus a wildcard "*" must be included in the filename, as discussed below. Otherwise the dump files will get overwritten with the new snapshot each time.

Dump filenames can contain two wildcard characters. If a "*" character appears in the filename, then one file per snapshot is written and the "*" character is replaced with the timestep value. For example, grid*.vti becomes grid0.vti, grid10000.vti, grid20000.vti, etc

If a "%" character appears in the filename, then each of P processors writes a portion of the dump file, and the "%" character is replaced with the processor ID from 0 to P-1 preceded by an underscore character. For example, grid%.vti becomes grid0.vti, grid1.vti, ... gridP-1.vti, etc. This creates smaller files and can be a fast mode of output on parallel machines that support parallel I/O for output.

5 The NUFEB developer team

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A Multi-loops simulation

The time scale of biological processes (≈ 1 hour) is in general much slower than the mechanical ($\approx 10^{-8}$ hours) and chemical processes ($\approx 10^{-6}$ hours). Thus, the later two can be treated as instantaneous processes without considering biological activities. To solve the system, an IBm usually separates the processes. The profiles of the dissolved components and the mechanical interaction between microbes can be calculated by a steady-state models. While the biofilm itself is modeled as dynamic. After each biological timestep, when the shape and composition of the biofilm have changed enough, the steady state distribution of the dissolved components and mechanical interaction have to be recalculated.

In NUFEB, a general way to model the above system is to use multi-loops simulation scheme. A main loop with larger time-scale is defined to perform biological activities. At each timestep of the main loop, two sub-loops are defined to solve chemical and mechanical processes until they reach a pseudo-steady state or certain maximum steps. An example is the kreft-energy cases located in NUFEB/example/kreft-energy directory. The inputscript is something like:

```
pair_style gran/hooke/history 1.e-4 NULL 1.e-5 NULL 0.0 1
...
fix k1 all kinetics 1 100 5 100 v_diffT v_layer demflag 0
fix d1 all divide 1 v_EPSdens v_divDia 31231 demflag 0
...
################################

run 4320 pre no post no every 1 &
"fix_modify k1 demflag 1" &
"fix_modify d1 demflag 1" &
"timestep 1e-3" &
"run 10000 pre no post no" &
"timestep 600" &
"fix_modify k1 demflag 0" &
"fix_modify d1 demflag 0" &
"fix_modify d1 demflag 0" &
```

The main (biological) loop has 4320 steps. The *every* keyword is used to break a NUFEB run into a series of shorter runs where the sub-loops are inserted. The *pre* and *post* keywords are used to streamline the setup, clean-up, and associated output to the screen that happens before and after each shorter run. In this case, they should be specified as "no" so the initial setup and full timing summary are skipped.

At each shorter run (biological step), the simulation will first proceed chemical and biological processes. Then these processes will be switched off by setting demflag = 1 in kinetics and divide commands via fix modify command. This will make sure that the two processes will not proceed during mechanical sub-loop. Then we change the timestep and perform a 10000 steps sub-simulation for the mechanical interaction (e.g, impose frictional force by gran/hooke/history). After the mechanical loop, we reset the timestep to biological timescale and also switch on chemical and biological processes ready for the next step by setting demflag = 0.