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1 Namespace Index

1.1 Namespace List

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$\label{eq:ps_mmm::Particle::Integrator::RK2Integrator < dim, T > \\ Runge Kutta second order integrator, where y_{n+1} = y_n + dt*v(0.5*k_1), k_1 = dt*v(y_n)$	50

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	ps_mmm::Particle::Integrator::RK4Integrator < dim, T > Runge Kutta fourth order integrator, where $y_{n+1} = y_n + (1/6)*k1 + (1/3)*k2 + (1/3)*k3 + (1/6)*k4$ and k1, k2, k3, k4 are defined as usual	52
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5 Namespace Documentation

5.1 Assembly Namespace Reference

Namespaces

- CopyData
- Scratch

5.2 Assembly::CopyData Namespace Reference

Classes

- struct concentrMatrix
- struct concentrRHS
- struct diffusion_step
- struct pressure_rot_step
- struct projection_step
- struct relaxation_div_velocity_step

5.3 Assembly::Scratch Namespace Reference

Classes

struct concentrMatrix

- · struct concentrRHS
- · struct diffusion_step
- struct pressure_rot_step
- · struct projection step
- · struct relaxation_div_velocity_step

5.4 EquationData Namespace Reference

Classes

- · class concentrInitialValues
- · class concentrInletValues
- · class Inflow_Velocity
- · class Outflow_Pressure

Variables

- const double pipe_diameter = 19.05
- const double gravitiy_accelation = 9800
- const double upstream_concentr = 0.0
- const double downstream_concentr = 1.0
- const double kinematic_viscosity = 1.0

5.4.1 Variable Documentation

- 5.4.1.1 const double EquationData::downstream_concentr = 1.0
- 5.4.1.2 const double EquationData::gravitiy_accelation = 9800
- 5.4.1.3 const double EquationData::kinematic_viscosity = 1.0
- 5.4.1.4 const double EquationData::pipe_diameter = 19.05
- 5.4.1.5 const double EquationData::upstream_concentr = 0.0

5.5 ps_mmm Namespace Reference

Namespaces

Particle

5.6 ps_mmm::Particle Namespace Reference

Namespaces

- Generator
- Integrator
- Output

Classes

class BaseParticle

Base class of particles - represents a particle with position, velocity, and an ID number.

class DataParticle

DataParticle provides an example of how to extend the BaseParticle class to include related particle data.

- · class MPIDataInfo
- · class World

Typedefs

typedef std::pair< int, int > LevelInd
 Typedef of cell level/index pair.

Variables

const int PARTICLE_XFER_TAG = 382
 MPI tag for particle transfers.

- 5.6.1 Typedef Documentation
- 5.6.1.1 typedef std::pair<int, int> ps mmm::Particle::LevelInd

Typedef of cell level/index pair.

- 5.6.2 Variable Documentation
- 5.6.2.1 const int ps_mmm::Particle::PARTICLE_XFER_TAG = 382

MPI tag for particle transfers.

5.7 ps_mmm::Particle::Generator Namespace Reference

Classes

· class Interface

Abstract base class used for classes that generate particles.

· class RandomUniformGenerator

Functions

template<int dim, class T >
 Interface< dim, T > * create_generator_object (const std::string &generator_type)

 Create a generator object.

• std::string generator_object_names ()

Return a list of names (separated by '|') of possible particle generators.

- 5.7.1 Function Documentation
- 5.7.1.1 template < int dim, class T > Interface < dim, T > * ps_mmm::Particle::Generator::create_generator_object (const std::string & generator_type)

Create a generator object.

Parameters

in	generator_type	Name of the type of generator to create
----	----------------	---

Returns

pointer to the generator. Caller needs to delete this pointer.

5.7.1.2 std::string ps_mmm::Particle::Generator::generator_object_names ()

Return a list of names (separated by '|') of possible particle generators.

5.8 ps_mmm::Particle::Integrator Namespace Reference

Classes

· class EulerIntegrator

Euler scheme integrator, where $y_{n+1} = y_n + dt * v(y_n)$.

class HybridIntegrator

Integrator which chooses Euler, RK2 or RK4 depending on characteristics of the cell a particle is in.

· class Interface

An abstract class defining virtual methods for performing integration of particle paths through the simulation velocity field.

· class RK2Integrator

Runge Kutta second order integrator, where $y_{n+1} = y_n + dt * v(0.5 * k_1), k_1 = dt * v(y_n).$

class RK4Integrator

Runge Kutta fourth order integrator, where $y_{n+1} = y_n + (1/6)*k1 + (1/3)*k2 + (1/3)*k3 + (1/6)*k4$ and k1, k2, k3, k4 are defined as usual.

Functions

• template<int dim, class T >

Interface < dim, T > * create_integrator_object (const std::string &integrator_name)

Create an integrator object.

• std::string integrator_object_names ()

Return a list of names (separated by '|') of possible integrator classes for particles.

5.8.1 Function Documentation

5.8.1.1 template < int dim, class T > Interface < dim, T > * ps_mmm::Particle::Integrator::create_integrator_object (const std::string & integrator_name)

Create an integrator object.

Parameters

in	integrator_name	Name of the type of integrator.
----	-----------------	---------------------------------

Returns

Pointer to instantiated generator object

5.8.1.2 std::string ps_mmm::Particle::Integrator::integrator_object_names ()

Return a list of names (separated by '|') of possible integrator classes for particles.

5.9 ps_mmm::Particle::Output Namespace Reference

Classes

- · class ASCIIOutput
- class HDF5Output
- · class Interface

Abstract base class used for classes that generate particle output.

- class NullOutput
- class VTUOutput

Functions

template<int dim, class T >
 Interface< dim, T > * create_output_object (const std::string &data_format_name, const std::string &output_directory, const MPI_Comm communicator)

Create an output object.

std::string output_object_names ()

Return a list of names (separated by '|') of possible writers of graphical output formats for particle data.

5.9.1 Function Documentation

5.9.1.1 template<int dim, class T > Interface< dim, T > * ps_mmm::Particle::Output::create_output_object (const std::string & data_format_name, const std::string & output_directory, const MPI_Comm communicator)

Create an output object.

Parameters

in	data_format_←	Name of the format in which the created output writer should produce its files
	name	
in	output_directory	Directory into which to put the data files
in	communicator	MPI communicator object that describes this simulation

Returns

a pointer to an output object, needs to be deleted by the caller.

5.9.1.2 std::string ps_mmm::Particle::Output::output_object_names ()

Return a list of names (separated by '|') of possible writers of graphical output formats for particle data.

6 Class Documentation

6.1 ps_mmm::Particle::Output::ASCIIOutput< dim, T > Class Template Reference

Inheritance diagram for ps_mmm::Particle::Output::ASCIIOutput< dim, T >:

ps_mmm::Particle::Output::Interface< dim, T >

ps_mmm::Particle::Output::ASCIIOutput< dim, T >

Public Member Functions

ASCIIOutput (const std::string &output_directory, const MPI_Comm communicator)

Constructor.

 virtual std::string output_particle_data (const std::multimap< LevelInd, T > &particles, const double ¤t_time)

Write data about the particles specified in the first argument to a file.

Additional Inherited Members

- 6.1.1 Constructor & Destructor Documentation
- 6.1.1.1 template<int dim, class T > ps_mmm::Particle::Output::ASCIIOutput< dim, T >::ASCIIOutput (const std::string & output_directory, const MPI_Comm communicator) [inline]

Constructor.

Parameters

in	The	directory into which output files shall be placed.
in	The	MPI communicator that describes this simulation.

6.1.2 Member Function Documentation

6.1.2.1 template < int dim, class T > virtual std::string ps_mmm::Particle::Output::ASCIIOutput < dim, T >::output_particle_data (const std::multimap < LevelInd, T > & particles, const double & current_time) [inline], [virtual]

Write data about the particles specified in the first argument to a file.

If possible, encode the current simulation time into this file using the data provided in the second argument.

Parameters

in	particles	The set of particles to generate a graphical representation for
in	current_time	Current time of the simulation, given as either years or seconds, as selected
		in the input file. In other words, output writers do not need to know the units in
		which time is described.

Returns

The name of the file that was written, or any other information that describes what output was produced if for example multiple files were created.

Implements ps_mmm::Particle::Output::Interface< dim, T >.

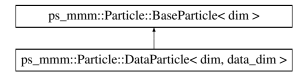
The documentation for this class was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/output.cc
- 6.2 ps_mmm::Particle::BaseParticle < dim > Class Template Reference

Base class of particles - represents a particle with position, velocity, and an ID number.

#include <particle.h>

Inheritance diagram for ps_mmm::Particle::BaseParticle< dim >:



Public Member Functions

• BaseParticle ()

Empty constructor for BaseParticle, creates a particle at the origin with zero velocity.

• BaseParticle (const Point < dim > &new_loc, const double &new_id)

Constructor for BaseParticle, creates a particle with the specified ID at the specified location with zero velocity.

virtual ∼BaseParticle ()

Destructor for BaseParticle.

virtual unsigned int read data (const std::vector< double > &data, const unsigned int &pos)

Read the particle data from the specified vector of doubles.

virtual void write_data (std::vector< double > &data) const

Write particle data to a vector of doubles.

void set_location (const Point< dim > &new_loc)

Set the location of this particle.

Point< dim > get location () const

Get the location of this particle.

void set_velocity (Point< dim > new_vel)

Set the velocity of this particle.

Point < dim > get_velocity () const

Get the velocity of this particle.

• double get_id () const

Get the ID number of this particle.

· bool local () const

Check whether the particle is marked as being local to this subdomain.

void set_local (bool new_local)

Mark the particle as being local of not.

• bool vel_check () const

Whether to check the particle velocity at its current location.

void set_vel_check (bool new_vel_check)

Mark whether to check the particle velocity.

Static Public Member Functions

• static unsigned int data_len ()

Get the number of doubles required to represent this particle for communication.

static void add_mpi_types (std::vector < MPIDataInfo > &data_info)

Add the MPI data description for this particle type to the vector.

6.2.1 Detailed Description

template<int dim>class ps_mmm::Particle::BaseParticle< dim>

Base class of particles - represents a particle with position, velocity, and an ID number.

This class can be extended to include data related to a particle. An example of this is shown in the DataParticle class.

6.2.2 Constructor & Destructor Documentation

6.2.2.1 template<int dim> ps_mmm::Particle::BaseParticle< dim>::BaseParticle() [inline]

Empty constructor for BaseParticle, creates a particle at the origin with zero velocity.

6.2.2.2 template<int dim> ps_mmm::Particle::BaseParticle< dim>::BaseParticle (const Point< dim > & new_loc, const double & new_id) [inline]

Constructor for BaseParticle, creates a particle with the specified ID at the specified location with zero velocity.

Note that ps_mmm does not check for duplicate particle IDs so the user must be sure the IDs are unique over all processes.

Parameters

in	new_loc	Initial location of particle.
in	new_id	Globally unique ID number of particle.

6.2.2.3 template<int dim> ps_mmm::Particle::BaseParticle< dim >:: \sim BaseParticle() [inline], [virtual]

Destructor for BaseParticle.

6.2.3 Member Function Documentation

Add the MPI data description for this particle type to the vector.

Parameters

in,out	data_info	Vector to which MPI data description is appended.

6.2.3.2 template<int dim> unsigned int ps mmm::Particle::BaseParticle< dim>::data_len() [static]

Get the number of doubles required to represent this particle for communication.

Returns

Number of doubles required to represent this particle

6.2.3.3 template<int dim> double ps_mmm::Particle::BaseParticle< dim>::get_id () const

Get the ID number of this particle.

Returns

The id of this particle.

6.2.3.4 template < int dim > Point < dim > ps_mmm::Particle::BaseParticle < dim >::get_location () const

Get the location of this particle.

Returns

The location of this particle.

6.2.3.5 template < int dim > Point < dim > ps_mmm::Particle::BaseParticle < dim >::get_velocity () const

Get the velocity of this particle.

Returns

The velocity of this particle.

6.2.3.6 template < int dim > bool ps_mmm::Particle::BaseParticle < dim >::local () const

Check whether the particle is marked as being local to this subdomain.

Note that this function does not actually perform the check for locality.

Returns

Whether the particle is marked as local.

6.2.3.7 template<int dim> unsigned int ps_mmm::Particle::BaseParticle< dim>::read_data (const std::vector< double > & data, const unsigned int & pos) [virtual]

Read the particle data from the specified vector of doubles.

Parameters

in	data	The vector of double data to read from.
in	pos	The position in the data vector to start reading from.

Returns

The position in the vector of the next unread double.

6.2.3.8 template<int dim> void ps_mmm::Particle::BaseParticle< dim>::set_local (bool new_local)

Mark the particle as being local of not.

Note that this function does not perform the check for locality.

Parameters

in	new_local	Whether to mark the particle as local.

6.2.3.9 template < int dim > void ps_mmm::Particle::BaseParticle < dim >::set_location (const Point < dim > & new_loc)

Set the location of this particle.

Note that this does not check whether this is a valid location in the simulation domain.

Parameters

in new_loc The new location for this particle.
--

6.2.3.10 template < int dim > void ps_mmm::Particle::BaseParticle < dim >::set_vel_check (bool new_vel_check)

Mark whether to check the particle velocity.

Parameters

in	new_vel_check	Whether to check the particle velocity.
----	---------------	---

6.2.3.11 template<int dim> void ps_mmm::Particle::BaseParticle< dim>::set_velocity (Point< dim > new_vel)

Set the velocity of this particle.

Parameters

in	new_vel	The new velocity for this particle.

6.2.3.12 template<int dim> bool ps_mmm::Particle::BaseParticle< dim>::vel_check () const

Whether to check the particle velocity at its current location.

This is used for integrators where the particle velocity may not need to be checked every step.

Returns

Whether to check the particle velocity

6.2.3.13 template<int dim> void ps_mmm::Particle::BaseParticle< dim>::write_data (std::vector< double > & data) const [virtual]

Write particle data to a vector of doubles.

Parameters

in,out	data	The vector of doubles to write integrator data into.

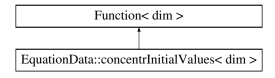
The documentation for this class was generated from the following files:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/particle.h
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/particle.cc

6.3 EquationData::concentrInitialValues < dim > Class Template Reference

#include <equation_data.h>

Inheritance diagram for EquationData::concentrInitialValues< dim >:



Public Member Functions

- concentrInitialValues (double x)
- virtual double value (const Point< dim > &p, const unsigned int component=0) const
- virtual void vector_value (const Point< dim > &p, Vector< double > &value) const
- virtual void vector_value_list (const std::vector< Point< dim > > &p, std::vector< Vector< double > > &values) const

Public Attributes

• double x

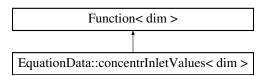
- 6.3.1 Constructor & Destructor Documentation
- 6.3.1.1 template<int dim> EquationData::concentrInitialValues< dim>::concentrInitialValues(double x)
- 6.3.2 Member Function Documentation
- 6.3.2.1 template<int dim> double EquationData::concentrInitialValues< dim>::value (const Point< dim > & p, const unsigned int component = 0) const [virtual]
- 6.3.2.2 template<int dim> void EquationData::concentrInitialValues< dim>::vector_value(const Point< dim > & p, Vector< double > & value) const [virtual]
- 6.3.2.3 template<int dim> void EquationData::concentrInitialValues< dim>::vector_value_list(const std::vector<
 Point< dim> > & p, std::vector< double> > & values) const [virtual]
- 6.3.3 Member Data Documentation
- 6.3.3.1 template<int dim> double EquationData::concentrInitialValues< dim>::x

The documentation for this class was generated from the following file:

- · /Users/miranus/work/Devs/miscible mixing series/miscible mixing/include/mismix/equation data.h
- 6.4 EquationData::concentrInletValues < dim > Class Template Reference

```
#include <equation_data.h>
```

Inheritance diagram for EquationData::concentrInletValues< dim >:



Public Member Functions

- concentrInletValues ()
- virtual double value (const Point < dim > &p, const unsigned int component=0) const
- virtual void vector_value (const Point< dim > &p, Vector< double > &value) const
- 6.4.1 Constructor & Destructor Documentation
- $\textbf{6.4.1.1} \quad template < int \ dim > \textbf{EquationData::} concentrInlet \ Values < \ dim > :: concentrInlet \ Values (\) \quad [\verb|inline||]$
- 6.4.2 Member Function Documentation
- 6.4.2.1 template < int dim> double EquationData::concentrInletValues < dim>::value (const Point < dim> & p, const unsigned int component = 0) const [virtual]
- 6.4.2.2 template<int dim> void EquationData::concentrInletValues< dim>::vector_value (const Point< dim> & p, Vector< double > & value) const [virtual]

The documentation for this class was generated from the following file:

• /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/equation_data.h

6.5 Assembly::Scratch::concentrMatrix < dim > Struct Template Reference

```
#include <assembly_copydata.h>
```

Public Member Functions

- concentrMatrix (const FiniteElement< dim > &concentr_fe, const Mapping< dim > &mapping, const Quadrature< dim > &concentr_quadrature)
- · concentrMatrix (const concentrMatrix &data)

Public Attributes

- FEValues < dim > concentr_fe_values
- std::vector< double > phi T
- std::vector< Tensor< 1, dim >> grad_phi_T

6.5.1 Constructor & Destructor Documentation

- 6.5.1.1 template<int dim> Assembly::Scratch::concentrMatrix< dim>::concentrMatrix (const FiniteElement< dim> & concentr_fe, const Mapping< dim> & mapping, const Quadrature < dim> & concentr_quadrature)
- 6.5.1.2 template<int dim> Assembly::Scratch::concentrMatrix< dim>::concentrMatrix(const concentrMatrix< dim> & data)
- 6.5.2 Member Data Documentation
- 6.5.2.1 template<int dim> FEValues<dim> Assembly::Scratch::concentrMatrix< dim >::concentr_fe_values
- 6.5.2.2 template<int dim> std::vector<Tensor<1,dim> > Assembly::Scratch::concentrMatrix< dim >::grad_phi_T
- 6.5.2.3 template<int dim> std::vector<double> Assembly::Scratch::concentrMatrix< dim>::phi_T

The documentation for this struct was generated from the following file:

/Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_copydata.h

6.6 Assembly::CopyData::concentrMatrix < dim > Struct Template Reference

```
#include <assembly_copydata.h>
```

Public Member Functions

- concentrMatrix (const FiniteElement < dim > &concentr_fe)
- concentrMatrix (const concentrMatrix &data)

Public Attributes

- FullMatrix< double > local mass matrix
- FullMatrix< double > local_stiffness_matrix
- std::vector< types::global_dof_index > local_dof_indices

- 6.6.1 Constructor & Destructor Documentation
- 6.6.1.1 template<int dim> Assembly::CopyData::concentrMatrix< dim>::concentrMatrix (const FiniteElement< dim> & concentr_fe)
- 6.6.1.2 template<int dim> Assembly::CopyData::concentrMatrix< dim>::concentrMatrix(const concentrMatrix< dim> & data)
- 6.6.2 Member Data Documentation
- 6.6.2.1 template<int dim> std::vector<types::global_dof_index> Assembly::CopyData::concentrMatrix< dim >::local dof indices
- 6.6.2.2 template<int dim> FullMatrix<double> Assembly::CopyData::concentrMatrix< dim>::local_mass_matrix
- 6.6.2.3 template<int dim>FullMatrix<double> Assembly::CopyData::concentrMatrix< dim>::local_stiffness_matrix

The documentation for this struct was generated from the following file:

/Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_copydata.h

6.7 Assembly::Scratch::concentrRHS< dim > Struct Template Reference

```
#include <assembly_copydata.h>
```

Public Member Functions

- concentrRHS (const FiniteElement< dim > &concentr_fe, const FiniteElement< dim > &fe_velocity, const Mapping< dim > &mapping, const Quadrature< dim > &quadrature)
- concentrRHS (const concentrRHS &data)

Public Attributes

- FEValues < dim > concentr_fe_values
- FEValues < dim > fe_velocity_values
- std::vector< double > phi T
- std::vector< Tensor< 1, dim > > grad phi T
- std::vector< Tensor< 1, dim >> old_velocity_values
- std::vector< Tensor< 1, dim > > old_old_velocity_values
- std::vector< SymmetricTensor< 2, dim > > old_strain_rates
- std::vector< SymmetricTensor< 2, dim > > old_old_strain_rates
- std::vector< double > old_concentr_values
- std::vector< double > old_old_concentr_values
- std::vector< Tensor< 1, dim > > old_concentr_grads
- std::vector< Tensor< 1, dim > > old_old_concentr_grads
- std::vector< double > old concentr laplacians
- std::vector< double > old_old_concentr_laplacians

6.7.1 Constructor & Destructor Documentation

6.7.1.1 template<int dim> Assembly::Scratch::concentrRHS< dim>::concentrRHS (const FiniteElement< dim> & concentr_fe, const FiniteElement< dim> & fe_velocity, const Mapping< dim> & mapping, const Quadrature< dim> & quadrature)

- 6.7.1.2 template<int dim> Assembly::Scratch::concentrRHS< dim>::concentrRHS (const concentrRHS< dim > & data)
- 6.7.2 Member Data Documentation
- 6.7.2.1 template<int dim> FEValues<dim> Assembly::Scratch::concentrRHS< dim>::concentr_fe_values
- 6.7.2.2 template<int dim> FEValues<dim> Assembly::Scratch::concentrRHS< dim>::fe_velocity_values
- 6.7.2.3 template<int dim> std::vector<Tensor<1,dim> > Assembly::Scratch::concentrRHS< dim >::grad_phi_T
- 6.7.2.4 template<int dim> std::vector<Tensor<1,dim> > Assembly::Scratch::concentrRHS< dim >::old_concentr_grads
- 6.7.2.5 template<int dim> std::vector<double> Assembly::Scratch::concentrRHS< dim>::old_concentr_laplacians
- 6.7.2.6 template<int dim> std::vector<double> Assembly::Scratch::concentrRHS< dim>::old_concentr_values
- 6.7.2.7 template<int dim> std::vector<Tensor<1,dim> > Assembly::Scratch::concentrRHS< dim >::old_old_concentr_grads
- 6.7.2.8 template<int dim> std::vector<double> Assembly::Scratch::concentrRHS< dim >::old_old_concentr_laplacians
- 6.7.2.9 template<int dim> std::vector<double> Assembly::Scratch::concentrRHS< dim>::old_old_concentr_values
- $6.7.2.10 \quad template < int \ dim > std::vector < Symmetric Tensor < 2, dim > > Assembly::Scratch::concentrRHS < dim > ::old_old_strain_rates$
- $6.7.2.11 \quad template < int \ dim> \ std::vector < Tensor < 1, dim>> \ Assembly::Scratch::concentrRHS < \ dim>::old_old_velocity_values$
- $6.7.2.12 \quad template < int \ dim> std::vector < Symmetric Tensor < 2, dim> > Assembly::Scratch::concentrRHS < dim > ::old_strain_rates$
- 6.7.2.13 template<int dim> std::vector<Tensor<1,dim> > Assembly::Scratch::concentrRHS< dim >::old_velocity_values
- 6.7.2.14 template<int dim> std::vector<double> Assembly::Scratch::concentrRHS< dim>::phi_T

The documentation for this struct was generated from the following file:

- /Users/miranus/work/Devs/miscible mixing series/miscible mixing/include/mismix/assembly copydata.h
- 6.8 Assembly::CopyData::concentrRHS < dim > Struct Template Reference

```
#include <assembly_copydata.h>
```

Public Member Functions

- concentrRHS (const FiniteElement < dim > &concentr_fe)
- concentrRHS (const concentrRHS &data)

Public Attributes

- Vector< double > local rhs
- std::vector< types::global dof index > local dof indices
- FullMatrix< double > matrix_for_bc

- 6.8.1 Constructor & Destructor Documentation
- 6.8.1.1 template<int dim> Assembly::CopyData::concentrRHS< dim>::concentrRHS (const FiniteElement< dim > & concentr_fe)
- 6.8.1.2 template < int dim > Assembly::CopyData::concentrRHS < dim >::concentrRHS (const concentrRHS < dim > & data)
- 6.8.2 Member Data Documentation
- 6.8.2.1 template<int dim> std::vector<types::global_dof_index> Assembly::CopyData::concentrRHS< dim >::local_dof_indices
- 6.8.2.2 template<int dim> Vector<double> Assembly::CopyData::concentrRHS< dim>::local_rhs
- 6.8.2.3 template<int dim> FullMatrix<double> Assembly::CopyData::concentrRHS< dim>::matrix_for_bc

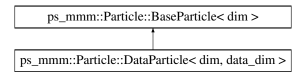
The documentation for this struct was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_copydata.h
- 6.9 ps_mmm::Particle::DataParticle< dim, data_dim > Class Template Reference

DataParticle provides an example of how to extend the BaseParticle class to include related particle data.

```
#include <particle.h>
```

Inheritance diagram for ps_mmm::Particle::DataParticle< dim, data_dim >:



Additional Inherited Members

6.9.1 Detailed Description

template<int dim, int data_dim>class ps_mmm::Particle::DataParticle< dim, data_dim>

DataParticle provides an example of how to extend the BaseParticle class to include related particle data.

This allows users to attach scalars/vectors/tensors/etc to particles and ensure they are transmitted correctly over MPI and written to output files.

The documentation for this class was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/particle.h
- 6.10 Assembly::Scratch::diffusion_step < dim > Struct Template Reference

#include <assembly_copydata.h>

Public Member Functions

- diffusion_step (const FiniteElement< dim > &fe_velocity, const Mapping< dim > &velocity_mapping, const Quadrature< dim > &quadrature, const UpdateFlags velocity_update_flags, const FiniteElement< dim > &fe_pressure, const Mapping< dim > &pressure_mapping, const UpdateFlags pressure_update_flags, const FiniteElement< dim > &concentr_fe, const Mapping< dim > &concentr_mapping, const UpdateFlags concentr_update flags)
- diffusion_step (const diffusion_step &data)

Public Attributes

- FEValues< dim > fe velocity values
- FEValues < dim > fe_pressure_values
- FEValues < dim > concentr_fe_values
- std::vector< Tensor< 2, dim >> grads_phi_u
- std::vector< SymmetricTensor< 2, dim >> symm grads phi u
- std::vector< Tensor< 1, dim >> phi_u
- std::vector< Tensor< 1, dim >> divergence_phi_u
- std::vector< Tensor< 1, dim > > vel_star_values
- std::vector< Tensor< 1, dim > > vel_n_values
- std::vector< Tensor< 1, dim > > vel n minus 1 values
- std::vector< Tensor< 2, dim >> grad vel star values
- std::vector< Tensor< 1, dim > > laplacian_vel_star_values
- std::vector< Tensor< 1, dim >> grad aux n values
- std::vector< Tensor< 1, dim > > grad_aux_n_minus_1_values
- std::vector< Tensor< 1, dim >> grad_pre_n_values
- std::vector< Tensor< 2, dim > > grad grad aux n values
- std::vector< Tensor< 2, dim >> grad_grad_aux_n_minus_1_values
- std::vector< Tensor< 2, dim > > grad_grad_pre_n_values
- std::vector< double > aux n values
- std::vector< double > aux n minus 1 values
- std::vector< double > pre_n_values
- std::vector< double > concentr values
- std::vector< SymmetricTensor< 2, dim >> symm_grads_vel_star

6.10.1 Constructor & Destructor Documentation

- 6.10.1.1 template < int dim > Assembly::Scratch::diffusion_step < dim > ::diffusion_step (const FiniteElement < dim > & fe_velocity, const Mapping < dim > & velocity_mapping, const Quadrature < dim > & quadrature, const UpdateFlags velocity_update_flags, const FiniteElement < dim > & fe_pressure, const Mapping < dim > & pressure_mapping, const UpdateFlags pressure_update_flags, const FiniteElement < dim > & concentr_fe, const Mapping < dim > & concentr_mapping, const UpdateFlags concentr_update_flags)
- 6.10.1.2 template<int dim> Assembly::Scratch::diffusion_step< dim>::diffusion_step(const diffusion_step< dim> & data)
- 6.10.2 Member Data Documentation
- 6.10.2.1 template < int dim > std::vector < double > Assembly::Scratch::diffusion_step < dim >::aux_n_minus_1_values
- 6.10.2.2 template < int dim > std::vector < double > Assembly::Scratch::diffusion_step < dim >::aux_n_values
- 6.10.2.3 template < int dim > FEValues < dim > Assembly::Scratch::diffusion_step < dim >::concentr_fe_values
- $6.10.2.4 \quad template < int \ dim > std::vector < double > \textbf{Assembly}::Scratch::diffusion_step < dim > ::concentr_values$

6.10.2.5	template <int dim=""> std::vector< lensor<1,dim> > Assembly::Scratch::diffusion_step< dim >::divergence_phi_u</int>
6.10.2.6	$template < int \ dim > FEValues < dim > Assembly::Scratch::diffusion_step < dim > ::fe_pressure_values$
6.10.2.7	$template < int \ dim > FEValues < dim > Assembly::Scratch::diffusion_step < dim > ::fe_velocity_values$
6.10.2.8	$template < int\ dim>\ std::vector < Tensor < 1, dim>>\ Assembly::Scratch::diffusion_step<\ dim>::grad_aux_n_minus_1_values$
6.10.2.9	$template < int\ dim>\ std::vector < Tensor < 1, dim>>\ Assembly::Scratch::diffusion_step<\ dim>::grad_aux_n_values$
6.10.2.10	template <int dim=""> std::vector<tensor<2,dim> > Assembly::Scratch::diffusion_step< dim >::grad_grad_aux_n_minus_1_values</tensor<2,dim></int>
6.10.2.11	$\label{lem:condition} \mbox{template} < \mbox{int dim} > \mbox{std}:: \mbox{vector} < \mbox{Tensor} < 2, \mbox{dim} > > \mbox{Assembly}:: \mbox{Scratch}:: \mbox{diffusion_step} < \mbox{dim} > :: \mbox{grad_grad_aux_n_values}$
6.10.2.12	$\label{template} template < int \ dim> std::vector < Tensor < 2, \\ dim> > Assembly::Scratch::diffusion_step < dim > :: \\ grad_grad_pre_n_values$
6.10.2.13	$template < int\ dim>\ std::vector < Tensor < 1, dim>>\ Assembly::Scratch::diffusion_step<\ dim>::grad_pre_n_values$
6.10.2.14	$\label{template} template < int \ dim> std::vector < Tensor < 2, dim> > Assembly::Scratch::diffusion_step < dim > ::grad_vel_star_values$
6.10.2.15	$\label{template} template < int \ dim> std::vector < Tensor < 2, dim> > Assembly::Scratch::diffusion_step < \ dim> ::grads_phi_u$
6.10.2.16	template <int dim=""> std::vector<tensor<1,dim> > Assembly::Scratch::diffusion_step< dim >::laplacian_vel_star_values</tensor<1,dim></int>
6.10.2.17	$template < int \ dim > std::vector < Tensor < 1, dim >> \\ \textbf{Assembly::Scratch::diffusion_step} < dim >::phi_urangle = 0.$
6.10.2.18	template <int dim=""> std::vector<double> Assembly::Scratch::diffusion_step< dim >::pre_n_values</double></int>
6.10.2.19	$template < int\ dim > std::vector < Symmetric Tensor < 2, dim > > Assembly::Scratch::diffusion_step < dir > ::symm_grads_phi_u$
6.10.2.20	$\label{lem:condition} template < int dim > std::vector < Symmetric Tensor < 2, dim > > Assembly::Scratch::diffusion_step < directly consists and the state of t$
6.10.2.21	$template < int\ dim>\ std::vector < Tensor < 1, dim>>\ Assembly::Scratch::diffusion_step<\ dim>::vel_n_minus_1_values$
6.10.2.22	$\label{template} template < int \ dim> std::vector < Tensor < 1, dim> > Assembly::Scratch::diffusion_step < dim > ::vel_n_values$
6.10.2.23	template <int dim=""> std::vector<tensor<1,dim> > Assembly::Scratch::diffusion_step< dim >::vel_star_values</tensor<1,dim></int>

The documentation for this struct was generated from the following file:

• /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_copydata.h

6.11 Assembly::CopyData::diffusion_step < dim > Struct Template Reference

#include <assembly_copydata.h>

Public Member Functions

- diffusion step (const FiniteElement < dim > &fe velocity)
- diffusion_step (const diffusion_step &data)

Public Attributes

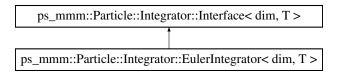
- FullMatrix< double > local_matrix
- Vector< double > local_rhs
- std::vector< types::global dof index > local dof indices
- 6.11.1 Constructor & Destructor Documentation
- 6.11.1.1 template<int dim> Assembly::CopyData::diffusion_step< dim>::diffusion_step (const FiniteElement< dim> & fe_velocity)
- 6.11.1.2 template<int dim> Assembly::CopyData::diffusion_step< dim>::diffusion_step (const diffusion_step< dim> & data)
- 6.11.2 Member Data Documentation
- 6.11.2.1 template<int dim> std::vector<types::global_dof_index> Assembly::CopyData::diffusion_step< dim >::local_dof_indices
- 6.11.2.2 template<int dim> FullMatrix<double> Assembly::CopyData::diffusion step< dim>::local_matrix
- 6.11.2.3 template<int dim> Vector<double> Assembly::CopyData::diffusion_step< dim>::local_rhs

The documentation for this struct was generated from the following file:

- · /Users/miranus/work/Devs/miscible mixing series/miscible mixing/include/mismix/assembly copydata.h
- 6.12 ps_mmm::Particle::Integrator::EulerIntegrator < dim, T > Class Template Reference

Euler scheme integrator, where $y_{n+1} = y_n + dt * v(y_n)$.

Inheritance diagram for ps_mmm::Particle::Integrator::EulerIntegrator< dim, T >:



Public Member Functions

- virtual bool integrate_step (Particle::World< dim, T > *world, const double dt)
 Perform an integration step of moving the particles by the specified timestep dt.
- virtual void add_mpi_types (std::vector< MPIDataInfo > &)

Secify the MPI types and data sizes involved in transferring integration related information between processes.

- virtual unsigned int data_len () const
 - Return data length of the integration related data required for communication in terms of number of doubles.
- virtual unsigned int read_data (const std::vector< double > &, const unsigned int &pos, const double &)
 Read integration related data for a particle specified by id_num from the data vector.

virtual void write_data (std::vector< double > &, const double &) const
 Write integration related data to a vector for a particle specified by id_num.

6.12.1 Detailed Description

template<int dim, class T>class ps_mmm::Particle::Integrator::EulerIntegrator< dim, T>

Euler scheme integrator, where $y_{n+1} = y_n + dt * v(y_n)$.

This requires only one step per integration, and doesn't involve any extra data.

6.12.2 Member Function Documentation

```
6.12.2.1 template<int dim, class T > virtual void ps_mmm::Particle::Integrator::EulerIntegrator< dim, T >::add_mpi_types ( std::vector< MPIDataInfo > & data_info ) [inline], [virtual]
```

Secify the MPI types and data sizes involved in transferring integration related information between processes.

If the integrator samples velocities at different locations and the particle moves between processes during the integration step, the sampled velocities must be transferred with the particle.

Parameters

in,out	data_info	Adds MPI data info to the specified vector indicating the quantity and type of
		values the integrator needs saved for this particle.

Implements ps_mmm::Particle::Integrator::Interface< dim, T >.

```
6.12.2.2 template < int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::EulerIntegrator < dim, T >::data_len( ) const [inline], [virtual]
```

Return data length of the integration related data required for communication in terms of number of doubles.

Returns

The number of doubles required to store the relevant integrator data.

Implements ps_mmm::Particle::Integrator::Interface< dim, T >.

```
6.12.2.3 template<int dim, class T > virtual bool ps_mmm::Particle::Integrator::EulerIntegrator< dim, T >::integrate_step( Particle::World< dim, T > * world, const double dt ) [inline], [virtual]
```

Perform an integration step of moving the particles by the specified timestep dt.

Implementations of this function must update the particle location. If the integrator requires multiple internal steps, this function must return true until all internal steps are finished. Between calls to this function the velocity at the updated particle positions is evaluated and passed to integrate_step during the next call.

Parameters

in,out	world	The world to integrate particles in. The particle positions will be changed in this function based on the integration scheme.
in	dt	The timestep length to perform the integration.

Returns

Whether this function needs to be called again (true) for additional integration steps or if all internal steps are complete (false).

Implements ps mmm::Particle::Integrator::Interface < dim, T >.

6.12.2.4 template < int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::EulerIntegrator < dim, T >::read_data (const std::vector < double > & data, const unsigned int & pos, const double & id_num) [inline], [virtual]

Read integration related data for a particle specified by id_num from the data vector.

Parameters

in	data	The vector of double data to read from.
in	pos	The position in the data vector to start reading from.
in	id_num	The id number of the particle to read the data for.

Returns

The position in the vector of the next unread double.

Implements ps mmm::Particle::Integrator::Interface< dim, T >.

```
6.12.2.5 template<int dim, class T > virtual void ps_mmm::Particle::Integrator::EulerIntegrator< dim, T >::write_data ( std::vector< double > & data, const double & id_num ) const [inline], [virtual]
```

Write integration related data to a vector for a particle specified by id_num.

Parameters

in,out	data	The vector of doubles to write integrator data into.
in	id_num	The id number of the particle to read the data for.

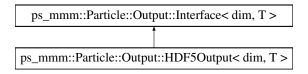
Implements ps mmm::Particle::Integrator::Interface< dim, T >.

The documentation for this class was generated from the following file:

/Users/miranus/work/Devs/miscible mixing series/miscible mixing/source/particle/integrator.cc

6.13 ps_mmm::Particle::Output::HDF5Output< dim, T > Class Template Reference

 $Inheritance\ diagram\ for\ ps_mmm:: Particle:: Output:: HDF5Output < dim,\ T>:$



Public Member Functions

- HDF5Output (const std::string &output_directory, const MPI_Comm communicator)

 Constructor
- virtual std::string output_particle_data (const std::multimap< LevelInd, T > &particles, const double ¤t_time)

Write data about the particles specified in the first argument to a file.

Additional Inherited Members

- 6.13.1 Constructor & Destructor Documentation
- 6.13.1.1 template<int dim, class T > ps_mmm::Particle::Output::HDF5Output< dim, T >::HDF5Output (const std::string & output_directory, const MPI_Comm communicator) [inline]

Constructor.

Parameters

in	The	directory into which output files shall be placed.
in	The	MPI communicator that describes this simulation.

6.13.2 Member Function Documentation

6.13.2.1 template<int dim, class T > virtual std::string ps_mmm::Particle::Output::HDF5Output< dim, T >::output_particle_data (const std::multimap< LevelInd, T > & particles, const double & current_time)

[inline],[virtual]

Write data about the particles specified in the first argument to a file.

If possible, encode the current simulation time into this file using the data provided in the second argument.

Parameters

in	particles	The set of particles to generate a graphical representation for
in	current_time	Current time of the simulation, given as either years or seconds, as selected
		in the input file. In other words, output writers do not need to know the units in which time is described.

Returns

The name of the file that was written, or any other information that describes what output was produced if for example multiple files were created.

Implements ps_mmm::Particle::Output::Interface< dim, T >.

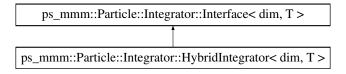
The documentation for this class was generated from the following file:

• /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/output.cc

$\textbf{6.14} \quad \textbf{ps_mmm::Particle::Integrator::HybridIntegrator} < \textbf{dim, T} > \textbf{Class Template Reference}$

Integrator which chooses Euler, RK2 or RK4 depending on characteristics of the cell a particle is in.

Inheritance diagram for ps_mmm::Particle::Integrator::HybridIntegrator< dim, T >:



Public Member Functions

- HybridIntegrator ()
- virtual bool integrate_step (Particle::World< dim, T > *world, const double dt)

Perform an integration step of moving the particles by the specified timestep dt.

virtual void add mpi types (std::vector< MPIDataInfo > &data info)

Secify the MPI types and data sizes involved in transferring integration related information between processes.

• virtual unsigned int data_len () const

Return data length of the integration related data required for communication in terms of number of doubles.

 virtual unsigned int read_data (const std::vector< double > &data, const unsigned int &pos, const double &id_num)

Read integration related data for a particle specified by id_num from the data vector.

• virtual void write_data (std::vector< double > &data, const double &id_num) const

Write integration related data to a vector for a particle specified by id_num.

6.14.1 Detailed Description

template<int dim, class T>class ps_mmm::Particle::Integrator::HybridIntegrator< dim, T>

Integrator which chooses Euler, RK2 or RK4 depending on characteristics of the cell a particle is in.

Currently used for research only.

- 6.14.2 Constructor & Destructor Documentation
- 6.14.2.1 template < int dim, class T > ps_mmm::Particle::Integrator::HybridIntegrator < dim, T >::HybridIntegrator() [inline]
- 6.14.3 Member Function Documentation
- 6.14.3.1 template<int dim, class T > virtual void ps_mmm::Particle::Integrator::HybridIntegrator< dim, T >::add_mpi_types (std::vector< MPIDataInfo > & data_info) [inline], [virtual]

Secify the MPI types and data sizes involved in transferring integration related information between processes.

If the integrator samples velocities at different locations and the particle moves between processes during the integration step, the sampled velocities must be transferred with the particle.

Parameters

in,out	data_info	Adds MPI data info to the specified vector indicating the quantity and type of
		values the integrator needs saved for this particle.

Implements ps mmm::Particle::Integrator::Interface < dim, T >.

```
6.14.3.2 template<int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::HybridIntegrator< dim, T >::data_len( ) const [inline], [virtual]
```

Return data length of the integration related data required for communication in terms of number of doubles.

Returns

The number of doubles required to store the relevant integrator data.

Implements ps_mmm::Particle::Integrator::Interface< dim, T >.

```
6.14.3.3 template<int dim, class T > virtual bool ps_mmm::Particle::Integrator::HybridIntegrator< dim, T >::integrate_step( Particle::World< dim, T > * world, const double dt ) [inline], [virtual]
```

Perform an integration step of moving the particles by the specified timestep dt.

Implementations of this function must update the particle location. If the integrator requires multiple internal steps, this function must return true until all internal steps are finished. Between calls to this function the velocity at the updated particle positions is evaluated and passed to integrate_step during the next call.

Parameters

in,out	world	The world to integrate particles in. The particle positions will be changed in
		this function based on the integration scheme.

in	dt	The timestep length to perform the integration.
T11	uι	The unestep length to perform the integration.

Returns

Whether this function needs to be called again (true) for additional integration steps or if all internal steps are complete (false).

 $Implements\ ps_mmm:: Particle:: Integrator:: Interface < dim,\ T>.$

6.14.3.4 template < int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::HybridIntegrator < dim, T >::read_data (const std::vector < double > & data, const unsigned int & pos, const double & id_num)
[inline], [virtual]

Read integration related data for a particle specified by id num from the data vector.

Parameters

in	data	The vector of double data to read from.
in	pos	The position in the data vector to start reading from.
in	id_num	The id number of the particle to read the data for.

Returns

The position in the vector of the next unread double.

Implements ps_mmm::Particle::Integrator::Interface< dim, T >.

6.14.3.5 template<int dim, class T > virtual void ps_mmm::Particle::Integrator::HybridIntegrator< dim, T >::write_data (std::vector< double > & data, const double & id_num) const [inline], [virtual]

Write integration related data to a vector for a particle specified by id_num.

Parameters

in,out	data	The vector of doubles to write integrator data into.
in	id_num	The id number of the particle to read the data for.

Implements ps_mmm::Particle::Integrator::Interface< dim, T >.

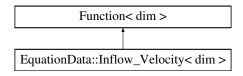
The documentation for this class was generated from the following file:

• /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/integrator.cc

6.15 EquationData::Inflow_Velocity < dim > Class Template Reference

#include <equation_data.h>

 $Inheritance\ diagram\ for\ Equation Data::Inflow_Velocity < dim >:$



Public Member Functions

- Inflow_Velocity (double, unsigned int)
- virtual double value (const Point< dim > &p, const unsigned int component=0) const

- virtual void vector_value (const Point< dim > &p, Vector< double > &value) const
- virtual void vector_value_list (const std::vector< Point< dim > > &p, std::vector< Vector< double > > &values) const

Public Attributes

- · double init_mean_vel
- · unsigned int which_inflow_type
- 6.15.1 Constructor & Destructor Documentation
- 6.15.1.1 template < int dim > EquationData::Inflow_Velocity < dim >::Inflow_Velocity (double init_mean_vel, unsigned int which_inflow_type)
- 6.15.2 Member Function Documentation
- 6.15.2.1 template<int dim> double EquationData::Inflow_Velocity< dim>::value (const Point< dim > & p, const unsigned int component = 0) const [virtual]
- 6.15.2.2 template<int dim> void EquationData::Inflow_Velocity< dim>::vector_value (const Point< dim > & p, Vector< double > & value) const [virtual]
- 6.15.2.3 template<int dim> void EquationData::Inflow_Velocity< dim>::vector_value_list (const std::vector< Point< dim>> & p, std::vector< Vector< double>> & values) const [virtual]
- 6.15.3 Member Data Documentation
- 6.15.3.1 template<int dim> double EquationData::Inflow_Velocity< dim>::init_mean_vel
- 6.15.3.2 template<int dim> unsigned int EquationData::Inflow_Velocity< dim>::which_inflow_type

The documentation for this class was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/equation_data.h
- 6.16 ps_mmm::Particle::Output::Interface < dim, T > Class Template Reference

Abstract base class used for classes that generate particle output.

```
#include <output.h>
```

 $Inheritance\ diagram\ for\ ps_mmm:: Particle:: Output:: Interface < dim,\ T>:$

```
ps_mmm::Particle::Output::Mterface< dim, T >

ps_mmm::Particle::Output::ASCIIOutput< dim, T > | ps_mmm::Particle::Output::VTI/Output< dim, T > | ps_mmm::Particle::Output::NullOutput< dim, T > | ps_mmm::Particle::Output::VTI/Output< dim, T > | ps_mmm::Particle::Output::NullOutput< dim, T > | ps_mmm::Particle::Output::VTI/Output< dim, T > | ps_mmm::Particle::Output::NullOutput< dim, T > | ps_mmm::Particle::Output<:NullOutput< dim, T > | ps_mmm::Particle::Output<:NullOutput<-dim, T > | ps_mmm::Particle::Output<-dim, T > | ps_mmm::Particle::Output<-dim, T > | ps_mmm::Partic
```

Public Member Functions

• Interface (const std::string &output_directory, const MPI_Comm communicator)

Constructor.

virtual ∼Interface ()

Destructor.

 virtual std::string output_particle_data (const std::multimap< LevelInd, T > &particles, const double ¤t time)=0

Write data about the particles specified in the first argument to a file.

template < class Archive > void serialize (Archive & ar, const unsigned int version)

Read or write the data of this object for serialization.

Protected Attributes

· const std::string output_dir

Path to directory in which to put particle output files.

MPI Comm communicator

MPI communicator to be used for output synchronization.

• unsigned int file_index

Internal index of file output number, must be incremented by derived classes when they create a new file.

6.16.1 Detailed Description

template<int dim, class T>class ps_mmm::Particle::Output::Interface< dim, T>

Abstract base class used for classes that generate particle output.

6.16.2 Constructor & Destructor Documentation

6.16.2.1 template<int dim, class T > ps_mmm::Particle::Output::Interface< dim, T >::Interface (const std::string & output_directory, const MPI_Comm communicator) [inline]

Constructor.

Parameters

in	output_directory	The directory into which output files shall be placed.
in	communicator	The MPI communicator that describes this simulation.

Destructor.

Made virtual so that derived classes can be created and destroyed through pointers to the base class.

6.16.3 Member Function Documentation

6.16.3.1 template<int dim, class T > virtual std::string ps_mmm::Particle::Output::Interface< dim, T >::output_particle_data (const std::multimap< LevelInd, T > & particles, const double & current_time) [pure virtual]

Write data about the particles specified in the first argument to a file.

If possible, encode the current simulation time into this file using the data provided in the second argument.

Parameters

in	particles	The set of particles to generate a graphical representation for
in	current_time	Current time of the simulation, given as either years or seconds, as selected
		in the input file. In other words, output writers do not need to know the units in
		which time is described.

Returns

The name of the file that was written, or any other information that describes what output was produced if for example multiple files were created.

 $Implemented \ in \ ps_mmm::Particle::Output::HDF5Output < dim, \ T>, \ ps_mmm::Particle::Output::VTUOutput < dim, \ T>, \ ps_mmm::Particle::Output::NullOutput < dim, \ T>.$

6.16.3.2 template<int dim, class T > template<class Archive > void ps_mmm::Particle::Output::Interface< dim, T >::serialize (Archive & ar, const unsigned int version) [inline]

Read or write the data of this object for serialization.

- 6.16.4 Member Data Documentation
- $\textbf{6.16.4.1} \quad \textbf{template} < \textbf{int dim, class T} > \textbf{MPI_Comm ps_mmm} :: \textbf{Particle} :: \textbf{Output} :: \textbf{Interface} < \textbf{dim, T} > :: \textbf{communicator} \\ [\texttt{protected}]$

MPI communicator to be used for output synchronization.

 $\textbf{6.16.4.2} \quad \textbf{template} < \textbf{int dim, class T} > \textbf{unsigned int ps_mmm} :: \textbf{Particle} :: \textbf{Output} :: \textbf{Interface} < \textbf{dim, T} > :: \textbf{file_index} \\ [\texttt{protected}]$

Internal index of file output number, must be incremented by derived classes when they create a new file.

6.16.4.3 template < int dim, class T > const std::string ps_mmm::Particle::Output::Interface < dim, T >::output_dir [protected]

Path to directory in which to put particle output files.

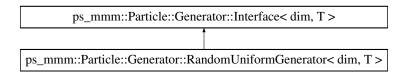
The documentation for this class was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/output.h
- 6.17 ps_mmm::Particle::Generator::Interface < dim, T > Class Template Reference

Abstract base class used for classes that generate particles.

```
#include <generator.h>
```

Inheritance diagram for ps_mmm::Particle::Generator::Interface< dim, T >:



Public Member Functions

• Interface ()

Constructor.

virtual ∼Interface ()

Destructor.

virtual void generate_particles (Particle::World < dim, T > &world, const double total_num_particles)=0
 Generate a specified number of particles in the specified world using the type of generation function implemented by this Generator.

6.17.1 Detailed Description

 $template < int \ dim, \ class \ T > class \ ps_mmm:: Particle:: Generator:: Interface < dim, \ T >$

Abstract base class used for classes that generate particles.

6.17.2 Constructor & Destructor Documentation

```
6.17.2.1 template < int dim, class T > ps_mmm::Particle::Generator::Interface < dim, T >::Interface ( ) [inline]
```

Constructor.

```
6.17.2.2 template < int dim, class T > virtual ps_mmm::Particle::Generator::Interface < dim, T >::\simInterface ( ) [inline], [virtual]
```

Destructor.

Made virtual so that derived classes can be created and destroyed through pointers to the base class.

6.17.3 Member Function Documentation

```
6.17.3.1 template < int dim, class T > virtual void ps_mmm::Particle::Generator::Interface < dim, T >::generate_particles ( Particle::World < dim, T > & world, const double total_num_particles ) [pure virtual]
```

Generate a specified number of particles in the specified world using the type of generation function implemented by this Generator.

Parameters

in	world	The particle world the particles will exist in
in	total_num_←	Total number of particles to generate. The actual number of generated par-
	particles	ticles may differ, for example if the generator reads particles from a file this
		parameter may be ignored.

Implemented in ps mmm::Particle::Generator::RandomUniformGenerator< dim, T >.

The documentation for this class was generated from the following file:

· /Users/miranus/work/Devs/miscible mixing series/miscible mixing/include/mismix/particle/generator.h

6.18 ps_mmm::Particle::Integrator::Interface < dim, T > Class Template Reference

An abstract class defining virtual methods for performing integration of particle paths through the simulation velocity field.

```
#include <integrator.h>
```

 $Inheritance\ diagram\ for\ ps_mmm:: Particle:: Integrator:: Interface < dim,\ T>:$

Public Member Functions

· Interface (void)

Constructor.

virtual ∼Interface ()

Destructor.

virtual bool integrate_step (Particle::World< dim, T > *world, const double dt)=0

Perform an integration step of moving the particles by the specified timestep dt.

virtual void add_mpi_types (std::vector< MPIDataInfo > &data_info)=0

Secify the MPI types and data sizes involved in transferring integration related information between processes.

• virtual unsigned int data_len () const =0

Return data length of the integration related data required for communication in terms of number of doubles.

 virtual unsigned int read_data (const std::vector< double > &data, const unsigned int &pos, const double &id_num)=0

Read integration related data for a particle specified by id_num from the data vector.

virtual void write_data (std::vector< double > &data, const double &id_num) const =0

Write integration related data to a vector for a particle specified by id_num.

6.18.1 Detailed Description

template<int dim, class T>class ps_mmm::Particle::Integrator::Interface< dim, T>

An abstract class defining virtual methods for performing integration of particle paths through the simulation velocity field.

6.18.2 Constructor & Destructor Documentation

```
6.18.2.1 template < int dim, class T> ps_mmm::Particle::Integrator::Interface < dim, T>::Interface ( void ) [inline]
```

Constructor.

```
6.18.2.2 template < int dim, class T > virtual ps_mmm::Particle::Integrator::Interface < dim, T >::~Interface ( ) [inline], [virtual]
```

Destructor.

Made virtual so that derived classes can be created and destroyed through pointers to the base class.

6.18.3 Member Function Documentation

```
6.18.3.1 template < int dim, class T> virtual void ps_mmm::Particle::Integrator::Interface < dim, T>::add_mpi_types ( std::vector < MPIDataInfo> & data_info ) [pure virtual]
```

Secify the MPI types and data sizes involved in transferring integration related information between processes.

If the integrator samples velocities at different locations and the particle moves between processes during the integration step, the sampled velocities must be transferred with the particle.

Parameters

in,out	data_info	Adds MPI data info to the specified vector indicating the quantity and type of
		values the integrator needs saved for this particle.

 $Implemented \ in \ ps_mmm::Particle::Integrator::HybridIntegrator< \ dim, \ T>, \ ps_mmm::Particle::Integrator::RK4 \leftarrow Integrator< dim, \ T>, \ ps_mmm::Particle::Integrator< dim, \ T>, \ and \ ps_mmm::Particle::Integrator \leftarrow ::EulerIntegrator< dim, \ T>.$

6.18.3.2 template < int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::Interface < dim, T >::data_len () const [pure virtual]

Return data length of the integration related data required for communication in terms of number of doubles.

Returns

The number of doubles required to store the relevant integrator data.

Implemented in ps_mmm::Particle::Integrator::HybridIntegrator< dim, T >, ps_mmm::Particle::Integrator::RK4 \leftarrow Integrator< dim, T >, ps_mmm::Particle::Integrator<:dim, T >, and ps_mmm::Particle::Integrator \leftarrow ::EulerIntegrator< dim, T >.

6.18.3.3 template<int dim, class T> virtual bool ps_mmm::Particle::Integrator::Interface< dim, T>::integrate_step (
Particle::World< dim, T>* world, const double dt) [pure virtual]

Perform an integration step of moving the particles by the specified timestep dt.

Implementations of this function must update the particle location. If the integrator requires multiple internal steps, this function must return true until all internal steps are finished. Between calls to this function the velocity at the updated particle positions is evaluated and passed to integrate step during the next call.

Parameters

in,out	world	The world to integrate particles in. The particle positions will be changed in this function based on the integration scheme.
in	dt	The timestep length to perform the integration.

Returns

Whether this function needs to be called again (true) for additional integration steps or if all internal steps are complete (false).

6.18.3.4 template < int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::Interface < dim, T >::read_data (const std::vector < double > & data, const unsigned int & pos, const double & id_num) [pure virtual]

Read integration related data for a particle specified by id_num from the data vector.

Parameters

in	data	The vector of double data to read from.
in	pos	The position in the data vector to start reading from.
in	id_num	The id number of the particle to read the data for.

Returns

The position in the vector of the next unread double.

Implemented in ps_mmm::Particle::Integrator::HybridIntegrator< dim, T >, ps_mmm::Particle::Integrator::RK4 \leftarrow Integrator< dim, T >, ps_mmm::Particle::Integrator<:dim, T >, and ps_mmm::Particle::Integrator \leftarrow ::EulerIntegrator< dim, T >.

6.18.3.5 template < int dim, class T > virtual void ps_mmm::Particle::Integrator::Interface < dim, T >::write_data (
std::vector < double > & data, const double & id_num) const [pure virtual]

Write integration related data to a vector for a particle specified by id_num.

Parameters

in,out	data	The vector of doubles to write integrator data into.
in	id num	The id number of the particle to read the data for.

Implemented in ps_mmm::Particle::Integrator::HybridIntegrator< dim, T >, ps_mmm::Particle::Integrator::RK4 \leftarrow Integrator< dim, T >, ps_mmm::Particle::Integrator<:dim, T >, and ps_mmm::Particle::Integrator \leftarrow ::EulerIntegrator< dim, T >.

The documentation for this class was generated from the following file:

/Users/miranus/work/Devs/miscible mixing series/miscible mixing/include/mismix/particle/integrator.h

6.19 ps_mmm::Particle::MPIDataInfo Class Reference

```
#include <particle.h>
```

Public Member Functions

• MPIDataInfo (std::string name, unsigned int num_elems)

Public Attributes

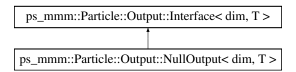
- · std::string name
- unsigned int n_elements
- 6.19.1 Constructor & Destructor Documentation
- 6.19.1.1 ps_mmm::Particle::MPIDataInfo::MPIDataInfo (std::string name, unsigned int num_elems) [inline]
- 6.19.2 Member Data Documentation
- 6.19.2.1 unsigned int ps_mmm::Particle::MPIDataInfo::n_elements
- 6.19.2.2 std::string ps_mmm::Particle::MPIDataInfo::name

The documentation for this class was generated from the following file:

/Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/particle.h

6.20 ps_mmm::Particle::Output::NullOutput< dim, T > Class Template Reference

Inheritance diagram for ps_mmm::Particle::Output::NullOutput< dim, T >:



Public Member Functions

NullOutput (const std::string &output_directory, const MPI_Comm communicator)
 Constructor.

virtual std::string output_particle_data (const std::multimap < LevelInd, T > &, const double &)
 Write data about the particles specified in the first argument to a file.

Additional Inherited Members

- 6.20.1 Constructor & Destructor Documentation
- 6.20.1.1 template < int dim, class T > ps_mmm::Particle::Output::NullOutput < dim, T >::NullOutput (const std::string & output_directory, const MPI_Comm communicator) [inline]

Constructor.

Parameters

in	The	directory into which output files shall be placed.
in	The	MPI communicator that describes this simulation.

6.20.2 Member Function Documentation

Write data about the particles specified in the first argument to a file.

If possible, encode the current simulation time into this file using the data provided in the second argument.

Parameters

in	particles	The set of particles to generate a graphical representation for
in	current_time	Current time of the simulation, given as either years or seconds, as selected
		in the input file. In other words, output writers do not need to know the units in
		which time is described.

Returns

The name of the file that was written, or any other information that describes what output was produced if for example multiple files were created.

Implements ps mmm::Particle::Output::Interface < dim, T >.

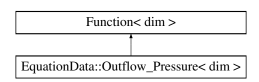
The documentation for this class was generated from the following file:

• /Users/miranus/work/Devs/miscible mixing series/miscible mixing/source/particle/output.cc

6.21 EquationData::Outflow_Pressure < dim > Class Template Reference

#include <equation_data.h>

Inheritance diagram for EquationData::Outflow Pressure < dim >:



Public Member Functions

- Outflow Pressure (double, double)
- virtual double value (const Point < dim > &p, const unsigned int component=0) const
- virtual void vector_value (const Point< dim > &p, Vector< double > &value) const
- virtual void vector_value_list (const std::vector< Point< dim > > &p, std::vector< Vector< double > > &values) const

Public Attributes

- double inclined_angle
- double Froude number
- 6.21.1 Constructor & Destructor Documentation
- 6.21.1.1 template<int dim> EquationData::Outflow_Pressure< dim>::Outflow_Pressure (double inclined_angle, double Froude_number)
- 6.21.2 Member Function Documentation
- 6.21.2.1 template < int dim > double EquationData::Outflow_Pressure < dim >::value (const Point < dim > & p, const unsigned int component = 0) const [virtual]
- 6.21.2.2 template<int dim> void EquationData::Outflow_Pressure< dim>::vector_value (const Point< dim > & p, Vector< double > & value) const [virtual]
- 6.21.2.3 template < int dim > void EquationData::Outflow_Pressure < dim >::vector_value_list (const std::vector < Point < dim > > & p, std::vector < Vector < double > > & values) const [virtual]
- 6.21.3 Member Data Documentation
- 6.21.3.1 template < int dim > double EquationData::Outflow_Pressure < dim >::Froude_number
- 6.21.3.2 template<int dim> double EquationData::Outflow_Pressure< dim>::inclined_angle

The documentation for this class was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/equation_data.h
- 6.22 UBC mis mixing < dim >::Parameters Struct Reference

```
#include <class.h>
```

Public Member Functions

- Parameters (std::string ¶meters_filename)
- void parse_parameters (ParameterHandler &prm)

Static Public Member Functions

static void declare_parameters (ParameterHandler &prm)

Public Attributes

- · std::string input mesh file
- Point< dim > length_of_domain
- std::vector< double > domain size
- std::vector< double > domain boundary
- · unsigned int num element size
- unsigned int flow_direction
- unsigned int depth_direction
- · unsigned int latitude_direction
- · unsigned int num slices domain
- · bool is symmetry boundary
- unsigned int max_grid_level
- unsigned int type_adaptivity_rule
- · double error_threshold
- · double ref_crit
- · double coar crit
- unsigned int no_refine_period
- · unsigned int intial ratio refinement
- · double stabilization alpha
- · double stabilization beta
- double stabilization_c_R
- · unsigned int ist_optimization_method
- · unsigned int ist_projection_method
- · unsigned int ist_pressure_boundary
- · unsigned int ist_flow_source
- · bool ist_uniform_flow
- · double coeff relax div velocity
- · unsigned int no steps for buffering
- double mesh_speed
- unsigned int dir_concentration
- unsigned int which_method_for_c
- unsigned int which_interpl_c
- · bool ist add reinit
- double coeff_gamma_grad_div
- · double coeff_arti_viscosity
- · double maximum_coeff_arti_viscosity
- · bool exclude depth direction
- bool is_verbal_output
- double CFL_number
- · double init_sep_x
- · double inclined_angle
- double Atwood_number
- double mean_velocity_inlet
- · double inlet pressure
- · double viscosity ratio
- · double computed time step
- double Reynolds_number
- double Froude_number
- · double reference_length
- double reference_time
- · double reference_velocity
- bool is_density_stable_flow
- · double upstream concentr
- double downstream_concentr

- · double mean_viscosity
- double ratio_pow_law
- double n_pow_law
- Point < dim > inclined angle vector
- · double tau step
- double eps_v_concentr
- · unsigned int degree_of_velocity
- unsigned int degree_of_pressure
- · unsigned int degree of concentr
- · unsigned int data_id
- · unsigned int output fac vtu
- unsigned int output_fac_data
- · unsigned int number_slices_coarse_mesh
- · bool is restart
- · unsigned int save fac period
- · unsigned int index_for_restart
- unsigned int restart_no_timestep
- · double check total time
- double check_total_real_time
- double check_current_time_step
- double check_old_time_step
- double eps_ns
- · double eps c
- unsigned int kry_size
- unsigned int no_test_case
- 6.22.1 Constructor & Destructor Documentation
- 6.22.1.1 template<int dim> UBC_mis_mixing< dim>::Parameters::Parameters (std::string & parameters_filename)
- 6.22.2 Member Function Documentation
- 6.22.2.1 template < int dim> void UBC_mis_mixing < dim>::Parameters::declare_parameters (ParameterHandler & prm) [static]
- 6.22.2.2 template < int dim > void UBC_mis_mixing < dim > ::Parameters::parse_parameters (ParameterHandler & prm)
- 6.22.3 Member Data Documentation
- 6.22.3.1 template<int dim> double UBC_mis_mixing< dim>::Parameters::Atwood_number
- 6.22.3.2 template < int dim > double UBC_mis_mixing < dim >::Parameters::CFL_number
- 6.22.3.3 template < int dim > double UBC_mis_mixing < dim >::Parameters::check_current_time_step
- $6.22.3.4 \quad template < int \ dim > \ double \ UBC_mis_mixing < \ dim > :: Parameters :: check_old_time_step < color of the color of th$
- $6.22.3.5 \quad template < int \ dim > \ double \ UBC_mis_mixing < \ dim > :: Parameters :: check_total_real_time$
- 6.22.3.6 template < int dim > double UBC_mis_mixing < dim >::Parameters::check_total_time
- 6.22.3.7 template<int dim> double UBC_mis_mixing< dim>::Parameters::coar_crit
- 6.22.3.8 template < int dim > double UBC_mis_mixing < dim >::Parameters::coeff_arti_viscosity
- $\textbf{6.22.3.9} \quad template < int \ dim > \ double \ \textbf{UBC_mis_mixing} < \ dim > :: Parameters :: coeff_gamma_grad_div$

0.22.3.10	template< int dim > double OBC_mis_mixing< dim >::Parameters::coen_relax_div_velocity
6.22.3.11	$template < int \ dim > double \ UBC_mis_mixing < dim > :: Parameters:: computed_time_step$
6.22.3.12	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::data_id</int>
6.22.3.13	template <int dim=""> unsigned int UBC_mis_mixing< dim >::Parameters::degree_of_concentr</int>
6.22.3.14	template <int dim=""> unsigned int UBC_mis_mixing< dim >::Parameters::degree_of_pressure</int>
6.22.3.15	template < int dim > unsigned int UBC_mis_mixing < dim >::Parameters::degree_of_velocity
6.22.3.16	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::depth_direction</int>
6.22.3.17	$template < int \ dim > unsigned \ int \ UBC_mis_mixing < dim > :: Parameters :: dir_concentration$
6.22.3.18	$template < int \ dim > std::vector < double > UBC_mis_mixing < dim > ::Parameters::domain_boundard = (double > double $
6.22.3.19	$template < int \ dim > std::vector < double > UBC_mis_mixing < dim > ::Parameters::domain_size$
6.22.3.20	$template < int \ dim > double \ UBC_mis_mixing < dim > :: Parameters:: downstream_concentr$
6.22.3.21	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::eps_c</int>
6.22.3.22	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::eps_ns</int>
6.22.3.23	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::eps_v_concentr</int>
6.22.3.24	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::error_threshold</int>
6.22.3.25	template <int dim=""> bool UBC_mis_mixing< dim>::Parameters::exclude_depth_direction</int>
6.22.3.26	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::flow_direction</int>
6.22.3.27	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::Froude_number</int>
6.22.3.28	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::inclined_angle</int>
6.22.3.29	template <int dim=""> Point<dim> UBC_mis_mixing< dim >::Parameters::inclined_angle_vector</dim></int>
6.22.3.30	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::index_for_restart</int>
6.22.3.31	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::init_sep_x</int>
6.22.3.32	$template < int \; dim > double \; \textbf{UBC_mis_mixing} < \; dim > :: Parameters :: inlet_pressure$
6.22.3.33	template <int dim=""> std::string UBC_mis_mixing< dim >::Parameters::input_mesh_file</int>
6.22.3.34	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::intial_ratio_refinement</int>
6.22.3.35	$template < int \ dim > bool \ UBC_mis_mixing < dim > :: Parameters:: is_density_stable_flow$
6.22.3.36	template <int dim=""> bool UBC_mis_mixing< dim >::Parameters::is_restart</int>
6.22.3.37	$template < int \ dim > bool \ UBC_mis_mixing < dim > :: Parameters:: is_symmetry_boundary$
6.22.3.38	template <int dim=""> bool UBC_mis_mixing< dim >::Parameters::is_verbal_output</int>
6.22.3.39	template <int dim=""> bool UBC_mis_mixing< dim >::Parameters::ist_add_reinit</int>
6.22.3.40	template <int dim=""> unsigned int UBC_mis_mixing< dim >::Parameters::ist_flow_source</int>

5.22.3.41	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::ist_optimization_method</int>
6.22.3.42	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::ist_pressure_boundary</int>
6.22.3.43	$template < int \ dim > unsigned \ int \ UBC_mis_mixing < dim > :: Parameters :: ist_projection_method$
6.22.3.44	template <int dim=""> bool UBC_mis_mixing< dim >::Parameters::ist_uniform_flow</int>
6.22.3.45	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::kry_size</int>
6.22.3.46	template < int dim > unsigned int UBC_mis_mixing < dim >::Parameters::latitude_direction
6.22.3.47	template <int dim=""> Point<dim> UBC_mis_mixing< dim>::Parameters::length_of_domain</dim></int>
6.22.3.48	$template < int \ dim > unsigned \ int \ UBC_mis_mixing < dim > :: Parameters :: max_grid_level$
6.22.3.49	template < int dim > double UBC_mis_mixing < dim >::Parameters::maximum_coeff_arti_viscosity
6.22.3.50	template < int dim > double UBC_mis_mixing < dim >::Parameters::mean_velocity_inlet
6.22.3.51	template < int dim > double UBC_mis_mixing < dim >::Parameters::mean_viscosity
6.22.3.52	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::mesh_speed</int>
6.22.3.53	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::n_pow_law</int>
6.22.3.54	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::no_refine_period</int>
6.22.3.55	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::no_steps_for_buffering</int>
6.22.3.56	template <int dim=""> unsigned int UBC_mis_mixing< dim >::Parameters::no_test_case</int>
6.22.3.57	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::num_element_size</int>
6.22.3.58	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::num_slices_domain</int>
6.22.3.59	$template < int \ dim > unsigned \ int \ UBC_mis_mixing < dim > :: Parameters :: number_slices_coarse_mesh$
6.22.3.60	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::output_fac_data</int>
6.22.3.61	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::output_fac_vtu</int>
6.22.3.62	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::ratio_pow_law</int>
6.22.3.63	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::ref_crit</int>
6.22.3.64	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::reference_length</int>
6.22.3.65	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::reference_time</int>
6.22.3.66	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::reference_velocity</int>
6.22.3.67	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::restart_no_timestep</int>
6.22.3.68	$template < int \ dim > double \ UBC_mis_mixing < dim > :: Parameters :: Reynolds_number$
6.22.3.69	template <int dim=""> unsigned int UBC_mis_mixing< dim>::Parameters::save_fac_period</int>
6.22.3.70	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::stabilization_alpha</int>
6.22.3.71	template <int dim=""> double UBC_mis_mixing< dim>::Parameters::stabilization_beta</int>

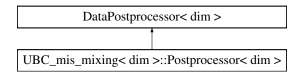
- 6.22.3.72 template<int dim> double UBC_mis_mixing< dim>::Parameters::stabilization_c_R
 6.22.3.73 template<int dim> double UBC_mis_mixing< dim>::Parameters::tau_step
 6.22.3.74 template<int dim> unsigned int UBC_mis_mixing< dim>::Parameters::type_adaptivity_rule
 6.22.3.75 template<int dim> double UBC_mis_mixing< dim>::Parameters::upstream_concentr
 6.22.3.76 template<int dim> double UBC_mis_mixing< dim>::Parameters::viscosity_ratio
- $6.22.3.77 \quad template < int \ dim > unsigned \ int \ UBC_mis_mixing < dim > :: Parameters:: which_interpl_c$
- 6.22.3.78 template < int dim > unsigned int UBC_mis_mixing < dim >::Parameters::which_method_for_c

The documentation for this struct was generated from the following files:

- · /Users/miranus/work/Devs/miscible mixing series/miscible mixing/include/mismix/class.h
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/parameter.h

6.23 UBC_mis_mixing < dim >::Postprocessor < dim > Class Template Reference

Inheritance diagram for UBC_mis_mixing< dim >::Postprocessor< dim >:



Public Member Functions

- Postprocessor (const unsigned int partition)
- virtual void compute_derived_quantities_vector (const std::vector< Vector< double > > &uh, const std::vector< std::vector< Tensor< 1, dim > > &duh, const std::vector< Tensor< 2, dim > > > &dduh, const std::vector< Point< dim > > &evaluation points, std::vector< Vector< double > > &computed quantities) const
- virtual std::vector< std::string > get_names () const
- virtual std::vector< DataComponentInterpretation::DataComponentInterpretation > get_data_component
 —interpretation () const
- virtual UpdateFlags get_needed_update_flags () const
- 6.23.1 Constructor & Destructor Documentation
- 6.23.1.1 template < int dim > template < int dim > UBC_mis_mixing < dim > ::Postprocessor < dim > ::Postprocessor (const unsigned int partition)
- 6.23.2 Member Function Documentation

6.23.2.2 template < int dim > template < int dim > std::vector < DataComponentInterpretation::DataComponentInterpretation > UBC_mis_mixing < dim >::Postprocessor < dim >::get_data_component_interpretation () const [virtual]

- 6.23.2.3 template<int dim> template<int dim> std::vector< std::string > UBC_mis_mixing< dim >::Postprocessor< dim >::get_names () const [virtual]
- 6.23.2.4 template<int dim> template<int dim> UpdateFlags UBC_mis_mixing< dim>::Postprocessor< dim >::get_needed_update_flags() const [virtual]

The documentation for this class was generated from the following file:

/Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/post_process/post_processing. ←

6.24 Assembly::Scratch::pressure_rot_step < dim > Struct Template Reference

```
#include <assembly_copydata.h>
```

Public Member Functions

- pressure_rot_step (const FiniteElement< dim > &fe_pressure, const Mapping< dim > &pressure_mapping, const Quadrature< dim > &quadrature, const UpdateFlags pressure_update_flags, const FiniteElement< dim > &fe_velocity, const Mapping< dim > &velocity_mapping, const UpdateFlags velocity_update_flags, const FiniteElement< dim > &concentr_fe, const Mapping< dim > &concentr_mapping, const UpdateFlags concentr_update_flags)
- pressure_rot_step (const pressure_rot_step &data)

Public Attributes

- FEValues< dim > fe_pressure_values
- FEValues < dim > fe velocity values
- FEValues < dim > concentr fe values
- std::vector< double > phi_p
- std::vector< double > aux_sol_values
- std::vector< double > pre sol values
- std::vector< Tensor< 2, dim > > grad vel sol values
- std::vector< double > concentr values
- std::vector< SymmetricTensor< 2, dim >> symm_grads_vel_sol

6.24.1 Constructor & Destructor Documentation

- 6.24.1.1 template<int dim> Assembly::Scratch::pressure_rot_step< dim>::pressure_rot_step(const FiniteElement< dim> & fe_pressure, const Mapping< dim> & pressure_mapping, const Quadrature< dim> & quadrature, const UpdateFlags pressure_update_flags, const FiniteElement< dim> & fe_velocity, const Mapping< dim> & velocity_mapping, const UpdateFlags velocity_update_flags, const FiniteElement< dim> & concentr_fe, const Mapping< dim> & concentr_mapping, const UpdateFlags concentr_update_flags)
- $6.24.1.2 \quad template < int \ dim > Assembly::Scratch::pressure_rot_step < \ dim > ::pressure_rot_step < \ dim > ::pressure_$
- 6.24.2 Member Data Documentation
- 6.24.2.1 template<int dim> std::vector<double> Assembly::Scratch::pressure rot step< dim>::aux_sol_values

6.24.2.2 template<int dim> FEValues<dim> Assembly::Scratch::pressure_rot_step< dim>::concentr_fe_values
6.24.2.3 template<int dim> std::vector<double> Assembly::Scratch::pressure_rot_step< dim>::concentr_values
6.24.2.4 template<int dim> FEValues<dim> Assembly::Scratch::pressure_rot_step< dim>::fe_pressure_values
6.24.2.5 template<int dim> FEValues<dim> Assembly::Scratch::pressure_rot_step< dim>::fe_velocity_values
6.24.2.6 template<int dim> std::vector<Tensor<2,dim> Assembly::Scratch::pressure_rot_step< dim>::grad_vel_sol_values
6.24.2.7 template<int dim> std::vector<double> Assembly::Scratch::pressure_rot_step< dim>::phi_p
6.24.2.8 template<int dim> std::vector<double> Assembly::Scratch::pressure_rot_step< dim>::pre_sol_values
6.24.2.9 template<int dim> std::vector<SymmetricTensor<2,dim> Assembly::Scratch::pressure_rot_step< dim>::pre_sol_values
6.24.2.9 template<int dim> std::vector<SymmetricTensor<2,dim> Assembly::Scratch::pressure_rot_step< dim>::pre_sol_values

The documentation for this struct was generated from the following file:

/Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_copydata.h

6.25 Assembly::CopyData::pressure_rot_step < dim > Struct Template Reference

```
#include <assembly_copydata.h>
```

Public Member Functions

- pressure_rot_step (const FiniteElement < dim > &fe_pressure)
- pressure_rot_step (const pressure_rot_step &data)

Public Attributes

- FullMatrix< double > local matrix
- Vector< double > local rhs
- std::vector< types::global dof index > local dof indices
- 6.25.1 Constructor & Destructor Documentation
- $6.25.1.1 \quad template < int \ dim > Assembly:: CopyData::pressure_rot_step < \ dim > ::pressure_rot_step (\ constraints = CopyData::pressure_rot_step < constraints = CopyData::pressure_rot_step <$
- 6.25.1.2 template<int dim> Assembly::CopyData::pressure_rot_step< dim>::pressure_rot_step (const pressure_rot_step< dim > & data)
- 6.25.2 Member Data Documentation
- $6.25.2.1 \quad template < int \ dim > std::vector < types::global_dof_index > Assembly::CopyData::pressure_rot_step < dim > ::local_dof_indices$
- 6.25.2.2 template<int dim> FullMatrix<double> Assembly::CopyData::pressure rot step< dim>::local matrix
- 6.25.2.3 template < int dim > Vector < double > Assembly::CopyData::pressure_rot_step < dim >::local_rhs

The documentation for this struct was generated from the following file:

• /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_copydata.h

6.26 Assembly::CopyData::projection_step < dim > Struct Template Reference

```
#include <assembly_copydata.h>
```

Public Member Functions

- projection_step (const FiniteElement< dim > &fe_auxilary)
- projection_step (const projection_step &data)

Public Attributes

- FullMatrix< double > local_matrix
- Vector< double > local rhs
- std::vector< types::global_dof_index > local_dof_indices
- 6.26.1 Constructor & Destructor Documentation
- 6.26.1.1 template<int dim> Assembly::CopyData::projection_step< dim>::projection_step (const FiniteElement< dim > & fe_auxilary)
- 6.26.1.2 template<int dim> Assembly::CopyData::projection_step< dim>::projection_step (const projection_step< dim > & data)
- 6.26.2 Member Data Documentation
- 6.26.2.1 template<int dim> std::vector<types::global_dof_index> Assembly::CopyData::projection_step< dim >::local_dof_indices
- 6.26.2.2 template<int dim> FullMatrix<double> Assembly::CopyData::projection_step< dim >::local_matrix
- 6.26.2.3 template < int dim > Vector < double > Assembly::CopyData::projection_step < dim > ::local_rhs

The documentation for this struct was generated from the following file:

• /Users/miranus/work/Devs/miscible mixing series/miscible mixing/include/mismix/assembly copydata.h

6.27 Assembly::Scratch::projection step< dim > Struct Template Reference

```
#include <assembly_copydata.h>
```

Public Member Functions

- projection_step (const FiniteElement< dim > &fe_auxilary, const Mapping< dim > &auxilary_mapping, const Quadrature< dim > &quadrature, const UpdateFlags auxilary_update_flags, const FiniteElement< dim > &fe_velocity, const Mapping< dim > &velocity_mapping, const UpdateFlags velocity_update_flags, const FiniteElement< dim > &concentr_fe, const Mapping< dim > &concentr_mapping, const UpdateFlags concentr_update_flags)
- projection_step (const projection_step &data)

Public Attributes

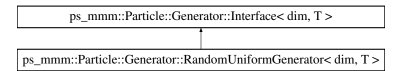
- FEValues< dim > fe_auxilary_values
- FEValues < dim > fe velocity values
- FEValues < dim > concentr_fe_values

- std::vector< Tensor< 1, dim > > grads_phi_p
- std::vector< double > phi_p
- std::vector< Tensor< 2, dim > > grad_vel_n_plus_1_values
- std::vector< double > concentr values
- std::vector< double > div vel values
- 6.27.1 Constructor & Destructor Documentation
- 6.27.1.1 template < int dim > Assembly::Scratch::projection_step < dim >::projection_step (const FiniteElement < dim > & fe_auxilary, const Mapping < dim > & auxilary_mapping, const Quadrature < dim > & quadrature, const UpdateFlags auxilary_update_flags, const FiniteElement < dim > & fe_velocity, const Mapping < dim > & velocity_mapping, const UpdateFlags velocity_update_flags, const FiniteElement < dim > & concentr_fe, const Mapping < dim > & concentr_mapping, const UpdateFlags concentr_update_flags)
- 6.27.1.2 template<int dim> Assembly::Scratch::projection_step< dim>::projection_step (const projection_step< dim > & data)
- 6.27.2 Member Data Documentation
- 6.27.2.1 template<int dim> FEValues<dim> Assembly::Scratch::projection_step< dim>::concentr_fe_values
- 6.27.2.2 template < int dim > std::vector < double > Assembly::Scratch::projection_step < dim > ::concentr_values
- 6.27.2.3 template<int dim> std::vector<double> Assembly::Scratch::projection_step< dim>::div_vel_values
- 6.27.2.4 template<int dim> FEValues<dim> Assembly::Scratch::projection_step< dim >::fe_auxilary_values
- 6.27.2.5 template < int dim > FEValues < dim > Assembly::Scratch::projection_step < dim > ::fe_velocity_values
- 6.27.2.6 template<int dim> std::vector<Tensor<2,dim> > Assembly::Scratch::projection_step< dim >::grad_vel_n_plus_1_values
- 6.27.2.7 template<int dim> std::vector<Tensor<1,dim> > Assembly::Scratch::projection_step< dim >::grads_phi_p
- 6.27.2.8 template<int dim> std::vector<double> Assembly::Scratch::projection_step< dim >::phi_p

The documentation for this struct was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_copydata.h
- 6.28 ps_mmm::Particle::Generator::RandomUniformGenerator< dim, T > Class Template Reference

 Inheritance diagram for ps mmm::Particle::Generator::RandomUniformGenerator< dim, T >:



Public Member Functions

- RandomUniformGenerator ()
 - Constructor.
- virtual void generate_particles (Particle::World< dim, T > &world, const double total_num_particles)

Generate a uniformly randomly distributed set of particles in the current triangulation.

void uniform_random_particles_in_subdomain (Particle::World< dim, T > &world, const unsigned int num
 —particles, const unsigned int start_id)

Generate a set of particles uniformly randomly distributed within the specified triangulation.

6.28.1 Constructor & Destructor Documentation

6.28.1.1 template < int dim, class T > ps_mmm::Particle::Generator::RandomUniformGenerator < dim, T >::RandomUniformGenerator() [inline]

Constructor.

Parameters

in	The	MPI communicator for synchronizing particle generation.

6.28.2 Member Function Documentation

6.28.2.1 template < int dim, class T > virtual void ps_mmm::Particle::Generator::RandomUniformGenerator < dim, T >::generate_particles (Particle::World < dim, T > & world, const double total_num_particles) [inline], [virtual]

Generate a uniformly randomly distributed set of particles in the current triangulation.

Implements ps mmm::Particle::Generator::Interface < dim, T >.

6.28.2.2 template < int dim, class T > void ps_mmm::Particle::Generator::RandomUniformGenerator < dim, T >::uniform_random_particles_in_subdomain (Particle::World < dim, T > & world, const unsigned int num_particles, const unsigned int start_id) [inline]

Generate a set of particles uniformly randomly distributed within the specified triangulation.

This is done using "roulette wheel" style selection weighted by cell volume. We do cell-by-cell assignment of particles because the decomposition of the mesh may result in a highly non-rectangular local mesh which makes uniform particle distribution difficult.

Parameters

in	world	The particle world the particles will exist in
in	num_particles	The number of particles to generate in this subdomain
in	start_id	The starting ID to assign to generated particles

The documentation for this class was generated from the following file:

/Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/generator.cc

6.29 Assembly::CopyData::relaxation div velocity step < dim > Struct Template Reference

#include <assembly_copydata.h>

Public Member Functions

- relaxation_div_velocity_step (const FiniteElement< dim > &fe_auxilary)
- relaxation_div_velocity_step (const relaxation_div_velocity_step &data)

Public Attributes

FullMatrix < double > local_matrix

- Vector< double > local_rhs
- std::vector< types::global dof index > local dof indices
- 6.29.1 Constructor & Destructor Documentation
- 6.29.1.1 template<int dim> Assembly::CopyData::relaxation_div_velocity_step< dim >::relaxation_div_velocity_step (const FiniteElement< dim > & fe_auxilary)
- 6.29.1.2 template<int dim> Assembly::CopyData::relaxation_div_velocity_step< dim >::relaxation_div_velocity_step (const relaxation_div_velocity_step< dim > & data)
- 6.29.2 Member Data Documentation
- 6.29.2.1 template < int dim > std::vector < types::global_dof_index > Assembly::CopyData::relaxation_div_velocity ← step < dim > ::local_dof_indices
- 6.29.2.2 template<int dim> FullMatrix<double> Assembly::CopyData::relaxation_div_velocity_step< dim >::local_matrix
- 6.29.2.3 template<int dim> Vector<double> Assembly::CopyData::relaxation_div_velocity_step< dim >::local_rhs

The documentation for this struct was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_copydata.h
- 6.30 Assembly::Scratch::relaxation_div_velocity_step< dim > Struct Template Reference

```
#include <assembly_copydata.h>
```

Public Member Functions

- relaxation_div_velocity_step (const FiniteElement< dim > &fe_auxilary, const Mapping< dim > &auxilary
 _mapping, const Quadrature< dim > &quadrature, const UpdateFlags auxilary_update_flags, const Finite
 Element< dim > &fe_velocity, const Mapping< dim > &velocity_mapping, const UpdateFlags velocity_
 update_flags, const FiniteElement< dim > &concentr_fe, const Mapping< dim > &concentr_mapping, const
 UpdateFlags concentr_update flags)
- relaxation_div_velocity_step (const relaxation_div_velocity_step &data)

Public Attributes

- FEValues < dim > fe_auxilary_values
- FEValues < dim > fe_velocity_values
- FEValues < dim > concentr_fe_values
- std::vector< Tensor< 1, dim > > grads phi p
- std::vector< double > phi p
- std::vector< Tensor< 2, dim > > grad_vel_n_plus_1_values
- std::vector< double > concentr_values
- 6.30.1 Constructor & Destructor Documentation

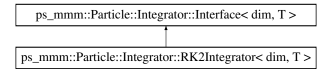
6.30.1.1 template < int dim > Assembly::Scratch::relaxation_div_velocity_step < dim > ::relaxation_div_← velocity_step (const FiniteElement < dim > & fe_auxilary, const Mapping < dim > & auxilary_mapping, const Quadrature < dim > & quadrature, const UpdateFlags auxilary_update_flags, const FiniteElement < dim > & fe_velocity, const Mapping < dim > & velocity_mapping, const UpdateFlags velocity_update_flags, const FiniteElement < dim > & concentr_fe, const Mapping < dim > & concentr_mapping, const UpdateFlags concentr_update_flags)

- 6.30.1.2 template<int dim> Assembly::Scratch::relaxation_div_velocity_step< dim >::relaxation_div_velocity_step< dim > & data)
- 6.30.2 Member Data Documentation
- 6.30.2.1 template<int dim> FEValues<dim> Assembly::Scratch::relaxation_div_velocity_step< dim >::concentr_fe_values
- 6.30.2.2 template<int dim> std::vector<double> Assembly::Scratch::relaxation_div_velocity_step< dim >::concentr_values
- 6.30.2.3 template<int dim> FEValues<dim> Assembly::Scratch::relaxation_div_velocity_step< dim >::fe_auxilary_values
- 6.30.2.4 template<int dim> FEValues<dim> Assembly::Scratch::relaxation_div_velocity_step< dim >::fe_velocity_values
- 6.30.2.5 template < int dim > std::vector < Tensor < 2,dim > Assembly::Scratch::relaxation_div_velocity_step < dim >::grad_vel_n_plus_1_values
- 6.30.2.6 template<int dim> std::vector<Tensor<1,dim> > Assembly::Scratch::relaxation_div_velocity_step< dim>::grads_phi_p
- 6.30.2.7 template<int dim> std::vector<double> Assembly::Scratch::relaxation_div_velocity_step< dim >::phi_p

The documentation for this struct was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_copydata.h
- 6.31 ps_mmm::Particle::Integrator::RK2Integrator< dim, T > Class Template Reference

Runge Kutta second order integrator, where $y_{n+1} = y_n + dt * v(0.5 * k_1)$, $k_1 = dt * v(y_n)$. Inheritance diagram for ps_mmm::Particle::Integrator::RK2Integrator< dim, T >:



Public Member Functions

- RK2Integrator (void)
- virtual bool integrate_step (Particle::World< dim, T > *world, const double dt)
 Perform an integration step of moving the particles by the specified timestep dt.
- virtual void add_mpi_types (std::vector< MPIDataInfo > &data_info)
 - Secify the MPI types and data sizes involved in transferring integration related information between processes.
- virtual unsigned int data_len () const

Return data length of the integration related data required for communication in terms of number of doubles.

 virtual unsigned int read_data (const std::vector< double > &data, const unsigned int &pos, const double &id_num)

Read integration related data for a particle specified by id num from the data vector.

• virtual void write_data (std::vector< double > &data, const double &id_num) const Write integration related data to a vector for a particle specified by id_num.

6.31.1 Detailed Description

template<int dim, class T>class ps_mmm::Particle::Integrator::RK2Integrator< dim, T>

Runge Kutta second order integrator, where y $\{n+1\} = y + n + dt * v(0.5 * k + 1), k + 1 = dt * v(y + n).$

This scheme requires storing the original location, and the read/write_data functions reflect this.

- 6.31.2 Constructor & Destructor Documentation
- 6.31.2.1 template < int dim, class T > ps_mmm::Particle::Integrator::RK2Integrator < dim, T >::RK2Integrator (void) [inline]
- 6.31.3 Member Function Documentation
- 6.31.3.1 template < int dim, class T > virtual void ps_mmm::Particle::Integrator::RK2Integrator < dim, T >::add_mpi_types (std::vector < MPIDataInfo > & data_info) [inline], [virtual]

Secify the MPI types and data sizes involved in transferring integration related information between processes.

If the integrator samples velocities at different locations and the particle moves between processes during the integration step, the sampled velocities must be transferred with the particle.

Parameters

in,out	data_info	Adds MPI data info to the specified vector indicating the quantity and type of
		values the integrator needs saved for this particle.

Implements ps_mmm::Particle::Integrator::Interface< dim, T >.

```
6.31.3.2 template < int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::RK2Integrator < dim, T >::data_len( ) const [inline], [virtual]
```

Return data length of the integration related data required for communication in terms of number of doubles.

Returns

The number of doubles required to store the relevant integrator data.

Implements ps mmm::Particle::Integrator::Interface< dim, T >.

```
6.31.3.3 template < int dim, class T > virtual bool ps_mmm::Particle::Integrator::RK2Integrator < dim, T > ::integrate_step ( Particle::World < dim, T > * world, const double dt ) [inline], [virtual]
```

Perform an integration step of moving the particles by the specified timestep dt.

Implementations of this function must update the particle location. If the integrator requires multiple internal steps, this function must return true until all internal steps are finished. Between calls to this function the velocity at the updated particle positions is evaluated and passed to integrate step during the next call.

Parameters

in,out	world	The world to integrate particles in. The particle positions will be changed in
		this function based on the integration scheme.
in	dt	The timestep length to perform the integration.

Returns

Whether this function needs to be called again (true) for additional integration steps or if all internal steps are complete (false).

 $Implements\ ps_mmm:: Particle:: Integrator:: Interface < dim,\ T>.$

6.31.3.4 template<int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::RK2Integrator< dim, T >::read_data (const std::vector< double > & data, const unsigned int & pos, const double & id_num) [inline], [virtual]

Read integration related data for a particle specified by id num from the data vector.

Parameters

in	data	The vector of double data to read from.
in	pos	The position in the data vector to start reading from.
in	id_num	The id number of the particle to read the data for.

Returns

The position in the vector of the next unread double.

Implements ps mmm::Particle::Integrator::Interface< dim, T >.

6.31.3.5 template<int dim, class T > virtual void ps_mmm::Particle::Integrator::RK2Integrator< dim, T >::write_data (std::vector< double > & data, const double & id_num) const [inline], [virtual]

Write integration related data to a vector for a particle specified by id_num.

Parameters

	in,out	data	The vector of doubles to write integrator data into.
Ī	in	id_num	The id number of the particle to read the data for.

Implements ps_mmm::Particle::Integrator::Interface< dim, T >.

The documentation for this class was generated from the following file:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/integrator.cc
- 6.32 ps mmm::Particle::Integrator::RK4Integrator< dim, T > Class Template Reference

Runge Kutta fourth order integrator, where $y_{n+1} = y_n + (1/6)*k1 + (1/3)*k2 + (1/3)*k3 + (1/6)*k4$ and k1, k2, k3, k4 are defined as usual.

Inheritance diagram for ps mmm::Particle::Integrator::RK4Integrator< dim, T >:

ps_mmm::Particle::Integrator::Interface< dim, T >

ps_mmm::Particle::Integrator::RK4Integrator< dim, T >

Public Member Functions

- RK4Integrator (void)
- virtual bool integrate_step (Particle::World< dim, T > *world, const double dt)

Perform an integration step of moving the particles by the specified timestep dt.

virtual void add_mpi_types (std::vector< MPIDataInfo > &data_info)

Secify the MPI types and data sizes involved in transferring integration related information between processes.

· virtual unsigned int data len () const

Return data length of the integration related data required for communication in terms of number of doubles.

 virtual unsigned int read_data (const std::vector< double > &data, const unsigned int &pos, const double &id num)

Read integration related data for a particle specified by id_num from the data vector.

virtual void write_data (std::vector< double > &data, const double &id_num) const

Write integration related data to a vector for a particle specified by id_num.

6.32.1 Detailed Description

template<int dim, class T>class ps_mmm::Particle::Integrator::RK4Integrator< dim, T>

Runge Kutta fourth order integrator, where $y_{n+1} = y_n + (1/6)*k1 + (1/3)*k2 + (1/3)*k3 + (1/6)*k4$ and k1, k2, k3, k4 are defined as usual.

This scheme requires storing the original location and intermediate k1, k2, k3 values, so the read/write_data functions reflect this.

- 6.32.2 Constructor & Destructor Documentation
- $\textbf{6.32.2.1} \quad \textbf{template} < \textbf{int dim, class T} > \textbf{ps_mmm} :: \textbf{Particle} :: \textbf{Integrator} :: \textbf{RK4Integrator} < \textbf{dim, T} > :: \textbf{RK4Integrator} (\\ \textbf{void }) \quad \texttt{[inline]}$
- 6.32.3 Member Function Documentation
- 6.32.3.1 template<int dim, class T > virtual void ps_mmm::Particle::Integrator::RK4Integrator< dim, T >::add_mpi_types (std::vector< MPIDataInfo > & data_info) [inline], [virtual]

Secify the MPI types and data sizes involved in transferring integration related information between processes.

If the integrator samples velocities at different locations and the particle moves between processes during the integration step, the sampled velocities must be transferred with the particle.

Parameters

in,out	data_info	Adds MPI data info to the specified vector indicating the quantity and type of
		values the integrator needs saved for this particle.

 $Implements\ ps_mmm:: Particle:: Integrator:: Interface < dim,\ T >.$

6.32.3.2 template < int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::RK4Integrator < dim, T >::data_len() const [inline], [virtual]

Return data length of the integration related data required for communication in terms of number of doubles.

Returns

The number of doubles required to store the relevant integrator data.

Implements ps_mmm::Particle::Integrator::Interface< dim, T >.

```
6.32.3.3 template<int dim, class T > virtual bool ps_mmm::Particle::Integrator::RK4Integrator< dim, T >::integrate_step( Particle::World< dim, T > * world, const double dt ) [inline], [virtual]
```

Perform an integration step of moving the particles by the specified timestep dt.

Implementations of this function must update the particle location. If the integrator requires multiple internal steps, this function must return true until all internal steps are finished. Between calls to this function the velocity at the updated particle positions is evaluated and passed to integrate_step during the next call.

Parameters

in,out	world	The world to integrate particles in. The particle positions will be changed in
		this function based on the integration scheme.
in	dt	The timestep length to perform the integration.

Returns

Whether this function needs to be called again (true) for additional integration steps or if all internal steps are complete (false).

Implements ps mmm::Particle::Integrator::Interface < dim, T >.

6.32.3.4 template < int dim, class T > virtual unsigned int ps_mmm::Particle::Integrator::RK4Integrator < dim, T >::read_data (const std::vector < double > & data, const unsigned int & pos, const double & id_num)
[inline], [virtual]

Read integration related data for a particle specified by id_num from the data vector.

Parameters

in	data	The vector of double data to read from.
in	pos	The position in the data vector to start reading from.
in	id_num	The id number of the particle to read the data for.

Returns

The position in the vector of the next unread double.

Implements ps_mmm::Particle::Integrator::Interface< dim, T >.

6.32.3.5 template < int dim, class T > virtual void ps_mmm::Particle::Integrator::RK4Integrator < dim, T >::write_data (std::vector < double > & data, const double & id_num) const [inline], [virtual]

Write integration related data to a vector for a particle specified by id_num.

Parameters

in,out	data	The vector of doubles to write integrator data into.
in	id_num	The id number of the particle to read the data for.

Implements ps mmm::Particle::Integrator::Interface < dim, T >.

The documentation for this class was generated from the following file:

/Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/integrator.cc

6.33 UBC_mis_mixing < dim > Class Template Reference

#include <class.h>

Classes

- struct Parameters
- class Postprocessor

Public Member Functions

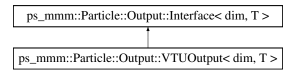
- UBC_mis_mixing (Parameters ¶meters)
- void run ()
- 6.33.1 Constructor & Destructor Documentation
- 6.33.1.1 template < int dim > UBC_mis_mixing < dim >::UBC_mis_mixing (Parameters & parameters)
- 6.33.2 Member Function Documentation
- 6.33.2.1 template<int dim> void UBC_mis_mixing< dim>::run ()

The documentation for this class was generated from the following files:

- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/class.h
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/amr/amr.cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/constitutive_model/consti_
 — model.cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/main/run.cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/post_process/extract_data.cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/post_process/post_processing.
 cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/pre_process/constructor.cc
- · /Users/miranus/work/Devs/miscible mixing series/miscible mixing/source/pre process/mesh in.cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/pre_process/read_and_write.cc
- · /Users/miranus/work/Devs/miscible mixing series/miscible mixing/source/pre process/setup dofs.cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/solver/navier_stokes/control.cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/solver/navier_stokes/projection
 — for_div_velocity.cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/solver/navier_stokes/solve_ns
 equation.cc
- /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/solver/phase/solve_hyperbolic
 —equation.cc
- /Users/miranus/work/Devs/miscible mixing series/miscible mixing/source/support/utilities.cc

6.34 ps_mmm::Particle::Output::VTUOutput< dim, T > Class Template Reference

Inheritance diagram for ps mmm::Particle::Output::VTUOutput < dim, T >:



Public Member Functions

VTUOutput (const std::string &output_directory, const MPI_Comm communicator)

Constructor.

 virtual std::string output_particle_data (const std::multimap< LevelInd, T > &particles, const double ¤t time)

Write data about the particles specified in the first argument to a file.

Additional Inherited Members

6.34.1 Constructor & Destructor Documentation

6.34.1.1 template < int dim, class T > ps_mmm::Particle::Output::VTUOutput < dim, T >::VTUOutput (const std::string & output_directory, const MPI_Comm communicator) [inline]

Constructor.

Parameters

in	The	directory into which output files shall be placed.
in	The	MPI communicator that describes this simulation.

6.34.2 Member Function Documentation

6.34.2.1 template<int dim, class T > virtual std::string ps_mmm::Particle::Output::VTUOutput< dim, T >::output_particle_data (const std::multimap< LevelInd, T > & particles, const double & current_time) [inline], [virtual]

Write data about the particles specified in the first argument to a file.

If possible, encode the current simulation time into this file using the data provided in the second argument.

Parameters

in	particles	The set of particles to generate a graphical representation for
in	current_time	Current time of the simulation, given as either years or seconds, as selected
		in the input file. In other words, output writers do not need to know the units in
		which time is described.

Returns

The name of the file that was written, or any other information that describes what output was produced if for example multiple files were created.

Implements ps_mmm::Particle::Output::Interface< dim, T >.

The documentation for this class was generated from the following file:

• /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/output.cc

6.35 ps_mmm::Particle::World< dim, T > Class Template Reference

```
#include <world.h>
```

Public Member Functions

World ()

Default World constructor.

• ~World ()

Default World destructor, deallocates all relevant arrays and structures.

const Mapping < dim > * get_mapping () const

Get the deal.II Mapping associated with this particle world.

void set_mapping (const Mapping < dim > *new_mapping)

Set the deal. Il Mapping associated with this particle world.

• void set triangulation (const parallel::distributed::Triangulation < dim > *new tria)

Set the deal.II Triangulation associated with this particle world and connects relevant listener for mesh changes.

const parallel::distributed::Triangulation < dim > * get_triangulation ()

Get the deal.II Triangulation associated with this particle world.

const DoFHandler < dim > * get_dof_handler () const

Get the deal.II DoFHandler associated with this particle world.

void set_dof_handler (const DoFHandler < dim > *new_dh)

Set the deal.II DoFHandler associated with this particle world.

const TrilinosWrappers::MPI::Vector * get_solution () const

Get the deal.II BlockVector solution associated with this particle world.

void set solution (const TrilinosWrappers::MPI::Vector *new solution)

Set the deal.II BlockVector solution associated with this particle world.

void set_integrator (Integrator::Interface< dim, T > *new_integrator)

Set the particle Integrator scheme for this particle world.

void set mpi comm (const MPI Comm new comm world)

Set the MPI communicator for this world.

• MPI Comm mpi comm ()

Get the MPI communicator associated with this particle world.

· void finished adding particles ()

All processes must call this function when finished adding particles to the world.

void add_particle (const T &particle, const LevelInd &cell)

Add a particle to this world.

• std::multimap< LevelInd, T > & get_particles ()

Access to particles in this world.

const std::multimap< LevelInd, T > & get_particles () const

Const access to particles in this world.

• void init ()

Initialize the particle world by creating appropriate MPI data types for transferring particles, and allocating memory for MPI related functions.

void find all cells ()

Calculate the cells containing each particle for all particles.

void advance_timestep (const double timestep, const TrilinosWrappers::MPI::Vector &solution)

Advance particles by the specified timestep using the current integration scheme.

- void move_particles_back_in_mesh ()
- void mark_particles_for_check ()

Mark all particles to be checked for velocity at their current position.

• LevelInd find_cell (T &particle, const LevelInd &cur_cell)

Finds the cell the particle is contained in and returns the appropriate cell level/index.

• void send recv particles ()

Transfer particles that have crossed subdomain boundaries to other processors.

void get particle velocities (const TrilinosWrappers::MPI::Vector &solution)

Calculates the velocities for each particle at its location given the input solution velocity field.

unsigned int get_global_particle_count ()

Calculates the global sum of particles over all processes.

void check_particle_count ()

Checks that the number of particles in the simulation has not unexpectedly changed.

template<class Archive >

void serialize (Archive &ar, const unsigned int version)

Read or write the data of this object for serialization.

- 6.35.1 Constructor & Destructor Documentation
- 6.35.1.1 template < int dim, class T > ps_mmm::Particle::World < dim, T >::World () [inline]

Default World constructor.

6.35.1.2 template<int dim, class T> ps_mmm::Particle::World< dim, T>::~World() [inline]

Default World destructor, deallocates all relevant arrays and structures.

- 6.35.2 Member Function Documentation
- 6.35.2.1 template < int dim, class T > void ps_mmm::Particle::World < dim, T >::add_particle (const T & particle, const LevelInd & cell) [inline]

Add a particle to this world.

If the specified cell does not exist in the local subdomain an exception will be thrown.

6.35.2.2 template<int dim, class T> void ps_mmm::Particle::World< dim, T>::advance_timestep (const double timestep, const TrilinosWrappers::MPI::Vector & solution) [inline]

Advance particles by the specified timestep using the current integration scheme.

Parameters

in	timestep	Length of timestep to integrate particle movement
in	solution	Current Aspect solution vector

6.35.2.3 template < int dim, class T > void ps mmm::Particle::World < dim, T >::check_particle_count() [inline]

Checks that the number of particles in the simulation has not unexpectedly changed.

If the particle count changes then the simulation will be aborted.

6.35.2.4 template < int dim, class T > void ps_mmm::Particle::World < dim, T >::find_all_cells () [inline]

Calculate the cells containing each particle for all particles.

6.35.2.5 template<int dim, class T> LevelInd ps_mmm::Particle::World< dim, T>::find_cell (T & particle, const LevelInd & cur_cell) [inline]

Finds the cell the particle is contained in and returns the appropriate cell level/index.

Parameters

in,out	particle	The particle to find the cell for. This particle will be updated to indicate whether
		it is in the local subdomain or not.
in	cur_cell	The current cell (level and index) being checked.

Returns

The level and index of the active cell the particle is in. If no cell was found to contain the particle, return the level/index (-1, -1)

```
6.35.2.6 template<int dim, class T> void ps_mmm::Particle::World< dim, T >::finished_adding_particles ( )
```

All processes must call this function when finished adding particles to the world.

This function will determine the total number of particles.

Get the deal.II DoFHandler associated with this particle world.

Returns

The DoFHandler for this world.

```
6.35.2.8 template < int dim, class T> unsigned int ps_mmm::Particle::World < dim, T>::get_global_particle_count ( ) [inline]
```

Calculates the global sum of particles over all processes.

This is done to ensure no particles have fallen out of the simulation domain.

Returns

Total number of particles in simulation.

```
6.35.2.9 template<int dim, class T> const Mapping<dim>* ps_mmm::Particle::World< dim, T>::get_mapping ( ) const [inline]
```

Get the deal.II Mapping associated with this particle world.

Returns

The Mapping for this world.

```
6.35.2.10 template<int dim, class T> void ps_mmm::Particle::World< dim, T>::get_particle_velocities ( const TrilinosWrappers::MPI::Vector & solution ) [inline]
```

Calculates the velocities for each particle at its location given the input solution velocity field.

The calculated velocities are stored in the Particle objects for this world.

Parameters

in	solution	The current solution vector for this simulation.

```
6.35.2.11 template<int dim, class T> std::multimap<LevelInd, T>& ps_mmm::Particle::World< dim, T >::get_particles( ) [inline]
```

Access to particles in this world.

```
6.35.2.12 template<int dim, class T> const std::multimap<LevelInd, T>& ps_mmm::Particle::World< dim, T >::get_particles( ) const [inline]
```

Const access to particles in this world.

```
6.35.2.13 template<int dim, class T> const TrilinosWrappers::MPI::Vector* ps_mmm::Particle::World< dim, T >::get_solution( ) const [inline]
```

Get the deal.II BlockVector solution associated with this particle world.

Returns

The BlockVector solution for this world.

6.35.2.14 template<int dim, class T> const parallel::distributed::Triangulation<dim>* ps_mmm::Particle::World< dim, T>::get_triangulation() [inline]

Get the deal.II Triangulation associated with this particle world.

Returns

const pointer to associated Triangulation

```
6.35.2.15 template < int dim, class T > void ps_mmm::Particle::World < dim, T >::init( ) [inline]
```

Initialize the particle world by creating appropriate MPI data types for transferring particles, and allocating memory for MPI related functions.

```
6.35.2.16 template < int dim, class T > void ps_mmm::Particle::World < dim, T >::mark_particles_for_check ( ) [inline]
```

Mark all particles to be checked for velocity at their current position.

```
 \textbf{6.35.2.17} \quad \textbf{template} < \textbf{int dim, class T} > \textbf{void ps\_mmm} :: \textbf{Particle} :: \textbf{World} < \textbf{dim, T} > :: \textbf{move\_particles\_back\_in\_mesh ( )} \\ [inline]
```

6.35.2.18 template < int dim, class T > MPI_Comm ps mmm::Particle::World < dim, T >::mpi_comm() [inline]

Get the MPI communicator associated with this particle world.

Returns

associated MPI_Comm

```
6.35.2.19 template < int dim, class T > void ps_mmm::Particle::World < dim, T >::send_recv_particles( ) [inline]
```

Transfer particles that have crossed subdomain boundaries to other processors.

Because subdomains can change drastically during mesh refinement, particle transfer occurs as follows: - Each subdomain finds the particles it owns which have fallen outside it - For each particle outside the subdomain, send the particle to all subdomains and let them determine which one owns it. This assumes there is no overlap between subdomains. - Each process determines which of the received particles is in its subdomain, keeps these and deletes the others - TODO: handle particles outside any domain - TODO: if we know the domain of a particle (e.g. bordering domains), send it only to that domain

Read or write the data of this object for serialization.

```
6.35.2.21 template < int dim, class T> void ps_mmm::Particle::World < dim, T>::set_dof_handler ( const DoFHandler < dim > * new\_dh ) [inline]
```

Set the deal.II DoFHandler associated with this particle world.

Parameters

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1	in	new dh	The new DoFHandler for this world.
			1110 11011 201 11011010 101 1110 1101101

 $\begin{tabular}{ll} 6.35.2.22 & template < int dim, class T > void ps_mmm::Particle::World < dim, T > ::set_integrator (& Integrator::Interface < dim, T > * new_integrator) & [inline] \end{tabular}$

Set the particle Integrator scheme for this particle world.

Parameters

in	new_integrator	The new Integrator scheme for this world.

6.35.2.23 template<int dim, class T> void ps_mmm::Particle::World< dim, T>::set_mapping (const Mapping< dim > * new_mapping) [inline]

Set the deal.II Mapping associated with this particle world.

Parameters

in	new_mapping	The new Mapping for this world.

6.35.2.24 template < int dim, class T> void ps_mmm::Particle::World < dim, T>::set_mpi_comm (const MPI_Comm new_comm_world) [inline]

Set the MPI communicator for this world.

Parameters

in	new_comm_←	The new MPI_Comm object for this world.
	world	

6.35.2.25 template < int dim, class T> void ps_mmm::Particle::World < dim, T>::set_solution (const TrilinosWrappers::MPI::Vector * new_solution) [inline]

Set the deal.II BlockVector solution associated with this particle world.

Parameters

in	new_solution	The new TrilinosWrappers::MPI::Vector solution for this world.

6.35.2.26 template < int dim, class T> void ps_mmm::Particle::World < dim, T>::set_triangulation (const parallel::distributed::Triangulation < dim > * new_tria) [inline]

Set the deal.II Triangulation associated with this particle world and connects relevant listener for mesh changes.

Parameters

in	new_tria	The new Triangulation for this world.

The documentation for this class was generated from the following file:

/Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/world.h

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7.1 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/assembly_ copydata.h File Reference

#include "include.h"

Classes

```
    struct Assembly::Scratch::diffusion_step< dim >
    struct Assembly::Scratch::relaxation div velocity step< dim >
```

- struct Assembly::Scratch::projection_step< dim >
- struct Assembly::Scratch::pressure rot step< dim >
- struct Assembly::Scratch::concentrMatrix< dim >
- struct Assembly::Scratch::concentrRHS< dim >
- struct Assembly::CopyData::diffusion_step< dim >
- struct Assembly::CopyData::relaxation_div_velocity_step< dim >
- struct Assembly::CopyData::projection_step< dim >
- struct Assembly::CopyData::pressure rot step< dim >
- struct Assembly::CopyData::concentrMatrix< dim >
- struct Assembly::CopyData::concentrRHS< dim >

Namespaces

- Assembly
- · Assembly::Scratch
- · Assembly::CopyData
- 7.2 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/class.h File Reference

```
#include <fstream>
#include <iostream>
#include <sstream>
#include <string>
#include <limits>
#include <locale>
#include "include.h"
#include "equation_data.h"
```

Classes

- class UBC mis mixing < dim >
- struct UBC_mis_mixing< dim >::Parameters
- 7.3 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/equation_data.h File Reference

```
#include <deal.II/base/function.h>
```

Classes

- class EquationData::Inflow Velocity< dim >
- class EquationData::Outflow Pressure < dim >
- class EquationData::concentrInletValues< dim >
- $\bullet \ \ {\it class} \ \ {\it EquationData::} concentrInitialValues < {\it dim} > \\$

Namespaces	
• EquationData	
Variables	
• const double EquationData::pipe_diameter = 19.05	
• const double EquationData::gravitiy_accelation = 9800	
• const double EquationData::upstream_concentr = 0.0	
• const double EquationData::downstream_concentr = 1.0	
• const double EquationData::kinematic_viscosity = 1.0	
oonot double Equation Bataanomatic_viococky = 1.0	
7.4 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/include.h File F	_

eference

#include <deal.II/base/quadrature_lib.h>

```
#include <deal.II/base/logstream.h>
#include <deal.II/base/function.h>
#include <deal.II/base/utilities.h>
#include <deal.II/base/conditional_ostream.h>
#include <deal.II/base/work_stream.h>
#include <deal.II/base/timer.h>
#include <deal.II/base/parameter_handler.h>
#include <deal.II/lac/full_matrix.h>
#include <deal.II/lac/solver_gmres.h>
#include <deal.II/lac/solver_bicgstab.h>
#include <deal.II/lac/solver_cg.h>
#include <deal.II/lac/constraint_matrix.h>
#include <deal.II/lac/block_sparsity_pattern.h>
#include <deal.II/lac/trilinos_block_vector.h>
#include <deal.II/lac/trilinos_sparse_matrix.h>
#include <deal.II/lac/trilinos_block_sparse_matrix.h>
#include <deal.II/lac/trilinos precondition.h>
#include <deal.II/lac/trilinos vector base.h>
#include <deal.II/lac/trilinos_vector.h>
#include <deal.II/lac/trilinos_solver.h>
#include <deal.II/grid/tria.h>
#include <deal.II/grid/grid_in.h>
#include <deal.II/grid/grid_out.h>
#include <deal.II/grid/grid_generator.h>
#include <deal.II/grid/tria_accessor.h>
#include <deal.II/grid/tria_iterator.h>
#include <deal.II/grid/tria_boundary_lib.h>
#include <deal.II/grid/grid_tools.h>
#include <deal.II/grid/grid_refinement.h>
#include <deal.II/grid/filtered_iterator.h>
#include <deal.II/dofs/dof_handler.h>
#include <deal.II/dofs/dof_renumbering.h>
#include <deal.II/dofs/dof_accessor.h>
#include <deal.II/dofs/dof_tools.h>
#include <deal.II/fe/fe_q.h>
#include <deal.II/fe/fe_dgq.h>
#include <deal.II/fe/fe_dgp.h>
#include <deal.II/fe/fe_system.h>
#include <deal.II/fe/fe values.h>
#include <deal.II/fe/mapping q.h>
#include <deal.II/numerics/vector_tools.h>
#include <deal.II/numerics/matrix_tools.h>
#include <deal.II/numerics/data_out.h>
#include <deal.II/numerics/error_estimator.h>
#include <deal.II/numerics/solution_transfer.h>
#include <fstream>
#include <iostream>
#include <sstream>
#include <string>
#include <limits>
#include <locale>
#include <deal.II/distributed/solution transfer.h>
#include <deal.II/base/index set.h>
#include <deal.II/distributed/tria.h>
#include <deal.II/distributed/grid_refinement.h>
```

7.5 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/parameter.h File Reference

```
#include <fstream>
#include <iostream>
#include <sstream>
#include <string>
#include <limits>
#include <locale>
#include "include.h"
#include "equation_data.h"
#include "class.h"
```

7.6 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/generator.h File Reference

```
#include <mismix/particle/particle.h>
#include <mismix/particle/world.h>
```

Classes

class ps_mmm::Particle::Generator::Interface< dim, T >
 Abstract base class used for classes that generate particles.

Namespaces

- ps mmm
- ps_mmm::Particle
- ps_mmm::Particle::Generator

Functions

Create a generator object.

• std::string ps mmm::Particle::Generator::generator object names ()

Return a list of names (separated by '\') of possible particle generators.

7.7 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/integrator.h File Reference

```
#include <mismix/particle/world.h>
#include <deal.II/numerics/fe_field_function.h>
```

Classes

class ps mmm::Particle::Integrator::Interface< dim, T >

An abstract class defining virtual methods for performing integration of particle paths through the simulation velocity field.

Namespaces

- ps_mmm
- · ps mmm::Particle
- ps_mmm::Particle::Integrator

Functions

template<int dim, class T >
 Interface< dim, T > * ps_mmm::Particle::Integrator::create_integrator_object (const std::string &integrator ← name)

Create an integrator object.

• std::string ps_mmm::Particle::Integrator::integrator_object_names ()

Return a list of names (separated by '|') of possible integrator classes for particles.

7.8 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/output.h File Reference

```
#include <deal.II/base/mpi.h>
#include <mismix/particle/particle.h>
```

Classes

class ps_mmm::Particle::Output::Interface< dim, T >

Abstract base class used for classes that generate particle output.

Namespaces

- ps_mmm
- ps_mmm::Particle
- · ps_mmm::Particle::Output

Functions

Create an output object.

• std::string ps_mmm::Particle::Output::output_object_names ()

Return a list of names (separated by '|') of possible writers of graphical output formats for particle data.

7.9 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/particle.h File Reference

```
#include <mismix/include.h>
```

Classes

- class ps_mmm::Particle::MPIDataInfo
- class ps_mmm::Particle::BaseParticle < dim >

Base class of particles - represents a particle with position, velocity, and an ID number.

class ps_mmm::Particle::DataParticle
 dim, data_dim >

DataParticle provides an example of how to extend the BaseParticle class to include related particle data.

Namespaces

- ps_mmm
- · ps_mmm::Particle

Typedefs

typedef std::pair< int, int > ps_mmm::Particle::LevelInd
 Typedef of cell level/index pair.

7.10 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/include/mismix/particle/world.h File Reference

```
#include <deal.II/numerics/fe_field_function.h>
#include <mismix/particle/particle.h>
#include <mismix/include.h>
```

Classes

class ps mmm::Particle::Integrator::Interface< dim, T >

An abstract class defining virtual methods for performing integration of particle paths through the simulation velocity

class ps_mmm::Particle::World< dim, T >

Namespaces

- ps mmm
- · ps_mmm::Particle
- · ps_mmm::Particle::Integrator

Variables

const int ps_mmm::Particle::PARTICLE_XFER_TAG = 382
 MPI tag for particle transfers.

7.11 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/amr/amr.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

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7.12 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/constitutive_model/consti

model.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

7.13 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/main/main.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

Functions

• int main (int argc, char *argv[])

7.13.1 Function Documentation

```
7.13.1.1 int main ( int argc, char * argv[])
```

7.14 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/main/run.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

7.15 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/generator.cc File Reference

```
#include <mismix/particle/generator.h>
#include <boost/random.hpp>
```

Classes

• class ps_mmm::Particle::Generator::RandomUniformGenerator< dim, T >

Namespaces

- ps_mmm
- ps_mmm::Particle

• ps_mmm::Particle::Generator

Functions

Create a generator object.

std::string ps_mmm::Particle::Generator::generator_object_names ()

Return a list of names (separated by 1) of possible particle generators.

7.16 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/integrator.cc File Reference

```
#include <mismix/particle/integrator.h>
```

Classes

- class ps mmm::Particle::Integrator::EulerIntegrator< dim, T >
 - Euler scheme integrator, where $y_{n+1} = y_n + dt * v(y_n)$.
- class ps_mmm::Particle::Integrator::RK2Integrator< dim, T >

Runge Kutta second order integrator, where $y_{n+1} = y_n + dt * v(0.5 * k_1)$, $k_1 = dt * v(y_n)$.

class ps_mmm::Particle::Integrator::RK4Integrator< dim, T >

Runge Kutta fourth order integrator, where $y_{n+1} = y_n + (1/6)*k1 + (1/3)*k2 + (1/3)*k3 + (1/6)*k4$ and k1, k2, k3, k4 are defined as usual.

class ps mmm::Particle::Integrator::HybridIntegrator< dim, T >

Integrator which chooses Euler, RK2 or RK4 depending on characteristics of the cell a particle is in.

Namespaces

- ps_mmm
- ps_mmm::Particle
- ps_mmm::Particle::Integrator

Functions

template<int dim, class T >
 Interface< dim, T > * ps_mmm::Particle::Integrator::create_integrator_object (const std::string &integrator ← _ name)

File

Create an integrator object.

• std::string ps_mmm::Particle::Integrator::integrator_object_names ()

Return a list of names (separated by '|') of possible integrator classes for particles.

7.17 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/output.cc Reference

```
#include <mismix/particle/output.h>
#include <mismix/particle/particle.h>
#include <deal.II/numerics/data_out.h>
```

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Classes

```
    class ps_mmm::Particle::Output::NullOutput< dim, T >
    class ps_mmm::Particle::Output::ASCIIOutput< dim, T >
    class ps_mmm::Particle::Output::VTUOutput< dim, T >
    class ps_mmm::Particle::Output::HDF5Output< dim, T >
```

Namespaces

- ps mmm
- · ps mmm::Particle
- ps_mmm::Particle::Output

Functions

• template<int dim, class T >
Interface< dim, T > * ps_mmm::Particle::Output::create_output_object (const std::string &data_format_← name, const std::string &output_directory, const MPI_Comm communicator)

Create an output object.

std::string ps mmm::Particle::Output::output object names ()

Return a list of names (separated by '|') of possible writers of graphical output formats for particle data.

7.18 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/particle/particle.cc File Reference

```
#include <mismix/particle/particle.h>
```

Namespaces

- ps mmm
- · ps_mmm::Particle
- 7.19 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/post_process/extract_← data.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

7.20 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/post_process/post_ processing.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

Classes

```
    class UBC mis mixing< dim >::Postprocessor< dim >
```

7.21 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/pre_process/constructor.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

7.22 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/pre_process/mesh_in.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

7.23 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/pre_process/read_and_← write.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
#include <boost/iostreams/tee.hpp>
#include <boost/iostreams/stream.hpp>
#include <boost/archive/binary_oarchive.hpp>
#include <boost/archive/binary_iarchive.hpp>
```

7.24 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/pre_process/setup_← dofs.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
#include <deal.II/base/types.h>
```

7.25 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/solver/navier_stokes/control.cc File Reference

```
#include <mismix/include.h>
```

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```
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

7.26 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/solver/navier_stokes/projection ← __for_div_velocity.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

7.27 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/solver/navier_stokes/solve
__ns_equation.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

7.28 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/solver/phase/solve_← hyperbolic_equation.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

7.29 /Users/miranus/work/Devs/miscible_mixing_series/miscible_mixing/source/support/utilities.cc File Reference

```
#include <mismix/include.h>
#include <mismix/equation_data.h>
#include <mismix/assembly_copydata.h>
#include <mismix/class.h>
#include <mismix/parameter.h>
```

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