UWLCM

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Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

CasesCommon< case_ct_params_t, n_dims >
Anelastic < case_ct_params_t, n_dims >
Rico11Common< case_ct_params_t, n_dims >
slvr_blk_1m_2D
slvr_blk_1m_3D
$slvr_blk_1m_common < ct_params_t > $
slvr_blk_2m_2D
slvr_blk_2m_3D
$slvr_blk_2m_common < ct_params_t > \dots $
$slvr_common < ct_params_t > \dots $
slvr_lgrngn< ct_params_t >

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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Chapter 3

Class Documentation

3.1 Anelastic < case_ct_params_t, n_dims >

Base class for anelastic cloud simulation cases.

#include <Anelastic.hpp>

Inheritance diagram for Anelastic < case ct params t, n dims >:



Protected Member Functions

- virtual quantity < si::temperature, real_t > th_l (const real_t &z)
 Liquid water potential temperature at height z.
- void env_prof (detail::profiles_t &profs, int nz)

Initialize environmental profiles of theta and water vapor.

void ref_prof (detail::profiles_t &profs, int nz)

Initialize reference profiles for theta and dry air density.

Protected Member Functions inherited from

CasesCommon < case ct params t, n dims >

- template < class arr_t>
 void make_cyclic (arr_t arr, typename std::enable_if < arr_t::rank_==2 >::type *=0)
 Enforce cyclic boundary conditions in horizontal directions (2D).
- template < class arr_t>
 void make_cyclic (arr_t arr, typename std::enable_if < arr_t::rank_==3 >::type *=0)
 Enforce cyclic boundary conditions in horizontal directions (3D).

Additional Inherited Members

Public Member Functions inherited from CasesCommon < case_ct_params_t, n_dims >

template<bool enable_sgs = case_ct_params_t::enable_sgs>
 void setopts_sgs (rt_params_t ¶ms, typename std::enable_if<!enable_sgs>::type *=0)

Set SGS options if SGS turbulence is enabled.

virtual void setopts (rt_params_t ¶ms, const int nps[], const user_params_t &user_params)

Virtual function to set case-specific options.

• virtual void **intcond** (concurr_any_t &concurr, arr_1D_t &rhod, arr_1D_t &th_e, arr_1D_t &rv_e, arr_1D_t &rl_e, arr_1D_t &p_e, int rng_seed)=0

Virtual function to set case-specific initial conditions.

virtual void set profs (detail::profiles t &profs, int nz, const user params t &user params)

Initialize profiles for SGS and surface fluxes.

virtual void update_surf_flux_sens (blitz::Array< real_t, n_dims > surf_flux_sens, blitz::Array< real_t, n_
dims > th_ground, blitz::Array< real_t, n_dims > U_ground, const real_t &U_ground_z, const int ×tep, const real_t &dt, const real_t &dx, const real_t &dy=0)

Update surface fluxes (sensible heat).

• virtual void **update_surf_flux_lat** (blitz::Array< real_t, n_dims > surf_flux_lat, blitz::Array< real_t, n_dims > rt_ground, blitz::Array< real_t, n_dims > U_ground, const real_t &U_ground_z, const int ×tep, const real_t &dt, const real_t &dx, const real_t &dy=0)

Update surface fluxes (latent heat).

virtual void update_surf_flux_uv (blitz::Array< real_t, n_dims > surf_flux_uv, blitz::Array< real_t, n_dims > uv_ground, blitz::Array< real_t, n_dims > U_ground, const real_t &U_ground_z, const int ×tep, const real_t &dt, const real_t &dx, const real_t &dy=0, const real_t &uv_mean=0)

Update surface fluxes (momentum).

virtual void update_rv_LS (blitz::Array< real_t, 1 > rv_LS, int timestep, real_t dt, real_t dz)

Update large-scale water vapor tendencies.

• virtual void **update** th LS (blitz::Array< real t, 1 > th LS, int timestep, real t dt, real t dz)

Update large-scale potential temperature tendencies.

CasesCommon ()

Constructor: sets default DYCOMS parameters.

3.1.1 Detailed Description

```
template<class case_ct_params_t, int n_dims> class cases::Anelastic< case_ct_params_t, n_dims>
```

Base class for anelastic cloud simulation cases.

Provides initialization of environmental and reference profiles of potential temperature and water vapor, following the anelastic approximation. Designed to be extended by specific cases with defined theta and mixing ratio profiles.

Template Parameters

case_ct_← params_t	Compile-time parameters for the case
n_dims	Number of spatial dimensions (2 or 3)

3.1.2 Member Function Documentation

3.1.2.1 env_prof()

Initialize environmental profiles of theta and water vapor.

Calculates initial temperature, pressure, water vapor, and liquid water mixing ratios using a moist thermodynamic framework.

Parameters

profs	Reference to profiles structure to populate
nz	Number of vertical levels

3.1.2.2 ref_prof()

Initialize reference profiles for theta and dry air density.

Computes reference potential temperature and dry air density profiles based on environmental profiles. Used for stability and anelastic calculations.

Parameters

profs	Reference to profiles structure to populate
nz	Number of vertical levels

3.1.2.3 th_l()

Liquid water potential temperature at height z.

Must be implemented in derived classes.

Parameters

```
z Height (m)
```

Returns

Potential temperature (K)

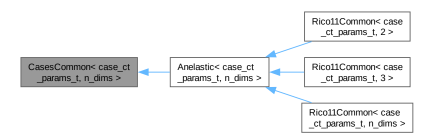
 $\label{lem:lemented$

3.2 CasesCommon< case ct params t, n dims >

Base class for cloud simulation cases.

#include <CasesCommon.hpp>

Inheritance diagram for CasesCommon< case ct params t, n dims >:



Public Member Functions

template<bool enable_sgs = case_ct_params_t::enable_sgs>
 void setopts_sgs (rt_params_t ¶ms, typename std::enable_if<!enable_sgs>::type *=0)

Set SGS options if SGS turbulence is enabled.

- virtual void **setopts** (rt_params_t ¶ms, const int nps[], const user_params_t &user_params) Virtual function to set case-specific options.
- virtual void **intcond** (concurr_any_t &concurr, arr_1D_t &rhod, arr_1D_t &th_e, arr_1D_t &rv_e, arr_1D_t &rl_e, arr_1D_t &p_e, int rng_seed)=0

Virtual function to set case-specific initial conditions.

- virtual void **set_profs** (detail::profiles_t &profs, int nz, const user_params_t &user_params)
 - Initialize profiles for SGS and surface fluxes.
- virtual void update_surf_flux_sens (blitz::Array< real_t, n_dims > surf_flux_sens, blitz::Array< real_t, n_dims > th_ground, blitz::Array< real_t, n_dims > U_ground, const real_t &U_ground_z, const int ×tep, const real_t &dt, const real_t &dx, const real_t &dy=0)

Update surface fluxes (sensible heat).

virtual void update_surf_flux_lat (blitz::Array< real_t, n_dims > surf_flux_lat, blitz::Array< real_t, n_dims > rt_ground, blitz::Array< real_t, n_dims > U_ground, const real_t &U_ground_z, const int ×tep, const real_t &dt, const real_t &dx, const real_t &dy=0)

Update surface fluxes (latent heat).

virtual void update_surf_flux_uv (blitz::Array< real_t, n_dims > surf_flux_uv, blitz::Array< real_t, n_dims > uv_ground, blitz::Array< real_t, n_dims > U_ground, const real_t &U_ground_z, const int ×tep, const real_t &dt, const real_t &dx, const real_t &dy=0, const real_t &uv_mean=0)

Update surface fluxes (momentum).

• virtual void **update_rv_LS** (blitz::Array< real_t, 1 > rv_LS, int timestep, real_t dt, real_t dz)

Update large-scale water vapor tendencies.

virtual void update_th_LS (blitz::Array< real_t, 1 > th_LS, int timestep, real_t dt, real_t dz)

Update large-scale potential temperature tendencies.

· CasesCommon ()

Constructor: sets default DYCOMS parameters.

Protected Member Functions

```
    template<class arr_t>
        void make_cyclic (arr_t arr, typename std::enable_if< arr_t::rank_==2 >::type *=0)
        Enforce cyclic boundary conditions in horizontal directions (2D).
    template<class arr_t>
        void make_cyclic (arr_t arr, typename std::enable_if< arr_t::rank_==3 >::type *=0)
```

3.2.1 Detailed Description

```
template<class case_ct_params_t, int n_dims> class cases::CasesCommon< case_ct_params_t, n_dims>
```

Enforce cyclic boundary conditions in horizontal directions (3D).

Base class for cloud simulation cases.

Provides common parameters and utilities for cloud microphysics simulations, including domain size, aerosol properties, surface fluxes, and forcing parameters.

Template Parameters

case_ct_←	Case-specific compile-time parameters
params_t	
n_dims	Number of spatial dimensions (2 or 3)

3.2.2 Member Function Documentation

3.2.2.1 setopts_sgs()

Set SGS options if SGS turbulence is enabled.

Parameters

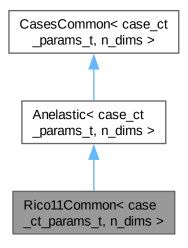
params	Runtime parameters

3.3 Rico11Common < case_ct_params_t, n_dims >

Common base for RICO 11 cases.

```
#include <RICO11.hpp>
```

Inheritance diagram for Rico11Common< case ct params t, n dims >:



Public Member Functions

Rico11Common (const real_t _X, const real_t _Y, const real_t _Z, const bool window)
 Constructor for RICO 11 case.

Public Member Functions inherited from CasesCommon < case_ct_params_t, n_dims >

- template<bool enable_sgs = case_ct_params_t::enable_sgs>
 void setopts_sgs (rt_params_t ¶ms, typename std::enable_if<!enable_sgs>::type *=0)
 - Set SGS options if SGS turbulence is enabled.
- virtual void **setopts** (rt_params_t ¶ms, const int nps[], const user_params_t &user_params) *Virtual function to set case-specific options.*
- virtual void **intcond** (concurr_any_t &concurr, arr_1D_t &rhod, arr_1D_t &th_e, arr_1D_t &rv_e, arr_1D_t &rl_e, arr_1D_t &p_e, int rng_seed)=0

Virtual function to set case-specific initial conditions.

- virtual void $\mathbf{update_rv_LS}$ (blitz::Array< real_t, 1 > rv_LS, int timestep, real_t dt, real_t dz)
 - Update large-scale water vapor tendencies.
- virtual void update_th_LS (blitz::Array< real_t, 1 > th_LS, int timestep, real_t dt, real_t dz)
 - Update large-scale potential temperature tendencies.
- CasesCommon ()

Constructor: sets default DYCOMS parameters.

Protected Member Functions

• quantity < si::temperature, real t > th I (const real t &z) override

Override of theta_I function.

• template<bool enable_sgs = case_ct_params_t::enable_sgs>

void setopts_sgs (rt_params_t ¶ms, typename std::enable_if<!enable_sgs >::type *=0)

Setting SGS options depending on enable_sgs template parameter.

• template<class T, class U>

void **setopts_hlpr** (T ¶ms, const U &user_params)

Runtime options (switching forcings)

template < class index_t>

void intcond_hlpr (typename parent_t::concurr_any_t &concurr, arr_1D_t &rhod, int rng_seed, index_t index)

Initialize velocity, thermodynamic, and density fields.

void set_profs (detail::profiles_t &profs, int nz, const user_params_t &user_params)

Compute initial profiles for theta, rv, and large-scale forcings.

• void **update_surf_flux_sens** (blitz::Array< real_t, n_dims > surf_flux_sens, blitz::Array< real_t, n_dims > th_ground, blitz::Array< real_t, n_dims > U_ground, const real_t &U_ground_z, const int ×tep, const real_t &dt, const real_t &dx, const real_t &dy) override

Update surface sensible heat flux.

void update_surf_flux_lat (blitz::Array< real_t, n_dims > surf_flux_lat, blitz::Array< real_t, n_dims > rt←
 _ground, blitz::Array< real_t, n_dims > U_ground, const real_t &U_ground_z, const int ×tep, const
 real_t &dt, const real_t &dx, const real_t &dy) override

Update surface latent heat flux.

void update_surf_flux_uv (blitz::Array< real_t, n_dims > surf_flux_uv, blitz::Array< real_t, n_dims > uv←
 _ground, blitz::Array< real_t, n_dims > U_ground, const real_t &U_ground_z, const int ×tep, const
 real_t &dt, const real_t &dx, const real_t &dy, const real_t &uv_mean) override

Update surface momentum flux (u or v)

· void init ()

Initialize case-specific parameters (e.g. droplet size spectrum, GCCN)

Protected Member Functions inherited from Anelastic < case ct params t, n dims >

void env_prof (detail::profiles_t &profs, int nz)

Initialize environmental profiles of theta and water vapor.

void ref_prof (detail::profiles_t &profs, int nz)

Initialize reference profiles for theta and dry air density.

Protected Member Functions inherited from

CasesCommon < case_ct_params_t, n_dims >

template<class arr_t>

void **make_cyclic** (arr_t arr, typename std::enable_if< arr_t::rank_==2 >::type *=0)

Enforce cyclic boundary conditions in horizontal directions (2D).

template < class arr_t >

void **make_cyclic** (arr t arr, typename std::enable if< arr t::rank ==3 >::type *=0)

Enforce cyclic boundary conditions in horizontal directions (3D).

3.3.1 Detailed Description

```
template<class case_ct_params_t, int n_dims>
class cases::rico::Rico11Common< case_ct_params_t, n_dims>
```

Common base for RICO 11 cases.

Provides initialization of thermodynamic profiles, wind profiles, surface fluxes, and SGS options for both 2D and 3D cases.

Template Parameters

case_ct_←	Compile-time parameters
params_t	
n_dims	Number of dimensions (2 or 3)

3.3.2 Constructor & Destructor Documentation

3.3.2.1 Rico11Common()

Constructor for RICO 11 case.

Parameters

_X	Domain length in x-direction (meters)
_Y	Domain length in y-direction (meters)
_Z	Domain height (meters)
window	Window flag

3.3.3 Member Function Documentation

3.3.3.1 intcond_hlpr()

Initialize velocity, thermodynamic, and density fields.

Parameters

concurr	Concurrency object with advectee arrays
rhod	1D dry air density profile
rng_seed	Random number seed for perturbations
index	Blitz index used for vertical slicing

3.4 slvr_blk_1m_2D 13

3.4 slvr blk 1m 2D

Solver for 2D simulations using the bulk 1-moment scheme.

```
#include <slvr_blk_1m.hpp>
```

3.4.1 Detailed Description

Solver for 2D simulations using the bulk 1-moment scheme.

Template Parameters

<i>ct_</i> ←	Compile-time parameters (must define n_dims == 2).
params_t	

3.5 slvr_blk_1m_3D

Solver for 3D simulations using the bulk 1-moment scheme.

```
#include <slvr_blk_1m.hpp>
```

3.5.1 Detailed Description

Solver for 3D simulations using the bulk 1-moment scheme.

Template Parameters

<i>ct_</i>	Compile-time parameters (must define n_dims == 3).
params_t	

3.6 slvr_blk_1m_common< ct_params_t >

Single-moment bulk microphysics solver (common functionality)

```
#include <slvr_blk_1m_common.hpp>
```

Public Member Functions

 void update_rhs (libmpdataxx::arrvec_t< typename parent_t::arr_t > &rhs, const typename parent_t::real_t &dt, const int &at)

Update the right-hand side (RHS) of prognostic equations for a time step.

Protected Member Functions

• void rc_src ()

Source term for cloud water mixing ratio (rc) due to large-scale forcings.

• void rr_src ()

Source term for rain water mixing ratio (rr) due to large-scale forcings.

3.6.1 Detailed Description

```
template<class ct_params_t> class slvr_blk_1m_common< ct_params_t >
```

Single-moment bulk microphysics solver (common functionality)

Template class implementing a common base for single-moment bulk microphysics schemes. Selects the parent solver depending on the SGS scheme (ILES vs SGS). Provides functions for condensation/evaporation adjustment, precipitation handling, and microphysics diagnostics.

Template Parameters

```
ct_← Compile-time parameters defining solver configuration params_t
```

3.6.2 Member Function Documentation

3.6.2.1 rc_src()

```
template<class ct_params_t>
void rc_src () [protected]
```

Source term for cloud water mixing ratio (rc) due to large-scale forcings.

Applies large-scale vertical wind (subsidence) and optional nudging to the cloud water field. Updates the alpha and beta arrays that are used in the solver for forcing calculations.

- If $params.rc_src$ is true, applies subsidence from parent class and sets alpha from forcing array F.
- Otherwise, alpha is set to zero.

3.6.2.2 rr_src()

```
template<class ct_params_t>
void rr_src () [protected]
```

Source term for rain water mixing ratio (rr) due to large-scale forcings.

Applies large-scale vertical wind (subsidence) and optional nudging to the rain water field. Updates the alpha and beta arrays that are used in the solver for forcing calculations.

- If params.rr_src is true, applies subsidence from parent class and sets alpha from forcing array F.
- Otherwise, alpha is set to zero.

3.7 slvr_blk_2m_2D 15

3.6.2.3 update_rhs()

Update the right-hand side (RHS) of prognostic equations for a time step.

This function computes the RHS of the single-moment bulk microphysics equations for temperature, water vapor, cloud water, and rain water. It includes:

- · storing total liquid water for buoyancy,
- cell-wise microphysics updates via libcloudph++ rhs_cellwise_nwtrph,
- large-scale forcing (subsidence, nudging) via rc_src() and rr_src(),
- optional subgrid-scale (SGS) scalar forces if an SGS scheme is active.

Parameters

rŀ	hs	Vector of RHS arrays for all prognostic variables
d	lt	Time step size
а	t	Step index:
		0: first step of Euler or trapezoidal integration1: second step of trapezoidal integration

3.7 slvr_blk_2m 2D

Solver for 2D simulations using the bulk 2-moment scheme.

```
#include <slvr_blk_2m.hpp>
```

3.7.1 Detailed Description

Solver for 2D simulations using the bulk 2-moment scheme.

Template Parameters

<i>ct_</i> ←	Compile-time parameters (must define n_dims == 2).
params_t	

3.8 slvr blk 2m 3D

Solver for 3D simulations using the bulk 2-moment scheme.

```
#include <slvr_blk_2m.hpp>
```

3.8.1 Detailed Description

Solver for 3D simulations using the bulk 2-moment scheme.

Template Parameters

<i>ct_</i> ←	Compile-time parameters (must define n_dims == 3).
params_t	

3.9 slvr_blk_2m_common< ct_params_t >

Common base class for 2-moment bulk microphysics solver.

```
#include <slvr_blk_2m_common.hpp>
```

Public Member Functions

 void update_rhs (libmpdataxx::arrvec_t< typename parent_t::arr_t > &rhs, const typename parent_t::real_t &dt, const int &at)

Update the right-hand-side of the prognostic equations.

slvr_blk_2m_common (typename parent_t::ctor_args_t args, const rt_params_t &p)
 Constructor.

Protected Member Functions

• void rc_src ()

Cloud water source term.

• void nc_src ()

Cloud droplet concentration source term.

• void rr_src ()

Rain source term.

• void nr_src ()

Rain drop concentration source term.

3.9.1 Detailed Description

```
template<class ct_params_t> class slvr_blk_2m_common< ct_params_t >
```

Common base class for 2-moment bulk microphysics solver.

Double-moment cloud microphysics, including handling of rain and cloud water mixing ratios, fluxes. Inherits from either slvr_common or slvr_sgs depending on the SGS scheme.

Template Parameters

ct_←	Compile-time parameter struct defining solver options.
params_t	

3.9.2 Constructor & Destructor Documentation

3.9.2.1 slvr_blk_2m_common()

Constructor.

Parameters

args	Constructor arguments for parent class
p	Runtime parameters

3.9.3 Member Function Documentation

3.9.3.1 nc_src()

```
template<class ct_params_t>
void nc_src () [protected]
```

Cloud droplet concentration source term.

Apply cloud droplet number (nc) source term due to large-scale vertical motion.

If params.nc_src is true, the subsidence is applied and the forcing coefficient alpha is set from the large-scale forcing function ${\tt F}$ (). The beta coefficient is set to zero.

3.9.3.2 nr_src()

```
template<class ct_params_t>
void nr_src () [protected]
```

Rain drop concentration source term.

Apply rain droplet number (nr) source term due to large-scale vertical motion.

If params . nr_src is true, the subsidence is applied and the forcing coefficient alpha is set from the large-scale forcing function F (). The beta coefficient is set to zero.

3.9.3.3 rc_src()

```
template<class ct_params_t>
void rc_src () [protected]
```

Cloud water source term.

Apply cloud water (rc) source term due to large-scale vertical motion.

If params.rc_src is true, the subsidence is applied and the forcing coefficient alpha is set from the large-scale forcing function ${\tt F}$ (). The beta coefficient is set to zero.

3.9.3.4 rr_src()

```
template<class ct_params_t>
void rr_src () [protected]
```

Rain source term.

Apply rain water (rr) source term due to large-scale vertical motion.

If params.rr_src is true, the subsidence is applied and the forcing coefficient alpha is set from the large-scale forcing function F (). The beta coefficient is set to zero.

3.9.3.5 update_rhs()

Update the right-hand-side of the prognostic equations.

Update the right-hand side (RHS) of prognostic equations for 2-moment microphysics.

Parameters

rhs	RHS arrays for all scalars
dt	Time step
at	Current step index

This function updates the RHS arrays for all cloud and rain scalars, including temperature (th), water vapor (rv), cloud water (rc), cloud droplet number (nc), rain water (rr), and rain droplet number (nr). The updates include:

- Storing total liquid water (cloud + rain) for buoyancy calculations.
- · Calling the parent RHS update routine.
- · Zeroing precipitation fluxes at the first substep.
- Applying cell-wise microphysics updates using libcloudph++::blk_2m::rhs_cellwise.
- · Applying source terms and nudging forcings for cloud and rain water and number concentrations.
- Optionally adding subgrid-scale forces if using an explicit turbulence model.
- · Ensuring that the RHS does not remove more mass than is present (prevents negative values).

Parameters

Array of RHS fields for all scalars. Updated in-place.
Time step size.
Substep index.
0: Eulerian integration or initial step for trapezoidal method
• 1: trapezoidal n+1 step

3.10 slvr_common < ct_params_t >

Base solver class providing common functionality for all solver variants.

```
#include <slvr_common.hpp>
```

Protected Member Functions

• virtual void get_puddle ()=0

Retrieve precipitation (puddle) diagnostics.

virtual bool get_rain ()=0

Query whether rain is active.

• virtual void set_rain (bool)=0

Enable or disable rain.

void hook_ante_loop (int nt)

Called before the simulation time loop starts.

void hook_ante_step ()

Called before each timestep.

• void rv_src ()

Apply source term for water vapor (rv) due to surface fluxes, large-scale vertical motion, horizontal advection, and per-level nudging.

void th_src (typename parent_t::arr_t &rv)

Apply source term for potential temperature (th) due to radiation, surface fluxes, large-scale motions, and per-level nudging.

• void w src (typename parent t::arr t &th, typename parent t::arr t &rv, const int at)

Apply source term for vertical velocity (w) due to buoyancy and optionally subsidence.

void update_rhs (arrvec_t< typename parent_t::arr_t > &rhs, const typename parent_t::real_t &dt, const int &at)

Update RHS terms.

void hook_post_step ()

Called after each timestep.

· virtual void diag ()

Perform diagnostic output.

• void record_all ()

Record all output fields and diagnostics.

3.10.1 Detailed Description

```
template < class ct_params_t > class slvr_common < ct_params_t >
```

Base solver class providing common functionality for all solver variants.

Template Parameters

ct_←	Compile-time parameters struct controlling solver configuration.
params_t	

3.10.2 Member Function Documentation

3.10.2.1 get_rain()

```
template<class ct_params_t>
virtual bool get_rain () [protected], [pure virtual]
```

Query whether rain is active.

Returns

true if rain is active.

3.10.2.2 hook_ante_loop()

Called before the simulation time loop starts.

Parameters

```
nt Number of timesteps.
```

3.10.2.3 rv_src()

```
template<class ct_params_t>
void rv_src () [protected]
```

Apply source term for water vapor (rv) due to surface fluxes, large-scale vertical motion, horizontal advection, and per-level nudging.

If params.rv_src is true, the function sequentially applies:

- · surface latent heat flux,
- subsidence (large-scale vertical wind),
- · large-scale horizontal advection,
- nudging of the mean water vapor. The forcing coefficient alpha accumulates contributions from all sources, and beta is set to zero.

3.10.2.4 set_rain()

Enable or disable rain.

Parameters

active Whether rain should be active.

3.10.2.5 th_src()

Apply source term for potential temperature (th) due to radiation, surface fluxes, large-scale motions, and per-level nudging.

If params.th_src is true, the function sequentially applies:

- · radiative heating,
- · vertical flux divergence to compute local heating rate,
- · surface sensible heat flux,
- subsidence (large-scale vertical wind),
- · large-scale horizontal advection,
- · nudging of the mean potential temperature.

The forcing coefficient alpha accumulates contributions from all sources, corrected for specific heat and density. The beta coefficient is set to zero.

Parameters

rv Array of water vapor used for computing heat capacities and radiative effects.

3.10.2.6 update_rhs()

Update RHS terms.

Parameters

rhs	Right-hand side arrays.
dt	Timestep.
at	Integration stage (0 for Euler, 1 for trapezoidal).

3.10.2.7 w_src()

Apply source term for vertical velocity (w) due to buoyancy and optionally subsidence.

The function computes buoyancy forcing based on th and rv, applies trapezoidal scaling (halving alpha), and optionally adds large-scale vertical motion if at == 0 and params.vel_subsidence is true.

Parameters

th	Array of potential temperature.
rv	Array of water vapor.
at	Integration stage (0 for first stage, 1 for trapezoidal second stage).

3.11 slvr_lgrngn< ct_params_t >

Lagrangian solver class coupling Eulerian fields with super-droplet model.

```
#include <slvr_lgrngn.hpp>
```

Public Member Functions

slvr_lgrngn (typename parent_t::ctor_args_t args, const rt_params_t &p)
 Constructor.

Static Public Member Functions

• static void alloc (typename parent_t::mem_t *mem, const int &n_iters)

Allocate memory for solver arrays.

Protected Member Functions

• void diag_rc ()

Diagnostic: update cloud water mixing ratio from superdroplets.

void hook_ante_loop (int nt)

Hook called before time loop starts.

void hook_ante_step ()

Hook called before each time step.

void hook_ante_delayed_step ()

Hook called before delayed step operations.

void hook_mixed_rhs_ante_step ()

Hook called before computing RHS in mixed solver.

void hook_mixed_rhs_ante_loop ()

Hook called before loop in mixed RHS solver (initial diagnostics).

3.11.1 Detailed Description

```
template<class ct_params_t> class slvr_lgrngn< ct_params_t >
```

Lagrangian solver class coupling Eulerian fields with super-droplet model.

Template specialization depends on the chosen SGS (subgrid-scale) scheme.

Template Parameters

ct_←	compile-time parameters
params_t	

3.11.2 Constructor & Destructor Documentation

3.11.2.1 slvr_lgrngn()

Constructor.

Parameters

args	constructor arguments passed to parent solver
р	runtime parameters

3.11.3 Member Function Documentation

3.11.3.1 alloc()

Allocate memory for solver arrays.

Parameters

mem	memory manager
n iters	number of iterations

3.11.3.2 hook_ante_loop()

Hook called before time loop starts.

Prepares the super-droplet microphysics model before the main time-stepping loop.

Parameters

nt Current number of timesteps.

This function performs several critical steps before the simulation loop:

- 1. Sets flags and options for microphysics.
- 2. Initializes domain and grid parameters for the super-droplet model (nx, ny, dx, dy, nz, dz).
- Computes the maximum number of super-droplets (n_sd_max) per cell based on initial SD concentration, dry size distributions, and relaxation sources. Special adjustments are made for large tails, multiple CUDA devices, or distributed memory.
- 4. Creates the prtcls (super-droplet) object using the libcloudphxx::lgrngn factory.
- 5. Initializes temporary arrays for air density (rhod) and pressure (p_e) to allow super-droplet initialization over a 1D profile.
- 6. Calls prtcls->init() to initialize the particle arrays with the thermodynamic and microphysical state.
- 7. Records microphysics configuration parameters.

Note

- The function uses MPI-style barriers (mem->barrier()) to synchronize ranks during parallel initialization.
- rank == 0 is responsible for assertions, setting up options, and recording auxiliary data.
- CUDA backend-specific options are adjusted automatically, including async mode.
- · Microphysics options are recorded into groups like "Igrngn" and "user_params".

3.11.3.3 hook_ante_step()

```
template<class ct_params_t>
void hook_ante_step () [protected]
```

Hook called before each time step.

Performs tasks before each simulation timestep in the Lagrangian microphysics solver.

This function is called at the beginning of each timestep. It executes the parent class hook. It performs a sanity check to ensure that the water vapor field (rv) has no negative values.

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