

Documentation
of
SWASHES

v1.05.01 (2026-04-09)

Generated by Doxygen 1.9.6
on Thu Apr 9 2026 10:37:48

Chapter 1

Todo List

Member `Choice_solution::Choice_solution (Parameters &)`

Exceptions should be treated.

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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Chapter 3

Class Index

3.1 Class List

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Chapter 4

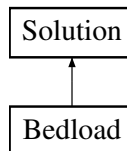
Class Documentation

4.1 Bedload Class Reference

Computes solutions with bedload.

```
#include <bedload.hpp>
```

Inheritance diagram for Bedload:



Public Member Functions

- [Bedload](#) (Parameters &)
Constructor.
- virtual [~Bedload](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.
- void [paramwarning](#) () const
Writes a warning about the the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) (Parameters &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.

- void `savefinalcriticalinit` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void `savefinalmu` (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void `savefinal2D` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const `Parameters` &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution` ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.1.1 Detailed Description

Computes solutions with bedload.

Class that computes the solutions where the bed is moving with bedload, see [Berthon et al. \[2012\]](#).

Definition at line 70 of file `bedload.hpp`.

4.1.2 Constructor & Destructor Documentation

Bedload()

```
Bedload::Bedload (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the configuration.

Parameters

<code>in</code>	<code>par</code>	contains all the values from the parameters
-----------------	------------------	---

Warning

Problem: allocation of z0 failed

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::T](#), [Solution::xex](#).

Note

If the vector z0 cannot be allocated, the code will exit with failure termination code.

Definition at line [59](#) of file [bedload.cpp](#).

~Bedload()

```
Bedload::~~Bedload ( ) [virtual]
```

Destructor.

Definition at line [151](#) of file [bedload.cpp](#).

4.1.3 Member Function Documentation**compute()**

```
void Bedload::compute ( ) [override], [virtual]
```

Computes the solution.

Computes the chosen bedload solution, see [Berthon et al. \[2012\]](#).

Modifies

[Solution::hex](#), [Solution::uex](#), [Solution::zex](#).

Implements [Solution](#).

Definition at line [156](#) of file [bedload.cpp](#).

param()

```
void Bedload::param (
    SCALAR L,
    SCALAR dx_ex,
    SCALAR T,
    SCALAR uexl,
    SCALAR hexl,
    SCALAR z0l,
    SCALAR zexl,
    SCALAR uexr,
    SCALAR hexr,
    SCALAR z0r,
```

```

    SCALAR zexr,
    SCALAR alpha,
    SCALAR beta,
    SCALAR A,
    SCALAR q,
    SCALAR C,
    SCALAR p ) const

```

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain
in	<i>dx_ex</i>	space step
in	<i>T</i>	final time
in	<i>uexl</i>	value of the velocity on the left boundary
in	<i>hexl</i>	value of the water height on the left boundary
in	<i>z0l</i>	value of the initial topography on the left boundary
in	<i>zexl</i>	value of the final topography on the left boundary
in	<i>uexr</i>	value of the velocity on the right boundary
in	<i>hexr</i>	value of the water height on the right boundary
in	<i>z0r</i>	value of the initial topography on the right boundary
in	<i>zexr</i>	value of the final topography on the right boundary
in	<i>alpha</i>	parameter for Exner equation
in	<i>beta</i>	parameter for Exner equation
in	<i>A</i>	parameter for Exner equation
in	<i>q</i>	parameter for Exner equation
in	<i>C</i>	parameter for Exner equation
in	<i>p</i>	parameter for Exner equation

Definition at line [176](#) of file [bedload.cpp](#).

paramwarning()

```
void Bedload::paramwarning ( ) const
```

Writes a warning about the the solution.

Warning

WARNING: to compare your numerical result to this solution, you must be able to remove friction from the Shallow-Water part (see doc).

Definition at line [214](#) of file [bedload.cpp](#).

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

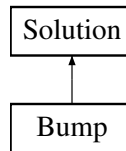
- Headers/bedload.hpp
- Sources/bedload.cpp

4.2 Bump Class Reference

Computes bump solutions.

```
#include <bump.hpp>
```

Inheritance diagram for Bump:



Public Member Functions

- [Bump](#) (Parameters &)
Constructor.
- virtual [~Bump](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- SCALAR [p](#) (SCALAR, SCALAR, SCALAR) const
Coefficient p for Cardano method.
- SCALAR [q](#) (SCALAR, SCALAR, SCALAR, SCALAR) const
Coefficient q for Cardano method.
- SCALAR [determinant](#) (SCALAR, SCALAR) const
Determinant for Cardano method.
- SCALAR [height](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Computation of the 3rd order polynomia roots.
- void [abcd](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR &, SCALAR &, SCALAR &, SCALAR &)
Defines a, b, c, d in order to solve $ah^3 + bh^2 + ch + d$.
- SCALAR [RHJump](#) (SCALAR, SCALAR, SCALAR) const
Steady state RH relation.
- void [param](#) (SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) (Parameters &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu](#) (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void [savefinal2D](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.

- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const `Parameters` &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution` ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.2.1 Detailed Description

Computes bump solutions.

Class that computes the solutions with a bump for the topography, see [Delestre et al. \[2013\]](#) and [Goutal and Maurel \[1997\]](#).

Definition at line 71 of file `bump.hpp`.

4.2.2 Constructor & Destructor Documentation

`Bump()`

```
Bump::Bump (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters and prints the header with the configuration.

The solution is saved at the steady state.

Parameters

<code>in</code>	<code>par</code>	contains all the values from the parameters
-----------------	------------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::xex](#), [Solution::zex](#) to have the bump configuration.

Definition at line 60 of file [bump.cpp](#).

~Bump()

`Bump::~~Bump () [virtual]`

Destructor.

Definition at line 171 of file [bump.cpp](#).

4.2.3 Member Function Documentation**abcd()**

```
void Bump::abcd (
    SCALAR q_in,
    SCALAR h_out,
    SCALAR zbx,
    SCALAR zbfm,
    SCALAR & a,
    SCALAR & b,
    SCALAR & c,
    SCALAR & d )
```

Defines a, b, c, d in order to solve $ah^3 + bh^2 + ch + d$.

Enters the coefficients of the 3rd order polynomia we want to solve: $ah^3 + bh^2 + ch + d$.

Parameters

in	<i>q_in</i>	inflow discharge
in	<i>h_out</i>	water height at the outflow
in	<i>zbx</i>	bottom topography of the current cell
in	<i>zbfm</i>	bottom topography at the outflow
out	<i>a</i>	coefficient of the 3rd order polynomia
out	<i>b</i>	coefficient of the 3rd order polynomia
out	<i>c</i>	coefficient of the 3rd order polynomia
out	<i>d</i>	coefficient of the 3rd order polynomia

Definition at line 368 of file [bump.cpp](#).

compute()

`void Bump::compute () [override], [virtual]`

Computes the solution.

Computes the chosen bump solution, see [Delestre et al. \[2013\]](#) and [Goutal and Maurel \[1997\]](#).

Modifies

[Solution::hex](#).

Implements [Solution](#).

Definition at line [174](#) of file [bump.cpp](#).

determinant()

```
SCALAR Bump::determinant (
    SCALAR p,
    SCALAR q ) const
```

Determinant for Cardano method.

Determinant in the Cardano method/related to number of roots.

Parameters

in	p	computed by Bump::p
in	q	computed by Bump::q

Returns

Value of $q^2 + \frac{4}{27}p^3$.

Definition at line [294](#) of file [bump.cpp](#).

height()

```
SCALAR Bump::height (
    SCALAR p,
    SCALAR q,
    SCALAR a,
    SCALAR b,
    SCALAR hnear ) const
```

Computation of the 3rd order polynomia roots.

Parameters

in	p	computed by Bump::p
in	q	computed by Bump::q
in	a	coefficient of the 3rd order polynomia
in	b	coefficient of the 3rd order polynomia
in	$hnear$	height of the previous or following cell (depending on the height computation direction)

Warning

Error: no positive height.

Error: Probably irregular solution.

Returns

h, the water height.

Definition at line [308](#) of file [bump.cpp](#).

p()

```
SCALAR Bump::p (
    SCALAR a,
    SCALAR b,
    SCALAR c ) const
```

Coefficient p for Cardano method.

Parameters

in	a	coefficient of the 3rd order polynomia
in	b	coefficient of the 3rd order polynomia
in	c	coefficient of the 3rd order polynomia

Returns

Value of $-\frac{b^2}{3a^2} + \frac{c}{a}$.

Definition at line [265](#) of file [bump.cpp](#).

param()

```
void Bump::param (
    SCALAR L,
    SCALAR dx_ex ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain
in	dx_ex	space step

Definition at line [404](#) of file [bump.cpp](#).

q()

```
SCALAR Bump::q (
    SCALAR a,
    SCALAR b,
    SCALAR c,
    SCALAR d ) const
```

Coefficient q for Cardano method.

Parameters

in	a	coefficient of the 3rd order polynomia
----	----------	--

Parameters

in	b	coefficient of the 3rd order polynomia
in	c	coefficient of the 3rd order polynomia
in	d	coefficient of the 3rd order polynomia

Returns

$$\text{Value of } \frac{b}{27a} \left(\frac{2b^2}{a^2} - 9\frac{c}{a} \right).$$

Definition at line [278](#) of file [bump.cpp](#).

RHJump()

```
SCALAR Bump::RHJump (
    SCALAR hplus,
    SCALAR hminus,
    SCALAR q ) const
```

Steady state RH relation.

Parameters

in	$hplus$	water height on the right side
in	$hminus$	water height on the left side
in	q	discharge

Returns

$$\text{Value of } \left| q^2 \left(\frac{1}{hplus} - \frac{1}{hminus} \right) + \frac{g}{2} (hplus^2 - hminus^2) \right|.$$

Definition at line [390](#) of file [bump.cpp](#).

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

- Headers/bump.hpp
- Sources/bump.cpp

4.3 Choice_solution Class Reference

Choice of the solution.

```
#include <choice_solution.hpp>
```

Public Member Functions

- [Choice_solution](#) ([Parameters](#) &)
Constructor.
- void [compute](#) ()
Computes the solution.
- virtual [~Choice_solution](#) ()
Destructor.

4.3.1 Detailed Description

Choice of the solution.

Class that calls the chosen solution.

Definition at line 155 of file [choice_solution.hpp](#).

4.3.2 Constructor & Destructor Documentation

Choice_solution()

```
Choice_solution::Choice_solution (
    Parameters & par ) [explicit]
```

Constructor.

Parameters

in	par	contains all the values from the parameter
----	-----	--

Warning

Error: the dimension is ***

This *** solution for L=*** does not exist!

*** solutions for the domain *** do not exist!

Note

If the solution does not exists, the code will exit with failure termination code.

Todo Exceptions should be treated.

Definition at line 61 of file [choice_solution.cpp](#).

~Choice_solution()

```
Choice_solution::~~Choice_solution ( ) [virtual]
```

Destructor.

Definition at line 859 of file [choice_solution.cpp](#).

4.3.3 Member Function Documentation

compute()

```
void Choice_solution::compute ( )
```

Computes the solution.

Definition at line 855 of file [choice_solution.cpp](#).

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

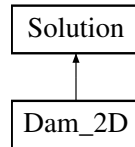
- Headers/choice_solution.hpp
- Sources/choice_solution.cpp

4.4 Dam_2D Class Reference

Computes Static dam solutions in 2D.

```
#include <dam_2d.hpp>
```

Inheritance diagram for Dam_2D:



Public Member Functions

- [Dam_2D](#) (Parameters &)
Constructor.
- virtual [~Dam_2D](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.
- SCALAR [norm](#) (SCALAR, SCALAR)
Computes the norm of a vector.
- SCALAR [ring](#) (SCALAR, SCALAR, SCALAR, SCALAR)
Computes the topography of the center ring for the second domain.
- SCALAR [cross](#) (SCALAR, SCALAR, SCALAR, SCALAR)
Computes the topography of the cross for the second domain.

Public Member Functions inherited from [Solution](#)

- [Solution](#) (Parameters &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu](#) (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void [savefinal2D](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void [savefinalSpherical](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const

Saves the analytic solution at the final time in a spherical geometry.

- void [savefinalConcentrations](#) (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const

Saves the analytic solution at the final time when written in concentrations.

- void [head](#) (const [Parameters](#) &, const string &, const string &) const

Writes the version of the software and the choice of the solution.

- virtual [~Solution](#) ()

Destructor.

Additional Inherited Members

Protected Attributes inherited from [Solution](#)

- const int [NX_EX](#)
- const int [NY_EX](#)
- SCALAR [T](#)
- SCALAR [L](#)
- SCALAR [I](#)
- SCALAR [dx_ex](#)
- SCALAR [dy_ex](#)
- SCALAR * [xex](#)
- SCALAR * [yex](#)
- SCALAR * [hex](#)
- SCALAR * [uex](#)
- SCALAR * [qex](#)
- SCALAR * [zex](#)

4.4.1 Detailed Description

Computes Static dam solutions in 2D.

Class that computes the solutions with a dam in 2d, see [Delestre et al. \[2013\]](#).

Definition at line [68](#) of file [dam_2d.hpp](#).

4.4.2 Constructor & Destructor Documentation

Dam_2D()

```
Dam_2D::Dam_2D (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters.

Parameters

<code>in</code>	<code><i>par</i></code>	contains all the values from the parameters
-----------------	-------------------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::I](#), [Solution::xex](#), [Solution::yex](#), [Dam_2D::zex2D](#), [Dam_2D::uex2D](#), [Dam_2D::vex2D](#) to have [Dam_2D](#) configuration.

Definition at line [57](#) of file [dam_2d.cpp](#).

~Dam_2D()

```
Dam_2D::~~Dam_2D ( ) [virtual]
```

Destructor.

Definition at line 160 of file [dam_2d.cpp](#).

4.4.3 Member Function Documentation**compute()**

```
void Dam_2D::compute ( ) [override], [virtual]
```

Computes the solution.

Computes the chosen [Dam_2D](#) solution.

Modifies

[Dam_2D::hex2D](#).

Implements [Solution](#).

Definition at line 174 of file [dam_2d.cpp](#).

cross()

```
SCALAR Dam_2D::cross (
    SCALAR x,
    SCALAR y,
    SCALAR alpha,
    SCALAR beta )
```

Computes the topography of the cross for the second domain.

computes the height of the cross shaped dam at the point (x,y) with a topography of the form $z(x,y) = \min(\text{dam_h}, \max(0, \exp((g(x,y) ^2)/\alpha - \beta)))$

Parameters

in	<i>x</i>	first coordinate of the point
in	<i>y</i>	second coordinate of the point
in	<i>alpha</i>	parameter of the dam shape
in	<i>beta</i>	parameter of the dam shape

Definition at line 266 of file [dam_2d.cpp](#).

norm()

```
SCALAR Dam_2D::norm (
    SCALAR x,
    SCALAR y )
```

Computes the norm of a vector.

computes the norm of the point (x,y)

Parameters

in	<i>x</i>	first coordinate of the point
----	----------	-------------------------------

Parameters

in	<i>y</i>	second coordinate of the point
----	----------	--------------------------------

Definition at line [242](#) of file [dam_2d.cpp](#).

param()

```
void Dam_2D::param (
    SCALAR L,
    SCALAR l,
    SCALAR dam_d,
    SCALAR dam_h,
    SCALAR dam_w,
    SCALAR dx_ex,
    SCALAR dy_ex ) const
```

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain in x
in	<i>l</i>	length of the domain in y
in	<i>dam</i> ↔ <i>_h</i>	height of the dam
in	<i>dam</i> ↔ <i>_d</i>	distance of the center of the dam to the upstream border
in	<i>dam</i> ↔ <i>_w</i>	width of the flat section at the top of the dam
in	<i>dx_ex</i>	space step in x
in	<i>dy_ex</i>	space step in y

Definition at line [214](#) of file [dam_2d.cpp](#).

ring()

```
SCALAR Dam_2D::ring (
    SCALAR x,
    SCALAR y,
    SCALAR alpha,
    SCALAR beta )
```

Computes the topography of the center ring for the second domain.

computes the height of the center ring at the point (x,y) with a topography of the form $z(x,y) = \min(\text{dam_h}, \max(0, \exp(-g(x,y)^2)/\alpha - \beta))$

Parameters

in	<i>x</i>	first coordinate of the point
in	<i>y</i>	second coordinate of the point
in	<i>alpha</i>	parameter of the dam shape
in	<i>beta</i>	parameter of the dam shape

Definition at line 253 of file [dam_2d.cpp](#).

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

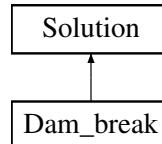
- Headers/dam_2d.hpp
- Sources/dam_2d.cpp

4.5 Dam_break Class Reference

Computes dam break solutions.

```
#include <dam_break.hpp>
```

Inheritance diagram for Dam_break:



Public Member Functions

- [Dam_break](#) (Parameters &)
Constructor.
- virtual [~Dam_break](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- SCALAR [function](#) (SCALAR, SCALAR, SCALAR) const
Function $x^6 - 9v_{right}^2 x^4 + 16v_{left} v_{right}^2 x^3 - v_{right}^2 (v_{right}^2 + 8v_{left}^2) x^2 + v_{right}^6$ to get the roots by dichotomy.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) (Parameters &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu](#) (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void [savefinal2D](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.

- void [savefinalSpherical](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void [savefinalConcentrations](#) (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void [head](#) (const [Parameters](#) &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual [~Solution](#) ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from [Solution](#)

- const int [NX_EX](#)
- const int [NY_EX](#)
- SCALAR [T](#)
- SCALAR [L](#)
- SCALAR [I](#)
- SCALAR [dx_ex](#)
- SCALAR [dy_ex](#)
- SCALAR * [xex](#)
- SCALAR * [yex](#)
- SCALAR * [hex](#)
- SCALAR * [uex](#)
- SCALAR * [qex](#)
- SCALAR * [zex](#)

4.5.1 Detailed Description

Computes dam break solutions.

Class that computes the solutions for a dam break without friction, see [Ritter \[1892\]](#) [Stoker \[1957\]](#).

Definition at line [69](#) of file [dam_break.hpp](#).

4.5.2 Constructor & Destructor Documentation

Dam_break()

```
Dam_break::Dam_break (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the configuration.

Parameters

<code>in</code>	<code><i>par</i></code>	contains all the values from the parameters
-----------------	-------------------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::T](#), [Solution::xex](#), [Solution::zex](#) to have the dam break configuration.

Definition at line [58](#) of file [dam_break.cpp](#).

~Dam_break()

Dam_break::~~Dam_break () [virtual]

Destructor.

Definition at line 115 of file [dam_break.cpp](#).

4.5.3 Member Function Documentation**compute()**

void Dam_break::compute () [override], [virtual]

Computes the solution.

Computes the chosen dam break solution, see [Ritter \[1892\]](#) [Stoker \[1957\]](#).

Modifies

[Solution::hex](#).

Implements [Solution](#).

Definition at line 120 of file [dam_break.cpp](#).

function()

SCALAR Dam_break::function (

SCALAR *x*,

SCALAR *v_left*,

SCALAR *v_right*) const

Function $x^6 - 9v_{right}^2 x^4 + 16v_{left} v_{right}^2 x^3 - v_{right}^2 (v_{right}^2 + 8v_{left}^2) x^2 + v_{right}^6$ to get the roots by dichotomy.

Function to solve by dichotomy the equation $cm^6 - 9v_{right}^2 cm^4 + 16v_{left} v_{right}^2 cm^3 - v_{right}^2 (v_{right}^2 + 8v_{left}^2) cm^2 + v_{right}^6 = 0$.

Returns

Value of $x^6 - 9v_{right}^2 x^4 + 16v_{left} v_{right}^2 x^3 - v_{right}^2 (v_{right}^2 + 8v_{left}^2) x^2 + v_{right}^6$.

Definition at line 195 of file [dam_break.cpp](#).

param()

void Dam_break::param (

SCALAR *L*,

SCALAR *xdam*,

SCALAR *dx_ex*,

SCALAR *T*) const

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain
in	<i>xdam</i>	position of the dam
in	<i>dx_ex</i>	space step
in	<i>T</i>	final time

Definition at line 207 of file [dam_break.cpp](#).

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

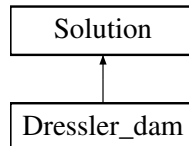
- Headers/dam_break.hpp
- Sources/dam_break.cpp

4.6 Dressler_dam Class Reference

Computes Dressler dam break solution.

```
#include <dressler_dam.hpp>
```

Inheritance diagram for Dressler_dam:



Public Member Functions

- [Dressler_dam](#) (Parameters &)
Constructor.
- virtual [~Dressler_dam](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) (Parameters &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu](#) (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void [savefinal2D](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void [savefinalSpherical](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.

- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const Parameters &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution` ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.6.1 Detailed Description

Computes Dressler dam break solution.

Class that computes the solutions for a dam break with friction, see [Dressler \[1952\]](#).

Definition at line 70 of file `dressler_dam.hpp`.

4.6.2 Constructor & Destructor Documentation

`Dressler_dam()`

```
Dressler_dam::Dressler_dam (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the configuration.

Parameters

<code>in</code>	<code>par</code>	contains all the values from the parameters
-----------------	------------------	---

Warning

Problem: allocation of hexd failed.

Modifies

`Solution::dx_ex`, `Solution::L`, `Solution::xex`, `Solution::zex` to have Dressler dam break configuration.

Note

If the vector `hexd` cannot be allocated, the code will exit with failure termination code.

Definition at line 60 of file [dressler_dam.cpp](#).

~Dressler_dam()

`Dressler_dam::~Dressler_dam () [virtual]`

Destructor.

Definition at line 115 of file [dressler_dam.cpp](#).

4.6.3 Member Function Documentation**compute()**

`void Dressler_dam::compute () [override], [virtual]`

Computes the solution.

Computes Dressler solution, see [Dressler \[1952\]](#).

Modifies

[Solution::hex](#), [Solution::uex](#).

Implements [Solution](#).

Definition at line 119 of file [dressler_dam.cpp](#).

param()

```
void Dressler_dam::param (
    SCALAR L,
    SCALAR xdam,
    SCALAR C,
    SCALAR dx_ex,
    SCALAR T ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain
in	$xdam$	position of the dam
in	C	Chezy friction coefficient
in	dx_ex	space step
in	T	final time

Definition at line 220 of file [dressler_dam.cpp](#).

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

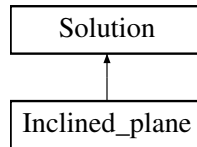
- Headers/dressler_dam.hpp
- Sources/dressler_dam.cpp

4.7 Inclined_plane Class Reference

Computes the solutions over an inclined plane.

```
#include <inclined_plane.hpp>
```

Inheritance diagram for Inclined_plane:



Public Member Functions

- [Inclined_plane](#) ([Parameters](#) &)
Constructor.
- virtual [~Inclined_plane](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- SCALAR [p](#) (SCALAR, SCALAR, SCALAR) const
Coefficient p for Cardano method.
- SCALAR [q](#) (SCALAR, SCALAR, SCALAR, SCALAR) const
Coefficient q for Cardano method.
- SCALAR [determinant](#) (SCALAR, SCALAR) const
Determinant for Cardano method.
- SCALAR [height](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Computation of the 3rd order polynomia roots.
- void [abcd](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR &, SCALAR &, SCALAR &, SCALAR &)
Defines a, b, c, d in order to solve $ah^3 + bh^2 + ch + d$.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu](#) (const SCALAR *, const SCALAR *, const SCALAR *) const

Saves the analytic solution at the final time without u .

- void [savefinal2D](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const

Saves the analytic solution at the final time in 2D.

- void [savefinalSpherical](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const

Saves the analytic solution at the final time in a spherical geometry.

- void [savefinalConcentrations](#) (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const

Saves the analytic solution at the final time when written in concentrations.

- void [head](#) (const [Parameters](#) &, const string &, const string &) const

Writes the version of the software and the choice of the solution.

- virtual [~Solution](#) ()

Destructor.

Additional Inherited Members

Protected Attributes inherited from [Solution](#)

- const int [NX_EX](#)
- const int [NY_EX](#)
- SCALAR [T](#)
- SCALAR [L](#)
- SCALAR [I](#)
- SCALAR [dx_ex](#)
- SCALAR [dy_ex](#)
- SCALAR * [xex](#)
- SCALAR * [yex](#)
- SCALAR * [hex](#)
- SCALAR * [uex](#)
- SCALAR * [qex](#)
- SCALAR * [zex](#)

4.7.1 Detailed Description

Computes the solutions over an inclined plane.

Class that computes the solutions over an inclined plane, see [Delestre et al. \[2012\]](#).

Definition at line [71](#) of file [inclined_plane.hpp](#).

4.7.2 Constructor & Destructor Documentation

[Inclined_plane\(\)](#)

```
Inclined_plane::Inclined_plane (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters and prints the header with the configuration.

The solution is saved at the steady state.

Parameters

<code>in</code>	<code>par</code>	contains all the values from the parameters
-----------------	------------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::xex](#), [Solution::zex](#) to have the inclined plane configuration.

Definition at line 60 of file [inclined_plane.cpp](#).

~Inclined_plane()

`Inclined_plane::~~Inclined_plane () [virtual]`

Destructor.

Definition at line 100 of file [inclined_plane.cpp](#).

4.7.3 Member Function Documentation**abcd()**

```
void Inclined_plane::abcd (
    SCALAR q_in,
    SCALAR h_in,
    SCALAR alpha,
    SCALAR x,
    SCALAR & a,
    SCALAR & b,
    SCALAR & c,
    SCALAR & d )
```

Defines a, b, c, d in order to solve $ah^3 + bh^2 + ch + d$.

Enters the coefficients of the 3rd order polynomia we want to solve: $ah^3 + bh^2 + ch + d$.

Parameters

in	<i>q_in</i>	inflow discharge
in	<i>h_in</i>	water height at the inflow
in	<i>alpha</i>	the slope
in	<i>x</i>	the position
out	<i>a</i>	coefficient of the 3rd order polynomia
out	<i>b</i>	coefficient of the 3rd order polynomia
out	<i>c</i>	coefficient of the 3rd order polynomia
out	<i>d</i>	coefficient of the 3rd order polynomia

Definition at line 234 of file [inclined_plane.cpp](#).

compute()

`void Inclined_plane::compute () [override], [virtual]`

Computes the solution.

Computes the solution on an inclined plane, see [Delestre et al. \[2012\]](#).

Modifies

[Solution::hex](#).

Implements [Solution](#).

Definition at line 103 of file [inclined_plane.cpp](#).

determinant()

```
SCALAR Inclined_plane::determinant (
    SCALAR p,
    SCALAR q ) const
```

Determinant for Cardano method.

Determinant in the Cardano method/related to number of roots.

Parameters

in	p	computed by Inclined_plane::p
in	q	computed by Inclined_plane::q

Returns

Value of $q^2 + \frac{4}{27}p^3$.

Definition at line 160 of file [inclined_plane.cpp](#).

height()

```
SCALAR Inclined_plane::height (
    SCALAR p,
    SCALAR q,
    SCALAR a,
    SCALAR b,
    SCALAR hnear ) const
```

Computation of the 3rd order polynomia roots.

Parameters

in	p	computed by Inclined_plane::p
in	q	computed by Inclined_plane::q
in	a	coefficient of the 3rd order polynomia
in	b	coefficient of the 3rd order polynomia
in	$hnear$	height of the previous or following cell (depending on the height computation direction)

Warning

Error: no positive height.

Error: Probably irregular solution.

Returns

h, the water height.

Definition at line [174](#) of file [inclined_plane.cpp](#).

p()

```
SCALAR Inclined_plane::p (
    SCALAR a,
    SCALAR b,
    SCALAR c ) const
```

Coefficient p for Cardano method.

Parameters

in	<i>a</i>	coefficient of the 3rd order polynomia
in	<i>b</i>	coefficient of the 3rd order polynomia
in	<i>c</i>	coefficient of the 3rd order polynomia

Returns

Value of $-\frac{b^2}{3a^2} + \frac{c}{a}$.

Definition at line [131](#) of file [inclined_plane.cpp](#).

param()

```
void Inclined_plane::param (
    SCALAR L,
    SCALAR dx_ex,
    SCALAR alpha,
    SCALAR beta,
    SCALAR h0,
    SCALAR q0 ) const
```

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain
in	<i>dx_ex</i>	space step
in	<i>alpha</i>	the slope of the plane
in	<i>beta</i>	the value of the topography for x=0
in	<i>h0</i>	the left (imposed) water height
in	<i>q0</i>	the left (imposed) water discharge

Definition at line [260](#) of file [inclined_plane.cpp](#).

q()

```
SCALAR Inclined_plane::q (
```

```

    SCALAR a,
    SCALAR b,
    SCALAR c,
    SCALAR d ) const

```

Coefficient q for Cardano method.

Parameters

in	<i>a</i>	coefficient of the 3rd order polynomia
in	<i>b</i>	coefficient of the 3rd order polynomia
in	<i>c</i>	coefficient of the 3rd order polynomia
in	<i>d</i>	coefficient of the 3rd order polynomia

Returns

Value of $\frac{b}{27a} \left(\frac{2b^2}{a^2} - 9\frac{c}{a} \right)$.

Definition at line 144 of file [inclined_plane.cpp](#).

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

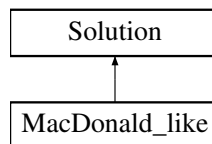
- Headers/inclined_plane.hpp
- Sources/inclined_plane.cpp

4.8 MacDonald_like Class Reference

Computes Mac Donald solutions.

```
#include <macdonald_like.hpp>
```

Inheritance diagram for MacDonald_like:



Public Member Functions

- [MacDonald_like](#) ([Parameters](#) &)
Constructor.
- virtual [~MacDonald_like](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- SCALAR [Delta_topo_Manning](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Evaluation of the slope variation for Manning friction law.
- SCALAR [Delta_topo_Darcy_Weisbach](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Evaluation of the slope variation for Darcy-Weisbach friction law.
- void [param](#) (SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu](#) (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void [savefinal2D](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void [savefinalSpherical](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void [savefinalConcentrations](#) (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void [head](#) (const [Parameters](#) &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual [~Solution](#) ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from [Solution](#)

- const int [NX_EX](#)
- const int [NY_EX](#)
- SCALAR [T](#)
- SCALAR [L](#)
- SCALAR [I](#)
- SCALAR [dx_ex](#)
- SCALAR [dy_ex](#)
- SCALAR * [xex](#)
- SCALAR * [yex](#)
- SCALAR * [hex](#)
- SCALAR * [uex](#)
- SCALAR * [qex](#)
- SCALAR * [zex](#)

4.8.1 Detailed Description

Computes Mac Donald solutions.

Class that computes Mac Donald solutions in 1d, see [MacDonald \[1996\]](#), [MacDonald et al. \[1997\]](#), [Delestre et al. \[2013\]](#) and [Vo T. N. \[2008\]](#).

Definition at line [73](#) of file [macdonald_like.hpp](#).

4.8.2 Constructor & Destructor Documentation

MacDonald_like()

```
MacDonald_like::MacDonald_like (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters and prints the header with the configuration.
The solution is saved at the steady state.

Parameters

in	par	contains all the values from the parameters
----	-----	---

Warning

Problem: allocation of dhex failed.

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::xex](#), [Solution::hex](#), [Solution::qex](#) to have Mac Donald configuration.

Note

If the vector dhex cannot be allocated, the code will exit with failure termination code.

Definition at line [59](#) of file [macdonald_like.cpp](#).

~MacDonald_like()

```
MacDonald_like::~MacDonald_like ( ) [virtual]
```

Destructor.

Definition at line [436](#) of file [macdonald_like.cpp](#).

4.8.3 Member Function Documentation

compute()

```
void MacDonald_like::compute ( ) [override], [virtual]
```

Computes the solution.

Computes Mac Donald solutions, see [MacDonald \[1996\]](#), [MacDonald et al. \[1997\]](#), [Delestre et al. \[2013\]](#) and [Vo T. N. \[2008\]](#).

Modifies

[Solution::zex](#).

Implements [Solution](#).

Definition at line [441](#) of file [macdonald_like.cpp](#).

Delta_topo_Darcy_Weisbach()

```
SCALAR MacDonald_like::Delta_topo_Darcy_Weisbach (
    SCALAR q,
    SCALAR h,
    SCALAR dh,
    SCALAR Rain,
    SCALAR c ) const
```

Evaluation of the slope variation for Darcy-Weisbach friction law.

Parameters

in	q	discharge
in	h	water height
in	dh	variation of the water height
in	$Rain$	rain quantity
in	c	friction coefficient

Returns

$$\text{Value of } \left(1 - \frac{q^2}{gh^3}\right) dh + 2Rain \frac{q}{gh^2} + c \frac{q^2}{8gh^3}.$$

Definition at line [498](#) of file [macdonald_like.cpp](#).

Delta_topo_Manning()

```
SCALAR MacDonald_like::Delta_topo_Manning (
    SCALAR q,
    SCALAR h,
    SCALAR dh,
    SCALAR Rain,
    SCALAR c ) const
```

Evaluation of the slope variation for Manning friction law.

Parameters

in	q	discharge
in	h	water height
in	dh	variation of the water height
in	$Rain$	rain quantity
in	c	friction coefficient

Returns

$$\text{Value of } \left(1 - \frac{q^2}{gh^3}\right) dh + 2Rain \frac{q}{gh^2} + \frac{c^2 q^2}{h^{10/3}}.$$

Definition at line [483](#) of file [macdonald_like.cpp](#).

param()

```
void MacDonald_like::param (
    SCALAR L,
```

```
SCALAR dx_ex ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain
in	dx_ex	space step

Definition at line 514 of file `macdonald_like.cpp`.

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

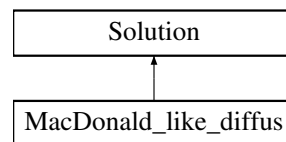
- Headers/macdonald_like.hpp
- Sources/macdonald_like.cpp

4.9 MacDonald_like_diffus Class Reference

Computes Mac Donald solutions with diffusion.

```
#include <macdonald_like_diffus.hpp>
```

Inheritance diagram for MacDonald_like_diffus:



Public Member Functions

- `MacDonald_like_diffus (Parameters &)`
Constructor.
- `virtual ~MacDonald_like_diffus ()`
Destructor.
- `void compute ()` override
Computes the solution.
- `SCALAR Delta_topo_diffus (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const`
Evaluation of the slope variation.
- `void param (SCALAR, SCALAR) const`
Writes the parameters of the solution.

Public Member Functions inherited from Solution

- `Solution (Parameters &)`
Constructor.
- `void allocation ()`
Allocations of the tables.
- `void deallocation ()`
Deallocation of the tables.
- `virtual void compute ()=0`
Function to be specified in case.
- `void savefinalcritical (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const`

- Saves the analytic solution at the final time with the critical height.*

 - void `savefinalcriticalinit` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const

Saves the analytic solution at the final time with the critical height and the initial topography.

 - void `savefinalmu` (const SCALAR *, const SCALAR *, const SCALAR *) const

Saves the analytic solution at the final time without u.

 - void `savefinal2D` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const

Saves the analytic solution at the final time in 2D.

 - void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const

Saves the analytic solution at the final time in a spherical geometry.

 - void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const

Saves the analytic solution at the final time when written in concentrations.

 - void `head` (const Parameters &, const string &, const string &) const

Writes the version of the software and the choice of the solution.

 - virtual `~Solution` ()

Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.9.1 Detailed Description

Computes Mac Donald solutions with diffusion.

Class that computes Mac Donald solutions in 1d with diffusion, see [Delestre and Marche \[2010\]](#).

Definition at line 70 of file `macdonald_like_diffus.hpp`.

4.9.2 Constructor & Destructor Documentation

`MacDonald_like_diffus()`

```
MacDonald_like_diffus::MacDonald_like_diffus (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters and prints the header with the configuration.

The solution is saved at the steady state.

Parameters

<code>in</code>	<code>par</code>	contains all the values from the parameters
-----------------	------------------	---

Warning

Problem: allocation of dhex failed.

Problem: allocation of ddhex failed.

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::xex](#), [Solution::hex](#), [Solution::qex](#) to have Mac Donald configuration.

Note

If the vector dhex (or ddhex) cannot be allocated, the code will exit with failure termination code.

Definition at line [58](#) of file [macdonald_like_diffus.cpp](#).

~MacDonald_like_diffus()

`MacDonald_like_diffus::~MacDonald_like_diffus () [virtual]`

Destructor.

Definition at line [156](#) of file [macdonald_like_diffus.cpp](#).

4.9.3 Member Function Documentation**compute()**

`void MacDonald_like_diffus::compute () [override], [virtual]`

Computes the solution.

Computes Mac Donald solutions with diffusion, see [Delestre and Marche \[2010\]](#).

Modifies

[Solution::zex](#).

Implements [Solution](#).

Definition at line [162](#) of file [macdonald_like_diffus.cpp](#).

Delta_topo_diffus()

```
SCALAR MacDonald_like_diffus::Delta_topo_diffus (
    SCALAR q,
    SCALAR h,
    SCALAR dh,
    SCALAR ddh,
    SCALAR kt,
    SCALAR kl,
    SCALAR muv,
    SCALAR muh ) const
```

Evaluation of the slope variation.

Parameters

in	q	discharge
in	h	water height
in	dh	variation of the water height
in	ddh	second order derivative of h
in	kt	turbulent coefficient
in	kl	laminar coefficient
in	muv	vertical viscosity
in	muh	horizontal viscosity

Returns

$$\text{Value of } \left(1 - \frac{q^2}{gh^3}\right) dh + \frac{klq}{gh^2(1 + \frac{klh}{3muv})} + \frac{ktq^2}{gh^2(1 + \frac{klh}{3muv})^2} + 4muh \frac{qddh - \frac{qdh^2}{h}}{gh^2}.$$

Definition at line 197 of file [macdonald_like_diffus.cpp](#).

param()

```
void MacDonald_like_diffus::param (
    SCALAR L,
    SCALAR dx_ex ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain
in	dx_ex	space step

Definition at line 215 of file [macdonald_like_diffus.cpp](#).

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

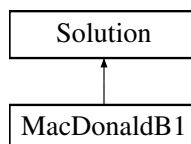
- Headers/macdonald_like_diffus.hpp
- Sources/macdonald_like_diffus.cpp

4.10 MacDonaldB1 Class Reference

Computes Mac Donald pseudo 2d solutions.

```
#include <macdonaldb1.hpp>
```

Inheritance diagram for MacDonaldB1:

**Public Member Functions**

- [MacDonaldB1 \(Parameters &\)](#)

Constructor.

- virtual `~MacDonaldB1 ()`
Destructor.
- void `compute ()` override
Computes the solution.
- void `param (SCALAR, SCALAR, SCALAR) const`
Writes the parameters of the solution.
- SCALAR `Delta_topo (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const`
Evaluation of the slope variation.

Public Member Functions inherited from `Solution`

- `Solution (Parameters &)`
Constructor.
- void `allocation ()`
Allocations of the tables.
- void `deallocation ()`
Deallocation of the tables.
- virtual void `compute ()=0`
Function to be specified in case.
- void `savefinalcritical (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const`
Saves the analytic solution at the final time with the critical height.
- void `savefinalcriticalinit (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const`
Saves the analytic solution at the final time with the critical height and the initial topography.
- void `savefinalmu (const SCALAR *, const SCALAR *, const SCALAR *) const`
Saves the analytic solution at the final time without u.
- void `savefinal2D (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const`
Saves the analytic solution at the final time in 2D.
- void `savefinalSpherical (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const`
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const`
Saves the analytic solution at the final time when written in concentrations.
- void `head (const Parameters &, const string &, const string &) const`
Writes the version of the software and the choice of the solution.
- virtual `~Solution ()`
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`

- SCALAR * [xex](#)
- SCALAR * [yex](#)
- SCALAR * [hex](#)
- SCALAR * [uex](#)
- SCALAR * [qex](#)
- SCALAR * [zex](#)

4.10.1 Detailed Description

Computes Mac Donald pseudo 2d solutions.

Class that computes Mac Donald pseudo 2d solutions with bottom B1, see [MacDonald \[1996\]](#).

Definition at line [69](#) of file [macdonaldb1.hpp](#).

4.10.2 Constructor & Destructor Documentation

MacDonaldB1()

```
MacDonaldB1::MacDonaldB1 (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters and prints the header with the configuration.

The solution is saved at the steady state.

Parameters

in	<i>par</i>	contains all the values from the parameters
----	------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::xex](#), [Solution::hex](#) to have Mac Donald configuration.

Definition at line [58](#) of file [macdonaldb1.cpp](#).

~MacDonaldB1()

```
MacDonaldB1::~MacDonaldB1 ( ) [virtual]
```

Destructor.

Definition at line [229](#) of file [macdonaldb1.cpp](#).

4.10.3 Member Function Documentation

compute()

```
void MacDonaldB1::compute ( ) [override], [virtual]
```

Computes the solution.

Computes Mac Donald solutions with bottom B1, see [MacDonald \[1996\]](#).

Modifies

[Solution::zex](#).

Implements [Solution](#).

Definition at line 164 of file [macdonaldb1.cpp](#).

Delta_topo()

```
SCALAR MacDonaldB1::Delta_topo (
    SCALAR h,
    SCALAR hp,
    SCALAR b,
    SCALAR bp,
    SCALAR Q,
    SCALAR n,
    SCALAR Z,
    SCALAR exp1,
    SCALAR exp2 ) const
```

Evaluation of the slope variation.

Parameters

in	h	water height
in	hp	derivative of the water height
in	b	boundary function
in	bp	derivative of the boundary function
in	Q	discharge
in	n	friction coefficient
in	Z	slope
in	$exp1$	exponent, equal to 4/3
in	$exp2$	exponent, equal to 10/3

Returns

$$\text{Value of } hp \left(\frac{Q^2(b+2Zh)}{g(h(b+Zh))^3} - 1 \right) - Q^2 n^2 \frac{(b+2h\sqrt{1+Z^2})^{exp1}}{(h(b+Zh))^{exp2}} + \frac{Q^2 bp}{gh^2(b+Zh)^3}.$$

Definition at line 188 of file [macdonaldb1.cpp](#).

param()

```
void MacDonaldB1::param (
    SCALAR L,
    SCALAR dx_ex,
    SCALAR n ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain
in	dx_ex	space step
in	n	friction coefficient

Definition at line [207](#) of file [macdonaldb1.cpp](#).

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

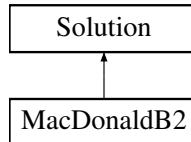
- Headers/macdonaldb1.hpp
- Sources/macdonaldb1.cpp

4.11 MacDonaldB2 Class Reference

Computes Mac Donald pseudo 2d solutions.

```
#include <macdonaldb2.hpp>
```

Inheritance diagram for MacDonaldB2:



Public Member Functions

- [MacDonaldB2 \(Parameters &\)](#)
Constructor.
- virtual [~MacDonaldB2 \(\)](#)
Destructor.
- void [compute \(\)](#) override
Computes the solution.
- void [param \(SCALAR, SCALAR, SCALAR\) const](#)
Writes the parameters of the solution.
- SCALAR [Delta_topo \(SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR\) const](#)
Evaluation of the slope variation.

Public Member Functions inherited from [Solution](#)

- [Solution \(Parameters &\)](#)
Constructor.
- void [allocation \(\)](#)
Allocations of the tables.
- void [deallocation \(\)](#)
Deallocation of the tables.
- virtual void [compute \(\)=0](#)
Function to be specified in case.
- void [savefinalcritical \(const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *\) const](#)
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit \(const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *\) const](#)
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu \(const SCALAR *, const SCALAR *, const SCALAR *\) const](#)
Saves the analytic solution at the final time without u.
- void [savefinal2D \(const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB\) const](#)

Saves the analytic solution at the final time in 2D.

- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const Parameters &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution` ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.11.1 Detailed Description

Computes Mac Donald pseudo 2d solutions.

Class that computes Mac Donald pseudo 2d solutions with bottom B2, see [MacDonald \[1996\]](#).

Definition at line 70 of file [macdonaldb2.hpp](#).

4.11.2 Constructor & Destructor Documentation

MacDonaldB2()

```
MacDonaldB2::MacDonaldB2 (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters and prints the header with the configuration.

The solution is saved at the steady state.

Parameters

<code>in</code>	<code>par</code>	contains all the values from the parameters
-----------------	------------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::xex](#), [Solution::hex](#) to have Mac Donald configuration.

Definition at line 58 of file [macdonaldb2.cpp](#).

~MacDonaldB2()

MacDonaldB2::~MacDonaldB2 () [virtual]

Destructor.

Definition at line 199 of file [macdonaldb2.cpp](#).

4.11.3 Member Function Documentation**compute()**

void MacDonaldB2::compute () [override], [virtual]

Computes the solution.

Computes Mac Donald solutions with bottom B2, see [MacDonald \[1996\]](#).

Modifies

[Solution::zex](#).

Implements [Solution](#).

Definition at line 134 of file [macdonaldb2.cpp](#).

Delta_topo()

```
SCALAR MacDonaldB2::Delta_topo (
    SCALAR h,
    SCALAR hp,
    SCALAR b,
    SCALAR bp,
    SCALAR Q,
    SCALAR n,
    SCALAR Z,
    SCALAR exp1,
    SCALAR exp2 ) const
```

Evaluation of the slope variation.

Parameters

in	<i>h</i>	water height
in	<i>hp</i>	derivative of the water height
in	<i>b</i>	boundary function
in	<i>bp</i>	derivative of the boundary function
in	<i>Q</i>	discharge
in	<i>n</i>	friction coefficient
in	<i>Z</i>	slope
in	<i>exp1</i>	exponent, equal to 4/3
in	<i>exp2</i>	exponent, equal to 10/3

Returns

$$\text{Value of } hp \left(\frac{Q^2(b+2Zh)}{g(h(b+Zh))^3} - 1 \right) - Q^2 n^2 \frac{(b+2h\sqrt{1+Z^2})^{exp1}}{(h(b+Zh))^{exp2}} + \frac{Q^2 bp}{gh^2(b+Zh)^3}.$$

Definition at line 180 of file [macdonaldb2.cpp](#).

param()

```
void MacDonaldB2::param (
    SCALAR L,
    SCALAR dx_ex,
    SCALAR n ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain
in	dx_ex	space step
in	n	friction coefficient

Definition at line 158 of file [macdonaldb2.cpp](#).

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

- Headers/macdonaldb2.hpp
- Sources/macdonaldb2.cpp

4.12 Parameters Class Reference

Gets parameters.

```
#include <parameters.hpp>
```

Public Member Functions

- [Parameters](#) (int, char **)
 - Constructor.*
- virtual [~Parameters](#) ()
 - Destructor.*
- void [help](#) () const
 - Prints help.*
- int [get_nxex](#) () const
 - Gives the number of cells in x.*
- int [get_nyex](#) () const
 - Gives the number of cells in y.*
- SCALAR [get_choicedim](#) () const
 - Gives the dimension.*
- int [get_choicetype](#) () const
 - Gives the type.*
- int [get_choice](#) () const
 - Gives the chosen solution.*
- int [get_choicedomain](#) () const
 - Gives the domain.*

Protected Attributes

- int [nx_ex](#)
- int [ny_ex](#)
- SCALAR [choicedim](#)
- int [choicetype](#)
- int [choice](#)
- int [choicedomain](#)

4.12.1 Detailed Description

Gets parameters.

Class that reads the parameters, checks their values and contains all the common declarations to get the values of the parameters.

Definition at line [69](#) of file [parameters.hpp](#).

4.12.2 Constructor & Destructor Documentation

Parameters()

```
Parameters::Parameters (
    int argc,
    char ** argv )
```

Constructor.

Checks the arguments

Parameters

in	<i>argc</i>	number of arguments
in	<i>argv</i>	value of the arguments

Warning

The number of cells in x must be positive!

The number of cells in y must be positive!

Modifies

[Parameters::choicedim](#), [Parameters::choicetype](#), [Parameters::choicedomain](#), [Parameters::choice](#) with the values given in argument.

Note

If the arguments are incompatible, the code will exit with failure termination code.

Definition at line [59](#) of file [parameters.cpp](#).

~Parameters()

```
Parameters::~Parameters ( ) [virtual]
```

Destructor.

Definition at line [110](#) of file [parameters.cpp](#).

4.12.3 Member Function Documentation

get_choice()

```
int Parameters::get_choice ( ) const  
    Gives the chosen solution.
```

Returns

The chosen solution.

Definition at line [278](#) of file [parameters.cpp](#).

get_choicedim()

```
SCALAR Parameters::get_choicedim ( ) const  
    Gives the dimension.
```

Returns

The dimension of the solution.

Definition at line [288](#) of file [parameters.cpp](#).

get_choicedomain()

```
int Parameters::get_choicedomain ( ) const  
    Gives the domain.
```

Returns

The domain of the solution.

Definition at line [308](#) of file [parameters.cpp](#).

get_choicetype()

```
int Parameters::get_choicetype ( ) const  
    Gives the type.
```

Returns

The type of the solution.

Definition at line [298](#) of file [parameters.cpp](#).

get_nxex()

```
int Parameters::get_nxex ( ) const
```

Gives the number of cells in x.

Returns

The number of cells in x.

Definition at line [258](#) of file [parameters.cpp](#).

get_nyex()

```
int Parameters::get_nyex ( ) const
```

Gives the number of cells in y.

Returns

The number of cells in y.

Definition at line [268](#) of file [parameters.cpp](#).

help()

```
void Parameters::help ( ) const
```

Prints help.

Prints how to use the code.

Definition at line [113](#) of file [parameters.cpp](#).

4.12.4 Member Data Documentation**choice**

```
int Parameters::choice [protected]
```

Value corresponding to the chosen solution.
Definition at line [81](#) of file [parameters.hpp](#).

choicedim

```
SCALAR Parameters::choicedim [protected]
```

Value corresponding to the dimension of the solution.
Definition at line [77](#) of file [parameters.hpp](#).

Writes the parameters of the solution.

- SCALAR `rainint` (SCALAR, SCALAR, SCALAR)
Computes the value of the integral of the rain.
- void `computet` (SCALAR)
Computes the solution at time t.

Public Member Functions inherited from `Solution`

- `Solution` (`Parameters` &)
Constructor.
- void `allocation` ()
Allocations of the tables.
- void `deallocation` ()
Deallocation of the tables.
- virtual void `compute` ()=0
Function to be specified in case.
- void `savefinalcritical` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void `savefinalcriticalinit` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void `savefinalmu` (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void `savefinal2D` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const `Parameters` &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution` ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.13.1 Detailed Description

Computes a solution with mobile rain.

Class that computes the solutions with mobile rain, with different velocities compared to the flow, see [De↔Lu25].

Definition at line 68 of file [rain.hpp](#).

4.13.2 Constructor & Destructor Documentation

Rain()

```
Rain::Rain (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time, and prints the header with the configuration.

Parameters

in	<i>par</i>	contains all the values from the parameters
----	------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::T](#), [Solution::xex](#), [Solution::zex](#), [Rain#](#) to have the mobile rain configuration.

Definition at line 57 of file [rain.cpp](#).

~Rain()

```
Rain::~Rain ( ) [virtual]
```

Destructor.

Definition at line 113 of file [rain.cpp](#).

4.13.3 Member Function Documentation

compute()

```
void Rain::compute ( ) [override], [virtual]
```

Computes the solution.

Computes the chosen rain solution.

Modifies

[Solution::hex](#).

Implements [Solution](#).

Definition at line 118 of file [rain.cpp](#).

computet()

```
void Rain::computet (
    SCALAR t )
    Computes the solution at time t.
    Computes the chosen rain solution.
```

Parameters

in	t	time of the computation
----	-----	-------------------------

Modifies

[Solution::hex](#).

Definition at line 196 of file [rain.cpp](#).

param()

```
void Rain::param (
    SCALAR L,
    SCALAR dx_ex,
    SCALAR R0,
    SCALAR x0,
    SCALAR Lr,
    SCALAR vr,
    SCALAR S0,
    SCALAR C,
    SCALAR h0,
    SCALAR q0,
    SCALAR T ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain
in	dx_ex	space step
in	$R0$	maximal rain intensity
in	$x0$	left bound of the rain
in	Lr	length of the support of the rain (where it does not vanish)
in	vr	velocity of the rain
in	$S0$	opposite of the slope of the topography
in	C	friction coefficient
in	$h0$	water height of the flow
in	$q0$	water discharge of the flow
in	T	final time

Definition at line 161 of file [rain.cpp](#).

rainint()

```
SCALAR Rain::rainint (
```

```

    SCALAR tau,
    SCALAR t,
    SCALAR x )

```

Computes the value of the integral of the rain.

Computes the integral of the rain $r(t,x)$ over the domain $[0, \tau]$

Parameters

in	τ	bound of the integral
in	t	time of the current point
in	x	position of the current point

Returns

Value of the integral

Definition at line [263](#) of file [rain.cpp](#).

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

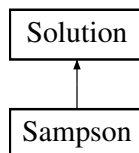
- Headers/rain.hpp
- Sources/rain.cpp

4.14 Sampson Class Reference

Computes Sampson solution.

```
#include <sampson.hpp>
```

Inheritance diagram for Sampson:



Public Member Functions

- [Sampson](#) ([Parameters](#) &)
Constructor.
- virtual [~Sampson](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()

Deallocation of the tables.

- virtual void `compute` ()=0

Function to be specified in case.

- void `savefinalcritical` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const

Saves the analytic solution at the final time with the critical height.

- void `savefinalcriticalinit` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const

Saves the analytic solution at the final time with the critical height and the initial topography.

- void `savefinalmu` (const SCALAR *, const SCALAR *, const SCALAR *) const

Saves the analytic solution at the final time without u.

- void `savefinal2D` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const

Saves the analytic solution at the final time in 2D.

- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const

Saves the analytic solution at the final time in a spherical geometry.

- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const

Saves the analytic solution at the final time when written in concentrations.

- void `head` (const `Parameters` &, const string &, const string &) const

Writes the version of the software and the choice of the solution.

- virtual `~Solution` ()

Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.14.1 Detailed Description

Computes Sampson solution.

Class that computes the solution for Sampson parabola with friction, see [Sampson et al. \[2006\]](#) [Sampson et al. \[2008\]](#).

Definition at line 70 of file `sampson.hpp`.

4.14.2 Constructor & Destructor Documentation

Sampson()

```
Sampson::Sampson (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the configuration.

Parameters

in	<i>par</i>	contains all the values from the parameters
----	------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::T](#), [Solution::xex](#), [Solution::zex](#) to have Sampson configuration.

Definition at line 58 of file [sampson.cpp](#).

~Sampson()

```
Sampson::~Sampson ( ) [virtual]
```

Destructor.

Definition at line 93 of file [sampson.cpp](#).

4.14.3 Member Function Documentation**compute()**

```
void Sampson::compute ( ) [override], [virtual]
```

Computes the solution.

Computes Sampson solution, see [Sampson et al. \[2006\]](#) [Sampson et al. \[2008\]](#).

Modifies

[Solution::hex](#), [Solution::uex](#).

Implements [Solution](#).

Definition at line 97 of file [sampson.cpp](#).

param()

```
void Sampson::param (
    SCALAR L,
    SCALAR h0,
    SCALAR a,
    SCALAR B,
    SCALAR tau,
    SCALAR dx_ex,
    SCALAR T ) const
```

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain
----	----------	----------------------

Parameters

in	$h0$	value of the topography in the center of the domain
in	a	parameter of the topography
in	B	constant for the initial condition
in	τ	friction coefficient
in	dx_{ex}	space step
in	T	final time

Definition at line 124 of file [sampson.cpp](#).

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

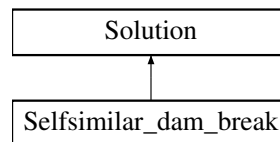
- Headers/sampson.hpp
- Sources/sampson.cpp

4.15 Selfsimilar_dam_break Class Reference

Computes self-similar dam break solutions.

```
#include <selfsimilar_dam_break.hpp>
```

Inheritance diagram for Selfsimilar_dam_break:

**Public Member Functions**

- [Selfsimilar_dam_break](#) ([Parameters](#) &)
Constructor.
- virtual [~Selfsimilar_dam_break](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.

- void `savefinalcriticalinit` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void `savefinalmu` (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void `savefinal2D` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const Parameters &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution` ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.15.1 Detailed Description

Computes self-similar dam break solutions.

Class that computes the self-similar solutions for dam break with friction, see `Self-similar_solutions.pdf` in the doc folder or in the bibliography of sourcesup.

Definition at line 71 of file `selfsimilar_dam_break.hpp`.

4.15.2 Constructor & Destructor Documentation

`Selfsimilar_dam_break()`

```
Selfsimilar_dam_break::Selfsimilar_dam_break (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the configuration.

Parameters

in	<i>par</i>	contains all the values from the parameters
----	------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::T](#), [Solution::xex](#), [Solution::zex](#) to have the self-similar dam break configuration.

Definition at line 59 of file [selfsimilar_dam_break.cpp](#).

~Selfsimilar_dam_break()

`Selfsimilar_dam_break::~Selfsimilar_dam_break () [virtual]`

Destructor.

Definition at line 138 of file [selfsimilar_dam_break.cpp](#).

4.15.3 Member Function Documentation**compute()**

`void Selfsimilar_dam_break::compute () [override], [virtual]`

Computes the solution.

Computes the chosen self-similar dam break solution, see [Self-similar_solutions.pdf](#) in the doc folder or in the bibliography of sourcesup.

Modifies

[Solution::hex](#).

Implements [Solution](#).

Definition at line 143 of file [selfsimilar_dam_break.cpp](#).

param()

`void Selfsimilar_dam_break::param (`

```

    SCALAR L,
    SCALAR xL,
    SCALAR xR,
    SCALAR hinit,
    SCALAR k1,
    SCALAR dx_ex,
    SCALAR T ) const
```

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain
in	<i>xL</i>	left bound for the water
in	<i>xR</i>	right bound for the water
in	<i>hinit</i>	initial height of the fluid
in	<i>k1</i>	inverse of the friction coefficient in SW equations
in	<i>dx_ex</i>	space step
in	<i>T</i>	final time

Definition at line 181 of file [selfsimilar_dam_break.cpp](#).

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

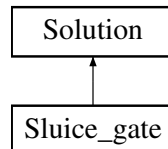
- Headers/selfsimilar_dam_break.hpp
- Sources/selfsimilar_dam_break.cpp

4.16 Sluice_gate Class Reference

Computes dam break with a sluice gate solutions.

```
#include <sluice_gate.hpp>
```

Inheritance diagram for Sluice_gate:



Public Member Functions

- [Sluice_gate](#) ([Parameters](#) &)
Constructor.
- virtual [~Sluice_gate](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.
- SCALAR [ff](#) (SCALAR)
Computes the value of the free flow function.
- SCALAR [r1](#) (SCALAR, SCALAR, SCALAR)
Computes the value of the rarefaction function from the left state.
- SCALAR [spshock1](#) (SCALAR, SCALAR, SCALAR)
Computes the speed of the shock wave in the first characteristic field.
- SCALAR [spshock2](#) (SCALAR, SCALAR, SCALAR)
Computes the speed of the shock wave in the second characteristic field.
- SCALAR [s2](#) (SCALAR, SCALAR, SCALAR)
Computes the value of the shock function.
- SCALAR [dichotomie](#) (int)
Finds the intersection between two locus of admissible states to, the locus are chosen with the variable choice.

Public Member Functions inherited from [Solution](#)

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0

Function to be specified in case.

- void `savefinalcritical` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void `savefinalcriticalinit` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void `savefinalmu` (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void `savefinal2D` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const Parameters &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution` ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.16.1 Detailed Description

Computes dam break with a sluice gate solutions.

Class that computes the solutions for a dam break with a sluice gate without friction, see [Cozzolino et al. \[2015\]](#).

Definition at line 68 of file `sluice_gate.hpp`.

4.16.2 Constructor & Destructor Documentation

Sluice_gate()

```
Sluice_gate::Sluice_gate (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the configuration.

Parameters

in	<i>par</i>	contains all the values from the parameters
----	------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::T](#), [Solution::xex](#), [Solution::zex](#), [Sluice_gate::h_left](#), [Sluice_gate::h↔_right](#), [Sluice_gate::gate_size](#), [Sluice_gate::solu](#), [Sluice_gate::Cc](#), [Sluice_gate::xdam](#) to have the sluice gate opening configuration.

Definition at line 57 of file [sluice_gate.cpp](#).

~Sluice_gate()

```
Sluice_gate::~Sluice_gate ( ) [virtual]
```

Destructor.

Definition at line 118 of file [sluice_gate.cpp](#).

4.16.3 Member Function Documentation**compute()**

```
void Sluice_gate::compute ( ) [override], [virtual]
```

Computes the solution.

Computes the chosen sluice gate solution.

Modifies

[Solution::hex](#).

Implements [Solution](#).

Definition at line 123 of file [sluice_gate.cpp](#).

dichotomie()

```
SCALAR Sluice_gate::dichotomie (
    int choice )
```

Finds the intersection between two locus of admissible states to, the locus are chosen with the variable choice.

Finds the intersection between two locus of admissible states to, the locus are chosen with the variable choice

Parameters

in	<i>choice</i>	choice of which dichotomy to apply
----	---------------	------------------------------------

Definition at line [383](#) of file [sluice_gate.cpp](#).

ff()

```
SCALAR Sluice_gate::ff (
    SCALAR h )
```

Computes the value of the free flow function.
Computes the value of the free flow function

Parameters

in	<i>h</i>	water height, corresponds here to the where we compute the function
----	----------	---

Definition at line [329](#) of file [sluice_gate.cpp](#).

param()

```
void Sluice_gate::param (
    SCALAR L,
    SCALAR xdam,
    SCALAR gate_size,
    SCALAR h_left,
    SCALAR h_right,
    SCALAR dx_ex,
    SCALAR T ) const
```

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain
in	<i>xdam</i>	position of the dam
in	<i>gate_size</i>	size of the opening of the sluice gate
in	<i>h_left</i>	height of the left side water
in	<i>h_right</i>	height of the right side water
in	<i>dx_ex</i>	space step
in	<i>T</i>	final time

Definition at line [303](#) of file [sluice_gate.cpp](#).

r1()

```
SCALAR Sluice_gate::r1 (
    SCALAR h_r,
    SCALAR h_l,
    SCALAR u_l )
```

Computes the value of the rarefaction function from the left state.
Computes the value of the speed of the rarefaction function in the first characteristic field

Parameters

in	h_{\leftarrow} $_{\leftarrow}$ r	water height of the right side state
in	h_{\leftarrow} $_{\leftarrow}$ l	water height of the left side state, origin of the rarefaction wave
in	u_{\leftarrow} $_{\leftarrow}$ l	water speed of the left side state, origin of the rarefaction wave

Definition at line [339](#) of file [sluice_gate.cpp](#).

s2()

```
SCALAR Sluice_gate::s2 (
    SCALAR h_l,
    SCALAR u_l,
    SCALAR h_r )
```

Computes the value of the shock function.

Computes the value of second characteristic field shock function

Parameters

in	h_{\leftarrow} $_{\leftarrow}$ l	water height of the left side state, origin of the rarefaction wave
in	u_{\leftarrow} $_{\leftarrow}$ l	water speed of the left side state, origin of the rarefaction wave
in	h_{\leftarrow} $_{\leftarrow}$ r	water height of the right side state

Definition at line [372](#) of file [sluice_gate.cpp](#).

spshock1()

```
SCALAR Sluice_gate::spshock1 (
    SCALAR h_l,
    SCALAR u_l,
    SCALAR h_r )
```

Computes the speed of the shock wave in the first characteristic field.

Computes the speed of the shock wave in the first characteristic field

Parameters

in	h_{\leftarrow} $_{\leftarrow}$ l	water height of the left side state, origin of the rarefaction wave
----	--	---

Parameters

in	u_{\leftarrow} l	water speed of the left side state, origin of the rarefaction wave
in	h_{\leftarrow} r	water height of the right side state

Definition at line [350](#) of file [sluice_gate.cpp](#).

spshock2()

```
SCALAR Sluice_gate::spshock2 (
    SCALAR h_l,
    SCALAR u_l,
    SCALAR h_r )
```

Computes the speed of the shock wave in the second characteristic field.
Computes the speed of the shock wave in the second characteristic field

Parameters

in	h_{\leftarrow} l	water height of the left side state, origin of the rarefaction wave
in	u_{\leftarrow} l	water speed of the left side state, origin of the rarefaction wave
in	h_{\leftarrow} r	water height of the right side state

Definition at line [361](#) of file [sluice_gate.cpp](#).

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

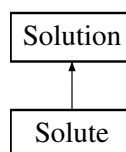
- Headers/sluice_gate.hpp
- Sources/sluice_gate.cpp

4.17 Solute Class Reference

Computes solute solutions.

```
#include <solute.hpp>
```

Inheritance diagram for Solute:

**Public Member Functions**

- [Solute](#) ([Parameters](#) &)

Constructor.

- virtual `~Solute ()`

Destructor.

- void `compute ()` override

Computes the solution.

- void `param (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const`

Writes the parameters of the solution.

- SCALAR `phi0 (SCALAR, SCALAR, SCALAR)`

Compute the initial Gaussian distribution of Solute::phi.

- SCALAR `psi0 (SCALAR)`

Compute the initial zero distribution of Solute::psi.

Public Member Functions inherited from `Solution`

- `Solution (Parameters &)`

Constructor.

- void `allocation ()`

Allocations of the tables.

- void `deallocation ()`

Deallocation of the tables.

- virtual void `compute ()=0`

Function to be specified in case.

- void `savefinalcritical (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const`

Saves the analytic solution at the final time with the critical height.

- void `savefinalcriticalinit (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const`

Saves the analytic solution at the final time with the critical height and the initial topography.

- void `savefinalmu (const SCALAR *, const SCALAR *, const SCALAR *) const`

Saves the analytic solution at the final time without u.

- void `savefinal2D (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const`

Saves the analytic solution at the final time in 2D.

- void `savefinalSpherical (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const`

Saves the analytic solution at the final time in a spherical geometry.

- void `savefinalConcentrations (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const`

Saves the analytic solution at the final time when written in concentrations.

- void `head (const Parameters &, const string &, const string &) const`

Writes the version of the software and the choice of the solution.

- virtual `~Solution ()`

Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`

- SCALAR I
- SCALAR [dx_ex](#)
- SCALAR [dy_ex](#)
- SCALAR * [xex](#)
- SCALAR * [yex](#)
- SCALAR * [hex](#)
- SCALAR * [uex](#)
- SCALAR * [qex](#)
- SCALAR * [zex](#)

4.17.1 Detailed Description

Computes solute solutions.

Class that computes the solutions for a solute problem, see [\[BZ24\]](#).

Definition at line [68](#) of file [solute.hpp](#).

4.17.2 Constructor & Destructor Documentation

Solute()

```
Solute::Solute (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the solute configuration.

Parameters

in	<i>par</i>	contains all the values from the parameters
----	------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::T](#), [Solution::xex](#), to have the solute configuration.

Definition at line [57](#) of file [solute.cpp](#).

~Solute()

```
Solute::~Solute ( ) [virtual]
```

Destructor.

Definition at line [132](#) of file [solute.cpp](#).

4.17.3 Member Function Documentation

compute()

```
void Solute::compute ( ) [override], [virtual]
```

Computes the solution.

Computes the chosen solute solution.

Modifies

Solute::phiex, Solute::psiex.

Implements [Solution](#).

Definition at line [142](#) of file [solute.cpp](#).

param()

```
void Solute::param (
    SCALAR L,
    SCALAR phix0,
    SCALAR psix0,
    SCALAR lambda,
    SCALAR mu,
    SCALAR sigma,
    SCALAR u,
    SCALAR kd,
    SCALAR C,
    SCALAR Km1,
    SCALAR dx_ex,
    SCALAR T ) const
```

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain
in	<i>phix0</i>	left boundary condition (input) on the dissolved solute concentration (in kg/m ³)
in	<i>psix0</i>	left boundary condition (input) on the adsorbed solute concentration (in kg/m ³)
in	<i>lambda</i>	degradation constant
in	<i>mu</i>	postion of the maximum of the initial dissolved solute concentration
in	<i>sigma</i>	standard deviation of the initial dissolved solute concentration
in	<i>u</i>	water velocity
in	<i>kd</i>	equilibrium distribution coefficient
in	<i>C</i>	sediment mass concentration in suspension
in	<i>Km1</i>	desorption rate
in	<i>dx_ex</i>	space step
in	<i>T</i>	final time

Definition at line [192](#) of file [solute.cpp](#).

phi0()

```
SCALAR Solute::phi0 (
    SCALAR x,
    SCALAR mu,
    SCALAR sigma )
```

Compute the inital Gaussian distribution of Solute::phi.

Computes the initial Gaussian disctribution of Solute::phi at the point x (in kg/m³)

Parameters

in	x	coordinate of the point
in	μ	postion of the maximum of the initial dissolved solute concentration
in	σ	standard deviation of the initial dissolved solute concentration

Definition at line [168](#) of file [solute.cpp](#).

psi0()

```
SCALAR Solute::psi0 (
    SCALAR x )
```

Compute the inital zero distribution of Solute::psi.

Computes the inital zero distribution of Solute::psi at the point x (in kg/m^3)

Parameters

in	x	coordinate of the point (unused)
----	-----	----------------------------------

Definition at line [180](#) of file [solute.cpp](#).

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

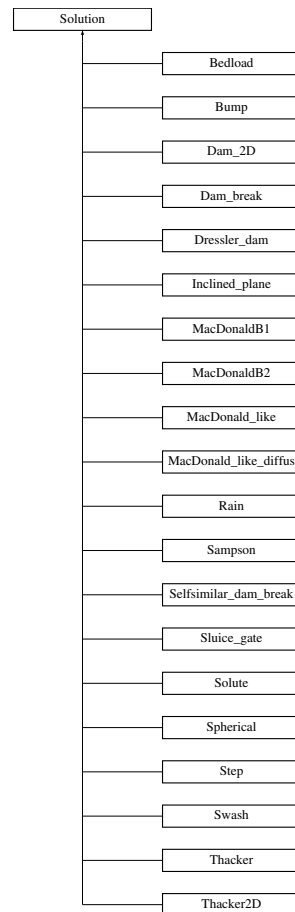
- Headers/solute.hpp
- Sources/solute.cpp

4.18 Solution Class Reference

Analytic solution.

```
#include <solution.hpp>
```

Inheritance diagram for Solution:



Public Member Functions

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu](#) (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void [savefinal2D](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void [savefinalSpherical](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void [savefinalConcentrations](#) (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void [head](#) (const [Parameters](#) &, const string &, const string &) const

Writes the version of the software and the choice of the solution.

- virtual `~Solution ()`

Destructor.

Protected Attributes

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.18.1 Detailed Description

Analytic solution.

Class that contains all the common declarations for the solutions.

Definition at line 69 of file [solution.hpp](#).

4.18.2 Constructor & Destructor Documentation

Solution()

```
Solution::Solution (
    Parameters & par )
```

Constructor.

Parameters

in	<i>par</i>	contains all the values from the parameters file
----	------------	--

Definition at line 59 of file [solution.cpp](#).

~Solution()

```
Solution::~~Solution ( ) [virtual]
```

Destructor.

Definition at line 241 of file [solution.cpp](#).

4.18.3 Member Function Documentation

allocation()

```
void Solution::allocation ( )
    Allocations of the tables.
```

Allocation of [Solution::xex](#), [Solution::yex](#), [Solution::hex](#), [Solution::uex](#), [Solution::qex](#), [Solution::zex](#).

Warning

Problem: allocation of xex failed.
 Problem: allocation of yex failed.
 Problem: allocation of hex failed.
 Problem: allocation of uex failed.
 Problem: allocation of qex failed.
 Problem: allocation of zex failed.

Note

If a vector cannot be allocated, the code will exit with failure termination code.

Definition at line [246](#) of file [solution.cpp](#).

compute()

```
virtual void Solution::compute ( ) [pure virtual]
    Function to be specified in case.
```

Implemented in [Bedload](#), [Bump](#), [Dam_2D](#), [Dam_break](#), [Dressler_dam](#), [Inclined_plane](#), [MacDonald_like](#), [MacDonald_like_diffus](#), [MacDonaldB1](#), [MacDonaldB2](#), [Rain](#), [Sampson](#), [Selfsimilar_dam_break](#), [Sluice_gate](#), [Solute](#), [Spherical](#), [Step](#), [Swash](#), [Thacker](#), and [Thacker2D](#).

deallocation()

```
void Solution::deallocation ( )
    Deallocation of the tables.
```

Deallocation of [Solution::xex](#), [Solution::yex](#), [Solution::hex](#), [Solution::uex](#), [Solution::qex](#), [Solution::zex](#).

Definition at line [298](#) of file [solution.cpp](#).

head()

```
void Solution::head (
    const Parameters & par,
    const string & solutiontype,
    const string & solutionchoice ) const
```

Writes the version of the software and the choice of the solution.

Parameters

in	<i>par</i>	parameter, contains all the values from the parameters file
in	<i>solutiontype</i>	name of the type of the solution
in	<i>solutionchoice</i>	name of the solution

Definition at line [221](#) of file [solution.cpp](#).

savefinal2D()

```
void Solution::savefinal2D (
    const SCALAR * xex,
    const SCALAR * yex,
    TAB hex2D,
    TAB uex2D,
    TAB vex2D,
    TAB zex2D ) const
```

Saves the analytic solution at the final time in 2D.

Saves x and y (the position), h (the water height), u and v (the flow velocities in x and y), z+h (the free surface), z (the topography), U (the norm of the velocity), Fr (the Froude number), qx, qy and q (the flow discharge in x, y and its norm).

Parameters

in	<i>xex</i>	abscissae
in	<i>yex</i>	ordinates
in	<i>hex2D</i>	water height
in	<i>uex2D</i>	flow velocity in x
in	<i>vex2D</i>	flow velocity in y
in	<i>zex2D</i>	topography

Definition at line [143](#) of file [solution.cpp](#).

savefinalConcentrations()

```
void Solution::savefinalConcentrations (
    const SCALAR * xex,
    SCALAR * phiex,
    SCALAR * psiex,
    SCALAR * phi0,
    SCALAR * psi0 ) const
```

Saves the analytic solution at the final time when written in concentrations.

Saves x (the position), phi (the dissolved solute concentration), psi (the adsorbed solute concentration), and phi0 (the initial dissolved concentration), psib (the initial adsorbed solute concentration).

Parameters

in	<i>xex</i>	abscissae
in	<i>phiex</i>	dissolved solute concentration
in	<i>psiex</i>	adsorbed solute concentration
in	<i>phi0</i>	initial dissolved solute concentration
in	<i>psi0</i>	initial adsorbed solute concentration

Definition at line [202](#) of file [solution.cpp](#).

savefinalcritical()

```
void Solution::savefinalcritical (
    const SCALAR * xex,
    const SCALAR * hex,
    SCALAR * uex,
    const SCALAR * zex ) const
```

Saves the analytic solution at the final time with the critical height.

Saves x (the position), h (the water height), u (the flow velocity), z (the topography), q (the flow discharge), z+h (the free surface), Fr (the Froude number) and z+hc (the critical surface).

Parameters

in	<i>xex</i>	abscissae
in	<i>hex</i>	water height
in	<i>uex</i>	flow velocity
in	<i>zex</i>	topography

Definition at line [77](#) of file [solution.cpp](#).

savefinalcriticalinit()

```
void Solution::savefinalcriticalinit (
    const SCALAR * xex,
    const SCALAR * hex,
    SCALAR * uex,
    const SCALAR * zex,
    const SCALAR * z0 ) const
```

Saves the analytic solution at the final time with the critical height and the initial topography.

Saves x (the position), h (the water height), u (the flow velocity), z (the topography), q (the flow discharge), z+h (the free surface), Fr (the Froude number), z+hc (the critical surface), z0 (the initial topography) and z0+h (the initial surface).

Parameters

in	<i>xex</i>	abscissae
in	<i>hex</i>	water height
in	<i>uex</i>	flow velocity
in	<i>zex</i>	topography
in	<i>z0</i>	initial topography

Definition at line [101](#) of file [solution.cpp](#).

savefinalmu()

```
void Solution::savefinalmu (
    const SCALAR * xex,
    const SCALAR * hex,
    const SCALAR * zex ) const
```

Saves the analytic solution at the final time without u.

Saves x (the position), h (the water height), z (the topography) and $z+h$ (the free surface).

Parameters

in	<i>xex</i>	abscissae
in	<i>hex</i>	water height
in	<i>zex</i>	topography

Definition at line [126](#) of file [solution.cpp](#).

savefinalSpherical()

```
void Solution::savefinalSpherical (
    const SCALAR * lambdaex,
    const SCALAR * thetaex,
    TAB hex2D,
    TAB uex2D,
    TAB vex2D,
    TAB rhoex ) const
```

Saves the analytic solution at the final time in a spherical geometry.

Saves x and y (the position), h (the water height), u and v (the flow velocities in x and y), $z+h$ (the free surface), z (the topography), U (the norm of the velocity), Fr (the Froude number), qx , qy and q (the flow discharge in x , y and its norm).

Parameters

in	<i>lambdaex</i>	longitudinal angle
in	<i>thetaex</i>	latitudinal angle
in	<i>hex2D</i>	water height
in	<i>uex2D</i>	longitudinale flow velocity component
in	<i>vex2D</i>	latitudinale flow velocity component
in	<i>rhoex</i>	topography

Definition at line [173](#) of file [solution.cpp](#).

4.18.4 Member Data Documentation

dx_ex

SCALAR Solution::dx_ex [protected]

Space step in x .

Definition at line [84](#) of file [solution.hpp](#).

dy_ex

SCALAR Solution::dy_ex [protected]

Space step in y .

Definition at line [86](#) of file [solution.hpp](#).

hex

SCALAR* Solution::hex [protected]
Array for the water height.
Definition at line 93 of file [solution.hpp](#).

L

SCALAR Solution::L [protected]
Dimensions of the domain in x.
Definition at line 80 of file [solution.hpp](#).

l

SCALAR Solution::l [protected]
Dimensions of the domain in y.
Definition at line 82 of file [solution.hpp](#).

NX_EX

const int Solution::NX_EX [protected]
Number of cells in x.
Definition at line 73 of file [solution.hpp](#).

NY_EX

const int Solution::NY_EX [protected]
Number of cells in y.
Definition at line 75 of file [solution.hpp](#).

qex

SCALAR* Solution::qex [protected]
Array for the flow discharge.
Definition at line 97 of file [solution.hpp](#).

T

SCALAR Solution::T [protected]
Final time.
Definition at line 78 of file [solution.hpp](#).

uex

SCALAR* Solution::uex [protected]
Array for the flow velocity.
Definition at line 95 of file [solution.hpp](#).

xex

SCALAR* Solution::xex [protected]
 Array for the first coordinate.
 Definition at line 89 of file [solution.hpp](#).

yex

SCALAR* Solution::yex [protected]
 Array for the second coordinate.
 Definition at line 91 of file [solution.hpp](#).

zex

SCALAR* Solution::zex [protected]
 Array for the topography.
 Definition at line 99 of file [solution.hpp](#).
 The documentation for this class was generated from the following files:

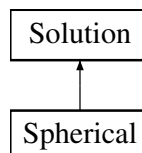
- Headers/solution.hpp
- Sources/solution.cpp

4.19 Spherical Class Reference

Computes Static solutions in spherical geometry.

```
#include <spherical.hpp>
```

Inheritance diagram for Spherical:



Public Member Functions

- [Spherical](#) (Parameters &)
Constructor.
- virtual [~Spherical](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) (Parameters &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.

- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu](#) (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void [savefinal2D](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void [savefinalSpherical](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void [savefinalConcentrations](#) (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void [head](#) (const [Parameters](#) &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual [~Solution](#) ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from [Solution](#)

- const int [NX_EX](#)
- const int [NY_EX](#)
- SCALAR [T](#)
- SCALAR [L](#)
- SCALAR [I](#)
- SCALAR [dx_ex](#)
- SCALAR [dy_ex](#)
- SCALAR * [xex](#)
- SCALAR * [yex](#)
- SCALAR * [hex](#)
- SCALAR * [uex](#)
- SCALAR * [qex](#)
- SCALAR * [zex](#)

4.19.1 Detailed Description

Computes Static solutions in spherical geometry.

Class that computes different static solutions in spherical geometry, see [Williamson et al. \[1992\]](#).

Definition at line [68](#) of file [spherical.hpp](#).

4.19.2 Constructor & Destructor Documentation

Spherical()

```
Spherical::Spherical (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters.

Parameters

in	<i>par</i>	contains all the values from the parameters
----	------------	---

Warning

Problem: allocation of lambdaex failed

Problem: allocation of thetaex failed

Modifies

[Solution::dx_ex](#), [Solution::dy_ex](#), [Spherical::rhoex](#), [Spherical::uex2D](#), [Spherical::vex2D](#), [Spherical::lambdaex](#), [Spherical::thetaex](#), [Spherical::alpha](#), [Spherical::omega](#), [Spherical::radius](#), to have a [Spherical](#) configuration and the domain parameters.

Definition at line 58 of file [spherical.cpp](#).

~Spherical()

```
Spherical::~Spherical ( ) [virtual]
```

Destructor.

Definition at line 154 of file [spherical.cpp](#).

4.19.3 Member Function Documentation**compute()**

```
void Spherical::compute ( ) [override], [virtual]
```

Computes the solution.

Computes the chosen [Spherical](#) solution.

Modifies

[Spherical::hex2D](#).

Implements [Solution](#).

Definition at line 170 of file [spherical.cpp](#).

param()

```
void Spherical::param (
    SCALAR radius,
    SCALAR alpha,
    SCALAR omega,
    SCALAR dx_ex,
    SCALAR dy_ex ) const
```

Writes the parameters of the solution.

Parameters

in	<i>radius</i>	radius of the sphere
in	<i>omega</i>	pulsation of the rotation of the sphere
in	<i>alpha</i>	angle between the sphere's rotation axis and the polar axis
in	<i>dx_ex</i>	angle step in lambda
in	<i>dy_ex</i>	angle step in theta

Definition at line 199 of file [spherical.cpp](#).

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

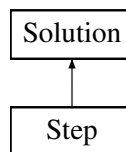
- Headers/spherical.hpp
- Sources/spherical.cpp

4.20 Step Class Reference

Computes dam break with a step solutions.

```
#include <step.hpp>
```

Inheritance diagram for Step:

**Public Member Functions**

- [Step](#) ([Parameters](#) &)
Constructor.
- virtual [~Step](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.
- SCALAR [r1](#) (SCALAR, SCALAR, SCALAR)
Computes the value of the rarefaction function from the left state.
- SCALAR [sps shock](#) (SCALAR, SCALAR, SCALAR)
Computes the speed of the shock wave in the second characteristic field.

Public Member Functions inherited from [Solution](#)

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.

- virtual void `compute ()=0`
Function to be specified in case.
- void `savefinalcritical` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void `savefinalcriticalinit` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void `savefinalmu` (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void `savefinal2D` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const Parameters &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution ()`
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.20.1 Detailed Description

Computes dam break with a step solutions.

Class that computes the solutions for a dam break with a step without friction, see [HAN and WARNECKE \[2014\]](#).

Definition at line 68 of file `step.hpp`.

4.20.2 Constructor & Destructor Documentation

Step()

```
Step::Step (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the configuration.

Parameters

<code>in</code>	<code>par</code>	contains all the values from the parameters
-----------------	------------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::T](#), [Solution::xex](#), [Solution::zex](#), [Step::h_left](#), [Step::h_right](#), [Step::step_size](#), [Step::solu](#), [Step::Cc](#), [Step::xdam](#) to have the step opening configuration.

Definition at line [58](#) of file [step.cpp](#).

~Step()

```
Step::~Step ( ) [virtual]
```

Destructor.

Definition at line [114](#) of file [step.cpp](#).

4.20.3 Member Function Documentation**compute()**

```
void Step::compute ( ) [override], [virtual]
```

Computes the solution.

Computes the chosen step solution.

Modifies

[Solution::hex](#).

Implements [Solution](#).

Definition at line [119](#) of file [step.cpp](#).

param()

```
void Step::param (
    SCALAR L,
    SCALAR xdam,
    SCALAR step_size,
    SCALAR h_left,
    SCALAR h_right,
    SCALAR u_left,
    SCALAR u_right,
    SCALAR dx_ex,
    SCALAR T ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain
in	x_{dam}	position of the dam
in	$step_size$	size of the opening of the step
in	h_{left}	height of the left side water
in	u_{left}	water speed on the left of the step
in	h_{right}	height of the right side water
in	u_{right}	water speed on the right of the step
in	dx_ex	space step
in	T	final time

Definition at line [190](#) of file [step.cpp](#).

r1()

```
SCALAR Step::r1 (
    SCALAR h_r,
    SCALAR h_l,
    SCALAR u_l )
```

Computes the value of the rarefaction function from the left state.

Computes the value of the speed of the rarefaction function in the first characteristic field

Parameters

in	h_{\leftarrow} r	water height of the right side state
in	h_{\leftarrow} l	water height of the left side state, origin of the rarefaction wave
in	u_{\leftarrow} l	water speed of the left side state, origin of the rarefaction wave

Definition at line [220](#) of file [step.cpp](#).

spshock()

```
SCALAR Step::spshock (
    SCALAR h_l,
    SCALAR u_l,
    SCALAR h_r )
```

Computes the speed of the shock wave in the second characteristic field.

Computes the speed of the shock wave in the second characteristic field

Parameters

in	h_{\leftarrow} l	water height of the left side state, origin of the rarefaction wave
----	-------------------------	---

Parameters

in	u_{\leftarrow} l	water speed of the left side state, origin of the rarefaction wave
in	h_{\leftarrow} r	water height of the right side state

Definition at line 231 of file [step.cpp](#).

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

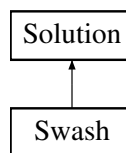
- Headers/step.hpp
- Sources/step.cpp

4.21 Swash Class Reference

Computes the solutions of the swash over an inclined plane.

```
#include <swash.hpp>
```

Inheritance diagram for Swash:

**Public Member Functions**

- [Swash](#) ([Parameters](#) &)
Constructor.
- virtual [~Swash](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [ua_eta](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR *, int)
Computes the non-dimensional speed ua and the non-dimensional free surface eta.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.
- void [leftcondition](#) (int, SCALAR, SCALAR) const
Writes the left boundary condition (at each dt = 0.01s)
- SCALAR [J](#) (int, SCALAR)
Computes the kth Bessel function for k=0,1 or 2.

Public Member Functions inherited from [Solution](#)

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()

Deallocation of the tables.

- virtual void `compute` ()=0

Function to be specified in case.

- void `savefinalcritical` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void `savefinalcriticalinit` (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void `savefinalmu` (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void `savefinal2D` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const Parameters &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution` ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.21.1 Detailed Description

Computes the solutions of the swash over an inclined plane.

Class that computes the solutions of the swash over an inclined plane, see [Marche \[2005\]](#), [Carrier and Greenspan \[1958\]](#).

Definition at line 69 of file `swash.hpp`.

4.21.2 Constructor & Destructor Documentation

Swash()

```
Swash::Swash (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters and prints the header with the configuration.

Parameters

in	<i>par</i>	contains all the values from the parameters
----	------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::xex](#), [Solution::zex](#) to have the inclined plane configuration.

Definition at line 58 of file [swash.cpp](#).

~Swash()

```
Swash::~Swash ( ) [virtual]
```

Destructor.

Definition at line 140 of file [swash.cpp](#).

4.21.3 Member Function Documentation**compute()**

```
void Swash::compute ( ) [override], [virtual]
```

Computes the solution.

Computes the swash solutions of a wave on an inclined plane, see [Marche \[2005\]](#), [Carrier and Greenspan \[1958\]](#).

Implements [Solution](#).

Definition at line 144 of file [swash.cpp](#).

J()

```
SCALAR Swash::J (
    int k,
    SCALAR x )
```

Computes the kth Bessel function for k=0,1 or 2.

Computes the value of the kth Bessel function (k=0,1 or 2) at x.

Parameters

in	<i>k</i>	the number of the Bessel function (k=0,1 or 2)
in	<i>x</i>	the point to evaluate the Bessel function

Definition at line 329 of file [swash.cpp](#).

leftcondition()

```
void Swash::leftcondition (
    int n,
    SCALAR hexl,
    SCALAR uexl ) const
```

Writes the left boundary condition (at each $dt = 0.01s$)

Saves the left boundary condition (h and q=hu) in the file `transient_leftbc.txt` or `periodic_leftbc.txt`.

Parameters

in	<i>n</i>	current time iteration
in	<i>hexl</i>	left value of the water height
in	<i>uexl</i>	left value of the velocity

Definition at line [302](#) of file [swash.cpp](#).

param()

```
void Swash::param (
    SCALAR L,
    SCALAR dx_ex,
    SCALAR alpha,
    SCALAR e ) const
```

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain
in	<i>dx_ex</i>	space step
in	<i>alpha</i>	the slope of the plane
in	<i>e</i>	the initial curvature of the wave

Definition at line [278](#) of file [swash.cpp](#).

ua_eta()

```
void Swash::ua_eta (
    SCALAR x0,
    SCALAR e,
    SCALAR a,
    SCALAR ta,
    SCALAR xa,
    SCALAR * result,
    int sol )
```

Computes the non-dimensional speed ua and the non-dimensional free surface eta .

Computes the velocity and free surface (using Newton algorithm) at one point and one time.

Parameters

in	<i>x0</i>	abscissa changement
in	<i>e</i>	the initial curvature of the wave

Parameters

in	<i>a</i>	the parameter a in the references
in	<i>ta</i>	non dimensional time
in	<i>xa</i>	non dimensional abscissa
in	<i>result</i>	non-dimensional velocity and free surface at (xa,ta)
in	<i>sol</i>	to choose the transient (sol=1) or periodic (sol=2) solution to compute

Definition at line 181 of file [swash.cpp](#).

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

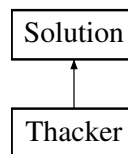
- Headers/swash.hpp
- Sources/swash.cpp

4.22 Thacker Class Reference

Computes Thacker solution.

```
#include <thacker.hpp>
```

Inheritance diagram for Thacker:

**Public Member Functions**

- [Thacker](#) ([Parameters](#) &)
Constructor.
- virtual [~Thacker](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const

- *Saves the analytic solution at the final time with the critical height and the initial topography.*
- void `savefinalmu` (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void `savefinal2D` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void `savefinalSpherical` (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void `savefinalConcentrations` (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void `head` (const `Parameters` &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual `~Solution` ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from `Solution`

- const int `NX_EX`
- const int `NY_EX`
- SCALAR `T`
- SCALAR `L`
- SCALAR `I`
- SCALAR `dx_ex`
- SCALAR `dy_ex`
- SCALAR * `xex`
- SCALAR * `yex`
- SCALAR * `hex`
- SCALAR * `uex`
- SCALAR * `qex`
- SCALAR * `zex`

4.22.1 Detailed Description

Computes Thacker solution.

Class that computes the solution for Thacker parabola, see [Thacker \[1981\]](#).

Definition at line 69 of file `thacker.hpp`.

4.22.2 Constructor & Destructor Documentation

`Thacker()`

```
Thacker::Thacker (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the configuration.

Parameters

<code>in</code>	<code>par</code>	contains all the values from the parameters
-----------------	------------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::T](#), [Solution::xex](#), [Solution::zex](#) to have Thacker configuration.

Definition at line 58 of file [thacker.cpp](#).

~Thacker()

```
Thacker::~Thacker ( ) [virtual]
```

Destructor.

Definition at line 91 of file [thacker.cpp](#).

4.22.3 Member Function Documentation**compute()**

```
void Thacker::compute ( ) [override], [virtual]
```

Computes the solution.

Computes Thacker solution, see [Thacker \[1981\]](#).

Modifies

[Solution::hex](#), [Solution::uex](#).

Implements [Solution](#).

Definition at line 96 of file [thacker.cpp](#).

param()

```
void Thacker::param (
    SCALAR L,
    SCALAR h0,
    SCALAR a,
    SCALAR dx_ex,
    SCALAR T ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain
in	$h0$	value of the topography in the center of the domain
in	a	parameter of the topography
in	dx_ex	space step
in	T	final time

Definition at line 125 of file [thacker.cpp](#).

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

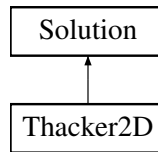
- Headers/thacker.hpp
- Sources/thacker.cpp

4.23 Thacker2D Class Reference

Computes Thacker solutions in 2D.

```
#include <thacker2d.hpp>
```

Inheritance diagram for Thacker2D:



Public Member Functions

- [Thacker2D](#) ([Parameters](#) &)
Constructor.
- virtual [~Thacker2D](#) ()
Destructor.
- void [compute](#) () override
Computes the solution.
- void [param](#) (SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR) const
Writes the parameters of the solution.

Public Member Functions inherited from [Solution](#)

- [Solution](#) ([Parameters](#) &)
Constructor.
- void [allocation](#) ()
Allocations of the tables.
- void [deallocation](#) ()
Deallocation of the tables.
- virtual void [compute](#) ()=0
Function to be specified in case.
- void [savefinalcritical](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height.
- void [savefinalcriticalinit](#) (const SCALAR *, const SCALAR *, SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time with the critical height and the initial topography.
- void [savefinalmu](#) (const SCALAR *, const SCALAR *, const SCALAR *) const
Saves the analytic solution at the final time without u.
- void [savefinal2D](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in 2D.
- void [savefinalSpherical](#) (const SCALAR *, const SCALAR *, TAB, TAB, TAB, TAB) const
Saves the analytic solution at the final time in a spherical geometry.
- void [savefinalConcentrations](#) (const SCALAR *, SCALAR *, SCALAR *, SCALAR *, SCALAR *) const
Saves the analytic solution at the final time when written in concentrations.
- void [head](#) (const [Parameters](#) &, const string &, const string &) const
Writes the version of the software and the choice of the solution.
- virtual [~Solution](#) ()
Destructor.

Additional Inherited Members

Protected Attributes inherited from [Solution](#)

- const int [NX_EX](#)
- const int [NY_EX](#)
- SCALAR [T](#)
- SCALAR [L](#)
- SCALAR [I](#)
- SCALAR [dx_ex](#)
- SCALAR [dy_ex](#)
- SCALAR * [xex](#)
- SCALAR * [yex](#)
- SCALAR * [hex](#)
- SCALAR * [uex](#)
- SCALAR * [qex](#)
- SCALAR * [zex](#)

4.23.1 Detailed Description

Computes Thacker solutions in 2D.

Class that computes the solutions for Thacker paraboloid, see [Thacker \[1981\]](#).

Definition at line [69](#) of file [thacker2d.hpp](#).

4.23.2 Constructor & Destructor Documentation

Thacker2D()

```
Thacker2D::Thacker2D (
    Parameters & par ) [explicit]
```

Constructor.

Defines the physical parameters, the final time and prints the header with the configuration.

Parameters

<code>in</code>	<code>par</code>	contains all the values from the parameters
-----------------	------------------	---

Modifies

[Solution::dx_ex](#), [Solution::L](#), [Solution::I](#), [Solution::T](#), [Solution::xex](#), [Solution::yex](#), [Thacker2D::zex2D](#) to have Thacker 2D configuration.

Definition at line [58](#) of file [thacker2d.cpp](#).

~Thacker2D()

```
Thacker2D::~Thacker2D ( ) [virtual]
```

Destructor.

Definition at line [131](#) of file [thacker2d.cpp](#).

4.23.3 Member Function Documentation

compute()

```
void Thacker2D::compute ( ) [override], [virtual]
```

Computes the solution.

Computes the chosen Thacker 2D solution, see [Thacker \[1981\]](#).

Modifies

Thacker2D::hex2D, Thacker2D::uex2D, Thacker2D::vex2D.

Implements [Solution](#).

Definition at line 147 of file [thacker2d.cpp](#).

param()

```
void Thacker2D::param (
    SCALAR L,
    SCALAR l,
    SCALAR h0,
    SCALAR a,
    SCALAR dx_ex,
    SCALAR dy_ex,
    SCALAR T ) const
```

Writes the parameters of the solution.

Parameters

in	L	length of the domain in x
in	l	length of the domain in y
in	$h0$	value of the topography in the center of the domain
in	a	parameter of the topography
in	dx_ex	space step in x
in	dy_ex	space step in y
in	T	final time

Definition at line 184 of file [thacker2d.cpp](#).

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

- Headers/thacker2d.hpp
- Sources/thacker2d.cpp

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