

Documentation  
of  
SWASHES

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# 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

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# Chapter 5

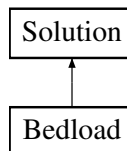
## Class Documentation

### 5.1 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](#) ()  
*Computes the solution.*
- void [param](#) (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.*

#### Additional Inherited Members

##### 5.1.1 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.

##### 5.1.2 Constructor & Destructor Documentation

###### Bedload::Bedload ( Parameters & par )

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 ( ) [virtual]**

Destructor.

Definition at line 149 of file `bedload.cpp`.

**5.1.3 Member Function Documentation****void Bedload::compute ( ) [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 154 of file `bedload.cpp`.

**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**

<code>in</code>	<code>L</code>	length of the domain
<code>in</code>	<code>dx_ex</code>	space step
<code>in</code>	<code>T</code>	final time
<code>in</code>	<code>uexl</code>	value of the velocity on the left boundary
<code>in</code>	<code>hexl</code>	value of the water height on the left boundary
<code>in</code>	<code>z0l</code>	value of the initial topography on the left boundary
<code>in</code>	<code>zexl</code>	value of the final topography on the left boundary
<code>in</code>	<code>uexr</code>	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 174 of file `bedload.cpp`.

### **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 212 of file `bedload.cpp`.

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

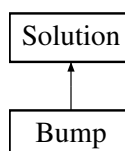
- Headers/[bedload.hpp](#)
- Sources/[bedload.cpp](#)

## 5.2 Bump Class Reference

Computes bump solutions.

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

Inheritance diagram for Bump:



### Public Member Functions

- [Bump \(Parameters &\)](#)  
*Constructor.*
- `virtual ~Bump ()`  
*Destructor.*
- `void compute ()`  
*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.*

## Additional Inherited Members

### 5.2.1 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.

### 5.2.2 Constructor & Destructor Documentation

#### Bump::Bump ( Parameters & par )

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 ( ) [virtual]

Destructor.

Definition at line 166 of file bump.cpp.

### 5.2.3 Member Function Documentation

#### 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

<code>in</code>	<code>q_in</code>	inflow discharge
<code>in</code>	<code>h_out</code>	water height at the outflow

in	<i>zbx</i>	bottom topography of the current cell
in	<i>zbf<sub>in</sub></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 363 of file bump.cpp.

### **void Bump::compute ( ) [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 169 of file bump.cpp.

### **SCALAR Bump::determinant ( SCALAR *p*, SCALAR *q* ) const**

Determinant for Cardano method.

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

Parameters

in	<i>p</i>	computed by <a href="#">Bump::p</a>
in	<i>q</i>	computed by <a href="#">Bump::q</a>

Returns

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

Definition at line 289 of file bump.cpp.

### **SCALAR Bump::height ( SCALAR *p*, SCALAR *q*, SCALAR *a*, SCALAR *b*, SCALAR *h<sub>near</sub>* ) const**

Computation of the 3rd order polynomia roots.

Parameters

in	<i>p</i>	computed by <a href="#">Bump::p</a>
in	<i>q</i>	computed by <a href="#">Bump::q</a>
in	<i>a</i>	coefficient of the 3rd order polynomia
in	<i>b</i>	coefficient of the 3rd order polynomia
in	<i>h<sub>near</sub></i>	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 303 of file bump.cpp.

### **SCALAR Bump::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**

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

Definition at line 260 of file bump.cpp.

**void Bump::param ( SCALAR *L*, SCALAR *dx\_ex* ) const**

Writes the parameters of the solution.

**Parameters**

in	<i>L</i>	length of the domain
in	<i>dx_ex</i>	space step

Definition at line 399 of file bump.cpp.

**SCALAR Bump::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**

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

Definition at line 273 of file bump.cpp.

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

Steady state RH relation.

**Parameters**

in	<i>hplus</i>	water height on the right side
in	<i>hminus</i>	water height on the left side
in	<i>q</i>	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 385 of file bump.cpp.

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

- Headers/[bump.hpp](#)
- Sources/[bump.cpp](#)



## 5.3 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.*

#### 5.3.1 Detailed Description

Choice of the solution.

Class that calls the chosen solution.

Definition at line 130 of file choice\_solution.hpp.

#### 5.3.2 Constructor & Destructor Documentation

##### Choice\_solution::Choice\_solution ( Parameters & *par* )

Constructor.

Parameters

<i>in</i>	<i>par</i>	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 60 of file choice\_solution.cpp.

##### Choice\_solution::~~Choice\_solution ( ) [virtual]

Destructor.

Definition at line 615 of file choice\_solution.cpp.

#### 5.3.3 Member Function Documentation

##### void Choice\_solution::compute ( )

Computes the solution.

Definition at line 611 of file choice\_solution.cpp.

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

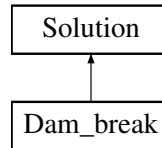
- Headers/[choice\\_solution.hpp](#)
- Sources/[choice\\_solution.cpp](#)

## 5.4 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](#) ()  
*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.*

### Additional Inherited Members

#### 5.4.1 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.

#### 5.4.2 Constructor & Destructor Documentation

##### Dam\_break::Dam\_break ( Parameters & par )

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 the dam break configuration.

Definition at line 58 of file dam\_break.cpp.

##### Dam\_break::~~Dam\_break ( ) [virtual]

Destructor.

Definition at line 106 of file dam\_break.cpp.

### 5.4.3 Member Function Documentation

**void Dam\_break::compute ( ) [virtual]**

Computes the solution.

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

Modifies

[Solution::hex](#).

Implements [Solution](#).

Definition at line 111 of file dam\_break.cpp.

**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 186 of file dam\_break.cpp.

**void Dam\_break::param ( SCALAR L, SCALAR xdam, 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	$dx_{ex}$	space step
in	$T$	final time

Definition at line 198 of file dam\_break.cpp.

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

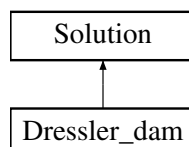
- [Headers/dam\\_break.hpp](#)
- [Sources/dam\\_break.cpp](#)

## 5.5 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](#) ()  
*Computes the solution.*
- void [param](#) ([SCALAR](#), [SCALAR](#), [SCALAR](#), [SCALAR](#), [SCALAR](#)) const  
*Writes the parameters of the solution.*

## Additional Inherited Members

### 5.5.1 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`.

### 5.5.2 Constructor & Destructor Documentation

#### **Dressler\_dam::Dressler\_dam ( Parameters & par )**

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 ( ) [virtual]**

Destructor.

Definition at line 102 of file `dressler_dam.cpp`.

### 5.5.3 Member Function Documentation

#### **void Dressler\_dam::compute ( ) [virtual]**

Computes the solution.

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

Modifies

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

Implements [Solution](#).

Definition at line 106 of file `dressler_dam.cpp`.

```
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	$x_{dam}$	position of the dam
in	$C$	Chezy friction coefficient
in	$dx_{ex}$	space step
in	$T$	final time

Definition at line 207 of file `dressler_dam.cpp`.

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

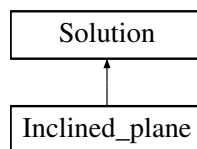
- [Headers/dressler\\_dam.hpp](#)
- [Sources/dressler\\_dam.cpp](#)

**5.6 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](#) ()  
*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.*

**Additional Inherited Members****5.6.1 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`.

### 5.6.2 Constructor & Destructor Documentation

#### Inclined\_plane::Inclined\_plane ( Parameters & *par* )

Constructor.

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

The solution is saved at the steady state.

Parameters

<i>in</i>	<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 60 of file `inclined_plane.cpp`.

#### Inclined\_plane::~~Inclined\_plane ( ) [virtual]

Destructor.

Definition at line 95 of file `inclined_plane.cpp`.

### 5.6.3 Member Function Documentation

#### 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

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

Definition at line 229 of file `inclined_plane.cpp`.

#### void Inclined\_plane::compute ( ) [virtual]

Computes the solution.

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

Modifies

[Solution::hex](#).

Implements [Solution](#).

Definition at line 98 of file `inclined_plane.cpp`.

#### 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 <a href="#">Inclined_plane::p</a>
in	$q$	computed by <a href="#">Inclined_plane::q</a>

**Returns**

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

Definition at line 155 of file inclined\_plane.cpp.

**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 <a href="#">Inclined_plane::p</a>
in	$q$	computed by <a href="#">Inclined_plane::q</a>
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 169 of file inclined\_plane.cpp.

**SCALAR Inclined\_plane::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 126 of file inclined\_plane.cpp.

**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	$L$	length of the domain
in	$dx\_ex$	space step
in	$alpha$	the slope of the plane
in	$beta$	the value of the topography for $x=0$
in	$h0$	the left (imposed) water height
in	$q0$	the left (imposed) water discharge

Definition at line 255 of file `inclined_plane.cpp`.

**SCALAR Inclined\_plane::q ( SCALAR a, SCALAR b, SCALAR c, SCALAR d ) const**

Coefficient  $q$  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
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 139 of file `inclined_plane.cpp`.

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

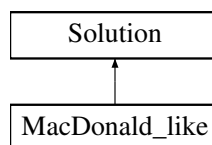
- [Headers/inclined\\_plane.hpp](#)
- [Sources/inclined\\_plane.cpp](#)

**5.7 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 \(\)](#)  
*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.*

## Additional Inherited Members

### 5.7.1 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`.

### 5.7.2 Constructor & Destructor Documentation

#### `MacDonald_like::MacDonald_like ( Parameters & par )`

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.

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 ( ) [virtual]`

Destructor.

Definition at line 434 of file `macdonald_like.cpp`.

### 5.7.3 Member Function Documentation

#### `void MacDonald_like::compute ( ) [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 439 of file `macdonald_like.cpp`.

#### `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 496 of file macdonald\_like.cpp.

**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 481 of file macdonald\_like.cpp.

**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 512 of file macdonald\_like.cpp.

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

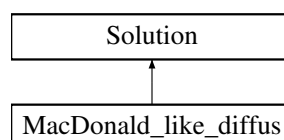
- Headers/[macdonald\\_like.hpp](#)
- Sources/[macdonald\\_like.cpp](#)

## 5.8 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](#) ()  
*Computes the solution.*
- [SCALAR Delta\\_topo\\_diffus](#) (SCALAR, 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.*

## Additional Inherited Members

### 5.8.1 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`.

### 5.8.2 Constructor & Destructor Documentation

#### **MacDonald\_like\_diffus::MacDonald\_like\_diffus ( Parameters & *par* )**

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 ( ) [virtual]**

Destructor.

Definition at line 154 of file `macdonald_like_diffus.cpp`.

### 5.8.3 Member Function Documentation

**void MacDonald\_like\_diffus::compute ( ) [virtual]**

Computes the solution.

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

Modifies

[Solution::zex](#).

Implements [Solution](#).

Definition at line 160 of file macdonald\_like\_diffus.cpp.

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

Returns

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

Definition at line 195 of file macdonald\_like\_diffus.cpp.

**void MacDonald\_like\_diffus::param ( SCALAR *L*, SCALAR *dx\_ex* ) const**

Writes the parameters of the solution.

Parameters

in	<i>L</i>	length of the domain
in	<i>dx_ex</i>	space step

Definition at line 213 of file macdonald\_like\_diffus.cpp.

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

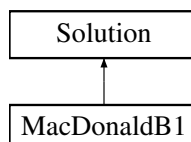
- Headers/[macdonald\\_like\\_diffus.hpp](#)
- Sources/[macdonald\\_like\\_diffus.cpp](#)

## 5.9 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](#) ()  
*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.*

## Additional Inherited Members

### 5.9.1 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`.

### 5.9.2 Constructor & Destructor Documentation

#### **MacDonaldB1::MacDonaldB1 ( [Parameters](#) & *par* )**

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 `macdonaldb1.cpp`.

#### **MacDonaldB1::~~MacDonaldB1 ( ) [virtual]**

Destructor.

Definition at line 227 of file `macdonaldb1.cpp`.

### 5.9.3 Member Function Documentation

#### **void MacDonaldB1::compute ( ) [virtual]**

Computes the solution.

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

Modifies

[Solution::zex](#).

Implements [Solution](#).

Definition at line 162 of file `macdonaldb1.cpp`.

**SCALAR MacDonaldB1::Delta\_topo ( SCALAR  $h$ , SCALAR  $h_p$ , SCALAR  $b$ , SCALAR  $b_p$ , 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 186 of file macdonaldb1.cpp.

**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 205 of file macdonaldb1.cpp.

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

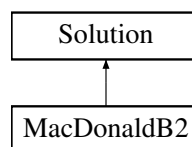
- Headers/[macdonaldb1.hpp](#)
- Sources/[macdonaldb1.cpp](#)

**5.10 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 ()`  
*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.*

## Additional Inherited Members

### 5.10.1 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`.

### 5.10.2 Constructor & Destructor Documentation

#### **MacDonaldB2::MacDonaldB2 ( Parameters & *par* )**

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 ( ) [virtual]**

Destructor.

Definition at line 197 of file `macdonaldb2.cpp`.

### 5.10.3 Member Function Documentation

#### **void MacDonaldB2::compute ( ) [virtual]**

Computes the solution.

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

Modifies

[Solution::zex](#).

Implements [Solution](#).

Definition at line 132 of file `macdonaldb2.cpp`.

#### **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	$h$	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 178 of file macdonaldb2.cpp.

**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 156 of file macdonaldb2.cpp.

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

- Headers/[macdonaldb2.hpp](#)
- Sources/[macdonaldb2.cpp](#)

## 5.11 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](#)

### 5.11.1 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.

### 5.11.2 Constructor & Destructor Documentation

#### **Parameters::Parameters ( int *argc*, char \*\* *argv* )**

Constructor.

Checks the arguments

**Parameters**

<i>in</i>	<i>argc</i>	number of arguments
<i>in</i>	<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 58 of file parameters.cpp.

#### **Parameters::~~Parameters ( ) [virtual]**

Destructor.

Definition at line 109 of file parameters.cpp.

### 5.11.3 Member Function Documentation

#### **int Parameters::get\_choice ( ) const**

Gives the chosen solution.

Returns

The chosen solution.

Definition at line 221 of file parameters.cpp.

#### **SCALAR Parameters::get\_choicedim ( ) const**

Gives the dimension.

Returns

The dimension of the solution.

Definition at line 231 of file parameters.cpp.

#### **int Parameters::get\_choicedomain ( ) const**

Gives the domain.

Returns

The domain of the solution.

Definition at line 251 of file parameters.cpp.

#### **int Parameters::get\_choicetype ( ) const**

Gives the type.

Returns

The type of the solution.

Definition at line 241 of file parameters.cpp.

#### **int Parameters::get\_nxex ( ) const**

Gives the number of cells in x.

Returns

The number of cells in x.

Definition at line 201 of file parameters.cpp.

#### **int Parameters::get\_nyex ( ) const**

Gives the number of cells in y.

Returns

The number of cells in y.

Definition at line 211 of file parameters.cpp.

**void Parameters::help ( ) const**

Prints help.

Prints how to use the code.

Definition at line 112 of file parameters.cpp.

**5.11.4 Member Data Documentation****int Parameters::choice [protected]**

Value corresponding to the chosen solution.

Definition at line 81 of file parameters.hpp.

**SCALAR Parameters::choicedim [protected]**

Value corresponding to the dimension of the solution.

Definition at line 77 of file parameters.hpp.

**int Parameters::choicedomain [protected]**

Value corresponding to the domain of the solution.

Definition at line 83 of file parameters.hpp.

**int Parameters::choicetype [protected]**

Value corresponding to the type of the solution.

Definition at line 79 of file parameters.hpp.

**int Parameters::nx\_ex [protected]**

Number of cells in x.

Definition at line 73 of file parameters.hpp.

**int Parameters::ny\_ex [protected]**

Number of cells in y.

Definition at line 75 of file parameters.hpp.

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

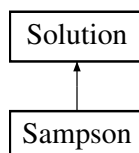
- Headers/[parameters.hpp](#)
- Sources/[parameters.cpp](#)

**5.12 Sampson Class Reference**

Computes Sampson solution.

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

Inheritance diagram for Sampson:



## Public Member Functions

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

## Additional Inherited Members

### 5.12.1 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.

### 5.12.2 Constructor & Destructor Documentation

#### **Sampson::Sampson ( Parameters & *par* )**

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 Sampson configuration.

Definition at line 58 of file sampson.cpp.

#### **Sampson::~~Sampson ( ) [virtual]**

Destructor.

Definition at line 90 of file sampson.cpp.

### 5.12.3 Member Function Documentation

#### **void Sampson::compute ( ) [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 94 of file sampson.cpp.

#### **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	$L$	length of the domain
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	$\tau$	friction coefficient
in	$dx\_ex$	space step
in	$T$	final time

Definition at line 121 of file sampson.cpp.

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

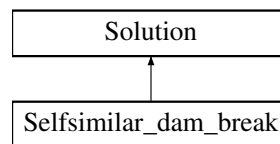
- Headers/[sampson.hpp](#)
- Sources/[sampson.cpp](#)

**5.13 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](#) ()  
*Computes the solution.*
- void [param](#) ([SCALAR](#), [SCALAR](#), [SCALAR](#), [SCALAR](#), [SCALAR](#), [SCALAR](#), [SCALAR](#)) const  
*Writes the parameters of the solution.*

**Additional Inherited Members****5.13.1 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.

**5.13.2 Constructor & Destructor Documentation****Selfsimilar\_dam\_break::Selfsimilar\_dam\_break ( Parameters & par )**

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 the self-similar dam break configuration.

Definition at line 59 of file `selfsimilar_dam_break.cpp`.

**Selfsimilar\_dam\_break::~Selfsimilar\_dam\_break ( ) [virtual]**

Destructor.

Definition at line 138 of file `selfsimilar_dam_break.cpp`.

**5.13.3 Member Function Documentation****void Selfsimilar\_dam\_break::compute ( ) [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`.

**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**

<code>in</code>	<code>L</code>	length of the domain
<code>in</code>	<code>xL</code>	left bound for the water
<code>in</code>	<code>xR</code>	right bound for the water
<code>in</code>	<code>hinit</code>	initial height of the fluid
<code>in</code>	<code>k1</code>	inverse of the friction coefficient in SW equations
<code>in</code>	<code>dx_ex</code>	space step
<code>in</code>	<code>T</code>	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](#)

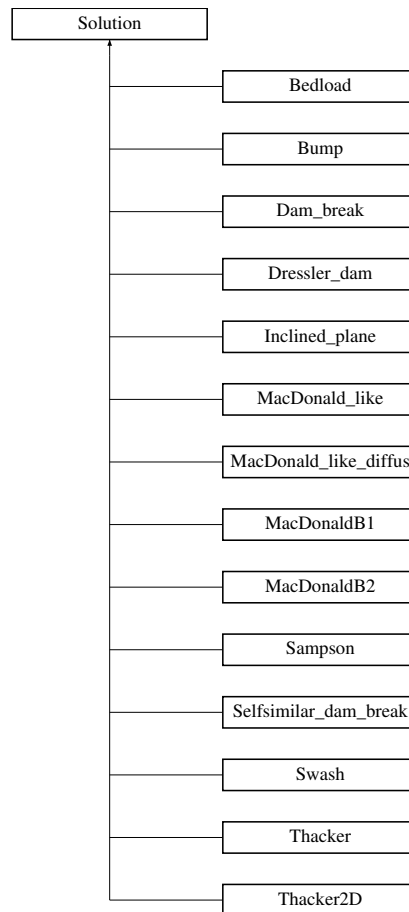
**5.14 Solution Class Reference**

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](#) ([SCALAR](#) \*, [SCALAR](#) \*, [SCALAR](#) \*, [SCALAR](#) \*) const  
*Saves the analytic solution at the final time with the critical height.*
- void [savefinalcriticalinit](#) ([SCALAR](#) \*, [SCALAR](#) \*, [SCALAR](#) \*, [SCALAR](#) \*, [SCALAR](#) \*) const  
*Saves the analytic solution at the final time with the critical height and the initial topography.*
- void [savefinalmu](#) ([SCALAR](#) \*, [SCALAR](#) \*, [SCALAR](#) \*) const  
*Saves the analytic solution at the final time without u.*
- void [savefinal2D](#) ([SCALAR](#) \*, [SCALAR](#) \*, [TAB](#), [TAB](#), [TAB](#), [TAB](#)) const  
*Saves the analytic solution at the final time in 2D.*
- void [head](#) ([Parameters](#) &, string, 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](#)

### 5.14.1 Detailed Description

Analytic solution.

Class that contains all the common declarations for the solutions.

Definition at line 68 of file solution.hpp.

### 5.14.2 Constructor & Destructor Documentation

#### **Solution::Solution ( Parameters & *par* )**

Constructor.

Parameters

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

Definition at line 58 of file solution.cpp.

#### **Solution::~~Solution ( ) [virtual]**

Destructor.

Definition at line 186 of file solution.cpp.

### 5.14.3 Member Function Documentation

#### **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 191 of file solution.cpp.

**virtual void Solution::compute ( ) [pure virtual]**

Function to be specified in case.

Implemented in [MacDonald\\_like](#), [Bump](#), [Inclined\\_plane](#), [Selfsimilar\\_dam\\_break](#), [Bedload](#), [Dressler\\_dam](#), [MacDonald\\_like\\_diffus](#), [MacDonaldB2](#), [Sampson](#), [Dam\\_break](#), [MacDonaldB1](#), [Swash](#), [Thacker](#), and [Thacker2D](#).

**void Solution::deallocation ( )**

deallocation of the tables

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

Definition at line 243 of file solution.cpp.

**void Solution::head ( Parameters & par, string solutiontype, 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 166 of file solution.cpp.

**void Solution::savefinal2D ( SCALAR \* xex, 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 135 of file solution.cpp.

**void Solution::savefinalcritical ( SCALAR \* xex, SCALAR \* hex, SCALAR \* uex, 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

<code>in</code>	<code>zex</code>	topography
-----------------	------------------	------------

Definition at line 69 of file solution.cpp.

**void Solution::savefinalcriticalinit ( SCALAR \* *xex*, SCALAR \* *hex*, SCALAR \* *uex*, SCALAR \* *zex*, 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**

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

Definition at line 93 of file solution.cpp.

**void Solution::savefinalmu ( SCALAR \* *xex*, SCALAR \* *hex*, 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**

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

Definition at line 118 of file solution.cpp.

#### 5.14.4 Member Data Documentation

**SCALAR Solution::dx\_ex [protected]**

Space step in *x*.

Definition at line 83 of file solution.hpp.

**SCALAR Solution::dy\_ex [protected]**

Space step in *y*.

Definition at line 85 of file solution.hpp.

**SCALAR\* Solution::hex [protected]**

Array for the water height.

Definition at line 92 of file solution.hpp.

**SCALAR Solution::L [protected]**

Dimensions of the domain in *x*.

Definition at line 79 of file solution.hpp.

**SCALAR Solution::l [protected]**

Dimensions of the domain in *y*.

Definition at line 81 of file solution.hpp.

**const int Solution::NX\_EX [protected]**

Number of cells in x.

Definition at line 72 of file solution.hpp.

**const int Solution::NY\_EX [protected]**

Number of cells in y.

Definition at line 74 of file solution.hpp.

**SCALAR\* Solution::qex [protected]**

Array for the flow discharge.

Definition at line 96 of file solution.hpp.

**SCALAR Solution::T [protected]**

Final time.

Definition at line 77 of file solution.hpp.

**SCALAR\* Solution::uex [protected]**

Array for the flow velocity.

Definition at line 94 of file solution.hpp.

**SCALAR\* Solution::xex [protected]**

Array for the first coordinate.

Definition at line 88 of file solution.hpp.

**SCALAR\* Solution::yex [protected]**

Array for the second coordinate.

Definition at line 90 of file solution.hpp.

**SCALAR\* Solution::zex [protected]**

Array for the topography.

Definition at line 98 of file solution.hpp.

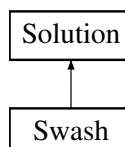
The documentation for this class was generated from the following files:

- Headers/[solution.hpp](#)
- Sources/[solution.cpp](#)

## 5.15 Swash Class Reference

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

Inheritance diagram for Swash:



## Public Member Functions

- [Swash](#) ([Parameters](#) &)  
*Constructor.*
- virtual [~Swash](#) ()  
*Destructor.*
- void [compute](#) ()  
*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  $k$ th Bessel function for  $k=0,1$  or  $2$ .*

## Additional Inherited Members

### 5.15.1 Detailed Description

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

### 5.15.2 Constructor & Destructor Documentation

#### **Swash::Swash ( Parameters & *par* )**

Constructor.

Defines the physical parameters 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::xex](#), [Solution::zex](#) to have the inclined plane configuration.

Definition at line 58 of file `swash.cpp`.

#### **Swash::~~Swash ( ) [virtual]**

Destructor.

Definition at line 138 of file `swash.cpp`.

### 5.15.3 Member Function Documentation

#### **void Swash::compute ( ) [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 142 of file `swash.cpp`.

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

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

Computes the value of the *k*th 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 327 of file swash.cpp.

**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 300 of file swash.cpp.

**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 276 of file swash.cpp.

**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
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 179 of file swash.cpp.

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

- Headers/[swash.hpp](#)
- Sources/[swash.cpp](#)

**5.16 Swash\_solution Class Reference**

Computes the solutions of the swash over an inclined plane.

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



### 5.16.1 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 \[1958\]](#).

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

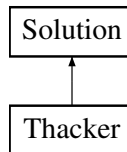
- [Headers/swash.hpp](#)

## 5.17 Thacker Class Reference

Computes Thacker solution.

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

Inheritance diagram for Thacker:



### Public Member Functions

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

### Additional Inherited Members

#### 5.17.1 Detailed Description

Computes Thacker solution.

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

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

#### 5.17.2 Constructor & Destructor Documentation

##### **Thacker::Thacker** ( [Parameters](#) & *par* )

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 ( ) [virtual]**

Destructor.

Definition at line 88 of file thacker.cpp.

**5.17.3 Member Function Documentation****void Thacker::compute ( ) [virtual]**

Computes the solution.

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

Modifies

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

Implements [Solution](#).

Definition at line 93 of file thacker.cpp.

**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 122 of file thacker.cpp.

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

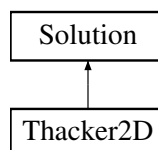
- Headers/[thacker.hpp](#)
- Sources/[thacker.cpp](#)

**5.18 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 \(\)](#)  
*Computes the solution.*
- void [param \(SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR, SCALAR\)](#) const  
*Writes the parameters of the solution.*

## Additional Inherited Members

### 5.18.1 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.

### 5.18.2 Constructor & Destructor Documentation

#### Thacker2D::Thacker2D ( Parameters & *par* )

Constructor.

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

Parameters

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

Modifies

[Solution::dx\\_ex](#), [Solution::L](#), [Solution::l](#), [Solution::T](#), [Solution::xex](#), [Solution::yex](#), [Thacker2D::zex2D](#) to have Thacker 2D configuration.

Definition at line 58 of file thacker2d.cpp.

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

Destructor.

Definition at line 131 of file thacker2d.cpp.

### 5.18.3 Member Function Documentation

#### void Thacker2D::compute ( ) [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.

#### 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

<i>in</i>	<i>L</i>	length of the domain in x
<i>in</i>	<i>l</i>	length of the domain in y
<i>in</i>	<i>h0</i>	value of the topography in the center of the domain
<i>in</i>	<i>a</i>	parameter of the topography

<code>in</code>	<code>dx_ex</code>	space step in x
<code>in</code>	<code>dy_ex</code>	space step in y
<code>in</code>	<code>T</code>	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](#)

# Chapter 6

## File Documentation

### 6.1 Headers/bedload.hpp File Reference

Computes solutions with bedload.

```
#include "solution.hpp"
```

#### Classes

- class [Bedload](#)

*Computes solutions with bedload.*

#### Macros

- #define [BEDLOAD\\_HPP](#)

#### 6.1.1 Detailed Description

Computes solutions with bedload.

Author

Minh Hoang Le [lemhoang@math.cnrs.fr](mailto:lemhoang@math.cnrs.fr) (2012)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: the bed is moving with bedload, see [Berthon et al. \[2012\]](#).

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### 6.1.2 Macro Definition Documentation

```
#define BEDLOAD_HPP
```

Definition at line 61 of file bedload.hpp.

## 6.2 Headers/bump.hpp File Reference

Computes bumps solutions.

```
#include "solution.hpp"
```

### Classes

- class [Bump](#)

*Computes bump solutions.*

### 6.2.1 Detailed Description

Computes bumps solutions.

#### Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)

Anne-Celine Boulanger [anne-celine.boulanger@inria.fr](mailto:anne-celine.boulanger@inria.fr) (2010)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

#### Version

1.03.00

#### Date

2015-10-28

Analytic solution: with a bump, see [Delestre et al. \[2013\]](#) and [Goutal and Maurel \[1997\]](#).

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## 6.3 Headers/choice\_solution.hpp File Reference

Choice of the solution.

```
#include "solution.hpp"
#include "dam_break.hpp"
#include "selfsimilar_dam_break.hpp"
#include "dressler_dam.hpp"
#include "inclined_plane.hpp"
#include "bump.hpp"
#include "macdonald_like.hpp"
#include "macdonald_like_diffus.hpp"
#include "thacker.hpp"
#include "bedload.hpp"
#include "thacker2d.hpp"
#include "macdonaldb1.hpp"
#include "macdonaldb2.hpp"
#include "sampson.hpp"
#include "swash.hpp"
```

## Classes

- class [Choice\\_solution](#)  
*Choice of the solution.*

## Macros

- #define [CHOICE\\_SOLUTION\\_HPP](#)

### 6.3.1 Detailed Description

Choice of the solution.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2016)  
Noemie Gaveau [noemie.gaveau@gmail.com](mailto:noemie.gaveau@gmail.com) (2015)

Version

1.03.00

Date

2016-01-25

From the value of the corresponding parameter, calls the chosen solution.

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### 6.3.2 Macro Definition Documentation

#define **CHOICE\_SOLUTION\_HPP**

Definition at line 121 of file choice\_solution.hpp.

## 6.4 Headers/dam\_break.hpp File Reference

Computes dam break solutions.

```
#include "solution.hpp"
```

### Classes

- class [Dam\\_break](#)  
*Computes dam break solutions.*

#### 6.4.1 Detailed Description

Computes dam break solutions.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: dam break without friction, see [Ritter \[1892\]](#) [Stoker \[1957\]](#).

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## 6.5 Headers/dressler\_dam.hpp File Reference

Computes Dressler dam break solution.

```
#include "solution.hpp"
```

### Classes

- class [Dressler\\_dam](#)  
*Computes Dressler dam break solution.*

#### 6.5.1 Detailed Description

Computes Dressler dam break solution.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)



## Version

1.03.00

## Date

2015-10-28

Analytic solution: dam break with friction, see [Dressler \[1952\]](#).

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## 6.6 Headers/inclined\_plane.hpp File Reference

Computes the solution over an inclined plane.

```
#include "solution.hpp"
```

### Classes

- class [Inclined\\_plane](#)

*Computes the solutions over an inclined plane.*

#### 6.6.1 Detailed Description

Computes the solution over an inclined plane.

## Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)

Anne-Celine Boulanger [anne-celine.boulanger@inria.fr](mailto:anne-celine.boulanger@inria.fr) (2010)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2014-2015)

## Version

1.03.00

## Date

2015-10-28

Analytic solution: [Delestre et al. \[2012\]](#).

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## 6.7 Headers/macdonald\_like.hpp File Reference

Computes Mac Donald solutions.

```
#include "solution.hpp"
```

### Classes

- class [MacDonald\\_like](#)  
*Computes Mac Donald solutions.*

### 6.7.1 Detailed Description

Computes Mac Donald solutions.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

Version

1.03.00

Date

2015-10-28

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

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## 6.8 Headers/macdonald\_like\_diffus.hpp File Reference

Computes Mac Donald solutions with diffusion.

```
#include "solution.hpp"
```

### Classes

- class [MacDonald\\_like\\_diffus](#)  
*Computes Mac Donald solutions with diffusion.*

### 6.8.1 Detailed Description

Computes Mac Donald solutions with diffusion.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: Mac Donald solutions in 1d with diffusion, see [Delestre and Marche \[2010\]](#).

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## 6.9 Headers/macdonaldb1.hpp File Reference

Computes Mac Donald pseudo 2d solutions.

```
#include "solution.hpp"
```

### Classes

- class [MacDonaldB1](#)

*Computes Mac Donald pseudo 2d solutions.*

### 6.9.1 Detailed Description

Computes Mac Donald pseudo 2d solutions.

Author

Pierre-Antoine Ksinant [pierreantoine.ksinantgarcia@gmail.com](mailto:pierreantoine.ksinantgarcia@gmail.com) (2011)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2011-2015)

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Analytic solution: Mac Donald pseudo 2d solutions with bottom B1, see [MacDonald \[1996\]](#).

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## 6.10 Headers/macdonaldb2.hpp File Reference

Computes Mac Donald pseudo 2d solutions.

```
#include "solution.hpp"
```

## Classes

- class [MacDonaldB2](#)  
*Computes Mac Donald pseudo 2d solutions.*

### 6.10.1 Detailed Description

Computes Mac Donald pseudo 2d solutions.

Author

Pierre-Antoine Ksinant [pierreantoine.ksinantgarcia@gmail.com](mailto:pierreantoine.ksinantgarcia@gmail.com) (2011)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2011-2015)

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Analytic solution: Mac Donald pseudo 2d solutions with bottom B2, see [MacDonald](#) [1996].

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## 6.11 Headers/misc.hpp File Reference

Definitions.

```
#include <vector>
#include <iomanip>
#include <iostream>
#include <cmath>
#include <stdlib.h>
#include <fstream>
#include <complex>
#include <cstdlib>
```

## Macros

- #define [MAX](#)(a, b) (a>=b?a:b)
- #define [GRAV](#) 9.81
- #define [GRAV\\_DEM](#) 4.905
- #define [PI](#) 3.14159265
- #define [EPSILON\\_H](#) 1.e-12
- #define [VERSION](#) "SWASHES version 1.03.00, 2016-01-29"

## Typedefs

- typedef double [SCALAR](#)
- typedef vector< vector< [SCALAR](#) > > [TAB](#)

### 6.11.1 Detailed Description

Definitions.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

Version

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2016-01-29

Defines the constants, the types used in the code and contains the 'include'.

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### 6.11.2 Macro Definition Documentation

**#define EPSILON\_H 1.e-12**

Definition at line 70 of file misc.hpp.

**#define GRAV 9.81**

Definition at line 67 of file misc.hpp.

**#define GRAV\_DEM 4.905**

Definition at line 68 of file misc.hpp.

**#define MAX( a, b ) (a>=b?a:b)**

Definition at line 65 of file misc.hpp.

**#define PI 3.14159265**

Definition at line 69 of file misc.hpp.

**#define VERSION "SWASHES version 1.03.00, 2016-01-29"**

Definition at line 72 of file misc.hpp.

### 6.11.3 Typedef Documentation

**typedef double SCALAR**

Definition at line 76 of file misc.hpp.

**typedef vector< vector< SCALAR > > TAB**

Definition at line 77 of file misc.hpp.

## 6.12 Headers/parameters.hpp File Reference

Gets parameters.

```
#include "misc.hpp"
```

### Classes

- class [Parameters](#)  
*Gets parameters.*

### 6.12.1 Detailed Description

Gets parameters.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

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Reads the parameters, checks their values, returns the use if needed.

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## 6.13 Headers/sampson.hpp File Reference

Computes Sampson solution.

```
#include "solution.hpp"
```

### Classes

- class [Sampson](#)  
*Computes Sampson solution.*

### 6.13.1 Detailed Description

Computes Sampson solution.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: Sampson parabola with friction, see [Sampson et al. \[2006\]](#) [Sampson et al. \[2008\]](#).

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## 6.14 Headers/selfsimilar\_dam\_break.hpp File Reference

Computes self-similar dam break solutions.

```
#include "solution.hpp"
```

### Classes

- class [Selfsimilar\\_dam\\_break](#)  
*Computes self-similar dam break solutions.*

### 6.14.1 Detailed Description

Computes self-similar dam break solutions.

Author

Serge Bodjona (2013)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2014-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: self-similar solution for dam break with friction,  
see [Self-similar\\_solutions.pdf](#) in the doc folder or in the bibliography of sourcesup.

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## 6.15 Headers/solution.hpp File Reference

Common file.

```
#include "parameters.hpp"
```

### Classes

- class [Solution](#)  
*Analytic solution.*

### 6.15.1 Detailed Description

Common file.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2015)

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Common part for all the solutions.

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## 6.16 Headers/swash.hpp File Reference

Computes the solutions of the swash over an inclined plane.

```
#include "solution.hpp"
```

### Classes

- class [Swash](#)

### 6.16.1 Detailed Description

Computes the solutions of the swash over an inclined plane.

Author

Noemie Gaveau [noemie.gaveau@gmail.com](mailto:noemie.gaveau@gmail.com) (2015)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2015-2016)



Version

1.03.00

Date

2016-01-25

Analytic solution: swash solutions, see [Marche \[2005\]](#), [Carrier and Greenspan \[1958\]](#)

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## 6.17 Headers/thacker.hpp File Reference

Computes Thacker solution.

```
#include "solution.hpp"
```

### Classes

- class [Thacker](#)

*Computes Thacker solution.*

#### 6.17.1 Detailed Description

Computes Thacker solution.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: Thacker parabola, see [Thacker \[1981\]](#).

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## 6.18 Headers/thacker2d.hpp File Reference

Computes Thacker solutions in 2D.

```
#include "solution.hpp"
```

## Classes

- class `Thacker2D`

*Computes Thacker solutions in 2D.*

### 6.18.1 Detailed Description

Computes Thacker solutions in 2D.

Author

Pierre-Antoine Ksinant [pierreantoine.ksinantgarcia@gmail.com](mailto:pierreantoine.ksinantgarcia@gmail.com) (2011)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2011-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: Thacker paraboloid, see [Thacker \[1981\]](#).

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## 6.19 Sources/bedload.cpp File Reference

Computes solutions with bedload.

```
#include "bedload.hpp"
```

### 6.19.1 Detailed Description

Computes solutions with bedload.

Author

Minh Hoang Le [lemhoang@math.cnrs.fr](mailto:lemhoang@math.cnrs.fr) (2012)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: the bed is moving with bedload, see [Berthon et al. \[2012\]](#).

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## 6.20 Sources/bump.cpp File Reference

Computes bumps solutions.

```
#include "bump.hpp"
```

### 6.20.1 Detailed Description

Computes bumps solutions.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Anne-Celine Boulanger [anne-celine.boulanger@inria.fr](mailto:anne-celine.boulanger@inria.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: with a bump, see [Delestre et al. \[2013\]](#), [Goutal and Maurel \[1997\]](#).

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## 6.21 Sources/choice\_solution.cpp File Reference

Choice of the solution.

```
#include "choice_solution.hpp"
```

### 6.21.1 Detailed Description

Choice of the solution.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2016)  
Noemie Gaveau [noemie.gaveau@gmail.com](mailto:noemie.gaveau@gmail.com) (2015)

Version

1.03.00

Date

2016-01-25

From the value of the corresponding parameter, calls the chosen solution.

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## 6.22 Sources/dam\_break.cpp File Reference

Computes dam break solutions.

```
#include "dam_break.hpp"
```

### 6.22.1 Detailed Description

Computes dam break solutions.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: dam break without friction, see [Ritter \[1892\]](#) [Stoker \[1957\]](#).

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## 6.23 Sources/dressler\_dam.cpp File Reference

Computes Dressler dam break solution.

```
#include "dressler_dam.hpp"
```

### 6.23.1 Detailed Description

Computes Dressler dam break solution.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2015)

Version

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Date

2015-10-28

Analytic solution: dam break with friction, see [Dressler \[1952\]](#).

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## 6.24 Sources/inclined\_plane.cpp File Reference

Computes the solution over an inclined plane.

```
#include "inclined_plane.hpp"
```

### 6.24.1 Detailed Description

Computes the solution over an inclined plane.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Anne-Celine Boulanger [anne-celine.boulanger@inria.fr](mailto:anne-celine.boulanger@inria.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2014-2015)

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Analytic solution: [Delestre et al. \[2012\]](#).

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## 6.25 Sources/macdonald\_like.cpp File Reference

Computes Mac Donald solutions.

```
#include "macdonald_like.hpp"
```

### 6.25.1 Detailed Description

Computes Mac Donald solutions.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2015)

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Date

2015-10-28

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

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## 6.26 Sources/macdonald\_like\_diffus.cpp File Reference

Computes Mac Donald solutions with diffusion.

```
#include "macdonald_like_diffus.hpp"
```

### 6.26.1 Detailed Description

Computes Mac Donald solutions with diffusion.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2015)

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Analytic solution: Mac Donald solutions in 1d with diffusion, see [Delestre and Marche \[2010\]](#).

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## 6.27 Sources/macdonaldb1.cpp File Reference

Computes Mac Donald pseudo 2d solutions.

```
#include "macdonaldb1.hpp"
```

### 6.27.1 Detailed Description

Computes Mac Donald pseudo 2d solutions.

Author

Pierre-Antoine Ksinant [pierreantoine.ksinantgarcia@gmail.com](mailto:pierreantoine.ksinantgarcia@gmail.com) (2011)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2011-2015)

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Analytic solution: Mac Donald pseudo 2d solutions with bottom B1, see [MacDonald \[1996\]](#).

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## 6.28 Sources/macdonaldb2.cpp File Reference

Computes Mac Donald pseudo 2d solutions.

```
#include "macdonaldb2.hpp"
```

### 6.28.1 Detailed Description

Computes Mac Donald pseudo 2d solutions.

Author

Pierre-Antoine Ksinant [pierreantoine.ksinantgarcia@gmail.com](mailto:pierreantoine.ksinantgarcia@gmail.com) (2011)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2011-2015)

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Analytic solution: Mac Donald pseudo 2d solutions with bottom B2, see [MacDonald \[1996\]](#).

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## 6.29 Sources/parameters.cpp File Reference

Gets parameters.

```
#include "parameters.hpp"
```

### 6.29.1 Detailed Description

Gets parameters.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2016)

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Reads the parameters, checks their values, returns the use if needed.

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## 6.30 Sources/sampson.cpp File Reference

Computes Sampson solution.

```
#include "sampson.hpp"
```

### 6.30.1 Detailed Description

Computes Sampson solution.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: Sampson parabola with friction, see [Sampson et al. \[2006\]](#) [Sampson et al. \[2008\]](#).

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## 6.31 Sources/selfsimilar\_dam\_break.cpp File Reference

Computes self-similar dam break solutions.

```
#include "selfsimilar_dam_break.hpp"
```

### 6.31.1 Detailed Description

Computes self-similar dam break solutions.

Author

Serge Bodjona (2013)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2014-2015)

Version

1.03.00

Date

2015-10-28

Analytic solution: self-similar solution for dam break with friction,  
see [Self-similar\\_solutions.pdf](#) in the doc folder or in the bibliography of sourcesup.

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## 6.32 Sources/solution.cpp File Reference

Common file.

```
#include "solution.hpp"
```

### 6.32.1 Detailed Description

Common file.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2010-2015)

Version

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Common part for all the solutions.

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## 6.33 Sources/swash.cpp File Reference

Computes the solutions of the swash over an inclined plane.

```
#include "swash.hpp"
```

### 6.33.1 Detailed Description

Computes the solutions of the swash over an inclined plane.

Author

Noemie Gaveau [noemie.gaveau@gmail.com](mailto:noemie.gaveau@gmail.com) (2015)  
Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2015-2016)

Version

1.03.00

Date

2016-01-27

Analytic solution: swash solutions, see [Marche \[2005\]](#), [Carrier and Greenspan \[1958\]](#).

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## 6.34 Sources/swashes.cpp File Reference

Main file.

```
#include "choice_solution.hpp"
```

### Functions

- int [main](#) (int argc, char \*\*argv)

#### 6.34.1 Detailed Description

Main file.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)  
 Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

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For more details, we refer to [Delestre et al. \[2013\]](#).

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#### 6.34.2 Function Documentation

**int main ( int *argc*, char \*\* *argv* )**

Main function of SWASHES, see [Delestre et al. \[2013\]](#).

Parameters

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

Definition at line 58 of file swashes.cpp.

## 6.35 Sources/thacker.cpp File Reference

Computes Thacker solution.

```
#include "thacker.hpp"
```

### 6.35.1 Detailed Description

Computes Thacker solution.

Author

Olivier Delestre [olivierdelestre41@yahoo.fr](mailto:olivierdelestre41@yahoo.fr) (2010)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2012-2015)

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Analytic solution: Thacker parabola, see [Thacker \[1981\]](#).

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## 6.36 Sources/thacker2d.cpp File Reference

Computes Thacker solution in 2D.

```
#include "thacker2d.hpp"
```

### 6.36.1 Detailed Description

Computes Thacker solution in 2D.

Author

Pierre-Antoine Ksinant [pierreantoine.ksinantgarcia@gmail.com](mailto:pierreantoine.ksinantgarcia@gmail.com) (2011)

Carine Lucas [carine.lucas@univ-orleans.fr](mailto:carine.lucas@univ-orleans.fr) (2011-2015)

Version

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Date

2015-10-28

Analytic solution: Thacker paraboloid, see [Thacker \[1981\]](#).

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