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Prerequisites

1.1 Gnuplot

Gnuplot is called inside the Fortran program in order to plot the convergence of the solution in case of steady flows. If you activated the parameter $Have_Gnuplot$ in the CMake configuration file CMake.config, then Gnuplot mush be callable from the Terminal and must therefore be mentioned in your environment variable PATH. The data to plot and the Gnuplot commands are written in local files through subroutines located in the file SRC/gnufor.f90. When Gnuplot is executed, it reads its parameters and data and displays a new window with the convergence of the error.

On Windows the program NirCmd is required to handle the Gnuplot windows and can be downloaded from the Web.

1.2 Sigwatch

Fortran-sigwatch is an external library of routines to provide simple signal watching for Fortran programs. This allows a minimal level of control of a running program from outside it, for example to tell it to checkpoint itself on receipt of a signal. If you compiled it beforehand then you can activate the parameter $Have_SigWatch$ in the CMake configuration file CMake.config and link the sigwatch library to the Fortran program shallow (parameter $SIGWATCH_LIBRARIES$)

1.3 OpenMP

If you compiler supports OpenMP parallelism, then you can activate the parameter $Have_OpenMP$ in the CMake configuration file CMake.config. The number of threads on which OpenMP will run is given by the environment variable OMP NUM THREADS.

1.4 Configuration and compilation

The configuration of the compilation environment is done through CMake. The CMake configuration file CMake.config must be adapted to your needs and possibilities. The parameter MANGLING is required to link with the external library sigwatch. Depending on you compiler you may choose between uppercase/lowercase with addition of a trailer "_ " or not. On Linux you can get the name mangling with the command "nm libsigwatch.a". On Windows you get the name mangling with the command "dumpbin /ALL sigwatch.lib".

Straight channel with slope and bottom friction

This example computes the super-critical flow inside a straight channel of width $B_0 = 2m$, length L = 1000m and of rectangular cross-section. A unit discharge $q = Q/B_0 = 4m^2/s$ is imposed at the inlet, the geometrical slope is $S_0 = 0.002$ and the height imposed at the inlet is $h_i = 0.7m$. This test case corresponds to the steep-slope profile S3 in Section 2.1 of the documentation file $shallow_water.pdf$.

2.1 Generation of the mesh

The geometry of the flow is provided in the file $channel_slope.geo$. This Gmsh (see [1]) contains the geometry and the data required to build an uniform mesh. The length and width of the channel can be changed by the user (parameters L and H). The number of nodes along the x-and y-directions are specified by the parameters Lp and Hp respectively.

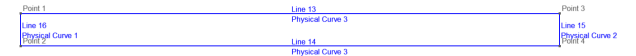


Figure 2.1: Straight channel with slope and bottom friction - Geometry of the flow.

2.2 Initial and boundary conditions

Place the file $Build_initial_condition.f90$ in the directory SRC and compile the executable $EXE/build_initial_solution$.

In the previous step, physical entities were created in order to join lines having the same boundary condition. The inlet has the physical tag 1, the outlet has the physical tag 2 and the horizontal walls have the physical tag 3. These tags were referenced in the source file $SRC/Build_initial_condition.f90$ to create the initial height, velocity, bathymetric depth, inlet depth and velocity. Feel free to modify this file to your desired values. The physical tags are also referenced in the parameter file $parameters_channel_slope$ in order to create a link between the physical tags and the actual boundary type.

```
channel_slope.msh : name of mesh file
number of boundary types, the next 3 lines
Inlet, physical tag in gmsh
```

```
2 : Outlet, physical tag in gmsh 5 3 : Wall, physical tag in gmsh
```

Take care that during the generation of the initial conditions, the parameter name of mesh file must be set to the mesh file. A unit discharge $q = Q/B_0 = 4m^2/s$ is imposed at the inlet, the geometrical slope is $S_0 = 0.002$ and the height imposed at the inlet is $h_{inlet} = 0.7m$. Thus the imposed velocity at the inlet is $u_{inlet} = q/h_i = 5.7143m/s$.

The program $EXE/build_initial_solution$ is then launched to read the mesh and create a new Gmsh .msh file that contains the initial values and boundary conditions.

EXE\build_initial_solution.exe parameters_channel_slope channel_slope_init.msh

2.3 Computation of the flow

The parameter name of mesh file in the file parameters_channel_slope must be changed to the file that contains the initial values and boundary conditions.

```
channel_slope_init.msh
                                                   : name of mesh file
2
                                  : number of boundary types, the next 3 lines
                                  : Inlet, physical tag in gmsh
3
  1
  2
                                  : Outlet, physical tag in gmsh
5
                                  : Wall, physical tag in gmsh
  channel_slope_sol.msh
                                                    : name of the output, gmsh format
                                                   : name of the output, dat format
  channel_slope_sol.dat
  channel_slope_sol.dat
                                                   : name of the restart file, dat format
  5000
                                  : total number of temporal steps
10 500
                                  : statistics are printed every X steps
  500
11
                                  : solution is saved every X steps
12
  9.81
                                  : g : the gravity constant
13 0.01
                                  : Manning roughness coefficient (bed)
14 0.0
                                  : Manning roughness coefficient (wall)
15
                                  : [1] steady or [0] unsteady flow
16 2.4
                                  : CFL number (used only for steady flows)
17 0.002
                                  : time step [s] (used only for unsteady flows)
  0
18
                                  : restart from previous simulation [0] no or [1] yes
```

The computation is then launched by the command

EXE\shallow.exe parameters_channel_slope

A Gnuplot window appears to show the convergence of the solution and the solution is written in the Gmsh file $oblique_jump_uni_sol.msh$. The normal depth $y_n = 1m$ is reached asymptotically at the outlet as indicated in the documentation file $shallow_water.pdf$, Section 2.1.

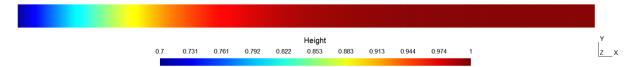


Figure 2.2: Straight channel with slope and bottom friction - Solution after convergence.

Oblique hydraulic jump

A supercritical flow is deflected inwards by a vertical boundary (angle θ). The user is referred to Section 2.2 of the documentation file shallow water.pdf

3.1 Generation of the mesh

The geometry of the flow is provided in the file oblique_jump_geom.geo. This Gmsh (see [1]) contains the geometry and the data required to build an uniform mesh. The angle of the deflection is $\theta = 10 \deg$ and can be changed in this file (parameter angle). The user can change the number of elements by modifying the value of the parameter Vp (which corresponds to the number of nodes along the vertical direction). The number of nodes along the horizontal direction is automatically adjusted by the parameters Hp1 and Hp2. The generated mesh looks like

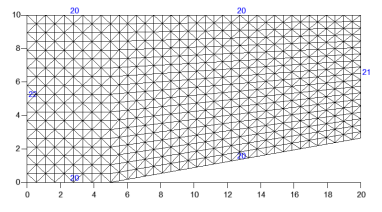


Figure 3.1: Oblique hydraulic jump - Uniform mesh as generated by the software Gmsh.

3.2 Initial and boundary conditions

Place the file $Build_initial_condition.f90$ in the directory SRC and compile the executable $EXE/build_initial_solution$.

As shown in Fig. 3.1, physical entities were created in order to join lines having the same boundary condition. The inlet has the physical tag 22, the outlet has the physical tag 21 and the horizontal walls have the physical tag 20. These tags were referenced in the source file $SRC/Build_initial_condition.f90$ to create the initial height, velocity, bathymetric depth, inlet depth and velocity. Feel free to modify this file to your desired values. The physical tags are also

referenced in the parameter file *parameters_oblique_shock* in order to create a link between the physical tags and the actual boundary type.

```
oblique_jump_uni.msh : name of mesh file

number of boundary types, the next 3 lines

Inlet, physical tag in gmsh

Outlet, physical tag in gmsh

Wall, physical tag in gmsh
```

Take care that during the generation of the initial conditions, the parameter name of mesh file must be set to the mesh file. In the present case, the super-critical boundary conditions at the inlet are $h_{inlet} = 1m$ and $U_{inlet} = (9.0, 0.0)m/s$ respectively. These values are also used to initialize the solution field. The Froude number at the inlet is Fr = 2.8735.

The program $EXE/build_initial_solution$ is then launched to read the mesh and create a new Gmsh .msh file that contains the initial values and boundary conditions.

EXE\build_initial_solution.exe parameters_oblique_shock oblique_jump_uni_init.msh

3.3 Computation of the flow

The parameter name of mesh file in the file parameters_oblique_shock must be changed to the file that contains the initial values and boundary conditions.

```
oblique_jump_uni_init.msh
                                             : name of mesh file
2 3
                                  : number of boundary types, the next 3 lines
3
  22
                                  : Inlet, physical tag in gmsh
4 21
                                  : Outlet, physical tag in gmsh
5 20
                                  : Wall, physical tag in gmsh
                                             : name of the output, gmsh format
6
  oblique jump uni sol.msh
                                             : name of the output, dat format
  oblique_jump_uni_sol.dat
                                             : name of the restart file, dat format
  oblique_jump_uni_sol.dat
9
                                  : total number of temporal steps
10 200
                                  : statistics are printed every X steps
11 500
                                  : solution is saved every X steps
12 9.81
                                  : q : the gravity constant
13 0.0
                                  : Manning roughness coefficient (bed)
14 0.0
                                  : Manning roughness coefficient (wall)
15 | 1
                                  : [1] steady or [0] unsteady flow
16 2.4
                                  : CFL number (used only for steady flows)
17 0.001
                                  : time step [s] (used only for unsteady flows)
  0
18
                                  : restart from previous simulation [0] no or [1] yes
```

The computation is then launched by the command

EXE\shallow.exe parameters_oblique_shock

A Gnuplot window appears to show the convergence of the solution and the solution is written in the Gmsh file $oblique_jump_uni_sol.msh$. The theoretical height after the jump is equal to $h_2 = 1.589m$ as indicated in Section 2.2 of the documentation file $shallow_water.pdf$.

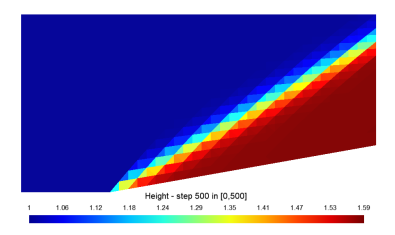


Figure 3.2: Oblique hydraulic jump - Solution after convergence.

Supercritical flow in symmetrical contraction

This example computes the supercritical flow inside a symmetrical contraction of a channel of rectangular cross-section. This test case corresponds to the supercritical flow described in Section 2.3.1 of the documentation file *shallow_water.pdf*. The geometry of the channel matches the one described in Lai and Chan [2].

4.1 Generation of the mesh

The geometry of the flow is provided in the file $channel_contraction_Lai.geo$. This Gmsh (see [1]) contains the geometry and the data required to build an (non)uniform mesh. The parameter uniform allows to switch between an uniform and a nonuniform mesh. Let's keep the parameter uniform=1 for the moment.

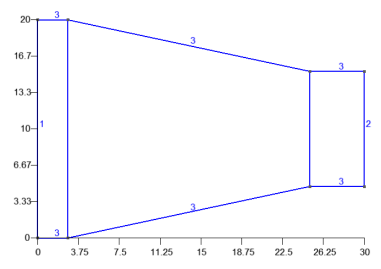


Figure 4.1: Supercritical flow in symmetrical contraction - Geometry of the flow.

The parameters Vp, Hp and Hp2 contain the numbers of nodes along the vertical, horizontal middle and horizontal left+right lines respectively. The generated mesh looks like

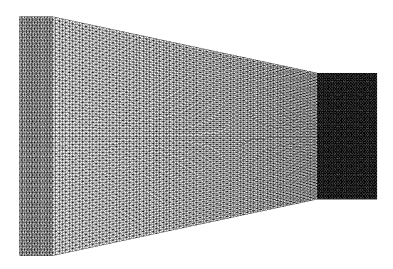


Figure 4.2: Supercritical flow in symmetrical contraction - Uniform mesh.

4.2 Initial and boundary conditions

Place the file $Build_initial_condition.f90$ in the directory SRC and compile the executable $EXE/build_initial_solution$.

As shown in Fig. 4.1, physical entities were created in order to join lines having the same boundary condition. The inlet has the physical tag 1, the outlet has the physical tag 2 and the horizontal walls have the physical tag 3. These tags were referenced in the source file $SRC/Build_initial_condition.f90$ to create the initial height, velocity, bathymetric depth, inlet depth and velocity. Feel free to modify this file to your desired values. The physical tags are also referenced in the parameter file parameters_channel_contraction in order to create a link between the physical tags and the actual boundary type.

```
channel_contraction_Lai_uni.msh : name of mesh file

number of boundary types, the next 3 lines

Inlet, physical tag in gmsh

Outlet, physical tag in gmsh

Wall, physical tag in gmsh
```

Take care that during the generation of the initial conditions, the parameter name of mesh file must be set to the mesh file. In the present case, the super-critical boundary conditions at the inlet are $h_{inlet} = 1m$ and $Fr_{inlet} = 2.7$ respectively. These values are also used to initialize the solution field. The velocity at the inlet is thus equal to $u_{inlet} = Fr_{inlet}\sqrt{9.81h_{inlet}} = 8.4567m/s$.

The program *EXE/build_initial_solution* is then launched to read the mesh and create a new Gmsh .msh file that contains the initial values and boundary conditions.

4.3 Computation of the flow on the uniform mesh

The parameter name of mesh file in the file parameters_channel_contraction must be changed to the file that contains the initial values and boundary conditions.

```
channel_contraction_Lai_uni_init.msh : name of mesh file
number of boundary types, the next 3 lines
Inlet, physical tag in gmsh
```

```
4 2
                                 : Outlet, physical tag in gmsh
5
  3
                                 : Wall, physical tag in gmsh
6
  channel_contraction_Lai_uni_sol.msh
                                                      : name of the output, gmsh format
  channel_contraction_Lai_uni_sol.dat
                                                      : name of the output, dat format
                                                      : name of the restart file, dat format
  channel_contraction_Lai_uni_sol.dat
  4000
                                  : total number of temporal steps
  100
10
                                   : statistics are printed every X steps
11
  500
                                  : solution is saved every X steps
  9.81
                                  : g : the gravity constant
12
13
  0.0
                                   : Manning roughness coefficient (bed)
14 0.0
                                  : Manning roughness coefficient (wall)
15 1
                                   : [1] steady or [0] unsteady flow
16
  2.4
                                   : CFL number (used only for steady flows)
17 0.002
                                  : time step [s] (used only for unsteady flows)
  0
                                   : restart from previous simulation [0] no or [1] yes
```

The computation is then launched by the command

EXE\shallow.exe parameters_channel_contraction

A Gnuplot window appears to show the convergence of the solution and the solution is written in the Gmsh file channel_contraction_Lai_uni_sol.msh. As indicated in Section 2.3.1 of the documentation file shallow_water.pdf, the uniform mesh does not capture the correct location of the reflection of the hydraulic jump on the corner. As a consequence, diamond-shaped cross waves are generated in the downstream section of the channel.

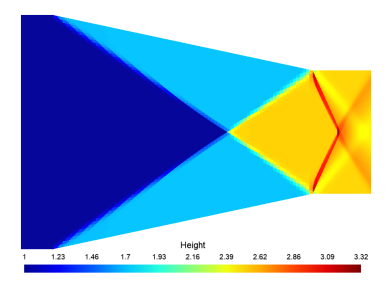


Figure 4.3: Supercritical flow in symmetrical contraction - Solution after convergence on the uniform mesh.

4.4 Computation of the flow on the non-uniform mesh

A new non-uniform mesh can be generated by changing the parameter *uniform* to 1 in the file *channel_contraction_Lai.geo*. A post-processing file .pos is loaded and contains the regions where strong gradients in the solution are present. This view is used to imposed the mesh size in the whole two-dimensional domain. Regions with slow variations will have coarse mesh sizes and regions of strong spatial variation will have small mesh sizes. The generated non-uniform mesh looks is shown in Fig. 4.4.

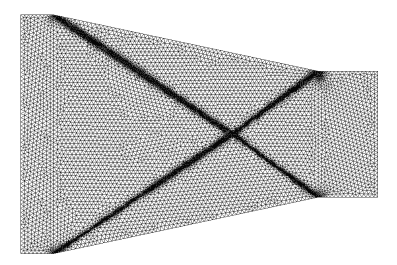


Figure 4.4: Supercritical flow in symmetrical contraction - Non-uniform mesh.

The converged solution on the non-uniform mesh (Fig. 4.5) captures the correct location of the incoming hydraulic jump on the corner and no diamond-shaped cross waves are generated downstream.

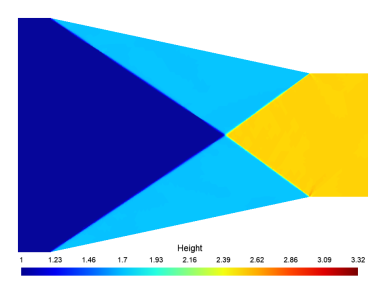


Figure 4.5: Supercritical flow in symmetrical contraction - Solution after convergence on the non-uniform mesh.

Transcritical flow in long channels

This example computes the transcritical flow inside a symmetrical mild contraction of a channel of rectangular cross-section. This test case corresponds to the supercritical flow described in Section 2.4 of the documentation file *shallow_water.pdf*.

5.1 Generation of the mesh

The geometry of the flow is provided in the file transcritical_long_channel_Ld500.geo. This Gmsh (see [1]) contains the geometry and the data required to build a non-uniform mesh. A post view .pos is loaded and aims at positioning the location of the refinement areas where the solution shows fast spatial variations.

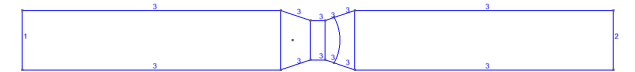


Figure 5.1: Transcritical flow in long channels - Geometry of the flow.

The user can play with the different parameters available in the .geo file in order to modify the geometry or the mesh sizes. The generated mesh looks like

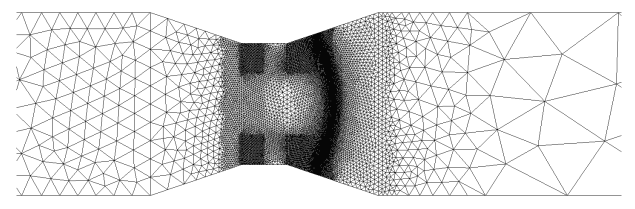


Figure 5.2: Transcritical flow in long channels - Mesh.

5.2 Initial and boundary conditions

Place the file $Build_initial_condition.f90$ in the directory SRC and compile the executable $EXE/build_initial_solution$.

As shown in Fig. 5.1, physical entities were created in order to join lines having the same boundary condition. The inlet has the physical tag 1, the outlet has the physical tag 2 and the horizontal walls have the physical tag 3. These tags were referenced in the source file $SRC/Build_initial_condition.f90$ to create the initial height, velocity, bathymetric depth, inlet depth and velocity. Feel free to modify this file to your desired values. The physical tags are also referenced in the parameter file $parameters_transc_long_channel$ in order to create a link between the physical tags and the actual boundary type.

```
transcritical_long_channel_Ld500.msh : name of mesh file

number of boundary types, the next 3 lines

Inlet, physical tag in gmsh

Outlet, physical tag in gmsh

Wall, physical tag in gmsh
```

Take care that during the generation of the initial conditions, the parameter name of mesh file must be set to the mesh file. Subcritical boundary conditions are imposed at the inlet $(h_{inlet} = y_n = 4.543m, u_{inlet} = Q/b_1h_{inlet} = 2,751m/s)$ and at the outlet $(h_{outlet} = y_c = 2.516m)$.

The program $EXE/build_initial_solution$ is then launched to read the mesh and create a new Gmsh .msh file that contains the initial values and boundary conditions.

5.3 Computation of the flow

The parameter name of mesh file in the file parameters_transc_long_channel must be changed to the file that contains the initial values and boundary conditions.

```
transcritical_long_channel_Ld500_i.msh
                                                         : name of mesh file
                                  : number of boundary types, the next 3 lines
3 1
                                  : Inlet, physical tag in gmsh
4
  2
                                  : Outlet, physical tag in gmsh
5 3
                                  : Wall, physical tag in gmsh
  {\tt transcritical\_long\_channel\_Ld500\_s.msh}
6
                                                         : name of the output, gmsh format
  transcritical_long_channel_Ld500_s.dat
                                                          : name of the output, dat format
  transcritical_long_channel_Ld500_s.dat
                                                         : name of the restart file, dat format
                                  : total number of temporal steps
  10000
10
  200
                                  : statistics are printed every X steps
11 1000
                                  : solution is saved every X steps
12 9.81
                                  : g : the gravity constant
13 0.04
                                  : Manning roughness coefficient (bed)
14 0.0
                                  : Manning roughness coefficient (wall)
15 1
                                  : [1] steady or [0] unsteady flow
16 2.4
                                  : CFL number (used only for steady flows)
17 0.002
                                  : time step [s] (used only for unsteady flows)
  0
                                  : restart from previous simulation [0] no or [1] yes
```

The computation is then launched by the command

EXE\shallow.exe parameters_transc_long_channel

A Gnuplot window appears to show the convergence of the solution and the solution is written in the Gmsh file $transcritical_long_channel_Ld500_s.msh$. A Matlab/Octave script is also provided ($theory_channel_varying_width_long_channel.m$) in order to compute the theoretical curves used as references.

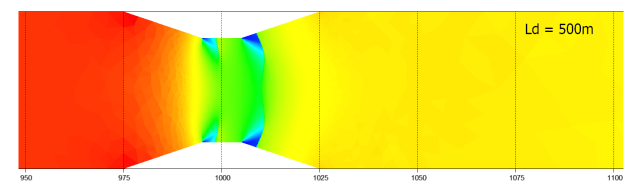


Figure 5.3: Transcritical flow in long channels - Solution after convergence for $L_d = 500m$.

Partial breach of a dam

This example computes the unsteady flow resulting from the instantaneous partial breach of a dam. This test case corresponds to Section 2.5 of the documentation file shallow_water.pdf.

6.1 Generation of the mesh

The geometry of the flow is provided in the file dam_ref.geo. This Gmsh (see [1]) contains the geometry and the data required to build an uniform mesh. The user can play with the different parameters available in the .geo file in order to modify the geometry or the mesh sizes. The generated mesh looks like

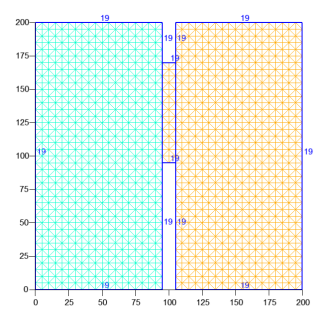


Figure 6.1: Partial breach of a dam - Geometry and mesh of the flow.

6.2 Initial and boundary conditions

Place the file $Build_initial_condition.f90$ in the directory SRC and compile the executable $EXE/build_initial_solution$.

The flow is initially at rest and is contained inside the domain without any inflow or outflow boundary. The height is set to 10m in the left half of the domain and to 5m in the central

and right parts of the domain. As shown in Fig. 6.1, physical entities were created in order to join lines having the same boundary condition. The walls have the physical tag 19. This tag was referenced in the source file $SRC/Build_initial_condition.f90$ to create the initial height, velocity, bathymetric depth, inlet depth and velocity. Feel free to modify this file to your desired values. The physical tags are also referenced in the parameter file $parameters_dam$ in order to create a link between the physical tags and the actual boundary type.

```
contact the second seco
```

Take care that during the generation of the initial conditions, the parameter name of mesh file must be set to the mesh file.

The program $EXE/build_initial_solution$ is then launched to read the mesh and create a new Gmsh .msh file that contains the initial values and boundary conditions.

EXE\build_initial_solution.exe parameters_dam dam_ref_init.msh

6.3 Computation of the flow

The parameter name of mesh file in the file parameters_dam must be changed to the file that contains the initial values and boundary conditions. Moreover the parameter [1] steady or [0] unsteady flow must be set to 0 (unsteady flows do not use local time steps). In the present case, no friction is taken into account (Manning friction coefficient set to 0). The computation is run until the physical time 7.2s is reached.

```
dam ref init.msh
                                                 : name of mesh file
2
  3
                                  : number of boundary types, the next 3 lines
3
  0
                                  : Inlet, physical tag in gmsh
  0
4
                                  : Outlet, physical tag in gmsh
5 19
                                  : Wall, physical tag in gmsh
6
  dam ref sol.msh
                                                 : name of the output, gmsh format
  dam_ref_sol.dat
                                                 : name of the output, dat format
  dam_ref_sol.dat
                                                 : name of the restart file, dat format
  72.0
                                  : total number of temporal steps
10 20
                                  : statistics are printed every X steps
11 20
                                  : solution is saved every X steps
12 9.81
                                  : g : the gravity constant
13
  0.0
                                  : Manning roughness coefficient (bed)
14 0.0
                                  : Manning roughness coefficient (wall)
15 0
                                  : [1] steady or [0] unsteady flow
16
  2.4
                                  : CFL number (used only for steady flows)
17 0.01
                                  : time step [s] (used only for unsteady flows)
18
  0
                                  : restart from previous simulation [0] no or [1] yes
```

The computation is then launched by the command

EXE\shallow.exe parameters_transc_long_channel

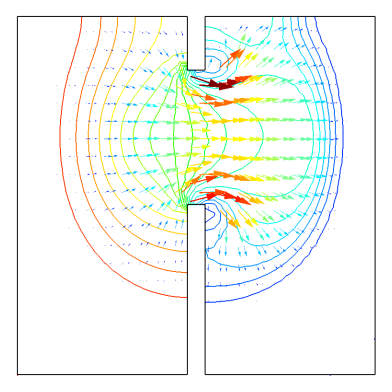


Figure 6.2: Partial breach of a dam - Iso-value lines of the water height and velocity arrays at t = 7.2s.

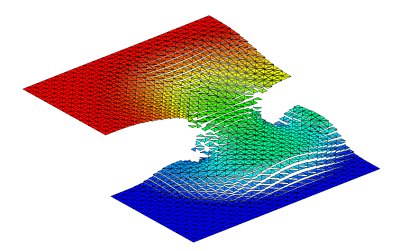


Figure 6.3: Partial breach of a dam - Water surface at t = 7.2s.

Bibliography

- [1] C. Geuzaine and J.-F. Remacle. Gmsh: a three-dimensional finite element mesh generator with built-in pre- and post-processing facilities. *International Journal for Numerical Methods in Engineering*, 79(11):1309–1331, 2009.
- [2] W. Lai and A.A. Khan. A discontinuous Galerkin method for two-dimensional shock wave modeling. *Modelling and Simulation in Engineering*, Article ID 782832, 2011.