RGFGRID

Generation and manipulation of structured and unstructured grids, suitable for Delft3D-FLOW, Delft3D-WAVE or D-Flow Flexible Mesh

User Manual

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1 Guide to this manual

1.1 Introduction

This User Manual concerns the grid generation module, RGGRID, of the Delft3D software suite. To make this manual more accessible we will briefly describe the contents of each chapter and appendix.

If this is your first time to start working with RGGRID module we suggest you to read and practice the getting started of Chapter 3 and the tutorial of Chapter 6. These chapters explain the user interface options and guide you through the generation of your first grid.

Chapter 2: Introduction to RGGRID, provides specifications of RGGRID and the areas of applications.

Chapter 3: Getting started, explains the use of the overall menu program, which gives access to all Delft3D modules and to the pre- and post-processing tools. Last but not least you will get a first introduction into the RGGRID Graphical User Interface, used to define a grid which can be used in a hydrodynamic or wave simulation.

Chapter 4: General operation, provides practical information on the general operation of the RGGRID module.

Chapter 5: Menu options, provides a description of all menu and toolbar options.

Chapter 6: Tutorial, emphasis at giving you some first hands-on experience in using the RGGRID module to define the input of a simple problem and in executing a water quality simulation.

References, provides a list of publications and related material on the RGGRID module.

Appendix A: Files of RGGRID, gives a description of the files that can be used in RGGRID as input or output. Generally, these files are generated by RGGRID or other modules of the Delft3D suite and you need not to be concerned about their internal details. However, in certain cases it can be useful to know these details, for instance to generate them by means of other utility programs.

1.2 Name and specifications of the program

Title RGGRID

Description RGGRID is a program for generation and manipulation of structured curvilinear grids for Delft3D-FLOW and Delft3D-WAVE and unstructured grids for D-Flow Flexible Mesh. The coordinate system may be Cartesian or spherical. Delft3D-FLOW is a simulation program for hydrodynamic flows and transports in 2 and 3 dimensions on curvilinear grids (Delft3D-FLOW UM, 2013) and D-Flow Flexible Mesh is it for unstructured grids (D-Flow FM UM, 2015). The wave model in Delft3D-WAVE is SWAN; see SWAN UM (2000).

Special facilities Sketch of coarse grid using splines
Smooth refinement module
Orthogonalisation module
Various grid manipulation options  
Grid design by bathymetry or polygon control  
Cartesian or spherical coordinates  
Dynamic memory allocation  
Multiple grids supported

### 1.3 Manual version and revisions

This manual applies to RGFGRID, version 5.00.

RGFGRID is shipped with  
- Delft3D 4 Suite  
- Delft3D Flexible Mesh Suite  
- D-HYDRO Suite

### 1.4 Typographical conventions

Throughout this manual, the following conventions help you to distinguish between different elements of text to help you learn about RGFGRID.

<table>
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<th>Example</th>
<th>Description</th>
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<td><strong>Module</strong></td>
<td>Title of a window or a sub-window are in given in <strong>bold</strong>. Sub-windows are displayed in the Module window and cannot be moved. Windows can be moved independently from the Module window, such as the Visualisation Area window.</td>
</tr>
<tr>
<td><strong>Project</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Save</strong></td>
<td>Item from a menu, title of a push button or the name of a user interface input field. Upon selecting this item (click or in some cases double click with the left mouse button on it) a related action will be executed; in most cases it will result in displaying some other (sub-)window. In case of an input field you are supposed to enter input data of the required format and in the required domain.</td>
</tr>
<tr>
<td><code>&lt;tutorial\wave\swan-curvi&gt;</code></td>
<td>Directory names, filenames, and path names are expressed between angle brackets, <code>&lt; &gt;</code>. For Linux environments a forward slash (<code>/</code>) is used instead of the backward slash (<code>\</code>) for Windows environments.</td>
</tr>
<tr>
<td><code>&lt;siu.mdw&gt;</code></td>
<td></td>
</tr>
<tr>
<td>&quot;27 08 1999&quot;</td>
<td>Data to be typed by you into the input fields are displayed between double quotes. Selections of menu items, option boxes etc. are described as such: for instance ‘select Save and go to the next window’.</td>
</tr>
<tr>
<td><code>delft3d-menu</code></td>
<td>Commands to be typed by you are given in the font Courier New, 10 points.</td>
</tr>
<tr>
<td>➤</td>
<td>In this User manual, user actions are indicated with this arrow.</td>
</tr>
</tbody>
</table>
Example | Description
---|---
[m s\(^{-1}\)] [-] | Units are given between square brackets when used next to the formulae. Leaving them out might result in misinterpretation. Most units will be in SI notation. [m AD] stands for ‘meter Above Datum’, which denotes a level relative to the vertical reference system in the model.

1.5 Changes with respect to previous versions

<table>
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<th>Description</th>
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<tbody>
<tr>
<td>5.00.00</td>
<td>Generation of unstructured grids for D-Flow Flexible Mesh</td>
</tr>
<tr>
<td>4.00.00</td>
<td>Complete new version of RGFGRID</td>
</tr>
</tbody>
</table>
2 Introduction to RGFGRID

2.1 Introduction

The purpose of the RGFGRID program is to create, modify and visualise orthogonal, curvilinear grids for the Delft3D-FLOW module.

Curvilinear grids are applied in finite difference models to provide a high grid resolution in the area of interest and a low resolution elsewhere, thus saving computational effort.

Grid lines may be curved along land boundaries and channels, so that the notorious ‘stair case’ boundaries, that may induce artificial diffusion, can be avoided.

Curvilinear grids should be smooth in order to minimise errors in the finite difference approximations. Finally, curvilinear grids for Delft3D-FLOW have to be orthogonal, which saves some computationally expensive transformation terms. Extra effort in the model set-up phase, results in faster and more accurate computations.

2.2 Coordinate systems

The grid system used in RGFGRID can be either Cartesian (in metres) or spherical (in decimal degrees). Cartesian coordinates can be displayed on a screen directly, just using a scale factor. Spherical coordinates can be displayed on screen as plane coordinates or as projected coordinates. Plane coordinates on screen give distortion in the polar direction. Depending on the type of projection, projected coordinates have no distortion in distance and angles. For this reason a stereographic projection is used in RGFGRID.

Starting from scratch, you have to select a coordinate system. The coordinates of all objects (land boundary, splines, grid, samples, etc.) are then in the selected coordinate system. When opening a grid, RGFGRID will read the coordinate system of the imported grid. The coordinates of other objects (land boundary, splines, polygons, samples and text files) are not checked; this is the responsibility of the user.

2.3 Program considerations

RGFGRID is designed to create grids with minimum effort, fulfilling the requirements of smoothness and orthogonality. The program allows for an iterative grid generation process, starting with a rough sketch of the grid by splines. Then, the splines are transformed into a grid, which can be smoothly refined by the program. Whenever necessary, you can orthogonalise the grid in order to fulfil the Delft3D-FLOW requirement of orthogonality.

Various grid manipulation options are provided in order to put the grid lines in the right position with the right resolution. For instance, a grid line can be ‘snapped’ to a land boundary. The surrounding grid smoothly follows. More detail is brought into the grid after every refinement step.

Existing grids may be modified or extended using this program. Grids can be locally refined by insertion of grid lines. The resulting local ‘jump’ in grid sizes can be smoothed by a so-called ‘line smoothing’.

Bathymetry data can be displayed on the screen, so that internal gullies can be taken into account while drawing the design grid. Existing model grids can be opened and displayed on the screen, while creating new grids to be pasted later to the original. Before each modification or edit action, the grid is saved to the so-called ‘previous grid’. Pressing Esc after an edit...
action, copies the previous grid back to the grid. If desired, the previous grid can be shown together with the active grid.

Grid properties such as smoothness, resolution, orthogonality etc, can be visualised to check the grid quality. Graphical output can easily be created in various formats.
3 Getting started

3.1 Overview of Delft3D

The Delft3D program suite is composed of a set of modules (components) each of which covers a certain range of aspects of a research or engineering problem. Each module can be executed independently or in combination with one or more other modules.

Delft3D is provided with a menu shell through which you can access the various modules. In this chapter we will guide you through some of the input screens to get the look-and-feel of the program. In the Tutorial, Chapter 6, you will learn to define a simple scenario.

3.2 Starting Delft3D

To start Delft3D:

diamond On an MS Windows platform: select Delft3D in the Programs menu.

diamond On Linux machines: type delft3d-menu on the command line.

Next the title window of Delft3D is displayed, Figure 3.1.

![Figure 3.1: Title window of Delft3D](image)

After a short while the main window of the Delft3D-MENU appears, Figure 3.2.

Several menu options are shown. For now, only concentrate on exiting Delft3D-MENU, hence:

diamond Click on the Exit push button.

The window will be closed and you are back in the Windows Desktop screen for PCs or on the command line for Linux workstations.

Remark:

diamond In this and the following chapters several windows are shown to illustrate the presentation of Delft3D-MENU and RGGRID. These windows are grabbed from the PC-platform. For Linux workstation the content of the windows is the same, but the colours may be different.
3.3 Getting into RGFGRID

To continue start the menu program again as indicated in Section 3.2.

- Click the Grid button, see Figure 3.2

Next the selection window for Grid and bathymetry is displayed for preparing a curvilinear grid, interpolate data on that grid and aggregate the hydrodynamic cells, see Figure 3.3.

Note that in the title bar the current directory is displayed, in our case <D:\Deltasres\Delft3D 4.01.00\tutorial>.

Before continuing with any of the selections of this Grid and bathymetry window, you select the directory in which you are going to prepare scenarios and execute computations:

- Click the Select working directory button.

Next the Select working directory window is displayed, see Figure 3.4 (your current directory may differ, depending on the location of your Delft3D installation).
Figure 3.4: Select working directory window

- Browse to and open the `<tutorial>` sub-directory of your Delft3D Home-directory.
- Open the `<rgfgrid>` directory.
- Open the `<harbour>` directory.
- Close the Select working directory window by clicking button Choose, see Figure 3.5.

Figure 3.5: Select working directory window to set the working directory to `<rgfgrid/harbour>`

Next the Grid and bathymetry window is re-displayed, but now the changed current working directory is displayed in the title bar, see Figure 3.6.

Figure 3.6: A part of the current working directory is shown in the title bar due to its length

Remark:
- In case you want to start a new project for which no directory exists yet, you can select `∪` in the Select working directory window to create a new folder.
- Click on `RGFGRDID` in the Grid and bathymetry window, see Figure 3.3.

RGFGRID is loaded and the primary input screen is opened, Figure 3.7.

In the lower-left corner of the status bar RGFGRID gives additional operational information, see Figure 3.8, such as:
3.4 Exploring some menu options

First, set the coordinate system to the system you want to work in. Since we are going to work in the Cartesian coordinate system:

- On the Coordinate System menu click Cartesian Coordinates, see Figure 3.9

To open a land boundary:

- Upon selecting File → Attribute Files → Open Land Boundary, you can open a collection of land boundaries, see Figure 3.10. Land boundaries (or land-water marking) are in files with default mask <*.ldb>.
Getting started

Next the **Open Land Boundary** window is displayed, see Figure 3.11.

![Figure 3.11: File open window Open Land Boundary](image)

In the current directory one land boundary file is present.

- Select `<harbour.ldb>` and click **Open** to open the land boundary file.
- On the **Edit** menu point to **Spline** and click **New**.
- To draw a spline, click with the left-mouse to define spline-points. To finish the current spline click with the right-mouse. Click left to start with the next spline. The result may look like as in Figure 3.12

Practise with zooming in or out. To zoom in or out, either:

- Click on [Zoom in] and [Zoom out] on the toolbar.
- Press the + and – key while keeping the **CTRL**-key pressed.
- Use the mouse scroll wheel.

- To delete an entire spline, click [Delete] on the toolbar and click one of the supporting points of the spline to be deleted and then press the right mouse button to perform the delete.
- To delete a single point of a spline, click [Delete] and click a spline point to delete this single point.
- To move a single point of a spline, click [Move] or press **R**, click the point and click again at the new location.
Now we delete this spline grid:

- On the **Operations** menu, point to **Delete** and click **Splines**, see Figure 3.13

![Menu option Operations → Delete → Splines](image)

**Figure 3.13: Menu option Operations → Delete → Splines**

We will continue with an existing splines file

- On the **File** menu, point to **Import** and click **Splines**.
- Select `<harbour2.spl>`. After selection the file is loaded and displayed, see Figure 3.14.

![Image of the menu](image)

**Figure 3.14: Image of the menu**

- On the **Operations** → **Change Splines into Grid**, or click [icon] on the toolbar.

This operations transforms the spline grid into a grid and at the same time refines it 3 times in both directions, see Figure 3.15. The refinement factors can be set in the **General Parameters** form menu item **Settings → General**.

To save the grid

- On the **File** menu, point to **Export** and click **Grid**

The **Save As** window opens, see Figure 3.16.

- Type `<harbour>` and click **Save** to save your grid
You will be back in the main window of RGFGRID.

3.5 Exiting RGFGRID

To exit the RGFGRID

◇ Click Exit on the File menu.

You will be back in the Grid and bathymetry window, see Figure 3.3

◇ Click Return to return to the main window of Delft3D-MENU, see Figure 3.2
◇ Click Exit.

The window is closed and the control is returned to the desk top or the command line.

In this Getting Started session you have learned to access the RGFGRID and to open and and to generate and save a grid file.

We encourage new users next to run the tutorial described in Chapter 6.
Figure 3.16: Window **Save Grid** to save grid file
4 General operation

4.1 General program operation instruction

Help
Upon selecting Help → User Manual, the RGFGRID User Manual in PDF-format will be opened. Use the bookmarks in the contents to locate the subject you are interested in.

File menu
The file-menu is the standard Open and Save As window. The file mask depends on the type of data that you want to open or save. You can change the directory by navigating through the folders.

It is possible to specify whether to Stay on the Start-up Directory or not, in the Settings General form.

General cursor and keyboard functions
The left mouse button activates or confirms desired actions. The Esc key cancels the last edit action. The right mouse button may also confirm actions, or may put the program back into its original mode.

4.1.1 Toolbars
The main window contains a men bar and two icon bars. The two icon bars are separated in a main toolbar belonging to the overall handling and a toolbar belonging to specific handling of the program RGFGRID.

4.1.1.1 Main toolbar
The main toolbar is shown in Figure 4.1.

Print screen
Press Ctrl-P or click on the toolbar to obtain the print window for a hardcopy of the current screen. This file is called <rgfgrid_date_time.pdf>

Zoom to extent
Click the icon to zoom to the full extent of the project area.

Zoom in
Click on the toolbar to zoom in.
**Zoom out**
Click 🕵️ on the toolbar to zoom out.

**Zoom box**
To define a zoom box, click 🕵️ on the toolbar and drag a box. If you define a zoom box from right to left and from bottom to top then it will zoom out instead of zoom in.

**Menu item to toolbar**
When using the icon 📝, the next chosen menu item will be placed in a separate toolbar.

As example, click the icon 📝, and select from the menu File → Import → Grid (RFGGRID)... An extra toolbar will appear with the chosen menu option, see Figure 4.2.

![Grid (RFGGRID)](image)

*Figure 4.2: Menu item placed into extra toolbar*

### 4.1.1.2 RFGGRID toolbar
The program specific toolbar, see Figure 4.3, consists of icons which can also be reached via menu options.

![RGFGGRID specific toolbar](image)

*Figure 4.3: RFGGRID specific toolbar*

- 📊 Recompute the stereographic projection.
- 📊 See section 4.2 key-stroke 📈.
- 🔄 Refresh the internal administration of the program.
- 🌋 Select a domain.
- 🔇 Activate or deacivate the multi selecting tool.
- 📊 Show or hide the legend.
- 🌋 Show or hide the grid properties.
- 🌋 Start editing a new polygon, land boundary or spline.
- 🗑️ Delete the selected polygon, land boundary or spline.
- 🌋 Insert a point into a polygon, land boundary or spline.
- 📊 Move a point of a polygon, land boundary or spline.
- 🗑️ Delete a point of a polygon, land boundary or spline.
- 🌋 Attach the selected spline to the grid (regular grid only).
- 🏛️ Mirror a grid cell at the boundary of a regular grid.
- 🗑️ Delete a grid point/node.
- 🌋 Move a grid point.
Repeat the previous action.

**Note:** Before pressing the repeat icon again please wait till the previous action is finished. Otherwise there is the possibility that RGFGRID will crash and you are loosing the grid which resides in memory.

Orthogonalise the grid.

Deletergular grid outside the indicated points.

Delete regular grid inside the the indicated points.

### 4.2 Key stroke functions

**Key A = Anchor, or on toolbar**

When clicking on the toolbar and next pressing the A key on the keyboard, a so-called anchor will appear, which acts as zero-distance point. The distance (in metre) of the present cursor position to this point is displayed in the status bar at the right of the coordinate system indicator, see Figure 4.4. Moving the cursor around and pressing A again will relocate the anchor. Clicking A again will de-activate the anchor.

![Figure 4.4: Location of anchor + and distance between anchor and cursor at the right](image)

**Key D = Delete**

In the Edit → Polygon options, pressing D allows you to delete individual points (polygon, depth or sample).

**Key E = Erase polygon**

In Edit → Polygon, keeping E pressed allows you to delete the indicated polygon.

**Key I = Insert**

In Edit → Polygons, pressing I starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the polygon then a point will be inserted in the closest edge.

**Key Ctrl-P = Print screen**

Pressing Ctrl-P will open the print window. The current screen will be printed to your printer or to a file.

**Key R = Replace**

In Edit → Polygon, pressing R allows you to replace (move) individual points.

**Key Mouse wheel**

Use the mouse wheel to zoom in and zoom out. Other ways are:

**Key Ctrl + = Zoom in**

Keep the Ctrl-key pressed and use the + key to zoom in more.

**Key Ctrl - = Zoom out**

Keep the Ctrl-key pressed and use the – key to zoom in more.

**Key Ctrl move cursor = move focus of screen**
Keep the Ctrl-key pressed and move the cursor around. The current screen will move accordingly.

Key Ctrl arrow keys = move focus of screen left, right, up or down
Keep the Ctrl-key pressed and use the arrow keys to move the focus of the screen accordingly.

Key Esc = Undo
In various edit modes the latest action will be undone pressing Esc.
5 Menu options

The menu bar contains the following items, see Figure 5.1, each item is discussed in a separate section.

Figure 5.1: RGFGRID menu options

5.1 File menu

Before opening an attribute file (land boundaries, samples, splines or polygons) be sure you have set the coordinate system on the Coordinate System menu, see section 5.5.

When opening files, RGFGRID will not check the coordinate system in the file against the current coordinate system in RGFGRID, except when opening a grid.

On the File menu, see Figure 5.2, options are available to open a project (collection of grids and ddb-file), attribute files required for the definition of a grid (i.e. land boundary and samples) and to import grid related files (grids, splines and DD boundaries). The results at each stage of the grid definition process can be saved. The option to quit RGFGRID is located here also.

Figure 5.2: Options on the File menu

The start-up directory to open and save files can be configured in the General Parameters form on the menu Settings → General. As default the file menu starts at the last directory selected.

For the formats of the files you are referred to Appendix A.

5.1.1 New project

Upon selecting File → New Project, all objects (land boundaries, polygons, splines, grids, samples, etc.) will be deleted; i.e. you start from scratch.
5.1.2 Open project
Upon selecting File → Open Project, the Open Project window appears in which you can browse to an existing project (*.d3d file).

⚠️ Remark:
◊ A project saved by QUICKIN or D-WAQ DIDO can be read by RGFGGRID.

5.1.3 Save project
Upon selecting File → Save Project, the current project (grid filenames and, if applicable, DD boundaries filename) will be saved under the same name. If the project name is not known yet, the Save Project window appears.

⚠️ Remark:
◊ When you started with an existing project, or when you saved the project before, saving the project will not save changes you have made to the grid(s). Either use Save Project As or save individual grids.

5.1.4 Save project as
Upon selecting File → Save Project As, the current project can be saved under a different name.

5.1.5 Attribute files
On the File → Attribute Files sub-menu, see Figure 5.3, options are available to open and save objects that are indirectly related to the grids, so grid independent.
Open land boundaries

Upon selecting File → Attribute Files → Open Land Boundaries..., you can open a collection of land boundaries. Land boundaries (or land-water marking) are in files with default mask <*.ldb>. For a real application the land boundary is a guidance to define a grid for the model area.

Remark:
◇ If you open another land boundary file, it will be visualised together with the existing land boundary.

Save land boundaries

Land boundaries are saved in a file with default mask <*.ldb>.

Open polygons

Upon selecting File → Attribute Files → Open Polygons... you can open a collection of polygons in a file with mask (<*.pol>). Polygons are per definition closed. If the polygon is not closed in the file it will still be shown as closed.

Remark:
◇ If you open another polygons file, they will be visualised together with existing polygons.
**Save polygons**

When saving polygons, each polygon will be saved as a closed polyline. A polygon file has as default mask `<*.pol>`. 

**Open samples**

The bathymetry can be used as a guideline to determine the orientation and resolution of the required grid. This can be done visually, but also the grid design can take into account the samples. See Settings → Orthogonalisation, item Design Method, see Section 5.6.4.

The samples in a file with mask `<*.xyz>`, may be a set of disordered $x, y, z$ values given in a sequential list of free-formatted $x, y, z$ values.

**Remark:**
- If you open another samples file, the samples will be visualised together with existing samples.

**Open Samples (ARC)**

A set of samples located on a regular grid — without holes — is called structured. These can be read from an ArcInfo raster file using this menu option. During the reading process, the user is prompted for row and column refinement factors. hose factors determine the blocksize of the resampling operation, which averages a block of samples and loads it as a single sample.

**Save samples**

Samples are saved in a file with default mask `<*.xyz>`. This save function can be used to convert the samples loaded with the option File → Attribute Files → Open Samples (ARC). . . to a file with default mask `<*.xyz>`.

**Note:** Samples can not be edited by RGFGRID.

**Open splines**

The initial sketch of the grid is done by drawing splines. Splines are in files with default mask `<*.spl>`.

**Remark:**
- If you open another splines file, the new splines will replace existing splines.

**Save splines**

Splines are saved in a file with default mask `<*.spl>`. Only those points which are visualised with a dot are stored in the file.

**Save splines with intermediate points**

The splines including the intermediate points between the points visualised with a dot, can be saved in a file with default file mask `<*.spt>`.
Open text file
Texts can be displayed in the graphics area if their position \((x, y)\), the text and colour are defined. See an example in Appendix A.8.

5.1.6 Import
On the *Import* sub-menu, see Figure 5.4, options are available to import objects that are directly related to the grids.

![Figure 5.4: File → Import menu options](image)

Grid (RGFGRID)
Upon selecting *File* → *Import* → *Grid (RGFGRID)*..., you can open a collection of grids. The grid file has a default mask `<*.grd>` or `<*_rgf.nc>`.

Remarks:
- The coordinate system in RGFGRID is set accordingly to the system specified in the grid file.
- If the coordinate system is spherical then the coordinates are shown in stereographic projection.
- If no coordinate system is specified, Cartesian is presumed.

UGRID (D-Flow FM)
Upon selecting *File* → *Import* → *UGRID (D-Flow FM)*..., you can open a collection of grids. The grid file has a default mask `<*_net.nc>`.
**DD boundaries**

In case of a domain decomposition application you will have multiple grids. How the grids are linked to each other is contained in the domain decomposition boundary file (ddb-file). The ddb-file will be made if you select Operations → Compile DD Boundaries, see Section 5.3.18.

**Grid (ADCIRC)**

Upon selecting File → Import → Grid (ADCIRC)..., you can open a collection of irregular grids in the netCDF format. The grid file has a default mask <*_adcirc.nc>. See ADCIRC (2020).

**Grid (ROMS)**

Upon selecting File → Import → Grid (ROMS)..., you can open a collection of regular grids in the netCDF format of the Regional Ocean Modeling System. The grid file has a default mask <*_roms.nc>. See ROMS.

**Grid (TELEMAC)**

Upon selecting File → Import → Grid (TELEMAC)..., you can open a collection of grids suitable for TELEMAC (triangle grid). The grid is in a file with default mask <*.geo> or <*.slf>. The open boundary files with required mask <*.cli>, are together read with the grid if the basename of the file is the same. See TELEMAC (2020).

⚠️ **Remark:**

- The open boundary file can not be read separately after the grid is read.

**Grid (UnTRIM)**

Upon selecting File → Import → Grid (UnTRIM)..., you can open a collection of irregular grids in the netCDF format. The grid file has a default mask <*_untrim.nc>. See UnTRIM (V. Casulli) (2020)

5.1.7 **Export**

On the File → Export sub-menu, see Figure 5.5, options are available to export objects that are directly related to the grids.
Grid (RGGRID)
The grid is saved in a file with mask <*.grd> or <*.rgf.nc>. Along with the <*.grd> file, a second file is saved with mask <*.enc>, containing the so-called grid enclosure, that outlines all active computational grid cells in Delft3D-FLOW.

UGRID (D-Flow FM)
The grid is saved in the netCDF file format with the UGRID naming conventions, suitable for D-Flow FM. The default mask <*_net.nc> is used.

Grid (D-Flow FM)
The grid is saved in the netCDF file format suitable for D-Flow FM, the default mask <*_net.nc> is used.

Grid (ROMS)
The grid is saved in the netCDF file format suitable for the Regional Ocean Modeling System, the default mask <*_roms.nc> is used.

Grid properties (TEKAL)
The grid properties can be saved in a so-called TEKAL format, so that the properties can be visualised with Delft3D-QUICKPLOT, see QUICKPLOT UM (2018). The data is saved in a file with mask <*.tek>, and contains the x, y coordinates, the orthogonality, the resolution, the smoothness, the curvatures, the grid sizes and the aspect ratios in columns.
5.1.8 Open Colour map

You can choose from a number of pre-defined colour schemes (in file with masks <*.clr> or <*.clrmap>). These colour schemes have the same format as used for Delft3D-QUICKPLOT, see Appendix A.10 for the file format.

⚠ Restriction:
- Only the colour space RGB is supported

⚠ Remark:
- If the file <rgfgrid.clrmap> exists on the start-up directory then this file will be read, if the file does not exist on the start-up directory it will try to read the file on the installation directory <$D3D_HOME/$ARCH/plugins/default>.

5.1.9 Open Settings

If you have saved your RGFGRID settings in a previous session, you can open these settings again, see Appendix A.11 for the file format.

⚠ Remark:
- If the file <rgfgrid.ini> exists on the start-up directory then this file will be read, if the file does not exist on the start-up directory it try to read the file on the installation directory <$D3D_HOME/$ARCH/plugins/default>.

5.1.10 Save Settings

If you have made changes in one of the forms on the Settings menu, you can save these settings to be used later on again.

5.1.11 Exit

Exit from the RGFGRID program.

5.2 Edit menu

On the Edit menu, see Figure 5.6, several edit modes can be selected.

![Edit Menu Options](image)

Figure 5.6: Options on the Edit menu
An edit mode is an operation mode which needs at least a mouse click, i.e. a set of operation instructions which is valid for a certain data set, and which may go with some specific display method. The following objects may be modified:

- Regular grid
- Irregular grid
- Land boundaries
- Samples
- Splines
- Polygons
- DD boundaries

$\text{Esc} = \text{Undo}$

In most edit modes, $\text{Esc}$ will undo the latest action.

5.2.1 Select Domain

If your project consists of multiple grids (so-called domain decomposition application) you can switch between the domains (grids) by clicking $\text{Edit} \rightarrow \text{Select Domain}$, or click $\text{on the toolbar. Next, click on the grid you want to become the active grid.}$

5.2.2 Multi Select

When selecting option $\text{Edit} \rightarrow \text{Multi Select}$ you are able to select more than one polyline of the land boundary, polygon or grid. For example, to merge several irregular grids use this option to select which domains need to be merged.

5.2.3 Regular Grid

On the $\text{Edit}$ menu, point to $\text{Regular Grid}$ you can edit the grid, see Figure 5.7
5.2.3.1 Menu Options

The key stroke to reach the menu item Edit → Regular Grid → Edit is: CTRL+ALT+G

Edit

Upon selecting Edit → Regular Grid → Edit, you can start editing a grid. When there is no grid the edit mode is set to New, which means start editing a new irregular grid. Otherwise you have to select first a grid (from the menu Edit → Grid → Select or press the key s). After you have selected the grid you can use key-strokes, icons in the toolbar or menu items to switch the edit mode.

5.2.3.2 Point

On the Edit menu, point to Grid and click on one of the options to operate on individual grid points. To insert, delete or move grid points you can either use the menu options, the icons on the toolbar, or the keyboard to switch between these operations.

After selecting one of the options: insert, move or delete point the program is in point edit mode.
**Insert Point**

Press the I-key, use the toolbar icon [I] or click the menu item Edit → Regular Grid → Insert Point to bring the program into insert mode.

If the program is in insert mode, (message ‘Select Grid Cell’ at the lower left side of the screen), click the left mouse inside a grid cell to create a new grid cell at the border of the grid. The indicated grid cell will be ‘mirrored’ to the grid cell side closest to the clicking point.

**Move Point**

Press the R-key (Replace), use the toolbar icon [R] or click the menu item Edit → Regular Grid → Move Point to bring the program into replace mode.

The message at the lower left of the screen now reads ‘Get a point’. Click left to indicate a grid point; the message will read ‘Put a point’. Move the cursor to the desired position and click left again.

**Move Point and Neighbours**

Modifications will be made by shifting the centre point of a field of points. The field transformation is based upon the relative shift of the centre point. For all cells in the vicinity of the centre, that shift is transformed to their local grid cell orientation and will be decreased in magnitude in proportion to the physical distance to the centre cell. In that way a quasi-orthogonal transformation is induced. The area of influence is always one sixth of the area that is currently displayed on the screen. (So, if you want to decrease or increase the area of influence, zoom in or zoom out).

**Delete Point**

Press the D-key, use the toolbar icon [D] or click the menu item Edit → Regular Grid → Delete Point to bring the program into delete mode.

If the program is in delete mode, delete grid points by just clicking them.

### 5.2.3.3 Line

The operations line freeze, line shift, line attraction, line repulsion and line smooth operate in line mode, see Figure 5.7.

They all use the same procedure to indicate a line and an influence area.

You first indicate a line by marking its end points, using the left mouse; next you indicate the influence area by marking one or two grid-points at one or both side of the line, respectively. Pressing Esc enables the replacement of the last added point; pressing Esc+Esc cancels all the selected block points, after you may redo the selection procedure. You click the right mouse for the final selection of line and area. After the indication you perform the operation (e.g. line shifting, attraction or repulsion). The result can still be reversed (by pressing several times the Esc key).
**Line Freeze**

Frozen lines are grid lines that are kept fixed in the orthogonalisation process. That is, the end points are kept fixed and the points in between can only move in the direction along the grid line. Frozen lines can be edited by clicking 2 points that lie on the same grid line. You can unfreeze grid lines by first pressing the $D$ key and click with the left mouse on one of the endpoints. You can also use $I$ (insert) mode to define lines to freeze.

**Line Shift**

This option provides the possibility to fit the grid's edges to a land boundary. First you indicate a line and indicate the influence area. Then, you can shift the line by shifting some or all of the individual points of that line. The end points can also be shifted. After clicking the right mouse to indicate that the line has been put into the correct new position, the points on the line between the end-points will be shifted by linear interpolation between all repositioned points. Then, a field transformation will be performed in the influence area, with centre points that are now consecutive points on the shifted centre line. If you are not satisfied with the transformed result, press several times the $Esc$ key. You will then be put back into $Edit \rightarrow Line \rightarrow Shift$ mode. You can carry on shifting lines by simply repeating the same sequence of actions.

**Line Attraction**

Here, you have again to 'Indicate a line', by marking its end points, and to 'Indicate an influence area' (see $Edit \rightarrow Regular Grid \rightarrow Line Shift$). The grid will be attracted to the indicated line, making use of the line transformation described above, in the field indicated by the influence area.

In $Settings \rightarrow General$ the parameter $Attraction/Repulsion Parameter$ can be changed, see Figure 5.59.

**Line Repulsion**

The reverse of $Edit \rightarrow Regular Grid \rightarrow Line Attraction$.

In $Settings \rightarrow General$ the parameter $Attraction/Repulsion Parameter$ can be changed, see Figure 5.59.

**Line Smooth**

You have to 'Indicate a line', by marking its end points, and to 'Indicate an influence area' (see $Edit \rightarrow Regular Grid \rightarrow Line Shift$). Within this area, the grid will be smoothed into the direction indicated by the line.

The smoothing process can be configured, see Section 5.6.1, parameters $Number Smoothing Iterations$ and $Smoothing Parameter$.

**Line Mirror**

Indicate a grid line at the edge of the grid by marking its end points. Click right to execute the mirror process; grid cells will be created. After this the operation can be repeated by using the key $CTRL+M$.
**Line to Land Boundary**

The edge of the grid can be fitted to a land boundary by hand, using the *Edit → Regular Grid → Line Shift* option, or automatically, using the present option, *Edit → Regular Grid → Line to Land Boundary*. The automatic option may not always deliver exactly what you want. This can be caused by irregular shapes in the land boundary. However, we do not want to be compelled to analyse and polish up the land boundary a priori, in the digitising phase.

Therefore, both the automated and hand option are included in the program. Just indicate the first and last point of the line that you want to fit to the land boundary. Then click the right mouse. Next, all intermediate points will be translated to their nearest land boundary. Then, a line shift will be performed, equal to the one mentioned above, shifting the indicated line and the surrounding grid. Press *Esc* three times if the result is unsatisfactory. The original grid will then be restored. The algorithm which decides to which land boundary line segment the grid line should be attracted, first looks for the closest land boundary point. An error may occur here, if the closest land boundary line segment is very long, and land boundary points of other segments are more close to the indicated grid line. In that case open the land boundary as a polygon and add (insert) some points to the long land boundary segment, so that points on this segment are closest to the indicated grid line.

**Line to spline**

Similar as line to land boundary. If you do not need the spline grid anymore, first delete the splines and then draw just 1 spline to which you want to attach the grid.

### 5.2.3.4 Block

Block delete, block cut, block orthogonalise and block smooth all operate in block mode, see Figure 5.7. An influence area (block) is indicated by clicking two, three or four points.

**Block orthogonalise**

Click two, three, or four points to indicate the corners of the grid block. A minimal block is selected which just contains the selected points. Press *Esc* if you want to replace the latest indicated point, press *Esc+Esc* to redo the selection of the block. Clicking right results in the orthogonalisation of the grid inside the selected block. Press *Esc+Esc+Esc* if you want to cancel the latest action, or click *Undo* on the *Operations* menu.

You can specify parameters that control the orthogonalisation in *Settings → Orthogonalisation*, see Figure 5.62.

**Block smooth**

Click two, three, or four points to indicate the corners of the grid block. A minimal block is selected which just contains the selected points. Press *Esc* if you want to replace the latest indicated point, press *Esc+Esc* to redo the selection of the block. Clicking the right mouse results in the smoothing of the grid inside the selected block. Press *Esc+Esc+Esc* if you want to cancel the latest action.

The smoothing process can be configured, see *Settings → General*, parameters *Number Smoothing Iterations* and *Smoothing Parameter*, see Figure 5.59.
**Block delete interior**

Click two points to indicate the corners of the grid block that you want to delete. A minimal block is selected which just contains the selected points. Clicking right results in the annihilation of the block area. Press Esc if you want to replace the latest indicated point, press Esc+Esc to redo the selection of the block. Press Esc+Esc+Esc if you want to cancel the latest action, or select **Undo** on the **Operations** menu.

**Block delete exterior**

Click two points to indicate the corners of the grid block. A minimal block is selected which just contains the selected points. Clicking right results in the annihilation of the grid in the area outside the selected block. Press Esc if you want to replace the latest indicated point, press Esc+Esc to redo the selection of the block. Press Esc+Esc+Esc if you want to cancel the latest action, or click **Undo** on the **Operations** menu.

### 5.2.3.5 Valid action keys are

The key stroke to reach the menu item **Edit → Regular Grid → Edit** is: CTRL+ALT+G

In **Edit → Regular Grid** mode the following keys can be used:

- **Key c**: Delete (clear) edge (irregular grid)
  
  Pressing c allows you to delete an individual edge in the irregular grid.

- **Key d**: Delete grid point
  
  Pressing d allows you to delete individual grid points.

- **Key i**: Insert grid point
  
  Pressing i allows you to mirror a single grid cell (regular grids) or grid points (irregular grids).

- **Key m**: Merge grid points (irregular grids)
  
  Pressing m will merge two grid points. Select both points to be merged.

- **Key CTRL+m**: Mirror grid cells (regular grids)
  
  Pressing CTRL+m will mirror the grid cells after using the menu option **Edit → Grid → Line Mirror**. This key-stroke can be used several times after each other.

- **Key r**: Replace grid point
  
  Pressing r allows you to replace (move) individual grid points.

- **Key s**: Split edge (irregular grid)
  
  Pressing s allows you to split an individual edge.

- **Key SHIFT+s**: Split row or column (irregular grid)
  
  Pressing SHIFT+s allows you a row or column of edges, only applicable on quadrilateral grid cells.

- **Key BACKSPACE**: Remove grids
  
  Pressing BACKSPACE will delete all grids, or if a selection polygon is defined the part of the grid in the polygons.

**Refine grid locally**

This option operates on part of the grid and the direction depends on the grid line indicated by you.

First you specify (on the **Settings → General** menu) the number of times that the grid has to be refined in the M- or N-direction (see Section 5.3.10). Then you indicate 2 points on a grid line between which the refinement has to be performed.
**Derefine grid locally**

This option operates on part of the grid and the direction depends on the grid line indicated by you. This operation is the opposite of **Refine Grid Locally**. First you specify (menu **Settings → General**), the number of times that the grid has to be de-refined in the M or N direction (see Section 5.3.10). Then you indicate on a grid line 2 points between which the de-refinement has to be performed. Next, smooth the jump in grid sizes.

### 5.2.4 Irregular grid

On the **Edit** menu, click on **Irregular Grid** to see the edit options for the currently selected irregular grid, see Figure 5.8

![Options on the Edit → Irregular Grid menu](image)

**Figure 5.8: Options on the Edit → Irregular Grid menu**

#### 5.2.4.1 Menu Options

The key stroke to reach the menu item **Edit → Irregular Grid → Edit** is: **CTRL+ALT+G**

**Edit**

Upon selecting **Edit → Irregular Grid → Edit**, you can start editing a grid. When there is no grid the edit mode is set to **New**, which means start editing a new irregular grid. Otherwise you have to select a grid first (from the menu **Edit → Select Domain** or press the key **s**). After you have selected the grid you can use key-strokes, icons in the toolbar or menu items to switch the edit mode.
5.2.4.2  Node

On the Edit menu, point to Irregular Grid and click on one of the options to operate on individual grid points. To insert, delete or move grid points you can either use the menu options, the icons on the toolbar, or the keyboard to switch between these operations.

After selecting one of the options: insert, move or delete point the program is in point edit mode

**Insert Node**

Press the I-key, use the toolbar icon or click the menu item Edit → Irregular Grid → Insert Node to bring the program into insert mode.

If the program is in insert mode, (message ‘Select Grid Cell’ at the lower left side of the screen), click the left mouse inside a grid cell to create a new grid cell at the border of the grid. The indicated grid cell will be ‘mirrored’ to the grid cell side closest to the clicking point.

**Move Node**

Press the R-key (Replace), use the toolbar icon or click the menu item Edit → Irregular Grid → Move Node to bring the program into replace mode.

The message at the lower left of the screen now reads ‘Get a point’. Click left to indicate a grid point; the message will read ‘Put a point’. Move the cursor to the desired position and click left again.

**Delete Node**

Press the D-key, use the toolbar icon or click the menu item Edit → Irregular Grid → Delete Node to bring the program into delete mode.

If the program is in delete mode, delete grid points by just clicking them.

**Merge Nodes**

Upon selecting Edit → Irregular Grid → Merge Nodes two nodes can be merged. Select a node by the left mouse button and than select a node to which the first selected node is merged to.

**Delete Nodes**

This option deletes all vertices which have a z-value larger than a user-defined value, in case all directly connected vertices also meet this criterion. A pop-up window is show to obtain the value from the user.

5.2.4.3  Edge

**Delete Edge**

This option enables the user to delete individual edges by clicking on them.
**Split Edge**

This option enabled the user to locally refine the grid by clicking on an edge. A new node is inserted there and it is connected by automatically generated edges. It is intended to be used on rectangular elements. Clicking on opposing edges grows the local refinement like a straight line, capped by triangles.

**Split Row or Column**

This option performs the *Split Line* operation on a column or row of rectangular elements, producing the same result as when *Split Line* was performed repeatedly by hand. It is possible to restrict the extent of this operation by creating a polygon, selecting the polygon and then applying *Split Row or Column* on a contained edge.

**Collapse Cell**

This option switches to a mode in which any subsequent left mouse button click inside a cell leads to that cell being removed from the irregular grid by merging its vertices into a single vertex. When in Edit Grid Mode, collapse cell can be activated by pressing the K-key.

**Snap to Land Boundary**

The edge of an irregular grid can be fitted to a land boundary by using the *Edit → Irregular Grid → Snap to Land Boundary* option. Then, the irregular grid is shifted towards the land boundary, so that the alignment with the land boundary is optimized. Noted that the whole irregular grid is shifted towards the bouncary, while in case of structured grids subsections have to be selected, see also *Edit → Regular Grid → Line to Land Boundary* option.

**Directional Casulli Refinement**

Upon selecting *Edit → Irregular Grid → Directional Casulli Refinement*, you can refine an irregular grid in one coordinate direction. To this purpose, the irregular grid should have a structured shape. Otherwise, RGFGRID can not recognize the direction of refinement. This refinement yields a combination of quadrilaterals and triangles for the refined area.

We remark that the above-described algorithm are based on the ideas of Prof. V. Casulli, which have been used in the JANET grid generation program for UnTRIM (Consult GmbH, 2015).

**Casulli Derefinement**

Upon selecting *Edit → Irregular Grid → Casulli Derefinement*, you can derefine an irregular grid. To that purpose, a start location has to be selected. This is done by clicking on the left mouse. Then, the grid derefinement starts at this location. Noted that this is slightly different from the key *Operations → Irregular Grid Coarseness → Derefine Casulli*, for which the user cannot specify a start location.

We remark that the above-described algorithm are based on the ideas of Prof. V. Casulli, which have been used in the JANET grid generation program for UnTRIM (Consult GmbH, 2015).
5.2.4.4 Valid action keys are

The key stroke to reach the menu item Edit → Irregular Grid → Edit is: CTRL+ALT+G

In Edit → Irregular Grid mode the following keys can be used:

- **Key c:** Delete (clear) edge (irregular grid)
  - Pressing c allows you to delete an individual edge in the irregular grid.

- **Key d:** Delete grid point
  - Pressing d allows you to delete individual grid points.

- **Key i:** Insert grid point
  - Pressing i allows you to mirror a single grid cell (regular grids) or grid points (irregular grids).

- **Key m:** Merge grid points (irregular grids)
  - Pressing m will merge two grid points. Select both points to be merged.

- **Key CTRL+m:** Mirror grid cells (regular grids)
  - Pressing CTRL+m will mirror the grid cells after using the menu option Edit → Grid → Line Mirror. This key-stroke can be used several times after each other.

- **Key r:** Replace grid point
  - Pressing r allows you to replace (move) individual grid points.

- **Key s:** Split edge (irregular grid)
  - Pressing s allows you to split a single edge.

- **Key SHIFT+s:** Split row or column (irregular grid)
  - Pressing SHIFT+s allows you a row or column of edges, only applicable on quadrilateral grid cells.

- **Key BACKSPACE:** Remove grids
  - Pressing BACKSPACE will delete all grids, or if a selection polygon is defined the part of the grid in the polygons.

5.2.5 Land Boundaries

The land boundary is used to visualise the land-water interface. To edit (define or modify) a land boundary, for possible edit actions see Figure 5.9.

![Figure 5.9: Options on the Edit → Land Boundaries menu](image-url)
5.2.5.1 Menu options

The key stroke to reach the menu item Edit → Land Boundary → Edit is: CTRL+ALT+L

Edit

Upon selecting Edit → Land Boundary → Edit, you can start editing a polyline that defines a Land Boundary. When there is no polyline the edit mode is set to New, otherwise you have to select first a polyline (from the menu Edit → Land Boundary → Select or press the key s). After you have selected the polyline you can use key-strokes, icons in the toolbar or menu items to switch the edit mode.

New

Upon selecting Edit → Land Boundary → New, you can start to define a new polyline, click on , or use the key-stroke n to start a new polyline.

Delete

Upon selecting Edit → Land Boundary → Delete, click on , or use the key-stroke e, to delete (erase) the selected polyline.

Select

Upon selecting Edit → Land Boundary → Select, or use the key-stroke s, you can select a polyline by clicking on one of its edges or vertices. After that the polyline will be highlighted

Insert point

Upon selecting Edit → Land Boundary → Insert Point, click on , or use the key-stroke i, you can insert a point into the selected polyline.

In Edit → Land Boundary, pressing I starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the land boundary then a point will be inserted in the closest edge. The message at the left of the statusbar now reads ‘Insert a point’, click the left mouse to insert individual points.

Move point

Upon selecting Edit → Land Boundary → Move Point, click on , or use the key-stroke r, you can move (replace) a point on the selected polyline.

Delete point

Upon selecting Edit → Land Boundary → Delete Point, click on , or use the key-stroke d, you can delete a point on the selected polyline by indicating it.

Merge

Two land boundaries can be merged into one by first selecting an end point of the first land boundary and then an end point of the second land boundary.
5.2.5.2 Valid action keys are

The key stroke to reach the menu item Edit → Land Boundary → Edit is: CTRL+ALT+L

In Edit → Land Boundary mode the following keys can be used (mode is indicated in the statusbar):

⋄ Key a: Add point after
   Add a point after the last point of a selected land boundary (after)
⋄ Key b: Add point before
   Add a point before the first point of a selected land boundary (before)
⋄ Key d: Delete single point
   delete single point in selected land boundary
⋄ Key i: Insert single point
   In Edit → Land Boundary, pressing I starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the land boundary then a point will be inserted in the closest edge. The message at the left of the statusbar now reads 'Insert a point', click the left mouse to insert individual points.
⋄ Key r: Move (replace) single point
   Replace single point in the selected land boundary
⋄ Key s: Select land boundary
   Select a land boundary
⋄ Key x: Delete land boundary
   Delete a complete land boundary

5.2.6 Samples

On the Edit menu, point to Samples, see Figure 5.10

![Figure 5.10: Options on the Edit → Samples menu](image)

5.2.6.1 Menu Options

Edit

Samples can be inserted (with a specified depth value), replaced or deleted in the same way as the points of a polygon. The value of the marked sample is displayed in the status bar at the bottom of the screen together with the x and y coordinates and/or the distance from the anchor.
Ridge
A structured sample set can contain ridges, for instance representing dikes. By clicking on a ridge it is copied to a land boundary.

5.2.6.2 Valid action keys are
In *Edit → Samples* mode the following keys can be used (mode is indicated in the statusbar):

- Key +, −: The value of the marked sample can then be modified by pressing the + (increase) or − (decrease) key.
- Key c: Change Sample value can be modified.
- Key d: Delete Delete sample point.
- Key i: Insert Insert new sample point.

5.2.7 Splines
On the *Edit* menu, point to *Splines*, see Figure 5.12

![Figure 5.11: Options on the Edit → Splines menu](image)

5.2.7.1 Menu options
The key stroke to reach the menu item *Edit → Splines → Edit* is: **CTRL+ALT+S**
**Edit**

Upon selecting `Edit → Splines → Edit`, you can start editing a spline (handled as a polyline). When there is no spline the edit mode is set to *New*, otherwise you have to select first a spline (from the menu `Edit → Spline → Select` or press the key `s`). After you have selected the spline you can use key-strokes, icons in the toolbar or menu items to switch the edit mode.

**New**

Up on selecting `Edit → Splines → New` you can start defining a new spline. Click the left mouse button at different positions to create a spline. To start a new spline, click the right mouse button and click the left mouse button again to create the next spline.

**Delete**

Up on selecting `Edit → Splines → Delete` you can delete a spline. Click with the left mouse button on a spline point, than that spline will be deleted.

**Select**

Upon selecting `Edit → Splines → Select`, or use the key-stroke `s`, you can select a spline by clicking on one of its vertices. All of the spline's vertices will be highlighted to indicate the spline is selected. By clicking on a vertex of a selected spline, it is deselected and therefore no longer highlighted.

**Insert Point**

Upon selecting `Edit → Splines → Insert Point`, you can insert a point. But first you have to select the spline in which you want to insert a point.

**Move Point**

Upon selecting `Edit → Splines → Move Point`, you can move a point on a spline. But first you have to select the spline in which you want to insert a point.

**Delete Point**

Upon selecting `Edit → Splines → Delete Point`, you can delete a point of a spline. But first you have to select the spline in which you want to insert a point.

**Attach to Land Boundary**

One can snap (part of) a spline to the nearest land boundary by selecting `Edit → Splines → Attach to Land Boundary`. Click on two different vertices of a spline to select the part of that spline which must be snapped. To perform the attach operation, click the right mouse button. In addition to the original spline, a different coloured spline is drawn to show the result. A message window offers the choice between improving the snap or accepting the result.

**Merge**

Two splines can be merged into one by first selecting an end point of the first spline and then an end point of the second spline.
5.2.7.2 **Valid action keys are**

The key stroke to reach the menu item *Edit → Splines → Edit* is: `CTRL+ALT+S`

In *Edit → Splines* mode the following keys can be used (mode is indicated in the statusbar):

- **Key `a`: Add point after**
  Add a point after the last point of a selected spline (after)
- **Key `b`: Add point before**
  Add a point before the first point of a selected spline (before)
- **Key `d`: Delete single point**
  delete single point in selected spline
- **Key `i`: Insert single point**
  Insert single point in the selected spline
- **Key `n`: New spline**
  Pressing `<n>` allows you to start drawing a new spline.
- **Key `r`: Move (replace) single point**
  Replace single point in the select spline
- **Key `s`: Select spline**
  Select a spline
- **Key `x`: Delete spline**
  Delete a complete spline

5.2.8 **Polygons**

The polygon is used to limit the area of influence of operations and or edit actions. All grid points and samples that are inside the polygon are active in the subsequent interpolation or manipulation steps. The polygon is self closing.
5.2.8.1 Menu Options

The key stroke to reach the menu item Edit → Polygons → Edit is: CTRL+ALT+P

**Edit**

Upon selecting Edit → Polygons → Edit, you can start editing a polygon that defines an area of interest. When there is no polygon the edit mode is set to New, otherwise you have to select first a polygon (from the menu Edit → Polygons → Select or press the key s). After you have selected the polygon you can use key-strokes, icons in the toolbar or menu items to switch the edit mode.

**New**

Upon selecting Edit → Polygons → New, you can start to define a new polygon, click on or use the key-stroke n to start a new polygon.

**Delete**

Upon selecting Edit → Polygons → Delete, click on or use the key-stroke e, to delete (erase) the selected polygon.
Menu options

Select
Upon selecting Edit → Polygons → Select, or use the key-stroke s, you can select a polygon by clicking on one of its edges or vertices. After that the polygon will be highlighted.

Insert point
Upon selecting Edit → Polygons → Insert Point, click on  or use the key-stroke i, you can insert a point into the selected polygon. In Edit → Polygon, pressing i starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the polygon then a point will be inserted in the closest edge. The message at the left of the statusbar now reads 'Insert a point', click the left mouse to insert individual points.

Move point
Upon selecting Edit → Polygons → Move Point, click on  or use the key-stroke r, you can move (replace) a point on the selected polygon.

Delete point
Upon selecting Edit → Polygons → Delete Point, click on  or use the key-stroke d, you can delete a point on the selected polygon by indicating it.

Refine (linear)
The option Edit → Polygons → Refine (linear) enables one to refine (part of) a polygon. This is done by first selecting a polygon and then selecting two vertices of that polygon. Upon selecting the second vertex, the intermediate segments will be refined.

The selected polygon segments are determined as follows:
Upon selecting a polygon, its vertices and their numbers are shown. If the first selected vertex A has a lower number then the second selected vertex B, the segments connecting A to A+1 through B-1 to B are selected. Otherwise the inverse is selected.

The algorithm for the refinement is as follows:
The distances between the first selected vertex and its neighbour, and between the last selected vertex and its neighbour are determined. The intermediate segments will be refined using linear interpolation of these two distances, such that a gradual change in segment length is obtained along the selected part of the polygon. The existing intermediate vertices are replaced by new ones.

Refine (equidistant)
The option Edit → Polygons → Refine (equidistant) enables one to refine (part of) a polygon. This is done by first selecting a polygon and then selecting two vertices of that polygon. Upon selecting the second vertex, a pop-up window will request the desired segment length, after which the intermediate segments will be refined.

The selected polygon segments are determined as follows:
Upon selecting a polygon, its vertices and their numbers are shown. If the first selected vertex A has a lower number then the second selected vertex B, the segments connecting A to A+1 through B-1 to B are selected. Otherwise the inverse is selected.
**Attach to Land Boundary**

Through the *Edit → Polygons → Attach to Land Boundary* option, a subset of a polygon’s vertices can be selected and snapped to the nearest land boundary. In case no polygon is currently selected, the user is asked to select one by clicking near a polygon vertex. With a polygon selected, the first vertex can be selected by clicking near it. Clicking the same vertex for a second time deselects it. By selecting a second vertex, a subset of vertex points is snapped to the nearest land boundary. The subset consists of vertices \([n,m]\) if \(m > n\) or all but \([m+1,n-1]\) if \(m < n\).

**Polygon between Grid Boundaries**

The aim of this option is to define a polygon in which an irregular grid can be generated, this irregular grid can subsequently be merged with the existing irregular grids.

In the *Edit → Polygons → Polygon between Grid Boundaries* mode a polygon can be defined by selecting two or more sections of computational boundaries. The polygon will consist of vertices which are generated from the boundary grid node coordinates of the selected sections. Afterwards this polygon can be handled with the normal polygon edit options to adjust the shape and refinement of the polygon. Be sure that you do not move the vertices which are located at the grid boundaries. Because an extra grid will be generated select first the option *Operations → Domain → New* before generating the intermediate grid with the option *Operations → Grow Grid from Polygons*.

The procedure is as follows:
Select the grids, use *Edit → Multi Select*, for which an in-between grid is needed. These grids will be highlighted. Choose *Edit → Polygons → Polygon between Grid Boundaries* and select two points on the boundary of the first grid. All boundary points in between these two points are selected, using a shortest node-path algorithm. Select two points on the boundary of the second grid. All boundary points in between these two points are selected, using a shortest node-path algorithm. More boundary sections can be selected as desired. Press the right mouse button to complete this edit action and obtain a polygon as shown in Figure 5.13a.

**Explanation in short**

When clicking points 1, 2, 3, 4, 5 and 6.
- Intermediate points will be set between 1 and 2.
- No intermediate points between 2 and 3.
- Intermediate points will be set between 3 and 4.
- No intermediate points between 4 and 5.
- Intermediate points will be set between 5 and 6.

The resulting polygon can be edited to obtain the appropriate shape and refinement. If you are satisfied then you can generate the irregular grid by selecting, *Operations → Domain → New* and then *Operations → Grow Grid from Polygons* from the menu bar. Now the in-between grid is generated, remove the polygon by choosing *Operations → Delete → Polygons* from the menu-bar. To merge the grids, first choose *Edit → Multi Select* from the menu bar and then select the grids (including the just generated) which you want to merge, and then select *Operations → Grid → Merge Grids* (an example result is given in Figure 5.13b).
If you accidentally moved one vertex of the polygon which should lie on the grid boundary (and it was not merged) then you can merge these nodes by using the option \textit{Operations} \rightarrow \textit{Grid} \rightarrow \textit{Merge Points}.

\textbf{Example, filling a gap in a unstructured grid}

In this example we will explain the option \textit{Polygon between Grid Boundaries} to fill a gap in a single unstructured grid. Because the distance between two successively clicked points on the boundary of the gap is based on the shortest cell distance you have to devide the boundary in several sections, in this example 4. Choose the option \textit{Edit} \rightarrow \textit{Polygons} \rightarrow \textit{Polygon between Grid Boundaries} from the menu bar and start clicking the boundary of the gap, indicate with a circled 1 (see Figure 5.14a). Then click the end of the first section (circled 2 and vertex 14 of the polygon). For the second section, start at circled 3 which is on one cell distance from the end point of the first section, which will be vertex 15 of the polygon. Go on with defining sections, circles 4, 5 and so on. So for this example you need to define 4 sections. After pressing the right mouse button and generating the grid by selecting \textit{Operations} \rightarrow \textit{Grow Grid from Polygons}, something like Figure 5.14b will appear.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{figures/figure5_14.png}
\caption{Filling a gap in an unstructured grid using the option Polygon between Grid Boundaries.}
\end{figure}

Now the standard procedure to merge unstructured grids can be used, do not forget to delete the polygon. See Figure 5.15 for the final result of this example.

\footnote{This need to be one, if there are more cell edges between click 2 and 3 the intermediate nodes are not added to the polygon support points.}
5.2.8.2 Valid action keys are

The key stroke to reach the menu item Edit → Polygons → Edit is: CTRL+ALT+P

In Edit → Polygons mode the following keys can be used:

- Key d: Delete
  Pressing d allows you to delete individual polygon points.

- Key e: Erase polygon
  Entire polygon sections are deleted. Press key e and then click with the left mouse button on a point of the polygon which need to be deleted. Finish the operation by pressing the right mouse button.

- Key i: Insert
  In Edit → Polygons, pressing I starts the vertex insert action depending on the first click on the screen. If the first click is in between two vertices of the polygon then a point will be inserted in the closest edge. The message at the left of the statusbar now reads ‘Insert a point’, click the left mouse to insert individual points.

- Key n: New polygon
  Pressing n allows you to start drawing a new polygon.

- Key r: Replace
  Pressing r allows you to replace (move) individual polygon points. The message at the left of the statusbar now reads ‘Replace: Get a Vertex’. If you have got it by clicking the left mouse, the message will read ‘Replace: Put a Vertex’, and you can do so by clicking the left mouse at the new desired position.

5.2.9 DD Boundaries

This option is only relevant to users of the Delft3D domain-decomposition system, or if you want to keep some parts of the boundary fixed in the orthogonalisation.

At the interface between two grids of a multi-domain model (DD Boundaries) the grids should satisfy the following rules:

- At sub-domain interfaces the grids should be nicely connected (no overlap and “no holes” between sub-domains).
- In case of horizontal grid refinement, grid lines in the coarse domain should be continued in the fine sub-domain, see Figure 5.16. Thus, there should be a 1-to-N refinement, with N an integer number.
Each grid line should cover or be covered by another grid line. The domain decomposition of Figure 5.17 does not fulfill this requirement. Although the DD-boudaries A and B have a correct refinement factor.

Grids must be of the same type (thus, all in spherical coordinates, or all in Cartesian coordinates).

The grid orientation should be the same (increasing M- and N-numbering in the same direction).

No coupling of columns to rows or vice versa.

Sub-domain interfaces should be straight lines (no stair-case interfaces).

DD boundaries can be edited by clicking boundary points that lie on the same grid line, see Figure 5.18. You can delete boundary points by first pressing the D key and click with the left mouse. R (replace) mode and I (insert) mode are also available. The specified boundaries are saved together with the grid in a file with mask <*.ddb>. This file is created when selecting Operations → Compile DD Boundaries. See Appendix A.9 for the format of this file.

DD boundaries are also used in the orthogonalisation process. Because DD boundaries can only be located on boundary points, their administration can be used to fix boundary points in
the orthogonalisation process.

![Options on the Edit → DD Boundaries menu](image)

**Figure 5.18: Options on the Edit → DD Boundaries menu**

**New**
Start defining a new DD boundary.

**Delete**
Delete a single point of a DD boundary.

**Move point**
Replace a single point of a DD boundary.

**Remark:**
- DD Boundaries can also be defined in a single domain, see Figure 5.19.
5.3 Operations menu

On the Operations menu, see Figure 5.20, you may choose to generate a grid from a set of splines and to perform various operations on the grid (create, de/refine, orthogonalise, compile dd, etc.). Refinement and orthogonalisation parameters must be changed on the Settings menu. Operations at individual grid points can be selected on the Edit menu.
5.3.1 Domain

**New**
When selecting *Operations → Domain → New*, a new domain is created. In addition, it enables the new domain mode, which means that every subsequent grid generation action will add a new domain to your model. By default, the add points to irregular grid operation is active. This means that if one starts clicking points on the canvas, a new irregular grid will be made and added to the current domain.

**Rename**
When selecting *Operations → Domain → Rename* you can change the name of the domain. This is mostly needed to change the default name of the domain.

**Delete**
When selecting *Operations → Domain → Delete* you can delete a domain from the list of domains.
**Menu options**

**Select**

When selecting *Operations → Domain → Select* you can set a domain as active by selecting from the list of domains.

5.3.2 **Create**

The *Operations → Create → …* options, see Figure 5.22, operate on parts of features (land boundaries, splines, polygons or grid boundaries). These parts consist of collections of vertices, which are determined in two steps:

- each user-selected feature is a part, if no features are selected, then all features are parts
- if there are polygons, vertices outside the user-selected polygons are discarded

**Note:** Creation of 1D edges does not support this selection mechanism.

---

**Figure 5.22: Options on the Operations → Create menu**

1D Grid Lines from Land Boundaries

This operation copies land boundaries and converts each to a network of 1D edges. Either the currently selected irregular grid is extended, or a new irregular grid is constructed.

Land Boundaries from 1D Grid Lines

This operation copies all networks of 1D edges and converts those to land boundaries.

Land Boundaries from Splines

This operation copies splines and converts those to land boundaries.

Land Boundaries from Sampled splines

This operation copies sampled splines and converts those to land boundaries.
**Land Boundaries from Polygons**
This operation copies polygons and converts those to land boundaries.

**Splines from Land Boundaries**
This operation copies land boundaries and converts those to splines.

**Splines from Polygons**
This operation copies polygons and converts those to splines.

**Polygons from Grid Boundaries**
This operation copies grid boundaries and converts those to polygons.

**Polygons from Land Boundaries**
This operation copies land boundaries and converts those to polygons.

**Polygons from Splines**
This operation copies splines and converts those to polygons.

**Polygons from Sampled splines**
This operation copies sampled splines and converts those to polygons.

### 5.3.3 Delete

On the Operations → Delete menu, see Figure 5.25, you may choose to delete grids, land boundaries, samples, splines, polygons or DD boundaries.

![Figure 5.23: Options on the Operations → Delete menu](image)
Menu options

(a) Option Operations → Delete → Grid performed. This operation can be performed on structured as well as unstructured grids

(b) Option Operation → Delete → Clip grid performed. This operation only can be performed on structured as well as unstructured grids

**Figure 5.24: Difference between option Operations → Delete → Grid and Operation → Delete → Clip grid**

**Grid**

The grid elements (partly) inside any polygon will be deleted. If no polygon is defined, you are asked if you want to delete all grid points.

**Clip Grid**

The irregular grid elements completely inside any selected polygon are deleted and those partly inside are clipped.

**Cells**

The irregular grid elements whose centre of mass are within any selected polygon are deleted.

**Land Boundaries**

Delete either the active land boundary or all land boundaries. In case polygons are present, this selection is refined to the land boundary vertices inside a selected polygon or inside any polygon.

**Samples**

Delete all samples or only those inside any selected polygon.

**Splines**

Delete either the active spline or all splines. In case polygons are present, this selection is refined to the spline vertices inside a selected polygon or inside any polygon.

**Polygons**

Delete the selected polygons or all polygons.

**DD Boundaries**

Delete all domain decomposition boundaries.
5.3.4 Convert grid

Upon selecting *Operations → Convert Grid* you are able to convert a regular to irregular grid or the other way around.

![Options on the Operations → Convert Grid menu](image)

*Figure 5.25: Options on the Operations → Convert Grid menu*

**Regular to Irregular**

Convert the selected regular grid to an irregular grid.

**Irregular to regular**

Convert the selected irregular grid to a regular grid. Some times you need to select *Operations → Grid → Rotate Grid Administration* several times to get the orientation of the grid indices in the right order.

5.3.5 Change splines into grid

This operation can also be activated from the toolbar by clicking ![ spline icon ].

The splines are ordered and directly refined into a regular grid. The refinement factors can be specified by selecting *Settings → General* and specifying the *M-Refinement Factor* and *N-Refinement Factor*, *Figure 5.59*). Spline intersection points can only be identified if the straight lines between the control points of two splines intersect. To check this visually, you can display the splines as straight lines, *Figure 5.26*, this can be set in the *Settings → General* form, parameter *Line or Spline Representation*. The correct ordering is only possible if a consistent result-grid is feasible.

At present, the spline-grid must satisfy the following restrictions:

- The set of splines need to be topological equivalent with a rectangle.
- Splines may not intersect twice or intersect themselves
- Splines with the same orientation may not intersect
The smoothness of the result-grid can be influenced by specifying the parameter *Equidistant or Smooth Interpolation* in *Settings → General*, see Figure 5.59.

### 5.3.6 Grow grid from boundaries

The *Operations → Grow Grid from Boundaries* option constructs a new curvilinear grid (see Figure 5.27). It starts at the boundary of the currently active irregular grid, copying the boundary as the start of the curvilinear grid. Additional layers are grown with certain widths. The number of layers is determined by the N-Refinement Factor from the General Parameters menu. The width is given by the Uniform Gridsize from the General Parameters menu, or — when it is set to 0.0 — determined by the irregular grid’s geometry. For convenience, the General Parameters menu is automatically opened when *operations → Grow Grid from Boundaries* is clicked.

**Figure 5.26: Different representation of splines**

The smoothness of the result-grid can be influenced by specifying the parameter *Equidistant or Smooth Interpolation* in *Settings → General*, see Figure 5.59.

### 5.3.6 Grow grid from boundaries

The *Operations → Grow Grid from Boundaries* option constructs a new curvilinear grid (see Figure 5.27). It starts at the boundary of the currently active irregular grid, copying the boundary as the start of the curvilinear grid. Additional layers are grown with certain widths. The number of layers is determined by the N-Refinement Factor from the General Parameters menu. The width is given by the Uniform Gridsize from the General Parameters menu, or — when it is set to 0.0 — determined by the irregular grid’s geometry. For convenience, the General Parameters menu is automatically opened when *operations → Grow Grid from Boundaries* is clicked.

**Figure 5.27: Grow curvilinear grid from an irregular grid’s boundary.**
5.3.7 Grow grid from splines

When selecting operations \( \rightarrow \text{Grow Grid from Spline} \) a regular grid will be generated from a centre spline. This option is especially suitable to generate a grid for river simulations. The user is required to provide a centre spline - consisting of at least three points - from which the grid is grown perpendicularly.

Note that the grid can be grown from multiple centre splines simultaneously. Per centre spline, the extent of the grid and the heights of the grid layers can be controlled by supplementary splines and setting parameters (see menu option Settings \( \rightarrow \text{Grow Grid from Splines} \ldots \)). See Figure 5.64.

For instance it is possible to grow a uniform part around a centre spline, with an exponentially growing part outside that. This requires a spline along each side of the centre spline and two cross splines. A cross spline consists of two points and crosses the other three splines.

![Splines and Generated grid from splines](image)

*Figure 5.28: Create grid from splines with option Grow Grid from Spline*

5.3.8 Grow grid from polygons

When selecting operations \( \rightarrow \text{Grow grid from polygons} \) an irregular grid will be generated inside the selected polygon(s) (see Figure 5.29).

![Selected polygon and Generated grid from polygon](image)

*Figure 5.29: Create grid from selected polygon*

5.3.9 Create rectangular or circular grid

Specify the grid spacing, grid origin and the number of grid cells in both directions to quickly create a rectangular grid. Grid sizes may be increased in size towards the boundaries by specifying the ration of the maximum grid-size at the boundaries relative to the size of the uniform fraction. The uniform fraction is the number of grid cells with uniform spacing vs. the total number of grid cells in a direction. A circular grid is created if the radius of curvature
is non-zero. In that case, the grid origin is interpreted as its centre point. The parameters involved are, see Figure 5.30.

**Figure 5.30: Parameters for Rectangular or Circular Grid** form.

The default settings are:

- **Number of Grid Cells in M-Direction**
  - default: 50

- **Number of Grid Cells in N-Direction**
  - default: 50

- **Delta X [m] or [deg]**
  - default: 100.0 or 0.01
  - Grid cell size M-direction [m] or [deg]

- **Delta Y [m] or [deg]**
  - default: 100.0 or 0.01
  - Grid cell size N-direction [m] or [deg]

- **Origin X [m] or [deg]**
  - default: 0.0 or 4.3803

- **Origin Y [m] or [deg]**
  - default: 100.0 or 51.9858

- **Rotation left [deg]**
  - default: 0.0

- **Radius of M-Curvature [m]**
  - default: 0.0

- **Uniform M-Fraction [-]**
  - default: 0.25
  - Fraction of grid cells which contains the default grid size (ex. 0.25*50 = 13+1 grid cells with width size of 100 [m])

- **Maximum Size / Delta X [-]**
  - default: 5.0

- **Uniform N-Fraction [-]**
  - default: 0.25
  - Fraction of grid cells which contains the default grid size (ex. 0.25*50 = 13+1 grid cells with width size of 100 [m])

- **Maximum Size / Delta Y [-]**
  - default: 5.0
5.3.10 Regular Grid Coarseness

Figure 5.31: Rectangular grid, created with Maximum Size / Delta X = “5” and Maximum Size / Delta Y = “5”

Figure 5.32: Options on the Operations → Regular Grid Coarseness menu
**Refine**
This option operates on the whole grid and in both directions.

In *Settings → General* you first specify the number of times you want to refine the grid. The parameters for the M and N direction are *M-Refinement Factor* and *N-Refinement Factor*, respectively. You can identify the M and N direction by selecting *View → Grid → Lines and M, N Indices*.

**Restriction:**
- The number of refinement must be an integer number.

**Derefine**
This option operates on the whole grid and in both directions.

The opposite of *Refine Grid*. One limitation of the refinement procedure is that it can only refine by an integer number. The combination of refine and de-refine allows you to reach a rational number as refinement factor. e.g. You wish a refinement factor of 1.5; first refine by a factor of 3, next de-refine by a factor of 2. Next, go to *Edit → Line → Smooth* to decrease the jump in grid-sizes.

### 5.3.11 Undo Grid Operation
Some of the grid manipulation operations can be undone, after they have been performed and before another operation is performed. The following operations can be undone: Refine Casulli, Derefine Casulli, CellsAndFaces2, Orthogonalise Grid and Flip Lines.

### 5.3.12 Irregular Grid Coarseness
![Figure 5.33: Options on the Operations → Irregular Grid Coarseness menu](image)

*Figure 5.33: Options on the Operations → Irregular Grid Coarseness menu*
**Refine Casulli**

Only applicable for whole irregular meshes. Two examples are given, one for square grid cells (Figure 5.34) and one for triangular grid cells, which results in a unstructured grid formed by triangles and rectangles (Figure 5.36).

(a) Original square grid ($\Delta x = 100 \text{ m}$), with polygon

(b) After Casulli refinement within polygon (most grid cells have $\Delta x = 50 \text{ m}$)

**Figure 5.34:** Example of Casulli refinement of an irregular squared grid

(a) Original square grid ($\Delta x$ along boundary is 100 m), with polygon

(b) After Casulli refinement within polygon, triangles and squares

**Figure 5.35:** Example of Casulli refinement of an irregular triangular grid
**Derefine Casulli**

This option operates on the whole irregular grid and derefines the grid. It is the opposite of *Refine Casulli*. Before performing the action the cells which will be removed are indicated by a dot and a message window will appear for confirmation of the refinement (see ??).

![Original square grid](image1) ![After Casulli derefinement](image2)

**Figure 5.36:** Example of Casulli derefinement of an irregular grid (rectangular) to an irregular triangular and quadrilateral grid

**CellsAndFaces2**

This is another approach for refinement of an irregular grid compared to the Casulli approach. In the latter approach nodes are converted into cells and the intermediate area between the new cells is filled with irregular grid cells as well. The option *CellAndFaces2* subdivides a cell on the basis of its area. A triangle is subdivided into four new triangles, with each cell one-fourth of its original area, **Figure 5.37a**. Similarly, a quadrilateral is subdivided into four new quadrilaterals, with each cell one-fourth of its original area, **Figure 5.37b**.

![A triangle divided into four triangles](image3) ![A square divided into four squares](image4)

**Figure 5.37:** Division of triangles and squares according the algorithm of CellsAndFaces2

This procedure can be performed without and with supplying a sample set.
Without supplied sample set

When no sample data is loaded the algorithm of the method *CellsAndFaces2* just divide every edge by a factor of two, as shown in Figure 5.37. To see the impact for a more realistic grid see Figure 5.38.

![Before the algorithm CellsAndFaces2 is performed](image1)

![After the algorithm CellsAndFaces2 is performed](image2)

*Figure 5.38: Showing the result of the refinement algorithm CellsAndFaces2*

At the end of the algorithm a message window will appear which will ask you to continue with the refinement or not, see Figure 5.39.

![Warning message window](image3)

*Figure 5.39: Continue with next iteration of the refinement*

With supplied sample set

**Under construction**

5.3.13 Orthogonalise grid

This option operates on the whole grid or on a part of the grid. To operate on a part of the grid:

- For regular grids use *Edit → Block → Orthogonalise*. The grid will be orthogonalised in accordance with the local grid cell resolution, i.e. the overall shape will be conserved, but individual points may be shifted to get better orthogonality. You can specify parameters that control the orthogonalisation in *Settings → Orthogonalisation (regular)*, see Figure 5.62.
- For irregular grids you have to specify one or more polygons. The orthogonalisation will be performed only for the selected polygons. You can specify parameters that control the orthogonalisation in *Settings → Orthogonalisation (irregular)*, see Figure 5.63.

**Keystrokes**
Menu options

- **Key SPACEBAR**
  - Cycle between:
    1. Add drawing the edges.
    2. Prevent drawing the red dots and edges.
    3. Draw the red dots on the nodes.

- **Key ESC**
  - Stops the orthogonalisation process

5.3.14 **Flip Lines**

Minimise the number of edges connected to a node. The optimal number of edges to a node is six.

Nodes that are connected to more than, say, six other nodes, are typically enclosed by cells of highly non-uniform shape and wildly varying sizes. This motivates to improve the mesh connectivity by selecting *Operation → Flip Lines*.

5.3.15 **Grid**

*Set Edge Type to 1D*

The edge type of all edges of all active irregular grids is set to 1D. The operation is limited to the inside of all selected polygons, in case those are present. An edge is considered inside a selection polygon when at least one of its vertices is inside.

*Set Edge Type to 2D*

The edge type of all edges of all active irregular grids is set to 2D. The operation is limited to the inside of all selected polygons, in case those are present. An edge is considered inside a selection polygon when at least one of its vertices is inside.

*Merge Circumcenters*

An irregular grid can be used to calculate water flow. This involves a pressure gradient between the circumcenters of neighbouring cells. That procedure is numerically unreliable when the distance between said circumcenters becomes too small. The option *Merge Circumcenters* merges such neighbouring cells, also called *remove small flow links*. 
**Figure 5.40:** The circumcentres of cell I and II coincide at $M$ and should be merged.

**Merge nodes**
This operation merges pairs of nodes which are within the distance specified by Settings → General... item Merge Nodes Distance.

**Merge grids**
To merge several grids you have to indicated which grids need to be merged, to select the grids use the multi selection tool (Edit → Allow Multi Select). After selecting some grids this option will merge the indicated irregular grids. Nodes from different grids with the same location will be merged.

**Paste two grids**
The second (inactive) grid is pasted to the active grid. The $M$, $N$-orientations of both grids do not have to match. The grid points on the junction line(s) should be relatively close to each other, i.e. less than one quarter of a grid cell apart. On the junction line, the grid points are a weighted average of the active grid and the inactive grid. The weighting factor can be changed in the menu option Settings → General, see Figure 5.59.

A value of 0.0 will freeze the active grid; the inactive grid will move to the active grid.

**Rotate grid administration**
The $M$, $N$ orientation of the grid is rotated over 90 degrees (counter clock-wise). Maybe you need to adjust the grid administration because the grid administration over a DD-boundary should have the same grid orientation.

### 5.3.16 Samples

**Sample Ridges**
This operation identifies ridges in a structured sample set. All samples which do not belong to the ridges are deleted.
**Generate Samples from Cells**

Creates a sample for each element in the selected irregular grid. Selection polygons can be used to make this operation only use elements inside those polygons. A sample is created at the circumcentre or mass centre each element, using the element’s surface as the sample value. In order to visualise the created samples, select Edit → Samples.

5.3.17 **Attach Grids at DD Boundaries**

There is a small difference between attaching regular and irregular grids. For regular grids you are able to move the DD-boundary points of one regular grid to the DD-boundary of the other regular grid, so the boundary is exactly on the same place. After that operation you have to perform the operation Menu → Operations → Compile DD Boundaries. For irregular grids the DD-boundaries should have the same location before the merge operation can be applied by Operations → Attach Grids at DD Boundaries → Irregular grids.

For the menu layout see Figure 5.43.

Figure 5.41: Operations → Attach Grids at DD Boundaries
Regular Grids

This option is only relevant if you want to use the multi-domain option of Delft3D-FLOW. First you have to indicate the domain decomposition boundaries in the mode Edit → DD Boundaries.

One of the restrictions of domain decomposition is that the domain boundary between two domains have to coincide, so there is no overlap or gap between the domains on the DD-boundary. This option attach the grid at the DD-boundary to each other, for all DD-boundaries of the current active grid. This is achieved by moving the grid points on the DD-boundary of the active grid, to the corresponding inactive grid, see Figure 5.42.

![Before attach operation](image1.png)  ![After attach operation](image2.png)

*Figure 5.42: Operations → Attach Grids at DD Boundaries → Regular grids*

Irregular Grids

This option is most relevant if you have a multi-domain simulation model suitable for Delft3D-FLOW and you want to use D-Flow FM.

Load the regular grids which need to be merged to one irregular grid at domain decomposition boundaries (ex. Figure 5.43a).

Convert the regular grids to irregular by choosing menu option Operations → Convert Grid → Regular to Irregular.

To perform the merge of the irregular grids choose menu option Operations → Attach Grids at DD Boundaries → Irregular grids (ex. Figure 5.43b).
5.3.18 Compile DD Boundaries

This option is only relevant if you want to use the multi-domain option of Delft3D-FLOW. First you have to indicate the domain decomposition (DD-)boundaries in the mode Edit → DD Boundaries.

When you have defined the DD Boundaries, the grids needed in your multi-domain application, are coupled here. Upon clicking Operations → Compile DD Boundaries a window opens, in which you can select where the DD-boundary will be saved, see Figure 5.44.

The DD administration is written to a file with default mask <*.ddb>, see Appendix A.9 for its format.
5.4 View menu

On the View menu (see Figure 5.45) options are presented how to display a spherical grid, whether or not to show the boundary and legend, to inspect the grid in 3 dimensions, how to display the objects, and to view grid properties. Display characteristics (for the legend, colours and sizes) may be changed in the Settings menu.

![Figure 5.45: Options on the View menu](image)

5.4.1 Spherical Coordinates

Default: A spherical grid is shown in stereographic projected coordinates.

In the spherical coordinate system you can view the objects stereographic projected, see Figure 5.47.

![Figure 5.46: Options on the View menu](image)

**Plane coordinates**

The coordinates are displayed just as they are and there is no well known projection used.
**Stereographic projected coordinates**

To display the coordinates a stereographic projection is used. The centre point of the stereographic projection is default the centre of the window. When zooming or scrolling the centre point is not recalculated, for recalculation the centre point you have to press menu option **Operations → Change Centre of Projection.**

### 5.4.2 3D View

In the **Delft3D-3DView** window a fully 3-dimensional view of the data is shown.

- `c`: Switch rendering mode
- `h`: Toggle help
- `i`: Inverse depth
- `r`: Reste view
- `s`: Toggle samples
- `x`: Increase depth
- `z`: Decrease depth
- Left mouse: Rotate in \(xy\)-plane
- `CTRL`+left mouse: move origin \(xy\)-plane
- Middle-mouse: zoom
- Right mouse: rotate \(z\)-axis

### 5.4.3 Show Legend

Default: Show the (colour) legend.

Show or hide the colour legend on the screen.

### 5.4.4 Show Grids

Show or hide the grids.

### 5.4.5 Show Grid defined by Circumcentres

Show or hide the grid defined by the circumcentres.

### 5.4.6 Grid Administration

Upon selecting **View → Grid Administration** you show or hide several numberings of the grid.
Node numbers
Show or hide the node number for regular grids it has the format \((m, n)\) and for irregular grids it is a single integer.

Edge numbers
Show or hide the edge number.

Cell numbers
Show or hide the cell number. For regular grids it has the format \((m, n)\) and for irregular grids it is a single integer.

Number of edges to node
Show or hide the number of edges that are connected to a node.

5.4.7 Grid Property
Specify the desired grid property to be shown, see Figure 5.48.
Orthogonality

Regular grids:
Cell centred cosine value. Keep this value low in the inner model area, e.g. 0.02-0.04. The error in the direction of the pressure gradient in Delft3D-FLOW is proportional to the deviation of the cosine value from zero. Near closed boundaries, larger values can be tolerated than in the inner model area.

Irregular grids:
Cosine value of the angle between an edge and the line between the circumcentres of the enclosing elements of that edge. Keep this value low, e.g. < 0.001.

Line length
Show the edge length.

Resolution
Square root of grid element area ([m]).

Smoothness
Irregular grids only. Plotting irregular grid smoothness.
**M-Smoothness**

Regular grids only. Ratio between adjacent grid element lengths in M-direction, value $\geq 1$. Preferably less than 1.2 in the area of interest.

**N-Smoothness**

Regular grids only. Ratio between adjacent grid element lengths in N-direction, value $\geq 1$. Preferably less than 1.2 in the area of interest.

**M-Curvature**

Regular grids only. Reciprocal value of radius of curvature, times 1000 [(1/m)].

**N-Curvature**

Regular grids only. Reciprocal value of radius of curvature, times 1000 [(1/m)].

**M-Size**

Regular grids only. Grid cell size in M-direction ([m]).

**N-Size**

Regular grids only. Grid cell size in N-direction ([m]).

**Aspect-Ratio**

Regular grids only. Ratio of M-size/N-size, value $\geq 1$. Must be in the range [1,2] unless the flow is predominantly along one of the grid lines.

**Obtuse Triangle**

Irregular cartesian grids only. Show the obtuse triangles in an irregular grid, they will be indicated by a dot.

**Circumcentre too close**

Irregular grids only. The distance between the two circumcentres of two adjacent cells should be not too close. If the distance is too small it will be indicated by a dot. The threshold value can be specified in the window General Settings.

⚠️ **Remark:**

- For a spherical grid the resolution, curvature and grid size are also given in the metric system.
5.4.8 Grid Property Style

Default: Show the grid property as continuous shading.

Specify how to display the desired grid property:

- Hide
- Continuous Shades
- Coloured Dots
- Numbers
- Coloured Edge

![Figure 5.49: View → Grid Property Style options](image)

5.4.9 Regular Grid Administration

Default: Hide the regular grid administration.

This option allows you to visualise the grid topology in the 'computational' space (as opposed to the physical space). It helps you decide which grid extensions are allowable so that overlap is avoided. The each domain grid should always have a mono-block structure.

Select the required option:

- Hide
- Lines
- Lines and M, N Indices

The latter option is provided so that you can check and control the grid administrative lower left corner, i.e. the location of the (1,1) point. It gives the least confusion if this point is, the more the less, located at the lower left corner of the screen. The 'computational' grid is plotted north of the 'physical' grid.
5.4.10 Previous Regular Grid

Default: Hide the previous regular grid as lines.

Sometimes, when editing the regular grid, it may be convenient to display the grid both in its present and previous state on the screen at the same time. The usual display options are available:

- Hide
- Lines
- Lines and M, N Indices

5.4.11 Show Grid Boundaries

Default: Hide the boundary.

Show or hide the boundaries, open, domain decomposition as well as computational boundaries.
5.4.12 Actual and maximum data dimensions

The actual and maximum dimensions of various data objects are presented in ‘history’, see Figure 5.52.

![Figure 5.52: Operations menu, Actual and Maximum data dimensions](image)

5.4.13 Land Boundaries

Default: Show the land boundary as lines.

The following display options are available for displaying the land boundary:

- Hide
- Lines
- Filled

5.4.14 Samples

Default: Show samples as coloured dots.

Specify how to display the samples:

- Hide
- Coloured Dots
- Coloured Numbers
- Mono Coloured Numbers

5.4.15 Splines

Default: Show the splines as lines with dots.

The following display options are available:

- Hide
- Lines with Dots
- Lines with Dots and M, N Indices
5.5 Coordinate System menu

On the Coordinate System menu you can set the desired coordinate system (see Figure 5.53) to Cartesian or spherical coordinates, see Figure 5.54. Furthermore, you can translate or rotate the objects in a Cartesian coordinate system and you can transform Cartesian coordinates to spherical coordinates and vice versa.

![Coordinate System menu](image)

*Figure 5.53: Menu option Coordinate System*

![Coordinate System menu](image)

*Figure 5.54: Menu option Coordinate System.*

5.5.1 Cartesian coordinates

In this case the coordinates are easting and northing in metres.

5.5.2 Spherical coordinates

In this case the coordinates are longitude and latitude, in decimal degrees.

5.5.3 Translation and rotation of Cartesian coordinates

This option may be applied if you are changing to a new Cartesian coordinate system which has a different position of the origin or another orientation. The parameters involved are, see Figure 5.55:

- Offset X direction [m] default 0.0
- Offset Y direction [m] default 0.0
- Rotation left [degrees] default 0.0
- X Scale factor default 1.0
- Y Scale factor default 1.0
Remark:

- A translation and rotation operates only on samples, polygon the active grid.

5.5.4 From Cartesian into Spherical coordinates

A form will appear with the parameters for the coordinate conversion, see Figure 5.56. The first parameter indicates the current coordinate system:

1. UTM,
2. Amersfoort / RD old (EPSG:28991) or
3. Amersfoort / RD new (EPSG:28992)

Putting the cursor on top of this field will show the help text. If the current system is UTM you have to specify the zone number. The option Change label to Spherical will mark the coordinates as cartesian without performing a transformation on the coordinates. The user is responsible to assure that coordinates are in a valid range for spherical coordinates, i.e. longitude $\lambda \in [-180, 180]$ and altitude $\phi \in [-90, 90]$.
5.5.5 From Spherical into Cartesian coordinates

Figure 5.57 shows the parameters involved for the conversion from spherical to Cartesian coordinates. If the target system is UTM you have to specify the zone number and the hemisphere. The option Change label to Cartesian will mark the coordinates as spherical without performing a transformation on the coordinates.

Figure 5.57: Parameters for Coordinate transformation form for transformation to Cartesian coordinates

5.6 Settings menu

The following options can be accessed through the Settings menu, see Figure 5.58.

Figure 5.58: Options on Settings menu
5.6.1 General

The following parameters influence the behaviour of the operations above. They are set via the following parameter list, see Figure 5.59.

- **Stay on Startup Directory** default: 0 (Off)
  When navigating through the directories in the file menu, you can specify whether to keep the latest visited directory (0), or always go back to the start-up directory (1).

- **M-refinement factor** default: 3
  A value of 2 gives twice as many grid cells in \( m \)-direction. An odd value assures that the cell centre and the mid of a cell edge are available in the coarse as well as in the refined grid.

- **N-refinement factor** default: 3
  A value of 2 gives twice as many grid cells in \( n \)-direction. An odd value assures that the cell centre and the mid of a cell edge are available in the coarse as well as in the refined grid.

- **Nr Smoothing Iterations** default: 20
  The smoothing in edit mode is controlled by this parameter.

- **Smoothing Parameter** default: 0.2
  The smoothing in edit mode is also controlled by this parameter. A value of 0.0 results in no smoothing, a value of 1.0 in maximum smoothing.

- **Attraction/Repulsion Parameter** default: 0.1
  Attraction/repulsion in edit mode is controlled by this parameter. The value is the fractional change in size of the first grid cell adjacent to the indicated line. Increase this value for more attraction or repulsion.

- **Active or Inactive Grid Fixed in Paste** default: 0.5
  When pasting an active grid to an inactive grid, the grid points on the grid junction line are a weighted average between both grids. If you want to keep these points in the position of the active grid, set this parameter to 0.0. To keep the position of the inactive grid, choose 1.0; a value in between averages.

- **Line or Spline Representation (0 or 1)** default: 1 (Spline)
  Splines, or grid boundaries in the orthogonalisation process, can also be represented as
straight lines if this parameter is put to a zero value.

- **Equidistant or Smooth Interpolation (0 or 1)** default: 1 (Smooth)
  When interpolating the splines into a grid, equidistant interpolation can be specified using a value of 0.

- **Increase Factor in Line Mirror (1.0 - 10.0)** default: 1.0
  When adding grid cells using the *Edit → Line → Mirror* option, this parameter defines the size of the new grid cells.

- **Merge nodes distance** default: 0.001
  Maximum distance between nodes which must be merged.

- **Merge circumcentres threshold** default: 0.1
  Circumcentres who are too close to each other, determined by this threshold, should be removed. These circumcentres can be visualised by the menu-option: *View → Grid property → Circumcentres too close*.

- **Uniform Grid size** default: 0.0

- **Use shortest(1)/Longest(2) path** default: 0.001
  Select shortest or longest path between two points on a computational boundary.

- **Max. allowed cell faces after merge (4 or 5)** default: 5
  Maximum allowed cell faces after merge circumcentres (4 or 5).

### 5.6.2 Set extent

Set the horizontal extent of the canvas

![Figure 5.60: Set horizontal extent window](image)

- Minimum visible x-value
- Maximum visible x-value
- Minimum visible y-value
- Maximum visible y-value

The used extent is dependent on the current window size, keeping the \(x/y\) ratio to 1.

### 5.6.3 netCDF Settings

**Remark:**

- The *netCDF settings...* menu is only applicable for the export of unstructured grids to the UGRID file format. Other grid exports to netCDF are all written in netCDF 3 format (*GRID (old D-Flow FM)*, *Grid (ROMS)* and *Grid (Delft3D-FLOW)* when a netCDF output file is chosen).

When clicking on the *Settings → netCDF Settings...* menu, a form opens in which you can define the netCDF library version to read and write netCDF files (see Figure 5.61), and in
case the netCDF 4 library version is chosen you are able to specify the chunk size.

![NetCDF settings window](image)

*Figure 5.61: Set netCDF settings… window*

- **netCDF version (3 or 4)**
  - Default: 3
  - Library version to use for reading and writing the netCDF files (*.nc)

### 5.6.4 Orthogonalisation regular

With the **Orthogonalisation Parameters** form, see *Figure 5.62*, the orthogonalisation process can be controlled:

![Orthogonalisation Parameters window](image)

*Figure 5.62: Options on Orthogonalisation Parameters window*

- **Iterations Attraction Parameter**
  - Default: 3
  - The shape of the resulting grid is based on the so-called attraction parameter, i.e. the local aspect ratio of the original grid. One complete orthogonalisation cycle consists of three loops. The outer loop is the attraction parameter loop, in which this parameter field is established. Only few of these loops are usually performed. Next, several boundary loops are performed, in each of which the inner area is solved several times. Increasing the number of attraction parameter iterations improves orthogonality, but it increases deviation from the originally designed shape.

- **Iterations Boundary**
  - Default: 15
  - In one boundary loop, all boundary points are updated once, and all inner area points are updated as many times as specified by the next parameter. We advise values in the following range: [5 – 20].
Iterations Inner Area default: 25
The number of inner area iterations in the orthogonalisation is advised in the range: [10 - 50].

Influence Original Grid Shape default: 1.0
This parameter specifies the influence of the specified grid shape in the inner area during the orthogonalisation procedure. The grid shape in the inner area can be specified in three ways, see ‘Design Method’ below. With a value of 1 the specified shape is maintained as closely as possible. With a value of 0, the shape mostly depends on the shape of the boundaries and the internal corner points. Any value between 0 and 1 can be chosen.

Position Boundary Points default: 1.0
This parameter specifies the freedom of movement of boundary points. These points move along splines spanned by the outer points of the grid. A value of 1 gives full freedom of movement, whereas a value of 0 keeps boundary points completely fixed. Any value between 0 and 1 may be chosen.

Design Method, 1, 2, or 3 default: 1
This parameter specifies in what way the attraction parameter (local aspect ratio) field is created. The three methods are:

1. This method is based upon the aspect ratios of the original design grid (default).
2. This method uses a polygon, the polygon can be applied to control grid spacing.
3. With this method the grid resolution is controlled based upon features in a bathymetry that can be opened by means of the samples. This method is therefore called ‘Depth design’.

In these methods, the attraction parameter field is based upon grid spacing functions both in the M- and N-Direction. Their local ratio forms the desired attraction parameter field. Both the M- and N-grid spacing functions can be controlled by a number of parameters, that are explained below. The same parameters also apply to method 2, that can be seen as a special case of method 3, in which the bathymetry is specified by specifying a constant ‘depth’ inside the polygon, different from the also constant ‘depth’ outside the polygon.

Depth Design Size Ratio (M) default: 0.2
Both for the M- and the N-direction, the size ratio between the smallest and largest grid size in that direction can be specified. If a value of 1 is specified, a uniform distribution results. Choosing a small value will result in large grid size variation. If a value of 0 is specified, this is seen as a special case and the original grid shape is applied as the desired grid spacing function.

Depth Design Size Ratio (N) default: 0.2
See Depth Design Size Ratio (M) above.

Depth Design, Depth vs Slope Weight default: 1
Both the depth and the slope can be applied as grid spacing control functions. To obtain a high resolution in deep areas only, specify a Small/large Size Ratio below 1, e.g. 0.1, and specify a Depth vs. Slope Weight parameter of 1. To obtain small cells at steep slopes only, specify a value of 0. Any value in between 0 and 1 can be applied. In the future, the slope variation is foreseen as a controlling parameter as well.

Depth Design, Number of Smoothing Iterations default: 10
To obtain smoother transitions between sloping and non-sloping areas, the grid spacing functions can be smoothed. The smoothing parameters apply both to the (M) and (N) direction. Also, the smoothing may be applied to ‘spread’ the grid spacing information towards grid cells that initially may lie outside the area that needs to get a high resolution. In each attraction parameter iteration, see above, the grid point spacing function is evaluated, and applied in the following orthogonalisation loop, which results in shifting the grid points to their final position. Once getting closer to their final position, the smoothing may be decreased, so that the bathymetry features become more apparent in the grid. This process may be automated in future.
\[ \diamond \text{Depth Design, Smoothing Factor} \quad \text{default: 0.1} \]
Smoothing weight of point itself to neighbours.

\[ \diamond \text{Depth Design, Field vs. Line Weight (M)} \quad \text{default: 0} \]
The Small/Large Size Ratio parameter can either be specified to apply to the whole grid, or to every grid line. i.e. should the specified Size Ratio in the given direction be applied to the whole grid or to every grid line? If a value of 1 is chosen, this ratio will only occur at the maximum value of entire spacing function. If a value of 0 is chosen, this size ration will occur at every grid line.

\[ \diamond \text{Depth Design, Field vs. Line Weight (N)} \quad \text{default: 0} \]
See Depth Design, Field vs. Line Weight (N) above.

### 5.6.5 Orthogonalisation irregular

With the Orthogonalisation Parameters (irregular) form, see Figure 5.63, the orthogonalisation process of irregular grids can be controlled:

\[ \diamond \text{Iterations orthogonalise, attraction parameters} \quad \text{default: 25} \]
The number of iterations in which the attraction parameters are computed for the grid. The attraction parameter is the fractional change in size of the first grid cell adjacent to the indicated line.

\[ \diamond \text{Iterations orthogonalise, boundary} \quad \text{default: 1} \]
This parameter can be used to prescribe the number of iterations in which the grid is moved along the boundaries to improve the orthogonality of the grid.

\[ \diamond \text{Iterations orthogonalise, inner area} \quad \text{default: 25} \]
This parameter can be used to prescribe the number of iterations in which the grid is moved along in the interior of the domain to improve the orthogonality of the grid. The total number of iterations is the product of the three iteration values (attract. param, boundary and inner area).

\[ \diamond \text{Orthogonalise ↔ smooth; 1.0 ↔ 0.0} \quad \text{Default: 0.95} \]
The balance between mesh-smoothing (0.0) and mesh-orthogonalization (1.0). One has to keep in mind that mesh smoothing (ortho. param. \(\rightarrow\)0) will compromise mesh orthogonality. Sole orthogonalization (ortho. parameter=1) on the other hand, can cause highly distorted, non-smooth meshes, especially for meshes consisting of quadrilaterals. It is advised to choose a low orthogonalization parameter and repeat the process while grad-
ually increasing the orthogonalization parameter at every repetition. The orthogonality is defined by the angle between the line connecting water level points and the line connecting two grid cell corners. The smoothness is defined as the ratio between the areas of two adjacent grid cells.

<table>
<thead>
<tr>
<th>stage</th>
<th>ortho. parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>2</td>
<td>0.8</td>
</tr>
<tr>
<td>3</td>
<td>0.9</td>
</tr>
<tr>
<td>4</td>
<td>0.99</td>
</tr>
<tr>
<td>5</td>
<td>0.999</td>
</tr>
<tr>
<td>6</td>
<td>0.9999</td>
</tr>
</tbody>
</table>

Table 5.1: Multi-stage orthogonalization strategy

- Minimum ortho ↔ smooth on boundary; 1.0 ↔ 0.0 Default: 1
  This parameter can be used to prescribe the number of iterations in which the grid is moved along in the interior of the domain to improve the orthogonality of the grid. The total number of iterations is the product of the three iteration values (attract. param, boundary and inner area).
- Circum- or masscentre; 1.0 ↔ 0.0 default: 1
  Define whether the orthogonality is measured based on the circumcenter of the triangle or on the mass center of a triangle.
- Smoother ↔ area homogenizer; 1.0 ↔ 0.0 default: 1
- Projection to (land)boundary default: 1
  0 means no projection of the grid to the land boundary while orthogonalising the grid. 1 means projection of the grid boundaries to the original grid boundaries as before orthogonalising the grid. 2 means projection of the grid boundaries to the nearest land boundary. 3 means projection of the grid boundaries as well as parts of interior part of the grid to the nearest land boundaries.
- Corner node cosine threshold default: 0.25
  Determines whether a node is a corner on the basis of the cosine of the boundary edge angle. If a node is a corner, then the node is not moved during orthogonalisation.
- Mesh adaption method default: 1
  Selection of a mesh-adaptation method. 0 means a Winslow type monitor function, 1 an arc-length monitor function and 2 a harmonic map monitor function. See Huang (2001, sect 3.3).
- Mesh refinement factor; 0.0 ↔ 1.0 default: 0
- Smooth. iters. ‘solution’ in adapt. default: 0
  Number of smoothing iterations of solution u in mesh-adaptation method. See Huang (2001, sec. 3.3).
- Smooth. iters. ‘monitor mat. default: 4
  Number of smoothing iterations of monitor matrix G in mesh-adaptation method. See Huang (2001, sec. 3.3).
- Curvi-like ↔ pure ortho; 0.0 ↔ 0.5 default: 0
  Chooses between pure orthogonalisation versus curvi-grid-like orthogonalisation in quads.

5.6.6 CellsAndFaces2

TODO: Under construction; as long as samples are not available in RGFGRID, this section has no meaning
5.6.7 Grow grid from splines

![Figure 5.64: Options on Grow Grid from Splines: Parameters window](image)

- **Maximum number of grid cells along spline** default: 50
  Upper bound of the number of grid cells along the centre spline. The actual number of grid cells is determined by the cell and spline lengths, but will not exceed this number. In practice one has to set this number sufficiently large.

- **Maximum number of grid cells perp. spline** default: 40
  Upper bound of the number of grid layers that will be grown from the centre spline. The actual number of grid layer is determined by the grid height (specified by the splines) the height of the first grid layer and the grid layer growth factor, see below, but it will not exceed this number. In practice one has to set this number sufficiently large.

- **Aspect ratio of first grid layer** default: 0.1
  The ratio of the grid cell height and length at the centre spline. If a centre spline is provided solely, the aspect ratio of the grid on either side of the centre spline is determined by this variable.

- **Grid layer height growth factor** default: 1.1
  The fractional increase of grid layer heights in the exponentially growing part of the grid.

- **Maximum grid length along centre spline** default: 500
  The maximum grid cell length. Note that the length decreases where the spline curvature increases.

- **Curvature-adapted grid spacing** default: 1
  Disable (0) or enable (1) curvature-adapted grid spacing in length direction.

- **Grow grid outside first part (0,1)** default: 1
  create the exponentially growing grid supplementary to the uniform part (1) or not (0). This parameter has no effect if no uniform part is present, i.e. no bounding splines are provided. In that case the exponentially growing grid is the sole grid created.

- **Maximum number of grid cell perpendicular to the center spline in the uniform part** default: 5
  The number of grid cells will not exceed this number. If necessary, the cells will be enlarged, and the aspect ratio is disregarded.

- **Gridpoints on top of each other tolerance** default: 0.0001
  A tolerance on merged grid lines; for expert users only.

- **Minimum absolute sine of crossing angles** default: 0.95
  Minimum value of $|\sin \alpha|$ where $\alpha$ is the angle between the edge and the line connecting the circumcentres of the adjacent cells to that edge.
5.6.8 Change colour map

When clicking on the Settings → Change Colour Map menu, a form opens in which you can select the relation between a parameter (i.e. Depth) and the loaded colour maps; see Figure 5.65

![Figure 5.65: Options on Colour Map for Parameter window]

5.6.9 Legend

When clicking on the Settings → Legend menu, a form opens in which you can define how the iso-colour figures should be displayed; see Figure 5.66

![Figure 5.66: Options on Settings → Legend menu]

- **Autoscale Legend**
  - default: On
  - Specify whether the program should determine the iso-colour values automatically, or to do it yourself. If you leave it to the program, it will determine the minimum and maximum depth value within the viewing area and display the number of iso-colours specified above. Zooming in will always result in display of the same number of iso-colours. If you want to specify the iso-colour values yourself, you have to specify one of the three parameters below. When zooming in, the iso-colour values will remain fixed.

- **Minimum Value**
  - default: Off
  - Specifying this value turns autoscale off.

- **Maximum Value**
  - default: Off
  - Specifying this value turns autoscale off.

- **Classes**
  - default: 20
  - The number of classes can be specified

- **X Coordinate Legend**
  - default: 16
  - Coordinate of lower left corner of legend in pixels
5.6.10 Colours

When clicking on the Settings → Colours menu, a form opens in which you can define the colours for background, land boundary, polygons, etc.; see Figure 5.67.

5.6.11 Sizes

When clicking on the Settings → Sizes menu, a form opens in which you can define the linewidth and dotsize in pixels. See Figure 5.68.

![Figure 5.68: Options on Settings → Sizes menu](image)

5.6.12 Order caches

The parameters set in the Order caches window, see Figure 5.69, influence the drawing order of the several items. The drawing order of the caches is: 5, 4, 3, 2, 1, 0. Cache 5 is drawn first and cache 0 is drawn last. So the items which will drawn in cache 0 are drawn on top. If there is no need to draw a cache it will not be done, this improves the drawing performance by avoiding unnecessary drawings. Therefore, if an item is changed in cache 3 only caches 3, 2, 1 and 0 are drawn.
Figure 5.67: Options on Settings → Colours menu
5.6.13 Change Centre of Projection

For spherical coordinates RGFGRID can use two different projections, plane projection and stereographic projection. For stereographic projection a special function is implemented to centre the computer screen to the centre of projection and the sphere. This function can be invoked by clicking the menu item Operations → Change Centre of Projection see Figure 5.20. When using this command the centre of the projection is set to the centre of the screen. This action requires recalculation of the projection and a new screen refresh. The centre of the projection does not change when using zoom in, zoom out or pan, so there is no performance drawback and a smooth screen-refresh is obtained.
5.7 Help menu
On the Help menu, you may choose to read the user manual or the version number of RGFGRID; see Figure 5.70

![Figure 5.70: Options on Help menu](image)

5.7.1 User manual
When clicking on the Help → User Manual the user manual of RGFGRID will be displayed (file `<RGFGRID_User_manual.pdf>`), see Figure 5.71.

5.7.2 About
When clicking on the Help → About a window will display the current version number of RGFGRID.

![Figure 5.72: About box](image)
Figure 5.71: Front page of the manual
6 Tutorial

6.1 Harbour

Start RGFGRID as explained in section 3.3 and select the tutorial directory of RGFGRID (`<My Documents\Delft3D 4.03.02\tutorial\rgfgrid\harbour>`). If you are using another Delft3D version, then the directory name will be different. This tutorial uses the land boundary and spline files which are available in that directory.

6.1.1 Coordinate system

Before opening a land boundary and generating a grid, you have to indicate in which coordinate system you are going to work. The default is Cartesian coordinates. To change the coordinate system use the Coordinate System menu and select your preferred coordinate system.

6.1.2 Open a land boundary

Open a file which defines the land boundary.

➢ On the File menu, point to Attribute Files and click Open Land Boundaries.

If you have not started RGFGRID with the current directory being `<My Documents\Delft3D 4.03.02\tutorial\rgfgrid\harbour>` then browse to this directory.

➢ Highlight and Open file `<harbour.ldb>`.

After opening the boundary outline as shown in Figure 6.1 is now visible on your screen.

![Figure 6.1: Land boundary outline of <harbour.ldb>](image)

6.1.3 Zoom in and out

To zoom in or out several facilities are available:

◊ click `🔍` to zoom in or `🔍` to zoom out
◊ press the + or – key of the numeric pad while keeping the Ctrl-key pressed. When using the + of the keyboard press also the Shift-key.
◊ use the mouse scroll wheel.
To zoom in on a specific area:

◇ use ⌁ and drag a box around the area.

To zoom out to the full extent:

◇ click ☰ to zoom to full extent

To pane the grid: keep the Ctrl-key pressed and move around with the cursor.

6.1.4 Define splines

Open a file with definition of splines.

➢ On the File menu, point to Attribute Files and click Open Splines.
➢ Open spline file <harbour.spl>.

After opening the file with spline definitions, your screen looks like Figure 6.2.

![Figure 6.2: Display of splines and land boundary in the ‘harbour’ tutorial](image)

6.1.5 Generate grid from splines

Generating a grid after opening splines.

➢ On the Operations menu, click Change Splines into Grid, or click ☰ on the toolbar.

From the splines a regular grid is generated, see Figure 6.3.
Figure 6.3: Spline grid changed into result grid with a refinement of 3

The refinement factors can be specified in Settings → General. The default is 3 in both directions.

Because the splines are not used anymore for grid generation, hide the splines. So just the relevant data is shown.

➤ On the View menu, point to Splines, and click Hide, see Figure 6.4.

Figure 6.4: Splines not displayed anymore
6.1.6  Refine grid

Refine a grid.

➤ On the Settings menu, click General …
➤ Specify M and N refinement factors of “3” by “3”.
➤ On the Operations menu, click Regular Grid Coarseness → Refine.

The result of the refinement should look like in Figure 6.5.

Figure 6.5: Grid after another refinement of 3 by 3

6.1.7  Fit grid boundary to land boundary

The grid boundaries can be fitted to the land boundary (see also Line to Land Boundary).

➤ On the Edit menu, point to Regular Grid and click Line to Land Boundary.

You are now in “Edit Grid in Line mode” as reported in the statusbar.

➤ Click the two end points of the grid line segment that you want to attach to the land boundary.

The concerning segment of the grid line will be highlighted. To expand the area of influence of the attachment transformation click one point on the grid side of the indicated line and perform the transformation, see Figure 6.6. When no influence area is indicated just the grid boundary segment is shifted to the land boundary.

➤ Click for instance a point halfway in between fixed boundaries.
Click right to execute the Line to Land Boundary action, the result will look like Figure 6.7.

Remark:

- The previous grid can be shown using one of the options in View → Previous Grid.

This steps can be repeated until all necessary grid boundaries are fitted to the land boundary.

### 6.1.8 Check grid orthogonality

To inspect the quality of the grid, for instance the orthogonality:

- On the View menu, point to Grid Property, and click Orthogonality.
- And View → Grid Property Style → Continuous Shades.
- Press the icon to zoom to full extent.

This will show a plot (see Figure 6.8) of the cosine values of grid corners. The cosine values should be close to zero. The error in the computed direction of the pressure term in Delft3D-FLOW is proportional to these values. In offshore areas the orthogonality should be less than 0.02. Near closed boundaries, higher values are sometimes acceptable.

### 6.1.9 Orthogonalise grid

Now we will improve the orthogonality:

- On the Operations menu, click Orthogonalise Grid to improve the grid orthogonality.

Remarks:

- Default the legend uses fix-scaling. With respect to Figure 6.8, the value used in Figure 6.9 are the same.
To set the auto-scaling off, click on Settings → Legend, and change the appropriate parameter to 0.

To hide the grid properties.

Press the icon on the toolbar to disable/enable the property view or select from the View menu, point to Grid Property and select a property or click on Hide.

In practice, making the grid orthogonal, you will work in parts of the model grid rather than on the whole grid. To make the grid orthogonal locally:

Select on the Edit menu, point to Regular Grid and click Block Orthogonalise.
Click 2, 3, or 4 opposite block corners, see Figure 6.10.
Click right to activate the orthogonalisation process.
6.1.10 Check other grid properties

First set the legend scaling to automatic by selecting Settings → Legend... from the menubar and set Autoscale Legend to “1”.

➤ On the View menu, point to Grid Property and click Orthogonality again to check the result of the previous action, see Figure 6.11.

Other grid properties such as grid smoothness and resolution can also be displayed. The grid should be smooth to minimise truncation errors in the finite difference scheme. Adjacent grid cell sizes should vary less than 20 percent, although locally exceptions may be acceptable.

6.1.11 Completion

To delete grid cells outside the land boundary:

➤ On the Edit menu, point to Regular Grid and click Block Delete Interior.
➤ Indicate a block to be deleted by clicking on opposite corners.
➤ Click right to activate the delete action.

You can also delete individual grid points:

➤ On the Edit menu, point to Regular Grid and click Delete Point.
Press the \textit{d}-key on your keyboard and click points you want to delete.

In the \textit{Point Mode} you can also move (replace) grid points.

\begin{itemize}
  \item First press the \textit{r}-key, next click on a grid point, move it somewhere else, and click again.
\end{itemize}

Also in the \textit{Point Mode}, you can add individual grid cells.

\begin{itemize}
  \item First press the \textit{i}-key and then click in a border cell near the concerning edge.
\end{itemize}

Do not delete grid cells outside the land boundary in earlier refinement steps, if this introduces staircase boundaries (as in the present example at the end of the harbour). The final grid may look like Figure 6.12.

\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{figure6_12.png}
\caption{Final result after refining, obsolete grid cells removed}
\end{figure}

\textbf{Remarks:}

\begin{itemize}
  \item Each corner point on the grid will remain fixed in the orthogonalisation procedure.
  \item Only internal points and points along boundaries can be shifted to improve the grid orthogonality.
\end{itemize}

To shift individual grid cells:

\begin{itemize}
  \item On the \textit{Edit} menu, select \textit{Regular Grid} and click \textit{Insert Point}, \textit{Move Point} or \textit{Delete Point}
  \item or click the icons $\text{[I]}$, $\text{[R]}$ or $\text{[D]}$ on the toolbar.
\end{itemize}

You can also switch between the move, insert and delete actions by pressing the \textit{I}, \textit{R} or \textit{D} key. Once a mode is selected, use the left mouse to let the actions take effect. Press \textit{Esc} to undo edit actions. In the ‘spline edit mode’-mode of the program, the same keys can be used.

To save the grid and to exit the RGFGRID program you have to do:

\begin{itemize}
  \item On the \textit{File} menu, click \textit{Export} $\rightarrow$ \textit{Grid (Delft3D-FLOW)} and specify a filename
  \item On the \textit{File} menu, click \textit{Exit}.
\end{itemize}
6.2 Grid design samples

In this example we will demonstrate how to design a grid in which the shape is based on the bathymetry. This tutorial exercise refers to the `<grid_design_samples>` directory of the RGFGRID tutorial.

- Start RGFGRID and browse to the tutorial directory `<grid_design_samples>`.
- Open the grid file `<river.grd>`. Select from the menubar `File → Import → Grid (Delft3D-FLOW)`.
- Open the samples file `<river.xyz>`. Select from the menubar `File → Attribute Files → Open Samples`, for the result see Figure 6.13.

![Figure 6.13: Grid and samples for the grid design based upon bathymetry](image)

- On the Settings menu, click Orthogonalisation (regular).
  - Set the Design Method to “3”.
  - Depth Design, Depth vs.Slope Weight to “0.2”
  - Click OK.
- On the Operations menu, click Orthogonalise Grid, the result is shown in Figure 6.14.

![Figure 6.14: Result grid after orthogonalisation using samples](image)

To save the grid and to exit the RGFGRID program you have to do:

- Click on `File → Export → Grid (Delft3D-FLOW)` and specify a filename.
- Click on `File → Exit`. 

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6.3 Paste two grids

This tutorial exercise refers to the `<paste_passive_grid_to_grid>` directory of the RGFGRID tutorial. A reason to paste two grids can be to extend an existing grid with another grid.

In order to paste two grids you have to do the following:

- Start RGFGRID and browse to the tutorial directory `<Paste_Passive_Grid_to_Grid>`.
- Import the grid files `<fti_02_north.grd>` and `<fti_02_south.grd>` via `File → Import → Grid (Delft3D-FLOW)`.
- In order to paste the two grids click on `Operations → Grid → Paste two Grids`.

Restrictions:
- Perpendicular to the intersection line the grid lines of both grids should be similar. Thus, refinements at the intersection are not allowed.
- The grid points to paste should already be close to each other.
- This option only works if two grids are loaded in RGFGRID. After pasting two grids another grid can be loaded to paste.

6.4 Regular grids, irregular grids and their mutual coupling

This tutorial exercise refers to the `<fm_scheldt>` directory of the RGFGRID tutorial.

The present exercise deals with four aspects of new functionalities related to the extension from curvilinear grids with unstructured, triangular grids:

1. to ‘grow’ a curvilinear grid (a ‘regular’ grid) from a geometric base line,
2. to generate unstructured, triangular grids: ‘irregular’ grids,
3. the coupling between regular and irregular grids,
4. the relation to existing regular grid generation options.

6.4.1 A new method to generate curvilinear grids

RGFGRID provides an improved method to generate curvilinear meshes directly from splines. In this method, a mesh is gradually developed from a base line of the channel towards the boundaries. This method requires less actions by the user and provides better orthogonality.

This approach can be illustrated as follows:

- Load the land boundary file `<scheldtharbour.ldb>`.
- Draw two cross-splines, intending to mark the inflow and outflow cross-section of the river part, through `Edit → Spline → New`.
- Draw two additional splines, intended to loosely follow the riverbanks, in longitudinal direction.
- Draw an additional splines along the river axis in longitudinal direction.
Select one of the longitudinal splines and select the option **Edit → Spline → Attach to Land Boundary**. Select now a **first** and **last** point on the selected spline. Click right mouse button to snap. The spline is now snapped to the land boundary. A message box will appear, press **Yes** to do extra snapping iterations or **No** to stop the snapping algorithm. Repeat this action until you are satisfied with the result. For the second longitudinal spline, the actions can be repeated. The result of these actions is provided in the directory as `<scheldt01.spl>`.

Before generating curvilinear grid you can set input parameters, choose **Settings → Grow Grid from Splines**. Now you are able to set several settings of the operator. The upper seven entries should be adapted into the values shown in Figure 6.16.

![Figure 6.15: Splines drawn](image)

**Figure 6.15:** Splines drawn

- The option **Grid layer height growth factor** enables the user to demand for a non-equidistant mesh in cross-sectional direction. The value represents the width-ratio of two adjacent cells. Using the option **Grow grid outside first part (0/1)**, one can extend a mesh outside the longitudinal splines, for instance to capture winter bed regions of a river.
- By using the parameters **Maximum grid length along centre spline**, the user can give an indication of the length of the cells in longitudinal direction. Based on the value...
of the parameter \textit{Aspect ratio of first grid layer}, the algorithm establishes a suitable mesh, under the restrictions of the prevailing maximum numbers of grid cells (first two entries).

- Using the parameter \textit{Max. num. of grid cells perpinuni. part}, the user can give an indication of the number of cells across the width between the longitudinal splines.

After entering the values of Figure 6.16, choose \textit{Operations} $\rightarrow$ \textit{Grow Grid from Splines}. This will deliver the mesh as shown in Figure 6.17.

![Figure 6.17: Generated curvilinear mesh after the new ‘Grow Grid from Splines’ procedure.](image)

To be able to further extend the grid with an unstructured part you have to convert the grid.

- Choose \textit{Operations} $\rightarrow$ \textit{Convert grid} $\rightarrow$ \textit{Regular to irregular}. Strictly, the grid is now not structured curvilinear anymore, but unstructured.
- Choose \textit{View} $\rightarrow$ \textit{Grid Property Style} $\rightarrow$ \textit{Coloured edge} and then \textit{View} $\rightarrow$ \textit{Grid Property} $\rightarrow$ \textit{Orthogonality}. Now, the orthogonality of the mesh is shown. The result for the grid is also provided in the directory as \textless scheldtcurvi_1_net.nc \textgreater.

6.4.2 Irregular grids

From the previous section, a curvilinear mesh is available for the Scheldt river (file \textless scheldtcurvi_1_net.nc \textgreater). The river is separated from the harbour, west of the river, by a sluice. The small area between the sluice and the Scheldt will benefit from an unstructured mesh options of RGFGRID because of its irregular geometry. This irregular geometry is meshed in this section first and afterwards connected to the existing Scheldt river mesh.

The approach is as follows:

- Click on \textit{Edit} $\rightarrow$ \textit{Polygons} $\rightarrow$ \textit{New}. The intention is to mark the area of interest (i.e. the area that should be captured by the grid) through a polygon.
- Start drawing a polygon at a distance of the order of a grid cell away from the curvilinear mesh. Let the second point be at a relatively small distance from the first one. This distance is later used as an indication of the size of the triangular grid cells to be placed.
- Mark the elementary locations of the area (land boundary) and place the final point again at a distance of the order of a grid cell away from the river mesh.
- Next, we choose \textit{Edit} $\rightarrow$ \textit{Polygons} $\rightarrow$ \textit{Refine (linear)} and click on two points at the righthand-side, located close to each other, and click on the \textit{right mouse button}. Now, the poly-
gon is divided into a finer set of line elements. This refined polygon is also available as <scheldtpolygon.pol>.

Remarks:

◇ Sometimes the GUI does not allow to switch to another option. For example, when one wants to switch from Edit → Regular Grid → Edit to Edit → Polygons. As a remedy, one can click several times on the right mouse button.
◇ The distance between the points of the polygon is derived from the distance of the two polyline segments at both sides of the selected segment. The length of the polyline segments varies linearly from the segment length at the one side of the selected segment towards the segment length at the other side of the selected segment.
◇ You can play around to see how this works. If needed, you can add extra points by choosing Edit → Polygons → Insert point. Choose Edit → Polygons → Move point if a point move would make sense.
◇ You can snap the refined polygon to the land boundary through Edit → Polygons → Polygon to Land Boundary. The result is shown in Figure 6.18.

![Figure 6.18: Generated irregular grid within a polygon.](image)

Choose Operations → Domain → New to indicate that the new grid to be generated grid should be created next to the already existing one (and not replace it).
Choose Operations → Grow Grid from Polygons. The result is shown in Figure 6.18.
Improve the orthogonality through Operations → Orthogonalise grid. With the default settings also the smoothness is improved.
To further orthogonalise the grid by manipulating the settings, choose Settings → Orthogonalisation (irregular), and then choosing Operations → Orthogonalise grid once again. The result for the grid is also provided in the directory as <scheldttriangle_net.nc>.

6.4.3 The coupling of regular and irregular grids

In the previous section we have ended up with two separate grids (file <scheldtcurvi_1_net.nc> and file <scheldttriangle_net.nc>). Obviously, these two grids should properly be integrated into one single grid. Before we can couple the two grids, we should first make sure that the typical gridsize is of the same order of magnitude for both grids at the location where the connection is to be laid. Hence, basically two operations are to be done:

◇ Split the grid cells in the Scheldt river grid over the full width. Hence, the gridcell size in the river will match the grid cell size of the unstructured grid.
Merge the two grids by putting connections in between.

The splitting can be established as follows:

- Delete the polygon, choose **Operations → Delete → Polygons**.
- Select the river grid through **Edit → Select domain** and clicking the river grid.
- Choose **Edit → Irregular Grid → Split row or column**.
- Select the grid lines that should be split. Start at the left boundary, and apply multiple line split operations towards the other side of the Scheldt river.
- Try to achieve the picture shown in Figure 6.19 as regards the typical grid size in the curved area. The result is provided in the directory as `<scheldtcurvi_2_net.nc>`.

The merging part of the coupling schedule can be done as follows:

- Choose **Edit → Multi Select**. By now, you enable the option to select multiple grids.
- Click on the triangular part of the grid. As soon as you have clicked on it, both meshes are highlighted blue.
- Merge the two separate grids through **Operations → Grid → Merge Grids**. Now, the grids have been merged. The result of this merging operation is provided as `<scheldtmerge_net.nc>`.

![Figure 6.19: Coupling of the two grids (regular and irregular, in blue) through manually inserting connecting grid lines (in red lines) between the two grids.](image)

As soon as the grids have been merged, new connections can be laid. Hence, choose **Edit → Irregular Grid → Insert node**.

Insert new gridlines in a zigzag-like style: see the red grid lines in Figure 6.19. Now, you will benefit from the (more or less) equal resolution in the river region as in the unstructured region. The integrated grid is available as `<scheldtcoupling_net.nc>`.
6.4.4 Relation to existing regular grid generation

The sluice area can the best be captured by a regular grid because of its rectangular shape. Therefore, you should:

- At first draw some splines in this area (see for instance Figure 6.20).
- Then you can establish a $3 \times 4$ grid in each block separated by splines, by setting these values in menu bar item Settings $\rightarrow$ General… and the edit fields M-refinement Factor and N-refinement Factor.
- Finally choose Operations $\rightarrow$ Change Splines into Grid. The splines for the sluice area are available as <scheldtsluice.spl>.

![Figure 6.20: A regular grid is suitable for the sluice area. Connections with the existing grid should further be established as well as additional orthogonalisation iterations.](image)

The docks of the harbour are rectangularly shaped as well. Hence, regular grids are preferred. You can also try to establish an irregular grid in this area. Therefore:

- Draw a polygon, refine this polygon and choose Operations $\rightarrow$ Grow Grid from Polygons.

Notice that the grid configuration as shown in Figure 6.20 needs proper connections between the sluice area and the already existing grid. Moreover, further orthogonalisation iterations before it can actually be used in computations. An example of further elaboration of the area is provided as <scheltffinal_net.nc>.

6.5 Multi-domain grids and domain decomposition boundaries

This tutorial exercise refers to the <dd_grids> directory of the RGFGRID tutorial.

The grids for a multi-domain model must satisfy the following rules:

- At subdomain interfaces the grids should be nicely connected (no overlap and “no holes” between sub-domains), see Section 5.3.17.
- In case of horizontal, grid lines in the coarse domain should be continued in the fine sub-domain, see Figure 5.16. Thus, there should be a 1-to-N refinement, with N an integer number.
- In case of horizontal refinement it is advised to have an equidistant refinement.
- Grids must be of the same type (thus, all in Spherical coordinates, or all in Cartesian coordinates).
- The grid orientation should be the same (increasing M- or N-numbering in both sub-domains at the DD-boundary).
No coupling of columns to rows or vice versa.
Sub-domain interfaces should be straight lines (no stair-case interfaces).

Figure 6.21: Example of grid refinement in the horizontal direction

RGFGRID has an option to let sub-domain interfaces coincide, see section 5.3.17. The best moment to use this option is before refining one of the sub-domains, i.e. as long as the refinement is 1-1.

To demonstrate this functionality:

- Go to directory `<let_interfaces_coincide>`, within the `<dd_grids>` directory.
- Open the grids `<left_n.grd>` and `<right_0.grd>`, zoom in on the interface between both grids.
- On the Edit menu, point to DD Boundaries → New.
- Click with the mouse the end points of the DD-Boundary on the interface of the active grid.
- Click Operations → Attach Grids at DD Boundaries → Regular Grids then the whole DD-Boundary will be shifted to the interface points of the inactive grid, see Figure 6.22.

![Figure 6.22: Let interface grid points coincide](image)

Now we have the interfaces coincide we are going to define the interfaces between the various sub-domain models.
Close and start RGGRID in the `<dd_grids>` directory and load all grids into RGGRID.

- Open the grids `<bot.grd>`, `<left.grd>`, `<right.grd>` and `<top.grd>`.

To define the DD-boundaries you select one domain as active domain, **Figure 6.23**:

- Make the `<right.grd>` the active domain
- On the *Edit* menu, point to *DD Boundaries* and click *New*.
- Specify the four DD-Boundaries as shown in **Figure 6.23**
- Make the `<left.grd>` the active domain
- Specify the last DD-Boundaries as shown in **Figure 6.23**

**Figure 6.23: Defining DD-Boundaries**

Now we have defined the DD-boundaries between the various domains. To gather all these information into 1 file:

- On the *Operations* menu, click *Compile DD Boundaries*.
- The *Save DD-Boundaries* dialog opens, see **Figure 6.24**.
After pressing **OK** a message appears about the number of DD-Boundaries.

Press **OK**.

The final administration will be written to a file named `<tutorial_dd.ddb>`. For the tutorial it looks like:

```
left.grd  5  61  5  65  top.grd  1  1  1  5  
bot.grd  1  28 10  28  right.grd  6  1  9  1  
left.grd  5  14  5  18  right.grd  1  1  1  5  
left.grd  5  25  5  29  right.grd  1  12  1  16  
top.grd  9  1  9  5  right.grd  9  30  9  31
```

**Remarks:**

- Before defining DD-boundaries check the orientation of each sub-domain grid.
- The orientation and order of interfaces (DD-boundaries) is free.
- It is irrelevant in which grid you define an interface, but define it once.
- If the interfacing boundaries coincide, be aware that when you orthogonalise a sub-domain grid, the grid points along these interfaces may move. To keep these points at the same place, you just re-define the DD-boundaries.

To exit the RGFGRID

- Click **Exit** on the **File** menu.

### 6.6 RGFGRID in the ArcMap environment

In this case you should be familiar with using coordinate systems in ArcMap.

ArcMap layers (e.g. shape files, SDE layers) most times have also information about the coordinate system (spatial reference). If not available, ArcMap marks this as unknown. On the other hand, if it is known to you, spatial reference can be added to these layers by the program ArcCatalog.

If the layers in ArcMap have a projected coordinate system or probably an unknown coordinate system, then you can use **Cartesian** in RGFGRID. It is your responsibility the coordinates have the unit metres. You can see the used (projected) coordinate system of the layers and of the data frame via the properties of the data frame. For RGFGRID the coordinate system of the data frame is leading. As you know, ArcMap has possibilities to set the coordinate system of the data frame, while layers have different coordinate systems.
If you want to use spherical coordinates in RGFGRID while using ArcMap, the coordinate system of the data frame must be WGS84 (in ArcMap it has the name CGS_WGS_1984). This will be the case when all layers have this coordinate system.

If you are familiar with ArcMap you can have one or more layers with different coordinate systems and select (import) the WGS84 system for the data frame. Figure 6.25 shows the properties window of the data frame, <custom> give the coordinate system of the data frame.

![ARC-GIS data frame properties form](image)

**Figure 6.25: ARC-GIS data frame properties form**

You start loading layers or an `<*.mxd>` file in ArcMap. The coordinate system of the data frame must be as described above. You will see that ArcMap displays the values of longitude and latitude as plane coordinates in degrees.

Then you can start using the commands and functions of RGFGRID. The program has a menu item to change into projected coordinates. When using this command, the layers in ArcMap are displayed as projected and also the grid, polygons, samples of the program.

When using the menu item **View → Spherical Coordinates → Plane Coordinates**, both the layers in ArcMap and the objects of Dleft3D-RGFGRID are displayed as plane coordinates.

**Centring the screen in stereographic mode**

In the standalone version of RGFGRID, the visualisation using the stereographic projection method always uses the centre of the screen as the point where the screen touches the sphere. This is more difficult to realise when working within the GIS environment because screen handling now is governed by the GIS system. Therefore a special function has been implemented to perform this task of centring the computer screen. This function can be invoked by clicking the menu item **Operations → Change Centre of Projection**, see Figure 6.26. When using this command the centre of the projection is set to the centre of the screen. This action needs recalculation of the projection and a new screen refresh. By using this command you are aware of changing the screen. When using zoom in, zoom out, pan, the centre of the projection does not change. So there is more performance and a smooth screen-refresh in this case.
Figure 6.26: Options on the Operations menu
References

UnTRIM (V. Casulli), 2020. “Tidal, Residual, Inter-tidal Mud-flat (TRIM).”


ROMS. “Regional Ocean Modeling System.”

SWAN UM, 2000. *SWAN Cycle III version 40.11 User Manual (not the short version)*. Delft University of Technology, Delft, The Netherlands, 0.00 ed.

A Files of RGFGRID

In the following sections we describe the attribute files used in RGFGRID.

For each file which can be handled by RGFGRID we give the following information:

- File contents.
- Filetype (free formatted, fix formatted or unformatted).
- Filename and extension.
- Generated by (i.e. how to generate the file).
- Restrictions on the file contents.
- Example(s).

Remarks:

- The access mode of all attribute files is sequential.
- In the examples the file content is printed in font Courier and comment (not included in the file) between curly brackets font, unless explicitly stated differently.

A.1 Delft3D project file

File contents: Domain input for a model.
Filetype: ASCII
File format: Free formatted.
Filename: `<name>.d3d`
Generated: RGFGRID, QUICKIN, D-WAQ DIDO, or manually offline

Record description:

A header block containing general information and then for each domain a detailed description.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileInformation</td>
<td></td>
</tr>
<tr>
<td>FileCreatedBy</td>
<td>Version string of the program who generated this file the first time</td>
</tr>
<tr>
<td>FileCreationDate</td>
<td>Creation date and time</td>
</tr>
<tr>
<td>FileVersion</td>
<td>Version number of <code>&lt;*.d3d&gt;</code> file</td>
</tr>
</tbody>
</table>

Geometry

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LandBoundaryName</td>
<td>Name of the file with the land boundaries</td>
</tr>
<tr>
<td>LandBoundaryFormat</td>
<td>Format of the land boundary file, possible values are: TEKAL, NETCDF or SHAPEFILE. The NetCDF file is according the 'World Vector Shoreline' format</td>
</tr>
</tbody>
</table>

DDBound

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileDDBound</td>
<td>Name of the file with the domain decomposition boundaries</td>
</tr>
</tbody>
</table>
For each grid

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Format of the grid file, possible values are: RGF, RGF_NETCDF, DFLOW_FM, TELEMAC</td>
</tr>
<tr>
<td>FileName</td>
<td>Name of grid file with the geographical co-ordinates</td>
</tr>
<tr>
<td>FlowDepth</td>
<td>Name of the file containing the depth values at the cell corners of the grid</td>
</tr>
<tr>
<td>Aggregation</td>
<td>Name of the aggregation file</td>
</tr>
</tbody>
</table>

**Restriction:**

- The maximum record length in the file is 132.

**Example:**

The model fresian_tidal_inlet contains three different subdomains (f01, f02, f03) and the project file has the name <friesian_tidal_inlet.d3d.>

```
[FileInformation]
FileCreationDate = 2010-06-21, 13:35:22
FileVersion = 0.03

[DDBound]
FileDDBound = f34-123.ddb

[Grid]
Type = RGF
FileName = f01.grd
Aggregation = f34_dd-f01.dwq
Monitoring Areas = f34_dd-f01.dmo

[Grid]
Type = RGF
FileName = f02.grd
Aggregation = f34_dd-f02.dwq
Monitoring Areas = f34_dd-f02.dmo

[Grid]
Type = RGF
FileName = f03.grd
Aggregation = f34_dd-f03.dwq
Monitoring Areas = f34_dd-f03.dmo
```
A.2 Land boundary file

File contents: The co-ordinates of one or more polylines. Each polyline (piecewise linear) is written in a single block of data.

Filetype: ASCII
File format: Free formatted
Filename: <name.ldb>
Generated: RGFGRID, QUICKIN, etc

Record description:

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Preceding description records, starting with an asterisk (*), and will be ignored.</td>
</tr>
<tr>
<td>1</td>
<td>A non blank character string, starting in column one</td>
</tr>
<tr>
<td>2</td>
<td>Two integers representing the numbers of rows and number of columns for this block of data</td>
</tr>
<tr>
<td></td>
<td>Two reals representing the $x$, $y$ or $\lambda$, $\phi$-co-ordinate</td>
</tr>
</tbody>
</table>

Example:

```
*  * Polyline L007
* L007
  6 2
  132400.0  549045.0
  132345.0  549030.0
  132165.0  549285.0
  131940.0  549550.0
  131820.0  549670.0
  131585.0  549520.0
*  * Polyline L008
* L008
  4 2
  131595.0  549685.0
  131750.0  549865.0
  131595.0  550025.0
  131415.0  550175.0
*  * Polyline L009
* L009
  6 2
  131595.0  549655.0
  148975.0  564595.0
  150000.0  564935.0
  152105.0  565500.0
  153150.0  566375.0
  154565.0  567735.0
```

Remark:

◊ In case this file is read as a polygon file then the polylines are closed by RGFGRID to
get a polygon.

A.3 Sample file

<table>
<thead>
<tr>
<th>File contents</th>
<th>The location and value of samples.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filetype</td>
<td>ASCII</td>
</tr>
<tr>
<td>File format</td>
<td>Free formatted</td>
</tr>
<tr>
<td>Filename</td>
<td>&lt;name.xyz&gt;</td>
</tr>
<tr>
<td>Generated</td>
<td>Manually or Offline with QUICKIN or D-Flow FM GUI and data from digitised charts or GIS-database.</td>
</tr>
</tbody>
</table>

**Record description:**

<table>
<thead>
<tr>
<th>Filetype</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free formatted</td>
<td>Location and sample value per row</td>
</tr>
<tr>
<td></td>
<td>Two reals representing the $x, y$ or $\lambda, \phi$-coordinate and one real representing the sample value</td>
</tr>
</tbody>
</table>

**Example:**

Sample file with 12 sample values with their location (free formatted file).

```
213813.2   603732.1  -4.053000
214686.0   607226.1  -4.522000
214891.7   610751.2  -5.000000
210330.8   601424.1  -2.169000
211798.0   604444.8  -2.499000
212460.0   607475.7  -2.760000
212436.9   610362.5  -2.865000
185535.4   606607.9  -1.360000
186353.0   603789.4  -1.122000
187959.2   601197.6  -0.905000
190193.0   599101.5  -0.705000
208578.7   602513.7  -0.799000
```

A.4 Spline file

<table>
<thead>
<tr>
<th>File contents</th>
<th>The co-ordinates of one or more polygons. Each polygon is written in a single block of data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filetype</td>
<td>ASCII</td>
</tr>
<tr>
<td>File format</td>
<td>Free formatted</td>
</tr>
<tr>
<td>Filename</td>
<td>&lt;name.spl&gt;</td>
</tr>
<tr>
<td>Generated</td>
<td>Delft3D-RGFRID</td>
</tr>
</tbody>
</table>

**Record description:**
Files of RGFGRID

Record | Record description
--- | ---
| Preceding description records, starting with an asterisk (*), and will be ignored.

1 | Character string of at least 1 character.

2 | Two integers representing the numbers of rows and number of columns for this block of data

Two reals representing the $x, y$ or $\lambda, \phi$-coordinate

**Example:**

* File creation date: 2008-10-19, 13:33:05
* Coordinate System = Cartesian

S001
6 2
-1.1520000E+02 9.9630000E+02
1.2911200E+03 9.9871000E+02
2.2078000E+03 1.0299500E+03
3.0186000E+03 1.3105000E+03
4.1094000E+03 1.3479100E+03
5.1315300E+03 1.3354900E+03

S002
2 2
3.4607000E+03 -6.0347500E+02
4.0405100E+03 5.7377700E+01

**A.5 Polygon file**

File contents | The co-ordinates of one or more polygons. Each polygon is written in a single block of data
Filetype | ASCII
File format | Free formatted
Filename | \textless name.pol\textgreater
Generated | RGFGRID, QUICKIN, D-WAQ DIDO, etc

**Record description:**

The file may contain one or more polygons. For every polygon the file should contain a line indicating the name of the polygon, followed by a line indicating the number of points making up the polygon and the number of coordinates, i.e. 2, finally followed by the coordinate data.
Record | Record description
--- | ---
| Preceding description records, starting with an asterisk (*), and will be ignored.
1 | A non blank character string, starting in column one
2 | Two integers representing the numbers of rows and number of columns for this block of data
| Two reals representing the \( x, y \) or \( \lambda, \phi \)-coordinate

Restriction:

- The first record and the last record in the block should be the same

Example:

* 2008-09-25, 22:11:08
* Observation Area 001
  5 2
  1.8768018E+05 6.1708738E+05
  1.8996981E+05 6.1001035E+05
  1.9746314E+05 6.1266423E+05
  1.9480925E+05 6.1838830E+05
  1.8768018E+05 6.1708738E+05
Observation Area 002
  5 2
  2.0011703E+05 6.1818015E+05
  1.9819166E+05 6.1063479E+05
  2.0568498E+05 6.0870942E+05
  2.0797461E+05 6.1599460E+05
  2.0011703E+05 6.1818015E+05
Observation Area 003
  5 2
  1.9340425E+05 6.1396516E+05
  2.0183425E+05 6.1365294E+05
  1.9944054E+05 6.0558720E+05
  1.9522555E+05 6.0595146E+05
  1.9340425E+05 6.1396516E+05

A.6 Orthogonal curvilinear grid file

File contents | The co-ordinates of the orthogonal curvilinear grid at the depth points.
Filetype | ASCII
File format | Free formatted
Filename | \(<\text{name}.\text{grd}>\)
Generated | RGFGRID
**Record description:**

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preceding description records, starting with an asterisk (*), will be ignored.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Record with Co-ordinate System = Cartesian or value Spherical</td>
</tr>
<tr>
<td>2</td>
<td>Record with Missing Value = -9.99999000000000024E+02. If this record is not given 0.0 will be assumed as missing value.</td>
</tr>
<tr>
<td>3</td>
<td>The number of grid points in m- and n-direction (2 integers).</td>
</tr>
<tr>
<td>4</td>
<td>Three real values (not used).</td>
</tr>
<tr>
<td>5 to K+5</td>
<td>A label and record number, the (x)-component of the world co-ordinates of all points in m-direction, starting with row 1 to row (n_{max}), with as many continuation records as required by (n_{max}) and the number of co-ordinates per record. The label and record number are suppressed on the continuation lines. This set of records is repeated for each row until (n = n_{max}).</td>
</tr>
<tr>
<td>K+5 to 2K+4</td>
<td>A similar set of records for the (y)-component of the world co-ordinates.</td>
</tr>
</tbody>
</table>

**K** is the number of records to specify for all grid points a set of \(x\)- and \(y\)-co-ordinates.

**Restrictions:**
- The grid must be orthogonal.
- Input items in a record are separated by one or more blanks.

**Example:**

- File creation date: 2008-10-01, 23:19:22

```
Coordinate System = Cartesian

9
0 0 0
Eta=  1  0.00000000000000000000E+00  1.00000000000000000000E+02  2.000000...
     1.00000000000000000000E+00  1.00000000000000000000E+02  1.000000...
     1.00000000000000000000E+00  1.00000000000000000000E+02  1.000000...
     1.00000000000000000000E+00  1.00000000000000000000E+02  1.000000...
     1.00000000000000000000E+00  1.00000000000000000000E+02  1.000000...
     1.00000000000000000000E+00  1.00000000000000000000E+02  1.000000...
     1.00000000000000000000E+00  1.00000000000000000000E+02  1.000000...
     1.00000000000000000000E+00  1.00000000000000000000E+02  1.000000...
     1.00000000000000000000E+00  1.00000000000000000000E+02  1.000000...

Deltares 121 of 130
```
### A.7 Grid enclosure file

The indices of the external computational grid enclosure(s) and optionally one or more internal computational grid enclosures that outlines the active computational points in a Delft3D-FLOW computation. The file is strongly related to the curvilinear grid file.

**Filetype**: ASCII  
**File format**: Free formatted  
**Filename**: `<name.enc>`  
**Generated**: RGFGRID

#### Record description:

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>One pair of M and N indices representing the grid co-ordinates where a line segment of the computational grid enclosure (polygon) changes direction.</td>
</tr>
</tbody>
</table>

#### Restrictions:

- A polygon must be closed. The first point of the polygon is repeated as last point.
- A line segment may not intersect or touch any other line segment.
- The angle formed by consecutive line segments (measured counter clock-wise) can have a value of: 45, 90, 135, 225, 270 or 315 degrees, but not 0, 180 and 360 degrees.
- In a row or column there should be at least two active computational grid cells.
- Input items in a record are separated by one or more blanks.

#### Example:

Model area with (one) external and one internal polygon, see Figure A.1.

```
1 1 begin external polygon
6 1
8 3
9 3
9 1
16 1
19 4
19 6
17 8
4 8
1 5
1 1 end external polygon
13 4 begin internal polygon
14 4
```
Legend:

+ water level point
| v-velocity point
— u-velocity point

Full thick line grid enclosure and (for the external polygon only) location of water level open boundaries.

Full thin line location for velocity or discharge open boundaries.

Figure A.1: Example of computational grid enclosures

A.8 Annotation file

File contents File with x and y co-ordinates, string and rgb-colour.
Filetype ASCII
File format Free formatted.
Filename <name.txt>
Generated manually offline

Record description:

<table>
<thead>
<tr>
<th>Record</th>
<th>Record Description</th>
</tr>
</thead>
</table>
| 1      | Records starting with a * are comment lines  
Character string to define the datablock (nonblank) |
| 2      | Number of rows |
| 3–N    | real, real, string, integer: 
geographical co-ordinates (2 reals),  
text between quotes which need to be plotted (string) and  
rgb-colour (integer; \( = 256 \times 256 \times r + 256 \times g + b \)) |
Restriction:

- The maximum record length in the file is 132.

Example:

```
BL01
8 4
10.0 10.0 'string-01' 6553625
10.0 20.0 'string-02' 9830425
20.0 10.0 'string-03' 13120000
20.0 20.0 'string-04' 1672480
30.0 10.0 'string-05' 38425
30.0 20.0 'string-06' 65305
40.0 10.0 'string-07' 255
40.0 20.0 'string-08' 0
```

A.9 DD Boundary file

<table>
<thead>
<tr>
<th>Record</th>
<th>Record Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Name of the first grid, followed by four integers indicating the gridline on which the boundary lies, followed by the name of the second grid and four integers indicating the gridline on which the boundary lies.</td>
</tr>
</tbody>
</table>

Restrictions:

- No space allowed in grid filename.
- The maximum record length in the file is 132.

Example:

In the following example 4 sub-domains exist. Domain d01_ns is coupled to oa1_ns, ob1_ns and oc1_ns. Furthermore oa1_ns is coupled to ob1_ns, and ob1_ns to oc1_ns.

```
d01_ns.grd 5 16 5 1 oai1_ns.grd 28 35 28 20
ob1_ns.grd 245 1 5 1 ob1_ns.grd 17 21 21 20
ob1_ns.grd 245 52 245 1 ocl1_ns.grd 1 44 1 27
ocl1_ns.grd 1 4 1 21 oai1_ns.grd 28 3 28 20
ocl1_ns.grd 17 4 17 21 ocl1_ns.grd 1 10 1 27
```

A.10 Colour scheme file

File contents: The colour scheme.

Filetype: ASCII

File format: Free formatted

Filename: `<name.clr>` or `<name.clrmap>`

Generated: manually
Record description:

<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COLORMAP</td>
</tr>
<tr>
<td>2</td>
<td>NAME=name</td>
</tr>
<tr>
<td>3</td>
<td>SPACE=RGB, RGB is the only allowed space for this program</td>
</tr>
<tr>
<td>4 – N</td>
<td>one real and three integers.</td>
</tr>
</tbody>
</table>

The first column represent the relative distribution of the defined colours in column 2–4 (representing the RGB values).

Example:

COLORMAP
NAME=copper
SPACE=RGB
0.0000 0 0 0
0.8000 255 159 101
1.0000 255 199 127

A.11 Settings file
File contents Settings of the program
Filetype ASCII
File format Fix formatted
Filename <name.ini>
Generated By the program

Record description:
<table>
<thead>
<tr>
<th>Record</th>
<th>Record description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FileInformation</strong></td>
<td></td>
</tr>
<tr>
<td>FileCreatedBy</td>
<td>RGFGRID version number</td>
</tr>
<tr>
<td>FileCreationDate</td>
<td>creation date and time</td>
</tr>
<tr>
<td>FileVersion</td>
<td>version number of <code>&lt;*.ini&gt;</code> file</td>
</tr>
<tr>
<td><strong>RGFParameter</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>integer value</td>
</tr>
<tr>
<td><strong>TextSettings</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>value (integer or real)</td>
</tr>
<tr>
<td><strong>RGFsettings</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>value (integer or real)</td>
</tr>
<tr>
<td><strong>DepthDesign</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>value (integer or real)</td>
</tr>
<tr>
<td><strong>Colours</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>RGB value (3 integers)</td>
</tr>
<tr>
<td>line width</td>
<td></td>
</tr>
<tr>
<td>dots sizes</td>
<td></td>
</tr>
</tbody>
</table>

**Example:**

```
[FileInformation]
FileCreationDate = 2010-06-16, 14:23:25
FileVersion = 0.02

[RGFParameter]
AutoscaleLegend = 1
XCoorLegend = 16
YCoorLegend = 20

[TextSettings]
Line1 =
Line2 =
Line3 =
Fontsize = 3.00000000000000000E+00
Xposition = 0.00000000000000000E+00
Yposition = 0.00000000000000000E+00
FontsizeTimeDate = 3.00000000000000000E+00
XposTimeDate = 0.00000000000000000E+00
YposTimeDate = 3.00000000000000000E+00

[RGFsettings]
MGridCells = 50
NGridCells = 50
```
DeltaX = 1.00000000000000000E+02
DeltaY = 1.00000000000000000E+02
OriginX = 0.00000000000000000E+00
OriginY = 1.00000000000000000E+02
RotationLeft = 0.00000000000000000E+00
RadiusCurvatureM = 0.00000000000000000E+00
MFraction = 1.00000000000000000E+00
MaximumSizeUniformMSize = 1.00000000000000000E+00
NFraction = 1.00000000000000000E+00
MaximumSizeUniformNSize = 1.00000000000000000E+00
SphereMGridCells = 50
SphereNGridCells = 50
SphereDeltaX = 1.00000000000000002E-02
SphereDeltaY = 1.00000000000000002E-02
SphereOriginX = 4.38082999999999956E+00
SphereOriginY = 5.19858300000000000E+01
SphereRotationLeft = 0.00000000000000000E+00
SphereRadiusCurvatureM = 0.00000000000000000E+00
SphereMFraction = 1.00000000000000000E+00
SphereMaximumSizeUniformMSize = 1.00000000000000000E+00
SphereNFraction = 1.00000000000000000E+00
SphereMaximumSizeUniformNSize = 1.00000000000000000E+00
StayOnStartupDirectory = 0
MRefinementFactor = 3
NRefinementFactor = 3
NrSmoothingIterations = 20
SmoothingParameter = 2.00000000000000011E-01
AttractionRepetitionParameter = 1.00000000000000005E-01
ActiveInActivePaste = 5.00000000000000000E-01
LineOrSplineRepresentation = 1.00000000000000000E+00
EquidistantSmoothInterpolation = 1.00000000000000000E+00
IncreaseFactorLineMirror = 1.00000000000000000E+00
IterationsAttractionParameter = 3
IterationsBoundary = 15
IterationsInnerArea = 25
InfluenceOriginalGridShape = 1.00000000000000000E+00
PositionBoundaryPoints = 1.00000000000000000E+00
DesignMethod = 1

[DepthDesign]
DepthDesignSizeRatioM = 2.00000000000000031E-01
DepthDesignSizeRatioN = 2.00000000000000031E-01
DepthDesignDepthVsSlope = 1.00000000000000000E+00
DepthDesignNrSmoothingIterations = 10
DepthDesignSmoothingFactor = 1.00000000000000000E+00
DepthDesignFieldVsLineWeightM = 0.00000000000000000E+00
DepthDesignFieldVsLineWeightN = 0.00000000000000000E+00

[Colours]
ColourBackground = 255 255 200
LegendColourBackground = 255 255 255
lineColourText = 000 255 255
lineColourLandBoundary = 132 066 000
fillColourLandBoundary = 255 182 108
lineColourSplines = 000 255 000
fillColourPolyline = 000 255 000
lineColourPolygon = 170 000 127
lineColourActiveGrid = 000 000 255
lineColourPreviousGrid = 211 000 000
lineColourActiveCmpBnd = 005 005 005
lineColourActiveOpenBnd = 000 000 255
lineColourActiveDDBnd = 176 000 176
lineColourGrid = 192 192 192
lineColourCmpBnd = 050 050 050
lineColourOpenBnd = 000 000 150
lineColourDDBnd = 176 000 255

[Depth]
<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>lineWidthLandBoundary</td>
<td>1</td>
</tr>
<tr>
<td>lineWidthPolyline</td>
<td>1</td>
</tr>
<tr>
<td>lineWidthPolygon</td>
<td>1</td>
</tr>
<tr>
<td>DotSizeSamples</td>
<td>2</td>
</tr>
<tr>
<td>lineWidthActiveGrid</td>
<td>1</td>
</tr>
<tr>
<td>lineWidthActiveCmpBnd</td>
<td>1</td>
</tr>
<tr>
<td>lineWidthActiveOpenBnd</td>
<td>1</td>
</tr>
<tr>
<td>lineWidthActiveDDBnd</td>
<td>3</td>
</tr>
<tr>
<td>lineWidthGrid</td>
<td>1</td>
</tr>
<tr>
<td>lineWidthCmpBnd</td>
<td>1</td>
</tr>
<tr>
<td>lineWidthOpenBnd</td>
<td>1</td>
</tr>
<tr>
<td>lineWidthDDBnd</td>
<td>3</td>
</tr>
</tbody>
</table>

[Caches]

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>splines</td>
<td>0</td>
</tr>
<tr>
<td>rest</td>
<td>0</td>
</tr>
<tr>
<td>polygons</td>
<td>0</td>
</tr>
<tr>
<td>polylines</td>
<td>0</td>
</tr>
<tr>
<td>gridprop</td>
<td>0</td>
</tr>
<tr>
<td>gridadm</td>
<td>0</td>
</tr>
<tr>
<td>gridprev</td>
<td>2</td>
</tr>
<tr>
<td>cmpbound</td>
<td>1</td>
</tr>
<tr>
<td>openbound</td>
<td>1</td>
</tr>
<tr>
<td>ddbound</td>
<td>1</td>
</tr>
<tr>
<td>actgrid</td>
<td>2</td>
</tr>
<tr>
<td>inactgrid</td>
<td>3</td>
</tr>
<tr>
<td>landboundary</td>
<td>4</td>
</tr>
<tr>
<td>samples</td>
<td>5</td>
</tr>
</tbody>
</table>