



GiD

**The pre and postprocessing
system for computer analysis
in science and engineering**

Introduction

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Introduction

These courses are prepared to be followed using the version 15.0 of GiD.

They are divided in GiD basic courses and GiD advanced courses. We strongly recommend to make the GiD basic courses before the advanced ones.

Installing GiD

On web page www.gidhome.com you can find two types of GiD versions:

- **Official versions of GiD** are stable versions of the program. They don't include the newest capabilities but they have passed all the validation tests.
- **Developer versions of GiD** are more modern versions of the program that have new capabilities. Of course new features can produce new bugs.

Choose from the installer link **MS Windows** or **Linux, 32 or 64 bits**, or **Mac OSX 64 bits**, depending on your operating system (OS).

Click on the option corresponding to your OS (Windows, Linux or Mac OSX), and then follow the instructions of GiD installer to install GiD into your computer.

Note: A Windows x64 bits OS can run applications of x64 and x32 bits

Registering GiD

GiD can work with no licence (unregistered), but in this way the user can only manage a model with a few number of nodes (around 10000) and few surfaces.

In case you want to try using a mesh with a higher number of nodes, a free password for one month can be downloaded from the web site (or a permanent one buying a licence)

- Password for GiD: <http://www.gidhome.com/pricing/passwords>

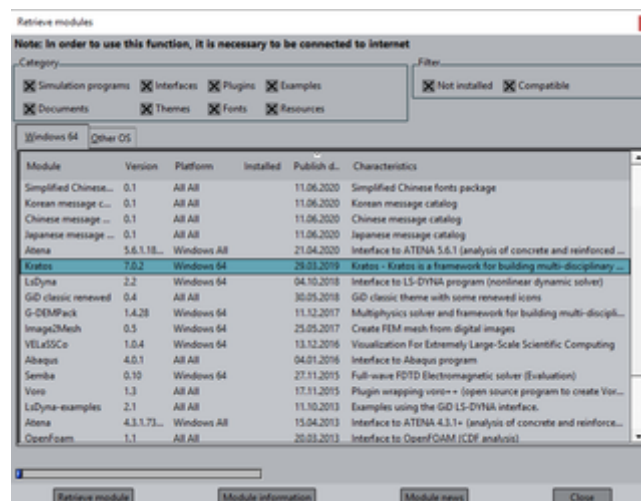
Installing Problemtypes

Following GiD terminology, a '*problem type*' is a calculation module able to perform a simulation and which customizes GiD so as the user can apply to the model the material properties, boundary conditions and other information needed for the simulation process.

After the GiD installation process, it is needed to add the required '*problem types*'. To do it, usually is only needed to copy the problemtypes folder inside the /problemtypes gid folder.

It is possible to manually copy these problemtypes or download them from Internet.

- If you have internet connection, start GiD and go to menu: **Data->Problem type->Internet retrieve**. A window with the available problem type modules will appear, splitted in the different operating systems and platforms.



There is a mark on the currently installed problemtypes.

To get some new ones, select them and click "Retrieve module" to install them.

Once the problemtypes has been downloaded, close the window and you can check it is present in the list of problem types installed in the **Data->Problem types** menu.

NOTE: The basic course requires for the 'Run a CFD simulation' chapter to install the Kratos problemtype. Kratos problemtype does not require any specific password.

Material location

The PDF documents and most of the models of the basic and advanced courses can be found at www.gidhome.com/archive/GiD_Documentation/Courses.

GiD basic courses

Basic GiD management

The objective of this course is to get familiarized with GiD: how to change the views of the model, how to manage the layers, and other basic features. Some of these features are both in the preprocessing and the postprocessing modes of GiD, although the examples shown are from the preprocessing one.

Many times the text will make reference to '*entities*'. Almost all the options explained in this course are valid both for geometrical and mesh entities, although the examples used are often geometrical ones.

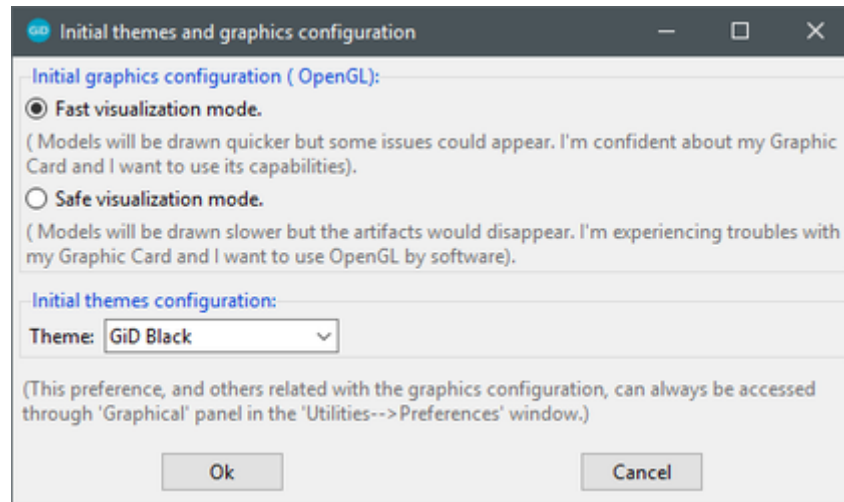
User interface

Starting GiD

When GiD is started for the first time a pop-up appears where you can choose OpenGL working mode and GiD theme.

If you are confident with your graphic card please choose **Fast visualization mode**. With this mode the model will be drawn quicker, so you will feel a better interaction with the model. Nevertheless, some issues could appear depending on your graphic card and its drivers.

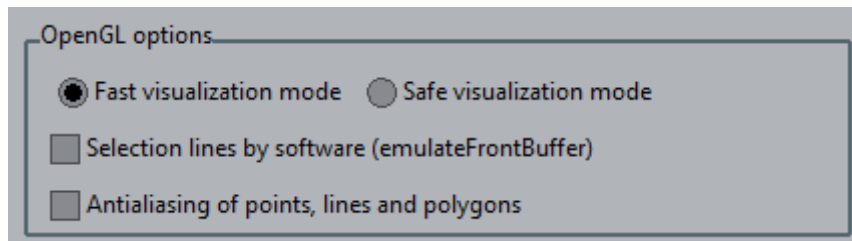
These courses have been done with the **GiD black theme**. The theme only affects the GUI appearance, so there is no problem to follow the course with another theme.



These two options can be changed later in the preferences window (select **Utilities->Preferences**).

CHANGE OPENGL OPTION

This option is managed inside **UtilitiesPreferences... Graphical->System** branch.

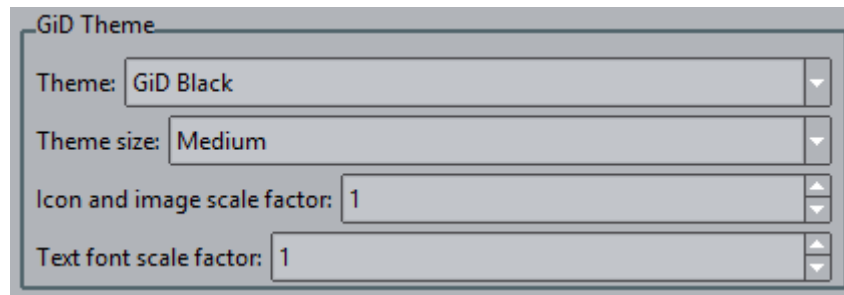


Also it's possible to change it by clicking on  /  in the bottom right corner of GiD window.

CHANGE THEME



User can choose between Classic and Black themes, which change drastically the GUI appearance. User can also choose between some icon sizes in each theme.

These options can be changed in **GiD Theme** option inside **UtilitiesPreferences... Graphical->Appearance** branch.



Preprocessing and Postprocessing modes

GiD basically works in two modes: preprocessing and postprocessing.

To change between both modes please select **Files->Postprocess** or **Files->Preprocess** (or clicking  /  in the main toolbar).

Warnline

In some of the operations made in GiD, GiD gives information about what is expected to do by the user. This information is very useful the first times GiD is used as a guideline for the user.

The place where this kind of information is shown is the lower part of its main window.



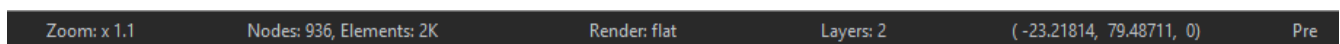
Command line

Using GiD, sometimes the user is asked to introduce data with the keyboard. The 'Command line' must be used for this purpose. It is placed in the lower part of GiD window.



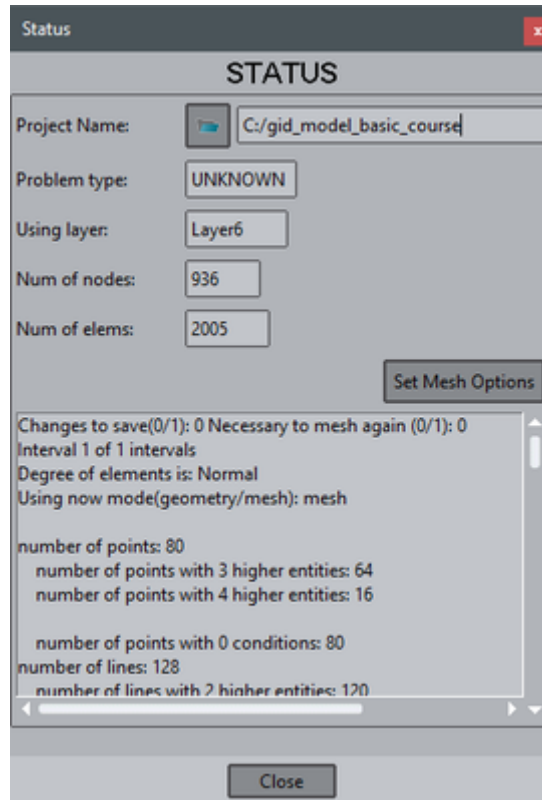
Status bar

The Status & Information bar located at lower part of GiD's Window, provides basic information at a quick glance.



From left to right you can find:

- Zoom factor
- Current number of nodes and elements (Click to access Status Window)

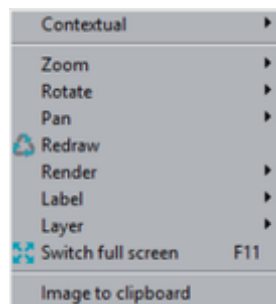


- Current render mode (Click to change render)
- Number of layers in Pre, number of sets in Post
- Mouse coordinates (Click to open "Coordinate window" in Pre and "Change result units" in Post)
- Current Mode: Pre or Post

Mouse menu

Clicking the right mouse button on the main graphical window opens an on-screen menu with some visualization options. To select one of them, use the left or right mouse button; to quit, left-click anywhere outside the menu.

The first option in this menu is called **Contextual**. You can select from different options relevant to the function currently being used, e.g. when asking for a point they appear options like "Point in line", to select a point over a line, or "Arc center" to select the coordinates of the center of an arc.



- **Zoom, Rotate, Pan, Redraw** and **Render** are the same options as in pre and postprocess mode.
- **Label** in preprocess shows a label with the current entity number, depending if we are in preprocess, geometry and mesh, or in postprocess.
- **Layer/Mesh** (depending if we are in pre or postprocess mode) menu lets user to switch on/off layers.
- **Switch full screen** changes GiD main window to full screen mode.
- **Image to clipboard** creates an image for the current visualization and places it in the clipboard.

Escape function

An important thing a GiD user should know as a general philosophy of use of the program is the **Escape** key functionality: in almost all the actions performed by the user, to declare the action as done the user should press **Escape** key (or press the center mouse button).

Change views of the model

In the **View** menu user can find the options to change the point of view in which the model is shown. Many of these options are also accessible by the right mouse button menu, or the icons toolbar.

Zoom

To zoom in or out the model user can choose the corresponding options in the **Zoom** section of the **View** menu or the right mouse button menu.

A user friendly way of zooming the model is to use the wheel of the mouse, or clicking the center button of the mouse while the **Shift** key is pressed.

To get a view which includes the whole model the **Frame** option must be selected.

The icons corresponding the zoom operations are the following ones:

Zoom in:



Zoom out:



Zoom frame:



Pan

To move the view of the model user must select the option **Pan**. This option is accessible from the **View** menu, the right mouse button menu, or moving the mouse while the **Shift** key and the **right mouse button** are pressed.

The corresponding icon for the pan option is the following one:



Rotate

In **View->Rotate** menu (also present in the right mouse button menu) there are the options to rotate the view of the model.

A user friendly way of rotating is to move the mouse while its **left button** and the **Shift** key are pressed.

The corresponding icon for rotating the model is the following one:



Set center of rotation

An interesting option for rotating the view of the model is to set the center of rotation. To change it:

1. Select **View->Rotate->Center** from top menu or **Rotate->Center** from right button mouse menu. Then, the cursor changes into the selection mode.
2. Select an existing point of the model.
3. Now rotate the model and check that the center of the rotation is the one selected.

View management

There are several pre-loaded views in order to align the object axes with the screen axes. These views can also be selected clicking on icon.



When we are working it's possible to change to previous views using icons.



It's also possible to save in a file an specific view to use it later in order to take some snapshots of our model. In order to do that select **View->View->Save...** and to read it just select **View->View->Read...**

This option is useful to get the same perspective of the same model when we work on different sessions.

Render modes

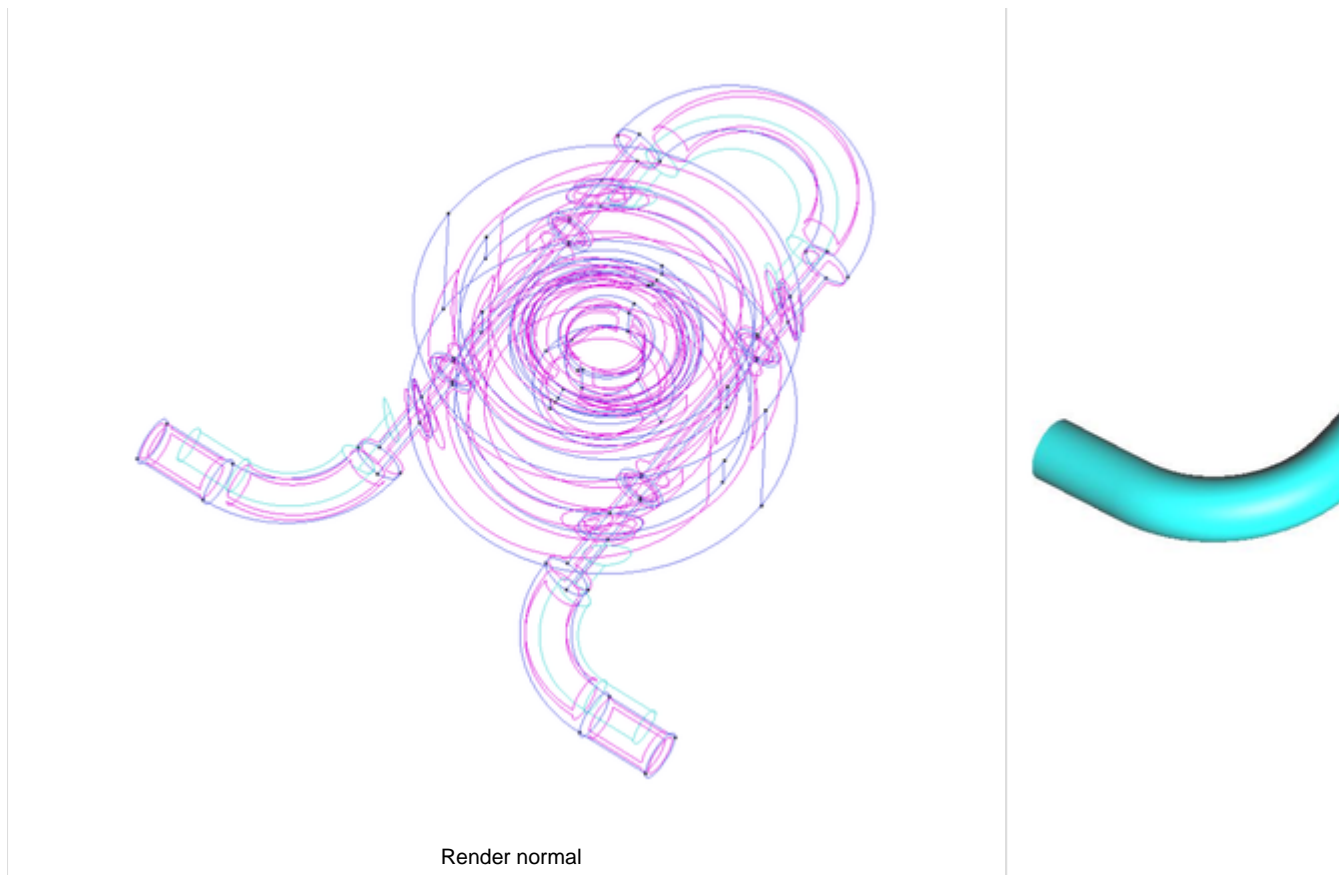
In the **View** menu user can find the **Render** options. They are also accessible from the right mouse button and the status bar.

- Select **View->Render->Normal**
- Select **View->Render->Flat**
- Select **View->Render->Smooth**

In **Normal** render mode, user can see the entities drawn in different colors, depending on the kind of entity: volumes in light blue, surfaces in pink, lines in blue, and points in black.

Flat render mode draws each geometrical entity using the color of the layer it belongs to, and **Smooth** mode uses also this criterion, but lines are not drawn to represent the geometry in a smoother way. The following figure shows the visualization of the model changing render modes:

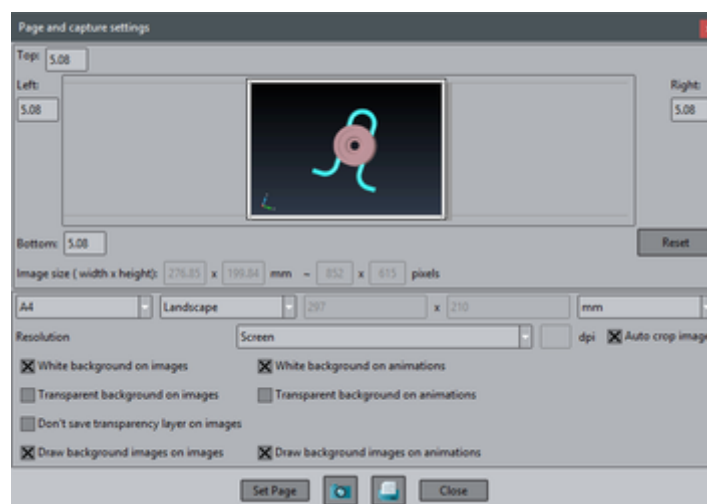




Creating images


We can take snapshots of our model. You can save images in several formats. The properties of the image (resolution, size, etc.) can be assigned in Page and capture settings option.

1. Select **Files->Page and capture settings...**
2. Check the **Auto crop image** option in order to cut the image in the model limits
3. Click on **Set Page** button
4. Click on **Close** button



In order to save the image with the defined properties in **Page and capture settings**:

1. Select **Files->Print to file** and the desired image format through the menu bar
2. Choose the location where you want to save the image
3. Choose a name for the file
4. Click on **Save** button

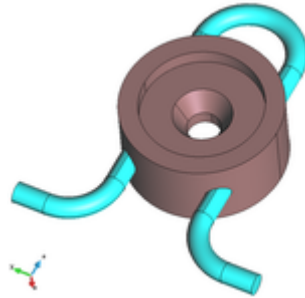
NOTE: This action could also be done by clicking on  through the icon bar. This icon can also be found in the "Page and capture settings" window. In this case the image format is chosen while saving the file in the "Files of type" combobox.

Preprocessing mode

Load a model

In the **Files** menu user can find the typical operations for managing the GiD projects like save a project, open an existing project, import and export files, print or quit the program. Most of this options are also accessible from the icons toolbar. The corresponding icon is shown in the menu, next to the option.

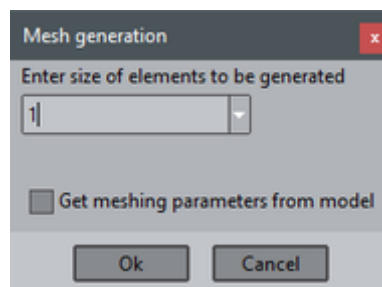
1. Click on **Files->Open...** and select the GiD model **gid_model_basic_course.gid**. GiD also can load a model just with **drag & drop**. The following model should be loaded:



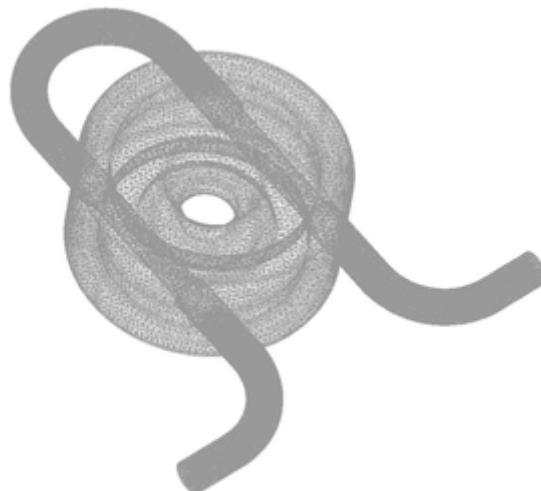
Geometry and Mesh modes

In the preprocessing part of GiD there are two basic modes the user can work with: geometry and mesh. Just in order to see how the mode can be changed we are going to generate a mesh with all the default parameters.


1. Select **Mesh->Generate mesh...** The following window should appear.



1. Click OK and wait for the mesh generation. Once the mesh is generated, a window pops up and show the user the result from the mesh generation.
2. Click on 'View mesh' option, and the following visualization of the model should appear:



Now we are in 'mesh' mode. Changing the render mode user can see that the color of the mesh entities also follows the Layer colors.

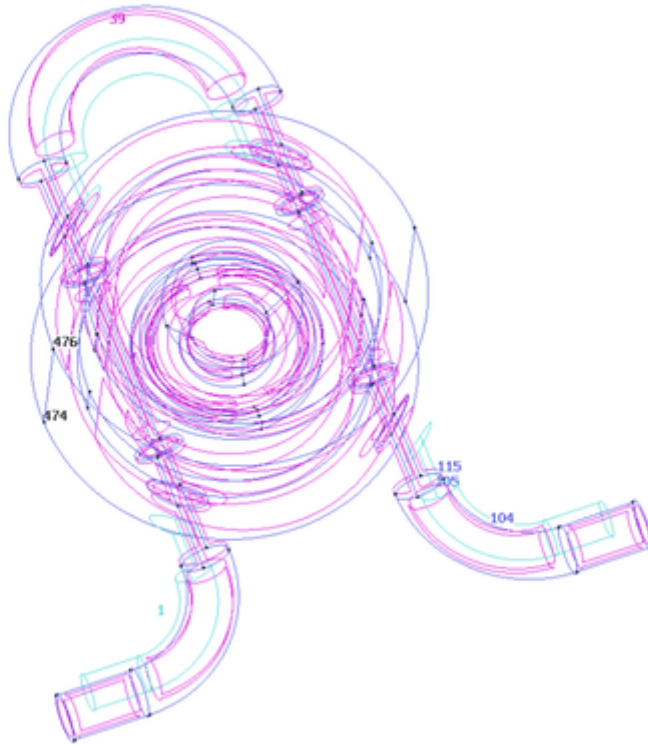
Selecting **View->Mode->Geometry** user can change to the geometry mode again. The  icon in the toolbar switch between both modes.

Entities information


Labels

Using the option **Labels** present in the **View** menu (and also in the right mouse button menu), user can see the number of the entities of the model. Either for points, lines, surfaces or volumes user can choose between viewing the numbers of all the entities, or just the selected ones.

In the following figure the model can be seen with the number of some entities:



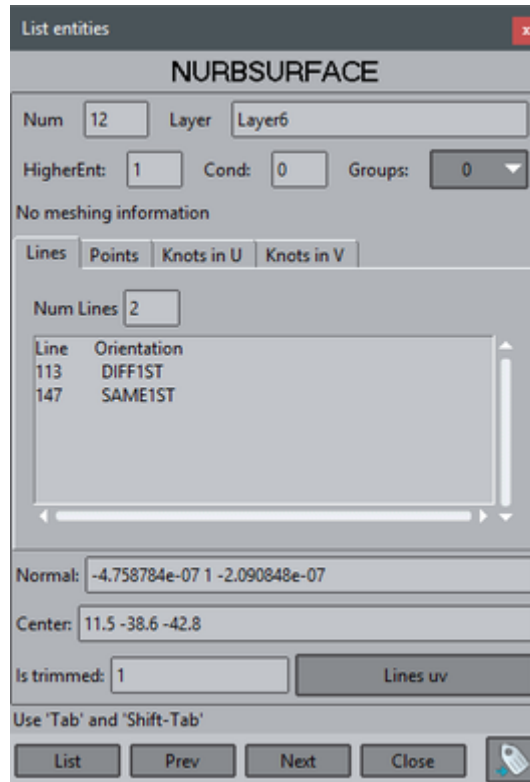
List entities

User have also the option of viewing all the characteristics of a specific entity by selecting **List** in the **Utilities** menu (or clicking  in the icons toolbar).

For example:

1. Select **Utilities->List->Surfaces** in the top menu
2. Select some surfaces of the model
3. Press **Escape**

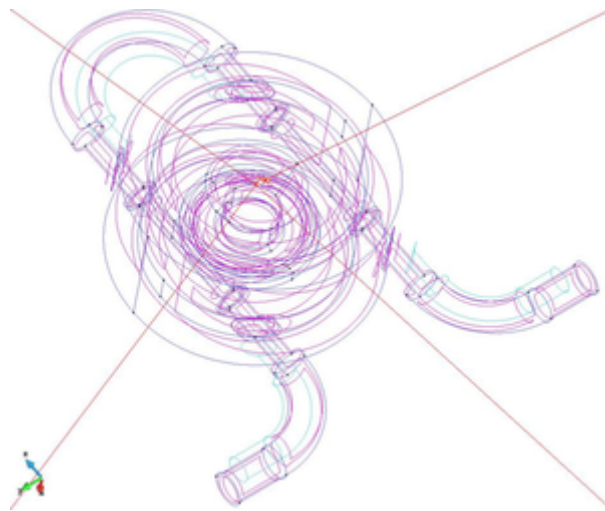
An example of the information got using this option is the following figure:



Signal

In complex geometrical models sometimes it is hard to localize an specific entity. Using the **Signal** option in the **Utilities** menu user can know graphically where the entity is, as GiD shows with a red lines cross its position. This option is also present in postprocessing mode. As an example we will signal the line number 290:

1. . Selec **Utilities->Signal->Lines**
2. . Write in the Command bar the number 290 and press ENTER. The result is shown in the next figure:

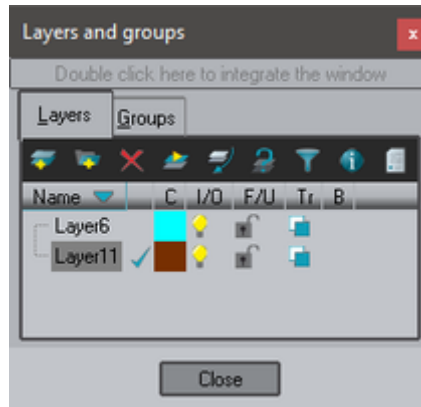


The red lines are centered always onto the specific entity independently on the rotations or view movements.

Layers and groups

A really useful way for organizing the different parts of the model is using 'Layers'.

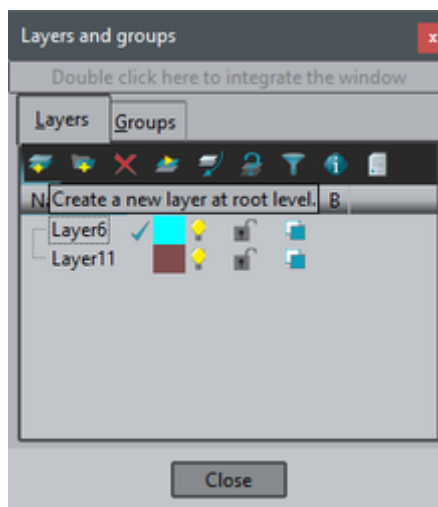
Open the Layers window by selecting the **Utilities->Layer and groups** option or clicking  in the upper icons toolbar. The following window should raise up:



As it can be read in the upper part of the window, if user double click on that part, the Layers window is integrated in GiD window. User can choose to work with the Layers and groups window integrated or not inside the main GiD window.


All the actions related with layers and groups can be accessed by clicking the right mouse button onto the Layers and groups window. Most of them can be also used by the corresponding icon in the upper part of the Layers window.

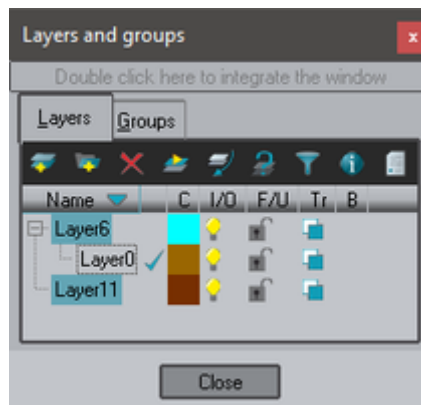
By moving the mouse over the icons of the upper part of the window and staying 2 seconds onto an icon, a help message is shown in order to give the user information about the action associated with the icon.



Create a layer

GiD allows a hierarchical structure of Layers, so as a Layer can contain sub-layers. Let's create a Layer into another one as an example:

1. Select (using the left button of the mouse) the 'Layer6'.
2. Select the **New child** option in the right mouse button menu, or click  in the upper part of the Layers and groups window. Automatically, a layer named 'Layer0' should appear, as shown in the following figure:

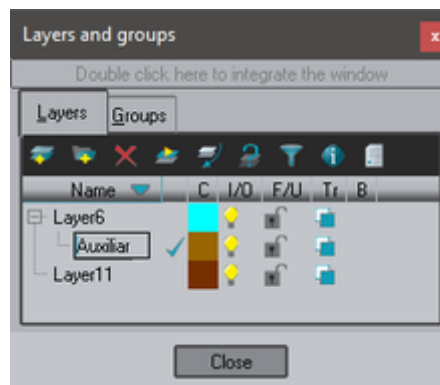


Rename a layer

To rename a Layer user should select the layer in the Layers and groups window and press **F2** key, or select the **Rename** option in the right mouse button menu.

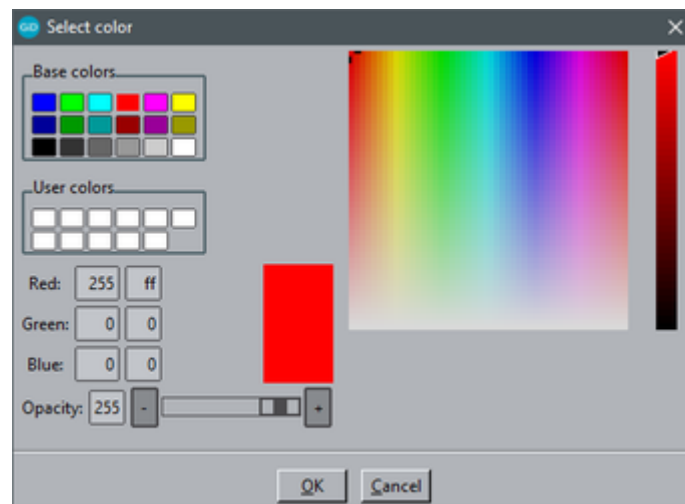
1. Select the Layer0
2. Rename it to 'Auxiliar'

Now the Layers window should look like the following picture:




Change the color of a layer

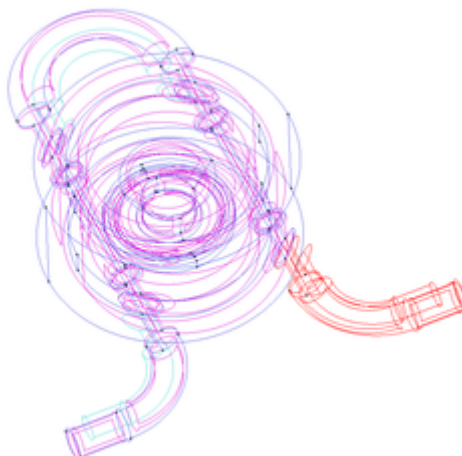
By clicking on the colored square next to each layer name, the following window pops-up, allowing the user to change the color of the layer:



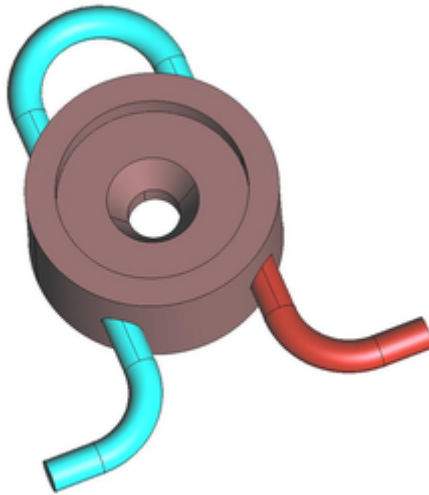
Send entities to a layer

User can send entities to a specific layer. As an example we are going to send to the layer 'Auxiliar' a part of the model:


1. Select the layer 'Auxiliar' in the Layers window
2. Select the option **Send to** from the right mouse button (or click  icon)
3. Select **All** and select the volume shown in red in the following figure:





1. Then press **Escape** to exit the selection mode.
2. Set the render mode to **Flat**. The color of selected volume has changed to the one of the layer 'Auxiliar', as shown in the following figure:



Switch on/off

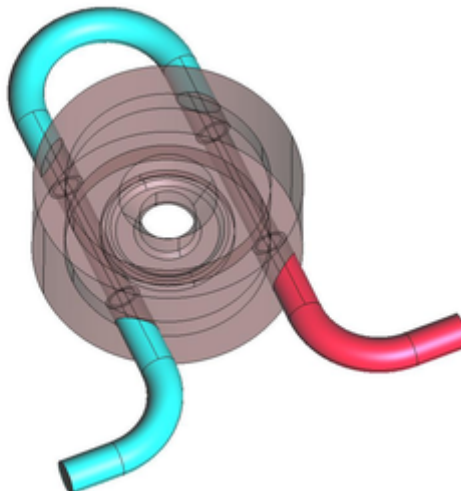
By clicking on the  icon which is next to each Layer inside the Layers and groups window, user can switch on and off the corresponding layer. This is very useful in order to visualize just some specific parts of the model.

Freeze a layer

At the right side of the bulb, user can set an icon which is a lock . If the lock is closed , the layer is frozen. If a layer is frozen, GiD won't apply anything to the entities of that layer. For instance, if user select some entities to be deleted, if they are into a frozen layer they won't be erased.

Transparency


Next to the 'lock' icon of each layer is the transparency icon . By clicking there, the user can set a layer to be transparent or not. The following figure shows the model with the Layer11 set as transparent:




Postprocessing mode

Load results

There are two ways to load the results simulation information into GiD:

- If the model has been calculated inside GiD, and so the results are inside a GiD project, then just loading the GiD project and the changing to postprocess mode is enough. This can be achieved clicking on this icon: , or selecting the **Files->Postprocess** menu entry.
- If only a mesh and results file(s) is present then GiD should be started, and switched to postprocess mode before loading the file(s).

In this case we will use the first option.


1. Switch to postprocess mode:  or **Files->Postprocess**

Entities information

LABELS

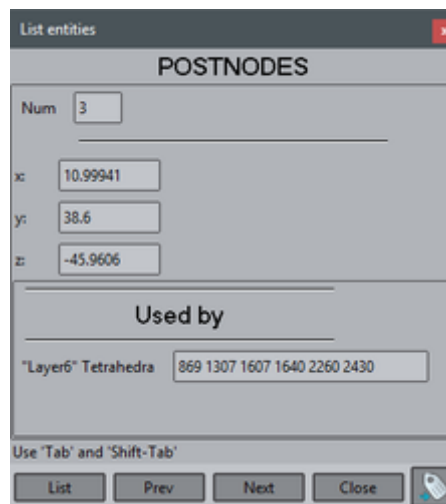
Using the option **Label** present in the **View** menu (and also in the right mouse button menu), user can see the number of the entities of the model. Either for nodes, elements or results user can choose between viewing the numbers of all the entities, or just the selected ones.

LIST ENTITIES

User have also the option of viewing all the characteristics of a specific entity by selecting **List** in the **Utilities** menu (or clicking  in the icons toolbar).
For example:

1. Select **Utilities->List->Nodes** in the top menu
2. Select some nodes of the model
3. Press **Escape**

An example of the information got using this option is the following figure:




Select and display style

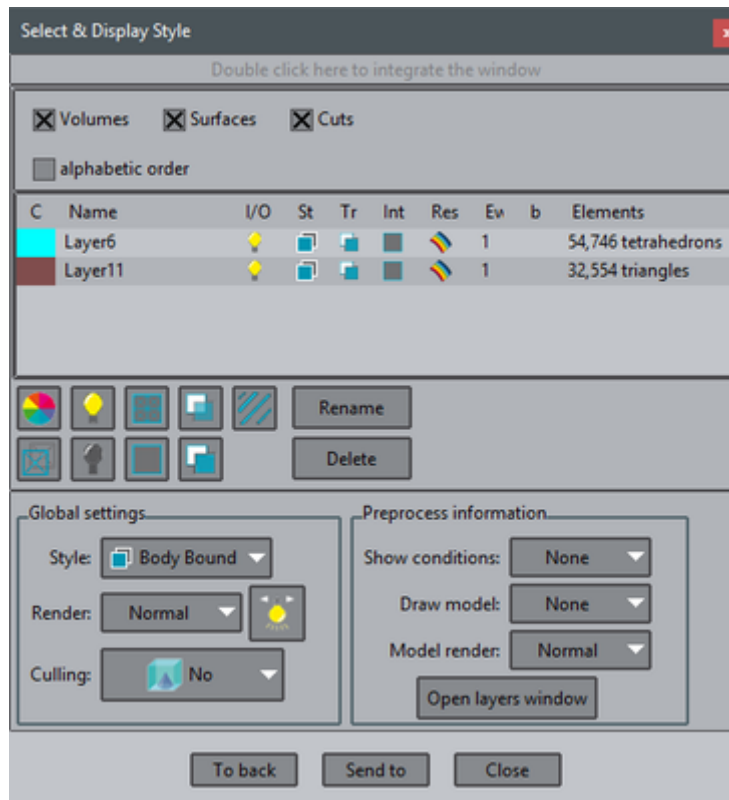
Through the **Select & Display Style** window several options can be specified for the different sets (containing volumes, surfaces or cuts). Among these options, sets can be switched on and off, their color properties can be changed, and their transparency too.

Other interesting options which can be changed are the style of the set and the width of the elements' edges.

From this window, volumes, surfaces or cuts can be deleted or their names can be modified.

The Select & Display Style window can be integrated inside GiD interface, just double click on the upper bar of the window. To tear it off again, double click the upper bar again.

1. Select **Window->View style...** using the menu bar or clicking on 

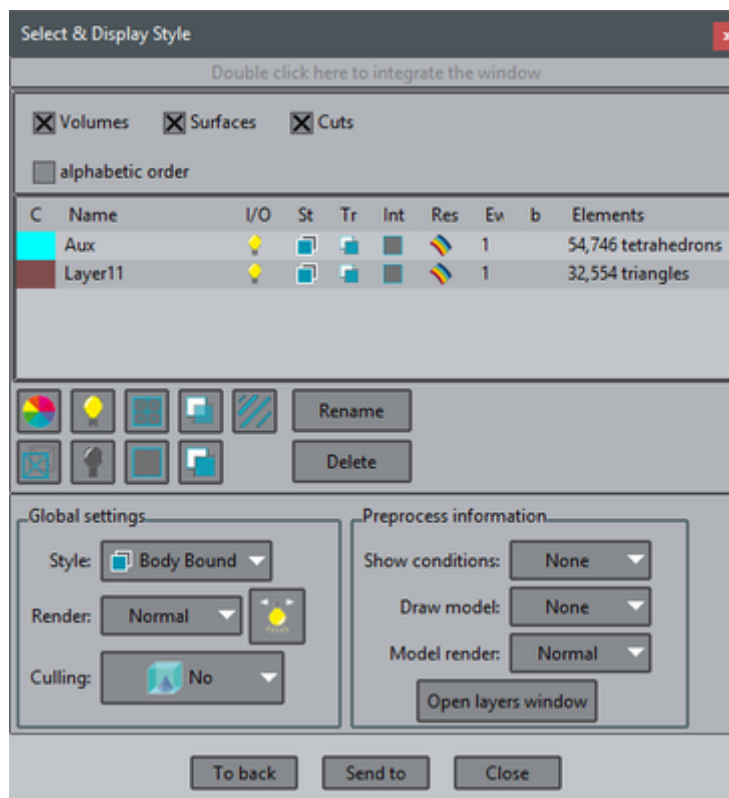


Rename a layer

To rename a layer user should select the layer in the Select and display window and press **F2** key, or press the **Rename** button.

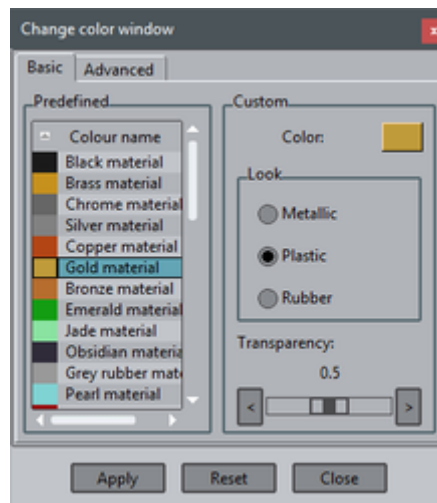
1. Select the **Layer6**
2. Rename it to **Aux**

Now the Layers window should look like the following picture:



Change the color of a layer

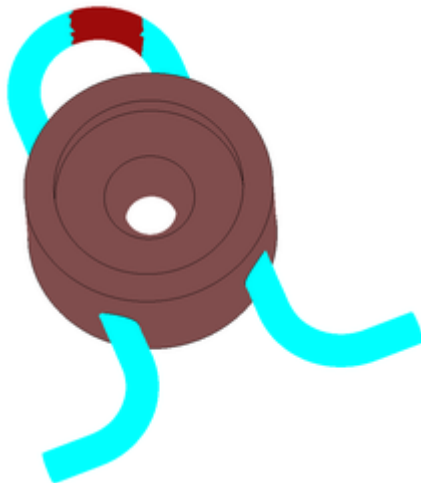
By clicking on the colored square next to each layer name, the following window pops-up, allowing the user to change the color of the layer:



Send entities to a layer

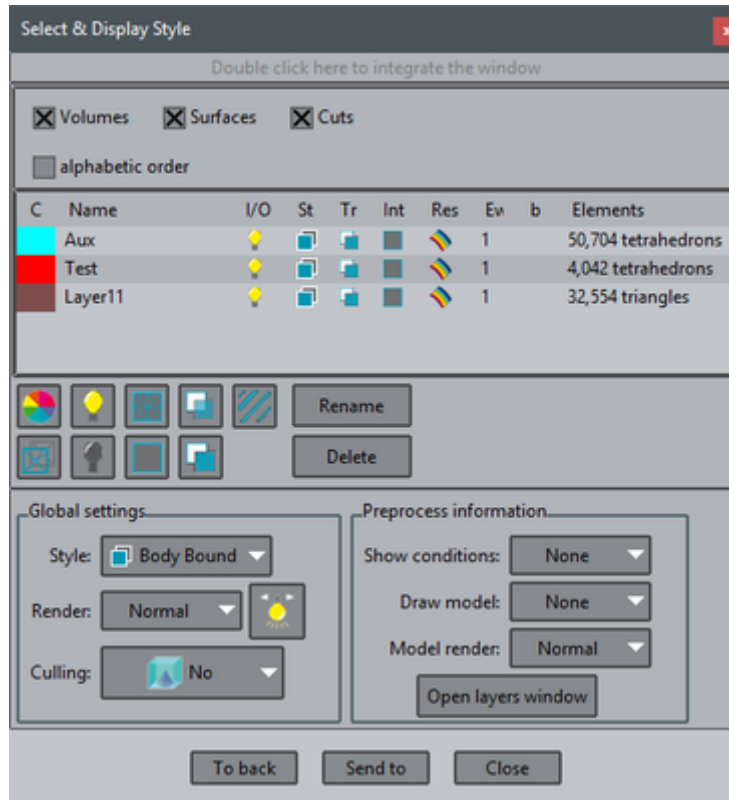
User can send entities to a specific layer. As an example we are going to send to the layer 'Test' a part of the model: Our model only has 2 layer. We will create a new layer with some elements.

1. Press button **Send to**, and select **New set**
2. Select some elements




3. Press **Escape**
4. A window appears asking for a name. Enter 'Test'
5. Press **Accept**


A new layer is created with the selected elements. Now we can change the color of the new layer.




Switch on/off

By clicking on the  icon which is next to each layer inside the Select and display window, user can switch on and off the corresponding layer. This is very useful in order to visualize just some specific parts of the model.

Style and transparency

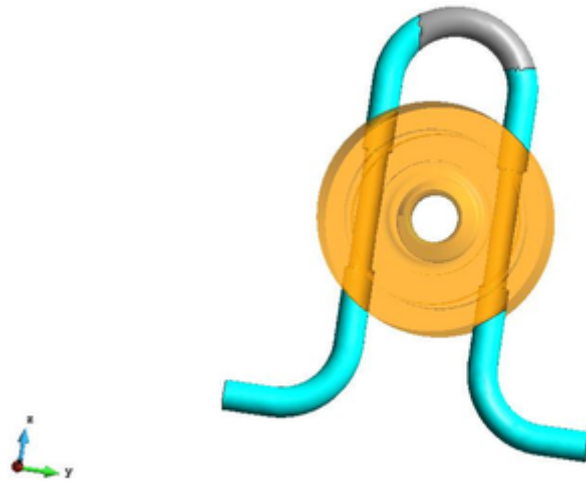
By selecting one set and clicking on one corresponding style icon at the **St** column or clicking on , the style for the selected mesh is changed. Bear in mind that a boundary visualization of the surface of a sphere nothing will be visualized, as a sphere surface has no sharp borders.

Mesh styles can also be changed clicking on the icon , placed in the left icon bar. This style affects all sets of the model.

Next to the style icon of each layer is the transparency icon . By clicking there, the user can set a layer to be transparent or not.

1. Select Layer11 and change the style to **Body**
2. Set it to transparent

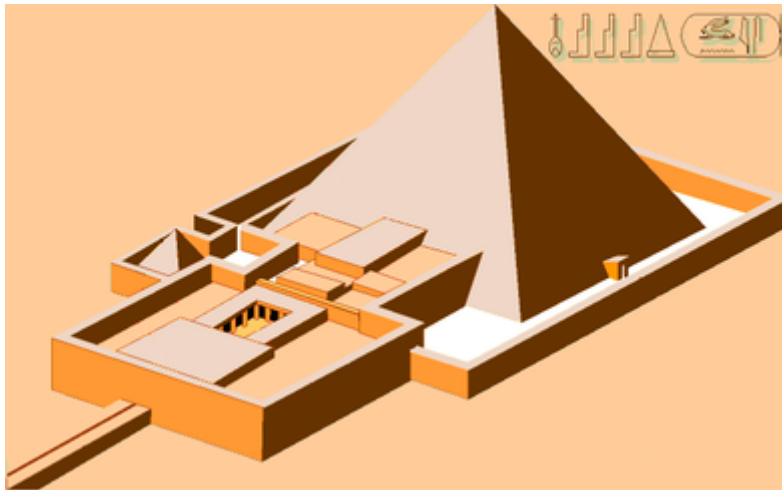
The model should look like this:



Geometry creation and edition

Description

This tutorial is focused in the use of the basic geometric tools of GiD. We will explain how to create a CAD model of the Egyptian construction shown in the figure below.



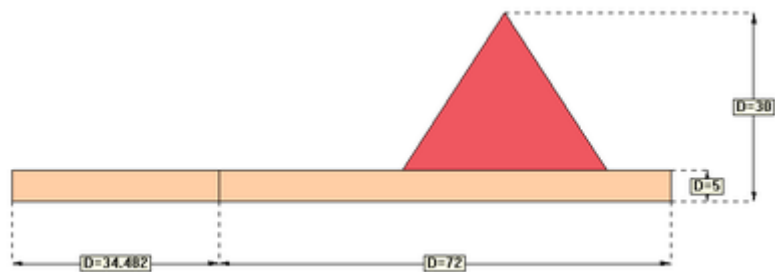
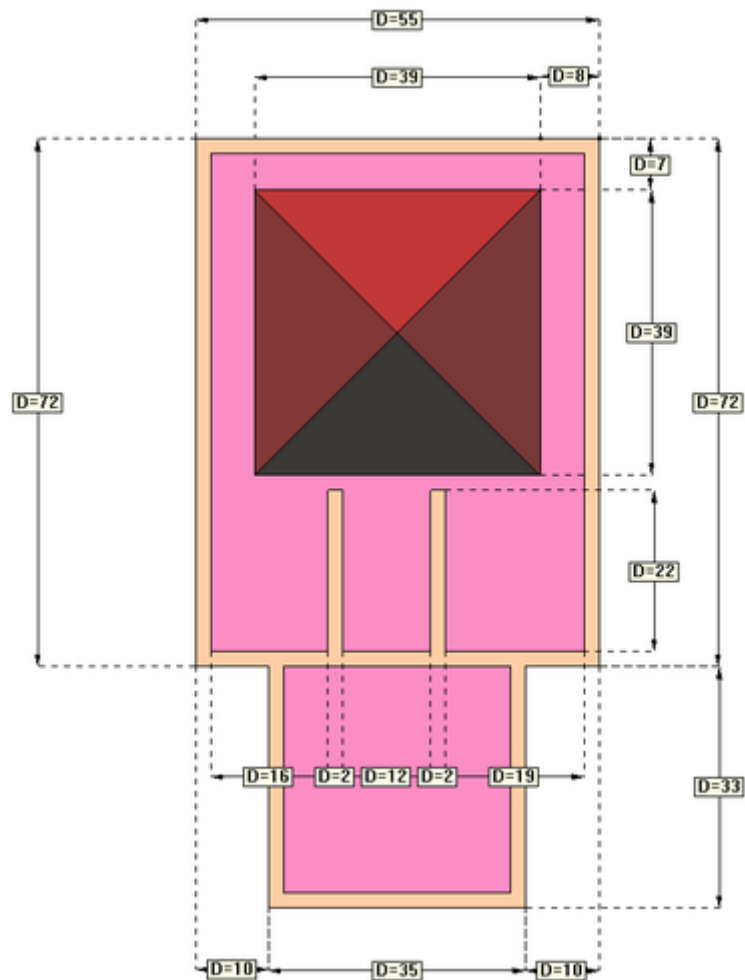
Egyptian funerary complex perspective

Some simplifications of the geometry are allowed. In the following parts of the course some schemes describe the dimensions of the simplified shape of the model.

We want to create a volume of a portion of the air around a control volume. We use a 300x200x100 m box so that the faces of the box are relatively distant from the temple (the creation of this model is supposed to be used for a CFD simulation analysis of the airflow around the building).

Simplified model

In this section we will use the GiD facilities (creation of lines, surfaces, copy tool, use of layers, etc.) to create the geometry of the Egyptian construction shown following scheme (dimensions are in meters). The width of all the walls is 2 meters.

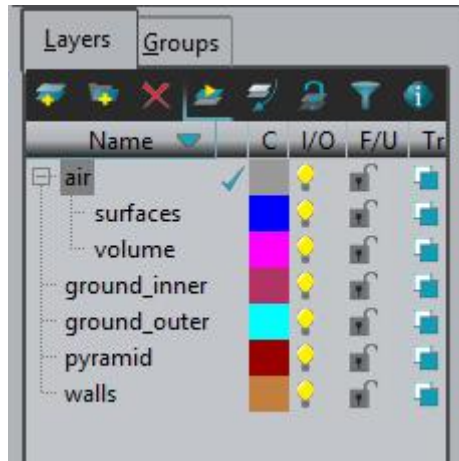


Of course, there is not a single way to build this shape. We will use several tools in this course which may not be the optimal ones, considering that the objective is to show as more tools as possible for the geometry creation using GiD.

Points and lines creation

We will start creating the wall lines located the ground (plane $z=0$)

To facilitate visualization and selection tasks we will separate entities in several layers with this tree structure:



Final layers structure.

We will start creating the lines of the plant, in the $z=0$ plane.

Be sure the layer in use is the 'walls' one. The layer in use is marked with a 'check' between the name and the color of the layer. To set the 'walls' layer as the layer in use just double click onto the name of the layer.

New entities will be created in the current 'layer to use'.

Line creation

- Choose the **Line** option, by going to **Geometry->Create->Straight line** or by going to the GiD Toolbox (the GiD Toolbar is a window containing the icons for the most frequently executed operations. For information on a particular tool, click on the corresponding icon with the right mouse button).
- Enter the coordinates of the beginning and end points of the auxiliary line. The coordinates of a point may be entered on the **comma and line** either with a space or a comma between them (but not both). If the Z coordinate is not entered, it is considered 0 by default. After entering the coordinates of one point, press **Return**. Another option for entering a point is using the **Coordinates Window**, found in **Utilities->Tools->Coordinates window...**

For our example our coordinated origin will be set at the lower-left of the bounding box of the building, and we will create the lower line that starts at $x=10$ and ends at $x=10+35=45$ units, the coordinates are then (10,0) and (45,0) respectively. Besides creating a straight line, this operation implies creating the end points of the line.

Write then:

- 10,0<Return>
- 45,0<Return>
- Press <Esc> twice to indicate that the process of creating the line is finished. (Pressing the <Esc> key is equivalent to pressing the center mouse button).
- If the entire line does not appear on the screen, use the **Zoom Frame** option, which is located in the GiD Toolbar and in **Zoom** option in the mouse menu.



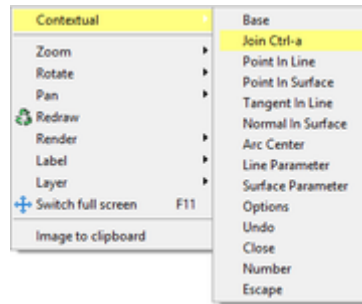
Creating a straight line

NOTE: When creating a line, after clicking the first point, you can press the **Alt** key to snap the dynamic line to the screen horizontal, vertical or 45° diagonals.

NOTE: The **Undo** option, located in **Utilities->Undo**, enables you to undo the most recent operations. When this option is selected, a window appears in which all the operations to be undone can be selected.

Join NoJoin option

When generating geometry, very often it is needed to select some point: a new one (like the ones that have been defined in the previous steps for defining the lines), or an existing one. When an already existing point is wanted to be selected, user must go to **Contextual->Join Ctrl-a** in the mouse menu (right-click), or pressing <Ctrl>+a.



Contextual menu when expecting a point

The pointer will become a square, which means that you may click an existing point. User can change alternatively between both modes (clicking an existing point or a new one) in the same selection process.

- Choose the **Line** option, by going to **Geometry->Create->Straight line** or by going to the GiD Toolbar.
- Press **<Ctrl>+a** to select an existing point (ensure the mouse pointer is square-like)
- Click on the point on the left.
- Press **<Ctrl>+a** again to select now new points (ensure the mouse pointer is now a cross)
- Then enter the following points by coordinates (like in the previous steps):
 - 10,33
 - 0,33
- Press **<Esc>** twice to indicate that the process of creating lines is finished.

Now the model should look like the figure.

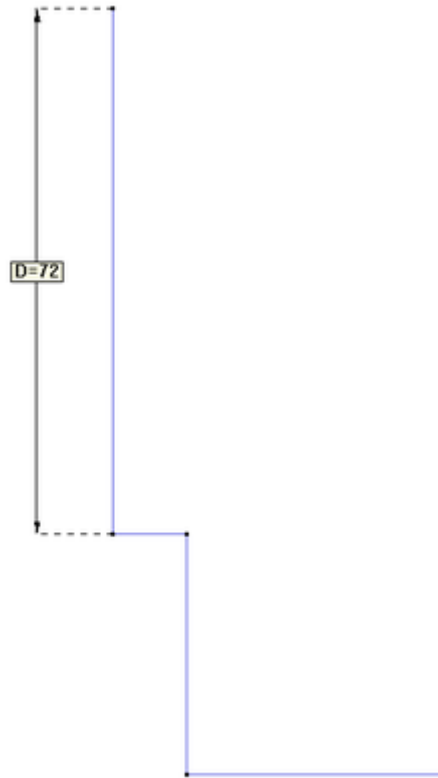


State of the model geometry at this point.

Relative coordinates

In GiD there are two ways of defining the coordinates of a point: absolutely (like all the coordinates we have entered since now in this course) or relatively to the last point entered (using @ symbol). We will now enter a point using this second option, which is very useful when points wants to be entered knowing some distance.

- Choose the **Line** option, by going to **Geometry->Create->Straight line** or by going to the GiD Toolbar.
- Press **<Ctrl>+a** to select an existing point (ensure the mouse pointer is square-like), and select the point which is more at the left in the model.
- Press **<Ctrl>+a** to select a new point (ensure the mouse pointer is a cross).
- Enter the following relative coordinates: (@0,72)
- Press **<Esc>** two times to leave the line creation mode.




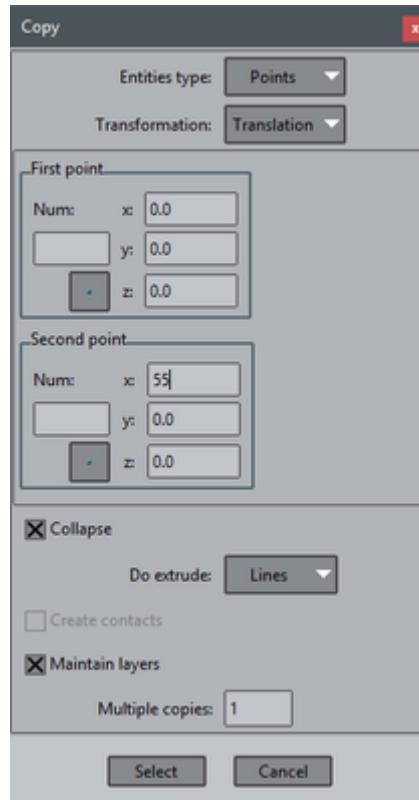
Line created with a length of 72 meters, entered as a relative coordinate to its second point.

As it can be appreciated, the new point has been created at 16 meters (as the relative coordinates indicated) of distance from the first selected.

Copy tool

Another useful option for creation of geometry is using the different geometrical transformations GiD offer in the **Copy** and **Move** windows. Now we are going to copy the upper point translated 55 m in x direction, and creating a line between the source and destination point by extrusion.

- Use the **Copy** window, which is located in **Utilities->Copy** (you can access that window also using the  icon from the Toolbar, or the keys <Ctrl-Shift-C>).
- Within the **Copy** menu and from among the **Transformation** possibilities, select **Translation**. The type of entity to receive the translation is a line, so from the **Entities type** menu, choose **Points**.
- We want to make a translation of 55 units in the x direction, so we should leave the coordinates of the **First Point** at (0,0,0), and set the coordinates of the **Second point** at (55,0,0) (the translation is defined with the relative vector from the first to the second point)
- Do extrude: set to **Lines**
- The following options of the window should be the same as the ones in the figure.



Copy options to be used.

- Click on Select and select the point to be copied (the upper-left point)
- Press **<Esc>** to exit the selection mode.

You would get the model like the one shown in next figure.



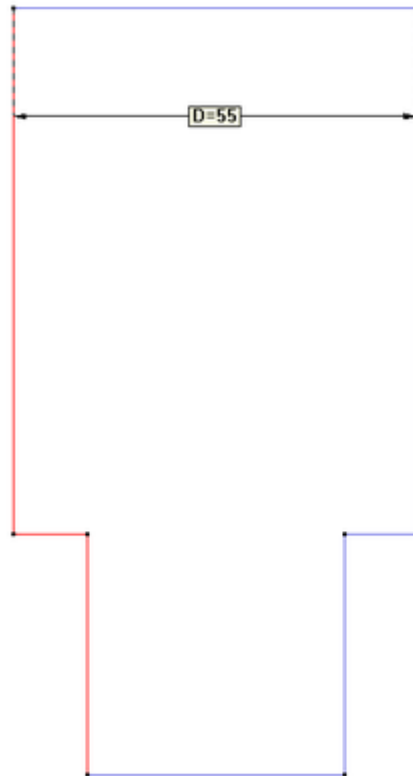
State of the model at this point.

With the copy tool we can create the lines on the right with a copy by symmetry, around an axis on $x=27.5$.

Set **Entities type** to be selected as **Lines**, **Transformation** as **Mirror**

Check **Two dimensions** to define the symmetry only with two points on the axis (instead of the 3D case that require three points on the symmetry plane)

Set two axis points, like (27.5, 0.0, 0.0) and (27.5, 1.0, 0.0), **Do extrude: No** and check that **Collapse** is marked and select the three red lines to be copied.



Copy lines by symmetry.

Finally create another line to split the shape in two rectangles

Offset

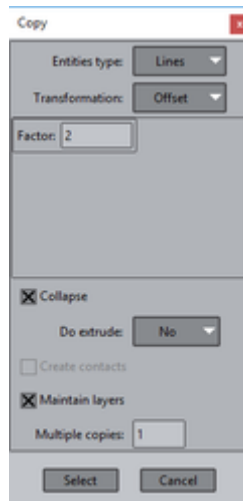
The walls have a width of 2 meters, now we will build the inner perimeter using the **Copy** tool with '**Offset**'.

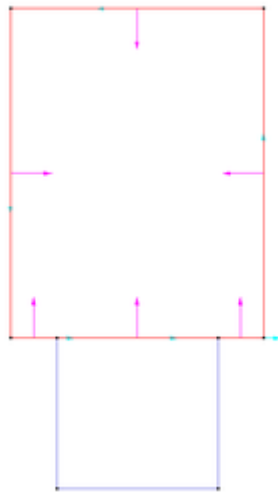
And now we will orient all curves of the upper rectangle coherently (e.g. all clockwise or all counter-clockwise), to be able to do a copy by offset.

use: **Utilities->Swap normals->Lines->Select**

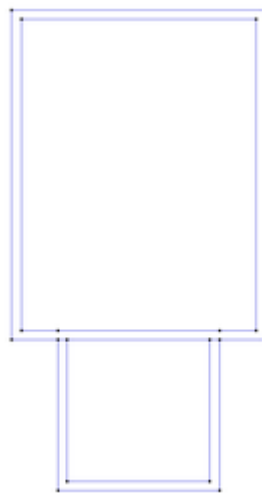
And select all lines, then are drawn an arrow in cyan, representing the curve tangent, and a pink arrow representing the normal (defined for 2D planar curves only, rotating tangent 90 degrees to the left, around the z axis).

Click the lines to be swapped to point all pink arrows inside the upper rectangle





The offset factor is positive pointing to the line normals direction, or negative in the opposite one. When selecting the lines to be copied we see its orientation. We can cancel the copy deselecting all before finish (can do it with "**Clear selection**" of the contextual menu)
Repeat the operation for the lower rectangle, obtaining this result

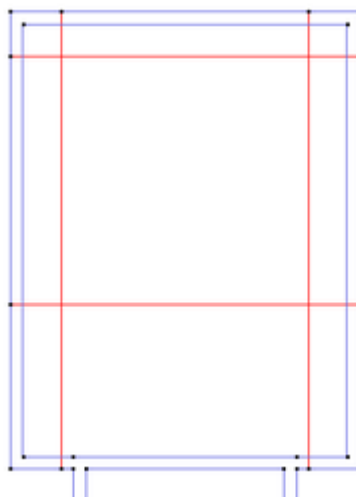


Inner perimeter created by two offsets.

Intersection

To create the square of the pyramid we know the distances to the boundary, we can use the copy by translation to create some auxiliary lines, and then intersect them with

Geometry->Edit->Intersection->Lines



And then delete the unwanted lines.

Geometry->Delete->Lines

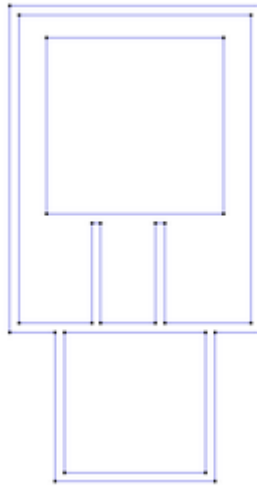
then in the contextual menu (right-mouse button) select **Lower Entities** to delete also the points that become isolated after the deletion.

Finalize the lines creation

Now you should complete the remaining geometry until obtaining a figure similar to the one shown below. Use the explained geometrical operations to complete by you own the geometrical definition of it.

It may be useful for you to use some other geometrical operations, like the ones present in Geometry menu. They are easy to use, and its names are intended to be self-explicative, we encourage you to try some of them for the creation of the geometry (e.g. division, intersection of lines, deletion, collapse of points, etc.)

A new tool will be need to obtain final result, if there are two lines connecting tangent, you can use **Geometry->Edit->Join->Lines** to obtain an unique line without middle point



Current state of the model.


Take care of all lines of the model, check that the walls are totally connected without any division.

Surface creation


In the following sections we are going to complete the geometrical model definition using different surface creation techniques.

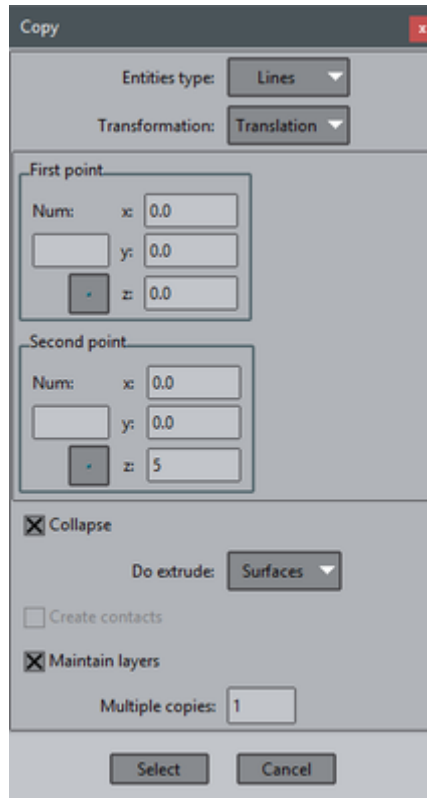
Extrusion of walls

For creating the walls we will use the translation tool inside **Copy** window for the extrusion of the lateral surfaces, and then create the top surfaces.

First of all let's use the **Rotate** function (**Rotate->Trackball** from the mouse right button menu, or clicking the corresponding icon ) to see the lines of the model from a different point of view, which will help us to understand the model.

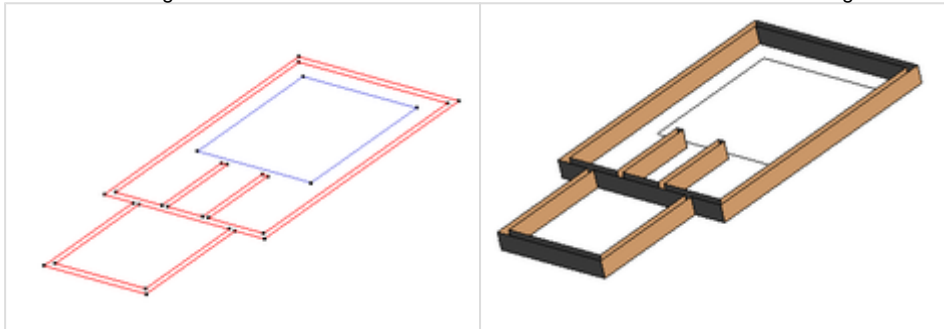
Ensure the active layer is the one named 'walls' and follow the next steps:

- Open the **Copy** window, which is located in **Utilities->Copy** (you can access that window also using the  icon from the Toolbar).
- We are going to apply a translation of 5 units in z direction to all the lines except the ones of the square defining the base of the pyramid. For this purpose ensure all the options of the window are like the ones shown in the figure.



Options to be applied

- Select the lines of shown in left figure and click on **Finish** button. The result should be like shown in the figure on the right.



Take care on the different visualization modes that can be used for visualizing the geometry. This options are **Normal**, **Flat** and **Smooth**, and can be selected from the **Render** option in the mouse right button menu.

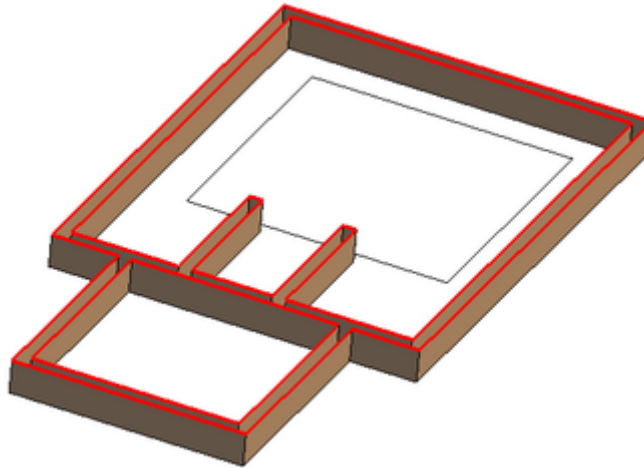
Note: in Flat render mode surfaces are painted with the layer color. Don't worry if you are seeing different colors, layer colors could be changed.

Creation of top of walls

Now we have created the lateral surfaces of the walls, and we must create the top surface.

We have all the contour lines of the surfaces to be created, so we have several options of creating them. The simplest one is to select **Geometry->Create->NURBS surface->By contour** (or clicking the corresponding icon), and select all the contour lines which define the contour of the surface.

We need to select as boundary all curves on $z=5$, an easy way to select them is to set an appropriated view, like **Rotate->Plane XZ** then select with a box all upper lines, and unselect with another box the unwanted vertical curves.



The lines to select to create the top planar surface

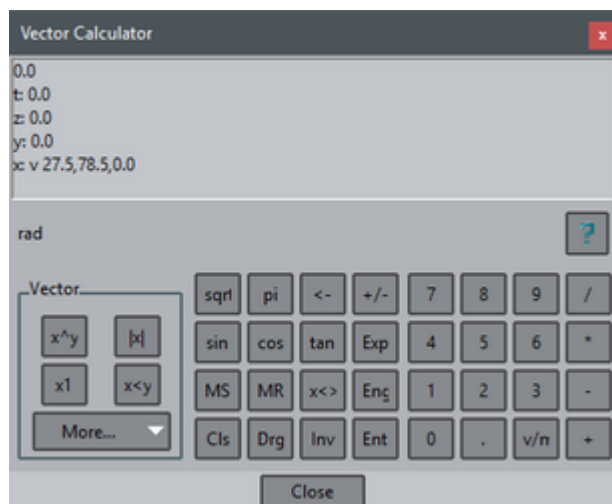
Creation of the pyramid

We are going to create the pyramid in the layer named 'pyramid', so you have to set this layer as the one in use.

For creating the pyramid, first of all we need to create the vertex of it, and need to calculate its coordinates. You know that the total height of the pyramid is 30 meters, but you don't know the x,y coordinates of the projection on the ground. You can calculate it as the midpoint between two diagonal points.

Open the calculator with

Utilities->Tools->Calculator...



Calculator window after select two diagonal corners.

Select the **More...->Get point** and click a corner of a diagonal (top left)

their coordinates will appear in the calculator

8.0,98.0,0.0

Repeat it and now get the opposite diagonal corner.

47.0,59.0,0.0

now to calculate the sum pressing button **+**

now to divide by 2 enter this number pressing the buttons

2 Ent

and pres the button

/

the vector result is shown

27.5,78.5,0.0

to send this value to the GiD comand line press

More...>Write

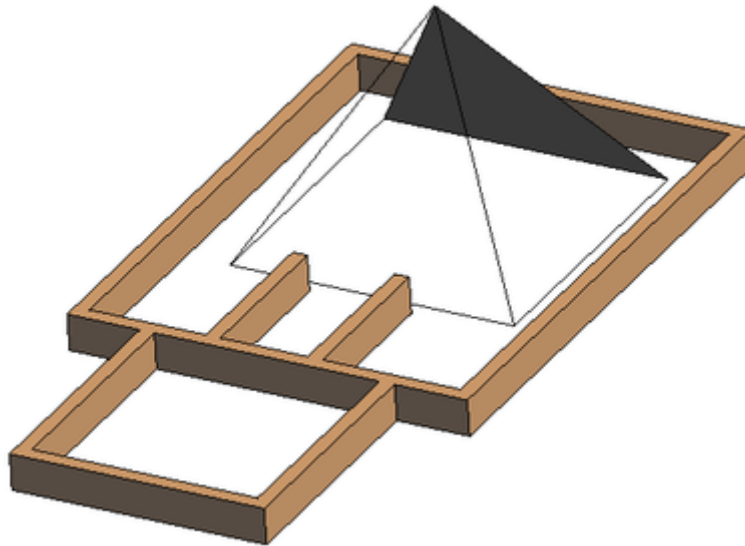
- Select **Geometry->Create->Point** and modify in the command line the coordinates changing z=0 to z=30, to obtain: 27.5,78.5,30.0 and press enter to create the point with this coordinates

Note that the points can only be seen in **Render Normal** (not in **Flat** or **Smooth** mode).

- Then create one straight line from each vertex of the quadrilateral base of the pyramid to the vertex of the pyramid.

For creating the lateral surfaces of the pyramid:

- Select **Geometry->Create->NURBS surface->By contour** (or click the corresponding icon), select the three lines of one face of the pyramid and press **<Esc>**.



Manual creation of a surface of the pyramid

For simple geometry configurations, GiD can detect the contour lines of a possible surface automatically. We will use this option. Select again **Geometry->Create->NURBS surface->By contour**. But now click on the right mouse button and select **Search** in the Contextual menu.

Then click once for example the lines of the base of the pyramid (a line of the desired surface)

As you can see, each time you click a line, GiD find automatically the other lines which close a surface parting from the selected line.

Creation of ground surface

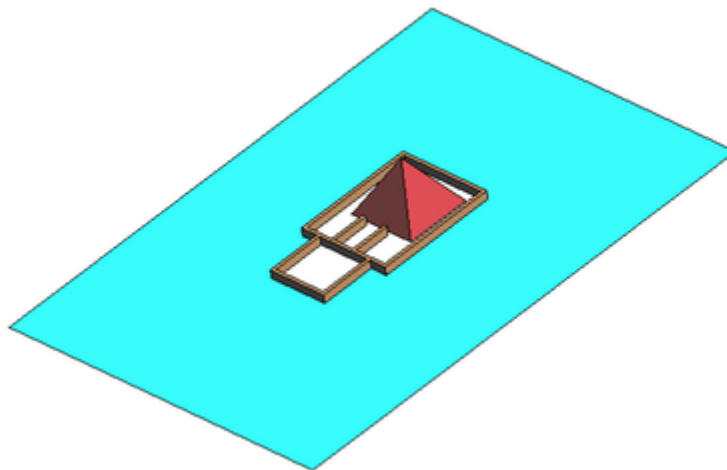
We should define the limits of the domain into where the simulation will be done. This limits should be far enough from the model to avoid the effect of the boundary conditions in the results.

We are going to create now the surface of the ground of 200x300 m.

- Set the 'ground_outer' layer as the one in use.
- Create a rectangular surface: **Geometry->Create->Object->Rectangle**

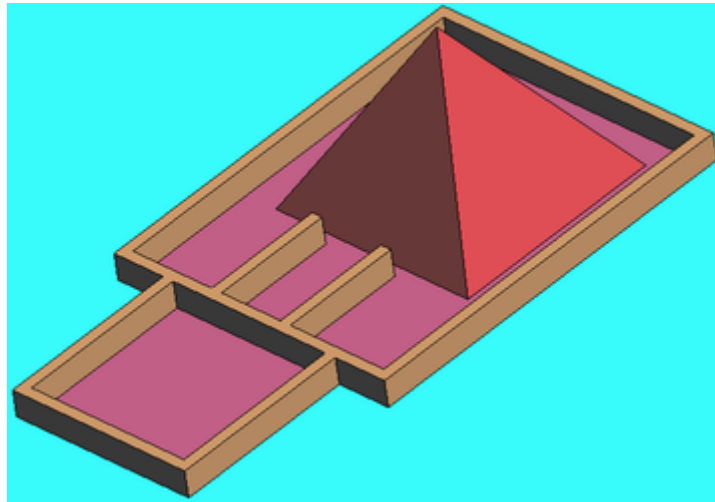
with a corner at (-70,-100,0) and the opposite corner at relative coordinates (@200,300,0). Then, we will add a hole to this surface using **Geometry->Edit->Hole surface->With lines**

then select the surface to be holed and then select the trimming lines



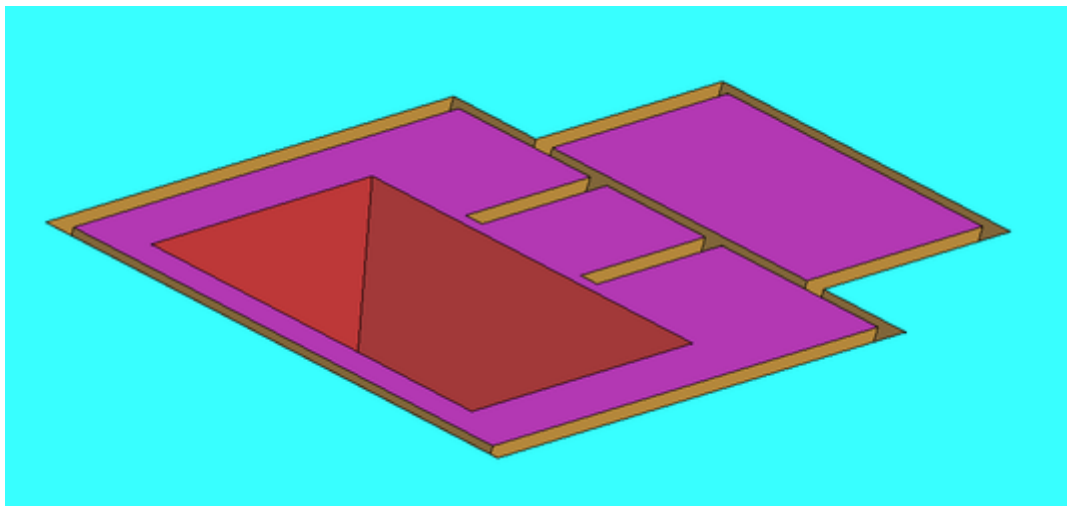
The rectangle holed

Then Set the 'ground_inner' layer as the one in use and create the other missing surfaces of the ground.



Creation of the 'ground_inner' surfaces

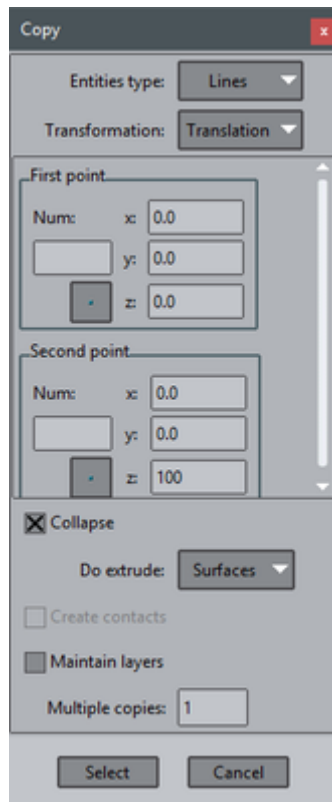
You should obtain the following geometry, seen from below in the figure:



Creation of control volume surfaces

For creating the outer surfaces of the control volume we will use again the **Translation** tool of the **Copy** window.

- Set the 'air//surfaces' layer as the one in use.
- Open the **Copy** window, which is located in **Utilities->Copy**, and set all the values of the parameters as the ones shown in the following figure. Note that the 'Maintain layers' checkbox is unset, to create the new entities in the current layer to use instead of the layer of its source entity.

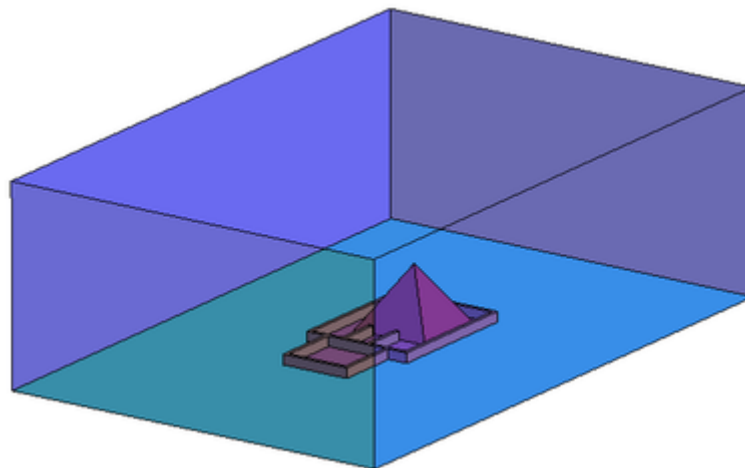


Parameters to be used for the extrusion of the outer lines of ground surface.

- Select the 4 outer lines of the ground surface and press **Finish**.

Now the lateral surfaces of the control volume have been created.

- Create the top surface of the control volume by its boundary lines, and the model should be like the one shown in the figure.



State of the model creation at this point.

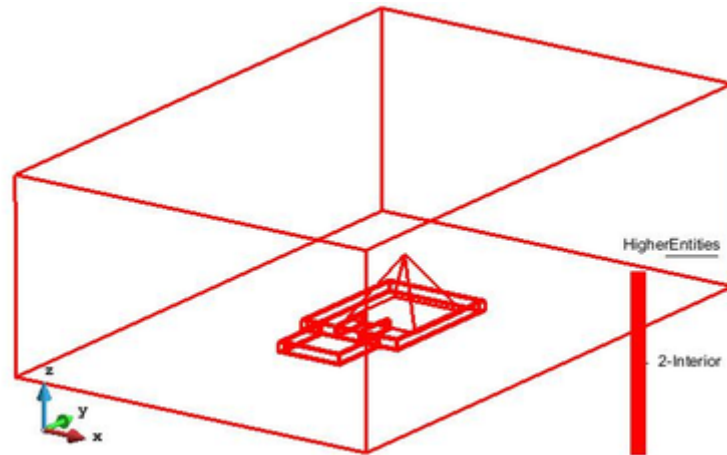
Note that you can apply transparency to one Layer by clicking in the icon placed on the right part of the corresponding layer in the Layer Window.



Volume creation

Due to the hierarchical definition of the geometry inside GiD, a volume requires to have a closed path of surfaces as contour. For checking that a path of surfaces is water-tight (closed), GiD offers one graphical tool (**Higher entities**) which is very useful.

- Click on **View->Higher entities->Lines**. You should obtain the information of how many surfaces own each line. In this case all the values should be 2, like is shown in next figure.

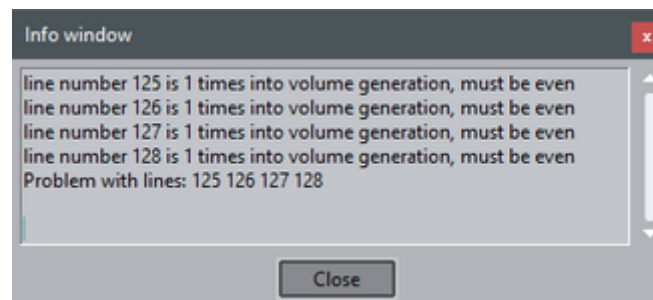


Higher entities of the lines of the model.

Press **<Esc>** to return to the normal render mode. The last step for the geometry creation of this model is create the volume:

- Select **Geometry->Create->Volume->By contour** and select all the surfaces of the model except the upper rectangle (simulating an user selection error).

Then a window like this is shown (the number of entities could be different depending on the way of create the geometry).



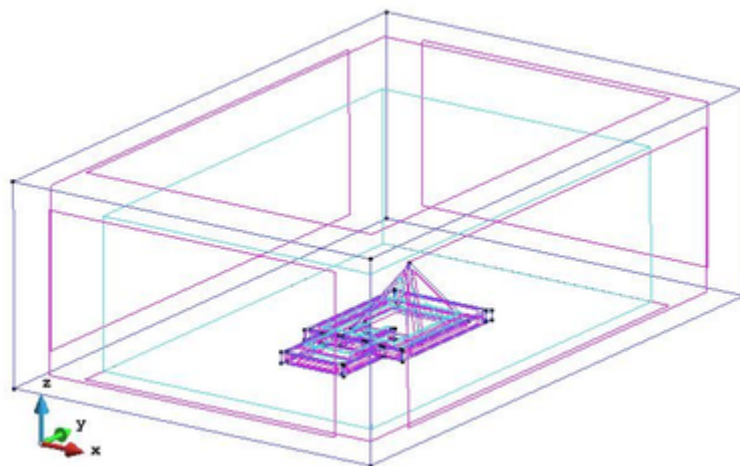
Lines of the surface missing to close a volume

The meaning of this 'ugly message' is that the volume is not closing topologically in the printed entities. You can use copy/paste of the last list of line ids "125 126 127 128" to set on its labels and identify visually the problem.

View->Label->Selected->Lines 125 126 127 128 and you will see that just are the lines of the missing surface.

- Repeat the creation of the volume, but now selection all surfaces, then press **ESC**, and the volume should be created. Note that the volume (using GiD Normal render mode) is represented by a light blue line following the contour lines.

Now the geometrical model is finished, and it should look like the one presented in the figure.



Geometrical model finished.

Save this gid project with **Files->Save as..** with the name 'Pyramid_geometry'

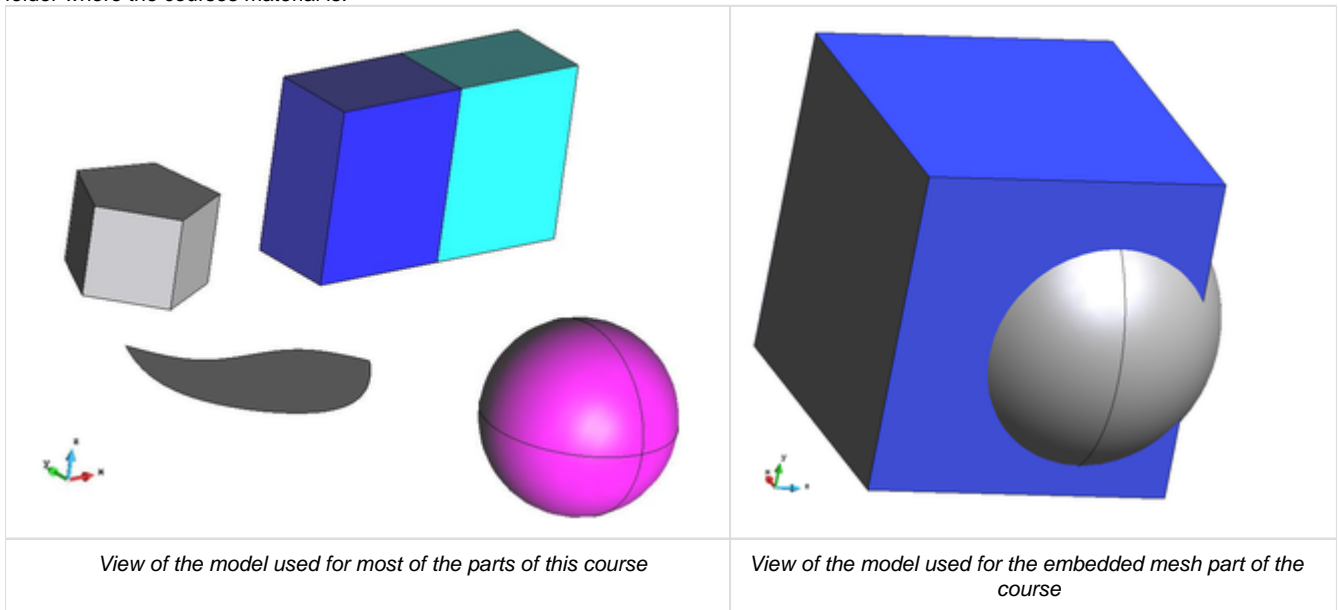
It is recommended to try to generate a coarse mesh to be sure that all is ok and they are not geometric problems for a future simulation.

E.g. use **Mesh->Generate mesh...** with a general meshing size=20 m, you must obtain a mesh with only tetrahedra elements.

Meshing basic features

This course is focused in the basic meshing features and capabilities of GiD.

To follow this course, the models **gid_model_basic_meshing_course.gid** and **gid_embedded_example.gid** must be loaded from the folder where the courses material is.



In this course the three basic mesh types supported by GiD are shown:

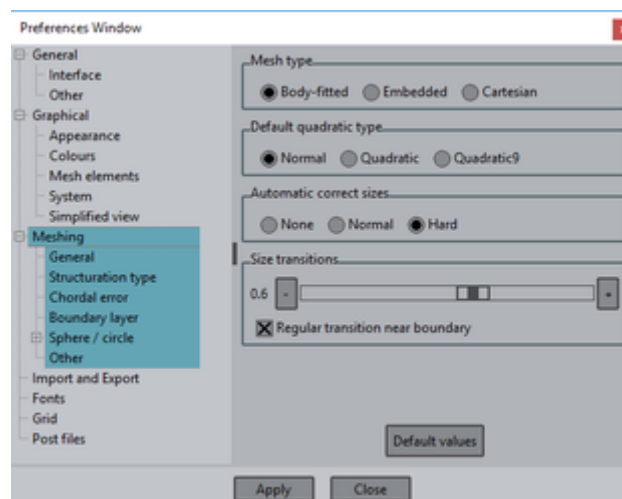
- **Body-fitted:** this mesh type corresponds to a body-fitted Finite Elements-like mesh. The mesh is fitted to the contours of the geometrical entities.
- **Embedded:** This mesh type corresponds to an embedded mesh (not fitted to the contours of the embedded closed region). This kind of models have one or more geometrical volumes (the calculation volumes) and an embedded closed region. The calculation volumes are meshed in a body-fitted way, and its nodes have the extra information of (signed) distance to the contours of the embedded region.
- **Cartesian:** This mesh type corresponds to a Finite Differences-like mesh, a cartesian grid aligned to XYZ axes.

Default meshing settings

For this section we need to load the model **gid_model_basic_meshing_course.gid**

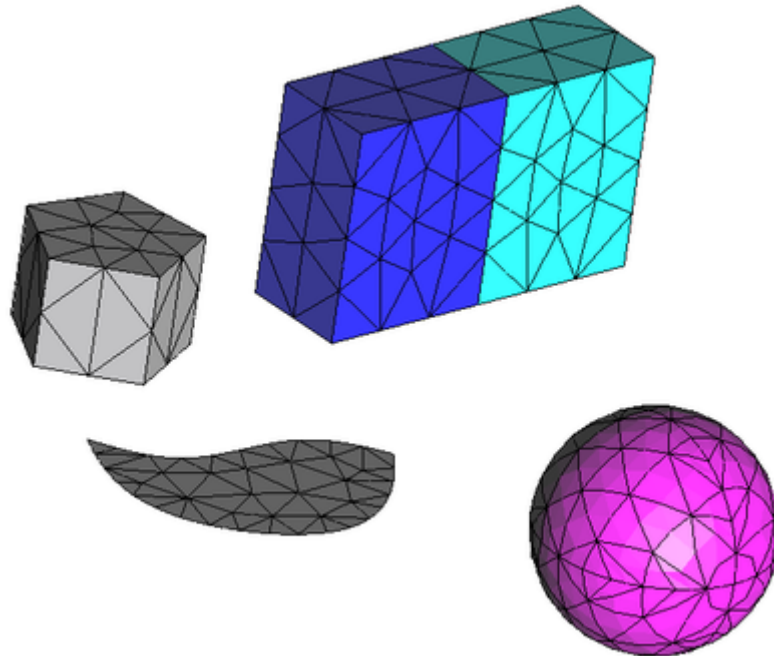
First of all we should reset all the meshing preferences in order to ensure the meshing options got from GiD are the same as the ones needed to reproduce exactly this course. For this purpose:

- Open the preferences window (Utilities->Preferences)
- Set the 'Meshing' branch.
- Shift+select last child of the branch: "Other".
- After selecting all meshing childs right click and select "Default values on selection".
- If some value has changed (it would be highlighted in red) you will need to Apply changes by clicking on "Apply" button.



If user does not assign any meshing property to the model, GiD generates body-fitted meshes and it assigns an automatic mesh size based on the size of the model. Elements by default are triangles (for surfaces) and tetrahedra (for volumes) and the mesh is unstructured. Let's have a look at this first automatic mesh.

- Select the option 'Generate mesh...' from the 'Mesh' menu.
- A window will appear asking for the mesh size to be used. For this model, the value proposed by GiD by default is 1. In this window the option 'Get meshing parameters from model' also appears. If this option is set, GiD loads the meshing parameters used the last time the model was meshed. Now unset this option, and click OK.
- A window will pop up giving the basic information of the result mesh (number of nodes and elements, memory consumed, etc.). Click on 'View mesh' and the following mesh should be shown:



Mesh resulting using default options

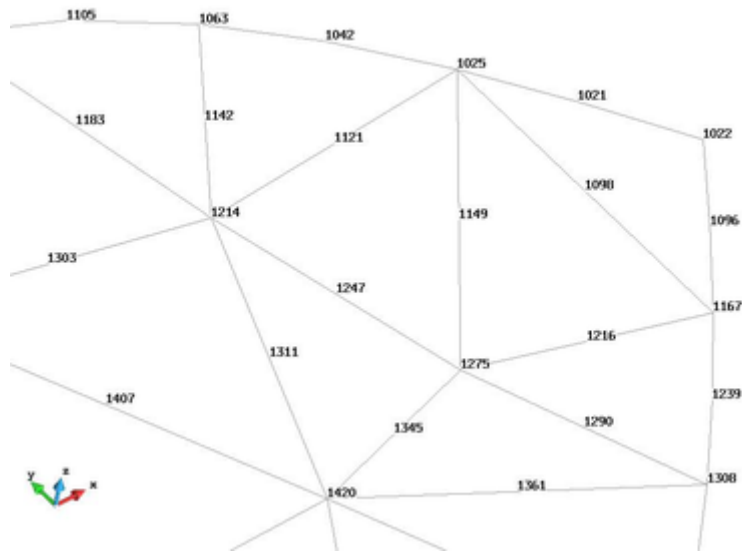
Quadratic type

User can choose between different quadratic element types by selecting the 'Quadratic type' option in the 'Mesh' menu.

- 'Normal' option corresponds to the linear elements.
- 'Quadratic' option corresponds to the linear element with quadratic nodes in the middle of its edges.
- 'Quadratic9' option is like the Quadratic one, but with quadratic nodes also in the center of the faces of the element, and the center of the element. This quadratic type is only applied to quadrilateral, hexahedra or prism elements.

Let's make a quadratic mesh of the model.

- Select 'Quadratic' as the quadratic type in the mesh menu.
- Then generate the mesh again. The resultant mesh should look like the previous one, but if we zoom in at some area and we label all the nodes we should see that the elements are quadratic:



Detail of the mesh of a surface of the model, where all the nodes are labeled, so the quadratic nodes can be seen.

Types of body-fitted mesh

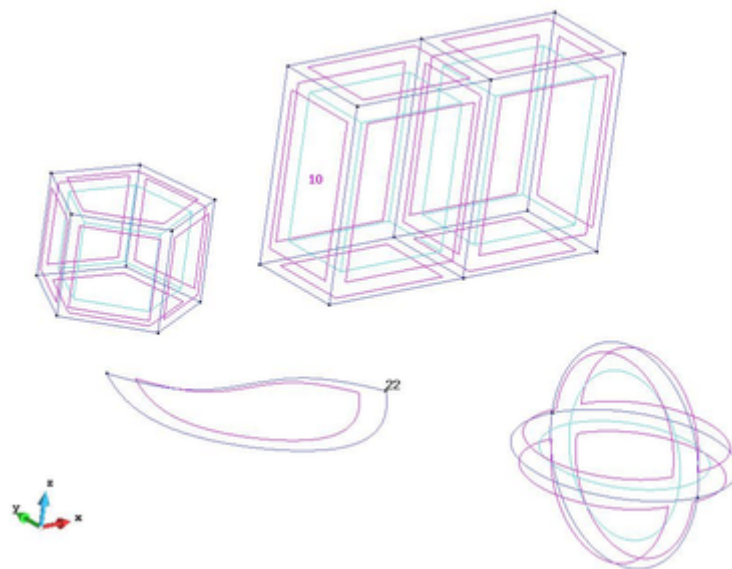
Different kinds of body-fitted meshes can be generated using GiD, depending on the topology required: unstructured, structured and semi-structured.

Set as 'Normal' the Quadratic type of the mesh (from Mesh menu) in order to reach the same meshes as the shown in this chapter.

Unstructured mesh

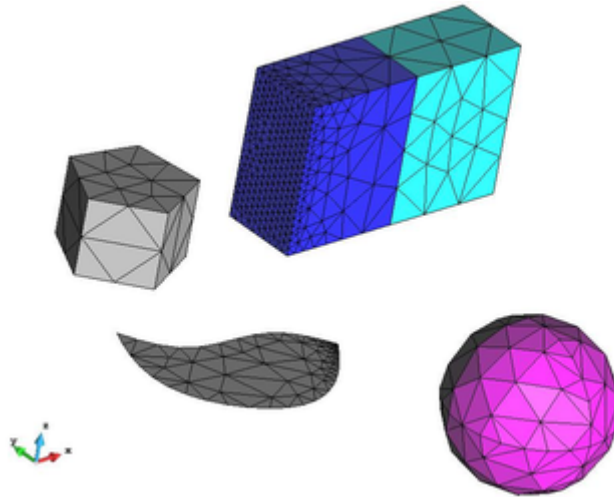
ASSIGN SIZES

As said in previous steps, the default mesh generated by GiD is a unstructured mesh, and a general size is set to the whole model. However, it is possible to refine specific regions of the model by assigning different sizes to the geometrical entities. Let's see it in an example where the entities labeled in the following figure will have different size assigned.



Entities to be selected in the following steps to assign mesh size.

- Select the 'Unstructured->Assign sizes on surfaces' in the 'Mesh' menu, and set 0.2 in the appearing window.
- Click on Assign and assign the surface number 10. Then press ESCAPE to finish the selection, and close the size window.
- Select the 'Unstructured->Assign sizes on points' in the 'Mesh' menu and set 0.05 to the point number 22. Then press ESCAPE to finish the selection, and close the size window.
- Generate the mesh again (Mesh->Generate mesh), and the following mesh should appear.

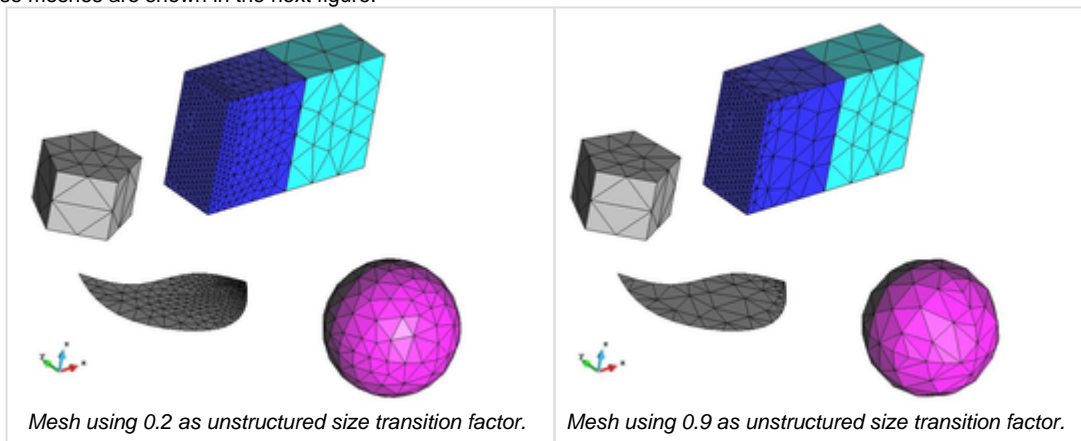


Result mesh of the model once some specific sizes have been assigned.

SIZE TRANSITION FACTOR

When different unstructured mesh sizes are present in the model, a transition between them is applied in the unstructured mesh. User can control whether this transition is smoother or sharper by the 'Unstructured size transitions factor'. This option is in the 'Meshing' branch of 'Preferences' window (Utilities->Preferences).

- Open the preferences window (in the 'Utilities' menu) and set the 'Unstructured size transitions factor' to 0.2 (this options is in the Meshing->General branch). Click 'Apply' and close the preferences window. Then generate the mesh again (Mesh->Generate mesh).
- Repeat the operation setting the 'Unstructured size transitions factor' to 0.9 to see the difference between the resultant meshes. Those meshes are shown in the next figure.



SURFACE MESHERS

There are three main unstructured surface meshers available in GiD: **RFast**, **RSurf** and **MinElem**. While MinElem is a special mesher which tries to discretize the geometry using the less number of elements as possible considering a given chordal error criteria, RFast and RSurf try to generate the more regular elements as possible based on given mesh sizes.

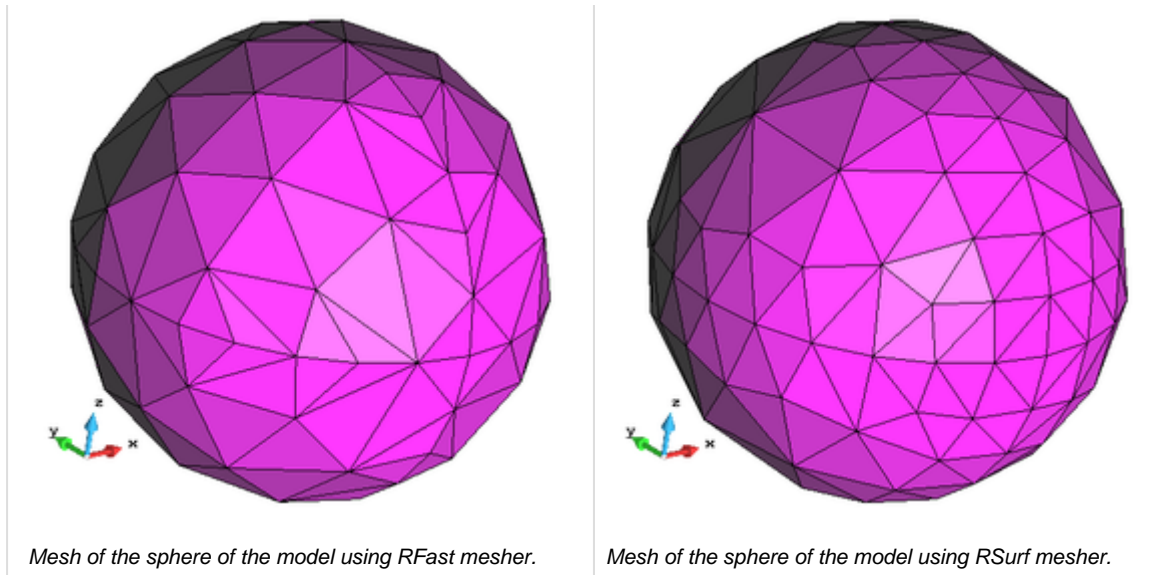
This is a very simple geometrical model, but user may see the difference between the two main unstructured surface meshers RFast and RSurf. RFast mesher generates the mesh of the surface in the 2D iso-parametric space of the surface, and RSurf generates it directly in the 3D space. This gives that meshers two basic properties:

- RFast mesher is faster, but in some cases it may give worse quality elements (more distorted).
- RSurf mesher is slower, but in general gives a better quality elements, in special in case of curved surfaces.

In this model the only curved surfaces are the ones of the sphere, and it is hard to see the difference of quality between both meshers. However we can see a slight difference between them.

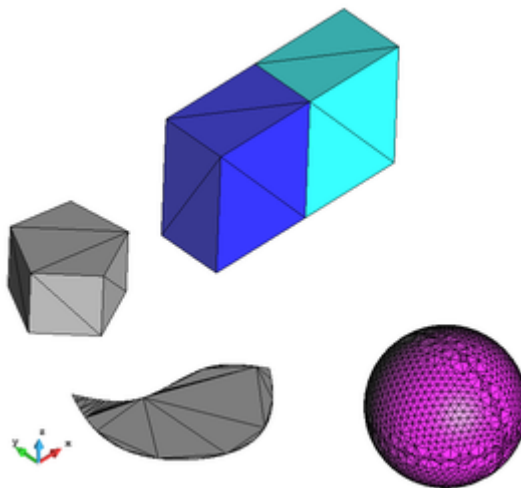
- Open the 'Preferences' window (from the 'Utilities' menu) and set the RFast mesher in the Meshing branch. Set the 'Unstructured size transitions' factor to 0.6.
- Apply changes and generate the mesh.
- Repeat this process setting RSurf as surface unstructured mesher.

In the following figure the results meshes of the sphere are shown using RFast an RSurf meshers:



In complex geometrical models in which the surfaces curvatures are important it is strongly recommended to use RSurf mesher in order to get a high-quality final mesh.

If the MinElem mesher is selected, it can be seen that the surfaces meshes of the model are quite different. Specially in planar shapes, where few elements are used to generate the mesh, but in some cases they are highly distorted. To appreciate better the difference between the meshes generated by MinElem mesher, reset the meshing sizes already assigned (MeshReset mesh data) and generate a mesh with a very large mesh size (for instance, 1000).



Mesh of the model using MinElem as surface mesher.

This kind of meshes are mostly used for visualization purposes, or for simulations where the quality of the elements is not crucial, improving the performance of the computations due to the reduced number of elements.

It has to be considered that the surface mesher can also be assigned to specific surfaces, so as not all the model is meshed with the same one. This can be done in the 'Mesh' menu, by the 'Unstructuredsurface mesher' option.

VOLUME MESHERS

GiD has three unstructured volume meshers (all of them generating tetrahedra): **Advancing front**, **Tetgen** and **Octree**. The main characteristics of them are the following ones:

- Advancing front: it is based on advancing front technique. It may be slow, but it typically generates better quality elements.
- Tetgen: it is based on Delaunay method, and it is faster than the previous one. In some cases it may lead to poor quality elements near the boundaries of the volumes.
- Octree: it is an octree-based mesher, which is very fast and robust. This mesher can skip lines which are part of the contours of the volume, if they have no specific property assigned.

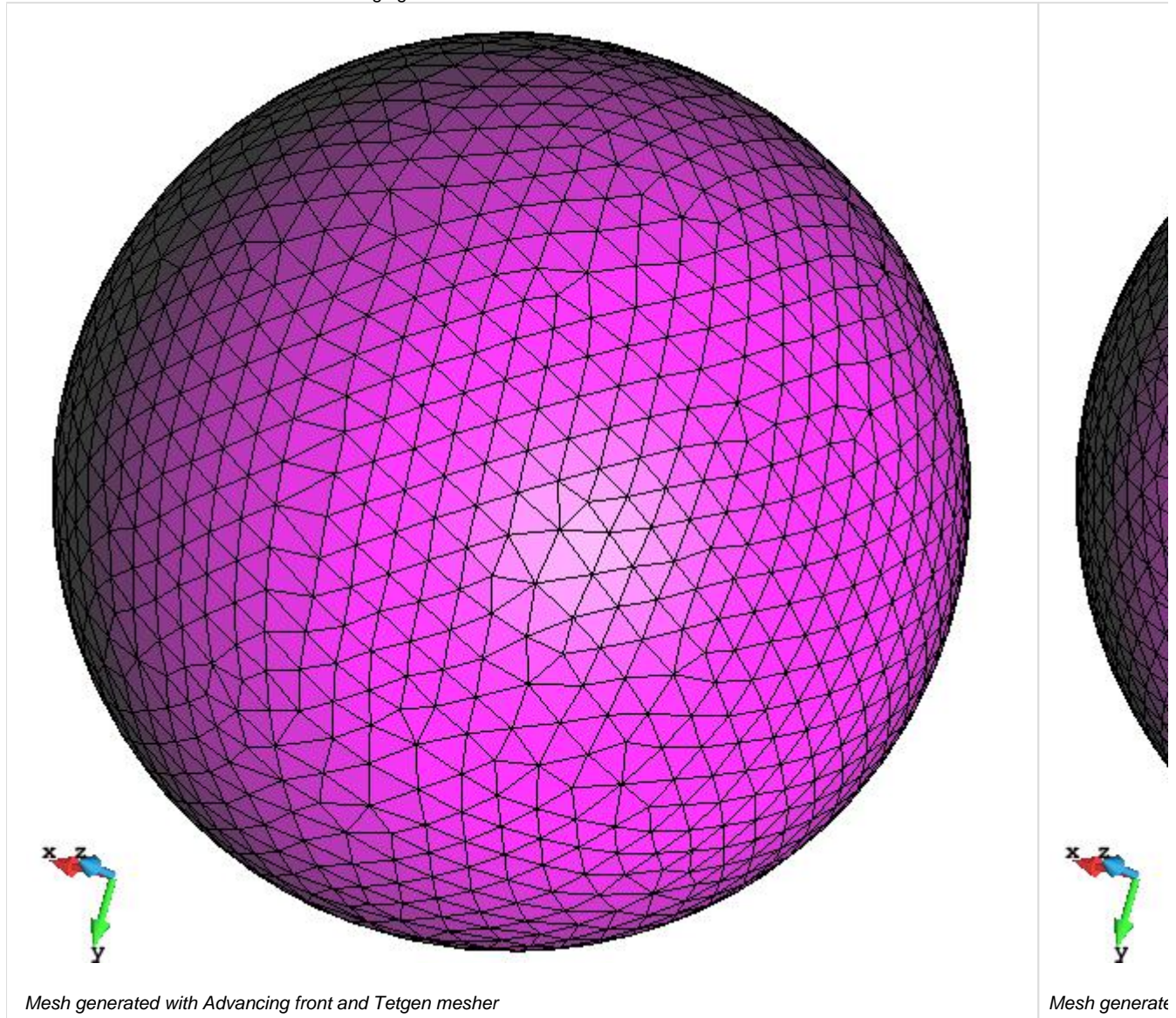
First of all, reset the meshing data (Mesh->Reset mesh data).

We will focus on the sphere volume (volume number 3). For this purpose we will not mesh the rest of the entities. So, set 'Mesh->Mesh

criteria->No mesh' and select the other volumes of the model, as well as the isolated surface (surface number 18).

In order to appreciate better the difference between the difference volumes meshers, let's unset the 'Automatic correct sizes' in the Mesh branch of the Preferences window (set it to None). Set also as unstructured surface mesher the RSurf one.

Generate the mesh of the model with a size of 0.2 setting the three types of unstructured volume mesher (one mesh for each mesher). The results of the mesh are shown in the following figure:



One can appreciate that the different meshers generate different number of elements, and they are not equally fast.

The external view of the ones generated by Advancing front and Tetgen is the same, as they are constrained meshers and they use the same surface mesh as an input. This is not the case of the Octree mesh, where the regular grid of the octree structure can be appreciated in the nodes distribution (specially if we take a look at the mesh in 'render normal' mode, and we rotate it).

It can also be seen that the lines of the volume surfaces are not represented in the mesh coming from the octree mesher.

Structured mesh

Structured meshes can also be generated in GiD. Structured meshes are the ones got from a predefined pattern, and they are restrictive in the topology of the geometrical entities they are applied in.

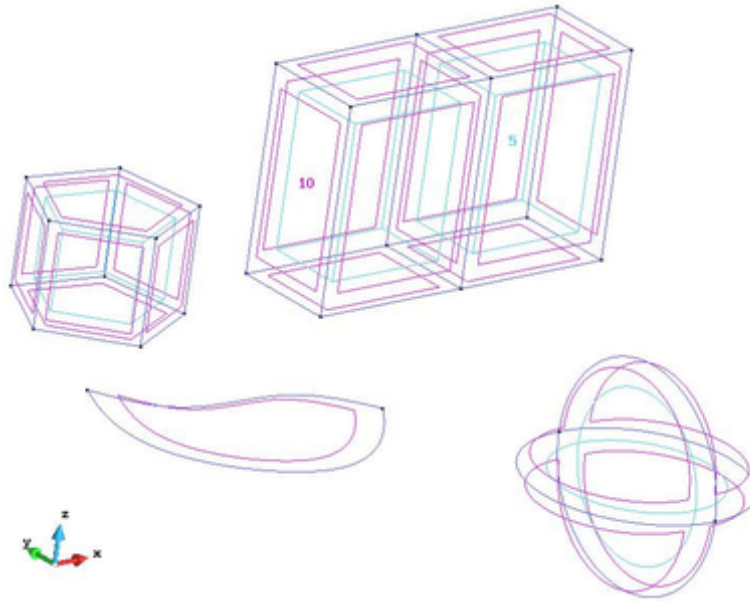
- Structured surfaces must be '4-sided' surfaces; this means that they must have four lines, or four clear angles close to 90 degrees, so as the mesher could make a topological correspondence between the contour of the surface and a square.
- Structured volumes must have 6 contour surfaces (the mesher will make a topological correspondence between the volume and a cube).

Actually, GiD can also generate center-structured surface meshes (which have other topological requirements), but they are not included in this chapter.

Let's see an example of how to assign this meshing property, but first of all it is better to unassign the previously assigned meshing properties to focus just in this structured part.

- In order to unassign the mesh properties assigned to the model click on the 'Reset mesh data' option in the 'Mesh' menu.

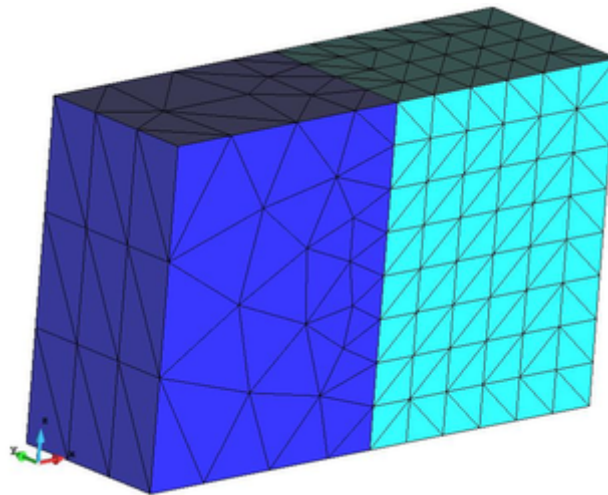
Lets assign structured meshing type to the volume number 5 and surface number 10 (shown in the following figure).



Entities to be set as structured.

In order to set a structured mesh onto a geometrical entity, the number of divisions (or the size) in its contour lines must be set.

- Select 'Mesh->Structured->Surfaces->Assign number of cells' and select the surface number 10. Then press ESCAPE to leave the selection mode.
- Set the number of divisions to 3 and select all its contour lines.
- Select 'Mesh->Structured->Volumes->Assign size' and select the volume number 5. Then press ESCAPE to leave the selection mode.
- Set a size of 0.5 and select the contour lines of the volume.
- Now generate the mesh again, and the result mesh should be like the one shown in the following figure:



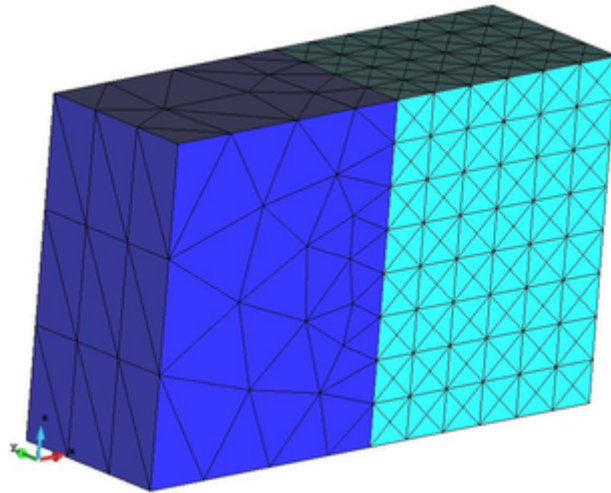
View of the structured mesh of some entities of the model

The structured pattern of elements is clearly recognized in the entities we have selected.

Different number of divisions can be set to the different structured directions of the entities. You can try to set different numbers and see how the final mesh changes.

In case of triangles and tetrahedra, the structured mesh comes from an internal splitting of an intermediate mesh made of quadrilateral or hexahedra. The way these elements are splitted can be symmetrical or not, depending on the 'Symmetrical structured' variable of the 'MeshingStructuration type' branch of Preferences window.

Setting the tetrahedra to be symmetric, for example, would give a mesh like the shown in hereafter:



View of the structured mesh of some entities of the model, setting as 'Symmetric structured' the tetrahedra.

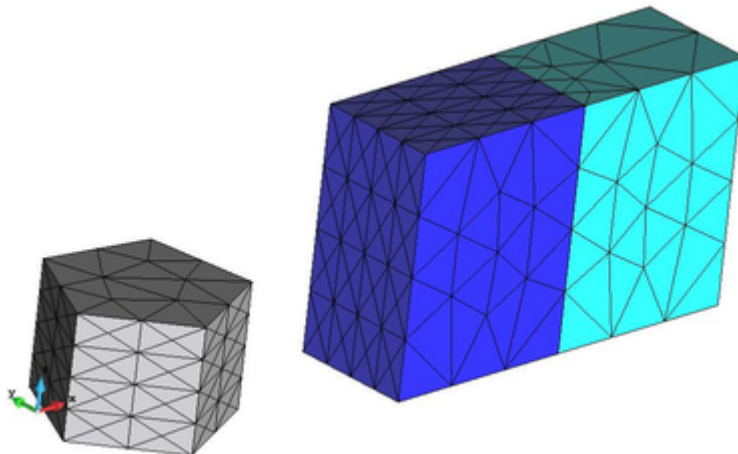
Semi-structured mesh

Semi-structured meshes can be applied to volumes. This kind of meshes follows a prismatic topology, so these volumes must be prismatic: two tops can be identified, as well as a number of lateral surfaces (which must be able to be meshed as structured). In the model of this course, the volumes number 1, 4 and 5 are prismatic, so they can be meshed with semi-structured volume.

- Again, reset the mesh data previously assigned (Mesh->Reset mesh data).

Let's make semi-structured the volumes 1 and 4.

- Select Mesh->SemiStructured->Volumes and set as 4 the number of divisions to be assigned.
- Then select volumes number 1 and 4 and press ESCAPE to leave the selection mode.
- Generate the mesh. The result should be as the one shown in the following figure:

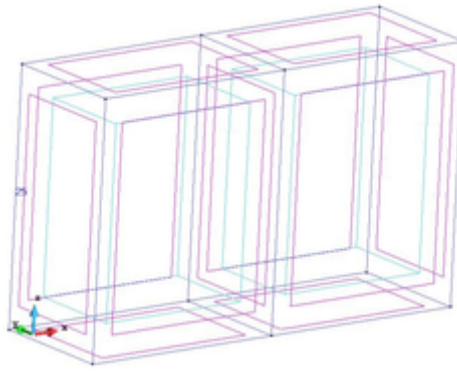


Detail of the semi-structured mesh of the volumes 1 and 4.

CHANGE STRUCTURED DIRECTION

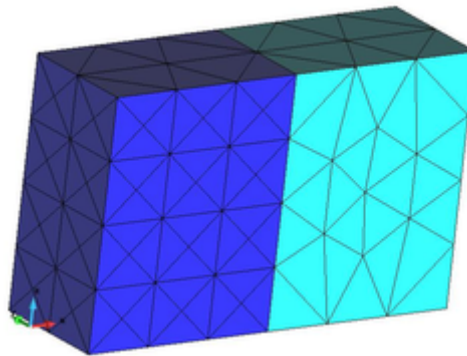
Volume number 1 is topologically prismatic only in one direction, but volume number 4 is prismatic in its 3 directions (as is has 6 boundary surfaces). The structured direction of volume 4 has been set automatically by GiD, but user may want to set another one.

- Select Mesh->SemiStructured->Set->Structured direction. Then select line 25 (the line labeled in the next figure).



Line 25, to be set as structured direction.

Generate the mesh again. The resulting mesh should be as this one:



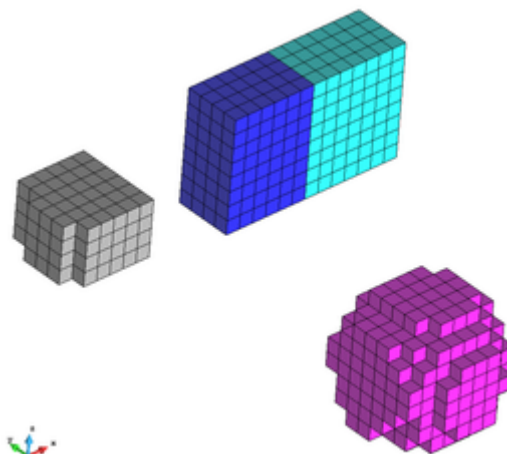
Semi-structured mesh when structured direction of volume 4 is the one defined by line 25.

GiD offers two options to force the structured direction of a semi-structured volume: set the structured direction via a line following that direction (the option just done before), or set one of the tops of the prism ('Mesh->SemiStructured->Set->Master surface').

Cartesian mesh

To generate a Cartesian mesh of the model, set this mesh type in the MeshingGeneral branch of the preferences window. Once this option is selected, the 'Cartesian' branch appears in the Meshing part of the Preferences window.

We will leave all the default values and generate the mesh with a size of 0.5.



View of the cartesian mesh of the model generated with size 0.5.

It can be seen (in the MeshingCartesian branch of preferences window) that the default Cartesian mesher of GiD (Scan convert) is only generating volume elements. To generate line or surface elements, the mesher 'Zmesher' can be used.

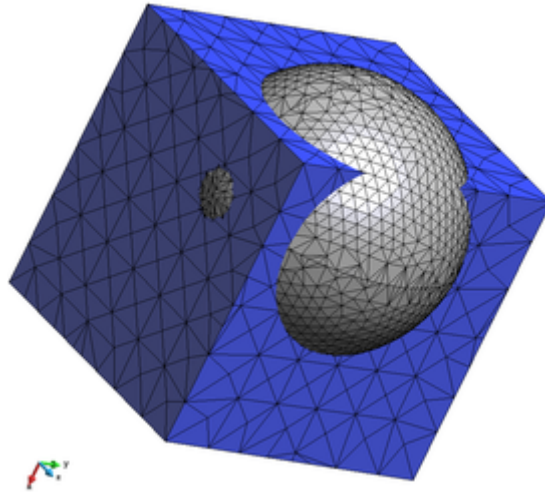
Embedded mesh

For this section, we will work with the model **gid_embedded_example.gid** (it can be loaded from the folder where the courses material is). This model has a cubic volume, and the skin surface of a sphere.

As explained before, an embedded model consists in some volumes (the calculation volumes), and embedded regions defined by collection of surfaces. In this case, the calculation volume is the cube, and the embedded region is defined with the sphere surfaces.

First of all, select the '**Embedded**' mesh type in the Meshinggeneral branch of the preferences window.

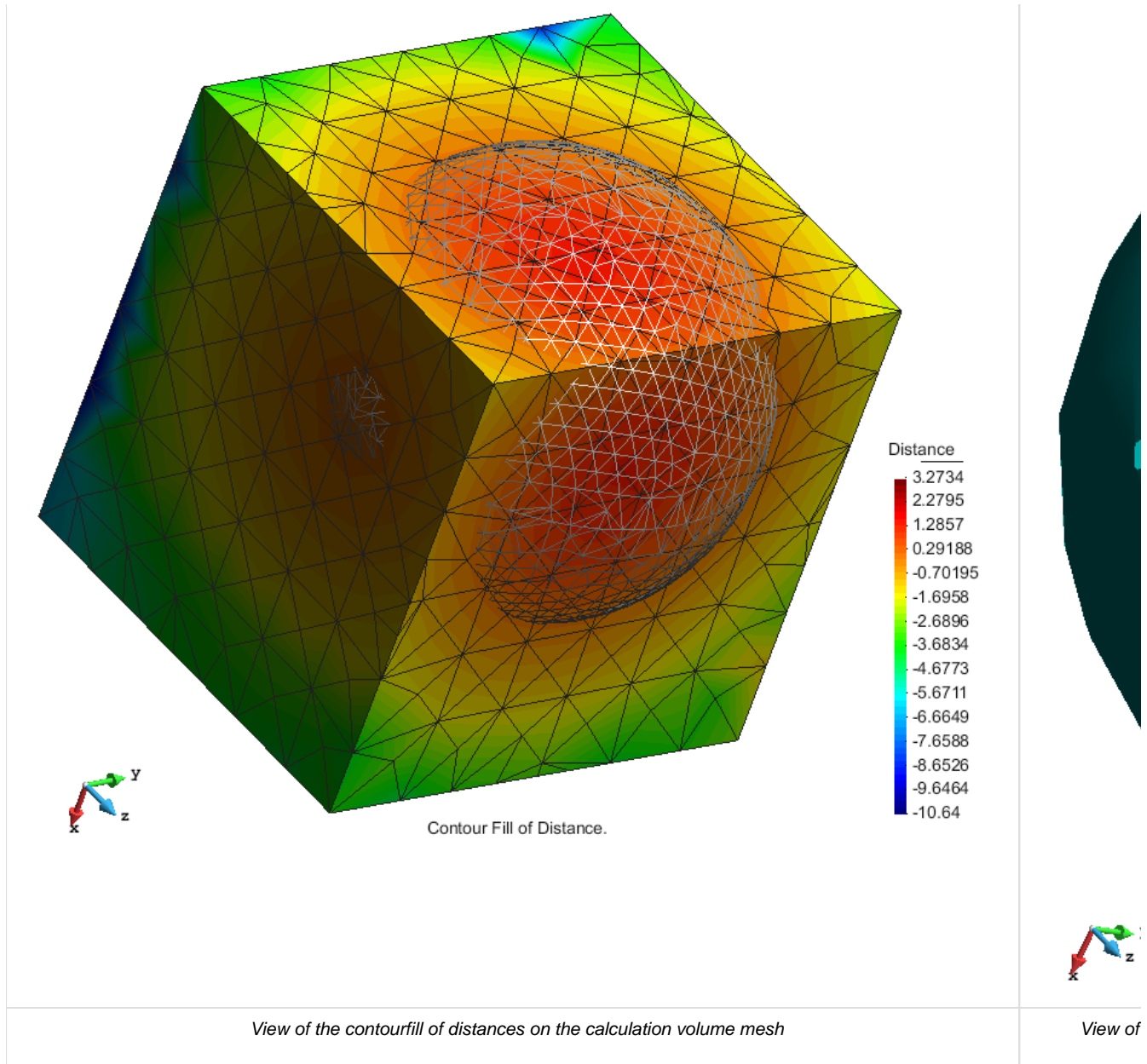
Then, generate the mesh of the model (Meshgenerate), using a general mesh size of 1. The following mesh should be generated:



View of the mesh generated.

As an embedded mesh, it can be seen that the volume mesh is fitted to the calculation volume (cube), and it is not conformal nor body-fitted to the embedded region (sphere skin).

A field of signed distances to the embedded contours has been calculated on the nodes of the calculation volume mesh. They are stored with the model, and can be appreciated going to the post-processing part of GiD (where they are loaded as a result), and visualizing the contour fill of it, or some iso-surface (for instance).



Element types

For this section we need to load the model **gid_model_basic_meshing_course.gid**

The different element types GiD can generate are the following ones:

- Surface: triangle, quadrilateral, circle
- Volume: tetrahedra, hexahedra, prism, spheres and points.

There are some limitations in terms of element types permitted depending on the mesh type:

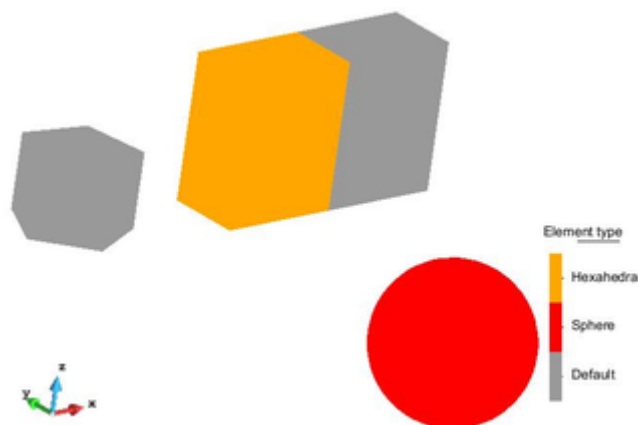
- hexahedra and prism elements can only be generated in structured or semi-structured volumes.
- Embedded meshes are only implemented for tetrahedra volume elements
- Cartesian meshes only generate hexahedra (for volumes), quadrilateral (for surfaces) and line (for lines) elements.

Considering this, selecting an element type is as easy as going to the 'Mesh' menu, setting the 'Element type' and select the desired entities. In order to see different types of elements on this model follow this steps:

- Reset previous mesh data (Mesh->Reset mesh data).
- Set as structured volume number 4, with 5 divisions in its contour lines.
- Set as semi-structured volume number 5 with 5 structured divisions.
- Set Hexahedra as element type for volume number 4.
- Set 'Sphere' as element type of the spherical volume (volume number 3).
- Set 'Quadrilateral' as element type of surface number 18.

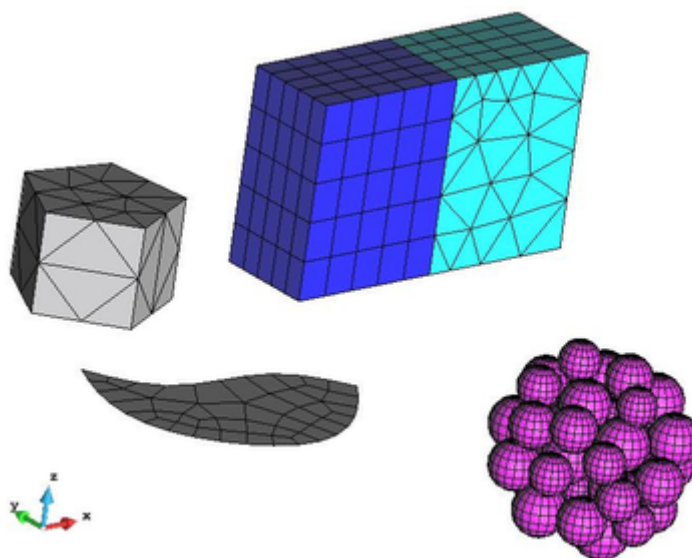
To check graphically the element types (or other meshing properties) assigned to the model, the 'Draw' option in the 'Mesh' menu is useful.

- Select Draw->Element type->Volumes in order to check the element types assigned. The result should be like the following image:



Different element types assigned to the model volumes shown using the Mesh->Draw option.

- Generate the mesh. The resulting mesh should be like the one shown in the following figure:



View of the mesh generated with the different element types assigned.

Note that the element type of volume 5 is prism, but the user has not set it. Just before mesh generation, GiD makes compatible the element types of the geometrical entities in order to fit the user requirements.

Run a CFD simulation

The model to be calculated is the flow of the air around a circle, which could be the section of a cylinder.

Files->Open...

and select the `cf_2d_example.gid` model.

Then it is time to load the CFD calculation problem type and assign the material properties and the conditions to the geometry, so as the simulation could be run.

We won't focus this course in the simulation itself or the parameters needed for it, but only in the way of assigning properties and how to run a simulation within GiD.

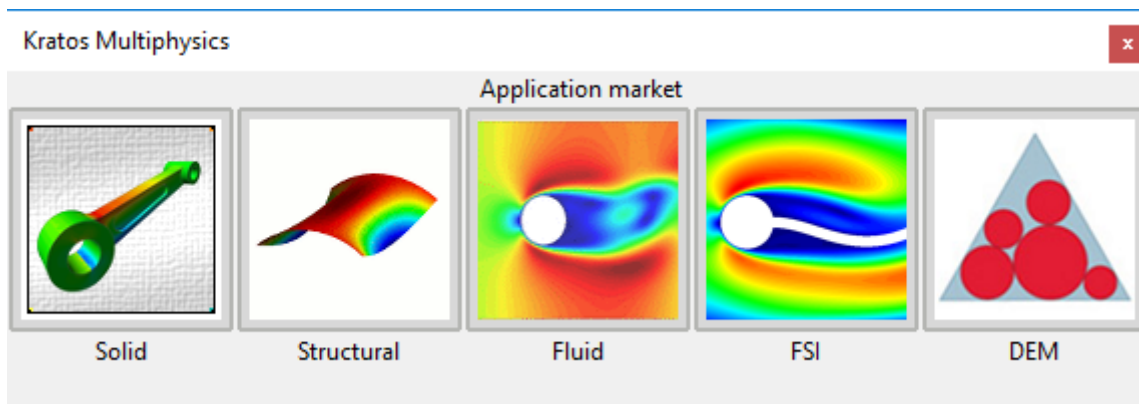
The boundary conditions and physical properties to use in this simulation are:

- Density = 1.225 Kg/m^3
- Dynamic viscosity = $1.846\text{e-}5 \text{ Kg/m-s}$
- Fluid velocity = 3 m/s in the X axis direction. There are no flux through lateral walls of the control volume.

Load Kratos problemtype

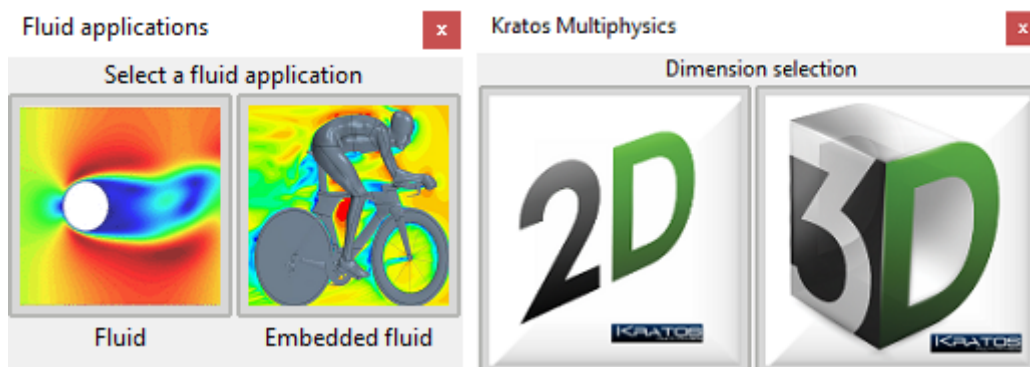
For loading the problem type you should go to the **Data->Problem types** menu and select **Kratos**

The start data window of the problem type appears. We are going to run a simulation of a **2D** fluid flow, so we must click on the **Fluid** button.



Available applications in the Kratos Market.

In the next window, select again **Fluid** and **2D**,



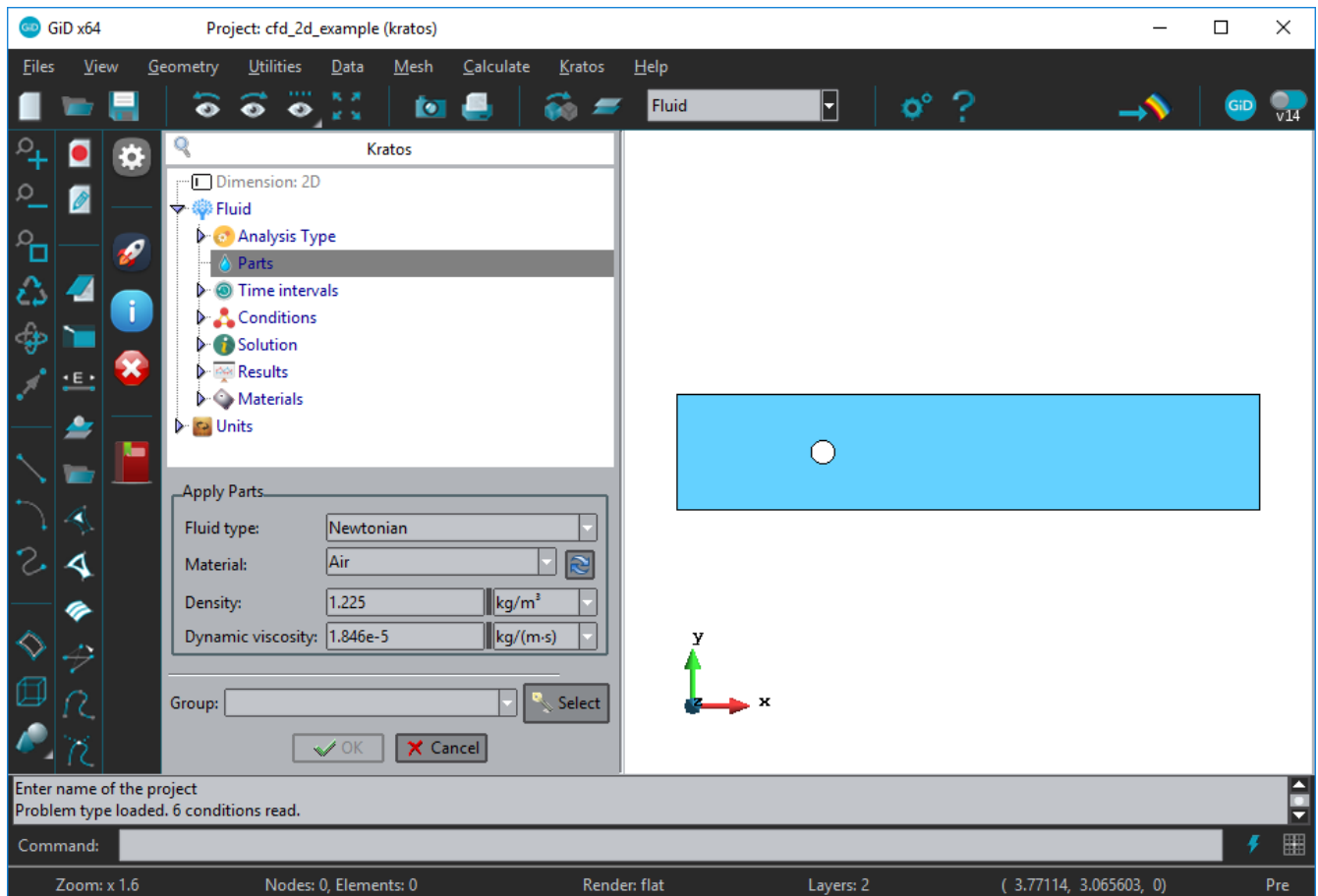
This will set the kratos tree into a Fluid 2D configuration

Assign fluid material

Materials and properties->Fluid

For applying the fluid material properties double-click on **Parts**

You can see that a window (like the one shown in the figure) is opened with a data tree containing all the information required for the simulation.



Click in the **refresh** button next to the material to set the Air values for density and viscosity. Then, click on the **Select** button and assign the surface. Once selected the surface, click **End** and **Ok**.

Run a CFD simulation > Fluid boundaries

Conditions and initial data->Fluid flow

- Unfold the Conditions container of the tree to show the conditions available.

First of all we are going to force the fluid to have null velocity in the 'solid' boundaries of the model, which are the circumference 2D curves (that represent the surfaces of a cylinder considering it as a 3D model)

- Double-click on **No slip** and a window will appear in the lower part.
- Click on **Select**, and select the circumference lines.
- Then click **End** and **Ok**.
- You'll see that **group: No Slip Auto1** has been created and binded to the **No Slip** condition

Now, we are going to set the lateral walls as Slip

- Double-click on **Slip** and a window will appear in the lower part.
- Click on **Select**, and select the top and bottom straight lines of the box.
- Then click **End** and **Ok**.
- You'll see that **group: Slip Auto1** has been created and binded to the **Slip** condition

Now we are going to set the conditions for the outlet region (the face of the control volume with maximum X coordinate).

- Double-click on **Outlet pressure** and a window will appear in the lower part.
- Ensure the options set are
 - Not checked by function
 - Not checked Add hydrostatic contribution
 - Value: **0.0 Pa**
- Click on **Select**, and select the line with maximum X coordinate

- Then click **End** and **Ok**.

You'll see that **group: Outlet pressure** has been created and binded to the **Outlet pressure** condition

It's time to set the conditions for the inlet region (the face of the control volume with minimum X coordinate).

- Double-click on **Automatic inlet velocity** and a window will appear in the lower part.
- Ensure the options set are
 - Not checked by function
 - Value: **3.0 m/s**
 - Normal direction: **Inwards**
 - Time interval: **Total**
- Click on **Select**, and select the surface with minimum X coordinate
- Then click **End** and **Ok**.
- You'll see that **group: Automatic inlet velocity** has been created and binded to the **Automatic inlet velocity** condition



General data

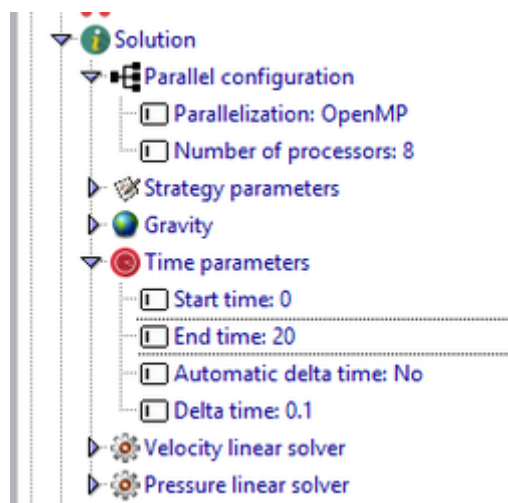
Now it is time to set the general data for the solver, like solver parameters, etc.

Solution > Parallel configuration

We are going to run this analysis using 8 processors and OpenMP.

Solution > Time parameters

- End time: 20
- Delta time: 0.1



Values for the Solution parameters

Results

Results > General data

- Units used for output frequency: **Steps**
- Time steps between outputs: **1**

Check properties assigned

Clicking on the tree with the right-mouse button, user can check the information assigned to the model, drawing with colors the different conditions, materials, etc... (contextual menu: Draw->Draw groups...)
Tree items with data applied to groups are highlighted in bold characters

Meshing

Make sure you are using a Body fitted mesher in **Utilities > Preferences > Meshing >General> Mesh type > Body-fitted**.

To mesh the model, click on the menu **Mesh > Generate mesh** and mesh with **mesh size: 0.2**

Calculation

You can run the calculation by clicking in the rocket of the left toolbar, or in the menu Calculate > Calculate (F5)

Results

Go to postprocess and check the results.

Extra > CFD 3D

Go back to preprocess and let's create a 3D case.

Go to **Files > New**. The application selector should appear again. This time we are selecting **Fluid > Fluid > 3D**. The Kratos team has developed an example to show how to run a 3D cylinder in a Air flow.

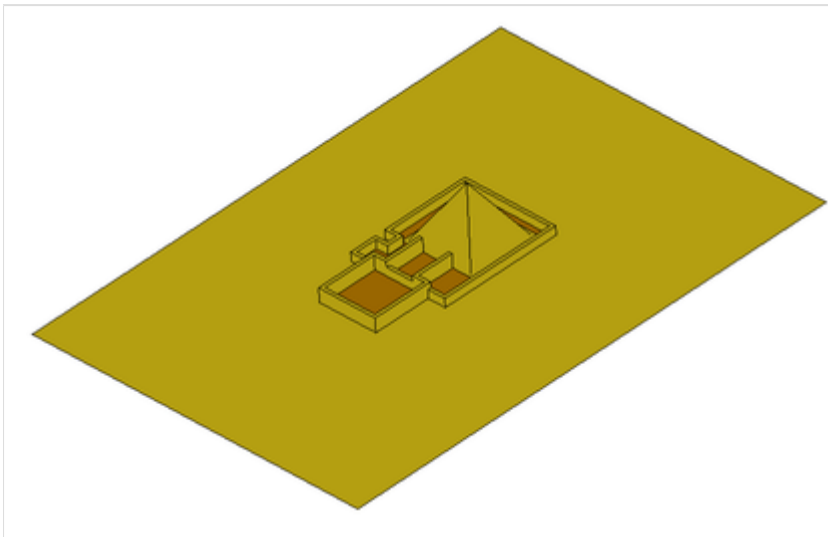
Click on the book icon in the left toolbar.



This will generate the geometry and the tree assignments. You can navigate through the tree and see the assigned values. Save the model, mesh it and run it. (It may take some minutes).

Results visualization

Description



The objective of this course is to do a postprocess analysis of an already calculated fluid simulation around a pyramid building.

In this course, the project *pyramid.gid* will be used.

Note: the solver used to run this simulations was Tdyn, a fluid dynamic (CFD) simulation environment based on the stabilized Finite Element Method.

Steps followed in this course:

- Loading the model
- Changing mesh styles
- Visualization of results
- Creating images

Loading the model

In this course we will use the pyramid project, so the steps to follow are:

1. Start GiD
2. Open the **pyramid.gid** project with: **Files->Open**, *Ctrl-o* or clicking on 
3. Switch to postprocess mode:  or **FilesPostprocess**

Note: If you are viewing some popups messages and you want to deactivate them you can do it following these steps:


1. Select **UtilitiesPreferences**
2. In **General** branch choose **Normal** in the **Popup messages** option

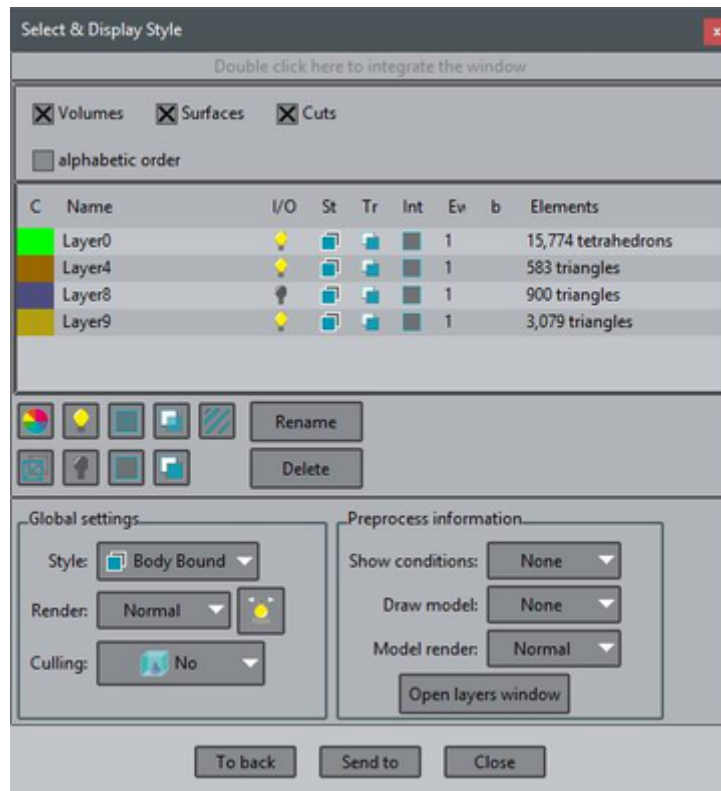
Changing mesh styles

Menu

Window->View style...



Description

1. Select **Window->View style...** using the menu bar or clicking on 



Our model is composed by 4 layers. In order to get a better visualization we will disable the volume layer.

1. Select the **Layer0** layer and switch it **off**
2. Select the **Layer8** layer and switch it **on**

3. Click on the icon  in the **Tr** column or click on the .
4. Click on **Close** button

Play a little with the options of these windows, but to continue the tutorial, let a **Body Bound** style selected for all meshes

Viewing the results

Menu

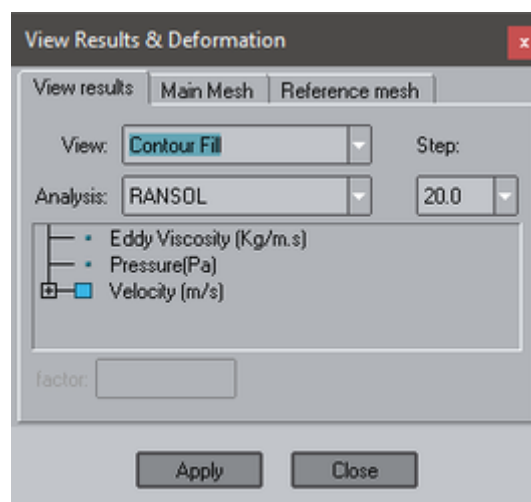
View results

Window->View results...

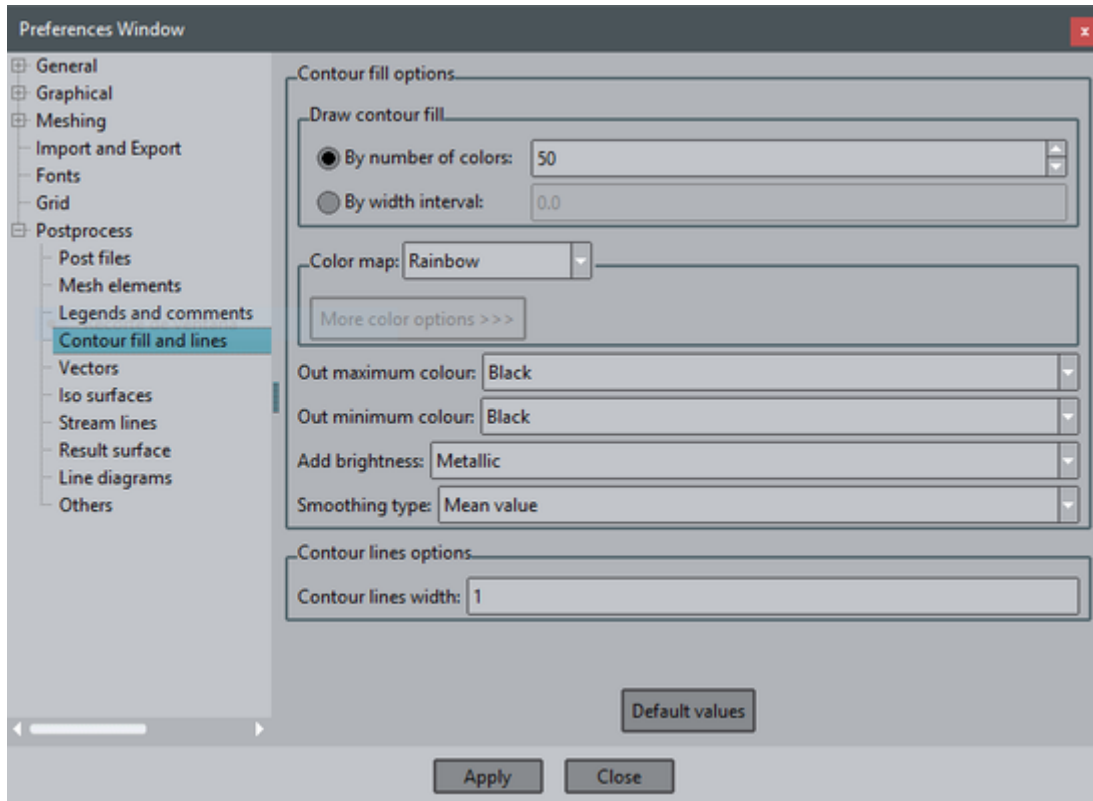
Utilities->Preferences->Postprocess branch

Description

Several results had been calculated for several time steps. You can check these results through the **View results** menu or opening the **View Results** window.



The options related with the results visualization can be changed through the **Preferences** window, in the Postprocess branch. When you change an option this one turns to red before apply. To apply the changes click on Apply button.



Iso surfaces and animations

Model used



The model pyramid.gid used in this example can be found at [Material location](#).

Menu

View results->Iso Surfaces

Description

With this result's visualization a surface, or line, is drawn passing through all the points which have the same result's value inside a volume mesh, or surface mesh. To create iso-surfaces there are several options.

1. From preprocess mode open the model
2. Switch to postprocess mode
3. Turn off the **Layer0** and **Layer8** in order to get a better view
4. Set as **Body Bound** the layers style
5. Select the 12.5 step through **View results->Default analysis/step->RANSOL->12.5** or clicking on 
6. Select **View results->Iso surfaces->Automatic width->Pressure(Pa)** through the menu bar or clicking on 

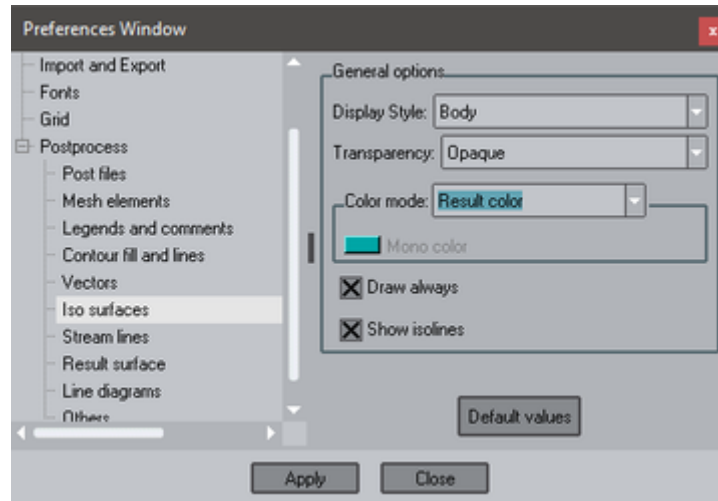
After choosing the result, you are asked for a width. This width is used to create as many isosurfaces as are needed between the Minimum and Maximum defined values (these are included).

1. Select the default value 0.182341

Several configuration options can be set via the Preferences window.

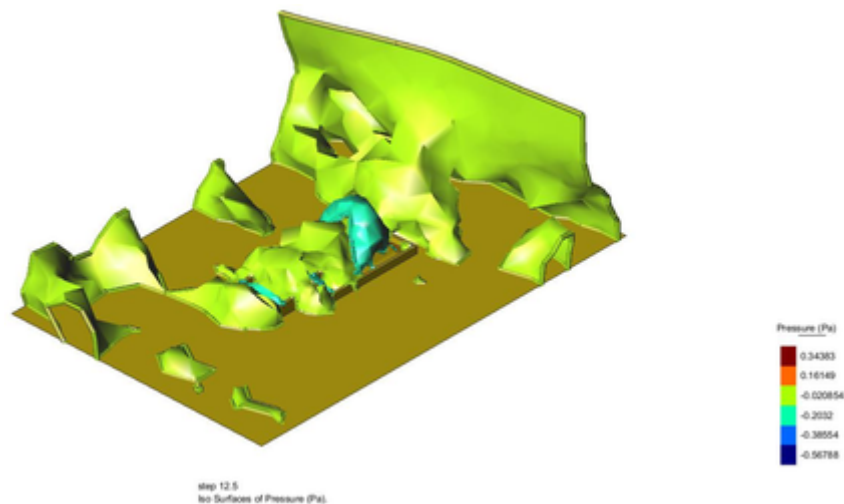
Menu

Utilities->Preferences->Postprocess->Iso surfaces



In order to see the inner zones we will set the transparency on the iso surfaces.

1. For **Transparency** option select **Transparent**
2. Move the model to see the inner zones
3. For **Transparency** option select again as **Opaque**
4. In order to improve the visualization and to get a more realistic view select **View->RenderSmooth**



Other interesting options are:

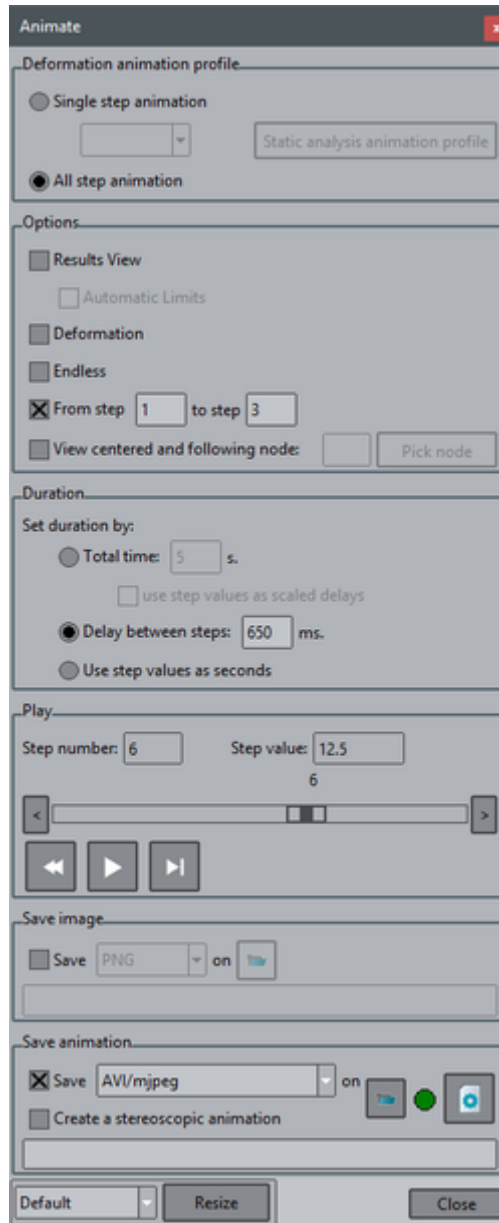
- **Geometry->Convert->Iso surfaces to sets** which consolidates the iso-surface as mesh which can be exported to a file.
- **Utilities->Preferences->Postprocess->Iso surfaces->Color mode->Contour fill color** allows to draw the contour fill of any result over the iso-surface. Select this option and then do a contour fill of any result.
- **Utilities->Preferences->Postprocess->Iso surfaces->Show isolines** this options allows the user to switch iso-lines of surfaces on or off.

Menu


Window->Animate

Description

This window allows the user to animate the current visualized results.



If one result has several steps you can visualize them in an animation. In this case we will use the iso-surfaces result.

1. Select **Window->Animate...** or click the icon  to open the animation window

Please notice that we have from step 1 to 9. We will do the animation only of some of these steps.

1. Check the **From step** option and set 3 to step 9
2. Select the **Delay between steps** option and set it to 650 ms. The animation should take around 4 seconds
3. Try it clicking on the **play** icon

We will record a video during the animation.

1. Once the animation is finished check the **Save** option

You can choose from several video formats.

1. Select **AVI/mjpeg**
2. Please select a folder where the video will be saved clicking on the **folder** icon or writing the path
3. Please click on the **play** button and the recording will begin. This step could take a little bit long. Wait until the red circle turns to green
4. **Close** the Animate window

Now we will visualize another result but before we will clear all the results.

1. Select **View results->No results** through the menu bar or using the icon



Result surface

Model used

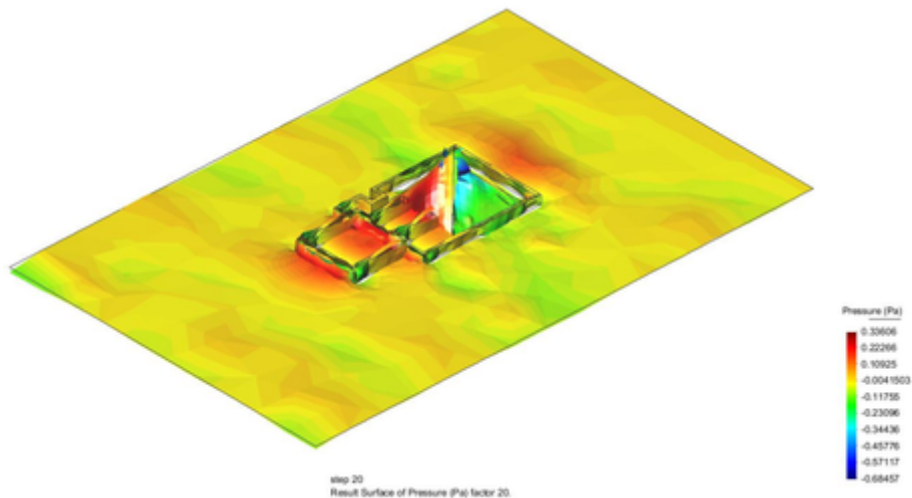
The model pyramid.gid used in this example can be found at [Material location](#).

Menu

View results->Result surface

Description

This option uses a result component, or a scalar value, and draws a 3D surface above the mesh following the normals of this mesh.



1. From preprocess mode open the model
2. Switch to postprocess mode
3. In order to get a better view turn off the **Layer0** and **Layer8** layers
4. Select **View->Render->Smooth**
5. Select **View results->Result surface-> Pressure (Pa)**. A surface will be drawn which results from moving the nodes along its smoothed normal according to the results value for this node
6. Enter **20** as factor in the command line
7. Due we have positive and negative values please set as **Boundaries** the layers style. Now all the result surface can be seen easily
8. You can change several options in the **Preferences window**
9. Select **Utilities->Preferences->Postprocess->Result surface->Show elevations->None**
10. Select **Utilities->Preferences->Postprocess->Result surface->Draw contour fill**. With this last option the surface is colored according to the pressure value
11. Click on **Apply** button
12. Play with the other options as you will
13. Click on **Close** button



14. Select **View results->No results** through the menu bar or using the icon

Contour fill, cuts and limits

Model used

The model pyramid.gid used in this example can be found at [Material location](#).

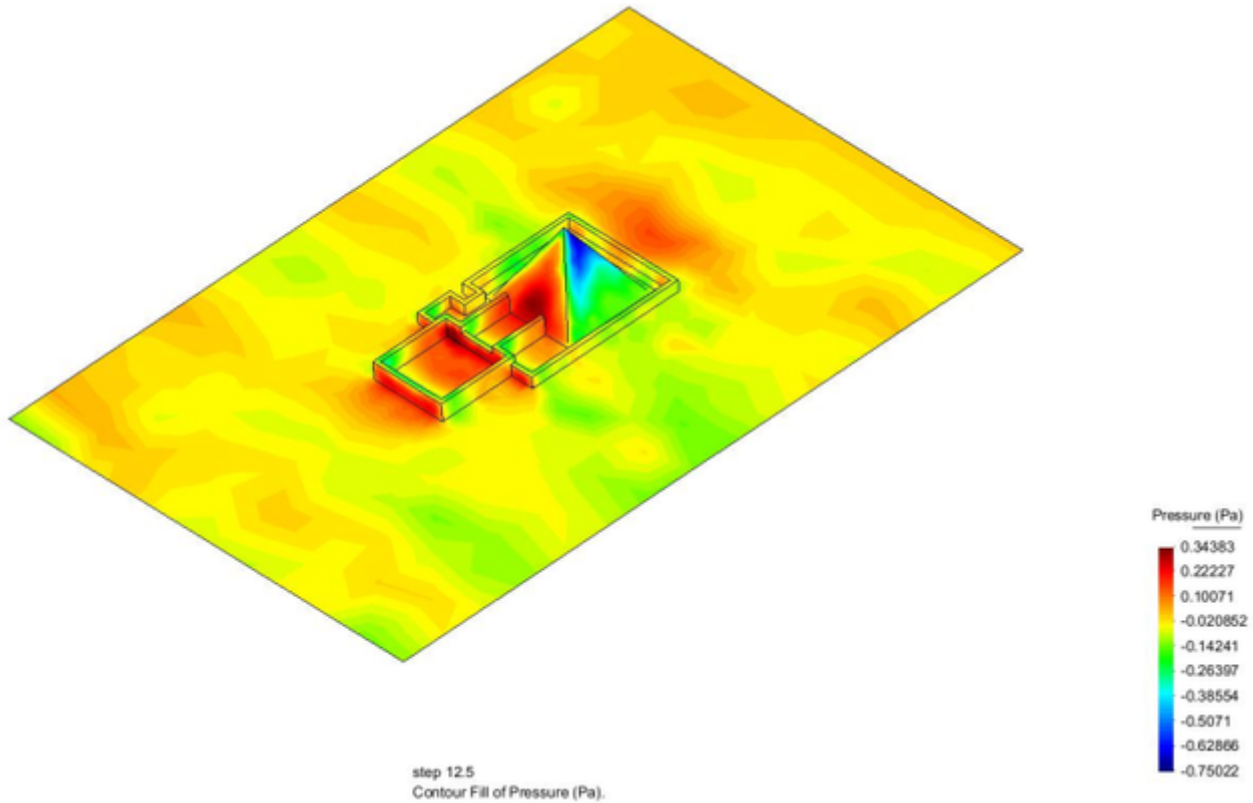
Contour fill


Menu

View results->Contour Fill

Description


This option allows the visualization of coloured zones, in which a scalar variable or a component of a vector varies between two defined values.



1. From preprocess mode open the model
2. Switch to postprocess mode
3. In order to get a better view turn off the **Layer0** and **Layer8** layers
4. Set as **Body Bound** the layers style
5. Select **View->Render->Normal**
6. Please select **View results->Contour fill->Pressure (Pa)** through the menu bar, or clicking on  or using the **Window->View results...** window

GiD can use as many colours as permitted by the graphical capabilities of the computer. The number of colours can be set through **Utilities->Preferences->Postprocess->Contour fill and lines->By number of colors**. A menu of the variables to be represented will be shown, and the one that is chosen will be displayed using the default analysis and step selected.

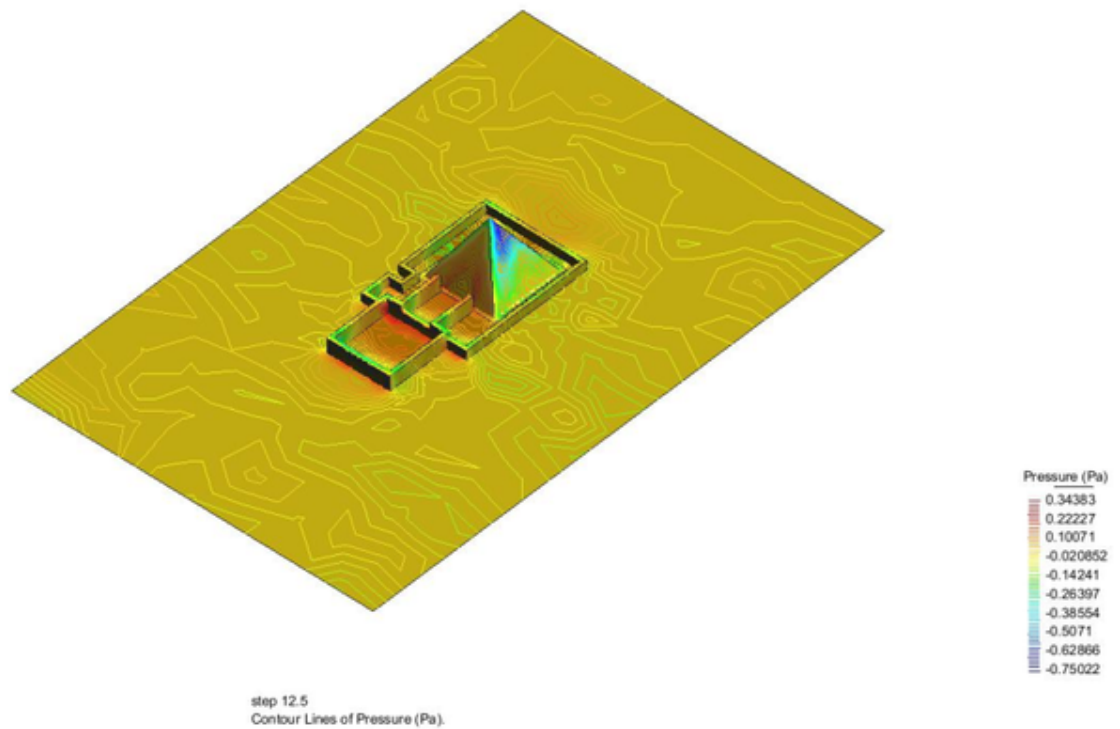
In the model the pressure has been calculated. We can visualize the result for each step in a contour fill.

You can choose the step that you want to view through the **View results** window or clicking on 

1. Select the step 12.5

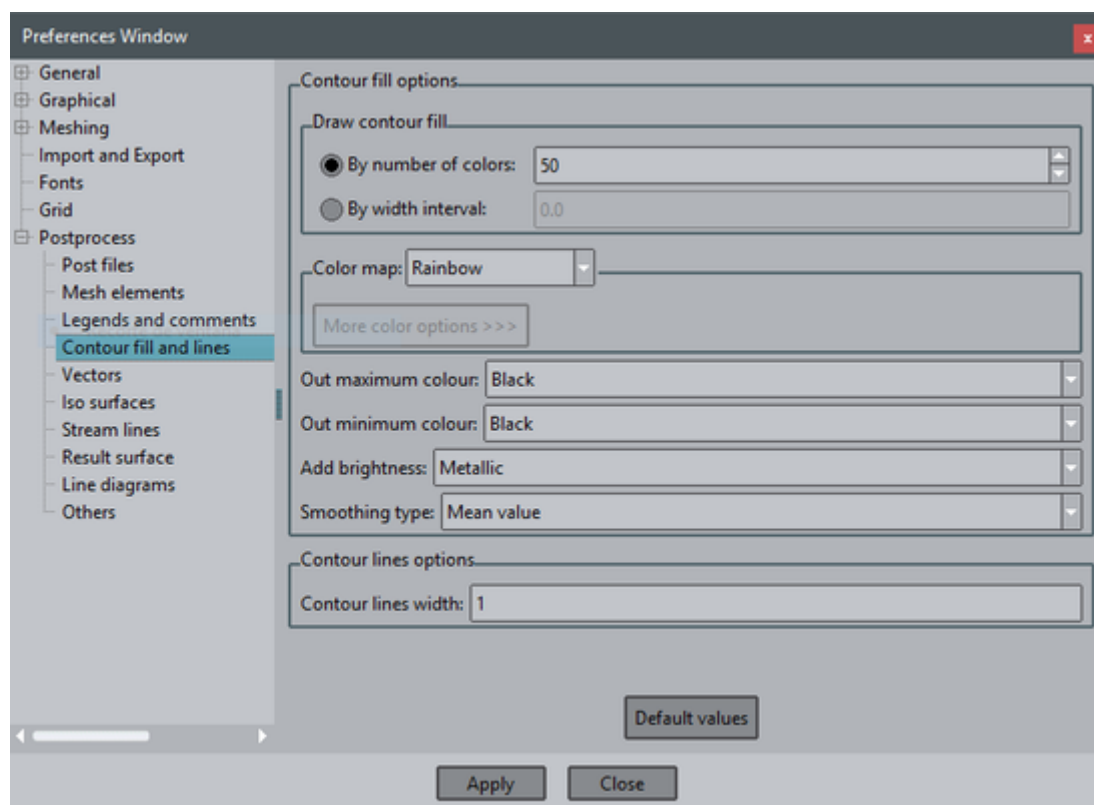
Several configuration options can be set via the Preferences window.

NOTE: Another similar result visualization is **Contour lines** but in this case the iso-lines of a certain nodal variable are drawn. In this case, each color ties the points with the same value of the variable chosen.



Menu

Utilities->Preferences->Postprocess->Contour fill and lines



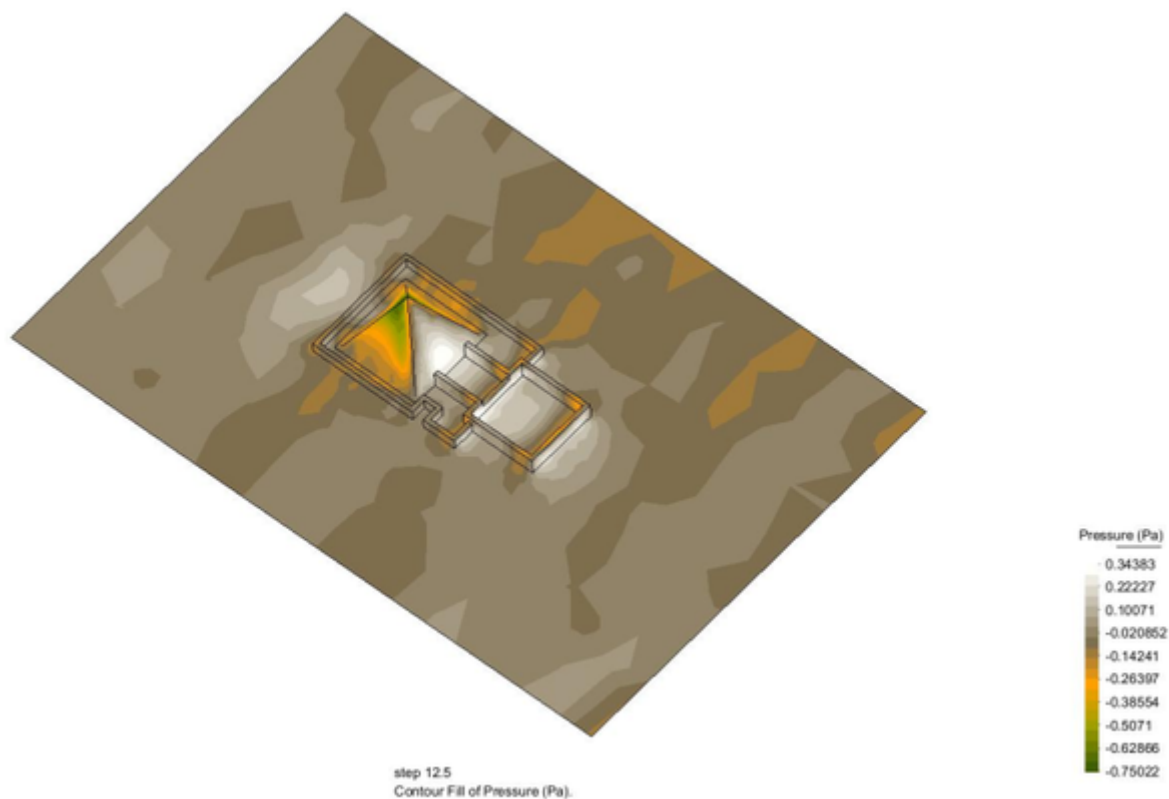
You can change the color scale in other to get a more comfortable view. You can select several predefined color scales. The default scale is *Rainbow*, starting from blue (minimum) through green and yellow, to red (maximum).

1. For **Color map** option select **Terrain**

You can also set your own scale.

1. For **Color map** option select **User defined**

2. Select the button **More color options** to open a window. In this window you can change the number of different colors used in the scale. If you need more accuracy you can increase this number, or decrease it for a higher contrast.
3. Change the number of colors to **20**
4. Click on **Apply** button
5. Click on **Close** button
6. Click on **Apply** button of the preferences window

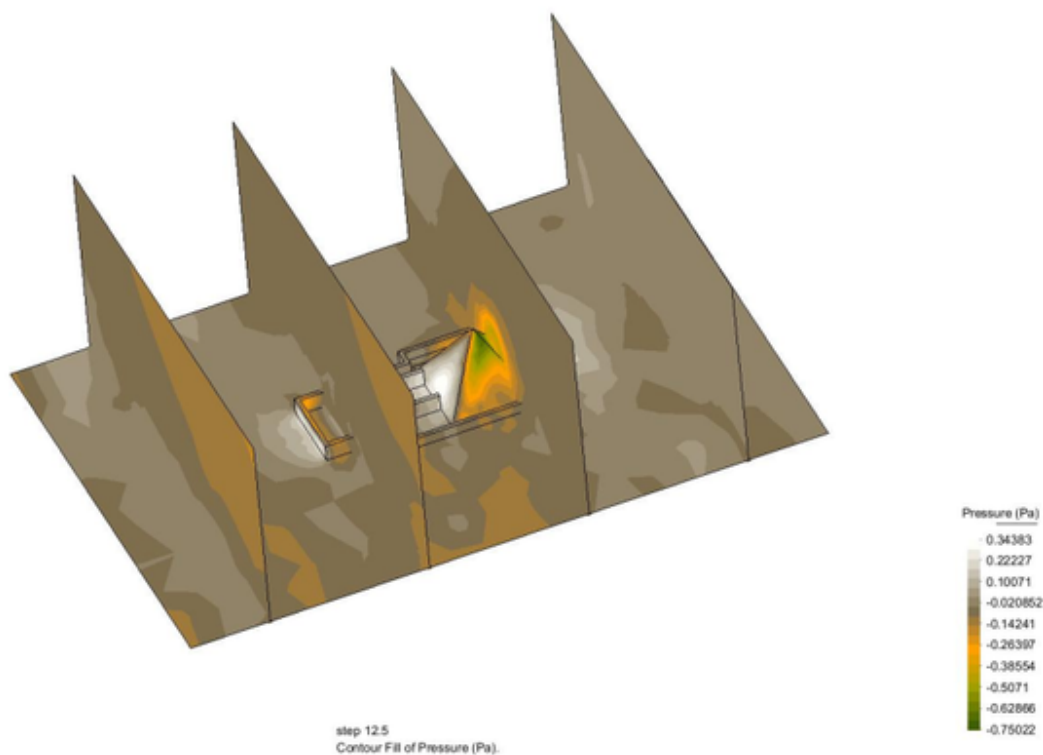


Cuts

Menu


Geometry


In order to view the inner zone we will do several cuts along the model.



We want to cut the inner volume in order to see the pressure in the air.
First of all we have to make visible the volume.

1. Select **Window->View style...**

2. Select **Layer0** and make it **visible** clicking on the  icon

3. Select **Geometry->Cut plane->Succession** through the menu bar or clicking on  and then 

With the **succession** option you specify a line which will be used as axis to create cut planes orthogonal to this axis.

NOTE: after clicking the first point, you can press the *Alt* key to snap the dynamic line to the screen horizontal, vertical or 45° diagonals. The number of planes is also asked for.

1. The axis is defined by two points, please write the first one in the command line **30 200 0**
2. You are asked for the second point, introduce **30 -100 0**
3. Choose **4** cuts. You should obtain 4 parallel planes to Y axis.
4. Select **Window->View style...** You can see that several layers had appeared a prefix like **CutX**. These names can always be changed through this window
5. Set off the **Layer0** again through the **View style** window. You can rotate the model in order to see the contour fill result on the cut planes.
6. In the same window select all the **CutX** and click on **Delete** button in order to delete all the cuts.
7. Select **Yes**
8. In order to reset the default options for the contour fill, go to **Utilities->Preferences->Postprocess->Contour fill and lines**
9. Click on **Default values** button
10. Click on **Apply** button

Define limits

You can set the limit values for the contour fill. In our case we only want to see the positive values. In order to do this we will set the minimum value to 0.

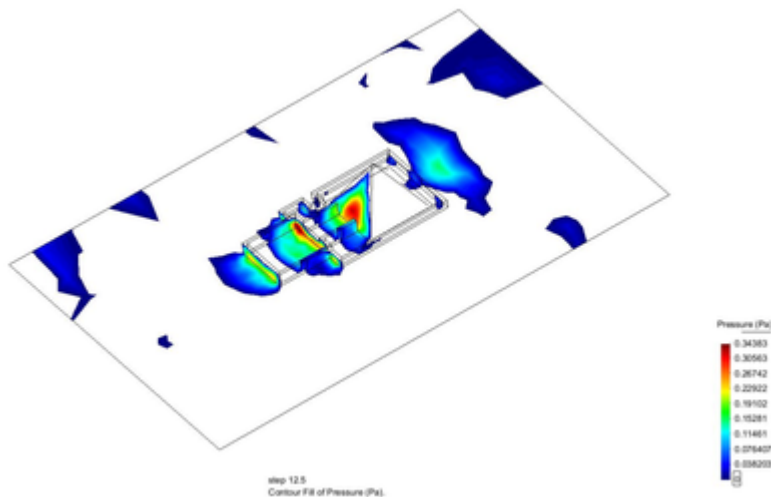
1. . Select **Utilities->Set contour limits->Define limits...** through the menu bar or clicking on 

Choosing the first option the Contour Limits window appears. With this window you can set the minimum/maximum value that Contour Fill should use.

1. Check the **Min** checkbox
2. Change the value to **0**
3. Click on the **Apply** button
4. Click on the **Close** button

Outliers will be drawn in the colour defined in the Out Min Colour option. In order to view it better we will change this color to transparent.

1. Select **Utilities->Preferences->Postprocess->Contour fill and lines->Out minimum color->Transparent**
2. Click on **Apply** button



3. Select **Utilities->Set contour limits->Reset limits**
4. Select **View results->No results**

Combined results

Model used

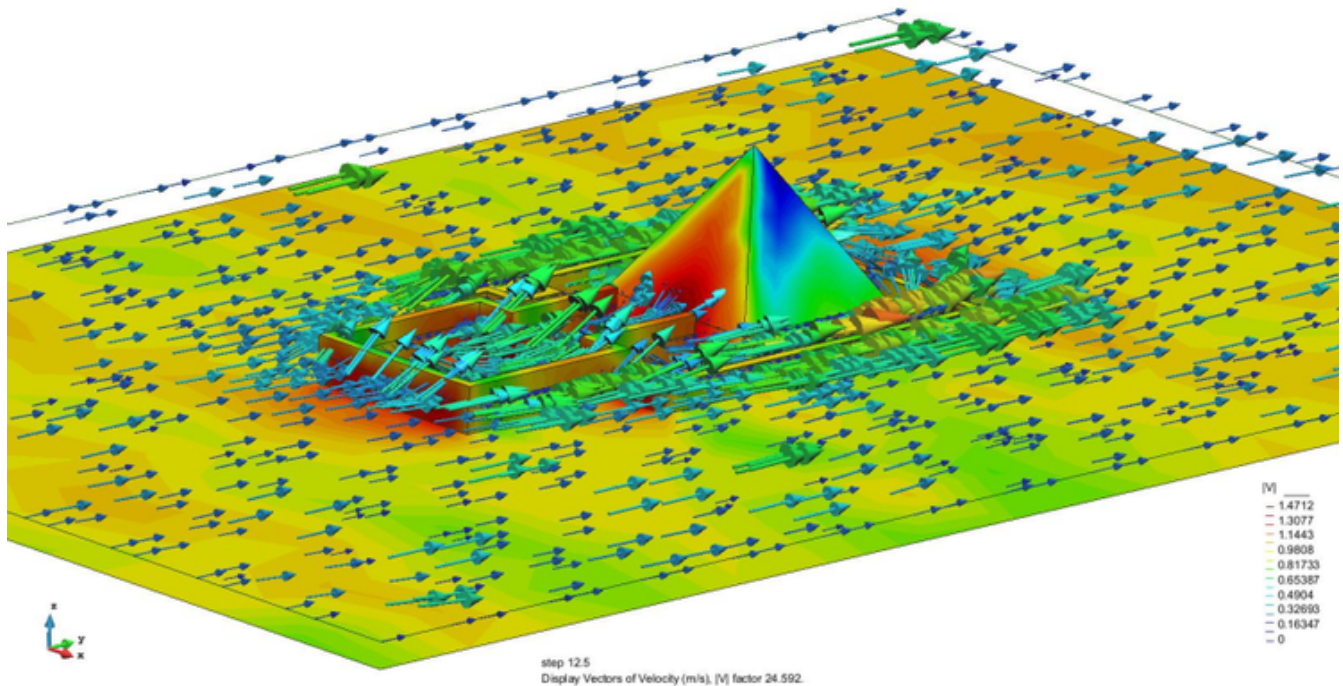
The model pyramid.gid used in this example can be found at [Material location](#).

Menu

Window->Several results...

Description

Through this window you can select several results in order to visualize them at the same time. From this window you can also delete the undesired results visualizations.

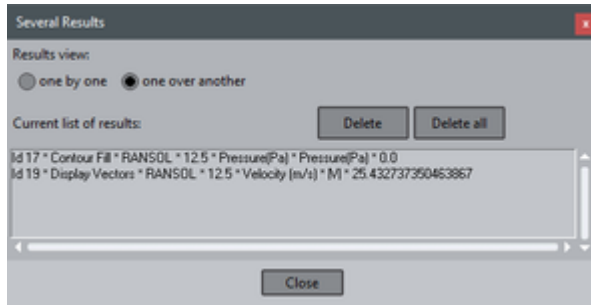


1. From preprocess mode open the model
2. Switch to postprocess mode
3. In order to get a better view turn on all the layers except **Layer8**
4. Set **Layer0** transparent
5. Set as **Body Bound** the layers style

In order to see the inner vectors first we will do a cut through the volume. We want a cut parallel to the XY plane and near to the pyramid base.

1. Select **View->Rotate->Plane YZ** to get a proper view to make de cut
2. Select **Geometry->Cut plane->2 points**
3. Select 2 points by your own near the pyramid
4. Press **ESC** to leave the cut function
5. Turn off the **Layer0**
6. Change the cut layers style to **Boundaries**
7. Select **Window->Several results...**
8. In this window select **one over another**. With this option GiD is told to visualize one result over another
9. Select **View results->Default analysis/step->Ransol->12.5**
10. Select **View Results->Contour fill->Pressure**
11. Select **View results->Display vectors->Velocity (m/s)->|V|**

12. Select **Utilities->Preferences->Postprocess->Vectors->Color mode** and select **By modules** and click on **Apply** button



13. Select **View results->No results**
 14. Delete the created cuts

Show min max

Model used

The model pyramid.gid used in this example can be found at [Material location](#).


Menu


View results->Show Min Max

Description

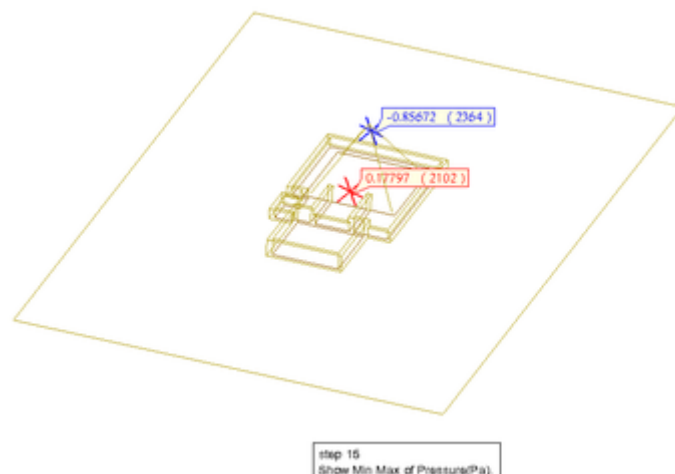
With this option you can see the minimum and maximum value of the chosen result in the chosen analysis step. In our case we will choose the Vy component of velocity result for the first analysis step.

1. From preprocess mode open the model
2. Switch to postprocess mode
3. Turn off the **Layer0** and **Layer8** in order to get a better view
4. Change the style to **Boundaries** for all the layers

5. Select **View results->Default analysis/step->RANSOL->15** through the menu bar or clicking on 

6. Select **View results->Show min max->Show both->Pressure (Pa)** through the menu bar or clicking on . The label shows the node number and the value of the result

7. Select **View results->No results**



Display Vectors

Model used

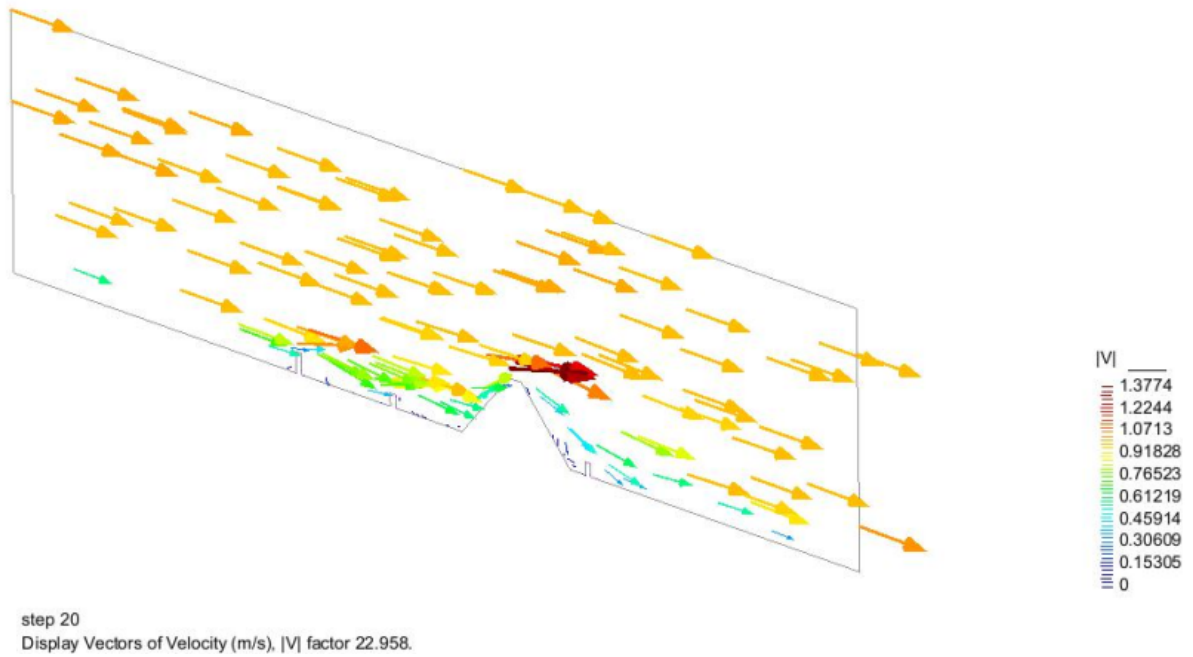
The model pyramid.gid used in this example can be found at [Material location](#).

Menu

View results->Display Vectors

Description

With this display option the nodal vectors of the chosen result are shown.



We want to display the vectors of velocity in a cut.

1. From preprocess mode open the model
2. Switch to postprocess mode
3. Turn on all the layers except **Layer8**
4. Set **Layer0** transparent

5. Select **View results->Default analysis/step->RANSOL->20** through the menu bar or clicking on

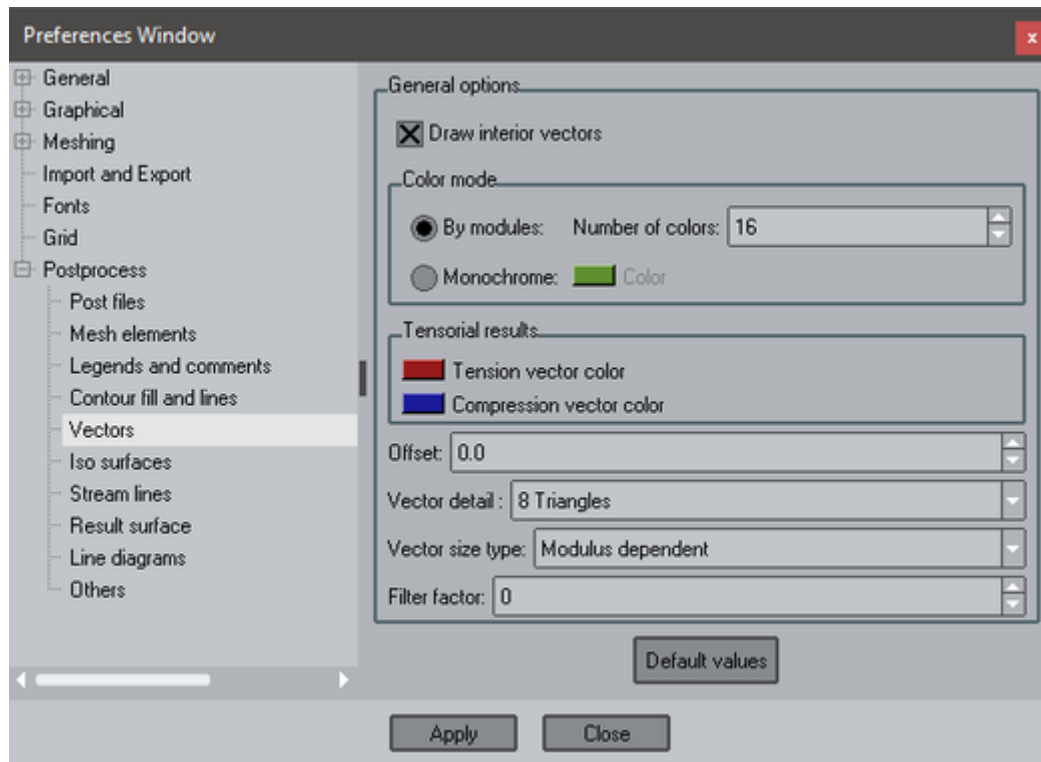


In order to see the inner vectors first we will do a cut through the volume. We want a cut parallel to the YZ plane and near to the pyramid center

1. Select **View->Rotate->Plane XY (Original)** to get a proper view to make the cut
2. Select **Geometry->Cut plane->2 points**
3. Select 2 points by your own or enter the following coordinates in the command line. 30 200 and 30 -100
4. Press **ESC** to leave the cut function
5. Turn off all the layers except the ones with name **CutX** in order to only see the cut
6. For all the cut layers change the style to **Boundaries**
7. Select **View results->Display vectors->Velocity (m/s)->|V|**

Menu

Utilities->Preferences->PostprocessVectors



1. For **Color Mode** option select **By modules** in order to see the vectors by colors depending on their value
2. The option **Number of colors** turns on. Enter 50 and click on **Apply** to get more accuracy
3. For **Filter factor** option, enter 5 and click **Apply**. This option changes the number of displayed vectors
4. Click on **Close** button
5. Delete the layers with name **CutX**
6. Select **View results->No results**

Stream lines

Model used

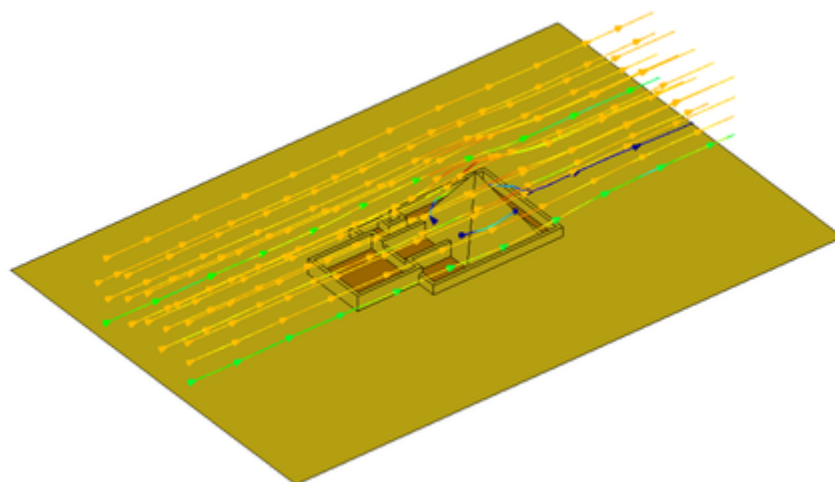
The model pyramid.gid used in this example can be found at [Material location](#).

Menu

View results->Stream Lines

Description

With this option you can display a stream line, or in fluid dynamics, a particle tracing, in a vector field.



1. From preprocess mode open the model
2. Switch to postprocess mode
3. Turn on all the layers except **Layer8**
4. Set **Layer0** transparent

5. Set as **Body Bound** the layers style


We want to create some stream lines near the pyramid center in order to plot the velocity result near it. So we will make a cut near the center and we will select there the points where we want to plot the stream lines. We want a cut parallel to the XZ plane and near to the pyramid center.

1. Select **View->Rotate->Plane XY (Original)** to get a proper view to make the cut
2. Select **Geometry->Cut plane->2 points**
3. Select 2 points by your own or enter the following coordinates in the command line. -70 78 and 130 78
4. Press **ESC** to leave the cut function
5. For each cut created change the style to **Body Lines**
6. To get a better view set off all the layers except the ones with name **CutX**
7. Select **View->Rotate->Plane XZ**
8. Select **View results->Stream lines->In a quad->Velocity (m/s)** through the menu bar

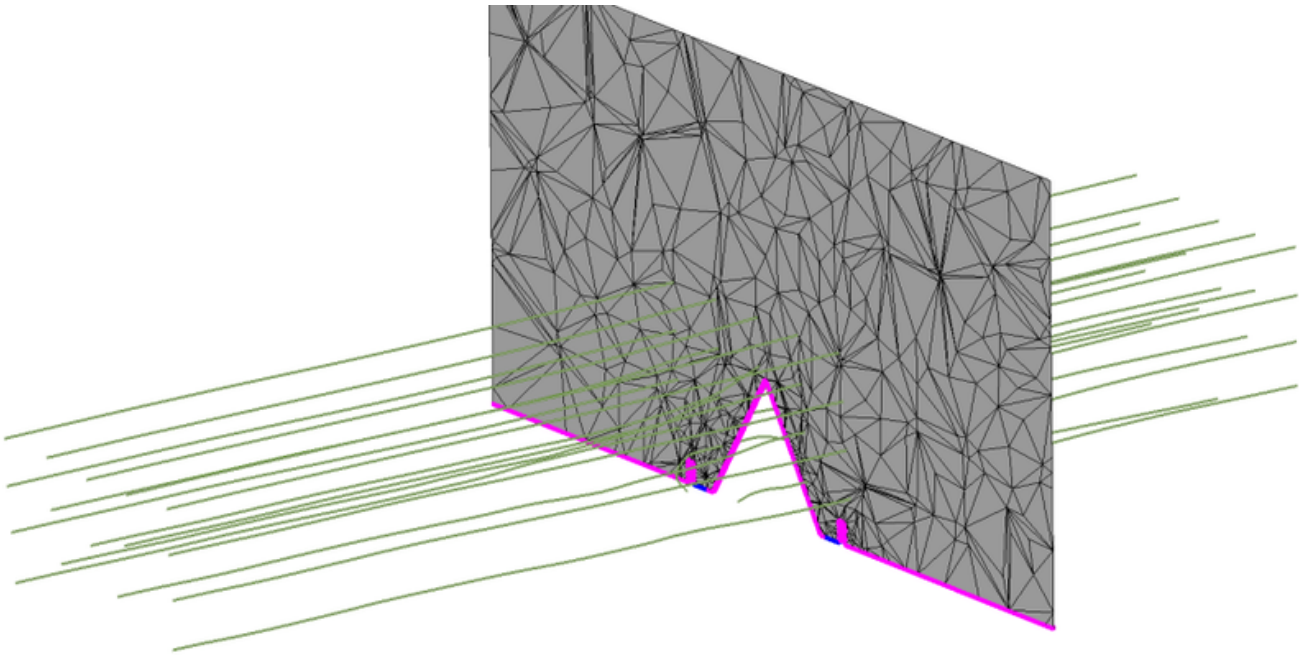
With this option you can define a quadrilateral area which will be used to create a N x M matrix of points. These points will be the start for the stream lines.

We want to create several stream lines around the pyramid.



Note: This action could also be done clicking on  in the icon bar. In this case we have to select the way to define the start point through the mouse menu. In this case select **Contextual->In A Quad**.

1. From the mouse menu (right button click) select **Contextual->Join Ctrl-a**
2. Define a quadrilateral area near the pyramid shape clicking on 4 mesh points
3. You are asked for the **number of points** in the quad. Enter 5,5 and click **Ok**

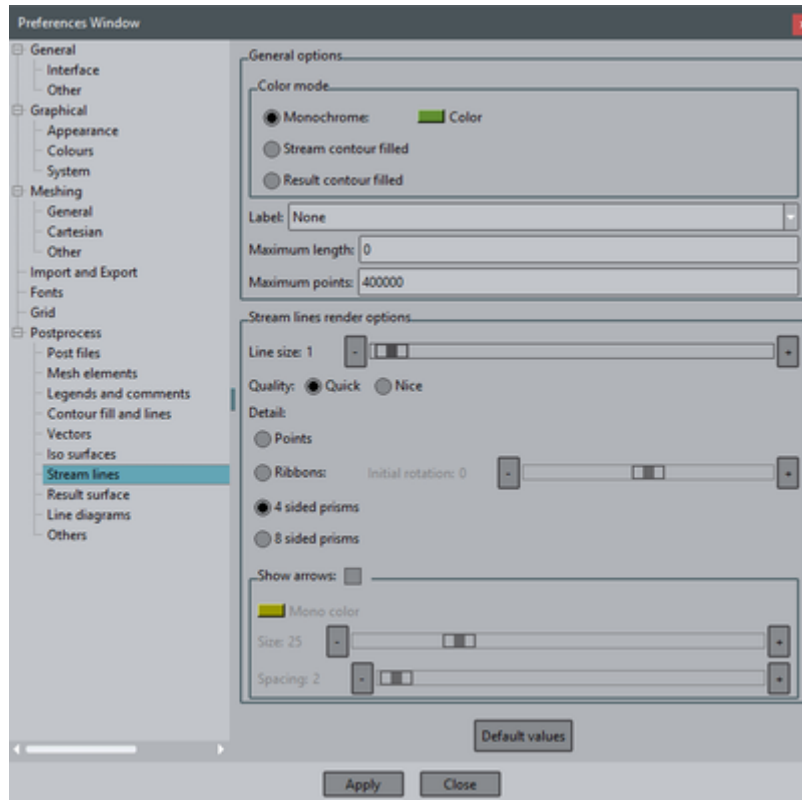


The stream lines are created.

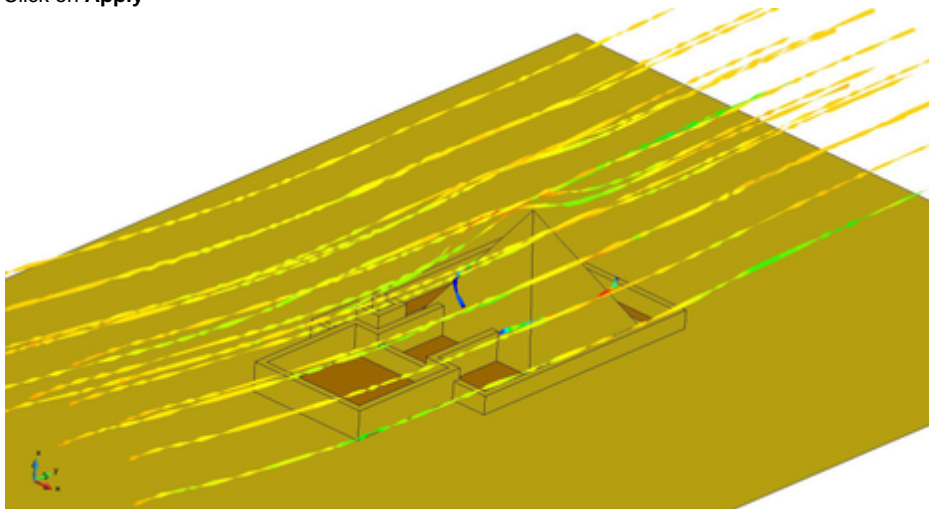
1. Click the middle mouse button or press the **ESC** key in order to finish the operation
2. Turn off the cuts layers and set on the layers **Layer4** and **Layer9**

Menu

Utilities->Preferences->Postprocess->Stream lines



1. Select **Utilities->Preferences->Postprocess->Stream lines**
2. In color mode section, select **Stream contour filled** option. The stream lines will be drawn with the colors used in the velocity contour fill
3. In render options section, change the **Line size** to **2**
4. And select **Quality->Nice** option in order to draw the stream lines with triangles
5. And **Detail->Ribbons**. With this option the streams show the swirl of the velocity field
6. Click on **Apply**



7. Change the **Detail** to **4 sided prism** again
8. Check the **Show arrows** option
9. Set **20** for the **Size** option
10. Set **20** for the **Spacing** option
11. Click **Apply**
12. Click on **Close** button
13. Select **View results->Delete->Stream lines->All**
14. Delete the created cuts

It's also possible to save the stream lines for next sessions.

1. Select **Files->Export->Post information->Stream lines...**
2. Choose the location where you want to save them and click on **Save**

Then you can import them with **Files->Import->Stream lines...**

Graphs

Model used

The model pyramid.gid used in this example can be found at [Material location](#).

Menu

View results->Graphs

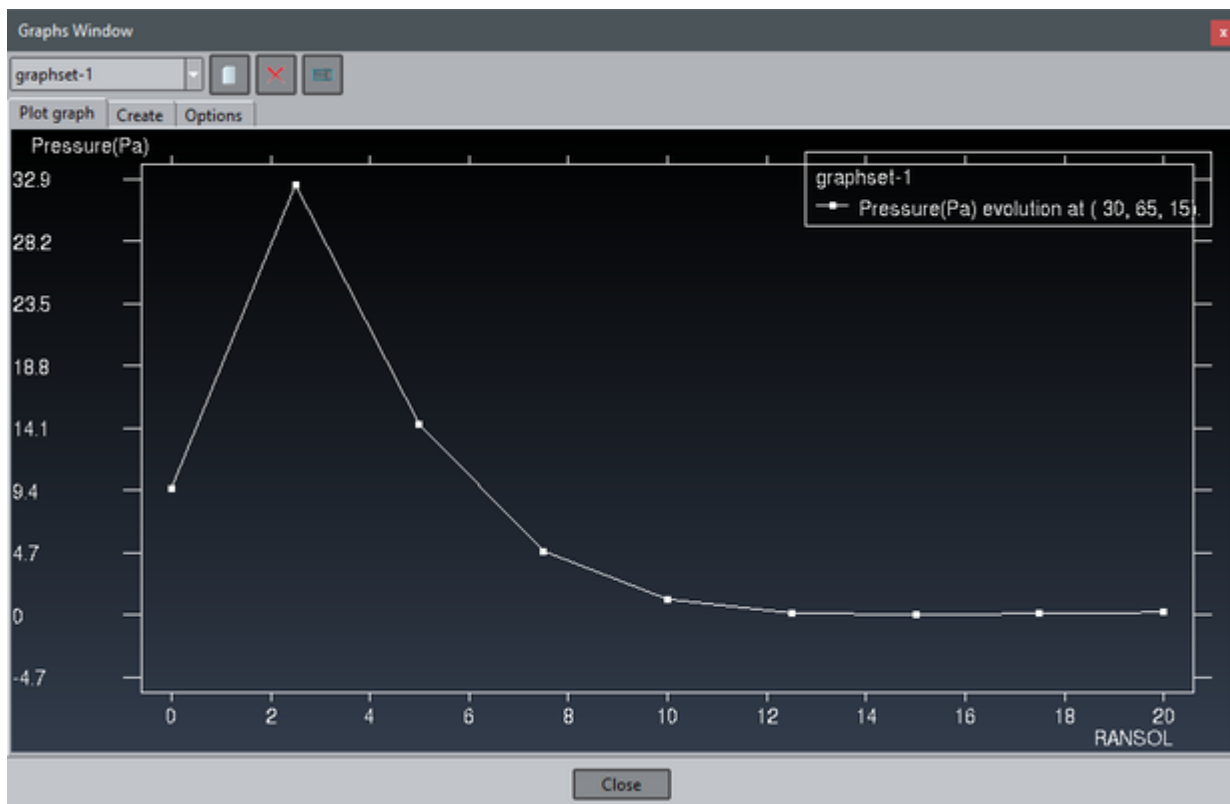
Description

From this menu several graphs types can be created, we will try some of them. Graphs are supported for results defined over nodes. Graphs are organized into **graph sets** in order to ease the management. Each set shares the same units for each axis. When a graph is created is placed in the current graphset if the units are the same, otherwise a new graphset is created. In order to work with graphs we will use the 'graphs window'.

1. From preprocess mode open the model
2. Switch to postprocess mode
3. Turn on **all** the layers except the **Layer8** through the **View style** window
4. Change the mesh style to **boundaries** for all the layers

The **Point evolution** graph displays a graph of the evolution of the selected result along all the steps, of the default analysis, for the selected nodes.

1. Select **View results->Graphs->Point evolution->Pressure (Pa)**
2. Write 30 65 15 in the command line in order to specify the point
3. After pressing the **Escape** key, or the middle mouse button, the graph will be shown in a separate window:



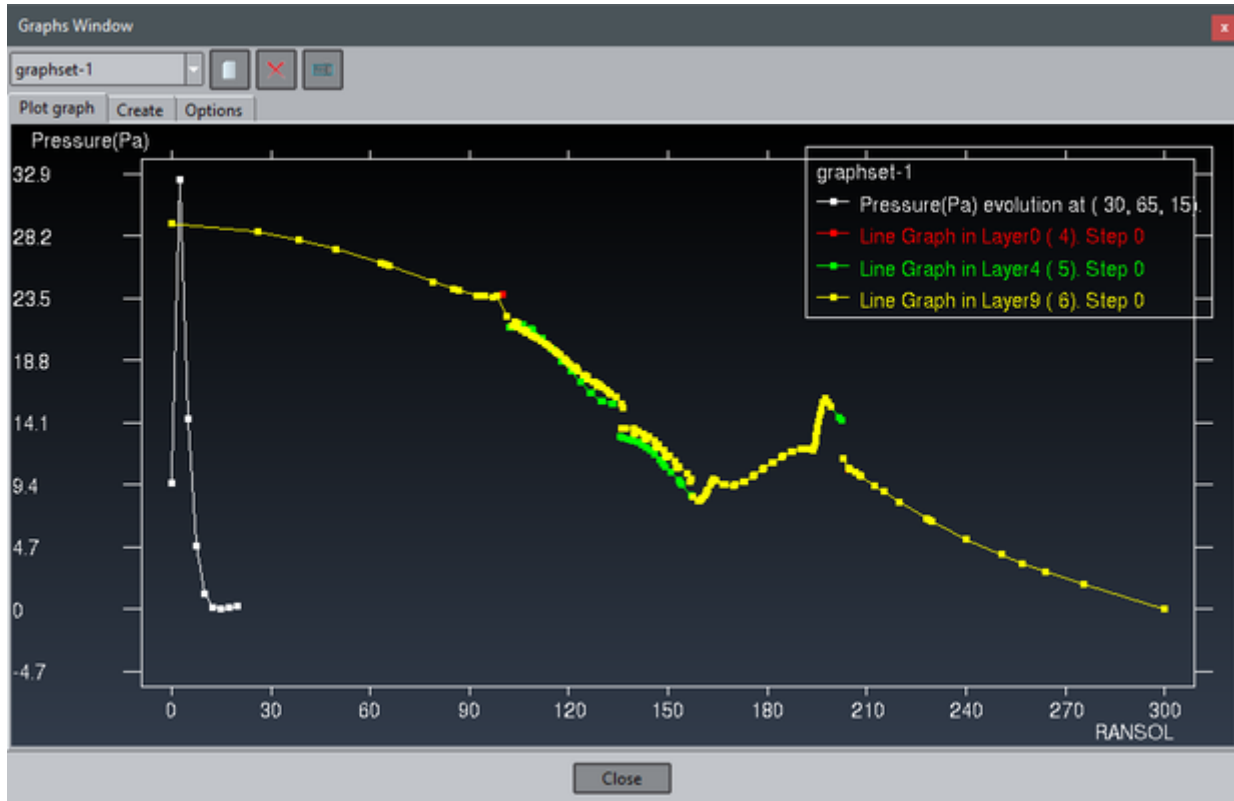
The graph is created in the graphset-1. We will create another graph in the same graph set.

The **Line graph** displays a graph defined by the line connecting two selected nodes of surfaces or volumes, or any arbitrary points on any projectable surface and in any position.


1. Select **View results->Default analysis/step->RANSOL->0**
2. Select **View results->Graphs->Line graph->Pressure(Pa)**
3. Write 30 -100 0 in the command line in order to specify the initial point
4. Write 30 200 0 in the command line in order to specify the final point

Now both graphs are shown in the same graph set:


Note: probably it is a bad idea to represent both kind of graphs in the same graphset x-y space, because the x axis for the 'Point evolution' represents the time step (e.g. seconds) and for the 'Line graphs' represent a spatial distance (e.g. meters).



We will rename the graph set.

1. In the top part of the window click the  icon
2. A window will appear asking for a new name. Enter 'Pressure', for example

We will create a new graph set.

1. In the top part of the window click the  icon

A new graph set is created with default name 'graphset-1'. When a new graph set is created becomes the current one. We can see that there are no graphs on this new graph set.

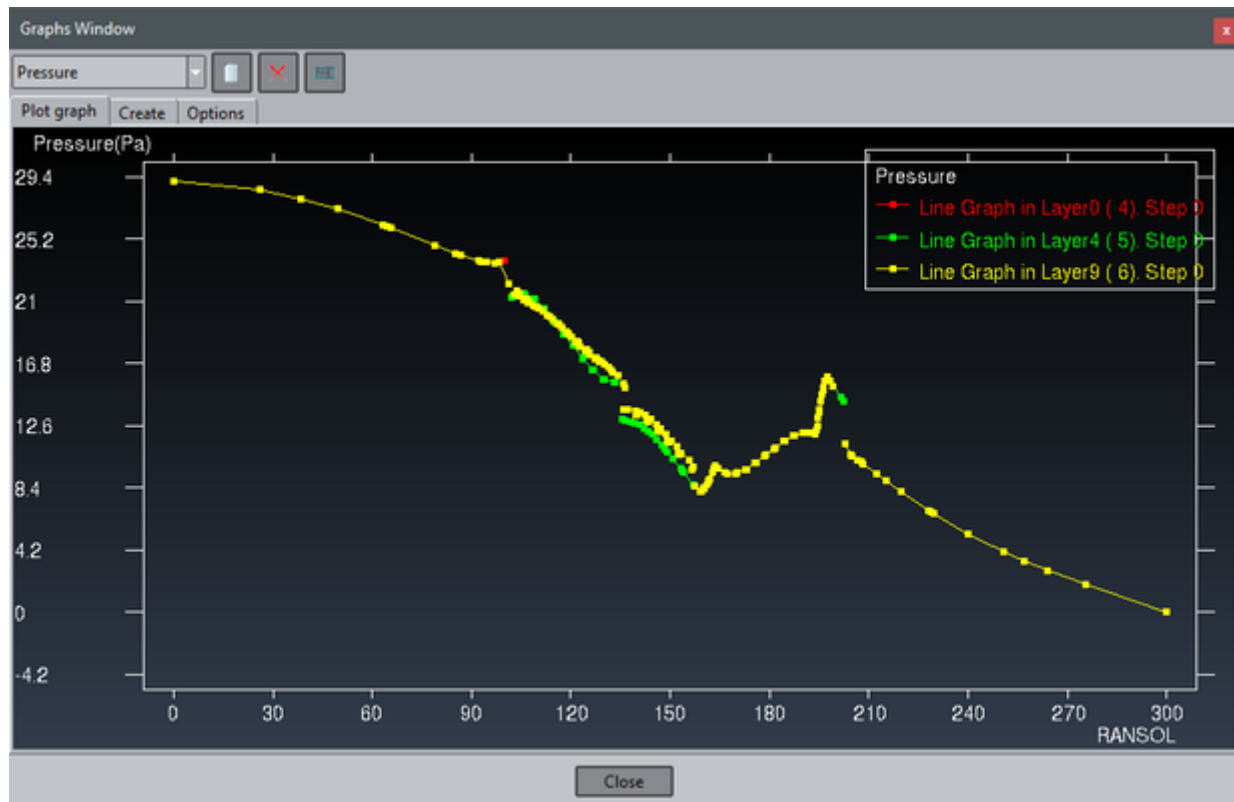
It's also possible to create graphs from the graph window.

1. Go to **Create** tab and select **Point Evolution** int **View** option
2. In **Y Axis** list double click **Velocity (m/s)->|V|**
3. Write 30 65 15 in the command line in order to specify the point
4. Press **Escape** to finish the graph.

We can manage graphs and graphs sets in the Options panel. Depending if we are selecting a graph set or a graph in the tree we will see different options in the tab.

1. Go to the **Options** panel, select the 'Pressure (Pa) evolution at (30, 65, 15)' graph and delete it pressing the button with the red cross.
2. A confirmation window appears. Click **Yes**.

Please notice that the current graph set have been changed to 'Pressure'. Now the Plot graph panel will show only three graphs:

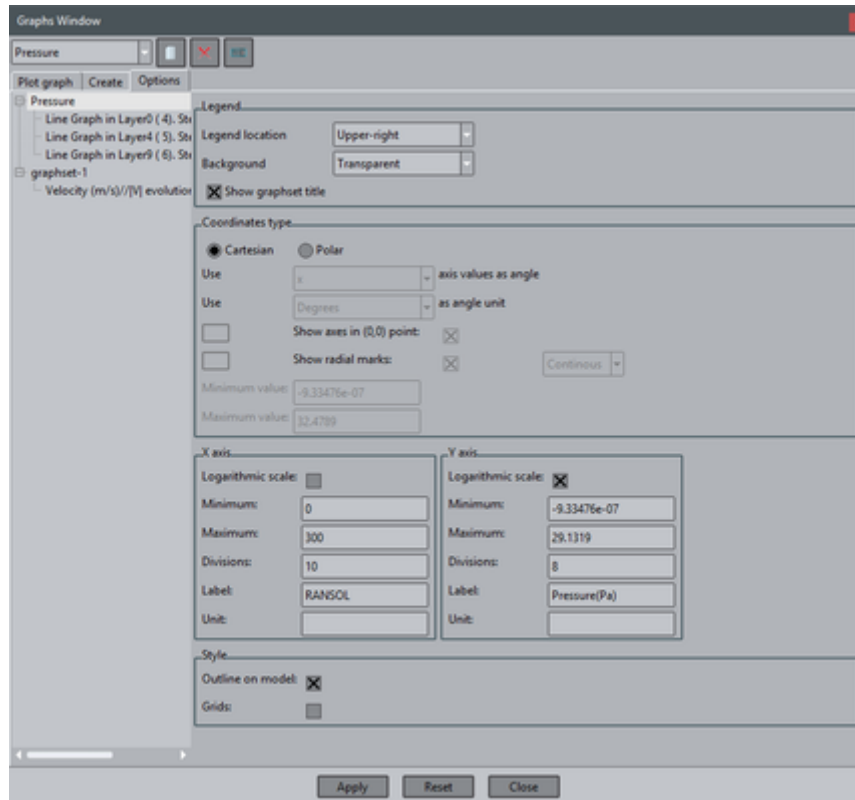


The graph size is re-adapted. We will change several style options of a graph.

1. **Double click** in any point of one graph and we will access to the **Options** tab
2. Choose **Line** in the **Style** option
3. Set to red the **Color** option. You can do it writing #ff0000 (hexadecimal values of red, green and blue color components) or selecting the white color clicking on the right color window
4. Set to 4.0 the **Line width**
5. Click on **Apply** button

Graph sets options can be managed selecting the set in the tree.

1. Select 'Pressure' branch. The options will change.
2. For instance mark 'Logarithmic scale' option in Y axis.
3. Click on **Apply** button



We can export the graph information in order to open it later with GiD.

1. Select **Files->Export->Graph->All graphsets**. You are asked for the location where to save the .grf file
2. Choose the location

Now you can import the graphs selecting **Files->Import->Graph...**

Animations

This tutorial explains several details which should be taken into account when an animation is created for a later presentation. Then an example is used showing tips regarding the creation of presentation videos.


Basic rules

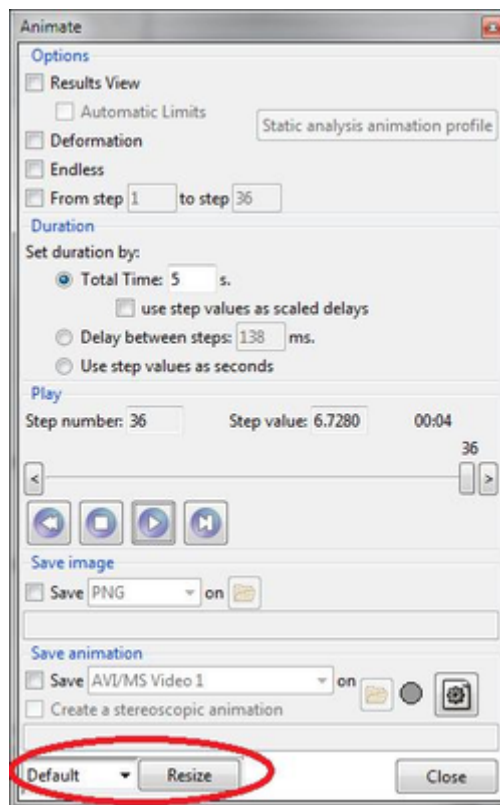
The two most important rules when creating an animation are:

- which is the **target of your animation**, i.e. where should your video be reproduced, and
- **save** the data used to create the video, including **view, size and results**, because surely the video should be recreated with small modifications.

The basic rules that should be followed when creating an animation are:

- **Target of the animation:** if the animation is to be included in a presentation to be projected, usually projectors have a resolution of 1024x768 or 1280x720, and your desktop monitor is 1680x1050 or 1920x1080.
- **Size of the window:** avoid creating videos in full-screen mode. In full-screen mode, the videos will be very big and, when the presentation reduces the resolution to fit the projector, details will be lost and text will become unreadable. Use the *Resize graphical*

window macro () or the Resize option in the Window --> Animate window or the render size control macros, which define the size of the graphical view of the model. These options are also useful to resize the graphical window between sessions. You can use this macro to guarantee the size of the graphical window when changing from pre to post or between gid sessions.

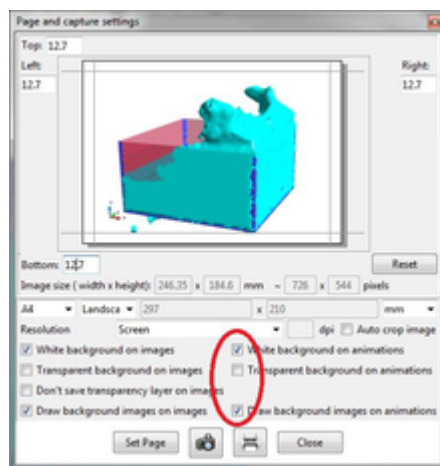


Resize button in the animation control window

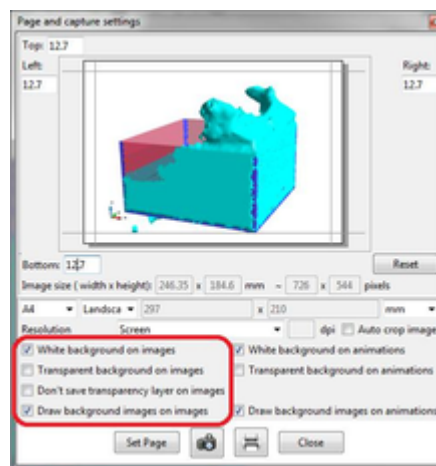


Macros to control the rendering window size

- **Views:** centre your region of interest and save the view using *View --> Save*. This way the view can be used to do different animations, or glue together different animation chunks.
- **Format:** there are several compression formats, but the recommended ones are:
 - AVI/MS Video 1 : *Recommended for presentations*, although is very old, it's the most compatible and videos created with this compression can be embedded in presentations without problems and all video players can reproduce them.
 - MPEG : uses the MPEG2 codec, it's also supported every where, although in MS Windows some problems can appear if the resolution used is bigger than 720x576.
 - Macromedia Flash Video (flv) : *Recommended for webs*, uses the "screenvideo" compression, but needs a player (like any other video) if the animation is included in a web page.
 - GIF : to include the video as picture in a web page. Bear in mind that the colour quality may be adversely affected by the drastically reduced palette, only 256 colours can be used. Try the different gif options to select the best for your animation.
- **Graphical objects:** graphical objects, like legends, comments or axes can be placed anywhere in the screen using the *Utilities --> Tools --> Move screen objects*.
- **Background:** despite the configuration of the viewed background, when creating a video the background settings are controlled through the *File --> Page and capture settings*:



Background options used to create videos



Resolution and background options used to capture images

Note: the *Resolution* options in the above window is very useful to create images of increased size needed for publications like posters, articles or books. This options is not used to create high-resolution videos.

- **Perspective:** use perspective for a better perception, can be enabled through *View --> Perspective...*

Stereoscopy (3D)

Stereoscopy can be enable through the window *View --> Advanced view settings*

- **Perspective:** use perspective for a better perception, can be enabled from the same window or through *View --> Perspective...*
- **Full-screen:** a better 3d experience can be achieved in full-screen mode, by pressing *F11* or *View --> Full screen*.

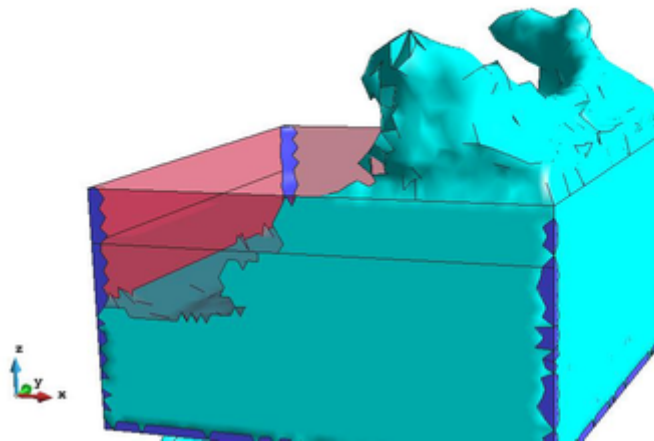
- **Colours:** if the stereo mode used is the Anaglyph colours, the colour palette is drastically reduced, because some colours are only viewed by one eye and not by the other producing discomfort. The appropriated colours depends on the colour filters used. If 3d colour filters used are red and cyan, most of the cases, then there is a special contour fill colour map for this mode, under *Option --> Contour --> Colour scale --> 3D anaglyphs*, if the 3d colour filters used are red and cyan.

Useful colours for red & cyan stereoscopy are greys, white, magenta and yellow.

- **Saving videos:** at the bottom of the *Animate window* there is an option called *Create a stereoscopic animation* which can be used to save stereoscopic animations, which can be reproduced with the proper player. In these videos, the image for the left eye and the one for the right eye are saved in the same frame, i.e. doubling the horizontal resolution of the frame, and the player splits these left and right images and alternates them in the output. Stereoscopic animations can also be created in non-stereo computers.

Example

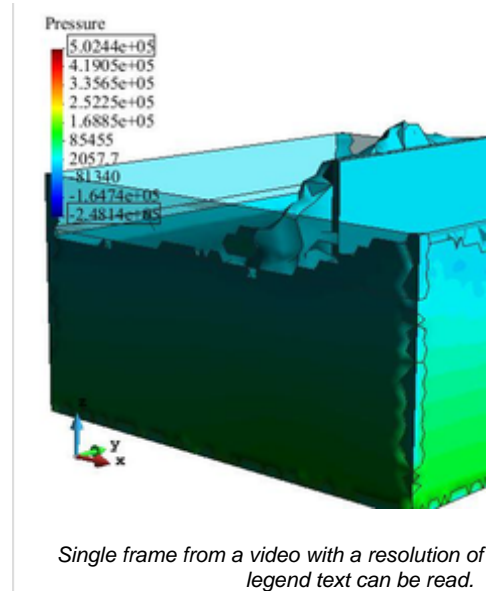
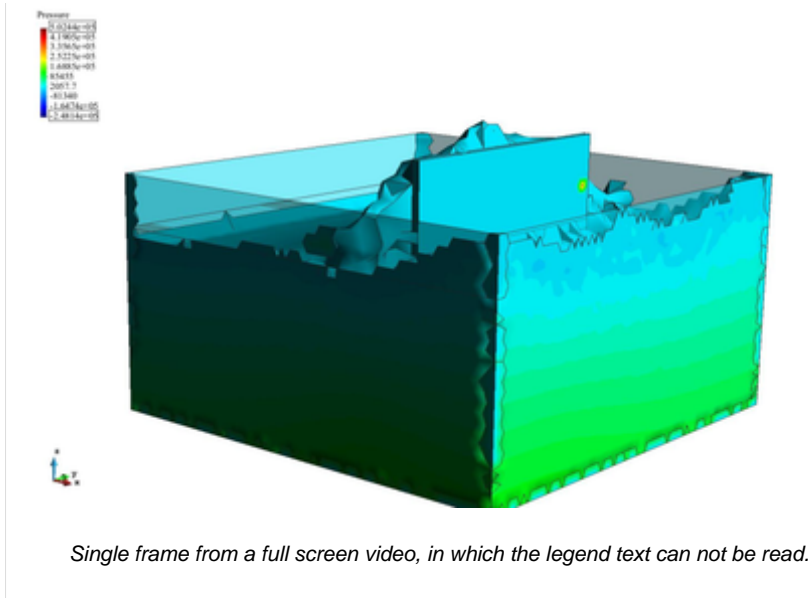
Model used in this example:



This example is a simulation of a very simple wave generator, which has different meshes at different time-steps. The file `wave_generator.post.bin` can be found at [Material location](#).

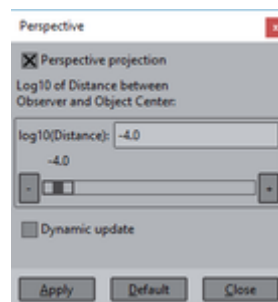
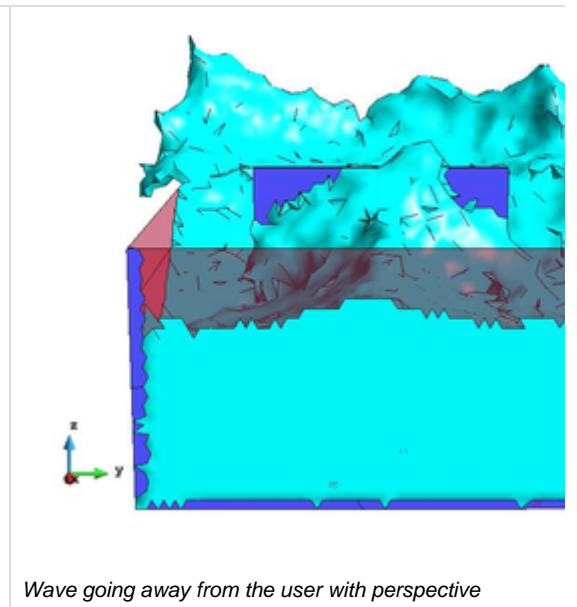
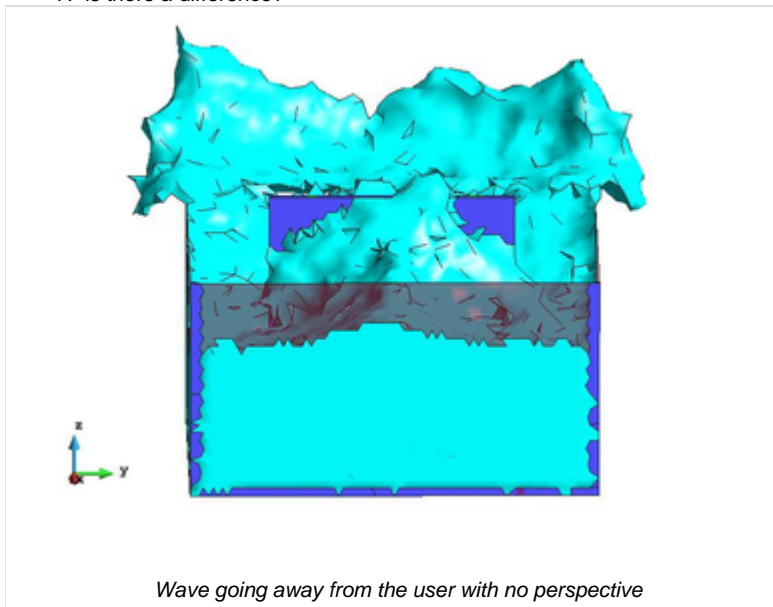
First observation: resolution

- Load the `wave_generator.post.bin`, file which can be found at [Material location](#);
- do a contour fill of *Pressure* and maximize the window;
- with *Utilities --> Tools --> Move screen objects* move the legend to the upper left corner;
- now create an animation:
 - with a *Delay between steps* of 1000 ms,
 - with *Automatic limits* enabled,
 - using the *AVI/MS Video 1* compression codec,
 - and save the animation;
- now reduce the size of the graphical window to 640x480 and save the animation with another name;
- reproduce both animations reducing the player window to half of the screen;
- it can be observed that the legend information can not be read in the first animation, but in the second;



Second observation: perspective

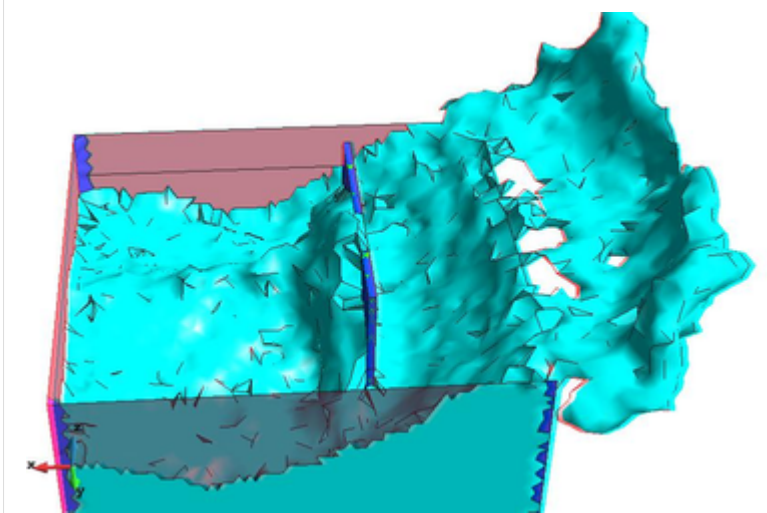
1. With the same example, just select *Results --> No results*
2. rotate the model so that the wave comes to you;
3. play the animation;
4. enable perspective (**View --> Perspective**);
5. Set log10 distance: -0.4; Apply changes;
6. play the animation again;
7. is there a difference?



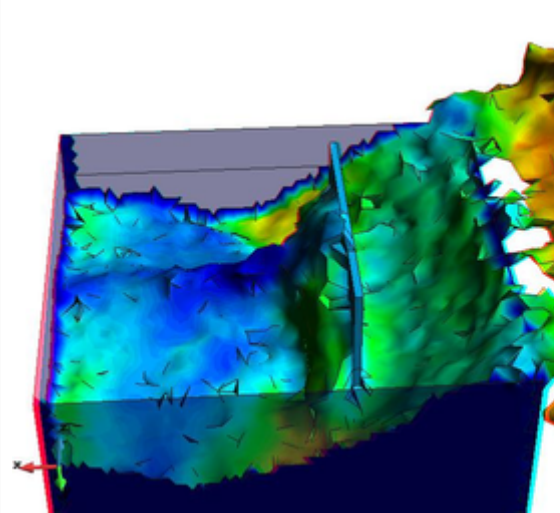
Perspective option enabled

Third observation: 3D

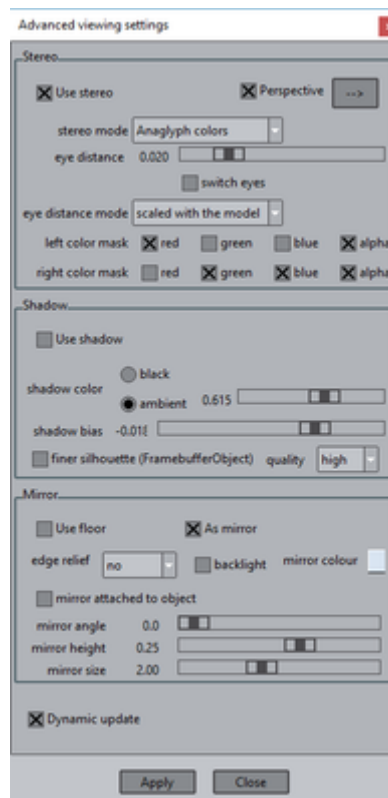
1. With the same model, open the *View --> Advanced vieweing settings ...* window;
2. now enable the stereoscopic view:
 - some settings may need an adjustment, like the *eye distance*, which depends on each viewer;
3. there is a bad *3D perception* due to the bad colours:
 - the *liquid* mesh is sky blue, and therefore only the right eye sees it and the left eye only sees a black region (try closing one eye and then the other onr);
 - try doing a contour fill, for instance of the [Velocity] result, some coloured regions are better perceived than other (try again closing one eye and then the other);
 - play with the *animate window*



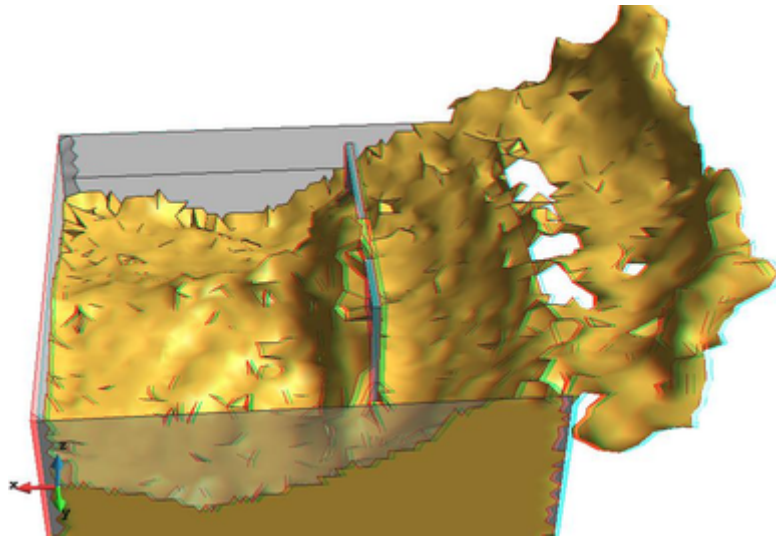
Only the right eye can see the model



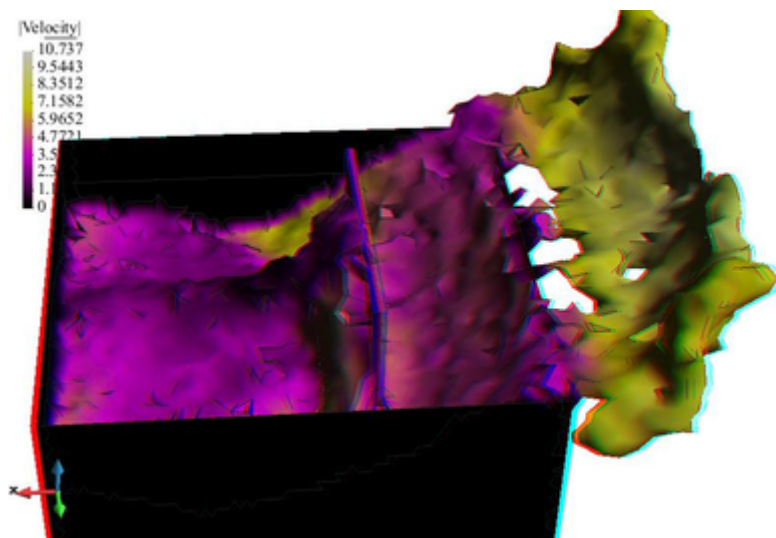
The right eye only sees a black spot, producing some disc



1. correct the colours:
 - try choosing different colour for the meshes, like grey, yellow, or magenta;
 - in the contour fill just select Utilities --> Preferences --> Postprocess-->Contour fill and lines --> Color map --> 3D anaglyphs or 3D anaglyphs 2, this is a special colour map which uses colours visible by both eyes at the same time when the user is using the red-cyan glasses;



Meshes drawn using grey and gold like colours which can be seen from both eyes



Contour fill of |Velocity| using the 3D anaglyphs colour scale

1. play the animation again;
2. press **F11** to enter Fullscreen mode