

# Shape Sculptor



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## **Shape Sculptor Interoperability**

Optimal CATIA PLM Usability for Shape Sculptor

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# Overview

Welcome to the *Shape Sculptor User's Guide*!

This guide is intended for users who need to become quickly familiar with the product.

This overview provides the following information:

- [Shape Sculptor in a Nutshell](#)
- [Before Reading this Guide](#)
- [Getting the Most Out of this Guide](#)
- [Accessing Sample Documents](#)
- [Conventions Used in this Guide](#)

## Shape Sculptor in a Nutshell



Shape Sculptor Version 5 application is a new powerful product enabling users to quickly create, edit, modify and sculpt polygonal models. Within Shape Sculptor, a scanned model can be imported and quickly edited to add details and new features. Polygonal models can also be created by tessellating existing surface models or generated from 3D curves. With its powerful and intuitive polygonal modeling tools, new features and details can be added to the polygonal model.

Thanks to its ease of use, Shape Sculptor is the perfect tool to rapidly edit and sculpt polygonal models and complements surface-based conceptual modeling tools when surfacing becomes too complex.

Shape Sculptor can be used with other curve and surface-based modeling tools, including *Generative Shape Design*, *FreeStyle* and *Automotive Class A* and also in cooperation with other polygonal products including *Digitized Shape Editor*, *STL Rapid Prototyping* and *Quick Surface Reconstruction*.

## Before Reading this Guide



Before reading this guide, you should be familiar with basic Version 5 concepts such as document windows, standard and view toolbars. Therefore, we recommend that you read the *Infrastructure User's Guide* that describes generic capabilities common to all Version 5 products. It also describes the general layout of V5 and the interoperability between workbenches.

You may also like to read the following complementary product guides:

- *Generative Shape Design*,
- *FreeStyle*,
- *Automotive Class A*,
- *Digitized Shape Editor*,
- *Quick Surface Reconstruction*

## Getting the Most Out of this Guide



To get the most out of this guide, we suggest that you start reading and performing the step-by-step [Getting Started](#) tutorial. This tutorial will show you how import and decimate a polymesh.

Once you have finished, you should move on to the [User Tasks](#) section, which deals with handling all the product functions.

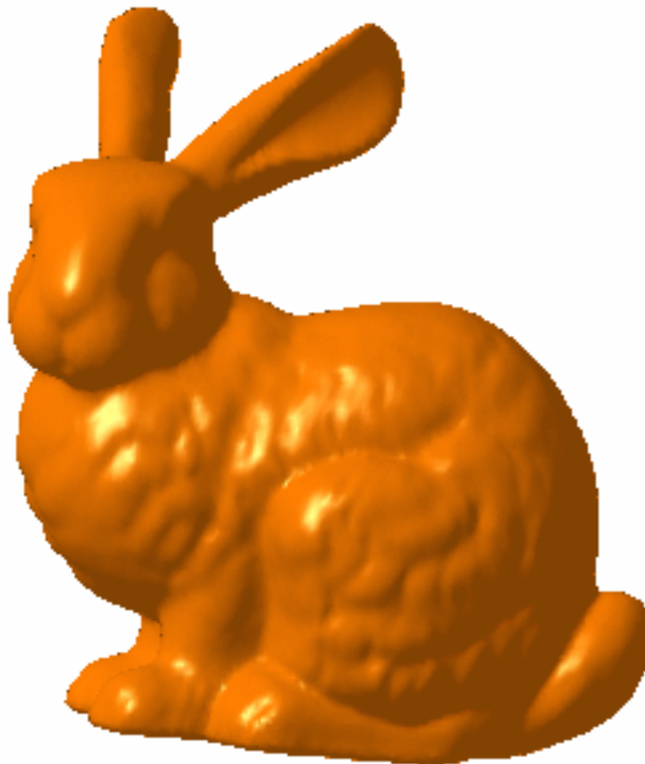
The Workbench Description section, which describes the Shape Sculptor workbench, and the [Customizing](#) section, which explains how to set up the options, will also certainly prove useful.

Navigating in the Split View mode is recommended. This mode offers a framed layout allowing direct access from the table of contents to the information.

## Accessing Sample Documents



To perform the scenarios, sample documents are provided all along this documentation. For more information on accessing sample documents, refer to [Accessing Sample Documents](#) in the *Infrastructure User's Guide*.



# Conventions

Certain conventions are used in CATIA, ENOVIA & DELMIA documentation to help you recognize and understand important concepts and specifications.

## Graphic Conventions

The three categories of graphic conventions used are as follows:

- [Graphic conventions structuring the tasks](#)
- [Graphic conventions indicating the configuration required](#)
- [Graphic conventions used in the table of contents](#)

## Graphic Conventions Structuring the Tasks

Graphic conventions structuring the tasks are denoted as follows:

### **This icon...**



### **Identifies...**

estimated time to accomplish a task

a target of a task

the prerequisites

the start of the scenario

a tip

a warning

information

basic concepts

methodology

reference information

information regarding settings, customization, etc.

the end of a task



functionalities that are new or enhanced with this release  
allows you to switch back to the full-window viewing mode

## Graphic Conventions Indicating the Configuration Required

Graphic conventions indicating the configuration required are denoted as follows:

**This icon...**



**Indicates functions that are...**

specific to the P1 configuration

specific to the P2 configuration

specific to the P3 configuration

## Graphic Conventions Used in the Table of Contents

Graphic conventions used in the table of contents are denoted as follows:

**This icon...**



**Gives access to...**

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Interoperability

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## Text Conventions

The following text conventions are used:

- The titles of CATIA, ENOVIA and DELMIA documents *appear in this manner* throughout the text.
- **File** -> **New** identifies the commands to be used.
- Enhancements are identified by a **blue-colored background on the text**.

## How to Use the Mouse

The use of the mouse differs according to the type of action you need to perform.

**Use this mouse button... Whenever you read...**



- Select (menus, commands, geometry in graphics area, ...)
- Click (icons, dialog box buttons, tabs, selection of a location in the document window, ...)
- Double-click
- Shift-click
- Ctrl-click
- Check (check boxes)
- Drag
- Drag and drop (icons onto objects, objects onto objects)



- Drag
- Move



- Right-click (to select contextual menu)



# What's New?

No enhancement in this release.

# Getting Started



Before getting into the detailed instructions for using CATIA Shape Sculptor, the following tutorial aims at giving you a feel of what you can do with the product. It provides a step-by-step scenario showing you how to import and decimate a polymesh.

The main tasks described in this section are:

**Entering the Workbench**  
**Importing a Polygonal Mesh**  
**Decimating a Polygonal Mesh**



This tutorial should take about 10 minutes to complete.

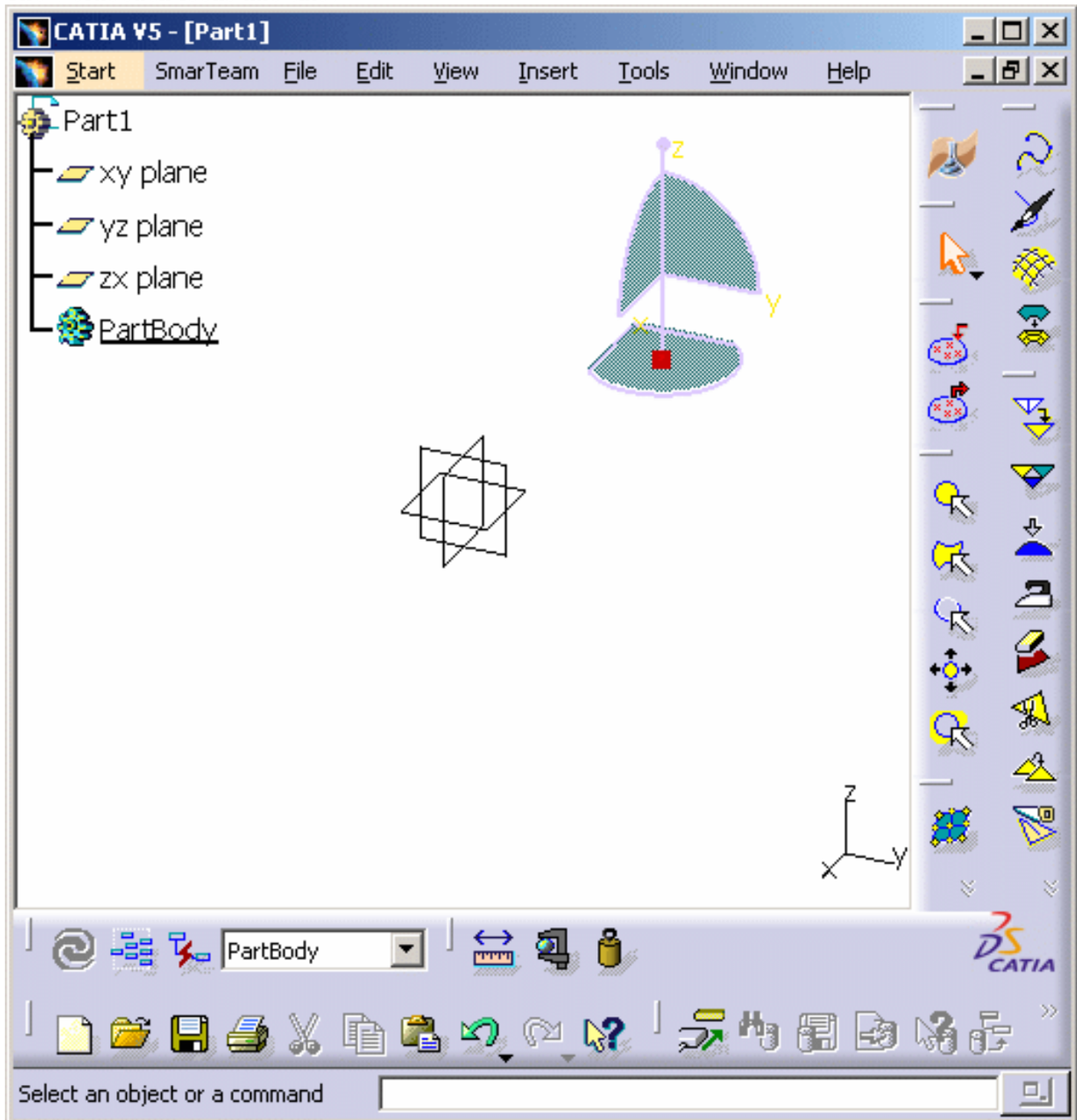
# Entering the Workbench

 The first task will show you how to enter the Shape Sculptor workbench.

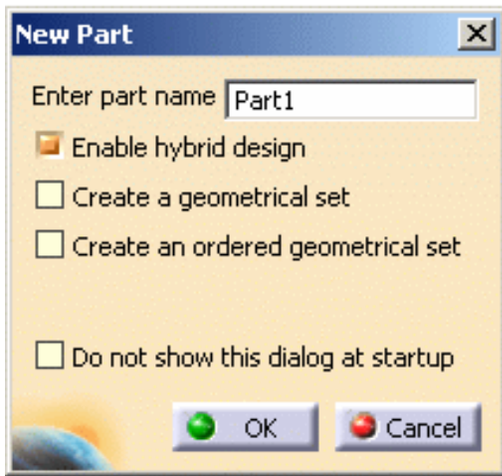
 The only pre-requisite for this task is to have a current CATIA V5 session running.

 **1. Select Shape Sculptor from the Start -> Shape menu.**

The Shape Sculptor workbench is displayed and ready to use.  
The workbench looks like this:



The Part name dialog box may appear depending on the way you customized your session. It provides a field for entering the name you wish to assign to the part, an option that enables hybrid design and two other options to insert a geometrical set and/or an ordered geometrical set in the part to be created. For more information, refer to the Part Document chapter in Customizing section of the *Part Design* documentation.



You may add the **Shape Sculptor** workbench to your Favorites, using the **Tools -> Customize** item. For more information, refer to the [Infrastructure User's Guide](#).

If you wish to use the whole screen space for the geometry, remove the specification tree clicking off the **View -> Specifications Visible** menu item or pressing F3.



# Importing a Polygonal Mesh

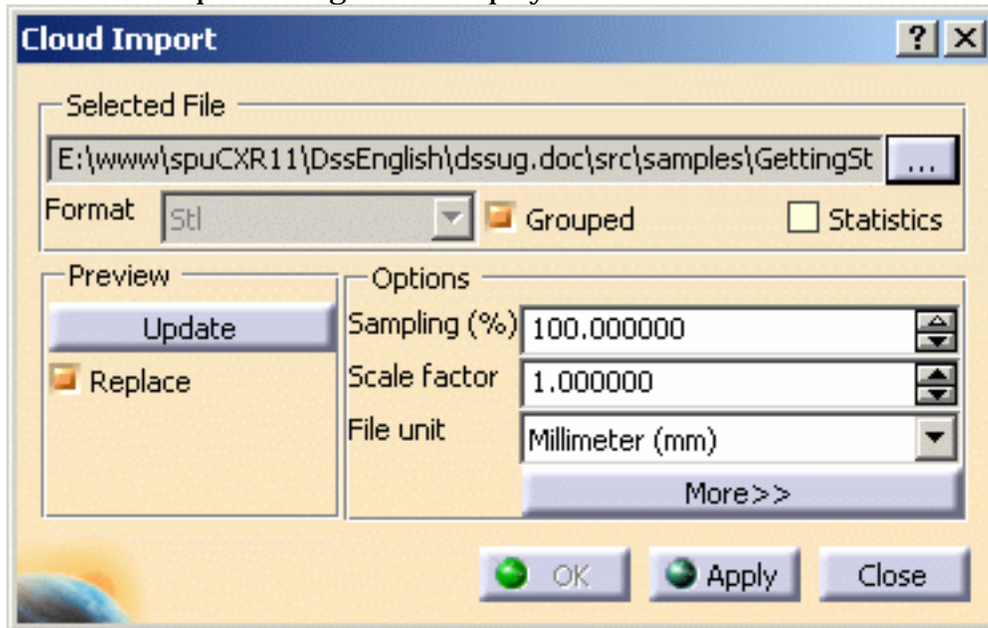


This task shows how to import digit files describing a cloud of points (scanned or computed) or a polygon.



1. Click the **Import** icon .

The Cloud Import dialog box is displayed.



2. In the **Selected File** area, use the ... button to browse your directories and select a file.
3. Click **Apply** and **OK** to finish the import of the polygonal mesh.



# Decimating a Polygonal Mesh



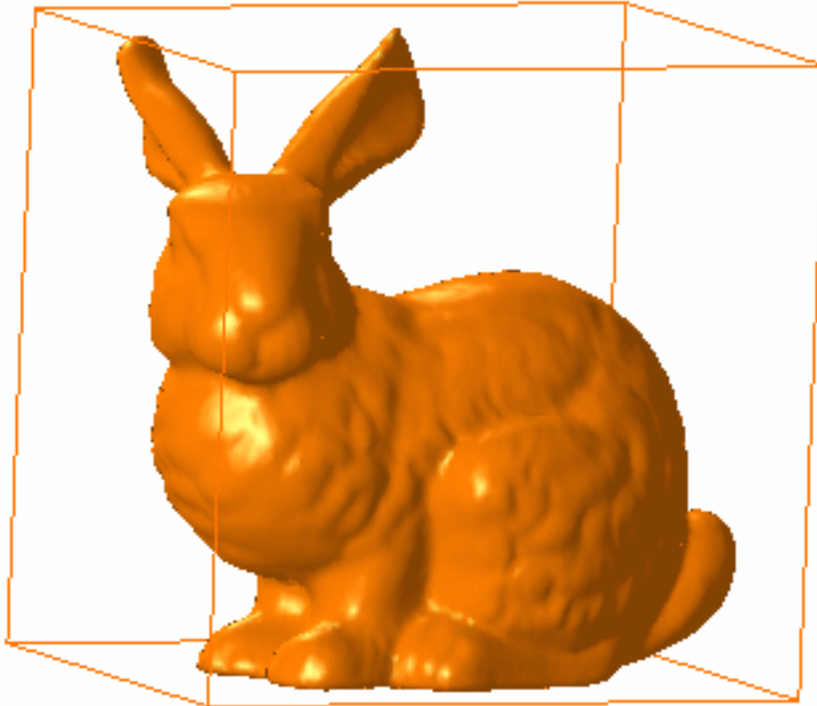
This task shows you how to decimate a polygonal mesh, in order to reduce the triangle count of a polygon.



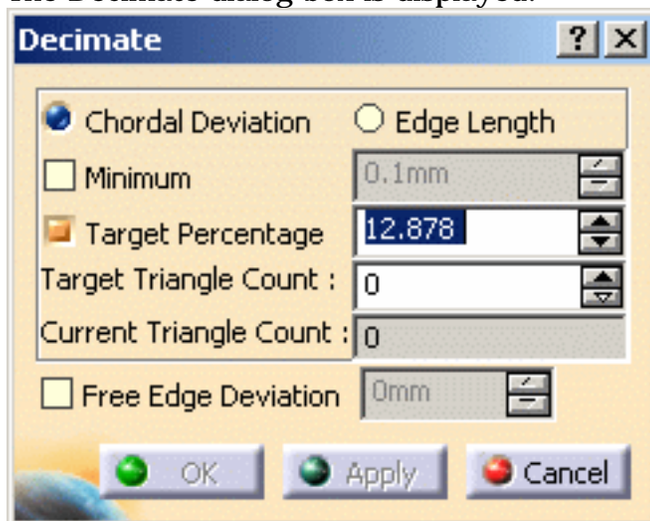
Open the [Bunny1.CATPart](#) document.



1. Click the **Decimation** icon and select a polygonal mesh.



The Decimate dialog box is displayed:

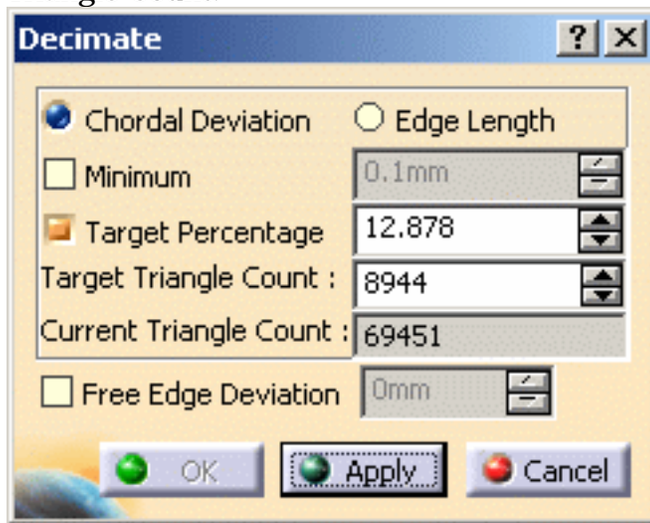


2. Check the type of decimation you want to apply:

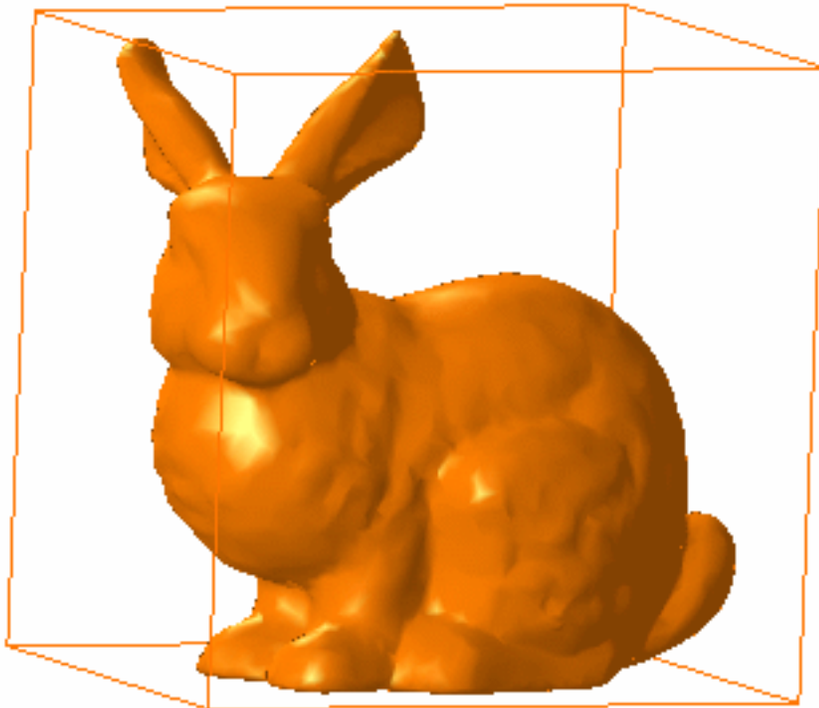
- **Chordal Deviation**, or
- **Edge Length**

3. Click **Apply**.

The decimation is computed. The counts of triangles are updated in the Current Triangle Count.



4. Either press **OK** to validate the decimation and exit the action;  
or press **Apply** to start continue the decimation with the same values or new ones;  
or press **Cancel** to exit the action and revert to the initial model.



# User Tasks

Input / Output

Selecting Components

Creating

Editing

Modeling

Analyzing

Interoperability with Wireframe

Generic Tools

# Input / Output

Importing Files  
Exporting to STL

# Importing Files

 This task shows how to import digit files describing a cloud of points (scanned or computed) or a mesh.

 Use the MultiImport1.cgo\_ascii, MultiImport2.cgo\_ascii, MultiImport3.cgo\_ascii from the samples directory.

Available formats depend on the workbench you are working in.

Files import from ENOVIA is not yet implemented.

## Digitized Shape Editor

- Ascii free,
- Atos (the quality of the points can be taken into account),
- Cgo,
- Gom-3d (as points, scans, grids or meshes, the quality of the points can be taken into account),
- Hyscan,
- IGES (IGES Entities 116 are processed. If the cloud to import is made of Entities 116 only, the result is a cloud of points. Otherwise, the result is made of scans).
- Kreon
- Steinbichler (as points, grids or scans),
- Stl (bin or ascii, with creation of free edges and facets, if requested).

## STL Rapid Prototyping

- STL files (bin or ascii, with creation of free edges and facets, if requested) (default option),
- Cgo,
- Ascii free,
- IGES (IGES Entities 116 are processed. If the cloud to import is made of Entities 116 only, the result is a cloud of points. Otherwise, the result is made of scans).

-  In Cgo, Ascii and IGES formats, you can not process more than 10,000 points at each import, in one or several files, e.g. you can not import 4 files of 3,000 points each in one shot but you can import them separately.
- This limitation applies to the input files (before Sampling or resizing with the bounding box).
  - If you try to import over 10,000 points in one shot, a fatal error panel is displayed: **Too many points for this configuration.**
    - If the **Grouped** option is active, no file is imported.
    - If the **Grouped** option is not active, files are imported as long as the sum of their points does not exceed 10,000 points.
  - **Mesh Regeneration** is not available on those files.

## Shape Sculptor

- STL files (bin or ascii, with creation of free edges and facets, if requested).



1. Click the **Import** icon . The **Cloud Import** dialog box is displayed.

2. In the **Format** field, select the **file format**.

3. In the **Selected File** area, use the button ... to browse your directories and select a file.

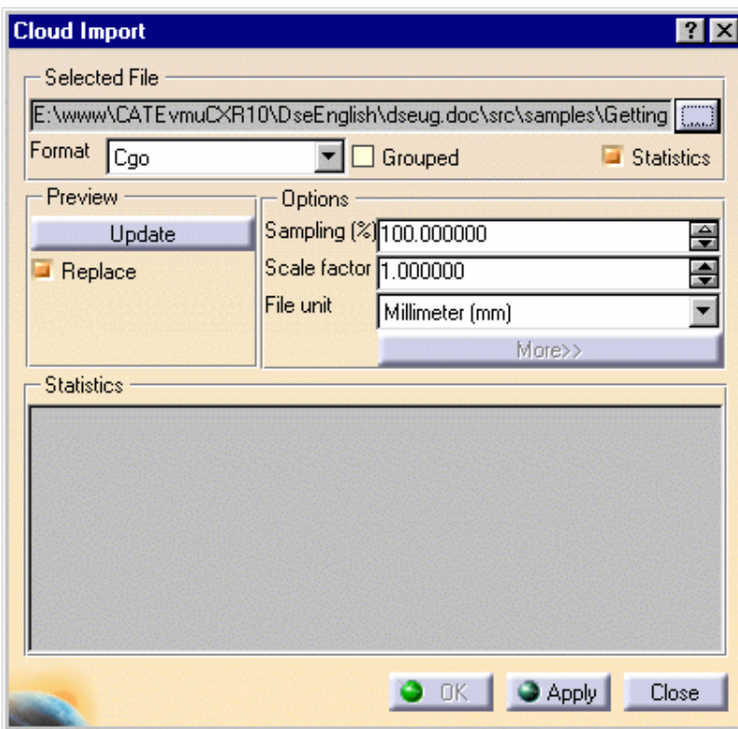
4. Check the box **Statistics** to display information about the model you are importing. If you want to import several files in one shot, please refer to the **Grouped** explanations.

5. In the **Options** field:

- Enter the **Sampling** percentage to apply;

The sampling value determines the percentage of points or scans or grids that will be read from the digit file.

- Enter the **Scale factor** to apply to the model, as well as the **Unit** used in the file.

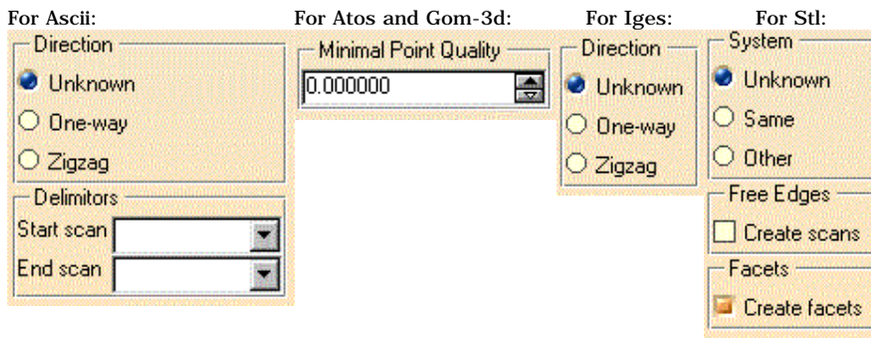


• If the extension of the file you have selected is consistent with the list proposed, the **Format** field is updated automatically. Otherwise, be careful to enter the correct format in that field.

• Once you have performed an import operation, V5 proposes the last entered file path and format as default. If you click on ..., the last entered directory is proposed as default.

• The **File unit** option is not relevant to the Steinbichler format, nor the **Sampling percentage** to the Stl format.

6. For some digit file formats, you may want to enter additional data that are displayed by clicking the button **More>>**



**Direction** and **Delimiters** apply to scans. Enter these data whenever you know them.

**Minimal Point Quality** is used to clean Atos file from invalid points. The quality value of a point lies between 0 and 255 (low to high). Choose a value to ignore points below that value:

- **Minimal Point Quality** value is 125:

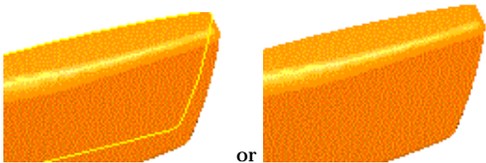


- **Minimal Point Quality** value is 75:

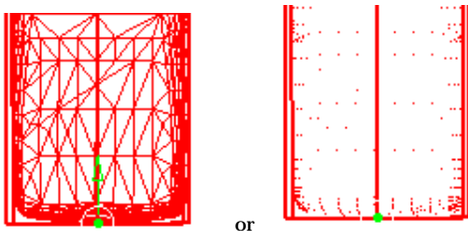


**System** applies to the operating system (Unix or Windows NT) used to generate the binary data: select **Same** if you know you are using the same operating system as the one used to generate the binary data, **Other** for the other way, **Unknown** if you have no indication.

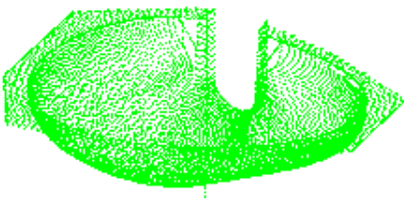
**Free Edges** is used to create or not the scans representing the free edges of a mesh:



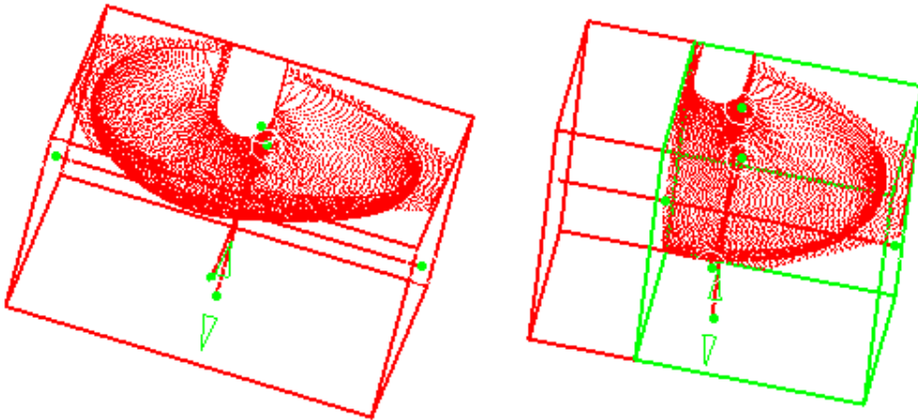
**Facets** is used to create or not the facets of the imported mesh:



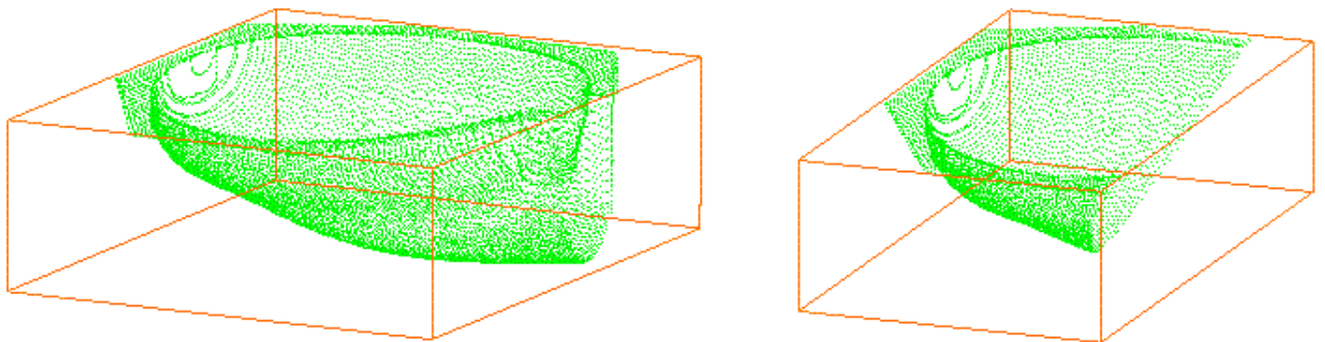
7. Click **Apply** to display the cloud of points or mesh:



- Push the button **Update** to display the bounding box of the cloud of points or mesh. Use the green arrow to resize it in order to import only a part of the cloud of points or mesh.

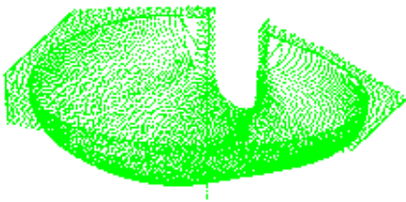


- The bounding box appears every time the cursor passes over a cloud of points or a mesh. Its size corresponds to that of the visible points.
-  If a local axis system is set as current, the file will be imported in this axis system and not in the absolute axis system as previously. If no local axis system is set as current, the file will be imported in the absolute axis system.
- Moreover, if a local axis system is set as current, the axis system of the dynamic box used to select a portion of the imported file when the Update button is pushed is parallel to the local axis system axis.



The check box **Replace** is used to replace the current cloud of points or mesh by a new one.

- Once you are satisfied with the preview, click **Apply** and **OK** to finish the import of the cloud of points or mesh.



-  The name of the element created in the specification tree is the name of the original file, without its extension.
- Undo and Redo are available.
- V5 memorizes the data of the last imported file and proposes them at the next import action.



## Importing a Set of Files

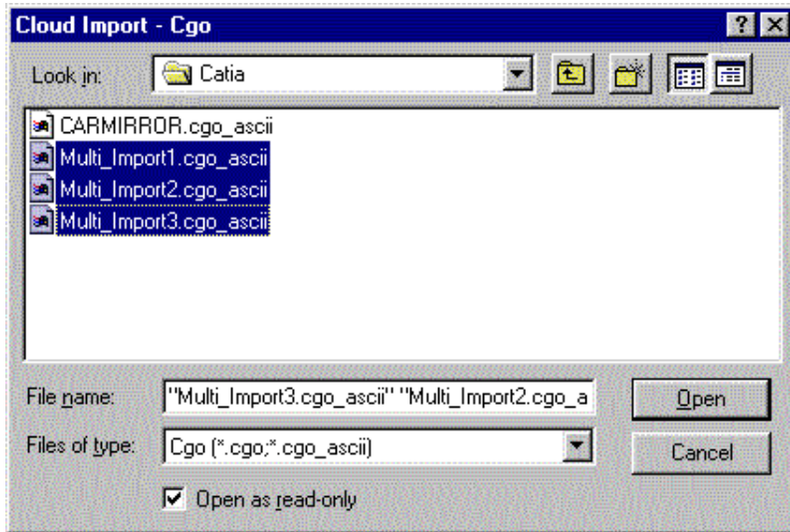


- Click the **Import** icon . The **Cloud Import** dialog box is displayed. The operating mode is the same as for one file.



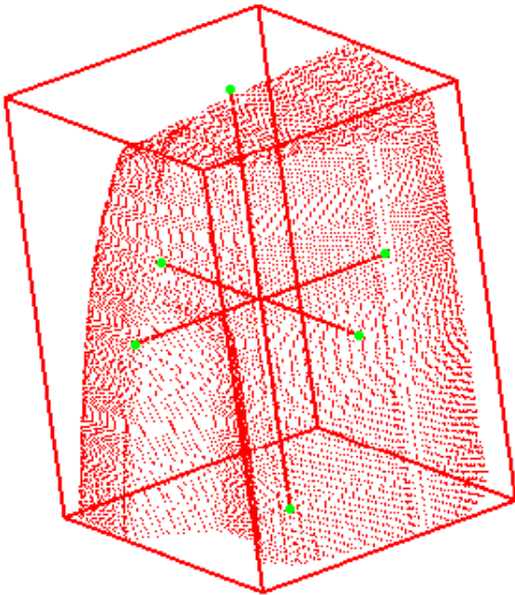
The files to import must:

- have the same format,
- be located under the same directory.



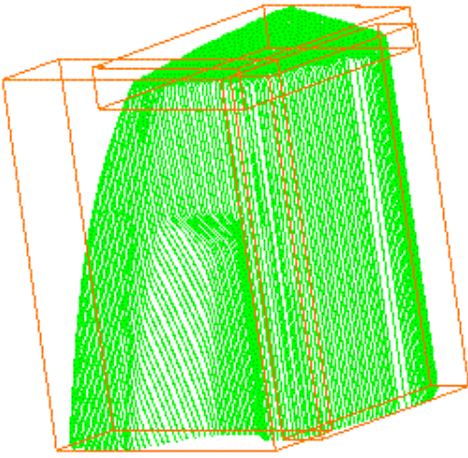
The **Selected File** field looks like this:

- If you check the **Grouped** option (this is the default status): All the files are imported as one single cloud of points instead of several:



The three digit files have been imported together, resulting in one cloud of points or mesh. One cloud of points Element **Cloud Import.x** is created in the specification tree, with the icon of the **Import** command.

- If you do not check the **Grouped** option: The files are imported separately.



The three digit files have been imported separately, resulting in three clouds of points. One cloud of points element is created in the specification for each input file, with the icon of the Import command and the name of the input file (**MultiImport1.1**, **MultiImport2.1**, **MultiImport3.1**) .

- You can also merge several clouds of points into one whenever necessary, using the **Merge Clouds** command.



# Exporting Polygons to STL

This task shows how to export a mesh to binary Stl format.

Other formats available are:



- ASCII,
- cgo.

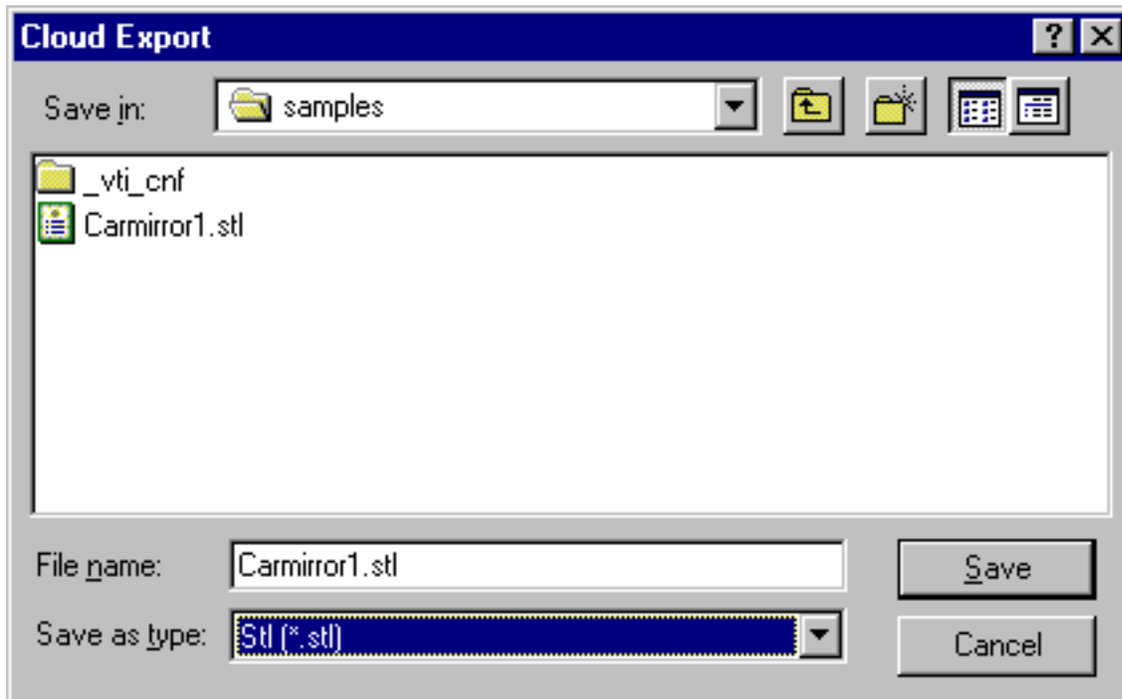


Open the [Cloud.CATPart](#) from the samples directory.



1. Select the Polygon.1 and then the export icon .

The export dialog box is displayed.



2. One export format is available: **Stl**.

3. Browse your directories and enter the target directory and file name. Then click **Save**.



- The selection is exported with the current local axis system if any, with the absolute axis system otherwise.



- You can export only one element at a time.
- In STL Rapid Prototyping, only the Stl format is available.



# Selecting Components

Selecting With a Brush

Selecting With a Box Trap

Selecting With Curves

Selecting Holes

Selecting With Flood

Inverting the Selection

Selecting Using the Activate Command

Selecting Using the Activate All Command

# Selecting With a Brush



This task shows how to select triangles from one or multiple polygonal meshes using a brush.



Open the [Bunny1.CATPart](#) document.



1. Click the **Brush Select** icon .

The Brush Select dialog box is displayed.



2. Define radius to increase or decrease the brush size.
3. Drag the brush over the polygonal mesh to select triangles.
4. Click **OK**.



You may modify the size of the brush during the selection, simply:

- o use the **Ctrl** key to add triangles to the selection, or
- o use the **Shift** key to remove triangles from the selection.



# Selecting With a Box Trap



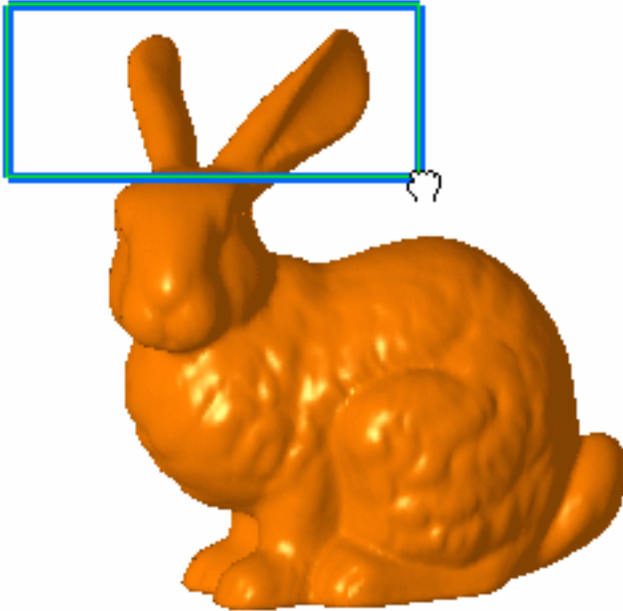
This task shows how to select a portion of the polygonal mesh using a box trap.



Open the [Bunny1.CATPart](#) document.



1. Click the **Box Trap** icon .
2. Draw a box by dragging the mouse in the 3D geometry.

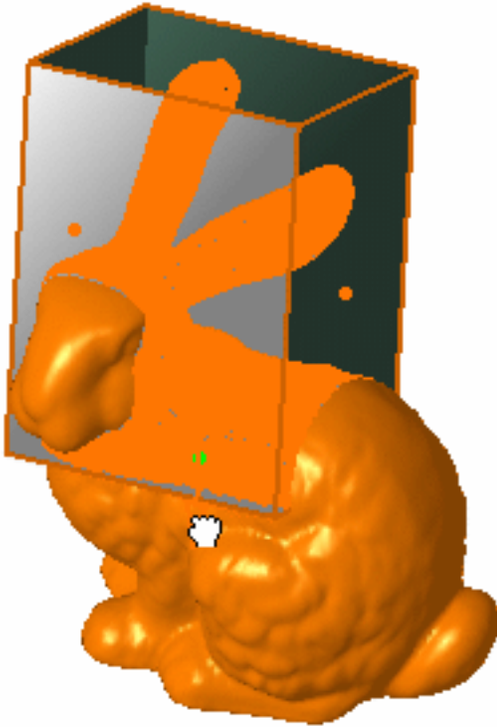


All the triangles inside the created box are selected.





You can adjust the size of the box using the handles on each face of the box.

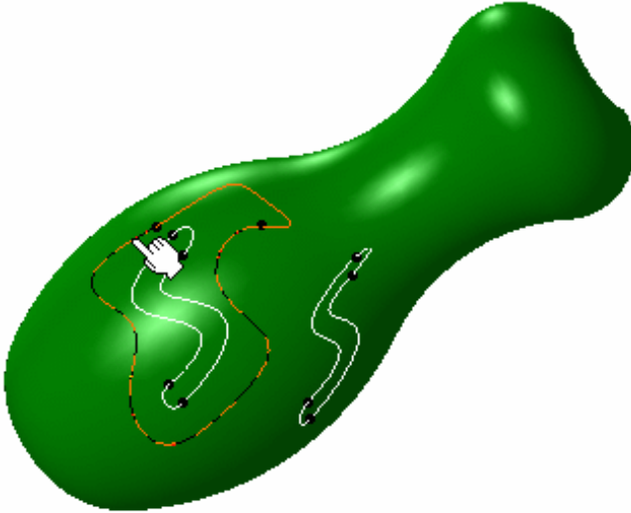


# Selecting With Curves

 This task shows how to select triangles from the polygonal mesh enclosed by curves.

 Open the [Pin2.CATPart](#) document.

 **1.** Select the curves delimiting the area to select.

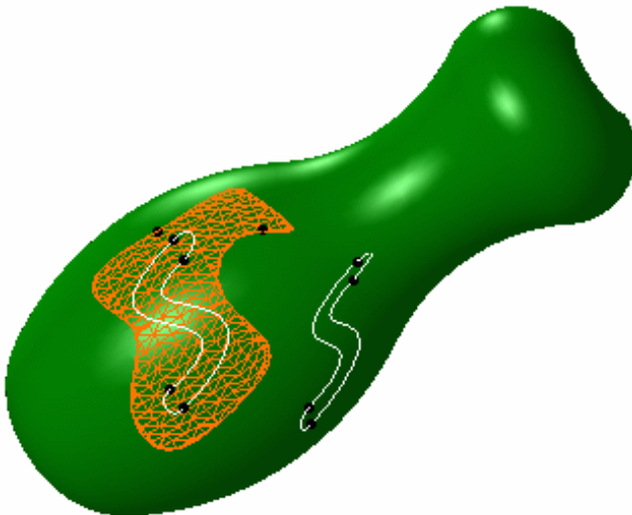


**2.** Click the **Curve Select** icon .

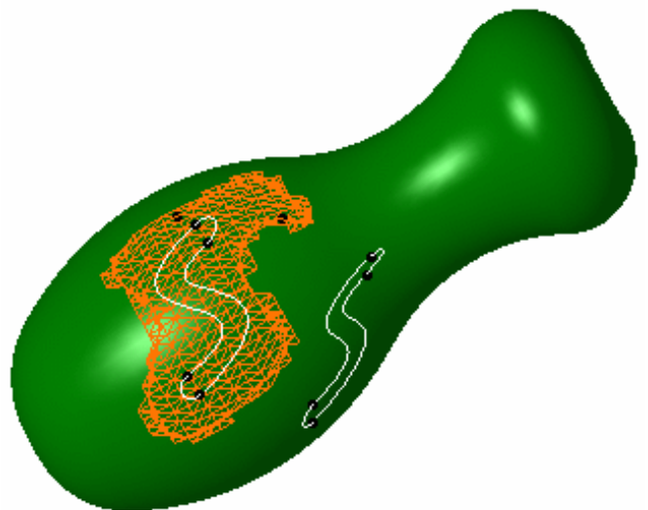
The **Section** icon  becomes available from the Tools Palette toolbar.

- If this option is not activated, triangles are split along the curves: the result is a precise definition of the region.
- If this option is activated, triangles are not split: the result is a rougher definition of the region.

**3.** Click inside in this area to delimit it using the selected curves.



*With the Section option activated*



*With the Section option deactivated*



○ Selecting several curves can be done holding the **Ctrl** key.

○ Selecting a curve loop enables the selection of all triangles inside this loop.



# Selecting Holes



This task shows how to select surfaces boundaries of a polygonal mesh.

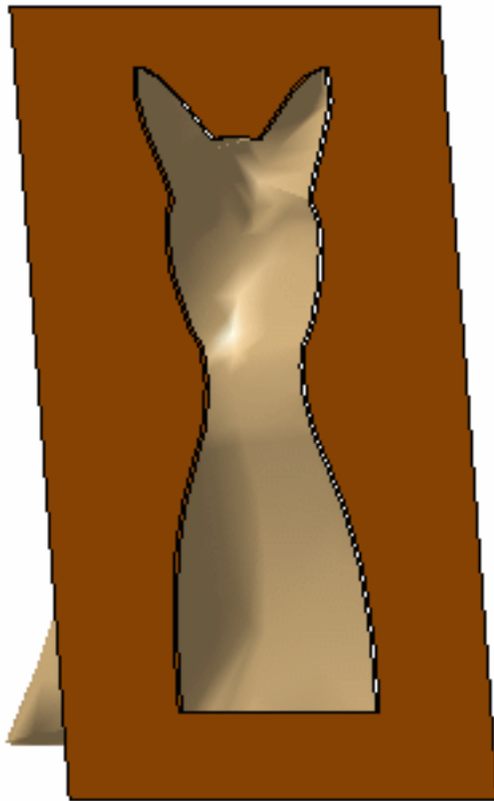


Open the [Felix2.CATPart](#) document.

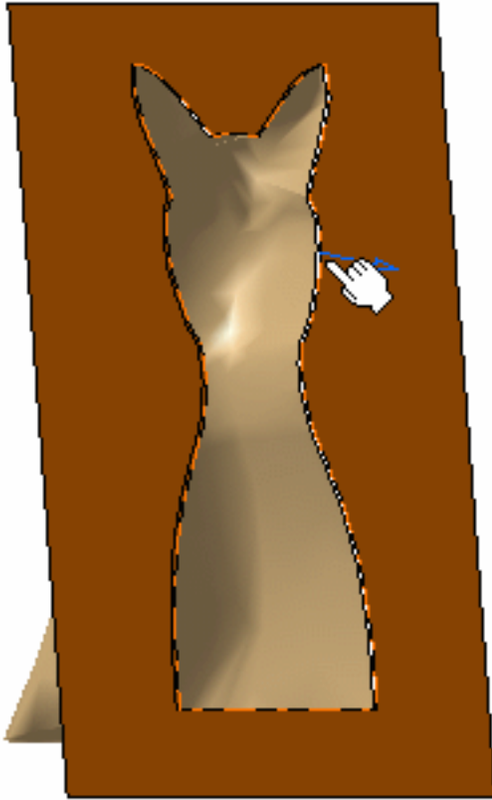


1. Click the **Hole Select** icon .

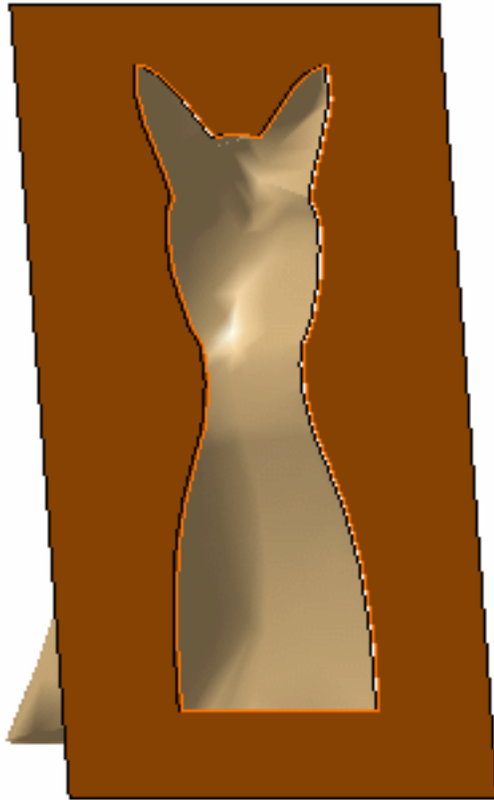
Holes, that is the boundaries of the polygonal mesh, become visible.



2. Move the mouse onto a hole and select it.



The hole is highlighted and put in the selection list.





- If you hold the **Ctrl** key while selecting the holes, the latter are appended to the selection. Otherwise the selection is automatically cleared before a new one is made.
- Once holes are selected, you can activate any other command. For instance, you can use the **Stitching** command to stitch the polygonal mesh along the selected holes.



# Selecting With Flood



This task shows how to quickly select triangles that are topologically connected to the selected triangle.



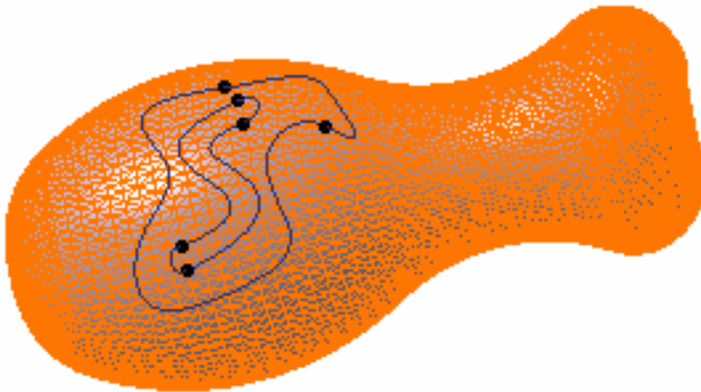
Open the [Pin1.CATPart](#) document.



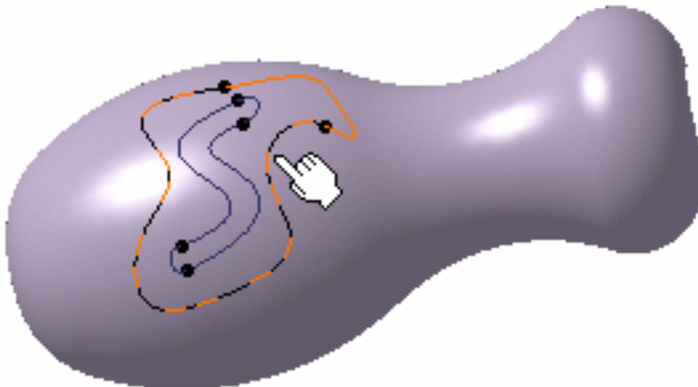
1. Click the **Flood Select** icon .

2. Click on a triangle of the polygonal mesh.

All triangles that can be reached from this initial triangle are selected.



Selecting a curve enables to extend the selection to all the connected curves (continuous in point).



# Inverting the Selection



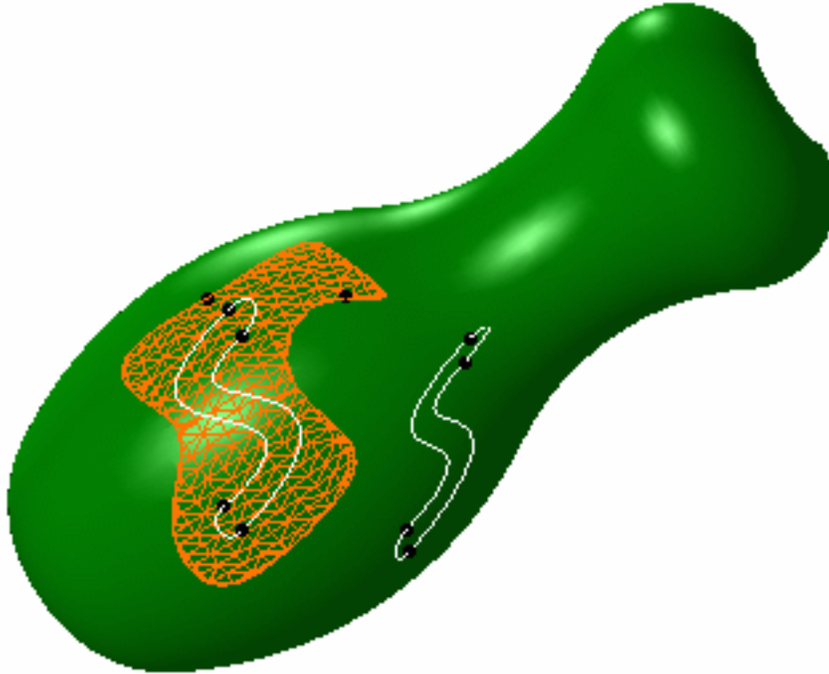
This task shows how to reverse the selection of triangles.



Open the [Pin2.CATPart](#) document.

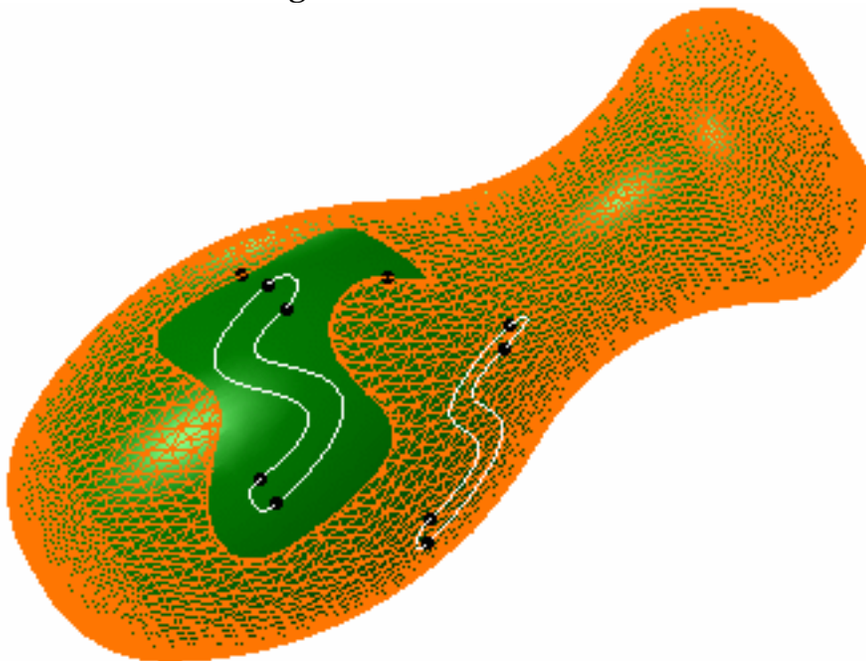


1. Select triangles using curves as shown in the [Selecting Using Curves](#) chapter.



2. Click the **Invert Select** icon .

The selection of triangles is inverted from the current selection.



# Selecting Using the Activate Command



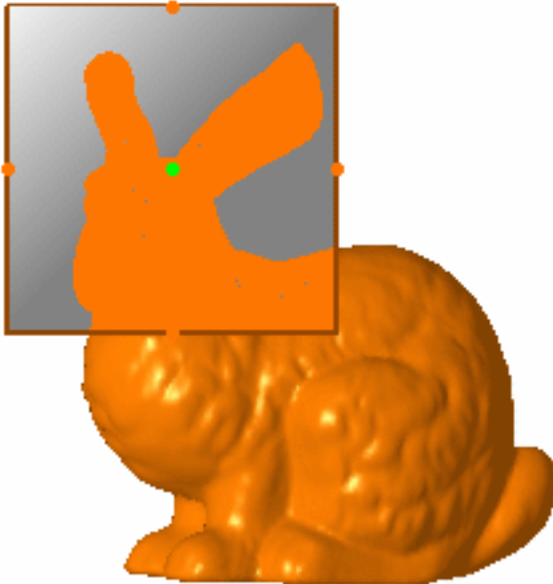
This task shows how to activate the vertices of a polygonal mesh to define a work area.



Open the [Bunny1.CATPart](#) document.



1. Select triangles using one of the following commands: [Brush Select](#), [Box Trap](#), [Curve Select](#) or [Hole Select](#).



2. Click the **Activate** icon.

Only the activated triangles are shown, the other triangles are hidden.



# Selecting Using the Activate All Command



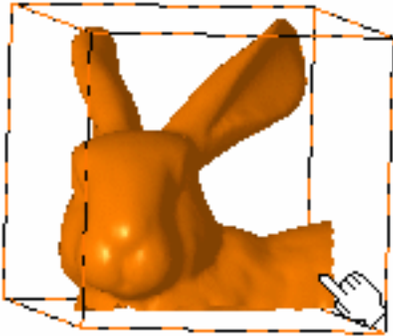
This task shows how to activate all the triangles of a polygonal mesh. If an object has some of its triangles de-activated after running the **Activate** command, the Activate All command can restore all the triangles.



Open the **Bunny2.CATPart** document.

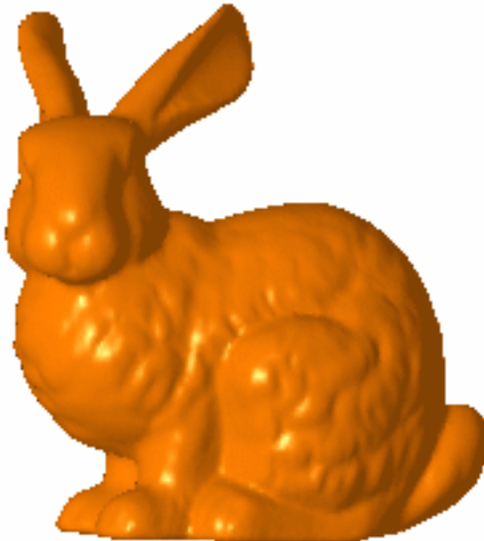


1. Select a mesh whose triangles have been partially de-activated.



2. Click the **Activate All** icon .

All the triangles become visible.



# Creating

Creating Associative 3D Curves

Creating Paint Curves

Generating Meshes

Tessellating

Creating a Rough Offset

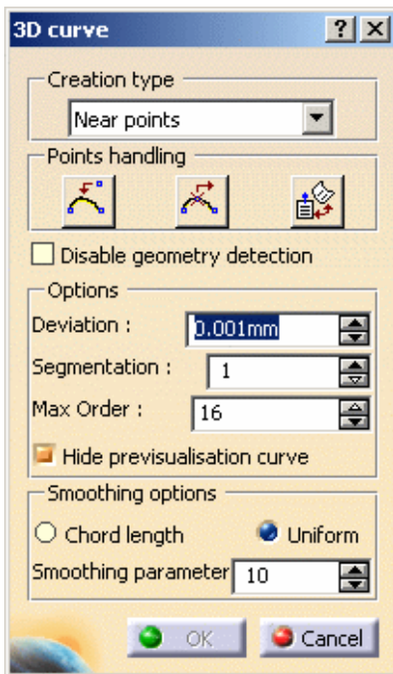
# Creating Associative 3D Curves

This task explains how to create a 3D curve that is associative meaning you can add or delete points (whether control points or passing points) both at creation time or when editing. These curves can be created in space or lie on a geometrical element, or both. When the curve lie on a geometrical element and the later is modified, the curve is updated automatically, provided you choose the **Automatic** update option in **Tools -> Options -> Mechanical Design -> Assembly Design -> General** tab.

- [Selecting all 3D points](#)
- [Editing](#)
- [Keeping a point](#)
- [Imposing a tangency constraint](#)
- [Imposing a curvature constraint](#)
- [Setting as arc limit](#)

Open a new CATPart document.

1. Click the **3D Curve** icon .  
The 3D curve dialog box is displayed.
2. Choose the curve creation type.



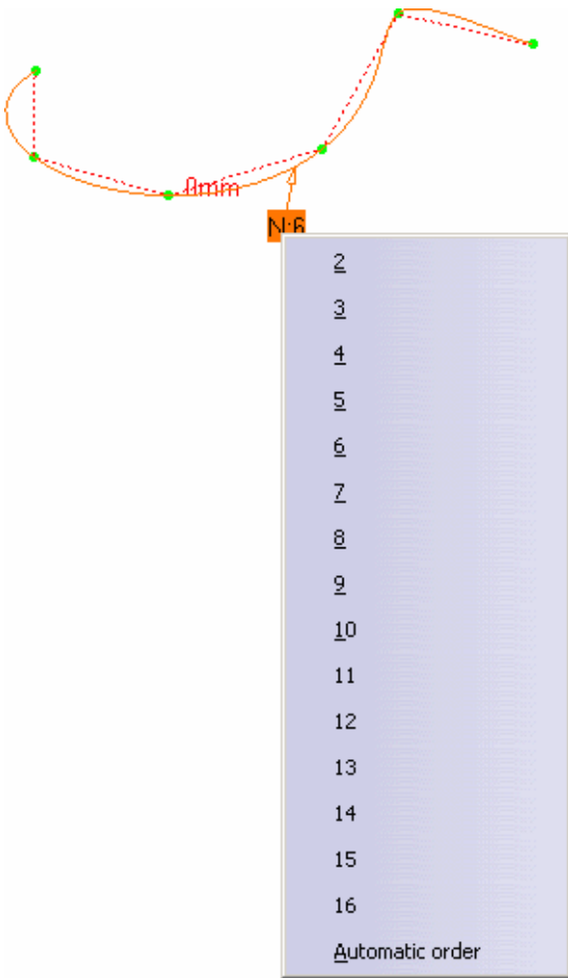
- **Through points:** the resulting curve is a multi-arc curve passing through each selected point.



- **Control points:** the points you click are the control points of the resulting curve

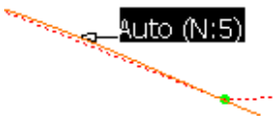


- **Near points:** the resulting curve is a single-arc, with a set degree and smoothed through the selected points.



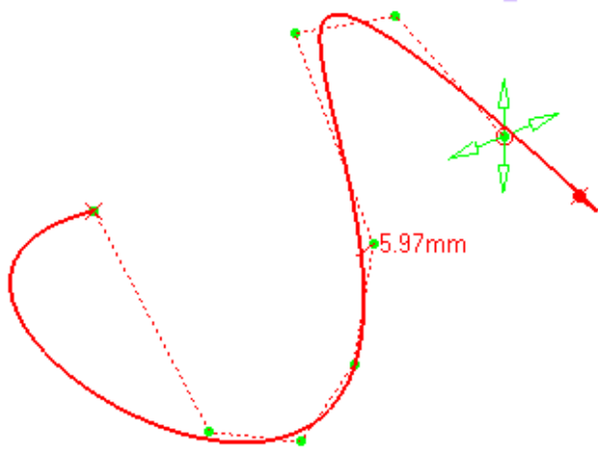
You can edit the order by right-clicking the displayed text (displayed using the U, V Orders icon  from the FreeStyle Dashboard or the **Order** option from **Tools -> Options** menu, **Shape -> FreeStyle -> General** tab), and choosing a new order value.

The **Automatic order** option enables you to automatically compute an order that will respect at best all the curve constraints. The computed value is displayed near the Auto tag.



- The **Deviation** option enables the user to set the maximum deviation between the curve and the construction points.

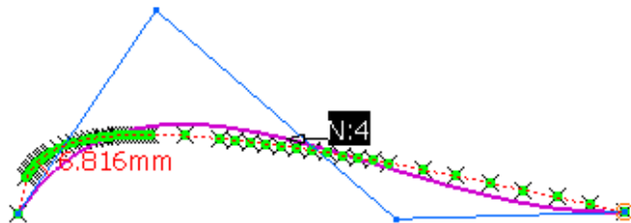
The result is a set degree through the selected points.



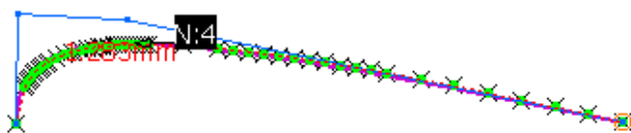
- The **Segmentation** option enables the user to set the maximum number of arc limits. These arcs are construction points and are inserted into the curve automatically. The minimum value is set to 1.
- The **Max Order** option enables you to set a bound for the computation of a mono-arc curve. This option is only available with the Control Points and the Near Points types (provided the Automatic Order is selected).
  - Control Points: when the Max order value is exceeded, the mono-arc curve becomes a multi-arc curve. As a consequence, the Max order value is no longer taken into account, as arcs have always 6 as order.
  - Near Points: you cannot create a 3D curve with an order higher than the Max order value. The Max order value is always taken into account, whatever the result (mono-arc or multi-arcs curve).

⚠ The minimum value for the Max order option is set to 5 for Control Points and 2 for Near Points. If the value defined in **Tools -> Options -> Shape -> FreeStyle** is set to 5, then, for Control Points, the Max order value is 6 (minimum and maximum bounds must be different). The maximum value for the Max order is the same as defined in **Tools -> Options -> Shape -> FreeStyle**. If you decrease the value in **Tools -> Options** and it is lower than the Max order value, then the latter value prevails.

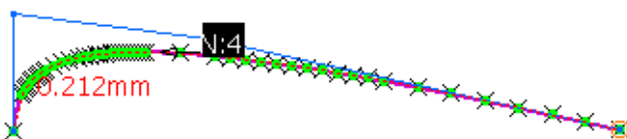
- Smoothing options are available to parameterize the curve:
- **Chord Length** (default parameterization)  
Smoothing parameter = 0



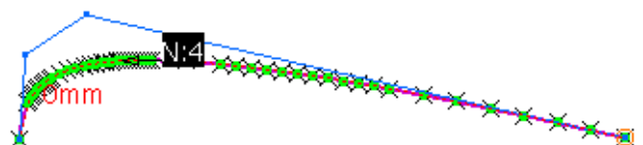
- **Uniform**  
Smoothing parameter = 0



- **Smoothing parameter**: enable a better control points distribution of the smoothed curve.



Smoothing parameter = 50



Smoothing parameter = 130

⚠ **Deviation, Segmentation, and Smoothing** options are only available for the Near Points creation type.

3. Move the pointer over a point.

A manipulator is displayed allowing you to modify point location as you create the curve. By default, this manipulator is on the last created point.

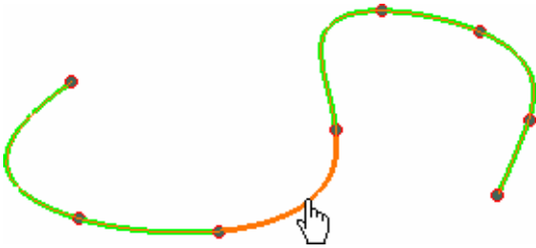
A [contextual menu](#) proposes several options to construct the 3D curve.

 Right-click on the manipulator to display the contextual menu. From then on you can choose the **Edit** item to display the Tuner dialog box and enter space coordinates for the selected point, or choose the **Impose Tangency** item to set a [tangency constraint](#) on the curve at this point.

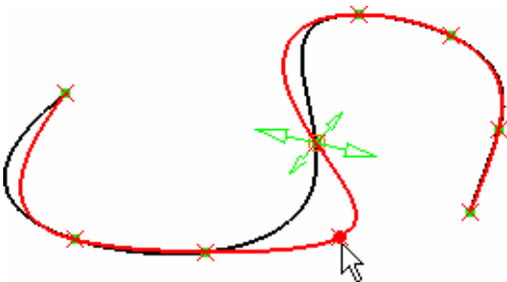
4. Click the **Insert a point** icon  within the dialog box.

The curve freezes.

5. Click the segment, between two existing points where you wish to add a new point and click the point location.

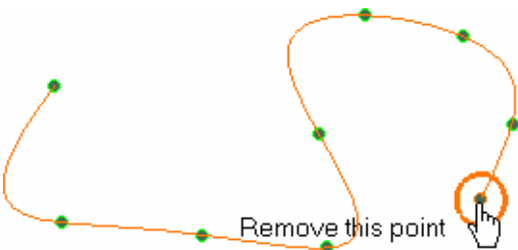


Once the point has been created, you are back to the edition capabilities on the curve.



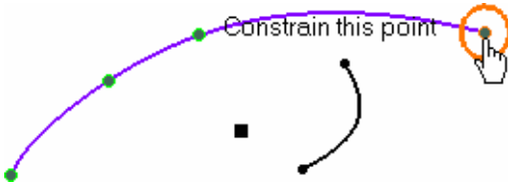
6. Click the **Remove a point** icon  within the dialog box, and select one of the existing points.

The curve is recomputed immediately without the selected point.

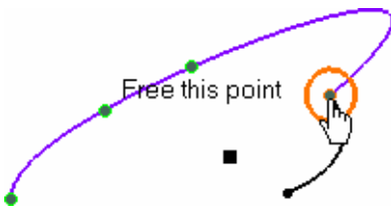


7. Click the **Free or constrain a point** icon  within the dialog box, then select the point.

- If the point is a point in space (free), move the pointer close to the point or a wire to which it should be linked. You can then move the pointer over a geometric element and:
  - move the point to the indicated point by clicking
  - press and hold the Control key (Ctrl) to project this point onto this element according to the shortest distance from the point initial location.



- If the point was lying on another point or a wire (curve, line, spline, and so forth), it is freed from its constraint onto this element, and can be moved to any new location in space.



**i** You can snap a point onto a surface using the **Free or constrain a point** icon. The point will be lying onto the surface, but not constrained. It can be moved using the manipulators.

8. Click OK to create the curve.

A 3DCurve.xxx appears in the specification tree.

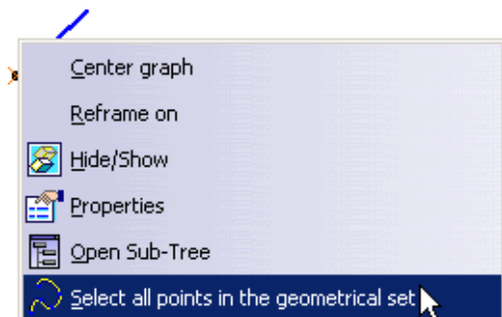
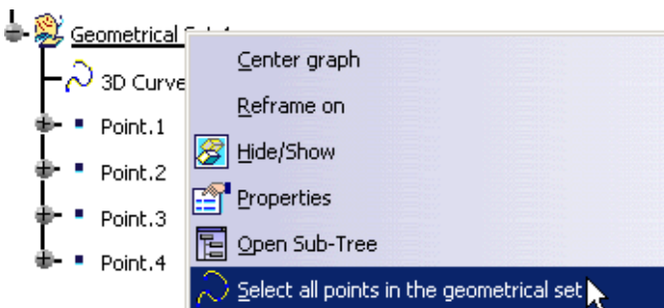
- Check the **Disable geometry detection** button, when you need to create a point close to a geometric element yet without constraining it onto the existing geometry.
- Check the **Hide previsualisation curve** to hide the previsualisation curve you are creating.

## Selecting all 3D points

It is possible to select all the points either in the specification tree or directly in the geometry.

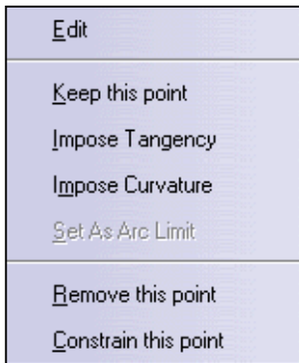
The **Select all points** contextual menu is available within the 3D curve action only, when the 3D Curve dialog box is open.

- In the specification tree:
  - select the geometrical set just by clicking it, or
  - right-click the geometrical set and choose **Select all points in the geometrical set** from the contextual menu, or
  - select a point in the geometrical set, right-click it and choose **Select all points in the geometrical set** from the contextual menu.
- In the geometry: select a point, right-click it and choose **Select all points in the geometrical set** from the contextual menu.



# Contextual Options

Double-click your curve, right-click on the manipulator to display the contextual menu.



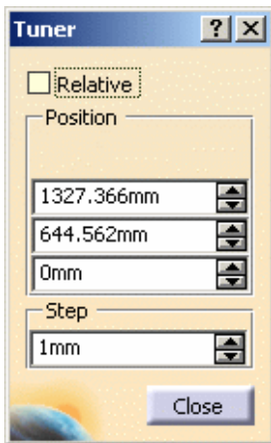
According to the creation type, the following options are available:

	Through Points	Control Points	Near points
<b>Edit</b>	X	X	X
<b>Keep this point</b>	X	X	X
<b>Impose Tangency</b>	X		X
<b>Impose Curvature</b>	X		X
<b>Set as Arc Limit</b>			X
<b>Remove this point</b>	X	X	X
<b>Constrain this point</b>	X	X	X

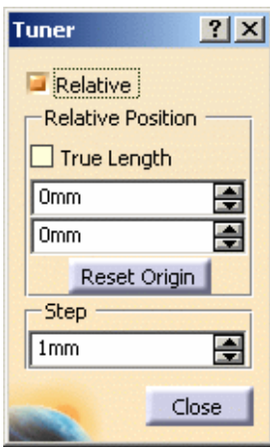
## Editing



1. Right-click any of the manipulators, and choose the Edit contextual menu to display the Tuner dialog box. This option allows you to redefine the tangency position (X, Y, and Z axes), and its vector's step.



The **Relative** check box enables you to redefine the tangency relative position (X, Y, and Z axes), and its vector's step. The **Reset Origin** button allows you to reset the origin of the relative position.



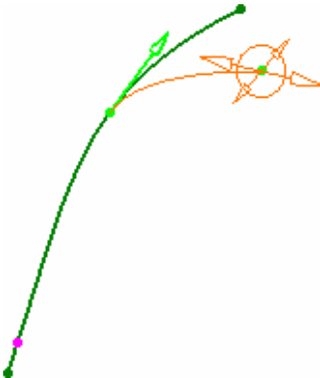
## Keeping a point

1. Right-click an existing point and choose the Keep this point menu item to create a point at this location.  
A datum Point.xxx appears in the specification tree.  
You can create a Point.xxx either on each control point or on the selected control points.

## Imposing a Tangency Constraint

### Automatic Constraint

- When a curve is created in **Through points** or **Near points** mode, and its first point is constrained on any point of another curve, the new curve automatically is tangent to the curve on which its first point is constrained. As soon as the curve's second point is created, the imposed tangent is displayed on the new curve.  
To deactivate the default option, uncheck the **Impose Tangency** contextual menu on the tangent vector.



## Tangency Constraint on Points

When creating a 3D curve, you may want to impose tangency constraints on specific points of the curve. Then if you move the point at which a tangency constraint has been set, the curve will be recomputed to retain this tangency constraint at the point's new location. Depending on the creation mode, you can impose this constraints on a limited number of points:

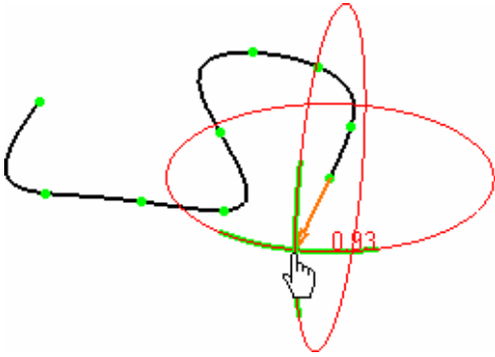
- In **Through points** mode: tangency can be imposed on any point
- In **Near points** mode: tangency can be imposed independently on each end points only
- In **Control points** mode: no tangency constraint can be imposed (end points can be constrained on other elements as described in [step 7](#) above. See also [Constraining a Control Points Curve](#).)

Here is how to do it:

1. Open the [FreeStyle\\_03.CATPart](#) document.
1. Move the pointer over an existing point, double-click it (the 3D curve dialog box appears), then right-click and choose the Impose Tangency menu item.

Two sets of manipulators are displayed:

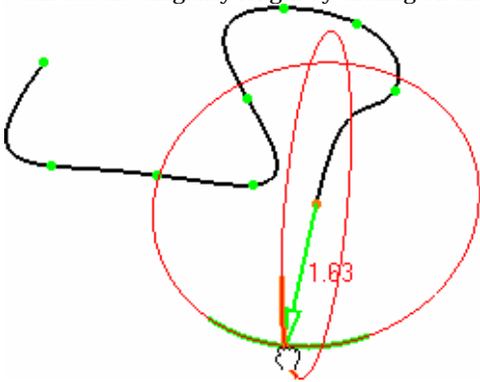
- two arrows representing the normed directions (vectors) of the tangency
- circles representing manipulators for this vector



You can also modify the tangency constraint by:

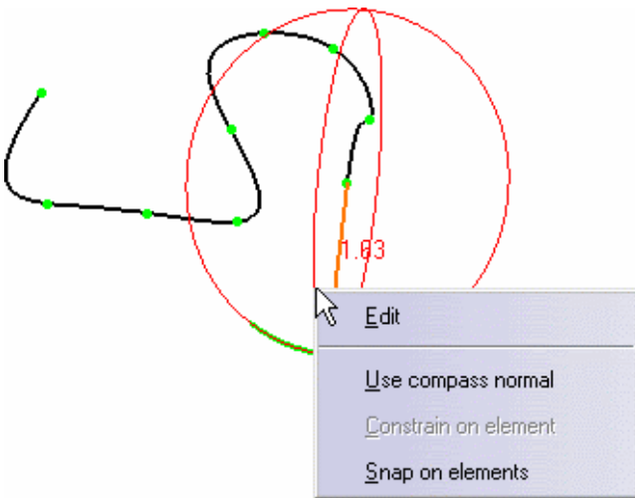
- pulling the arrow
- gliding the circles
- double-clicking the arrow to invert the tangency direction

You can set the tangency length by clicking on the arrow then dragging the mouse.



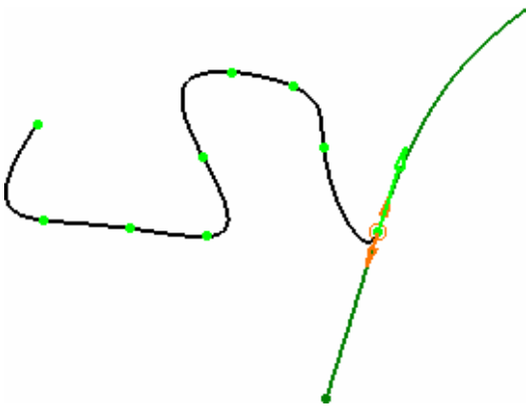
Right-clicking on any of the manipulators, you can also choose to define the constraint according to an external element:

- **Use current plane orientation (P1)/Use compass normal (P2):** the tangency constraint is defined in relation to the normal to the current plane, possibly defined by the normal to the compass main plane  
When several points are constrained on the compass, all are modified if the compass settings are changed.  
When this option is checked, the direction cannot be modified directly using the vector manipulator, but only using the compass.



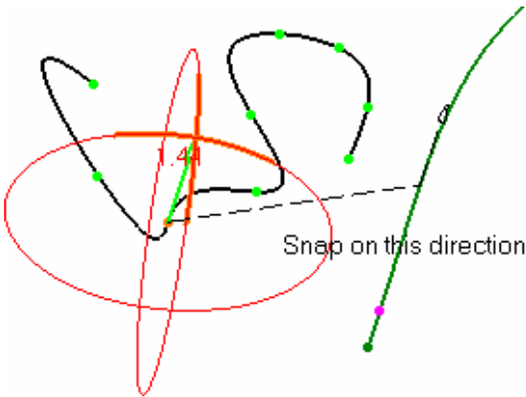
P2

- **Constrain on element:** available only when a point is already constrained on a curve. The curve being created/modified becomes constraint in tangency or curvature to the constraining curve at this point.
  - Tangency constraint: in this case you can only modify the vector's norm using the **Edit** contextual menu, and no longer the vector's direction, the latter being defined by the constraining curve.
  - Curvature constraint: in this case you neither modify the vector's norm using the **Edit** contextual menu, nor the vector's direction, the latter being defined by the constraining curve.

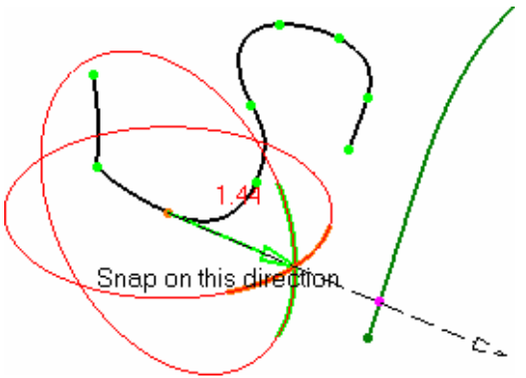


**i** By default, when the tangency vector is constrained onto another curve, its initial direction is retained.

- **Snap on elements:** the vector's direction is defined by an external element. Grabbing a manipulator, you drag the pointer over a curve, and the curve becomes tangent to the curve detected by the pointer.



If the pointer is over a point the direction is computed as the line going from the constrained point and the detected point.  
If the pointer is over a plane, the tangency is defined by the normal to this plane.



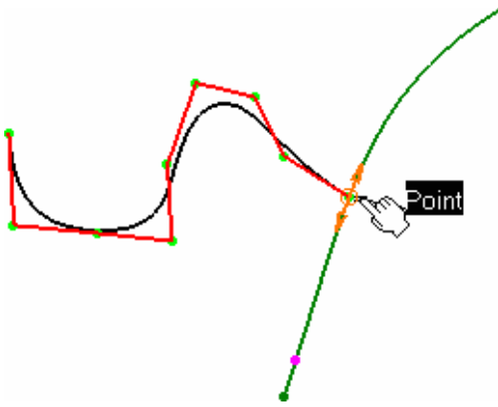
- When snapping on an element, use the Control (Ctrl) key to obtain an exact snap, taking into account both the detected element and the vector's norm.
- Use the Shift key as a shortcut to activate/de-activate the **Snap on elements option** when passing the pointer over geometric elements.

Once you are satisfied with the tangency constraint you imposed, simply release the manipulator and move the pointer around to recover the curve preview indicating that you are ready to create a new point.

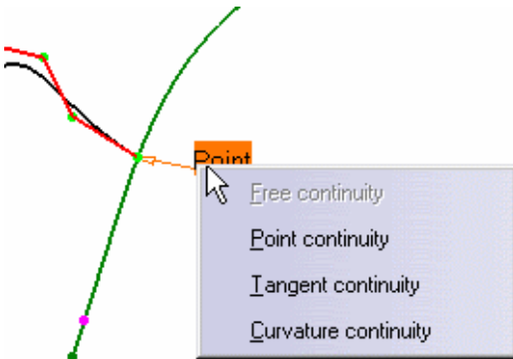
### Control Points Curve Constraint

Even though you cannot impose a tangency constraint on a curve created in **Control points** mode, you can constrain its end points on another curve, as described in [step 7](#) above.

When setting a constraint on an end point, a text is displayed indicating the type of continuity between the two curves.



Right-click the text to display the contextual menu from which you can choose another continuity type: tangency, or curvature.



Note that:

- in **Point continuity**, only the selected point is constrained
- in **Tangent continuity**, the selected point and the next one are constrained
- in **Curvature continuity**, the selected point and the next two points are constrained

This means that these second and third points will be modified if you move the constrained point along the constraining element, using the manipulators. However, you cannot constrain these points, because they are considered as already constrained. If you try to do so, a warning message is displayed. Nevertheless, you can add/remove points directly after the constrained end point, and the system resets the points as second and third points to be affected by the constraint, where applicable.

**i** A **Continuity** warning is displayed when trying to move the manipulators in a direction that is not compatible with the set constraint.

## Imposing a Curvature Constraint

- Right-click an existing point and choose the **Impose Curvature** menu item. An arrow representing the curvature direction (vector) is displayed. Modifying the vector direction modifies the curvature direction.

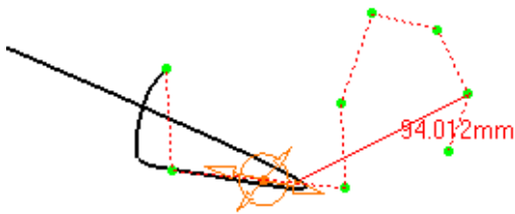
The direction of the curvature is constrained in the plane defined as normal to the tangent vector.



- To impose a curvature continuity, you must ensure that a tangency continuity already exists.
- This option is only available for the **Through points** and **Near Points** creation type.

## Setting as Arc Limit

- Right-click an existing point and choose the **Set As Arc Limit** menu item to start/stop an arc limit on this point. The curve will pass through this point.



- This option is only available for the **Near points** creation type.

- Use the F5 key to move the manipulators into a different plane of the compass. See [Managing the Compass](#).
- Use the standard shortcuts (Ctrl and Shift keys) to select, multi-select, and unselect any combination of control points on these curves.
- You cannot add a point past the end points. To do this, you need to add a point before the end point, move the new point where the end point lies, then move the end point to a new location.
- The creation plane for each free point is defined according to the current plane/compass orientation on the previous point. Therefore you can change creation planes within the same curve, by setting a new current plane/compass orientation on several points.

- Available capabilities from the Dashboard, and/or specified through the FreeStyle Settings, are: [datum creation](#), temporary analysis, auto detection (except for Snap on Control Point option), attenuation, and furtive display.



# Creating Paint Curves



This task shows you how to create and draw 3D curves onto the polygon that entirely lie on it.

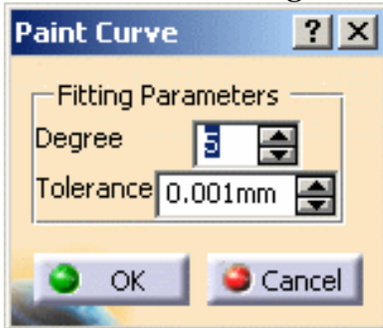


Open the [Bunny1.CATPart](#) document.



1. Click the **Paint Curve** icon .

The Paint Curve dialog box is displayed.

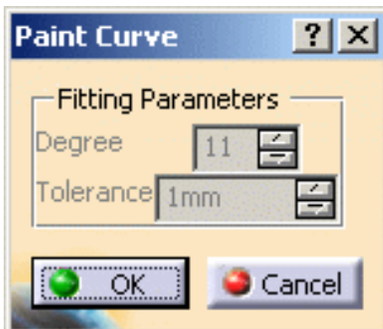


The icons from the Tools Palette are selected:



You can click the following icons to:

-  close the dialog box
-  gray the fitting parameters out:



From the dialog box, you can define parameters so that the 3D curve is directly fitted to the points of the curve being painted on the mesh.



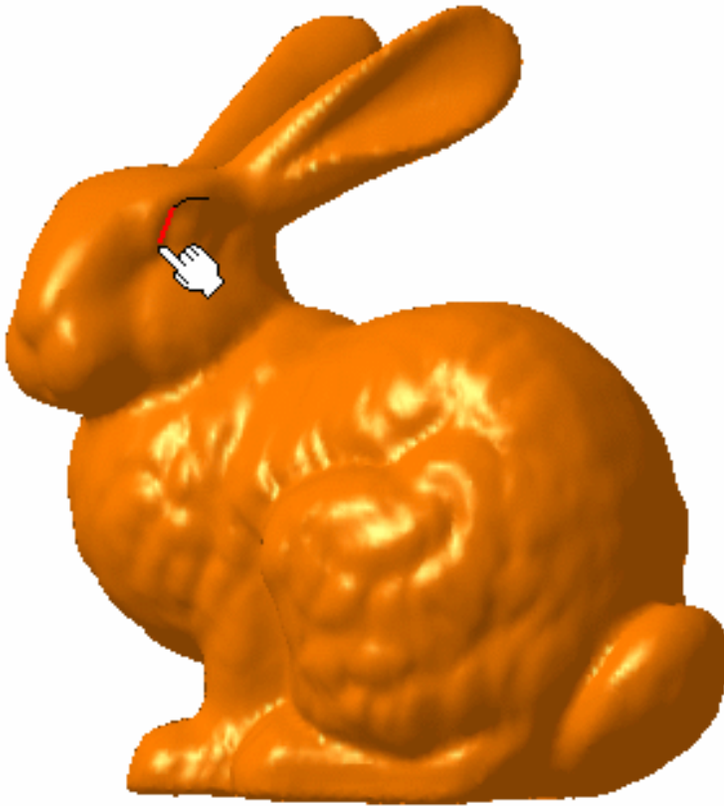
2. Define the degree of precision of the curve and associate a tolerance.

The higher the degree, the smoother the extracted curve.

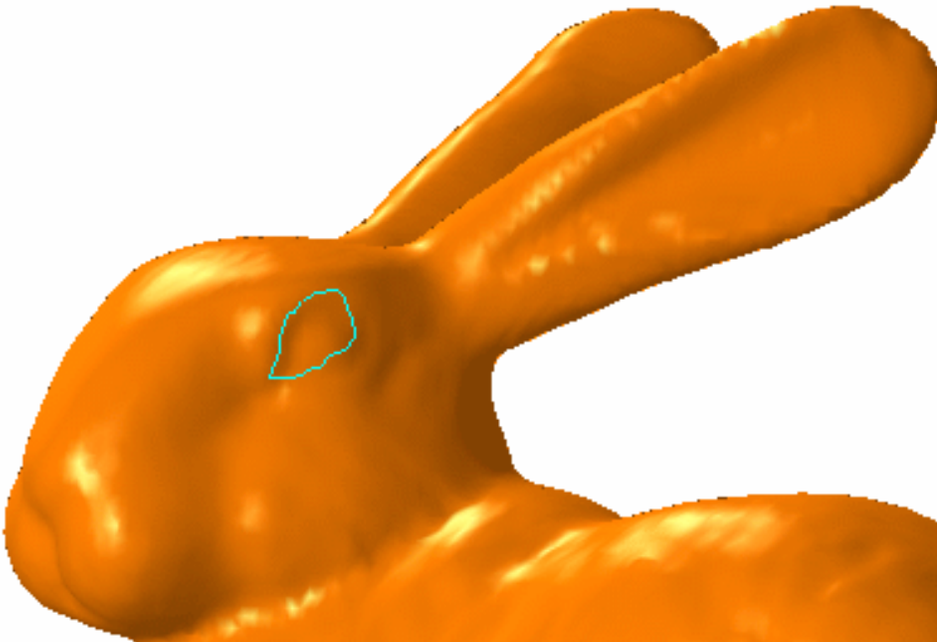
3. Using the mouse, select the first point on the polygon.



To paint the curve, you can either click point by point (subsequently create new segments) or drag the mouse.



4. Double-click on the polygon to end the painting and exit the command.

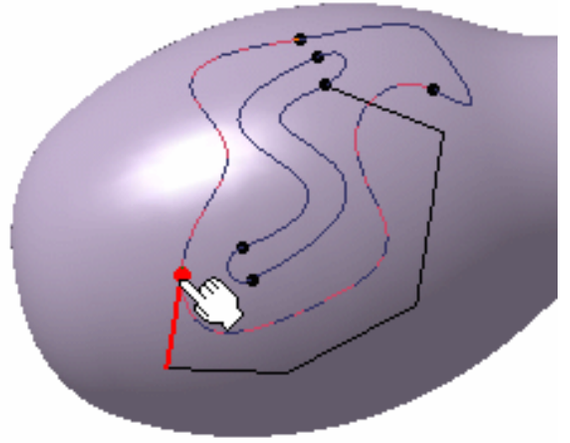
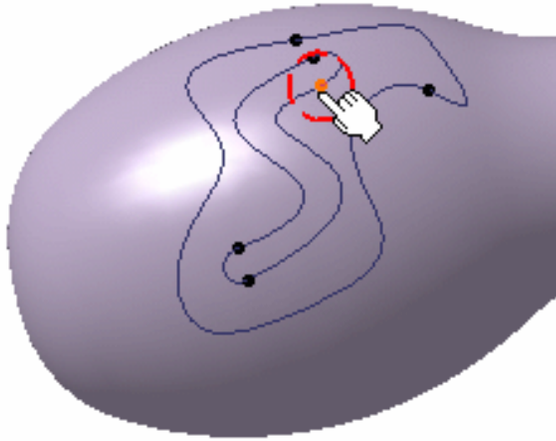


The curve (identified as Mesh Curve.xxx) is added to the specification tree.



Hold the **Ctrl** button to complete the loop, and therefore exit the command

- You can now paint a curve using an existing curve that lies on the polymesh, either by:
  - clicking a vertex to start or continue the paint curve, or
  - snapping onto the curve and selecting a point on this curve.



# Generating Meshes



This task shows you how to generate a polygonal mesh from curves and selected triangles.

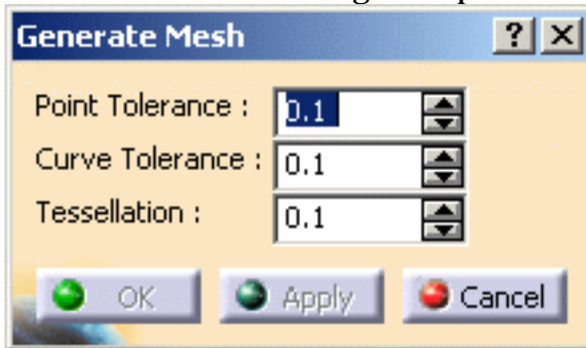


Open the [Vase2.CATPart](#) document.

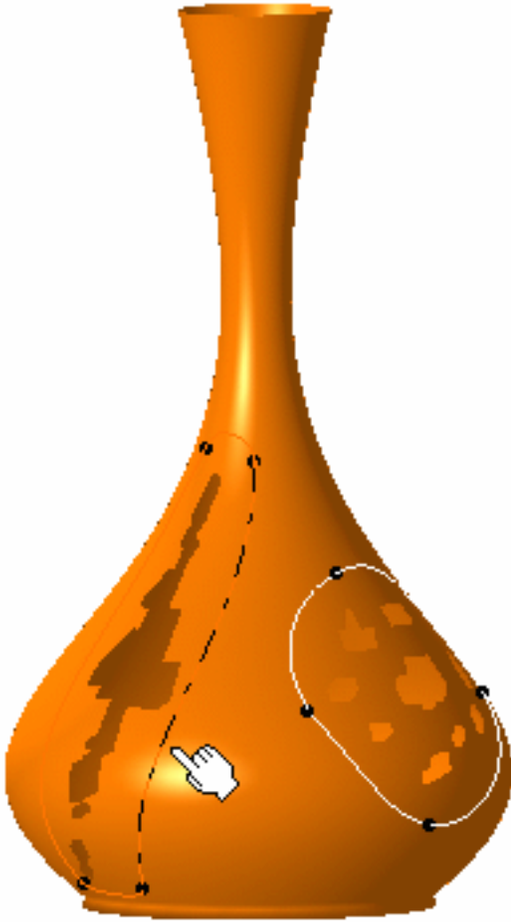


1. Click the **Generate Mesh** icon .

The Generate Mesh dialog box opens.

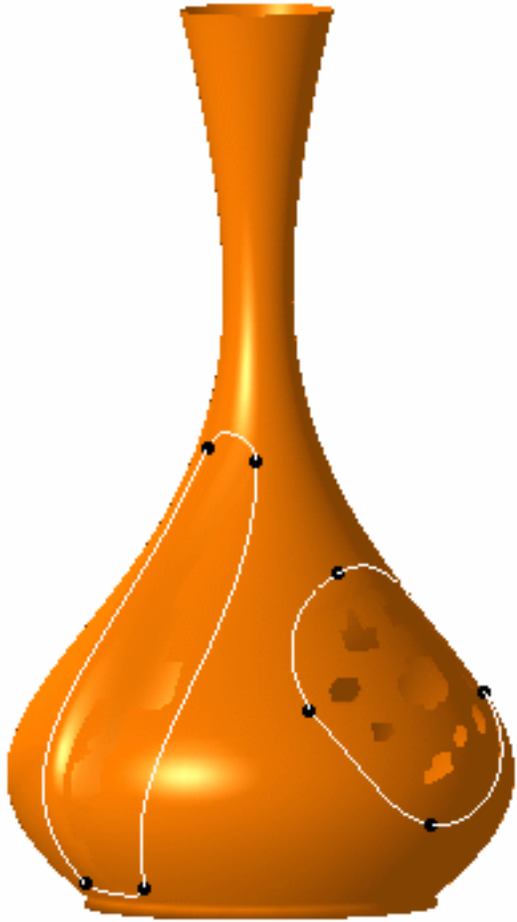


2. Using the **Ctrl** key, select the curves and triangles (if necessary).
3. Define the tolerances:
  - Point Tolerance: tolerance for the fitting points
  - Curve Tolerance: tolerance for the fitting curves
  - Tessellation: resolution of the generated mesh



4. Click **Apply** to preview the polygonal mesh.
5. Click **OK** to generate it.
6. Perform the operation again with the other set of curves.

The generated mesh passes through the selected curves and vertices of the selected triangles.



The mesh (identified as Mesh Generation.xxx) is added to the specification tree.



# Tessellating



This task shows how to tessellate a surface and convert it into a polygonal mesh.

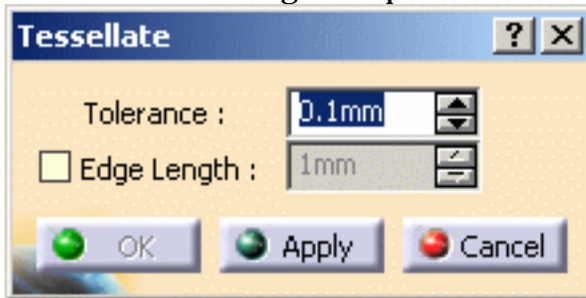


Open the [Tessellate1.CATPart](#) document.



1. Click the **Tessellate** icon .

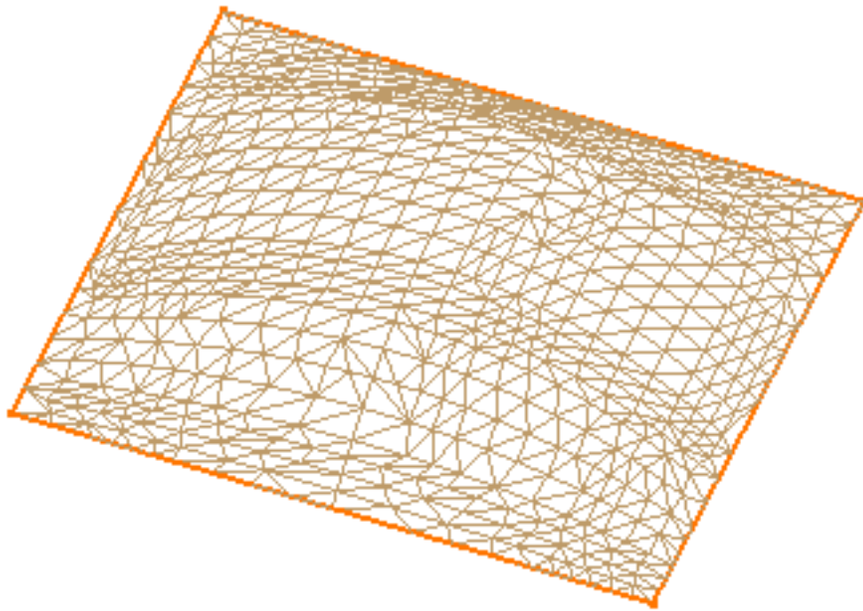
The Tessellate dialog box opens.



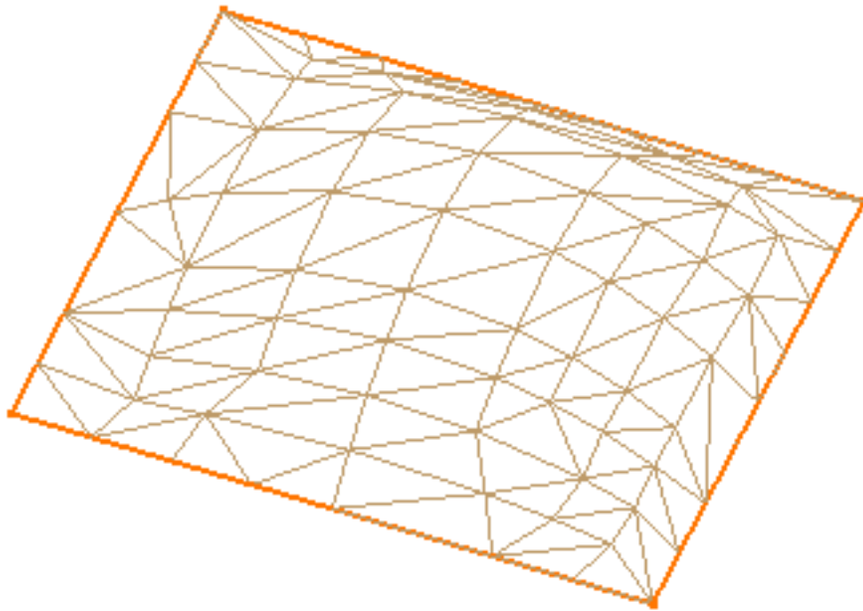
2. Select the surface(s) to be tessellated.
3. Define the **Tolerance** parameter to control the density of the triangles created based on the curvature of the surface. The smaller the value, the greater the number of triangles in curved areas.
4. Select the **Edge Length** option to control the edge length of the generated triangles and enter the length of the triangles. The smaller the edge length, the greater the number of triangles.
5. Click **Apply**.



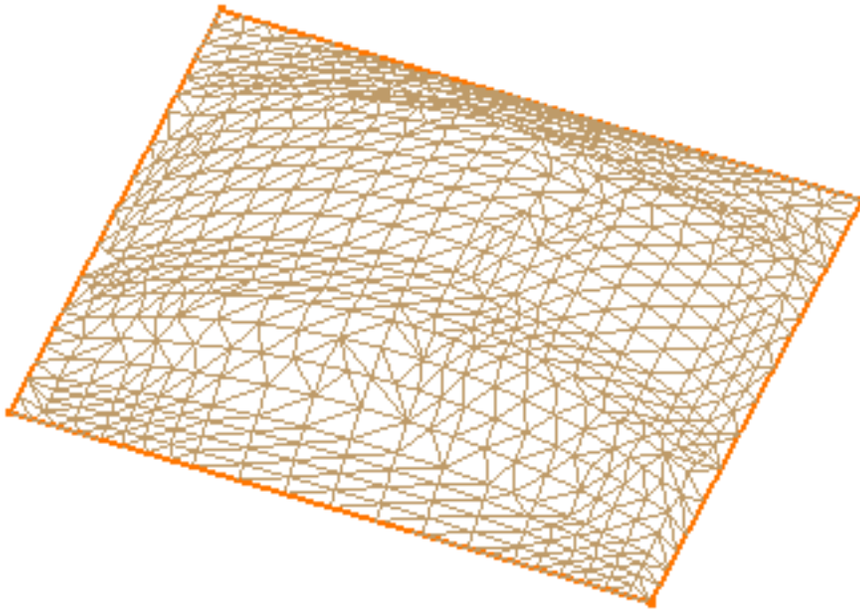
The tessellation feature (identified as Tessellation.xxx) is added to the specification tree.



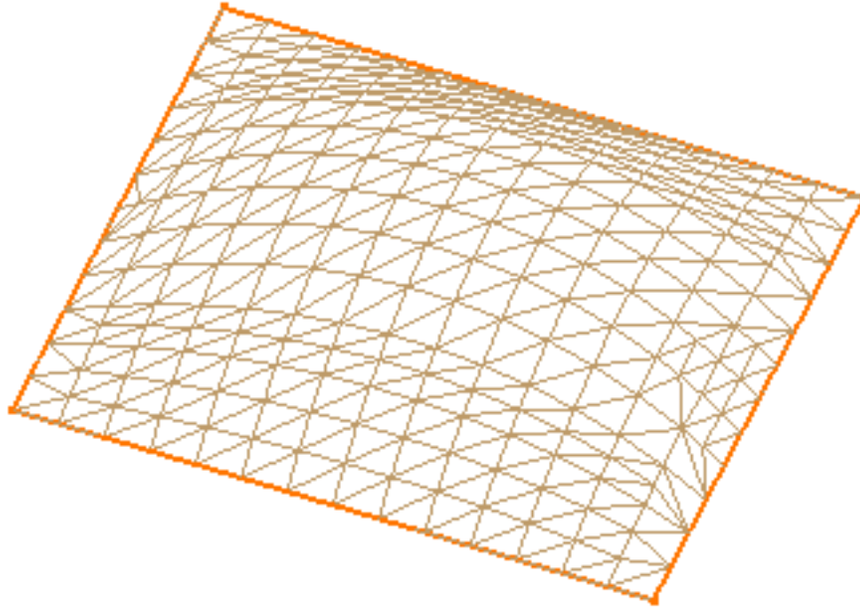
*Tolerance=0.1mm*  
*Edge Length= 100mm*



*Tolerance= 1mm*  
*Edge Length= 100mm*



*Tolerance=0.1mm*  
*Edge Length=10mm*



*Tolerance=1mm*  
*Edge Length=10mm*



# Rough Offset

 This task will show you how to create offsets from complex geometries, that may contain either sharp or smooth features. The offset mesh will present no self intersections, too small features being eliminated automatically. The offset distance will be respected all along the mesh.

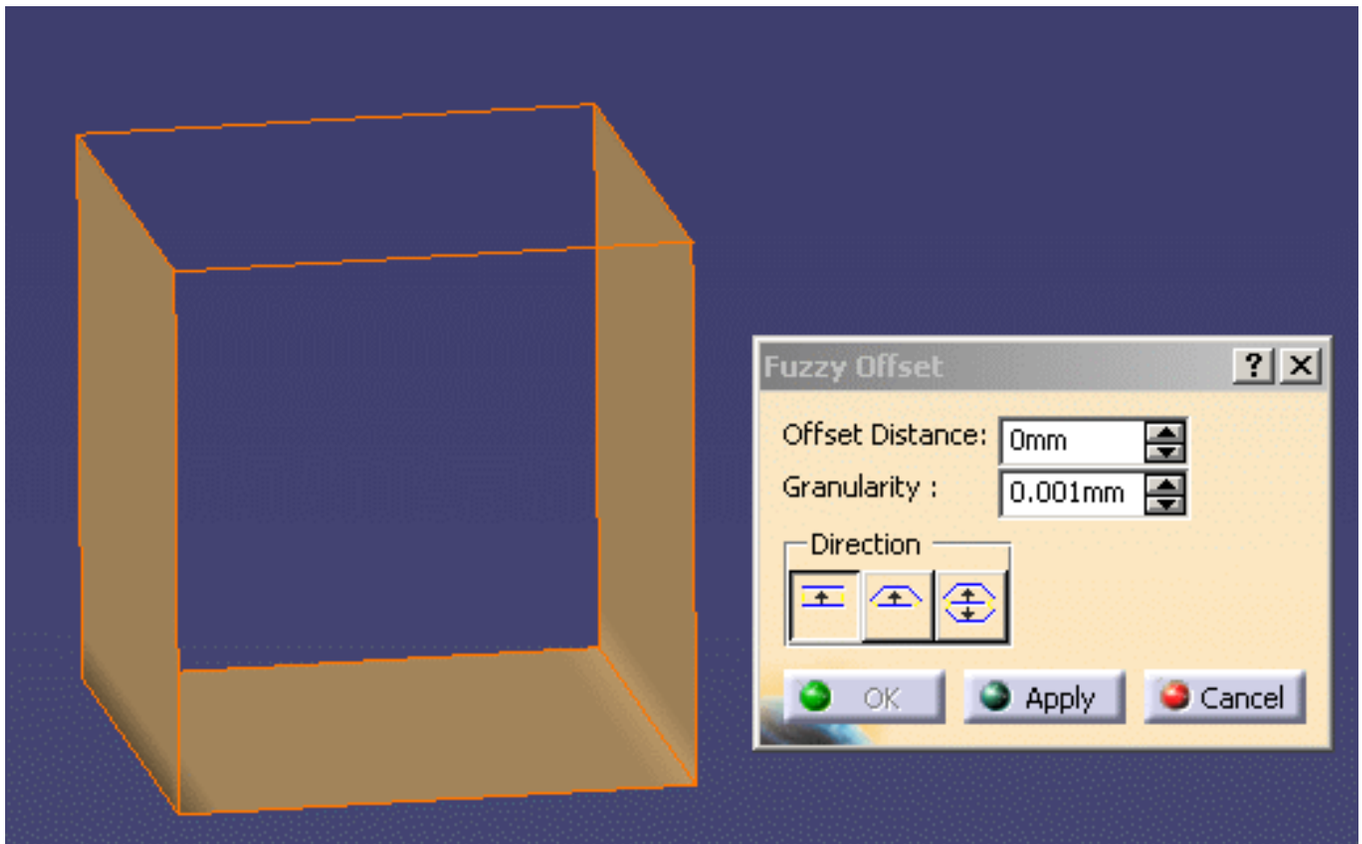
 The mesh to process:

- may not be non-manifold. You should use the [Mesh Cleaner](#).
- may have one hole at the most.
- may be watertight or have one single boundary.

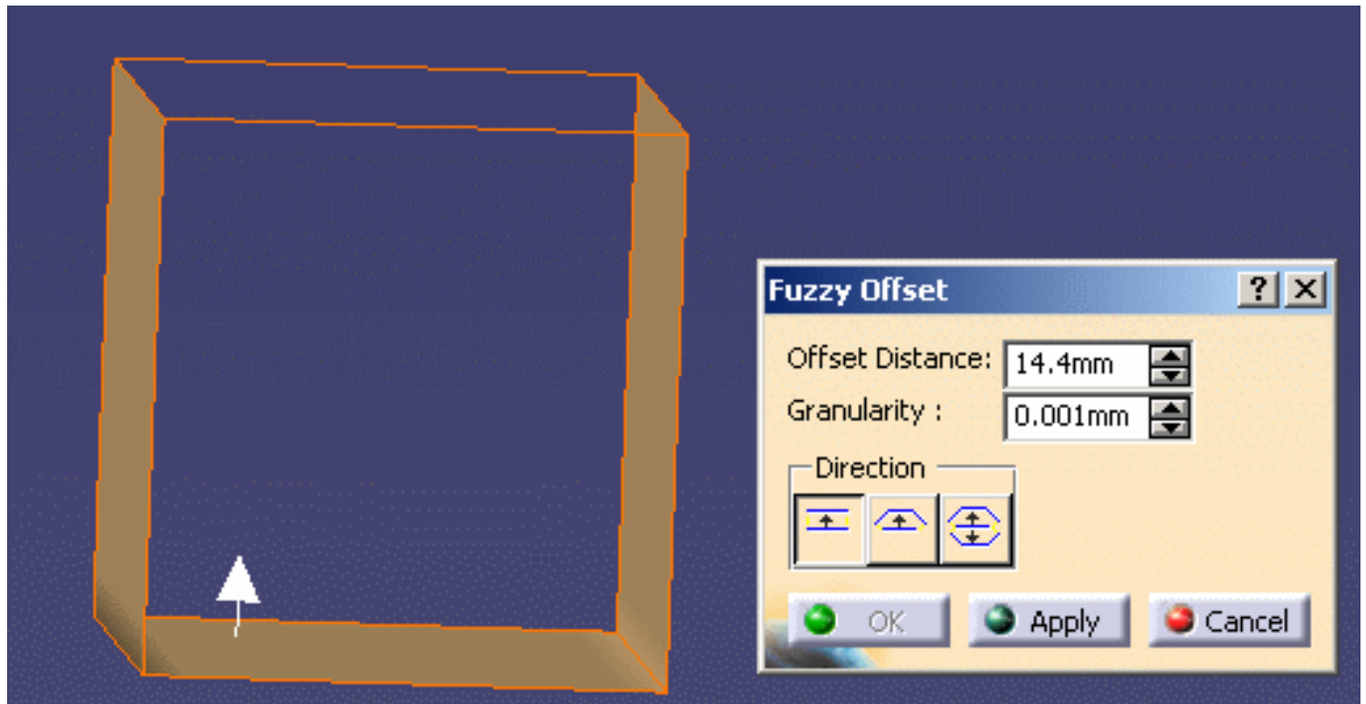
 This action requires a Shape Sculptor license.

 Open the [FuzzyOffset1.CATPart](#) from the samples directory

 1. Click the **Rough Offset** icon  and select the mesh.

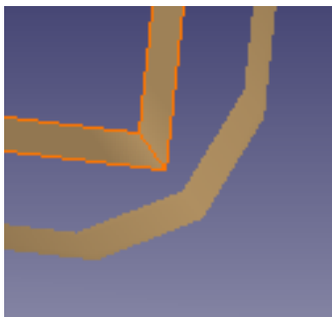


2. A white arrow symbolizes the **Offset Distance** and its direction (positive, negative, in both directions) as you set it.

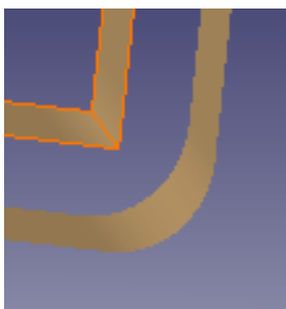


3. Set the **Granularity** that controls the coarseness of the offset mesh. The smaller the value of **Granularity**, the higher the quality of the offset mesh.

With a high **Granularity** value:



With a low **Granularity** value:





Be aware that a small **Granularity** value will require more time and more memory to compute the offset mesh. In extreme cases, the computation may even be impossible. You will then be requested to increase the **Granularity** value.

4. Push one of the **Direction** icons to determine how the offset is carried out and click

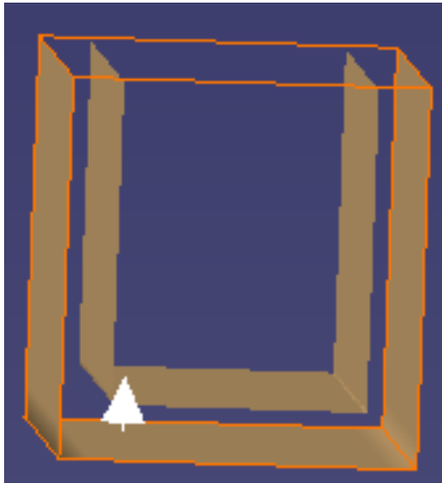
**Apply:**

In the pictures below, the original mesh has its containment box highlighted.

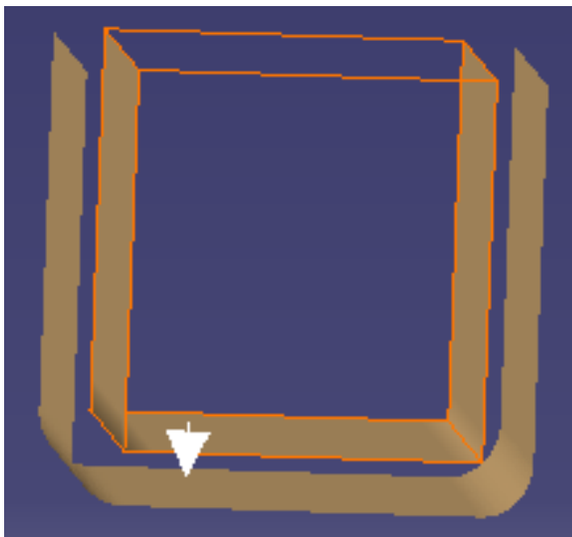


One side

With a positive **Offset Distance**:



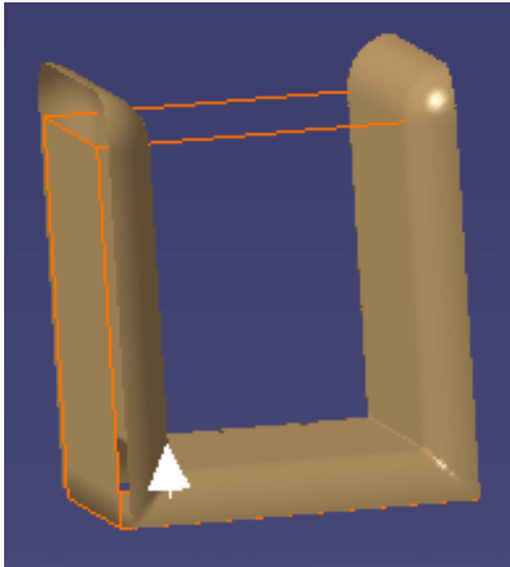
With a negative **Offset Distance**:



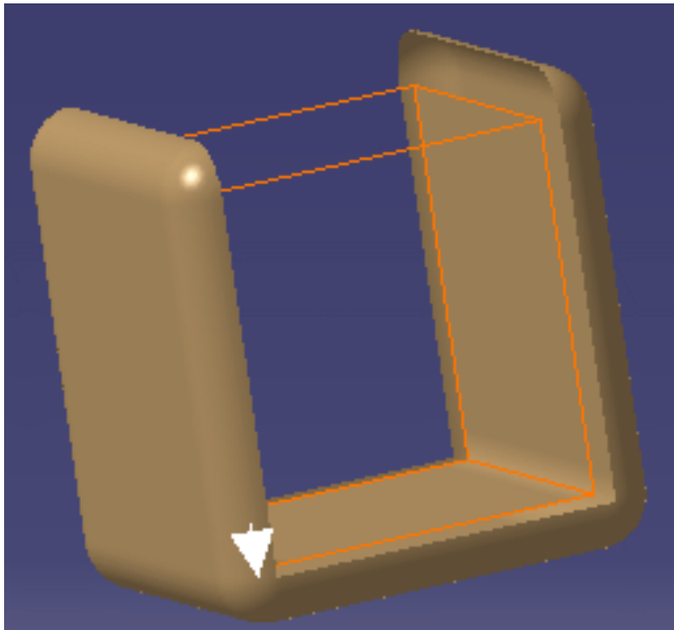


One side extended

With a positive **Offset Distance**:



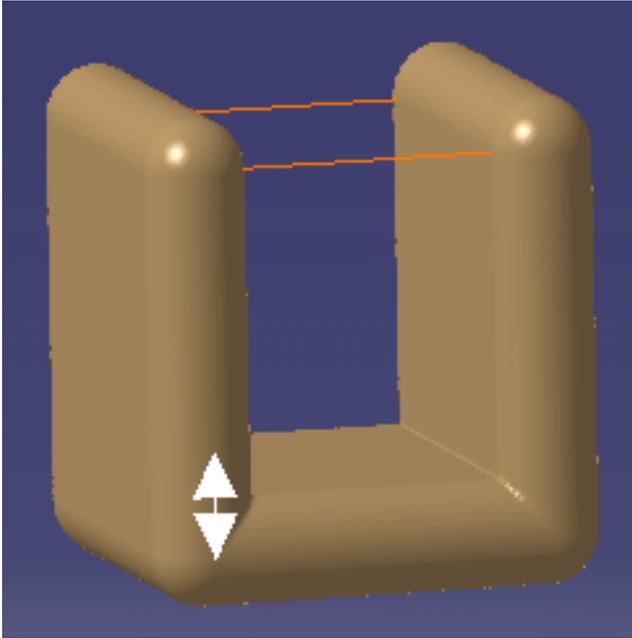
With a negative **Offset Distance**:





Both sides

With a positive **Offset Distance** (a negative distance is not relevant):



5. Click OK to create the offset mesh. An **Offset.x** element is created in the specification tree. Or click **Cancel** to exit the action without creating any mesh.



# Editing

Decimating Meshes

Refining

Smoothing

Smoothing With a Brush

Deleting Triangles

Extracting Triangles

Copying Triangles

Slicing

Intersecting Meshes

Trimming or Splitting a Mesh

Stitching

# Decimating Meshes



This task will show you how to decimate a mesh.

Decimation is a command reducing the triangle count of a mesh for a quicker execution of commands. It also reduces the memory requirements for the model. Many large meshes can be represented accurately with less triangles.

Decimation can be performed on the entire region or a selected region of the mesh.



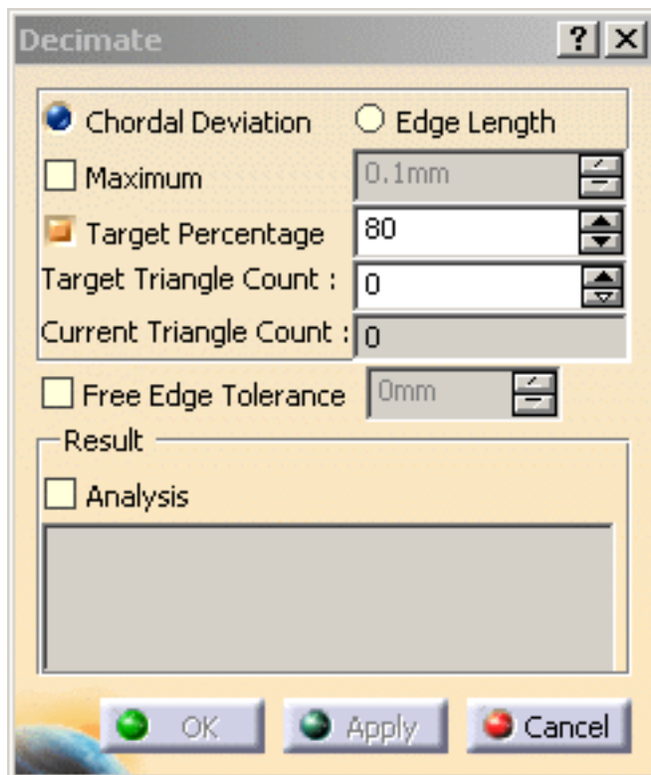
The mesh must be exempt of Non Manifold problems, even on non-active areas. You should use the [Mesh Cleaner](#).



Open the [SmoothMesh01.CATPart](#) from the samples directory



1. Click the **Decimation** icon  and select a mesh. The dialog box is displayed:



**2.** Check the type of decimation you want to apply:

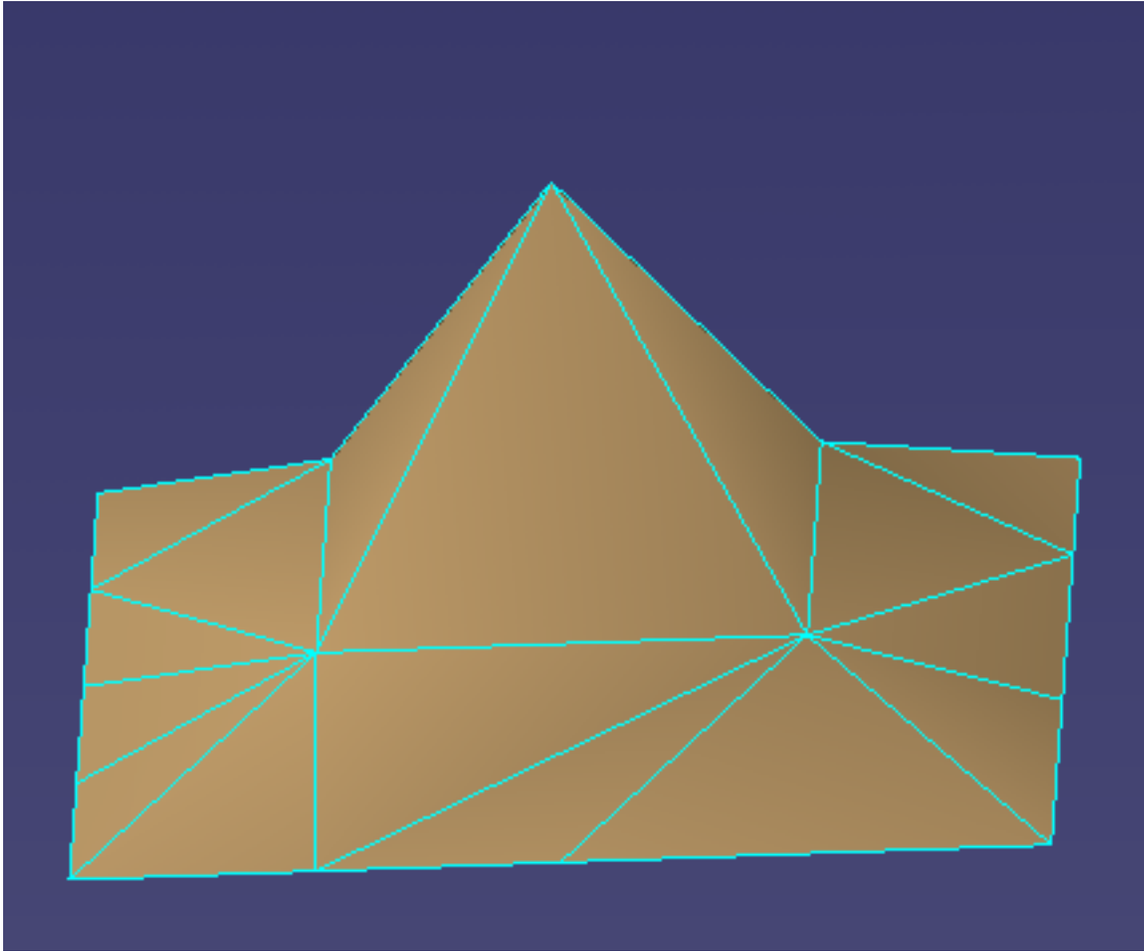
- by **Chordal Deviation** if you want to preserve the shape of your model, even in areas with a high curvature,
- by **Edge Length** if you want to remove triangles with tiny edges and obtain a more uniform mesh. However this may result in a loss of accuracy in areas with a high curvature.

**3.** Then, decide how you want the decimation to stop:

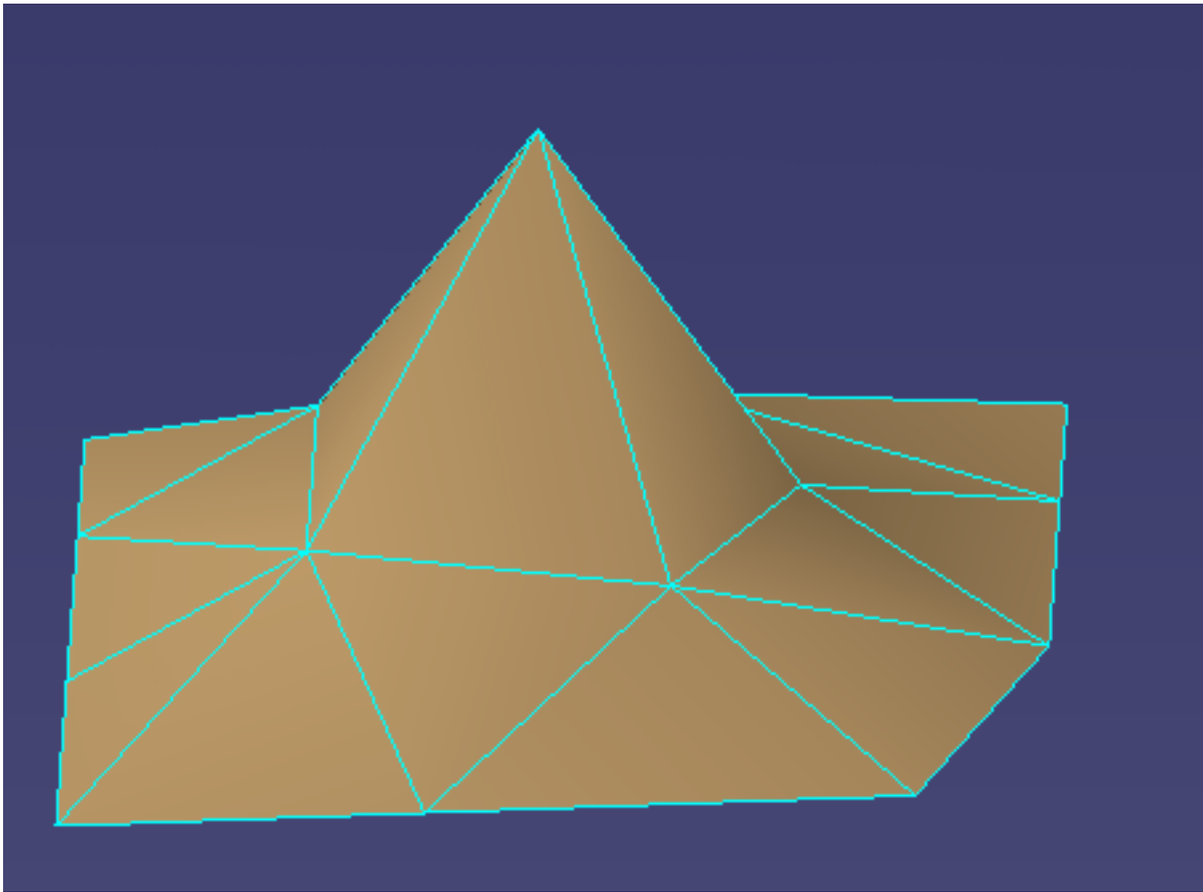
- For a decimation by **Chordal Deviation**, you can check **Maximum** and enter a value. It is the chordal deviation that should not be exceeded during decimation. Decimation stops when the chordal deviation limit has been reached.
- For a decimation by **Edge Length**, you can check **Minimum** and enter a value. The command stops when further decimation could collapse edges of length greater than the value entered.
- For both types of decimation, check **Target Percentage** if you want to obtain a given final number or percentage of triangles. Enter either the percentage value or the **Target Triangle Count**. Those fields are linked to each other and updated simultaneously.

**Current Triangle Count** indicates the current number of triangles, either of the original model when you enter the action, or of the result model when you have clicked Apply.

Decimation with a Chordal Deviation at 70%:

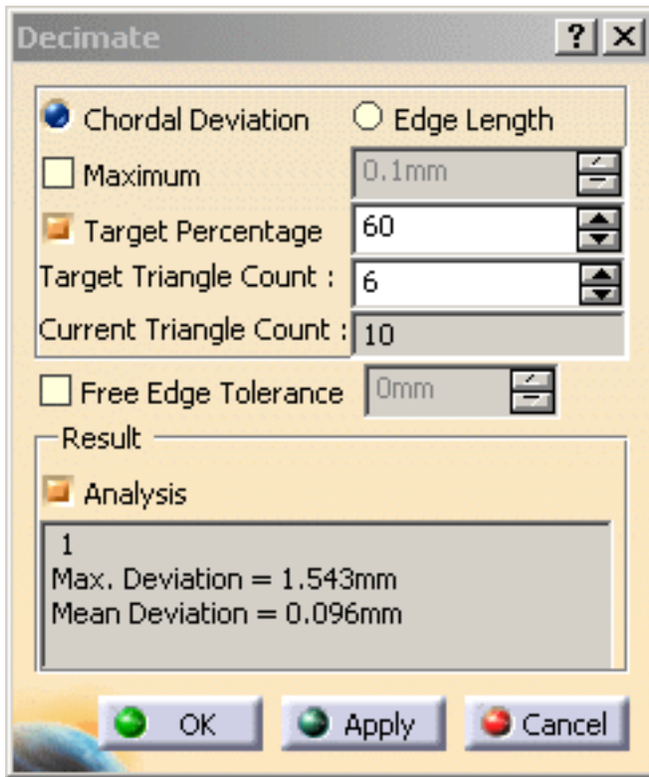


Decimation by Edge Length set at 70%:



4. You may need to control the decimation of free edges, when a rectangular shape sees its corners cut off after decimation. You can avoid this by checking **Free Edge Deviation**. This activates the maximum allowable deviation that can occur for vertices on the boundary. The resulting decimated boundary will not be at a distance greater than this parameter from the original boundary.
5. The chordal deviation that can be used as a stopping criterion is an approximation of the chordal deviation between the original mesh prior to decimation and the decimated mesh. Therefore it may be useful to know the maximum distance and the mean distance between the original mesh and the result mesh at the end of the command.

To do so, check **Analysis** before clicking **Apply**. At the end of the decimation, the maximum and the mean deviation will be reported as shown below. Unlike the value entered in the **Maximum** field, they are the true deviations between the original mesh and the result mesh.



- However, **Analysis** may be time consuming, especially for large models. We recommend that you turn it off when you do not need it.
- The meshes can be decimated in several steps (click **Apply**= one step). The deviations displayed are those between the original model and the last result (not those between the previous and the current results). For this reason, the deviations will be increasing in value after each **Apply**.
- Any selection change resets the original model for the analysis.
- **Undo** is not taken into account by the **Analysis**.

At each **Apply**, a progress bar is displayed. A **Cancel** button is available to stop the decimation.



6. Click **OK** to confirm the decimation once you are satisfied with the result.



# Refining



This task shows how to refine a polygonal mesh.

Refinement is a command increasing the details of a polygonal mesh by splitting its triangles. It can be performed on the entire mesh or a selected region of the mesh.

Refinement preserves the selection: each selected triangle will be removed from the mesh and replaced with two triangles. The two new triangles lie in the same plane as the original triangle. Additional triangles besides those selected may be refined and these will not be placed in the selection after refinement.



Open the [Refine1.CATPart](#) document.



1. Click the **Refine** icon .

The Refine dialog box is displayed.

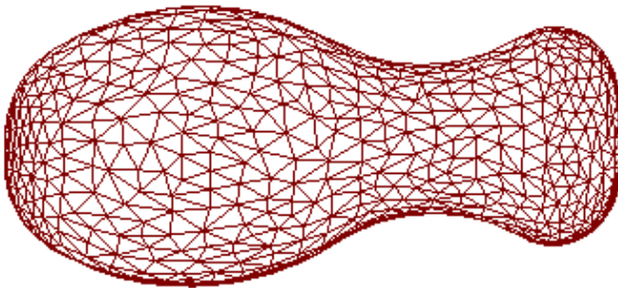


2. Select the polygonal mesh.

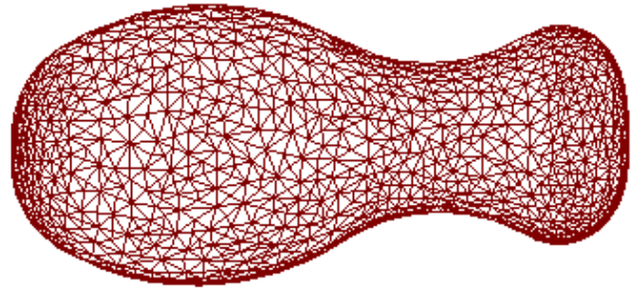
 You can use the **Wireframe** mode from the View toolbar to display the number of triangles.

3. Click **Apply** to preview the refinement.

4. Click **OK** to exit the command.



*Before refinement*



*After refinement*



- You can click **Apply** in the dialog box as many times as desired to perform a more precise refinement.
- You can perform several selections of triangles while in the command.



# Smoothing

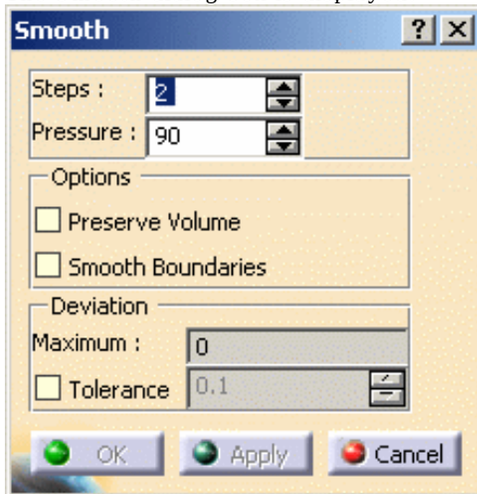
 This task shows how to smooth the vertices of a polygonal mesh.

Smoothing can be performed on the entire mesh or a selected region of the mesh.

 Open the **Bunny1.CATPart** document.

 1. Click the **Smooth** icon .

The Smooth dialog box is displayed.



2. Select the polygon.

3. Define the number of **Steps** of the smoothing between 1 and 100.

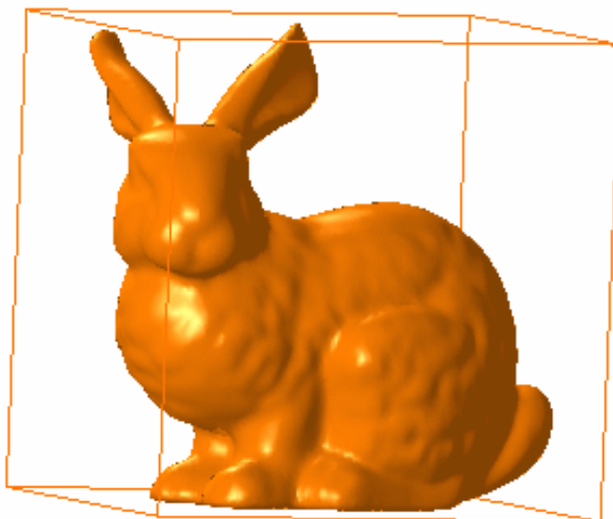
4. Define the **Pressure** value between 0 and 100.

A value of 0 means there is no smoothing, and a value of 100 corresponds to the maximum smoothing.

5. Click **Apply** to preview the smoothing.

The Maximum deviation is displayed.

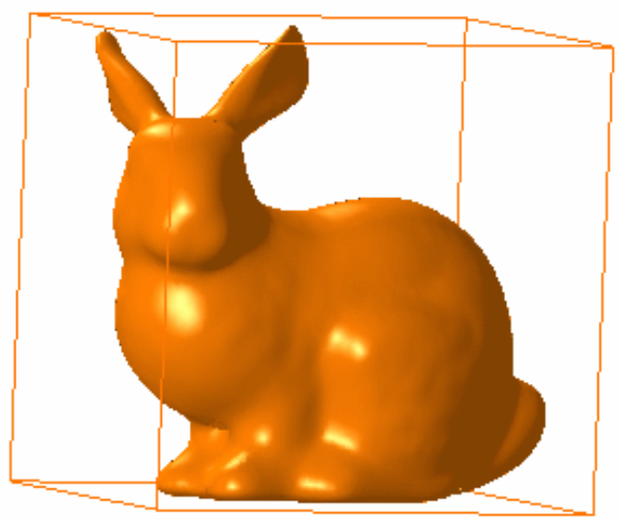
6. Click **OK**.



*The example above shows a smoothing using the following values:*

*Steps = 1*

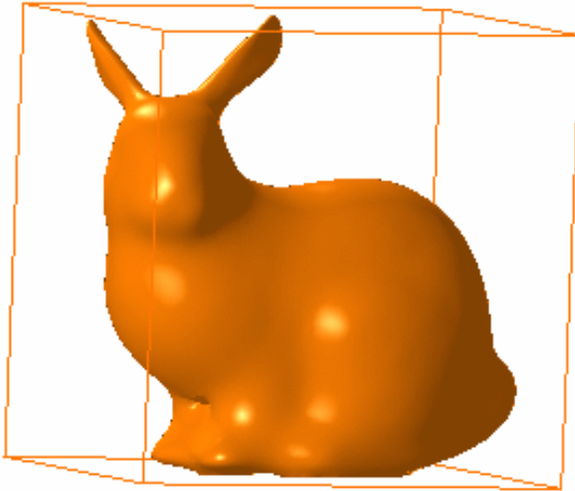
*Pressure = 10*



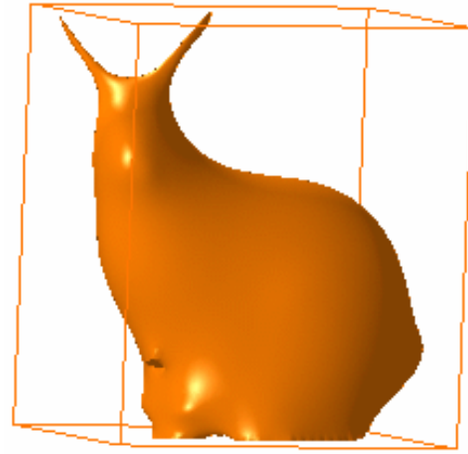
*The example above shows a smoothing using the following values:*

*Steps = 1*

*Pressure = 90*



*The example above shows a smoothing using the following values:  
Steps = 40  
Pressure = 10*



*The example above shows a smoothing using the following values:  
Steps = 40  
Pressure = 90*



- The **Preserve Volume** option enables to keep the volume of the polygonal mesh after the smoothing (as you can see in the fourth example, the volume was not kept).
- The **Smooth Boundaries** option enables to smooth the boundaries (free edges) of the polygonal mesh.
- The **Tolerance** value enables to check if any of the vertices moved by a distance greater than the user specified tolerance. If the tolerance is violated, the vertices are restored to their original position and the smoothing is not performed. If successful, the Maximum Deviation of the vertices is displayed.



# Smoothing With a Brush



This task shows how to locally smooth the polygonal mesh using a brush.

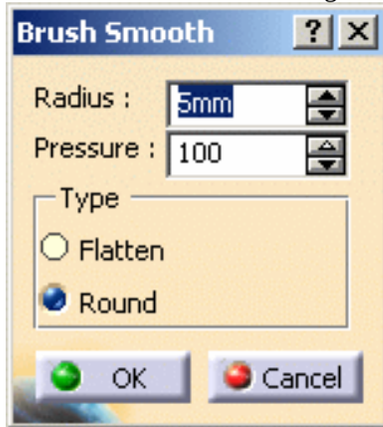


Open the [Bunny1.CATPart](#) document.



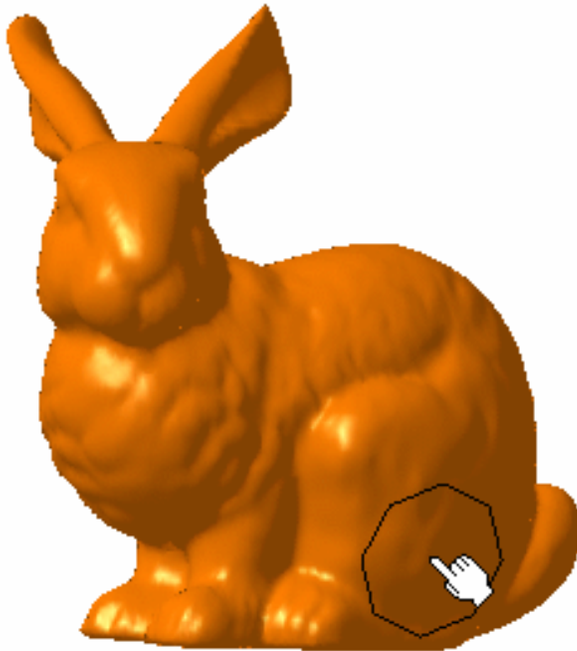
1. Click the **Brush Smooth** icon .

The Brush Smooth dialog box is displayed.



2. Define the **Radius** value corresponding to the size of the brush.
3. Define the **Pressure** value between 0 and 100.

A value of 0 means there is no smoothing, and a value of 100 corresponds to the maximum smoothing.



4. Choose the smoothing type:

- **Flatten:** the mesh tends to become flatter as it is being smoothed.
- **Round:** the mesh is smoothed while keeping the rounded shapes.

5. Click **Apply** to preview the smoothing.

6. Click **OK**.



*Flatten*



*Round*



# Deleting Triangles



This task shows how to delete selected triangles of a polygonal mesh.

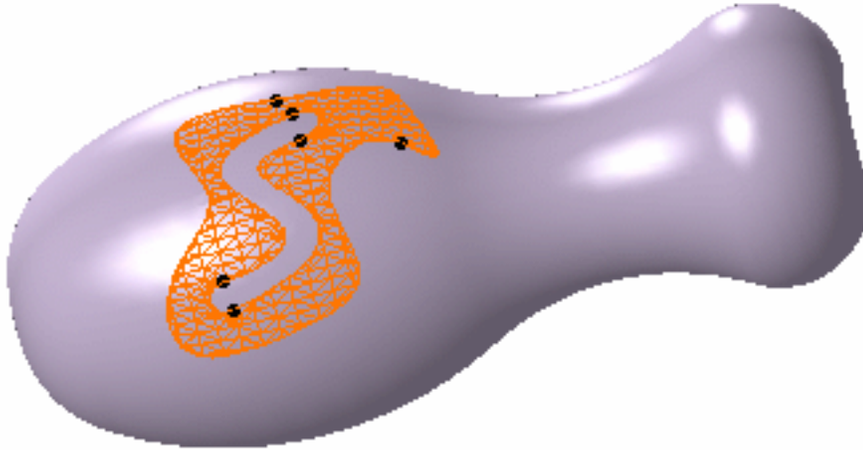


Open the [Pin1.CATPart](#) document.



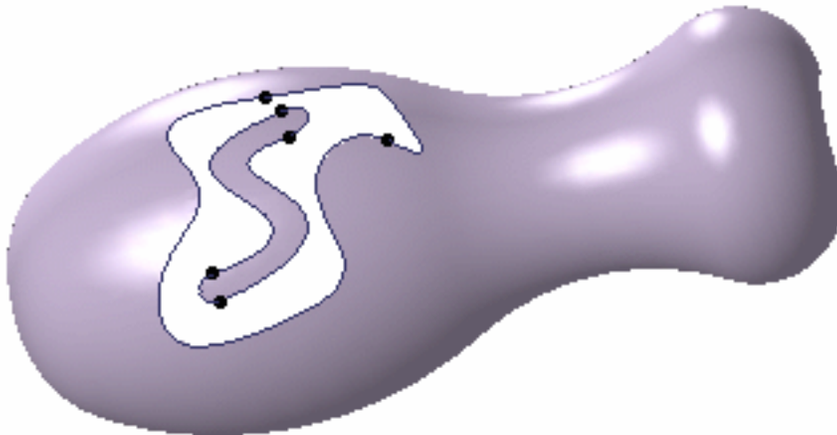
1. Select the triangles to delete using one of the [selection components](#).

In our example, we chose the [Curve Select](#) component.



2. Click the **Delete Triangles** icon .

The selected triangles are deleted from the polygonal mesh.



# Extracting Triangles



This task shows how to create a mesh by extracting a selection of triangles from a polygonal mesh.

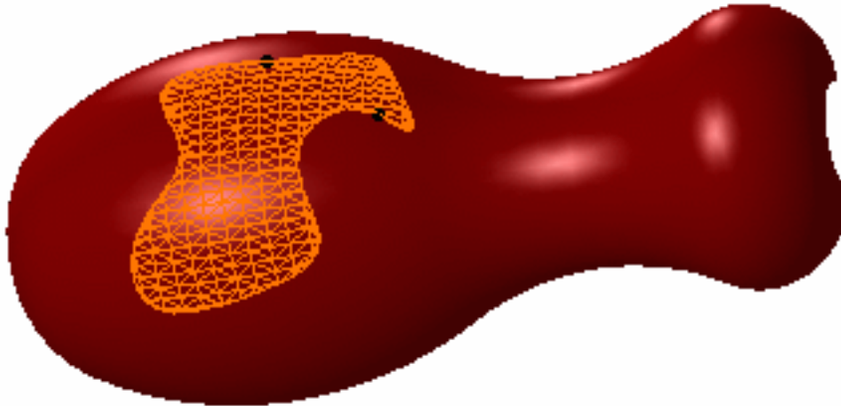


Open the [Pin3.CATPart](#) document.

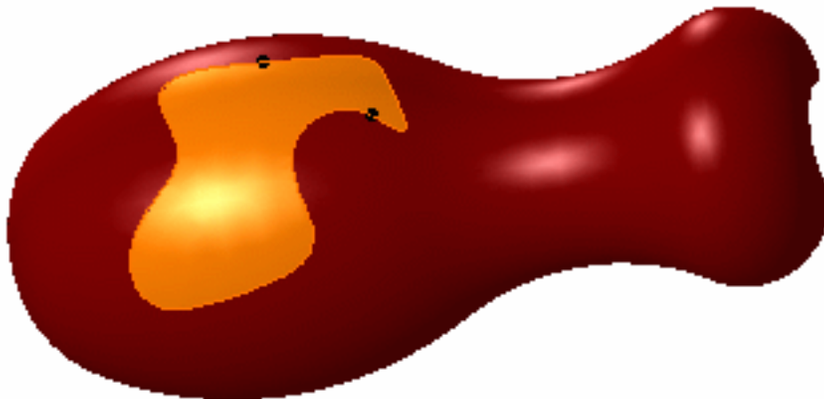


1. Select the triangles to delete using one of the [selection components](#).

In our example, we chose the [Curve Select](#) component.



2. Click the **Extract Triangles** icon



A mesh is created with the selected triangles: they are extracted and deleted from the original mesh and added to a new polygonal mesh.

This new mesh (identified as Polymesh.xxx) is added to the specification tree.



# Copying Triangles



This task shows how to create a mesh by copying triangles from of a polygonal mesh.

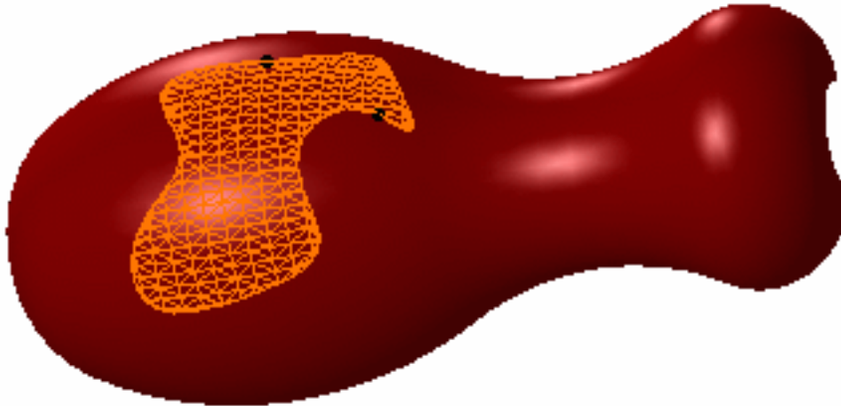


Open the [Pin3.CATPart](#) document.

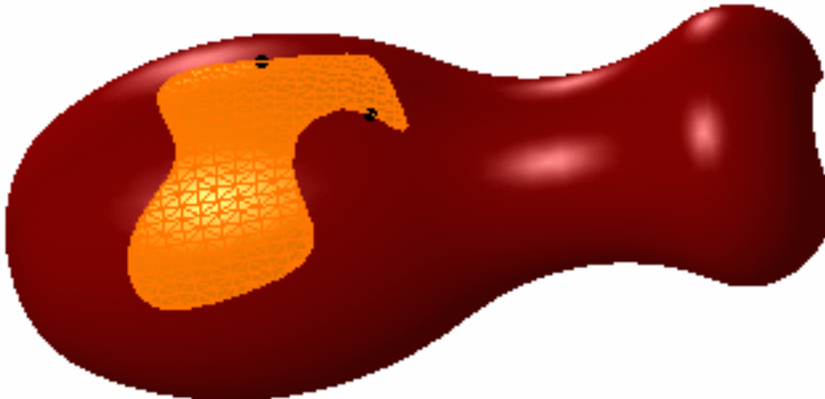


1. Select the triangles to delete using one of the [selection components](#).

In our example, we chose the [Curve Select](#) component.



2. Click the **Copy Triangles** icon .



A mesh is created with the selected triangles: they are copied from the original mesh and added to a new polygonal mesh.

This new mesh (identified as Polymesh.xxx) is added to the specification tree.



# Slicing

 This task shows how to slice a polygonal mesh using curves and scans.

 Open the [Pin3.CATPart](#) document.



1. Click the **Slice** icon .

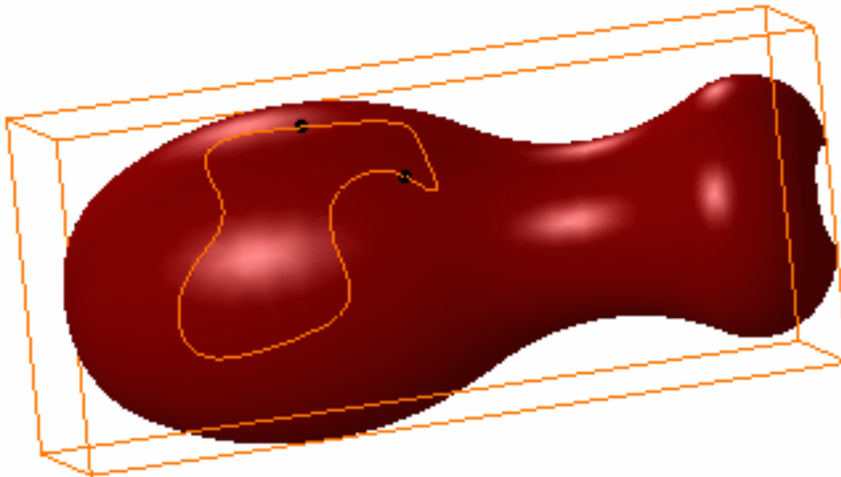
The Slice dialog box is displayed.



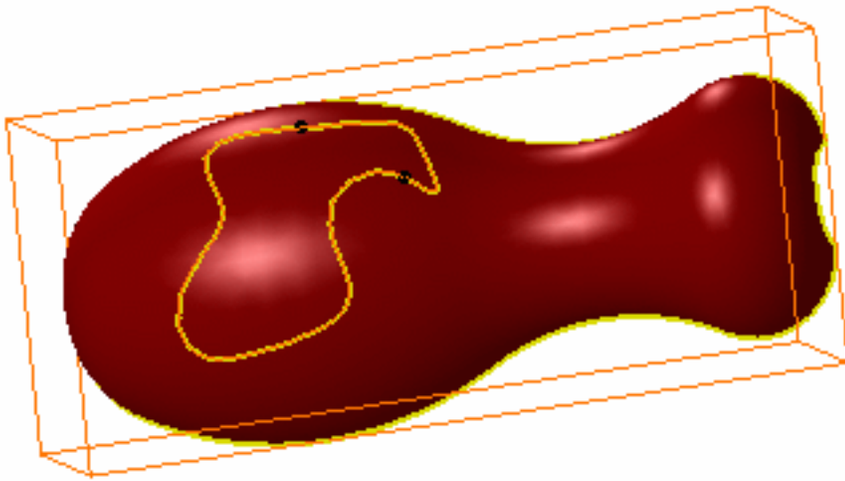
2. Select a polygonal mesh.
3. Select one or more curves or scans.



The curves do not need to lie on the mesh: if they do not lie, they will be projected onto the mesh using a normal projection, before the slicing operation.



4. Click **Apply**.  
All boundaries (free edges) are highlighted.
5. Click **OK**.



A hole is created in the polygonal mesh.

 A refinement will be performed on the mesh in the area of the slicing entity (curve or scan).



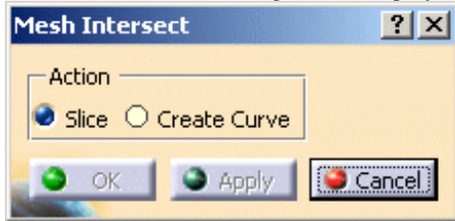
# Intersecting Meshes

 This task shows how to slice two polygonal meshes along their intersection.

 Open the [Intersect1.CATPart](#) document.

 1. Click the **Mesh Intersect** icon .

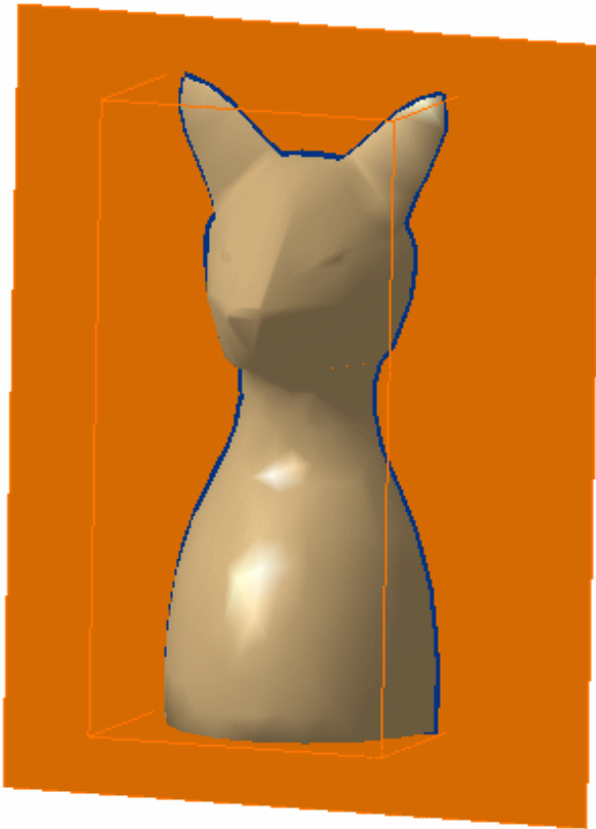
The Mesh Intersect dialog box is displayed.



2. Select the first mesh.

3. Press the **Ctrl** key and select the second mesh.

Their intersection is highlighted in blue.



4. Select intersection type:

- **Slice:** meshes are sliced
- **Create Curve:** meshes are not sliced, however curves are created at each intersection. These curves appear in the specification tree as Intersection Curve.xxx.

5. Click **Apply** to preview the intersections.



*Slice*



*Create Curve*

6. Click **OK** to exit the command.

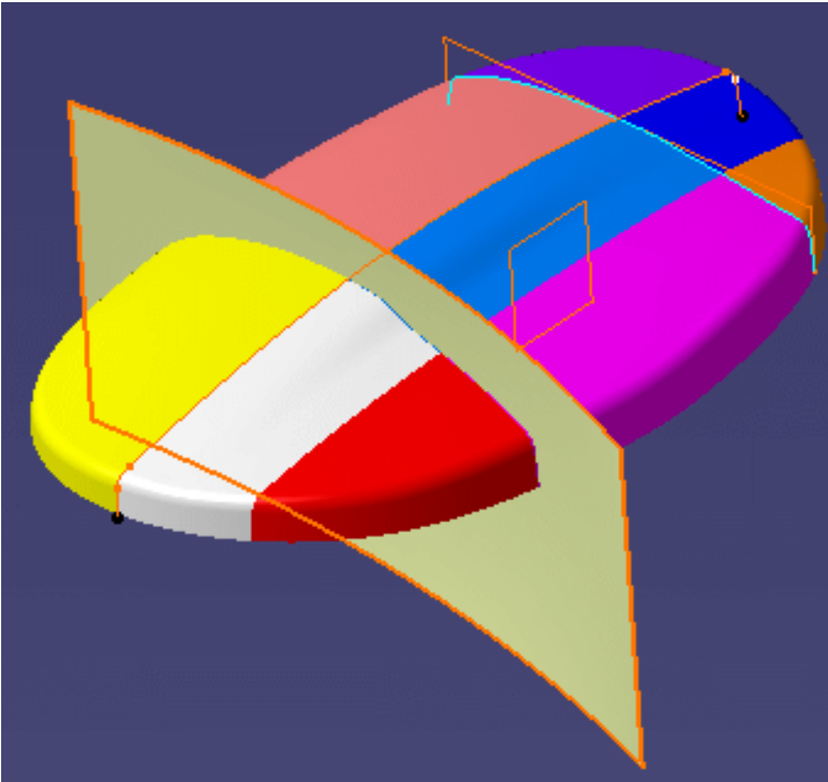


# Trim/Split

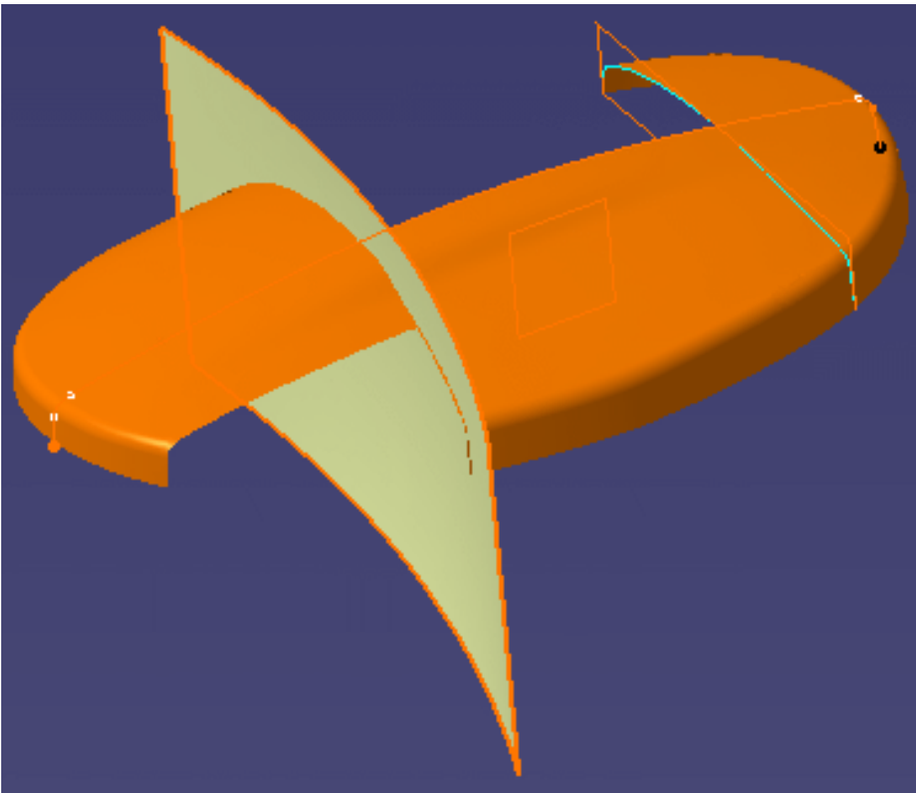


This task will show you how:

- to split a mesh in several meshes (displayed in different colors below):



- and/or trim portions of the mesh delimited by curves, planes, surfaces or other meshes:





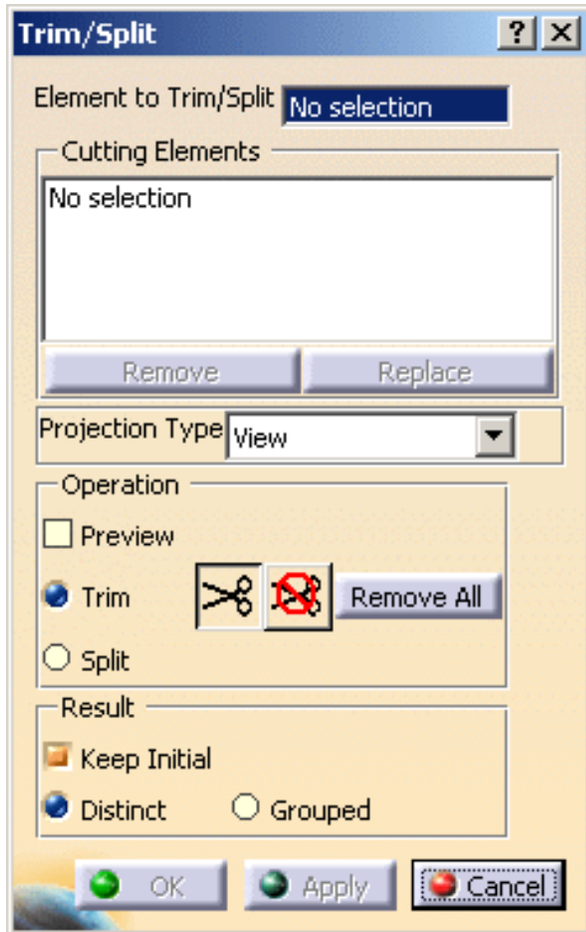
- The mesh must be exempt of Non Manifold problems, even on non-active areas. You should use the [Mesh Cleaner](#).
- Keep the portion of curves not taken into account at intersections as short as possible.



Open [TrimSplit1.CATPart](#) from the samples directory.



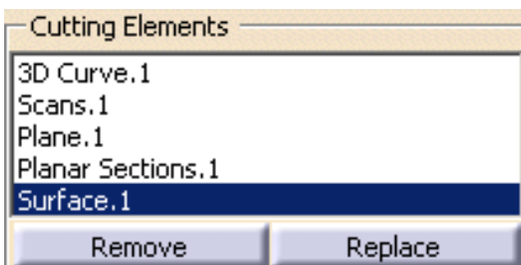
1. Click the **Trim/Split** icon . The dialog box is displayed.



2. Select the mesh to trim or split. It can consists of several cells.

Element to Trim/Split

3. Select the **Cutting elements** .



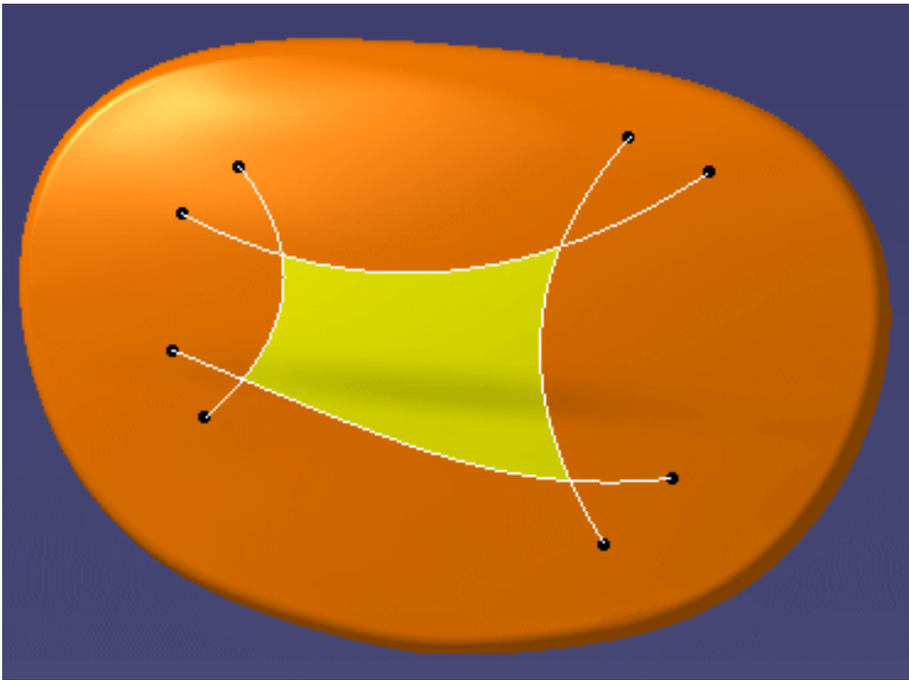
They can be:

- scans,
- curves,
- planes,
- surfaces,
- meshes.

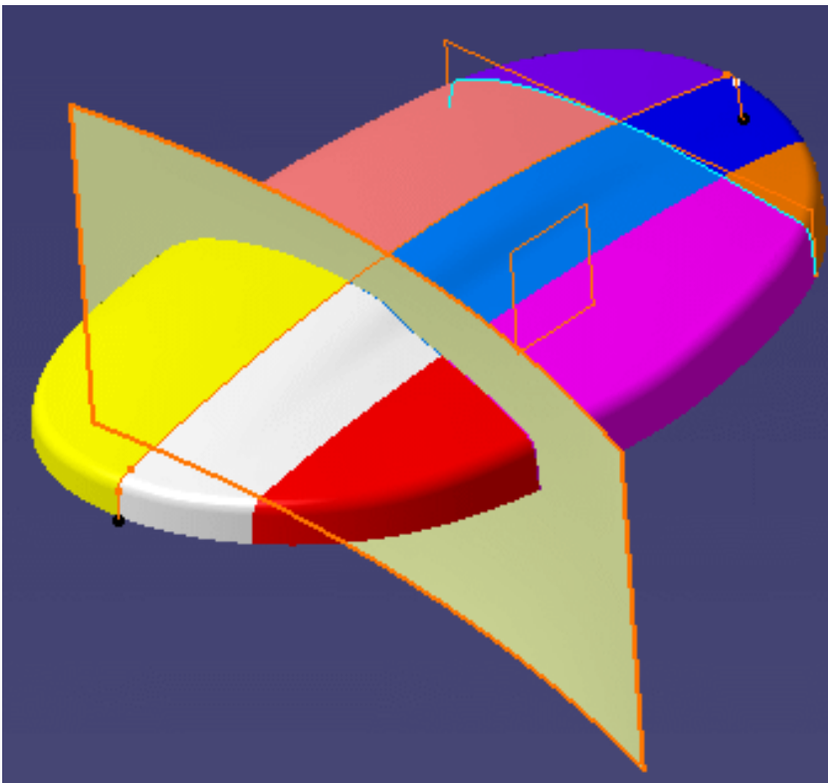
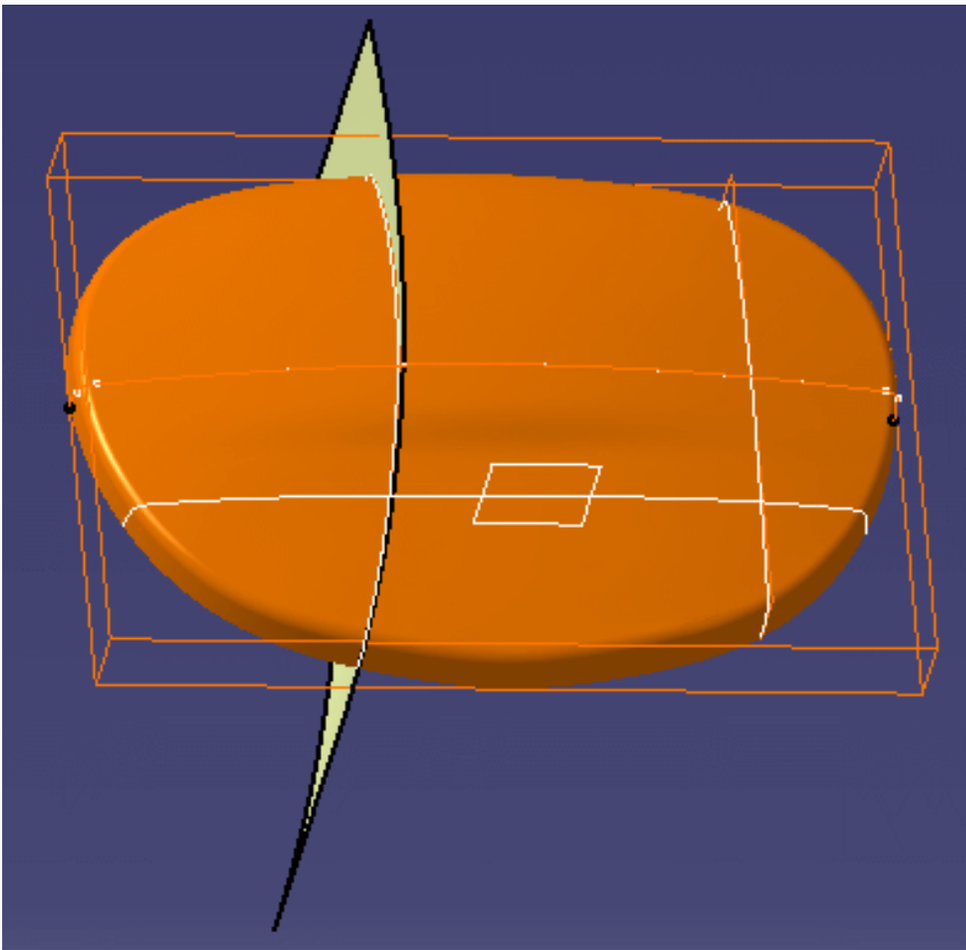
Those input elements are highlighted in the graphic area and listed in the dialog box. To remove a cutting element, select it in the dialog box list and push the **Remove** button. To replace a cutting element with another, select it in the dialog box list, push the **Replace** button and select the new cutting element.

 To define an area, the projection curves of the cutting elements must intersect each other or intersect free edges.

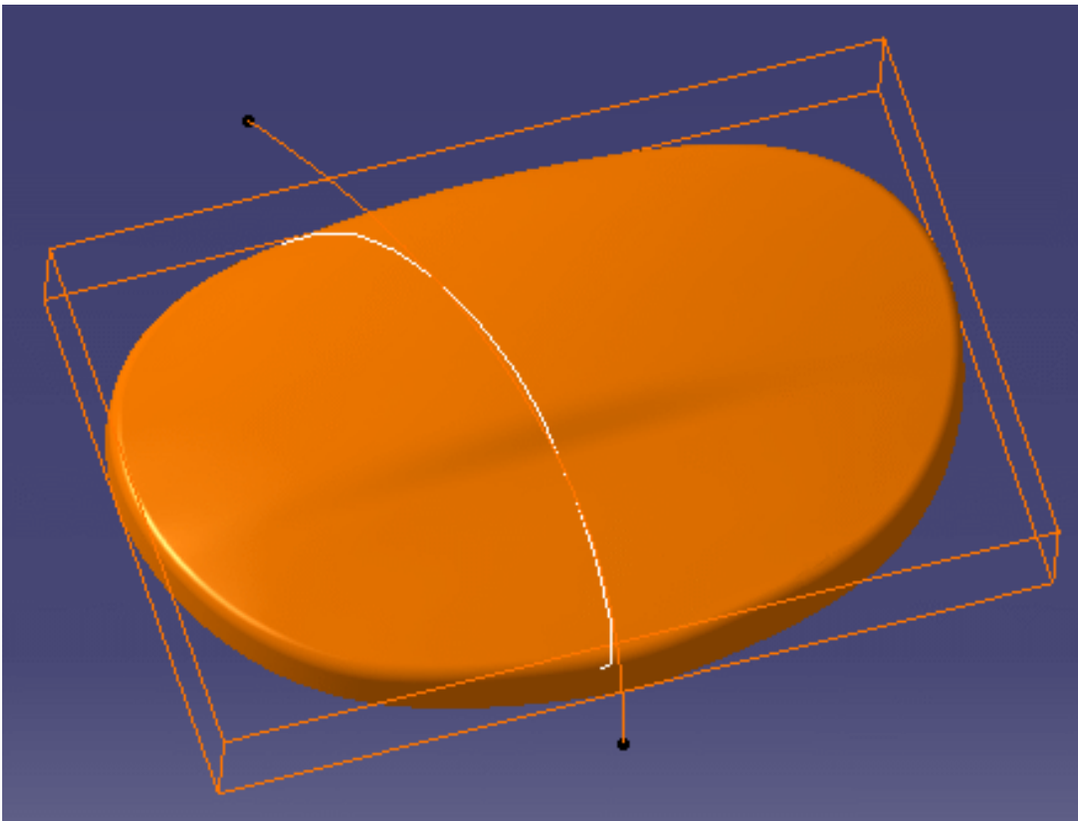
This case defines two areas:



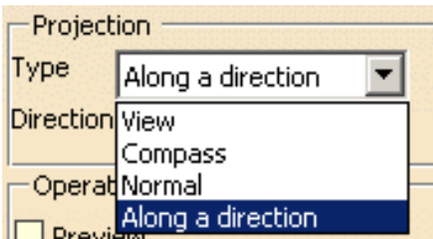
This case defines nine areas:



This case is not valid: the projection curve does not intersect any free edge. In some cases, changing the **Projection type** may solve the problem.



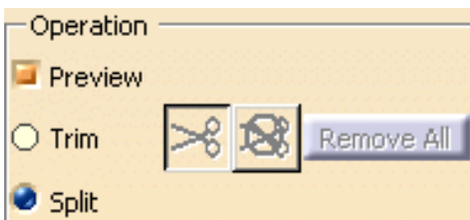
#### 4. Select the **Projection** type



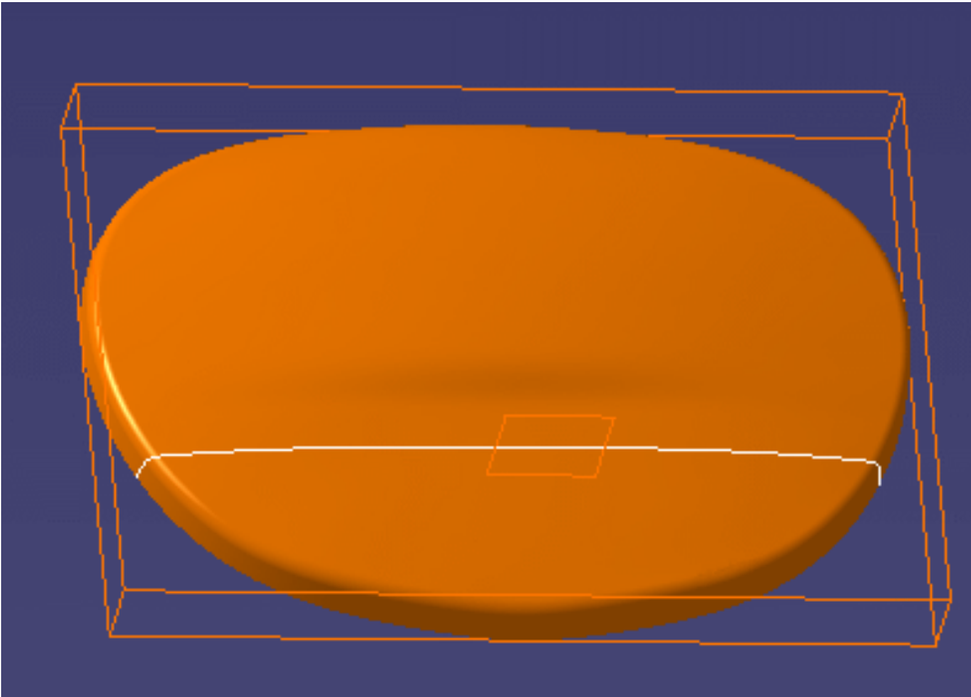
When scans or curves are used as cutting elements, those entities are close to the mesh but not on the mesh. To compute the intersection, it is necessary to project those scans or curves on the mesh to create intersection curves. Four projection options are proposed:

- **View**: the projection is done along the view direction,
- **Compass**: the projection direction is defined using the compass,
- **Normal**: the projection is normal to the mesh,
- **Along a direction**: the projection is done along the direction defined by the user.

The projection option applies to all cutting elements.



5. Check **Preview** if you want to see the projection of the cutting elements on the mesh.  
This is an example of the Preview of a plane.



For better performances you should not activate the preview unless absolutely necessary.

6. Decide whether you want to trim or split the mesh:

If you want to split the mesh:

7. Make sure the **Split** option is checked. This makes the **Apply** button available.
8. Click **Apply**. The action creates several new meshes.

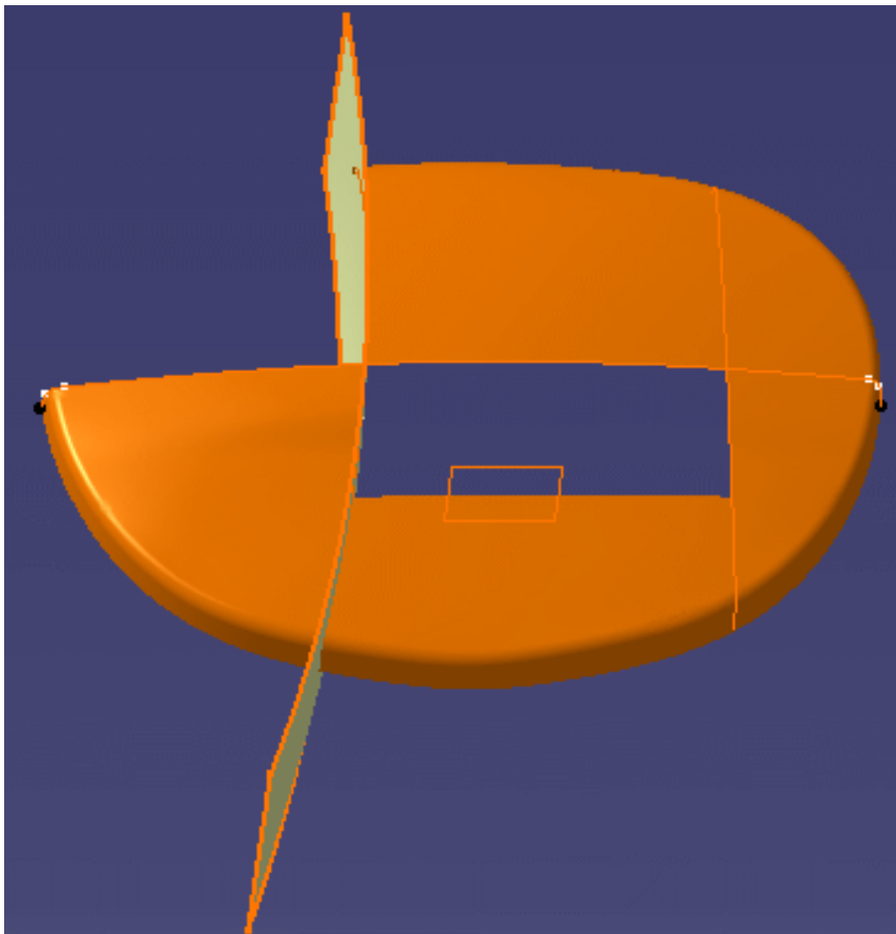
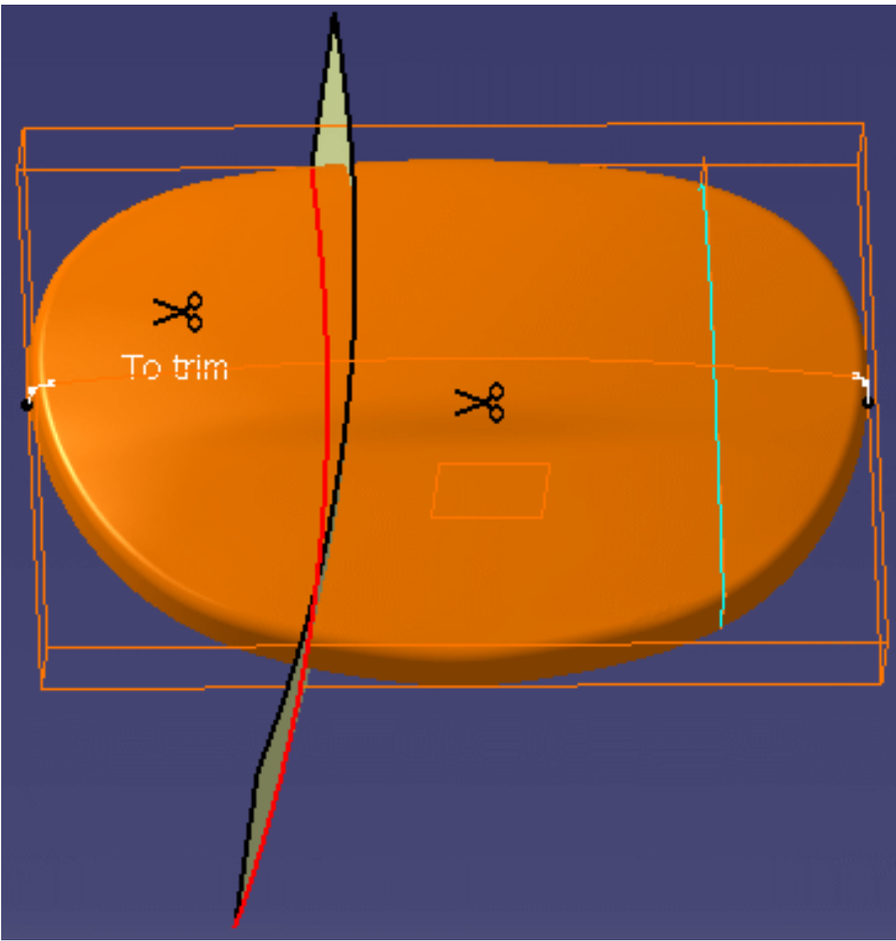
If you want to trim the mesh:

7. Make sure the **Trim** option is checked. This makes the scissors and crossed-scissors available.

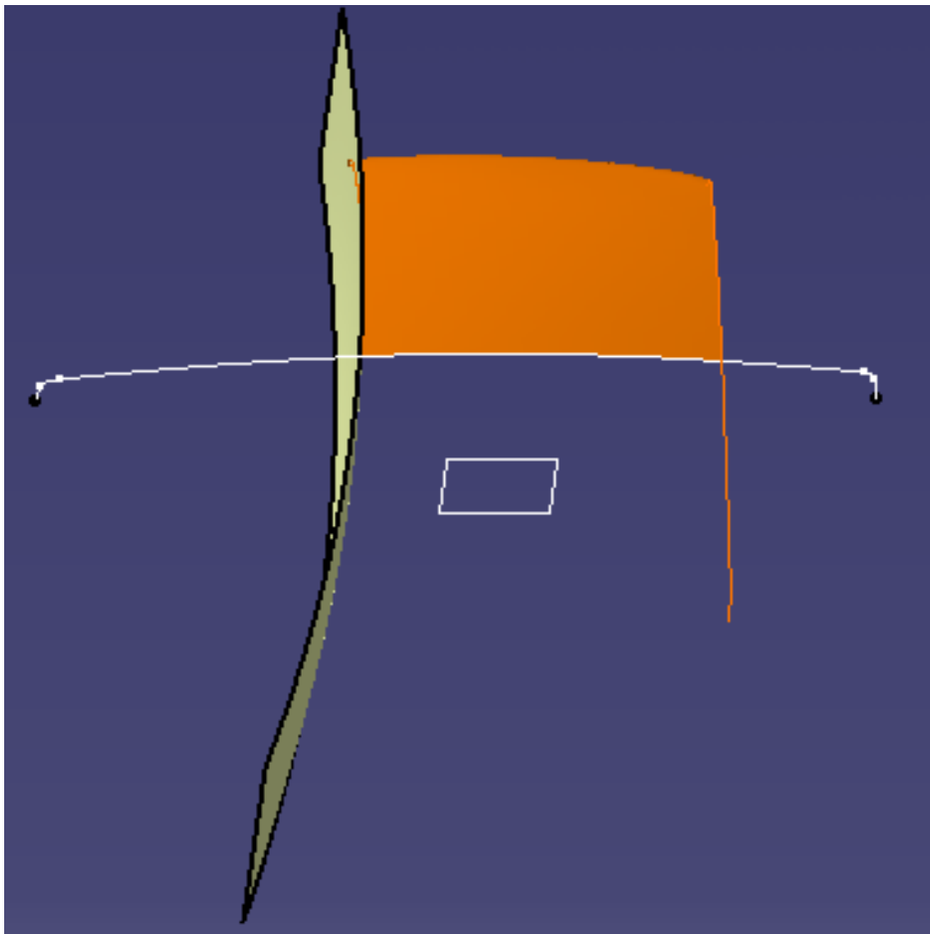
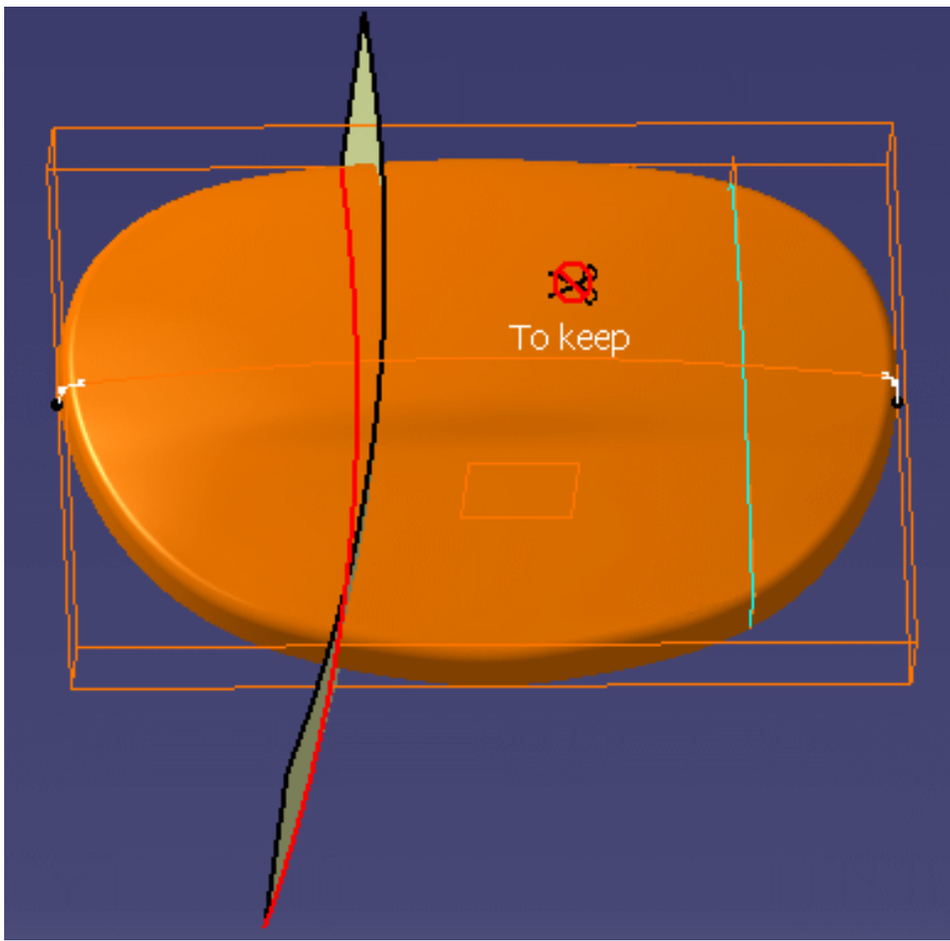


8. Use the scissors or crossed-scissors to define the portions to be kept or removed:

Push the scissors button and pick the area(s) you want to remove, or



push the crossed-scissors button and pick the area(s) you want to keep.



Click a scissors or crossed-scissors icon to delete one occurrence, or use the contextual menu.

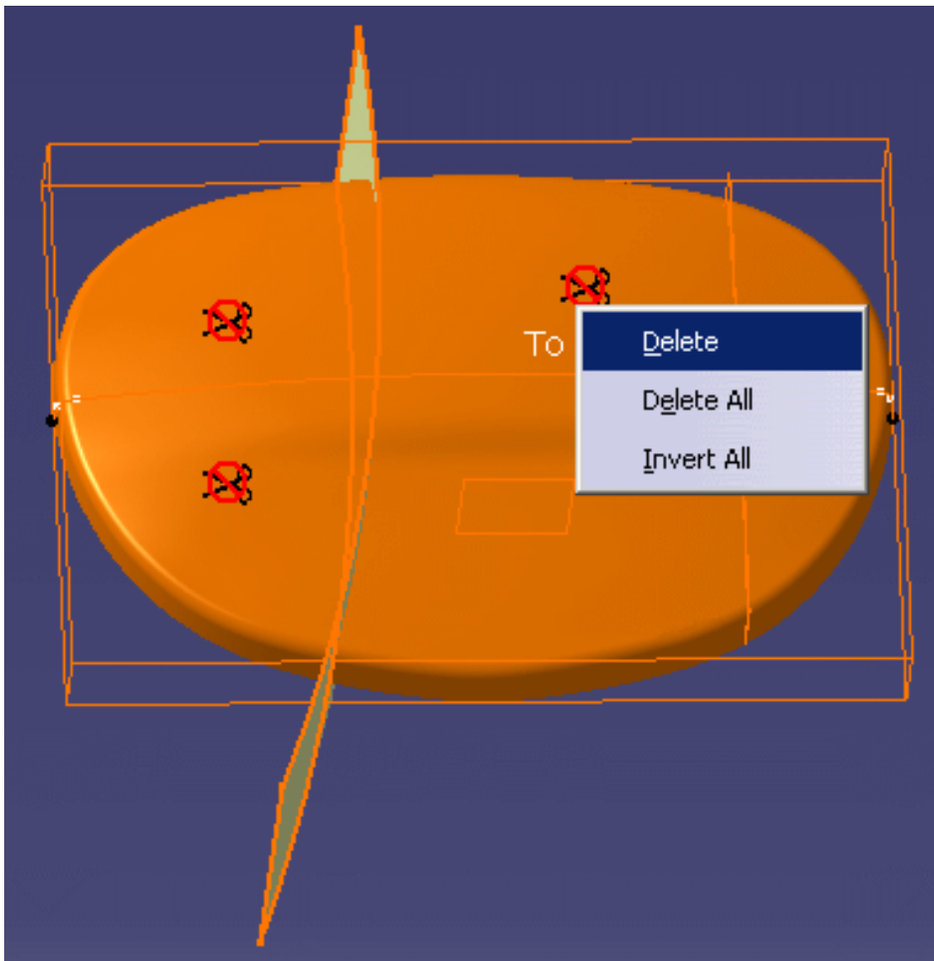
Push the **Remove All** button to delete all occurrences, or use the contextual menu.

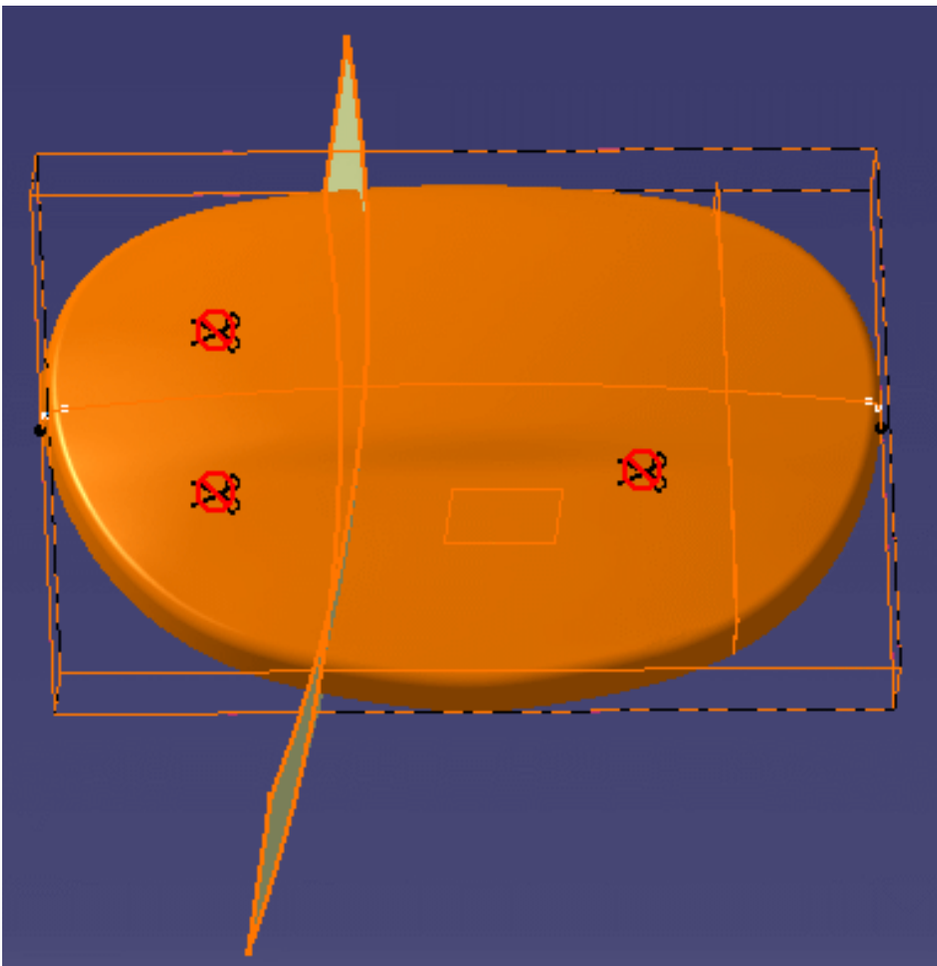


- Unselected areas have the opposite status.
- You can not mix instances of scissors and crossed-scissors.

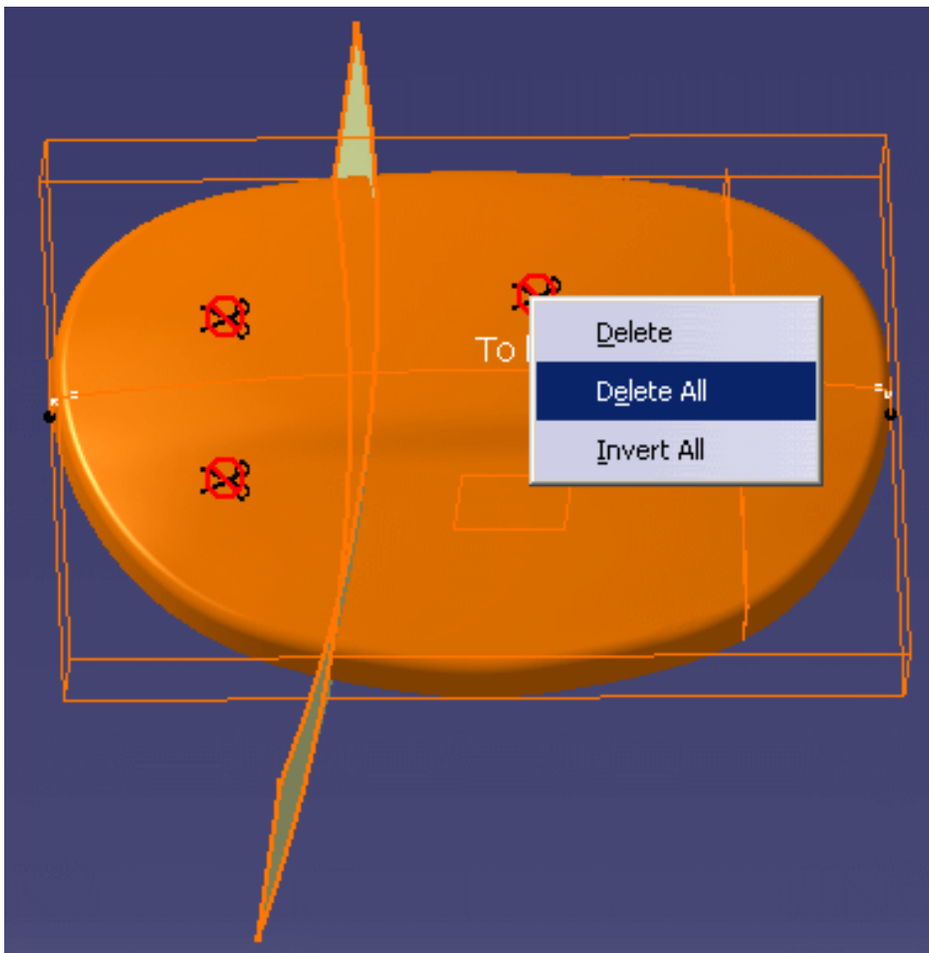
A contextual menu is available on scissors and crossed-scissors:

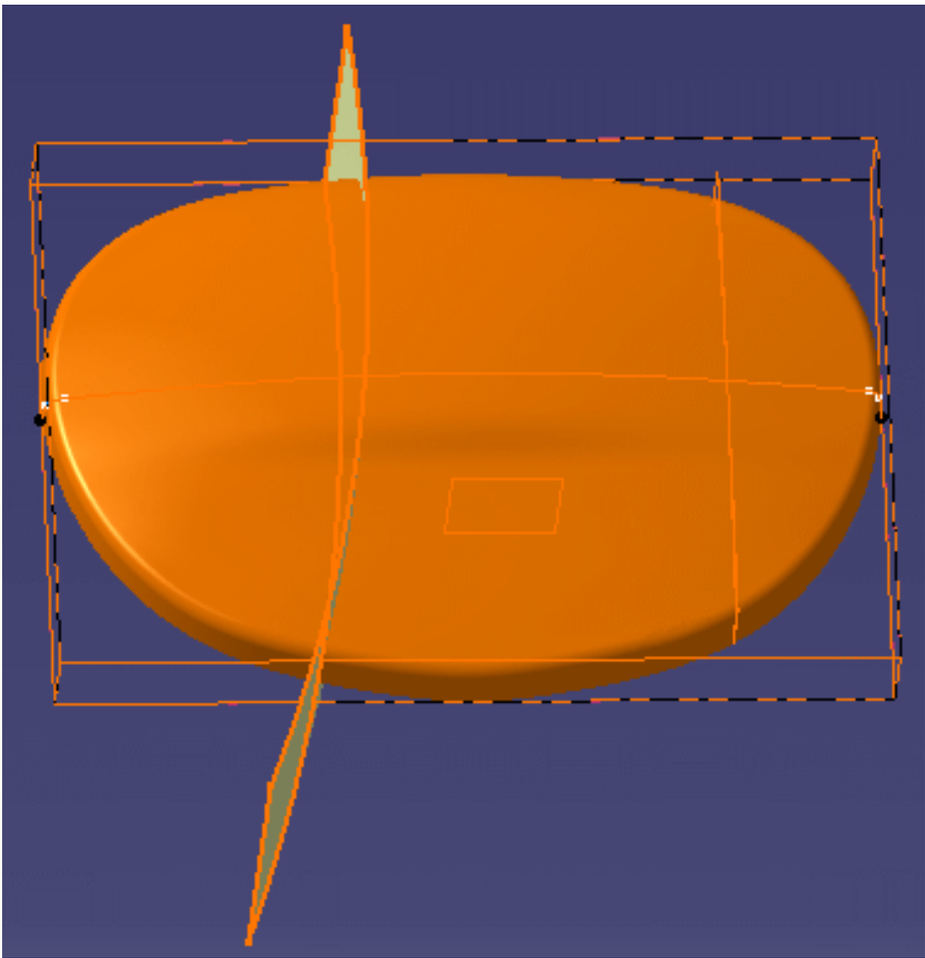
- **Delete:** Deletes the occurrence,



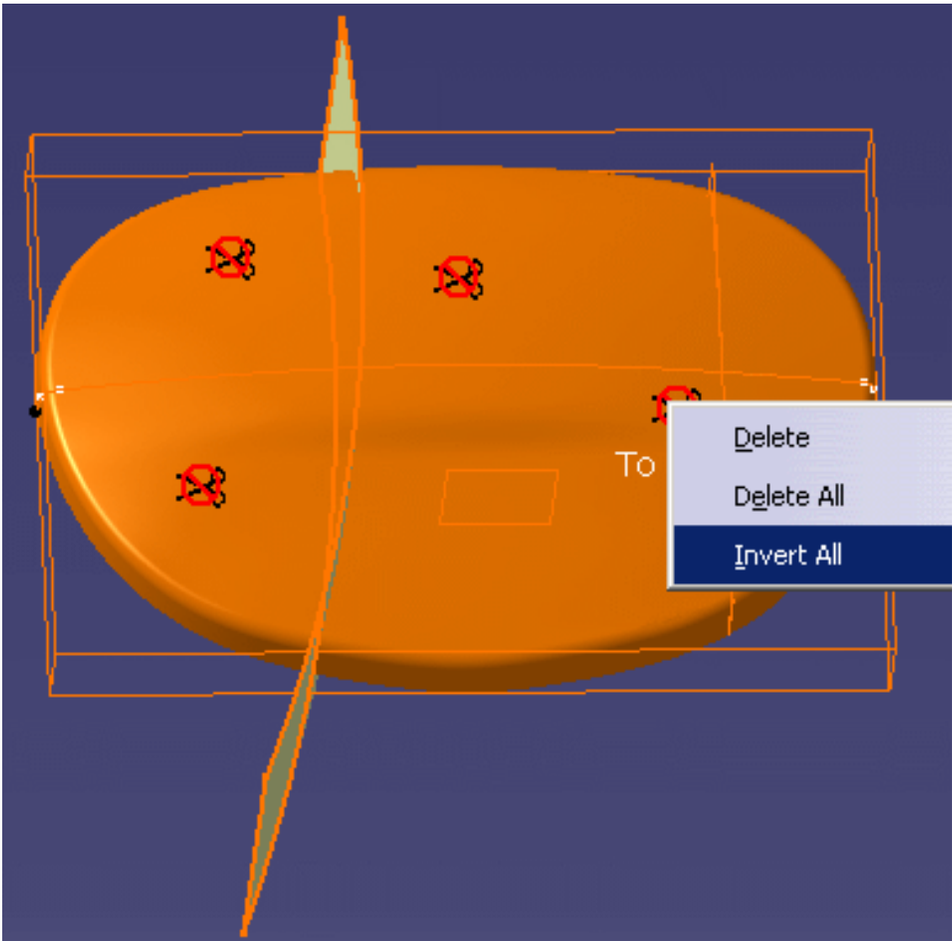


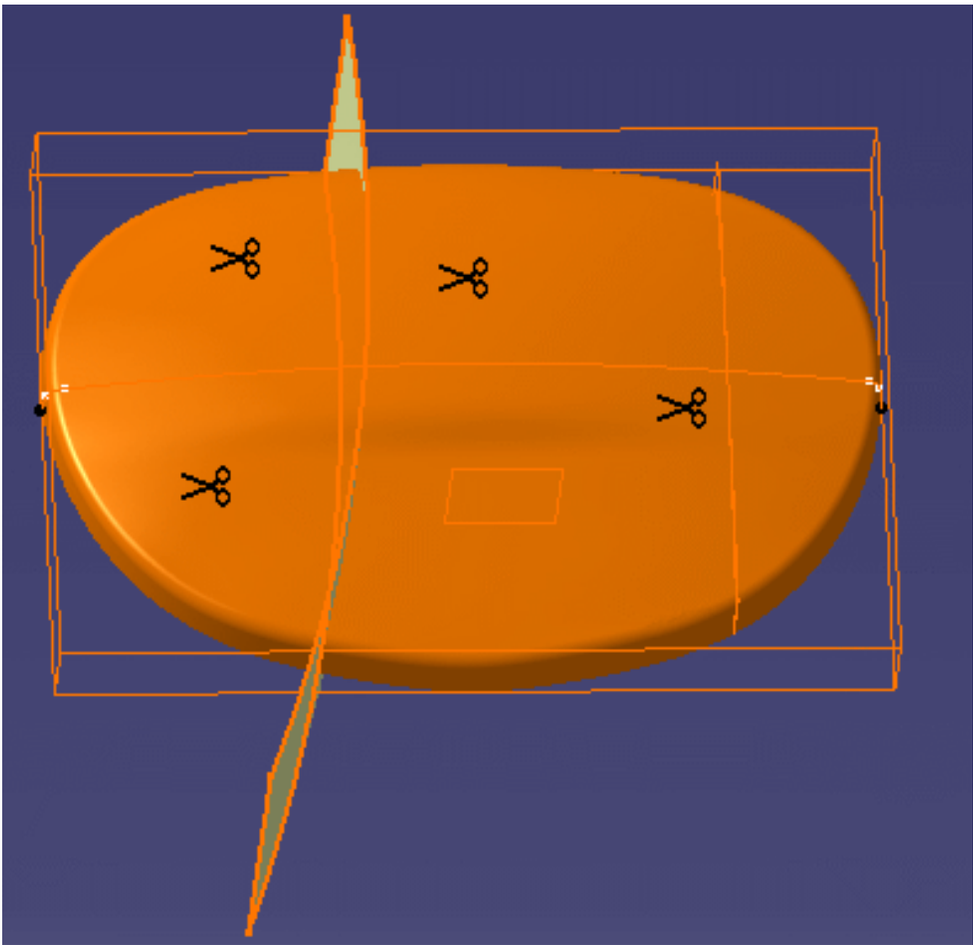
- **Delete All:** Deletes all occurrences,





- **Invert All:** Replaces all occurrences of scissors by crossed-scissors and vice-versa.

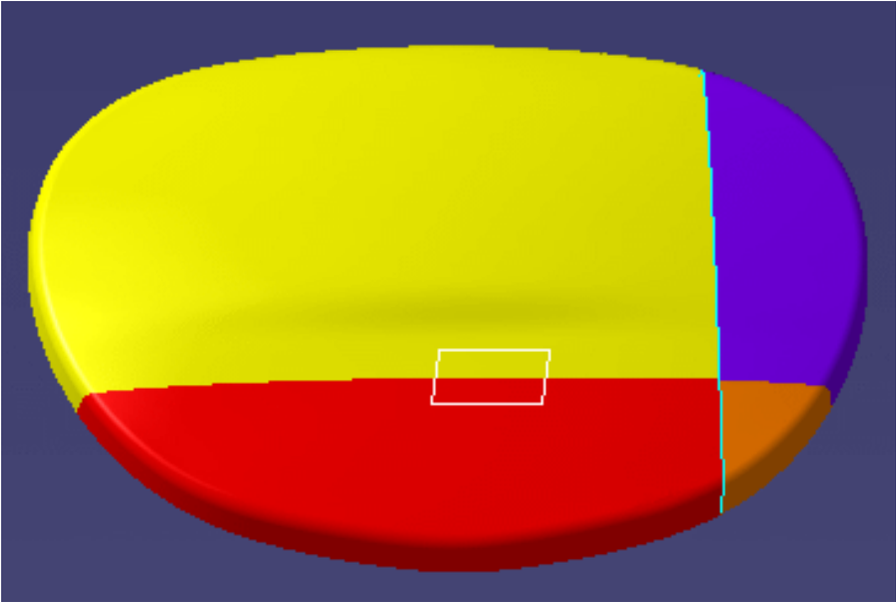




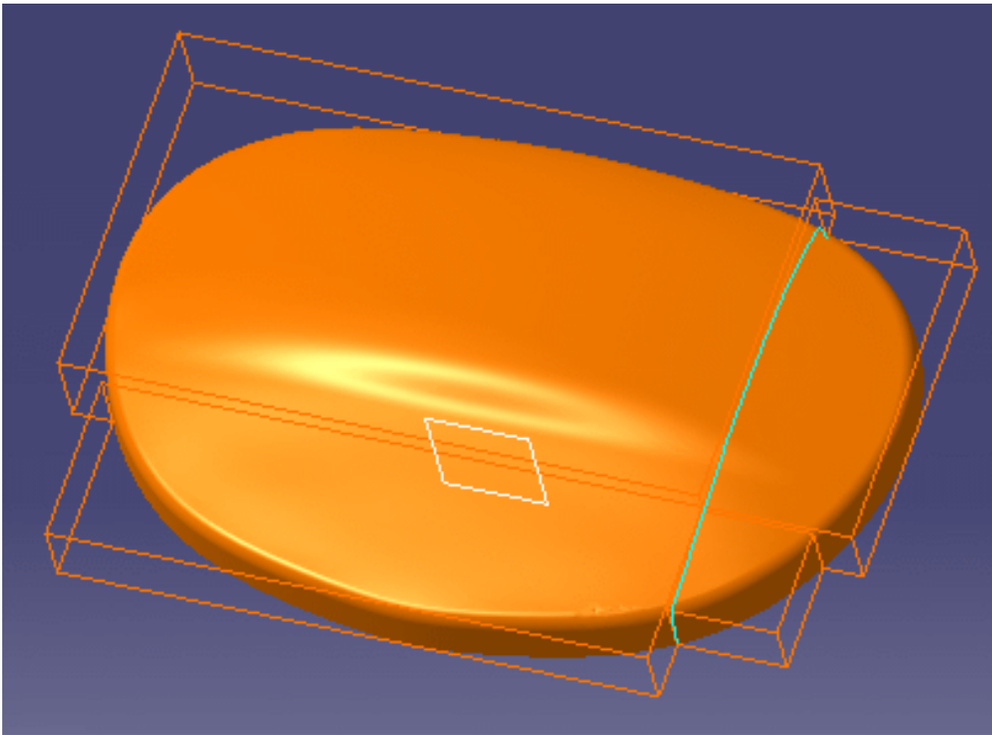
9. Select a Result option:

Result	
<input type="checkbox"/> Keep Initial	
<input checked="" type="radio"/> Distinct	<input type="radio"/> Grouped

- if you check **Distinct**, the output meshes will be distinct elements,



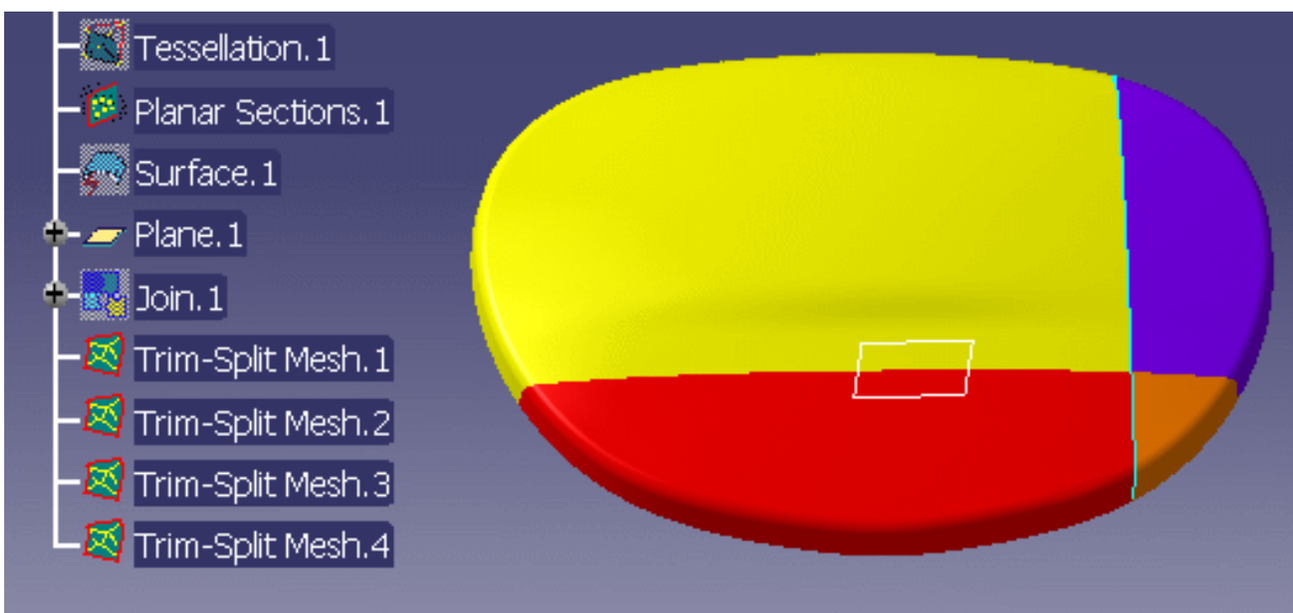
- If you check **Grouped**, the new meshes will be cells grouped in a single body.



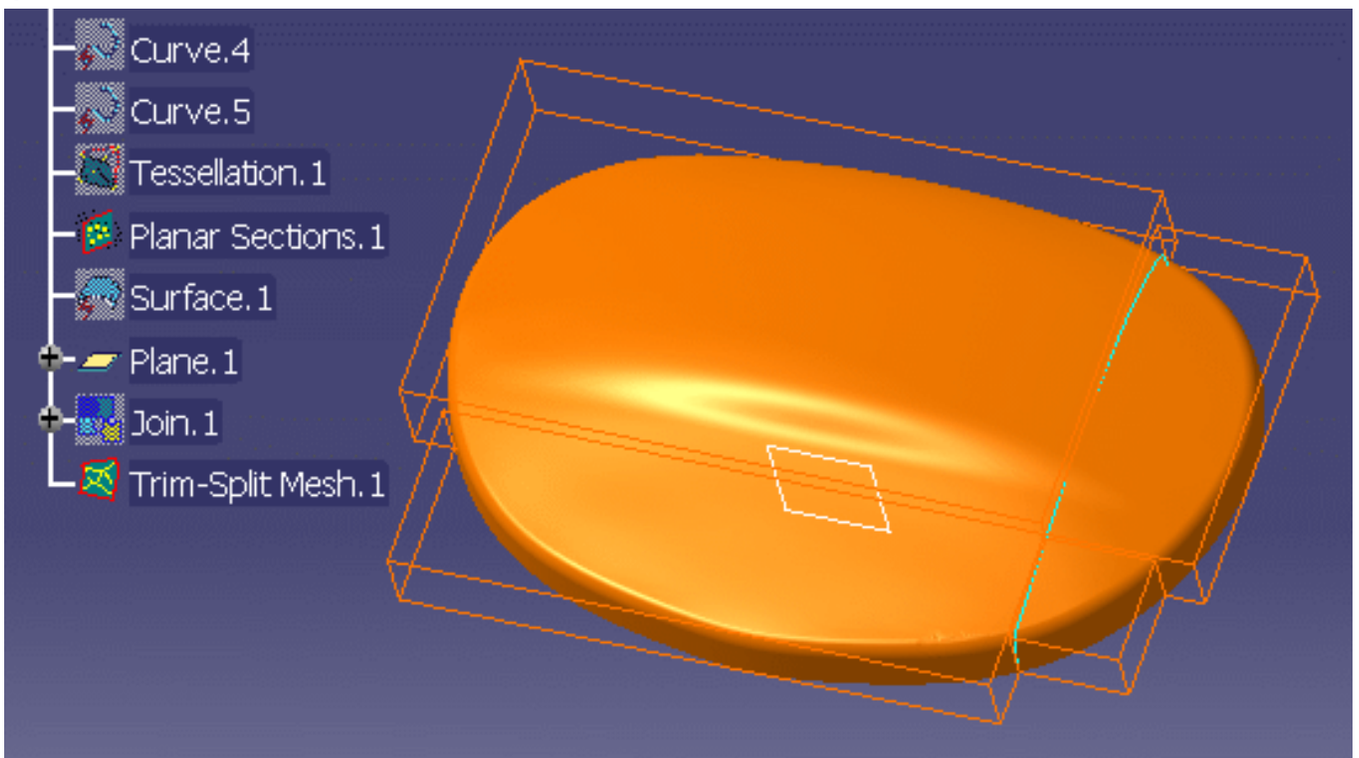
**Keep Initial** controls whether a new mesh is created in the specification tree or if the input mesh is replaced by another when the command is executed.

If **Keep Initial** is checked:

- the input mesh is sent to the NoShow and remains in the specification tree,
- the output meshes are created in the specification tree and the graphic area:
  - **Distinct** is checked

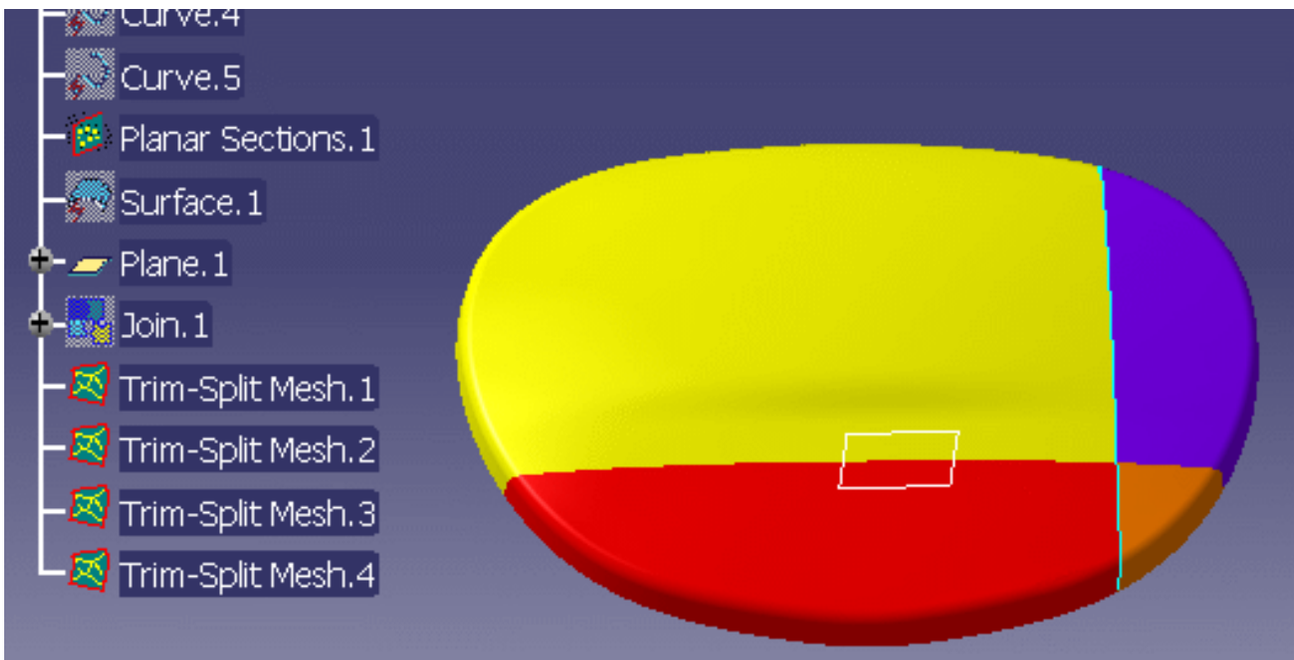


- **Grouped** is checked

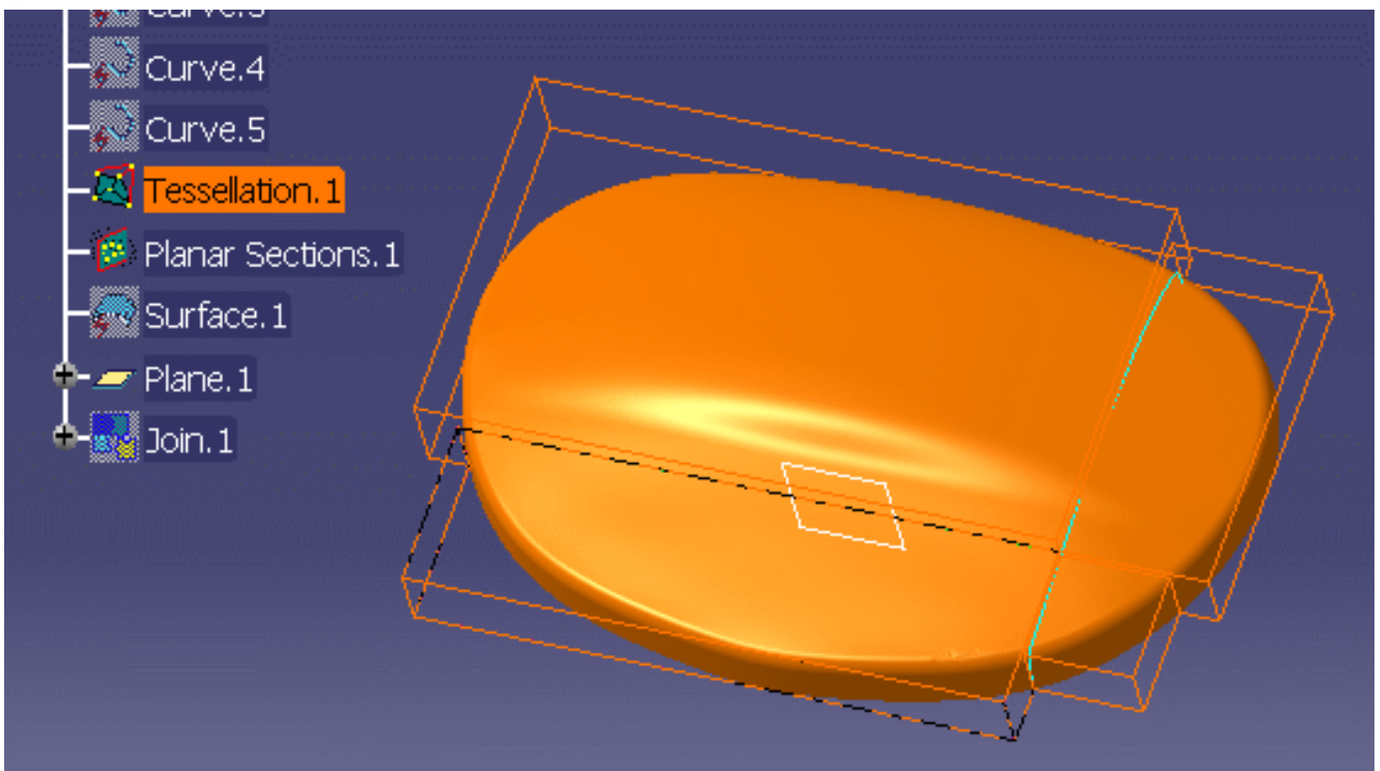


If **Keep Initial** is not checked:

- if **Distinct** is checked, the input mesh is removed from the specification tree, the output meshes are created in the specification tree and the graphic area.



- if **Grouped** is checked, the result multi-cells mesh replaces the input mesh:
  - the input mesh is removed from the graphic area but its name remains in the specification tree,
  - the result multi-cells mesh is created in the graphic area and under the name of the input mesh in the specification tree.



We recommend that you do not keep initial large meshes.

10. Click **Apply** to preview the result.
11. Click **OK** to validate and exit the action.



# Stitching

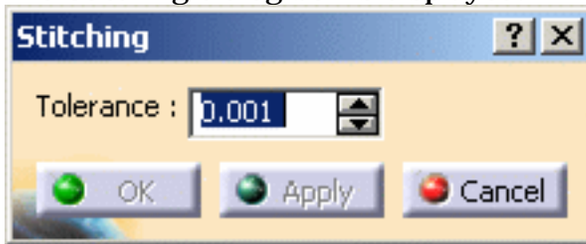
 This task shows how to stitch two or more polygonal meshes into one mesh, along their free boundaries.

 Open the [Felix2.CATPart](#) document.

 1. Slice the two polygonal meshes as shown in the previous task.

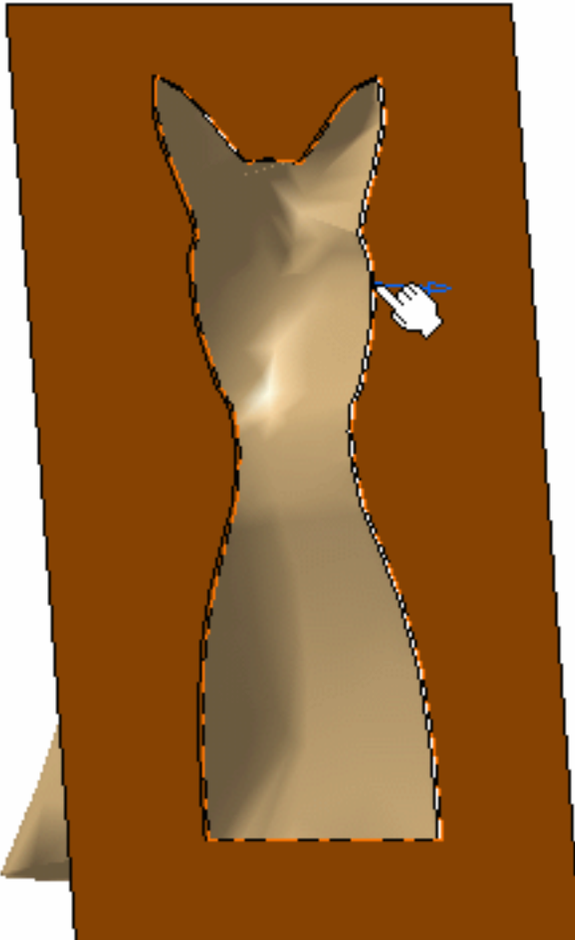
2. Click the **Stitch** icon .

The Stitching dialog box is displayed.



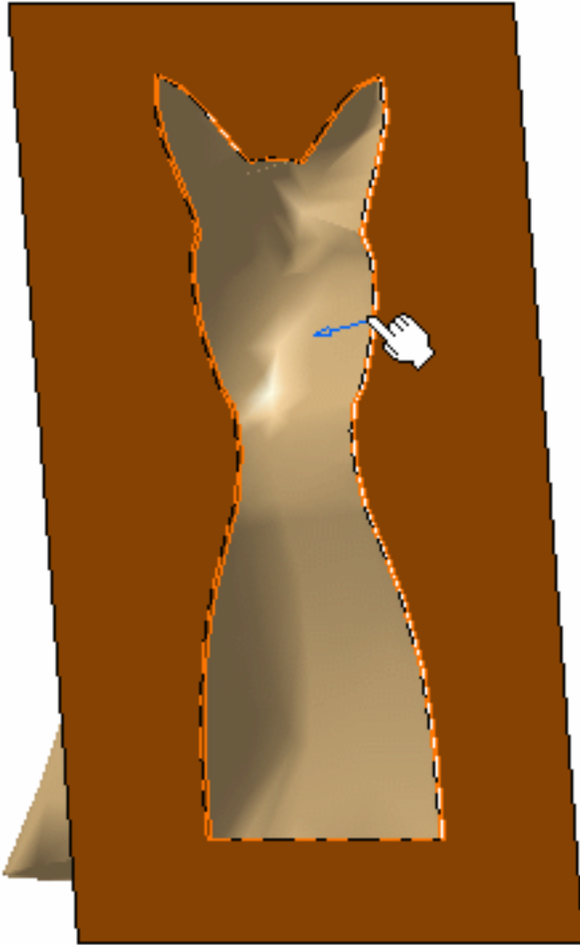
3. Select a hole along the boundary of the first mesh.

The blue arrow shows you which boundary is selected.



4. Holding the **Ctrl** key, select a hole along the boundary of the second mesh.

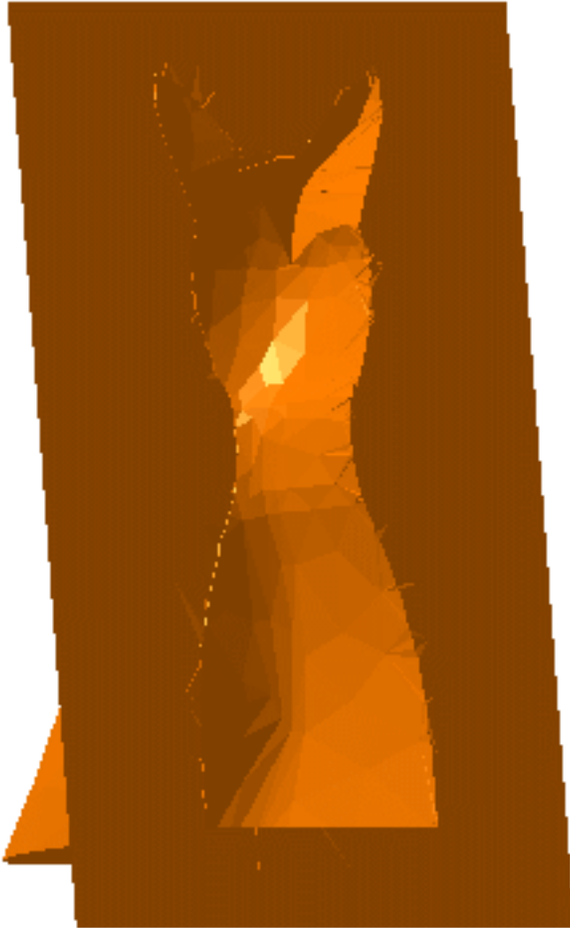
The blue arrow shows you which boundary is selected.



5. Adjust the tolerance using the spinners (in our scenario, it is set to 2.5 mm).  
If a too low value is set, holes still remain.
6. Click **Apply** to preview the stitching.

Meshes are merged and stitched into one mesh.

Here the mesh is displayed as flat. Refer to [Display Options and Graphic Properties](#) for further information.



7. Click **OK** to exit the command.

The element (identified as `Stitching.xxx`) is added to the specification tree.



Stitching cannot create non-manifold edges.



# Modeling

Editing Curves Using Control Points

Projecting Curves

Extracting Curves

Sculpting Curves

Embossing

Pushing / Pulling a Mesh

Sculpting Surfaces

Creating Sharp Edges

Modeling Using a Grid

Modeling Using an Interactive Grid

# Editing Curves Using Control Points



This task explains how to modify a curve using its control points.



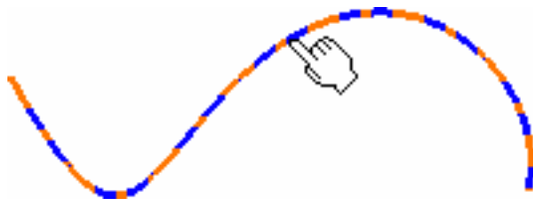
Use the **Control Points** dialog box to modify the curve according to certain predefined laws.



Open the [FreeStyle\\_01.CATPart](#) document.



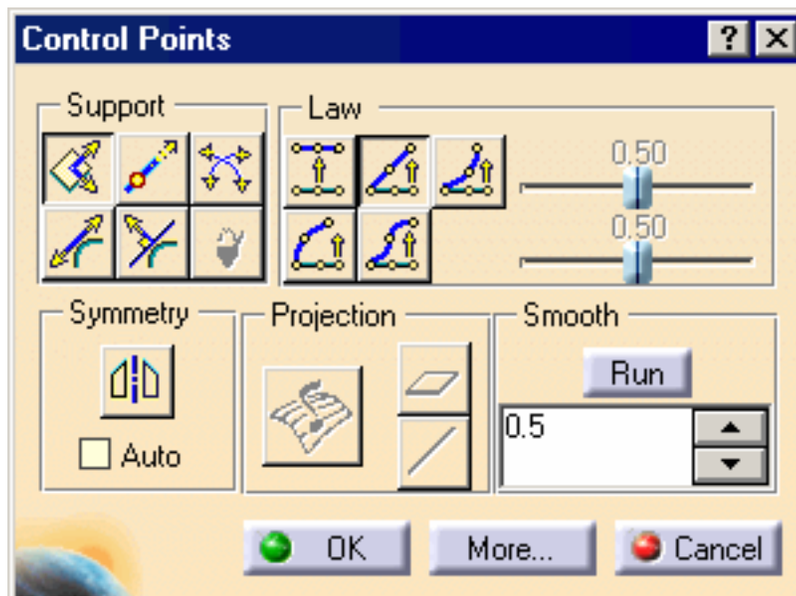
1. Select the curve you wish to edit.



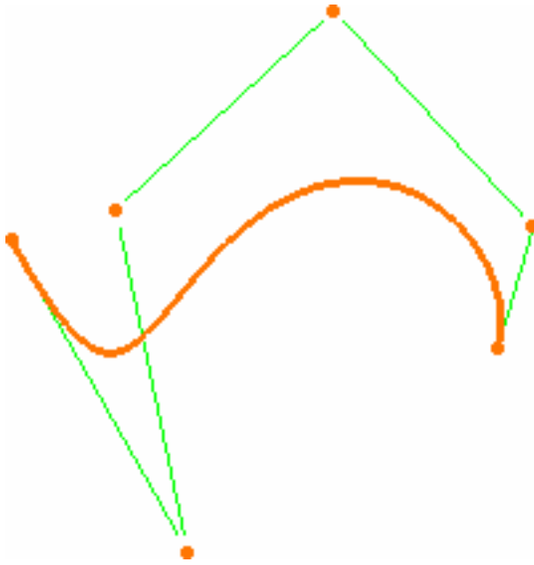
2. Click the **Control Points** icon:



The **Control Points** dialog box appears.



Control points and lines are displayed, along with the 3D compass and the curve degree.

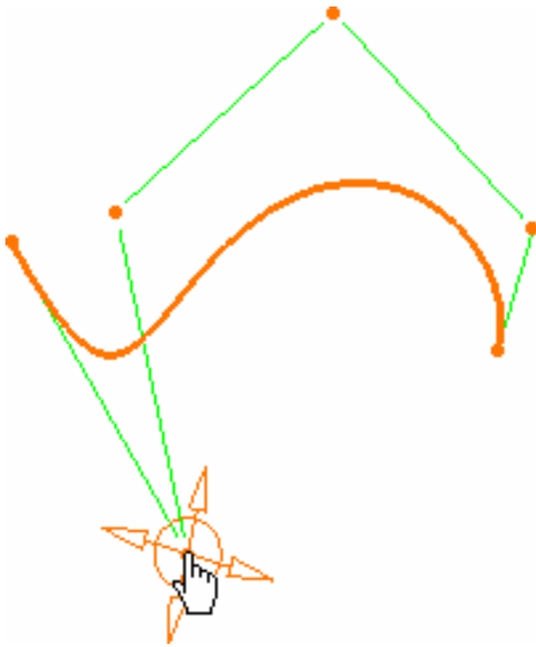


- If you select a curve that has been created outside the FreeStyle workbench, and the curve is not a NUPBS curve (Non-Uniform Polynomial B-Spline), the **Converter Wizard** will be automatically displayed when the curve cannot be exactly converted, see [Approximating/Segmenting Procedural Curves](#). This allows you to control the conversion tolerance. However, when a curve can be exactly converted, such as a spline, or line for example, the Converter Wizard is not displayed, the conversion is done automatically and a message is issued. In this case, the **Exact** text is displayed on the element for information.
- Planes and lines are used to quickly orientate the compass in the control points command. Therefore if you select a plane or a line, it will modify the compass orientation.
- By default all control points and mesh lines are selected. Click a specific point to deform the surface at this point only, or select a set of points using the Ctrl-key or Shift-key while clicking (multi-selection capabilities). The same applies to mesh lines.

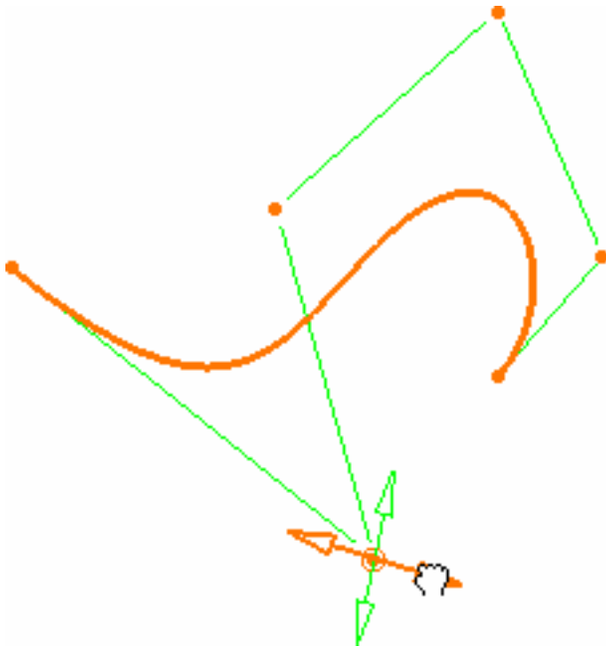
### 3. Move the pointer over a point or a line.

Arrows are displayed according to the **Support** and **Law** options active in the **Control Points** dialog box:

- **Support** defines the type of translation to be applied
- **Law** defines the type of deformation that is to be applied when several control points have been selected.



4. Pull on the arrow matching the direction in which you want to deform the curve.

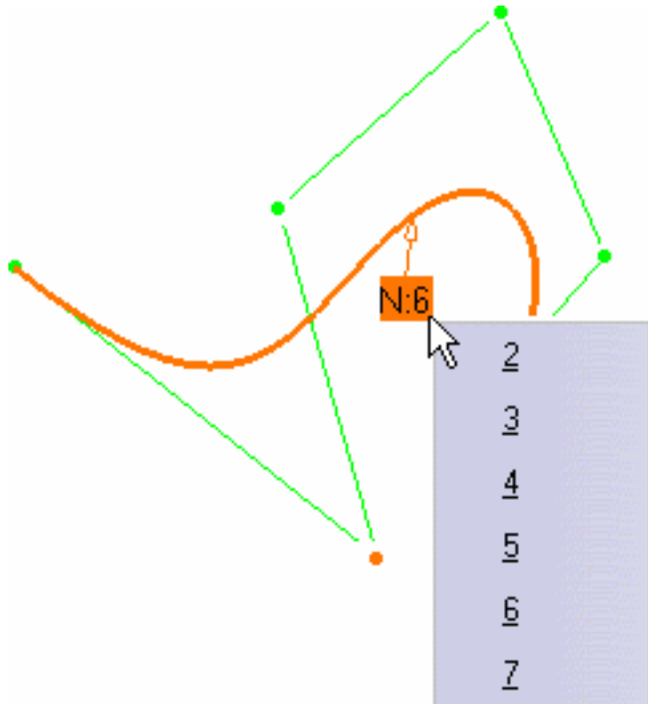


5. Use the **Dashboard** to display the order number directly on the curve, using the **U**,

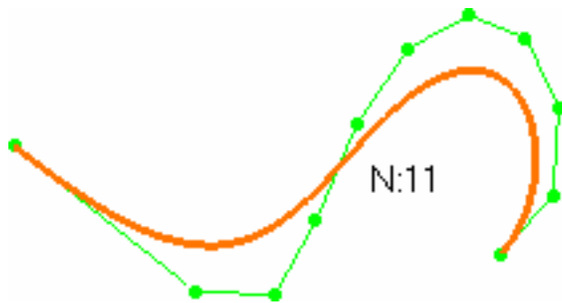
**V Orders** icon: 

The value is displayed on the curve.

6. Use the contextual menu to choose the order number for the curve.



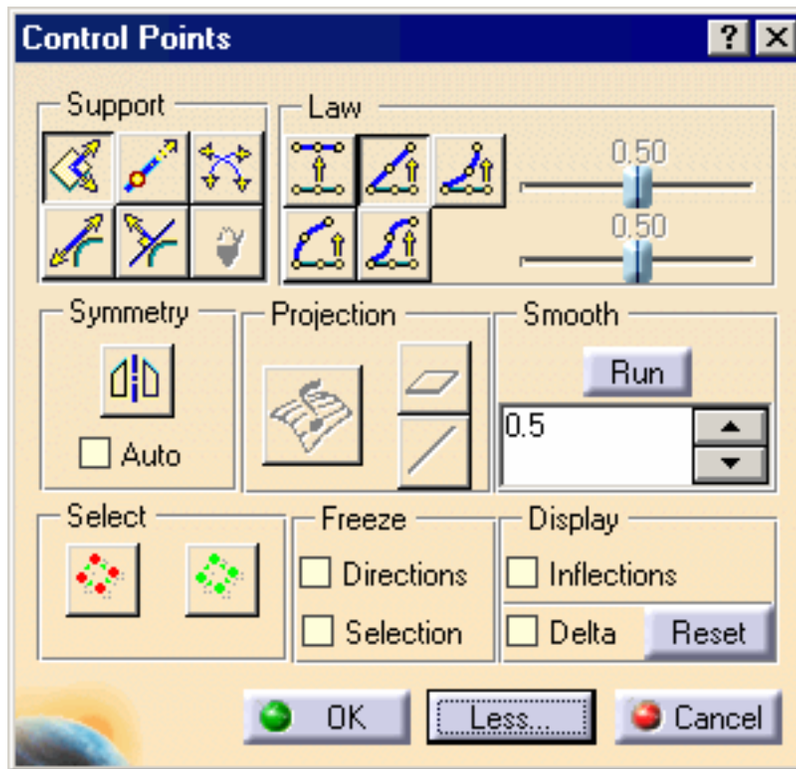
If you increase the order number to 11, the result is:



7. Click **OK** in the Control Points dialog box to validate the modifications.



Further modification options are available from the **More...** button of the **Control Points** dialog box:



- To perform a quick analysis of the mesh line inflection, select the **Inflections** option.
- Freezing of the selected points (no other can be selected) and of the **Support** option.
- Dynamic display of the initial curve and of the delta as you pull on the control points.
- Global selection/de-selection of control points using the **Select All**  and **De-Select All**  icons, without having to click the geometry.



# Projecting Curves

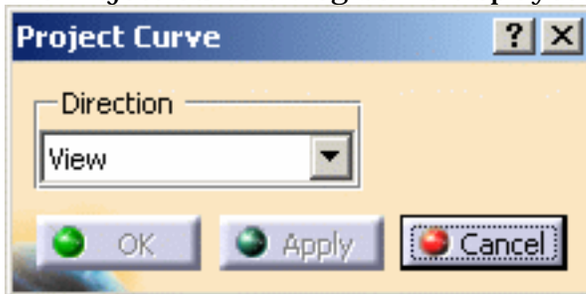
 This task shows you how to project points or curves on surfaces.

 Open the [Project1.CATPart](#) document.

 1. Press the **Ctrl** key and select the curve(s) you want to project.

2. Click the **Project Curve** icon .

The Project Curve dialog box is displayed.



3. Choose the projection orientation from the Projection dialog box:

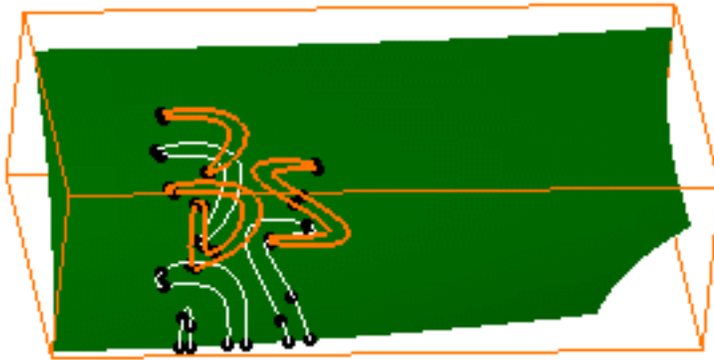
- **View:** projection according to the current view
- **Compass:** projection according to the compass
- **Normal:** projection normal to the surface

4. Press the **Ctrl** key and select the surface or set of surfaces on which the curve(s) should be projected.

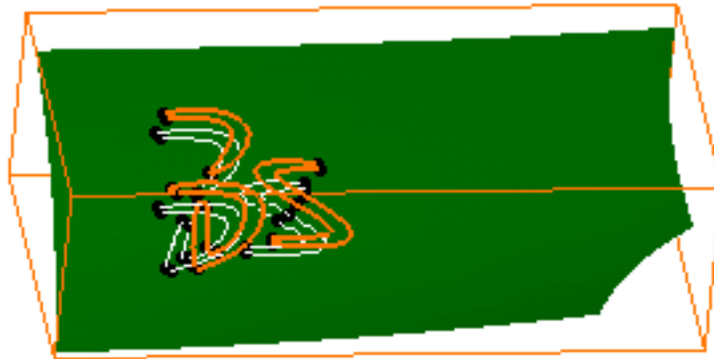
5. Click **Apply** to preview the projected curves on the target surface.



*Projection according to  
the current view*



*Projection according to the compass orientation*



*Projection according to the normal to the surface*

6. Click **OK** to create the projected curves.

Curves (identified as Project Curve.xxx) are added to the specification tree.



The Projection command is associative: may you modify an input point or curve, the result of the projection is automatically updated while modifying the input curve.



To be able to edit and modify a point or curve, the latter cannot be datum elements.



# Extracting Curves



This task shows how to create 3D curves from one or more selected holes.



Open the [Vase4.CATPart](#) document.



1. Click the **Curves Extract** icon .

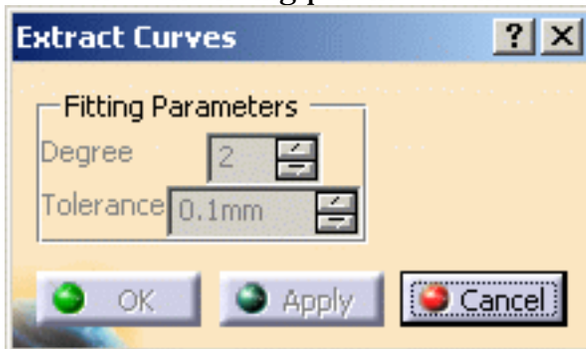
The Extract Curves dialog box is displayed. It is empty. The icons from the Tools Palette become available:



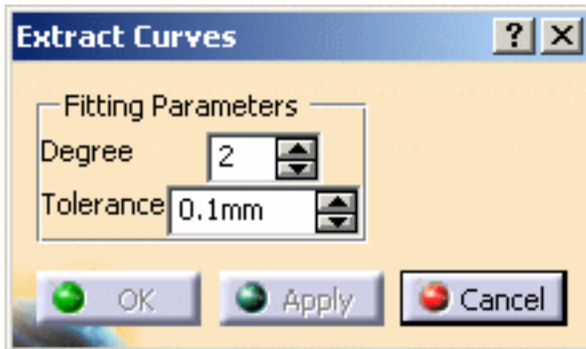
2. Click the following icons to:



show the fitting parameters in the dialog box



- o un-gray these parameters out



From the dialog box, you can define fitting parameters so that 3D curves are directly fitted to the points of the curve being created from the holes.

3. Define the degree of precision of the curve and associate a tolerance.

The highest the degree, the less precise the curve.  
Holes are displayed on the polygonal mesh.



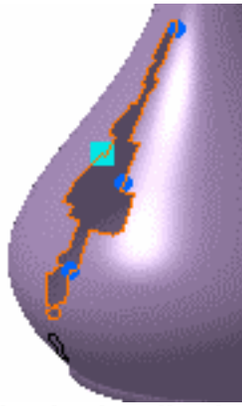
4. Select a hole.

A light blue square handle appears on the hole and a blue dot handle indicates the start and end of the hole curve.



The square handle lets you break the hole curve into multiple segments:

5. Click it and move it along the hole to break the curve into two segments.
6. Repeat the operation as much as needed to break the curve in additional segments.



The dot handles let you modify the starting and ending point of the curve segments:

7. Click a dot and move it along the hole to change the starting and ending point of the segment.



 You can right-click a dot to remove it.



The hole is segmented in as many curves as there are handles.

8. Click **Apply** to create the curves.

Curves (identified as Curve.xxx) are added to the specification tree.

9. Click **OK** to exit the command.



# Sculpting Curves



This task shows you how to sculpt a polygonal mesh a curve or a set of connected curves.

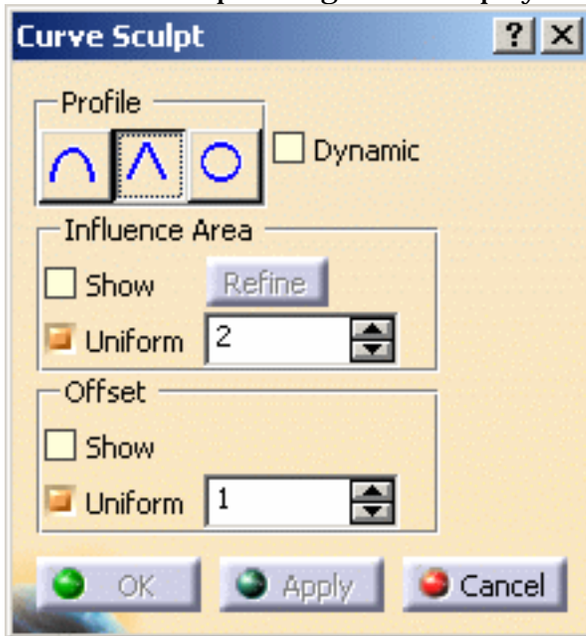


Open the [Pin4.CATPart](#) document.



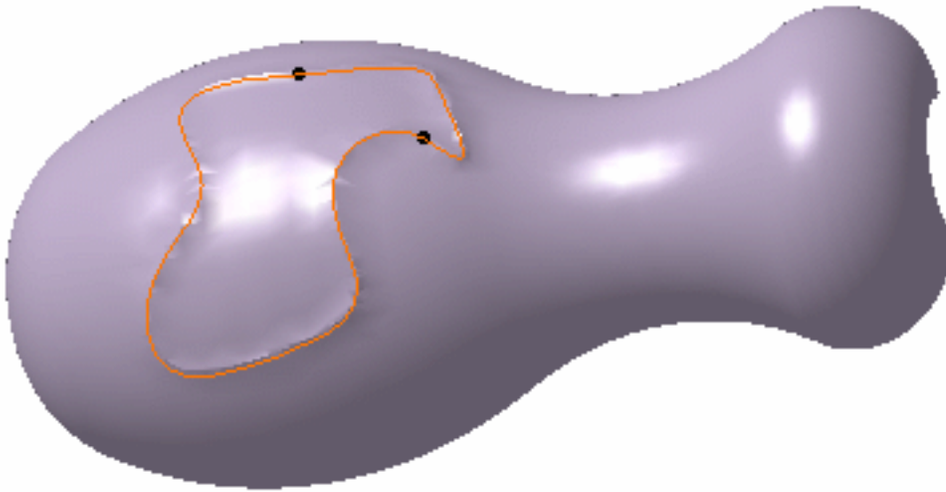
1. Click the **Curve Sculpt** icon .

The Curve Sculpt dialog box is displayed.



The **Section** icon  becomes available from the Tools Palette toolbar.

- If this option is not activated, the mesh is split along the curves.
  - If this option is activated, the mesh are not split along the curves.
2. Holding the **Ctrl** key, select the curves to sculpt with.
  3. Select the polygonal mesh.
  4. Click **Apply**.



**5.** Define the profile:

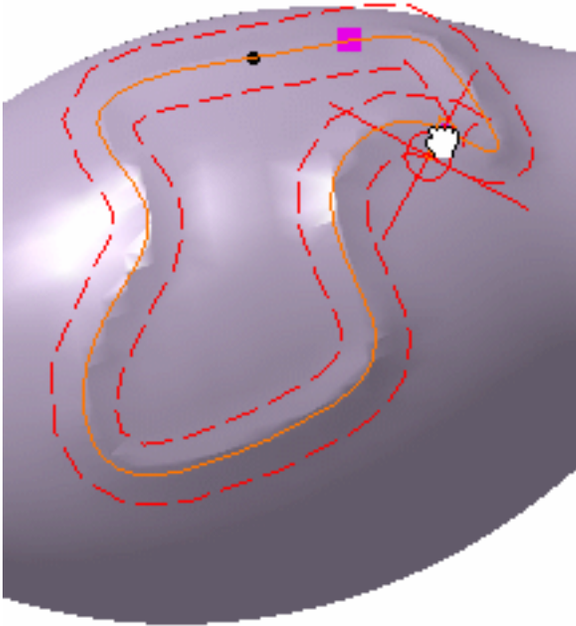
- **Smooth**
- **Sharp** (used in our example)
- **Circular**



You can check the **Dynamic** button to automatically sculpt the mesh on the fly.

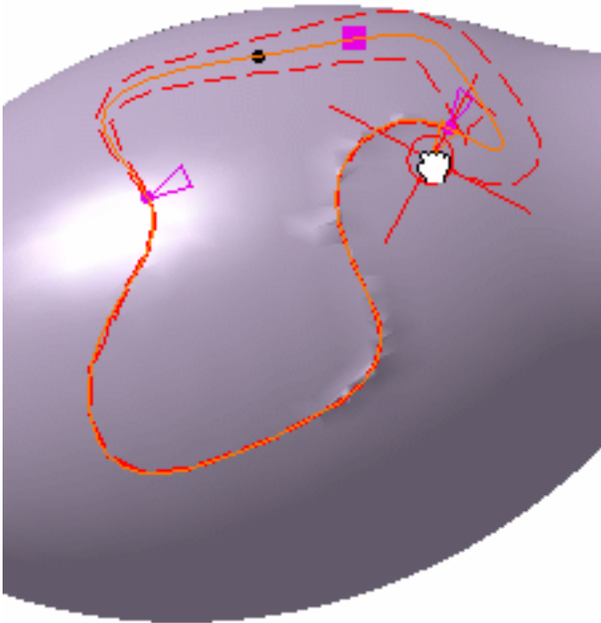
**6.** Define the influence area around the curves:

- Check the **Show** button to display the area that is affected by sculpting on the polygonal mesh. Use the manipulators to define the area (as shown in the picture)
- Click **Refine** to refine the sculpt by adding triangles
- Check the **Uniform** button and use the spinners if you wish to force a constant transition width along the curves.



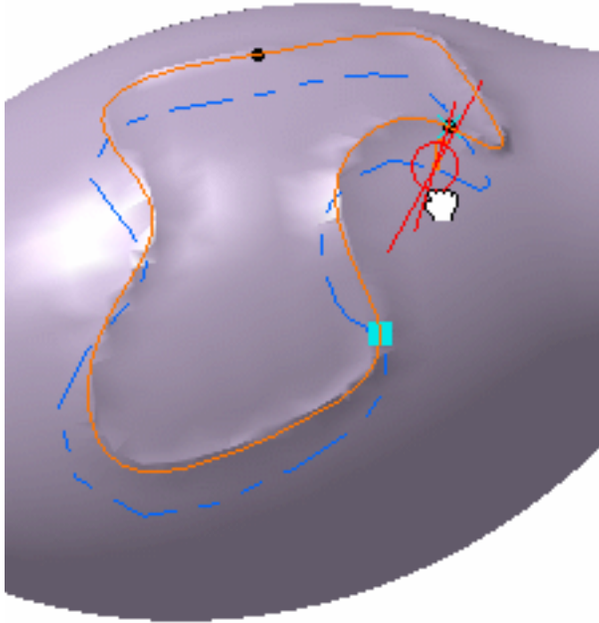
If you uncheck the **Uniform** button, you are able to define the influence area curve by curve.

Simply position the manipulator on the curve whose area you wish to modify and drag the manipulator to the desired transition width.



#### 7. Define the offset:

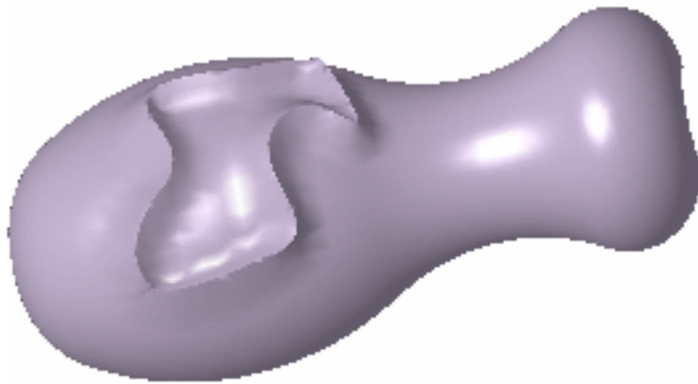
- Check the **Show** button to display the change to the sculpting curve before applying it to the polygonal mesh. Use the manipulators to define the offset (as shown in the picture)
- Check the **Uniform** button and use the spinners if you wish to force a constant offset.



If you uncheck the **Uniform** button, you are able to define the offset curve by curve. Simply position the manipulator on the curve you wish to modify the offset and drag the manipulator to the desired offset.

8. Click **OK** to end the sculpt.

Here is the result:



# Embossing

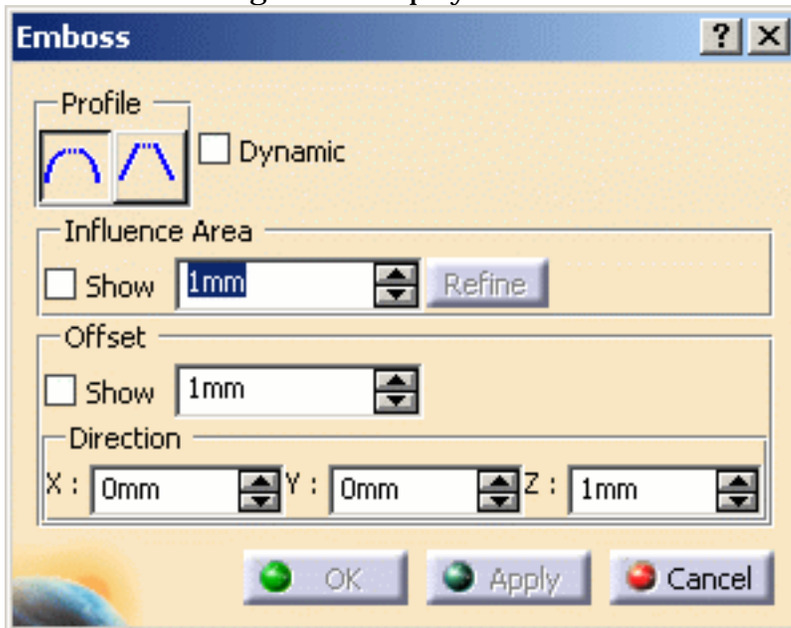
 This task shows how to emboss a polygonal mesh using curves.

 Open the [Pin4.CATPart](#) document.

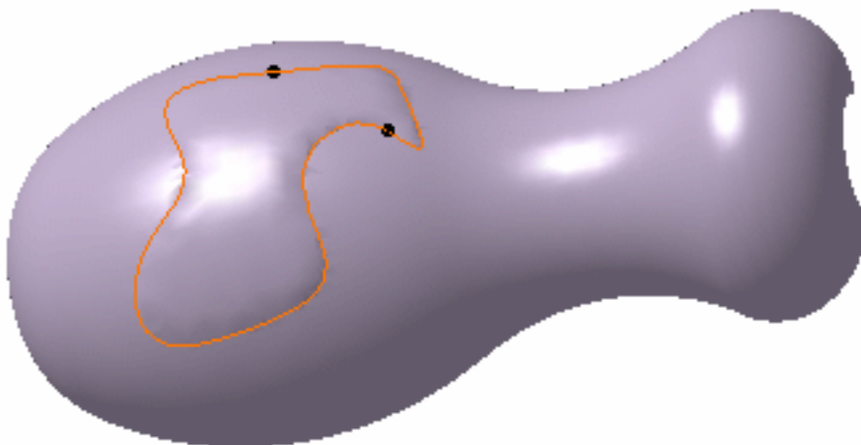


1. Click the **Emboss** icon .

The Emboss dialog box is displayed.



2. Holding the **Ctrl** key, select the curves to be used in embossing.
3. Select the mesh to emboss (you can select inside or outside the curves, in our example we selected outside).
4. Click **Apply**.



5. Define the profile:

- **Smooth** (used in our example)

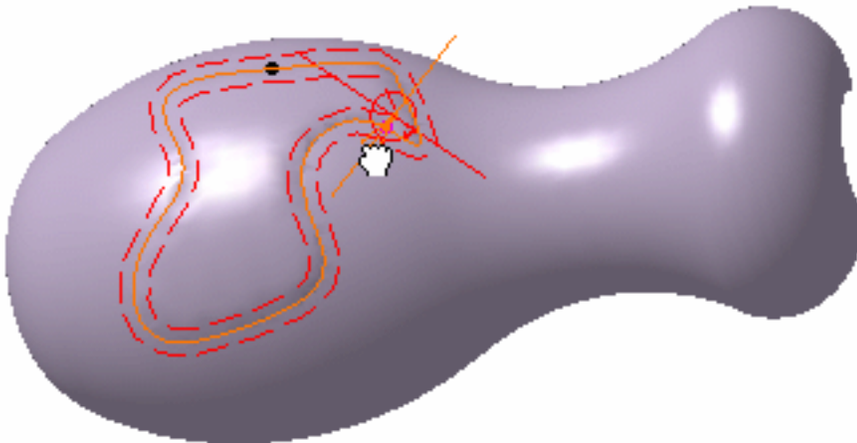
- **Sharp**



You can check the **Dynamic** button to automatically sculpt the mesh on the fly.

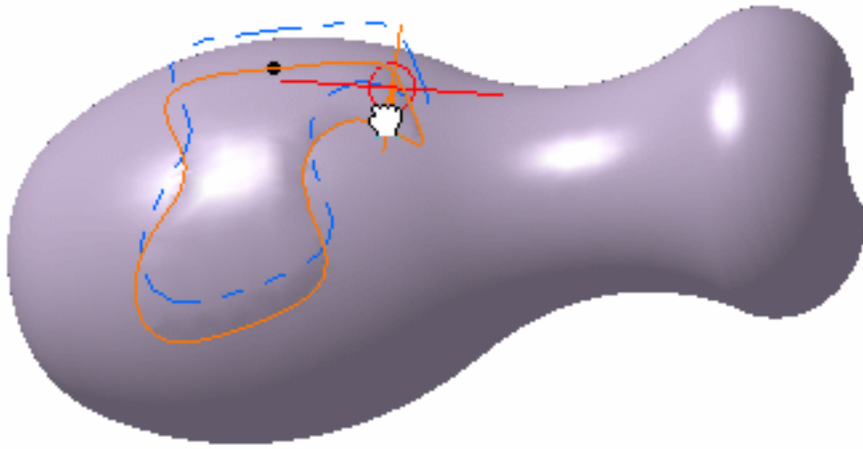
**6.** Define the influence area around the curves:

- Check the **Show** button to display the area that is affected by embossing on the polygonal mesh. Use the manipulators to define the area (as shown in the picture)
- Click **Refine** to refine the embossed area by adding triangles, therefore increasing the mesh resolution.
- Use the spinners to force a constant transition width along the curves.



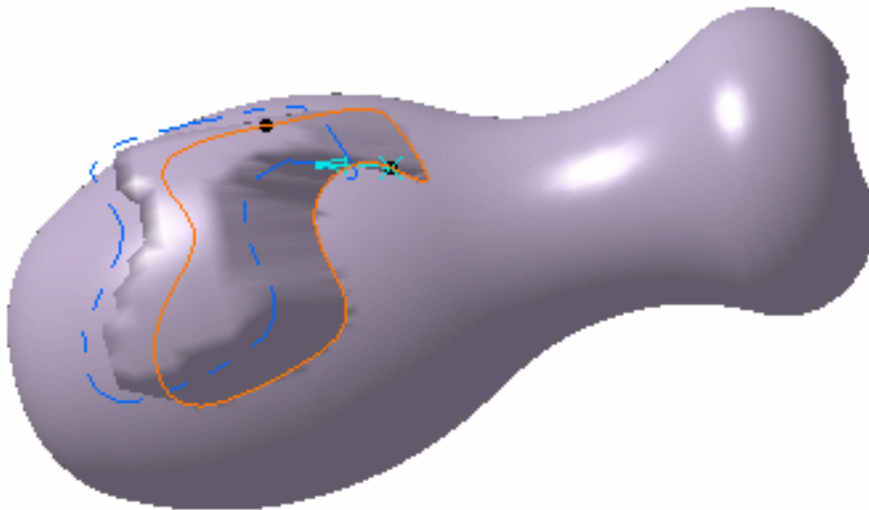
**7.** Define the offset:

- Check the **Show** button to display the change to the curves to be embossed before applying it to the polygonal mesh.  
Use the magenta arrow to define the offset (as shown in the picture)
- Use the spinners to force a constant offset.



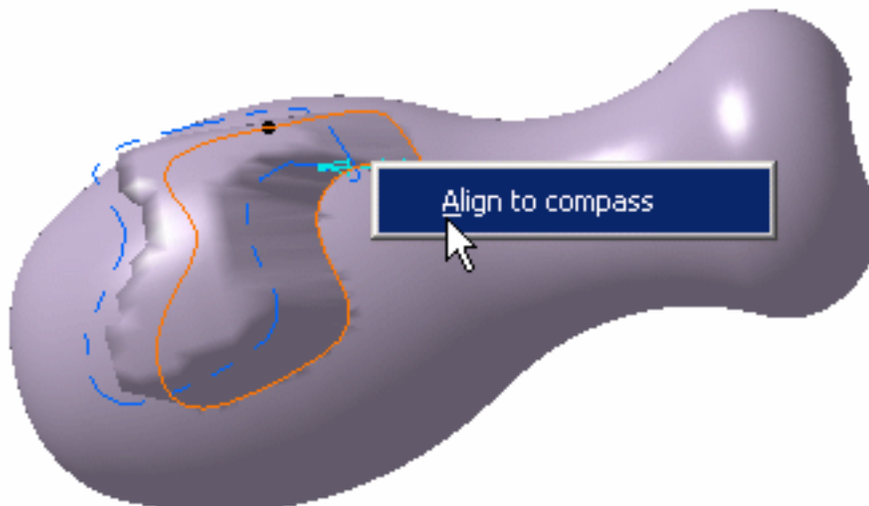
You can change the offset direction, using:

- either the spinners or the cyan arrow to define a value for X, Y, and Z. Here is an example with  $X = -50$ ,  $Y = 0$ , and  $Z = 100$ .



- the compass: Adjust the compass to the desired direction by moving the compass on the selected mesh, then right-click the offset arrow and select **Align to compass** contextual menu. The offset direction is now aligned with the compass direction.

 Make sure the **Show** button is checked.



8. Click **OK** to exit the command.



## Selecting multi-loops

It allows you to emboss a more complex shape on the mesh.



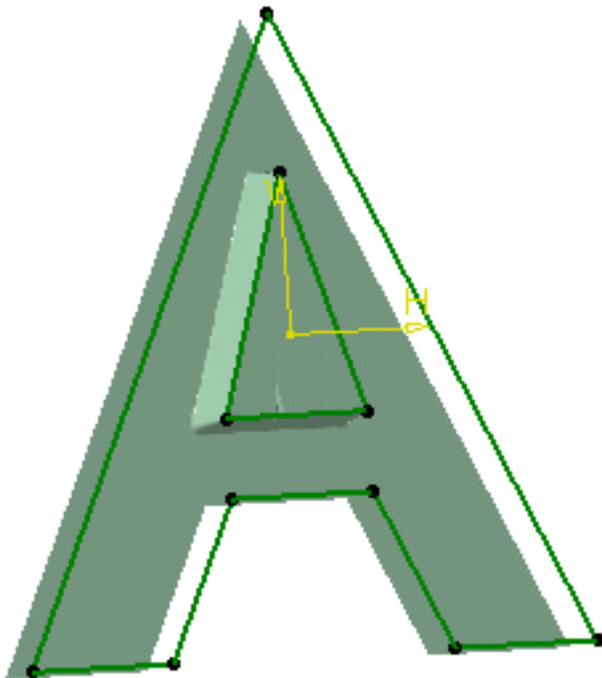
Open the [EmbossMultiCurves1.CATPart](#) document.



1. Click the **Emboss** icon .

The Emboss dialog box is displayed.

2. Holding the **Ctrl** key, successively select the sketches of the outer loop and the inner loop.
3. Select the mesh to emboss outside the inner loop and inside the outer loop.
4. Set the **Offset** as 10mm.
5. Click **Apply**.



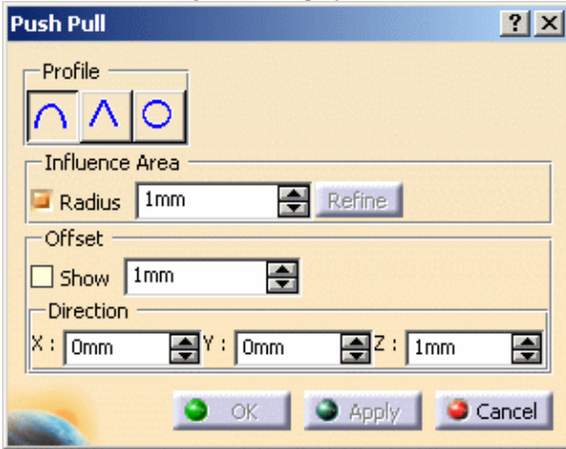
# Pushing / Pulling a Mesh

 This task shows how to locally modify a polygonal mesh by pushing or pulling a point on the mesh.

 Open the [PushPull1.CATPart](#) document.

 1. Click the **Push/Pull** icon .

The Push Pull dialog box is displayed.



2. Define the profile of the sculpted area:

- **Smooth**
- **Sharp**
- **Circular**

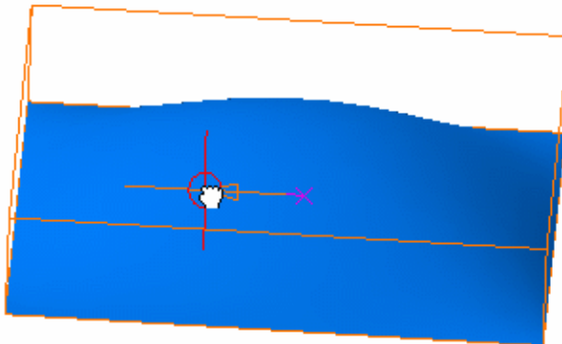
The sculpted area can be defined by:

- **a point**

1. Select a point on the mesh.

2. Define the influence area around the point:

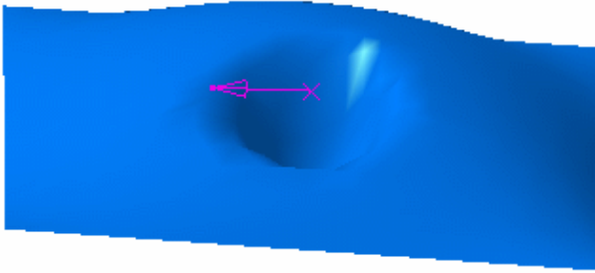
- Check the **Radius** button to define a constant influence area (that is the circle around the center point) and display the magenta arrow in the geometry.
- Use the spinners to define the push/pull magnitude.
- Use the arrow to define the push/pull direction.



3. Click **Apply** to preview the push/pull.

The Radius button is grayed out.

- one or more curves forming a closed loop
- one or more curves and a part of the mesh boundary
- the mesh boundary

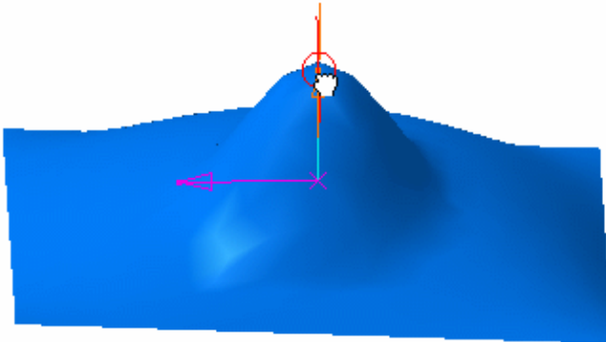


 Make sure the **Radius** button is unchecked.

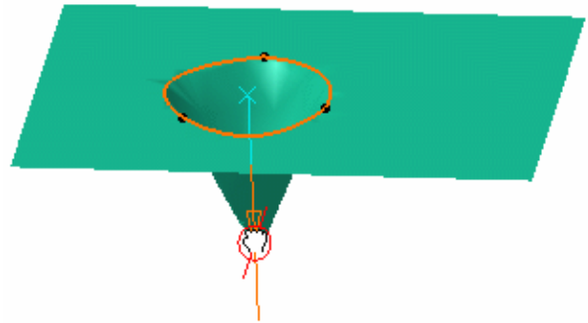
1. Select the curve(s) or mesh boundary (hold the **Ctrl** key if you selected several curves).  
In our scenario, we selected three curves.
2. Click a point inside the curve(s) or boundary.
3. Click **Apply**.

**3. Define the offset:**

- Check the **Show** button to display the cyan arrow in the geometry.
- Use either the spinners or the arrow to define the offset.

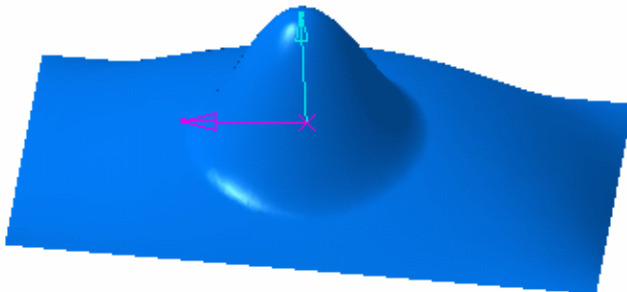


*Point selection*

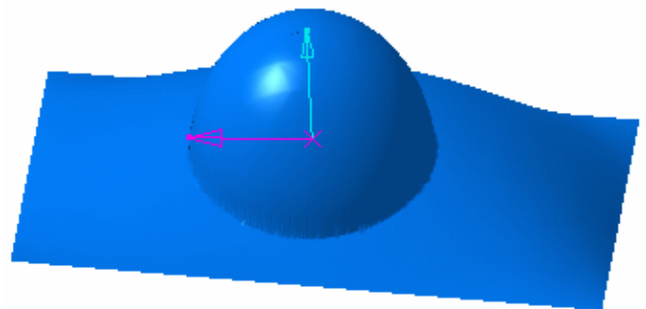


*Three-curve selection*

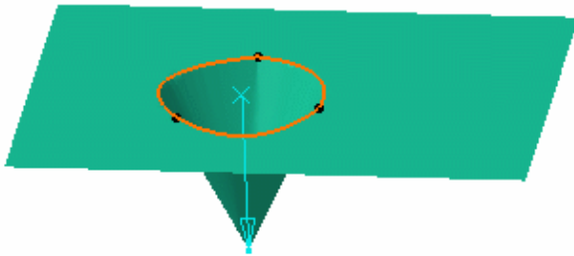
 You can click **Refine** to refine the sculpt by adding triangles, therefore increasing the mesh resolution.



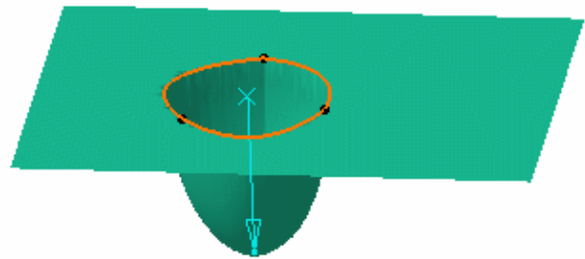
*Point selection with Smooth profile*



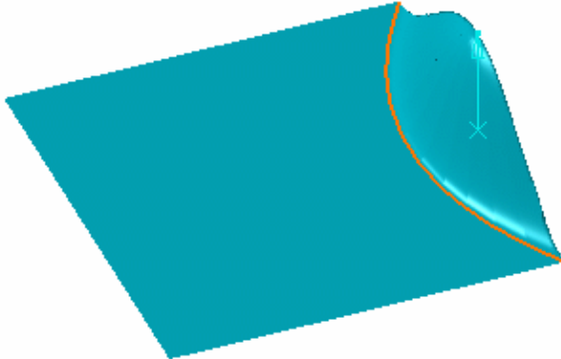
*Point selection with Circular profile*



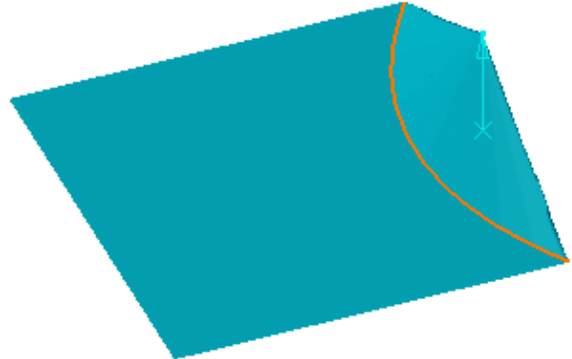
*Three-curve selection with Sharp profile*



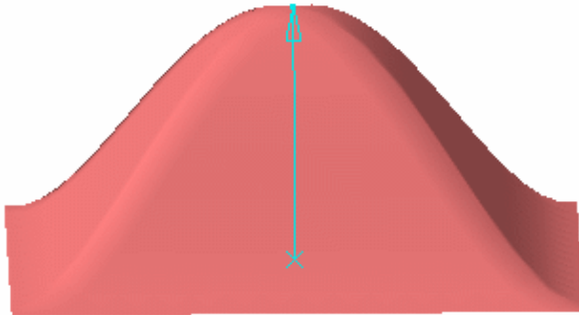
*Three-curve selection with Circular profile*



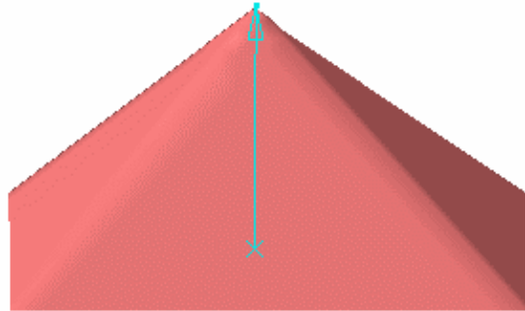
*One curve & mesh boundary selection with Smooth profile*



*One curve & mesh boundary selection with Sharp profile*



*Mesh boundary selection with Smooth profile*



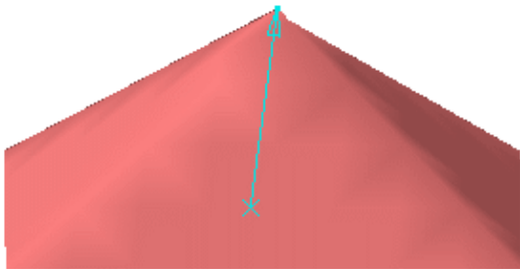
*Mesh boundary selection with Sharp profile*

4. Click **OK** to exit the command.

You can define the offset direction using:

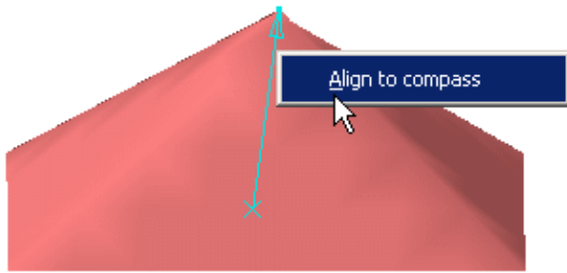
- either the spinners or the cyan arrow to define a value for X, Y, and Z.

Here is an example with X= 10, Y=3, and Z=25.



- the compass: Adjust the compass to the desired direction by moving the compass on the selected mesh, then right-click the offset arrow and select **Align to compass** contextual menu.

The offset direction is now aligned with the compass direction.



# Sculpting With Surfaces



This task shows how to modify a portion of a polygonal mesh with a NURBS surface.

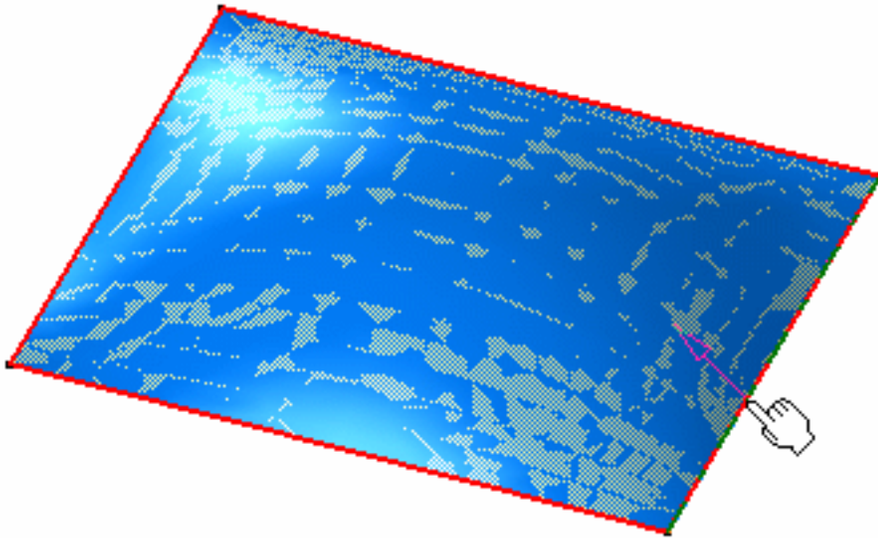


Open the [SurfaceSculpt1.CATPart](#) document.

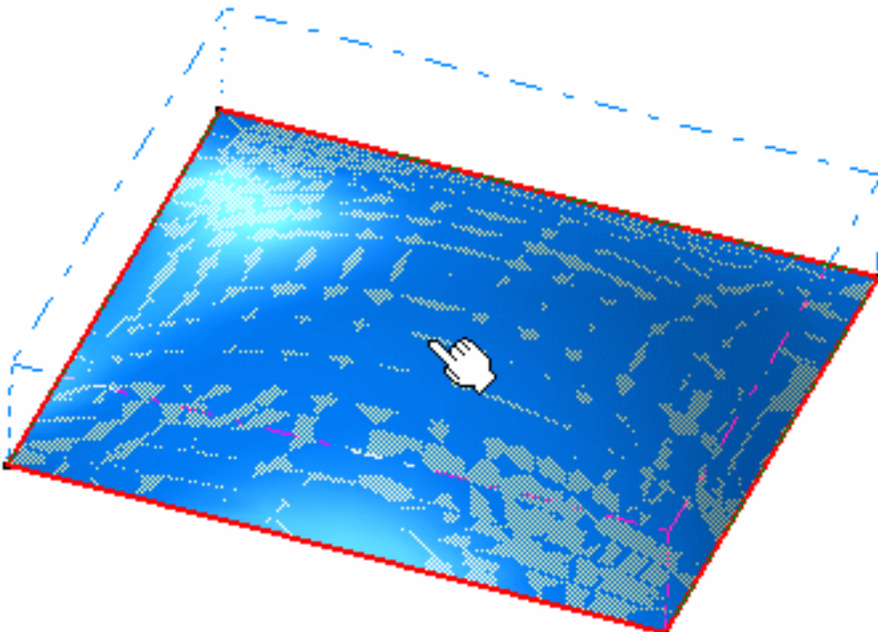


1. Click the **Surface Sculpt** icon .

2. Press the **Ctrl** key and select four curves that form the closed contour of the region to be sculpted.



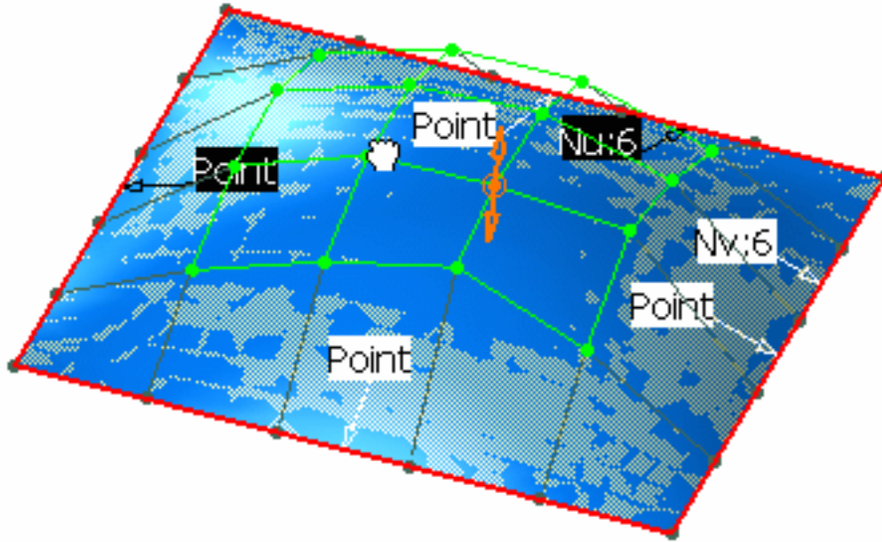
3. Click on the polygonal mesh inside the curves.



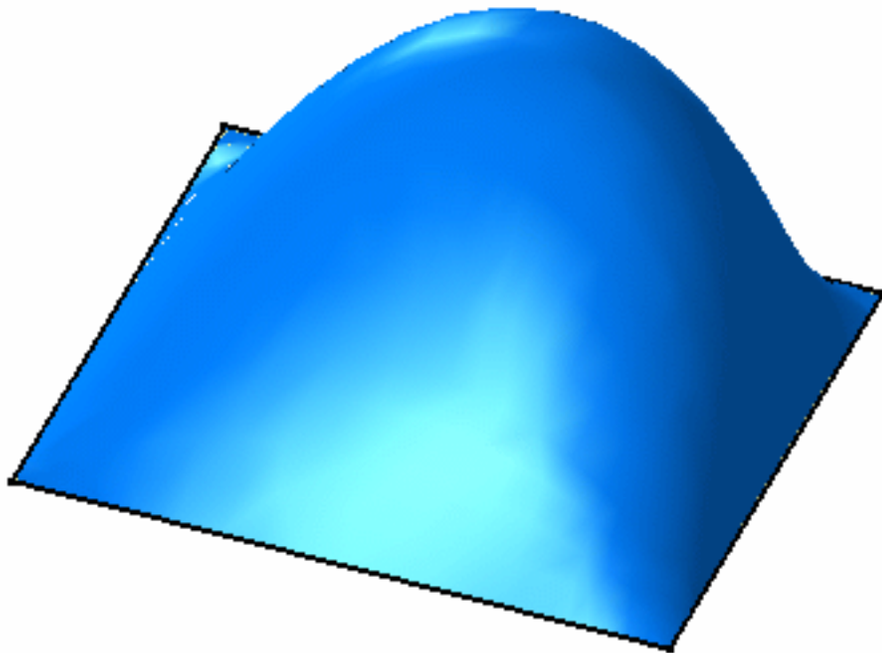
Control points are displayed as well as the Control Points dialog box.

4. Sculpt the polygonal mesh using the Control Points tool.

 For further information, refer to the Editing Surfaces Using Control Points chapter in the *FreeStyle Shaper, Optimizer, & Profiler* documentation



- 5. Click **OK** in the Control Points dialog box.



# Creating Sharp Edges



This task shows how to reconstruct or create sharp edges and corners from a polygonal mesh with a fillet of constant radius.

It can run in a basic or advanced mode.



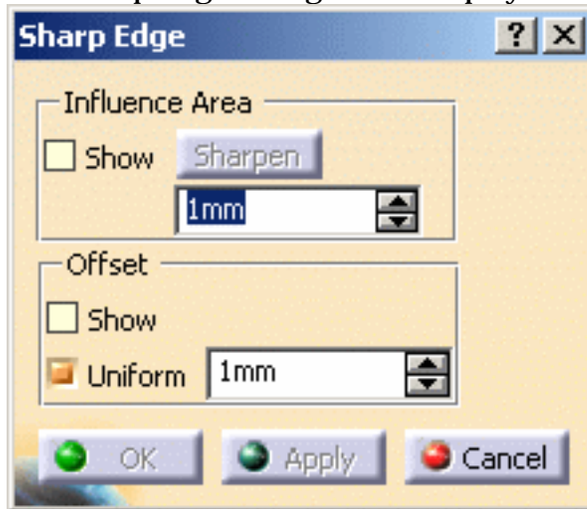
Open the [SharpEdge1.CATPart](#) document for basic mode.

Open the [SharpEdge2.CATPart](#) document for advanced mode.



1. Click the **Sharp Edge** icon .

The Sharp Edge dialog box is displayed.



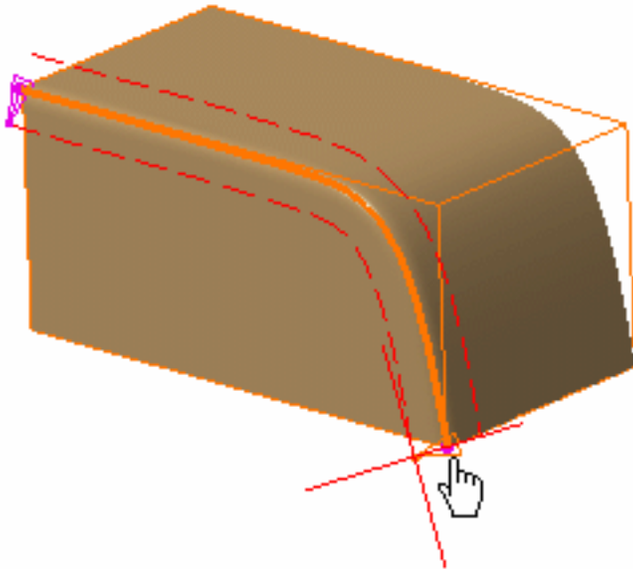
2. Holding the **Ctrl** key, select the curves (in case there are several curves).
3. Select the polygonal mesh.
4. Click **Apply**.

## Basic Mode

It provides tools to adjust the area around the curve that needs to be sharpened. The command can then reconstruct the the sharp edge from the fillet from this input.

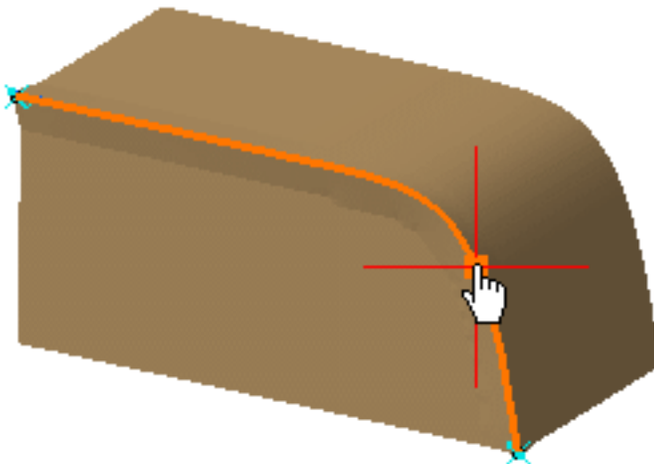
1. Define the influence area around the curves:

- Check the **Show** button to display the area that is affected by sharpening on the polygonal mesh. Use the manipulators to define the area (as shown in the picture)
- Click **Sharpen** to sharpen the mesh.
- Use the spinners to set a radius for the influence area.



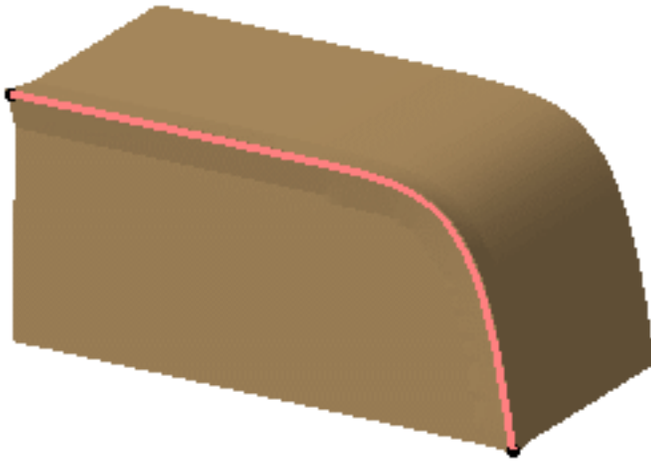
2. Define the offset:

- Check the **Show** button to display the change to the sharpened curve before applying it to the polygonal mesh. Use the manipulators to define the offset (as shown in the picture)
- Check the **Uniform** button to force a constant offset. Use the spinners to define an offset value.



3. Click **OK** to create the sharp edge.

Here is the result:

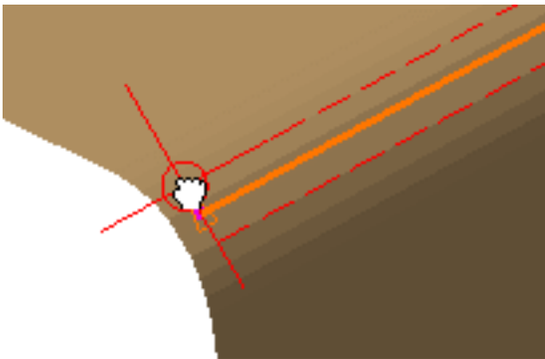


## Advanced Mode

It provides tools to generate the theoretical edge curve (in the space above the edge or the fillet) and to adjust the area around the curve(s) that needs to be sharpened. In this mode, it enables to generate and edit the theoretical curves and therefore to control the shape of the reconstructed sharp edge.

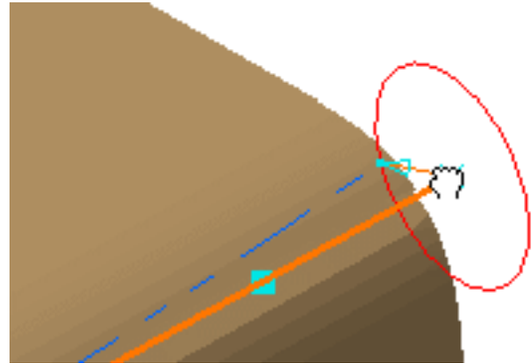
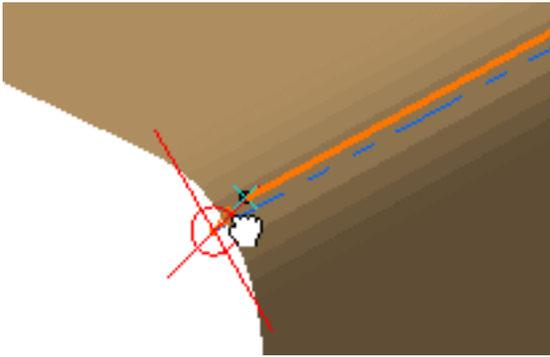
1. Define the influence area around the curves:

- Check the **Show** button to display the area that is affected by sharpening on the polygonal mesh. Use the manipulators to define the area (as shown in the picture)
- Click **Sharpen** to sharpen the mesh.
- Use the spinners to set a radius for the influence area.



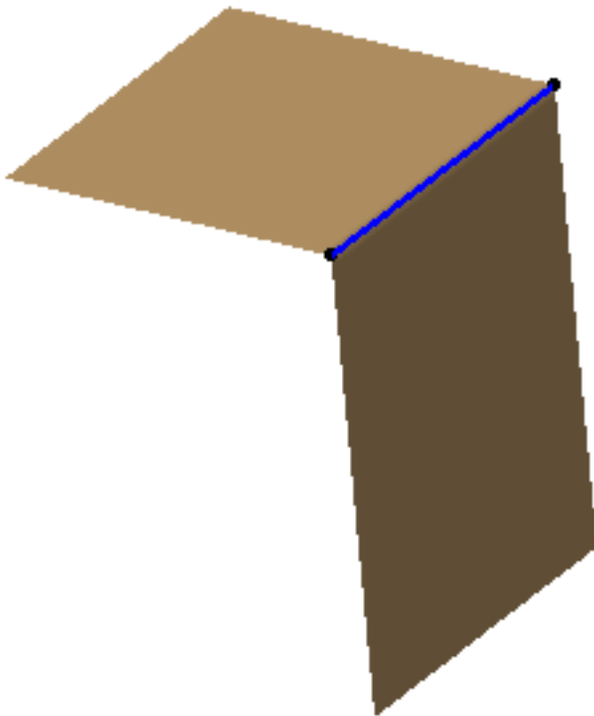
2. Define the offset:

- Check the **Show** button to display the change to the sharpened curve before applying it to the polygonal mesh. Use the manipulators to define the offset (as shown in the picture)
- Uncheck the **Uniform** button define the offset curve by curve. Simply position the manipulator on the curve you wish to modify the offset and drag the manipulator to the desired offset.



3. Click **OK** to create the sharp edge.

Here is the result:



# Modeling Using a Grid

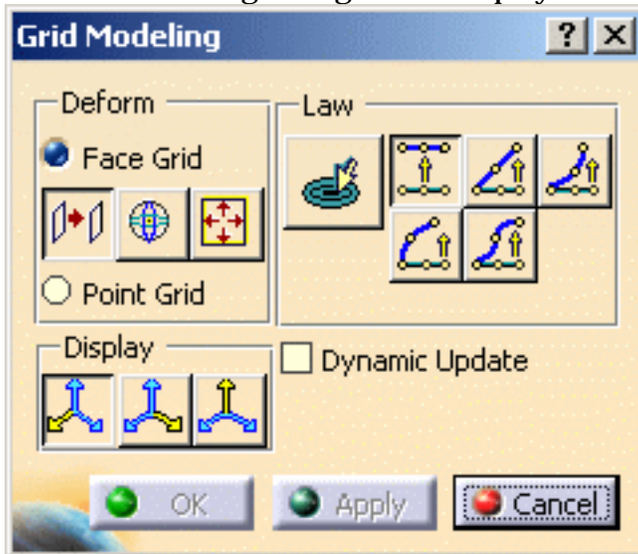
 This task shows to deform a mesh using a grid tool. It enables several deformations: stretching, shearing, twisting, scaling, and modeling.

 Open the [Felix1.CATPart](#) document.



1. Click the **Grid Modeling** icon .

The Grid Modeling dialog box is displayed.

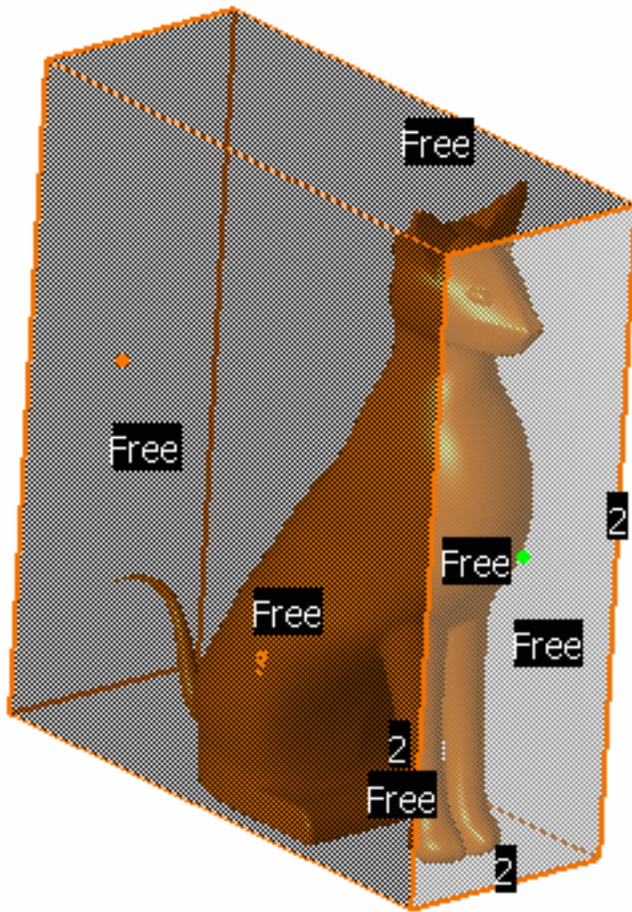


2. Select the mesh to be deformed.

A grid tool frames the mesh: it corresponds to the bounding box of the mesh.



You can also select the mesh before entering the command.



Dots are displayed in the middle of each face of the box.

Degree and Continuity tools are also displayed on each face: you can choose to hide them by deselecting the icons in the Tools Palette toolbar:



The resolution of the grid can be increased or decreased: right-click a degree tag and select a new degree in the contextual menu. You can also click a degree tag to progressively increase the value or Shift-click to decrease the value.

3. Define the deformation mode:

- **Face Grid:** you can only manipulate one entire face in the grid. Three operations can be performed:

- : Translation

- : Rotation

- : Scaling

- **Point Grid:** you can stretch vertices and edges individually in the grid tool. The direction of the translation can be controlled using the compass.

- The **Law** icon  lets you to manipulate more than one face by dragging the manipulator on one face.

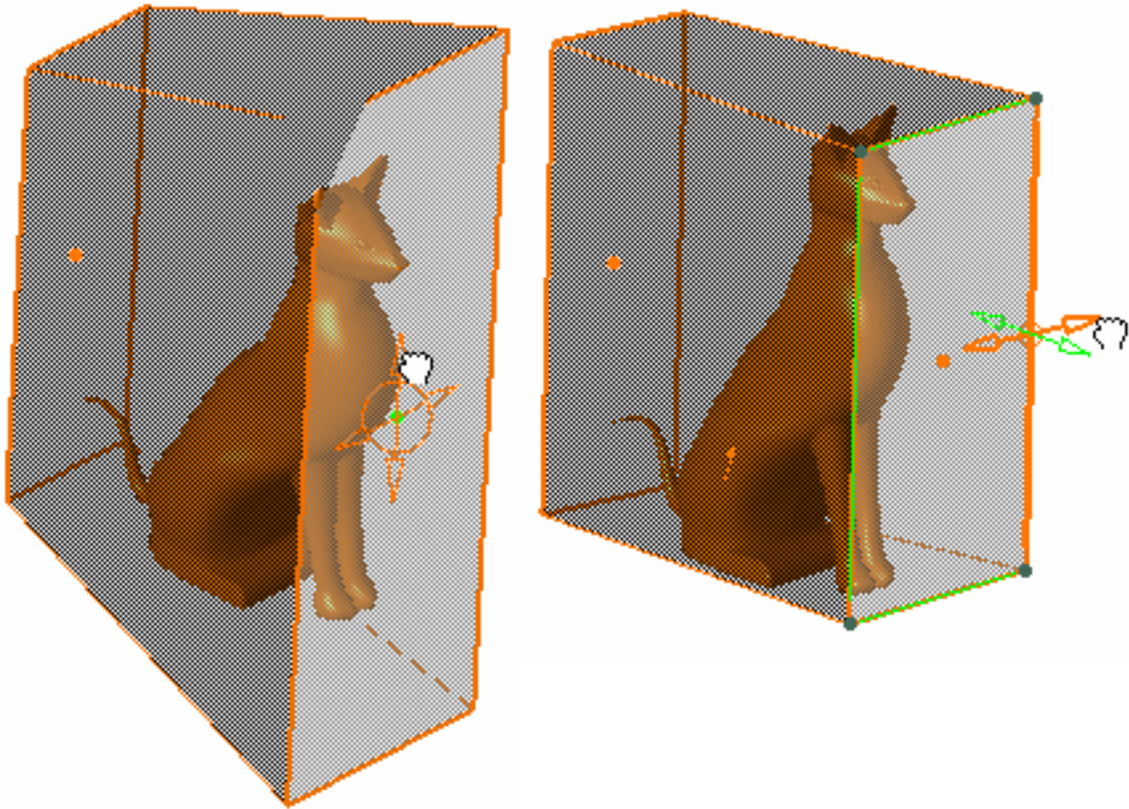
You can use different types of laws: identical, linear, concave, convex or bell.

 The **Law** option is only available with the **Face Grid** mode.

4. Define the **Display** options to control the direction in which the direction in the tool are displayed.

 You can check the **Dynamic Update** option to control the deformation update. If unchecked (by default), the deformation is applied at the end of the manipulation.

5. Depending on the deformation mode you chose, move the mouse close to any of the dots (Face Grid) or any of the vertices or edges (Point Grid). Arrows appear letting to stretch the model.

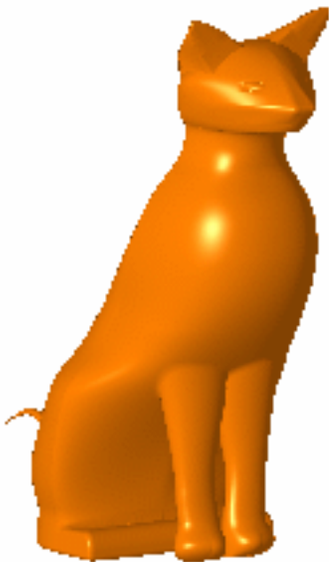


*Face Grid*

*Point Grid*

6. Click **OK** when you are satisfied with the modeling.

It could look like this:



# Modeling Using an Interactive Grid

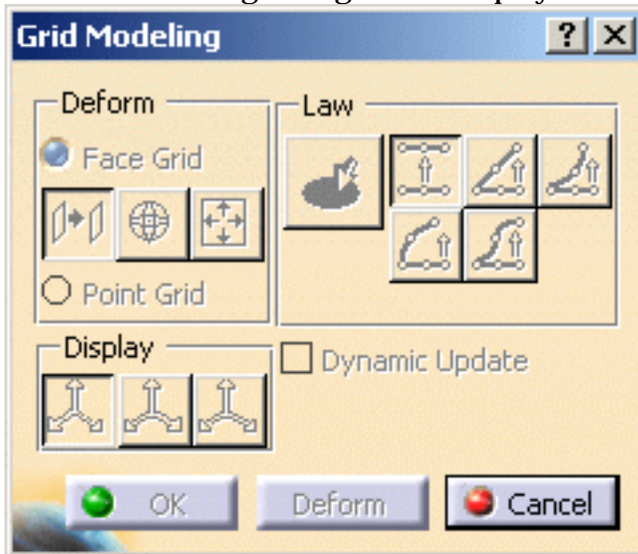
 This task shows to deform a portion of a mesh using a grid tool. It enables several deformations: stretching, shearing, twisting, scaling, and modeling.

 Open the [Felix1.CATPart](#) document.



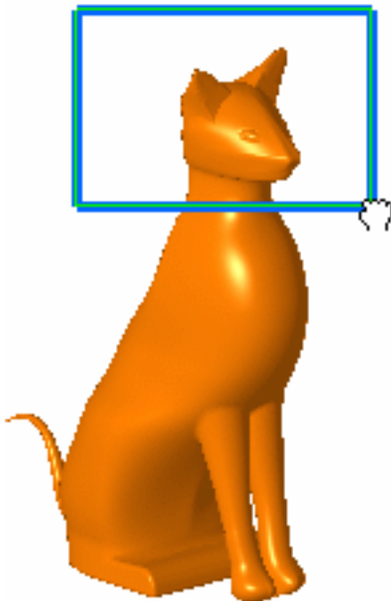
1. Click the **Interactive Grid Modeling** icon .

The Grid Modeling dialog box is displayed with all the options grayed out.

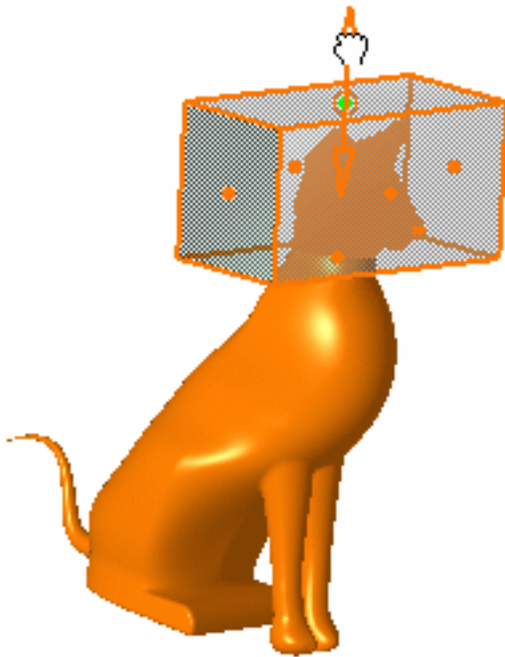


2. Click and drag the mouse in the 3D geometry.

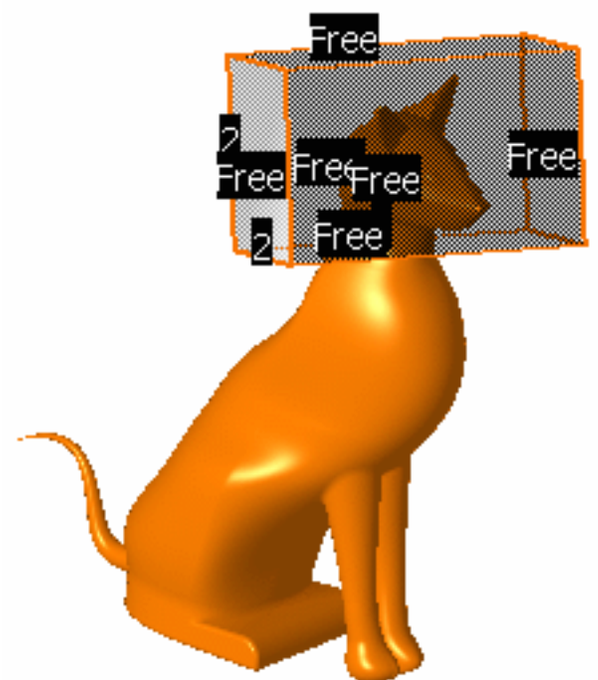
A grid tool frames the portion of the mesh: it corresponds to the bounding box of the mesh.



You can adjust the size of the box using the handles on each face of the box.



3. Now click the Deform button in the dialog box to start deforming the portion of the mesh.



Dots are displayed in the middle of each face of the box, as well as degree and continuity tools.

Degree and continuity tools are selected in the Tools Palette:



You can click the following icons to:

-  hide the degree tools
-  hide the continuity tools

The resolution of the grid can be increased or decreased: right-click a degree tag and select a new degree in the contextual menu. You can also click a degree tag to progressively increase the value or Shift-click to decrease the value.

**4. Define the deformation mode:**

- **Face Grid:** you can only manipulate one entire face in the grid. Three operations can be performed:

- : Translation

- : Rotation

- : Scaling

- **Point Grid:** you can stretch vertices and edges individually in the grid tool. The direction of the translation can be controlled using the compass.

- The **Law** icon  lets you to manipulate more than one face by dragging the manipulator on one face.

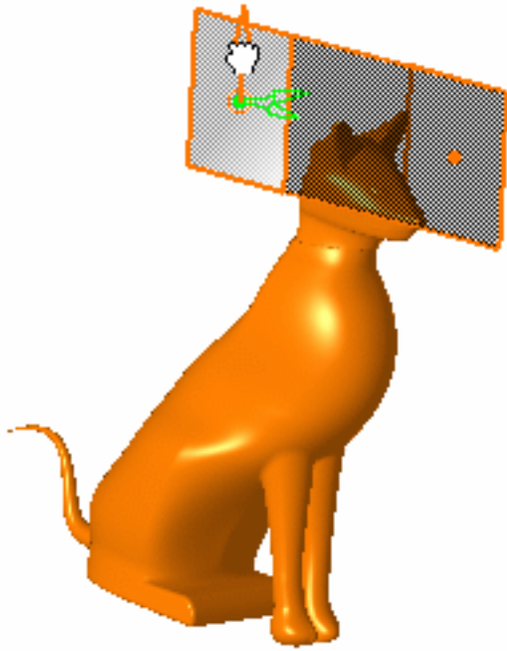
You can use different types of laws: identical, linear, concave, convex or bell.

 The **Law** option is only available with the Face Grid mode.

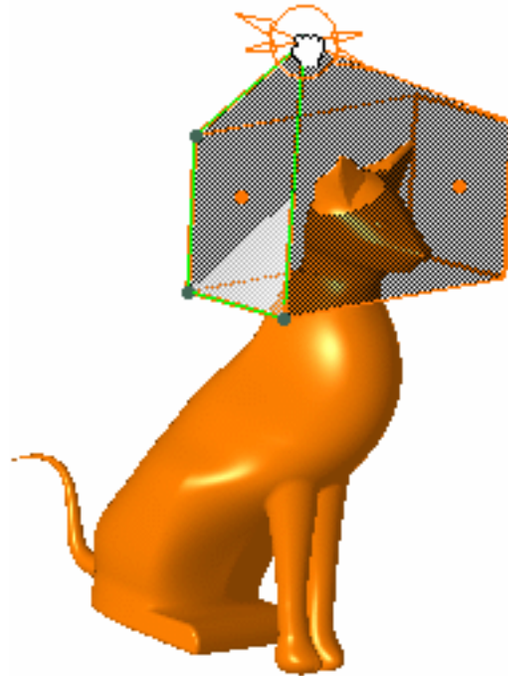
**5. Define the **Display** options to control the direction in which the direction in the tool are displayed.**

 You can check the **Dynamic Update** option to control the deformation update. If unchecked (by default), the deformation is applied at the end of the manipulation.

**6. Depending on the deformation mode you chose, move the mouse close to any of the dots (Face Grid) or any of the vertices or edges (Point Grid). Arrows appear letting to stretch the model.**



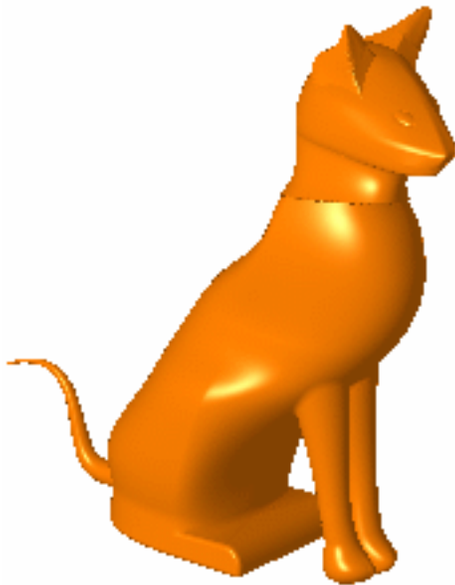
*Face Grid*



*Point Grid*

7. Click **OK** when you are satisfied with the modeling.

It could look like this:



# Analyzing

Display Options

Analyzing Using Highlights

Analyzing Using Curvature

# Display Options and Graphic Properties



This task shows how to change the display option of clouds of points.



Open the [Visu1.CATPart](#) model from the samples directory. It consists of four clouds of points:

- a mesh,
- a cloud of points,
- a set of scans,
- a set of grids.

Their default colors are respectively:

- orange,
- green,
- cyan,
- cyan.

The display options are available from the **Cloud Display Options box**. Further graphic properties are available from the **Edit/Properties** menu, in the **Graphic** tab.

From the **Cloud Display Options** box, you can:

- Choose the sampling of clouds of points (N of 100 points are displayed).
- Choose to display scans or grids as polylines, points, or both.
- Choose to display triangles, free edges, non-manifold edges of meshes. You can also choose their display mode: flat or smooth.

From the **Edit/Properties** menu, you can:

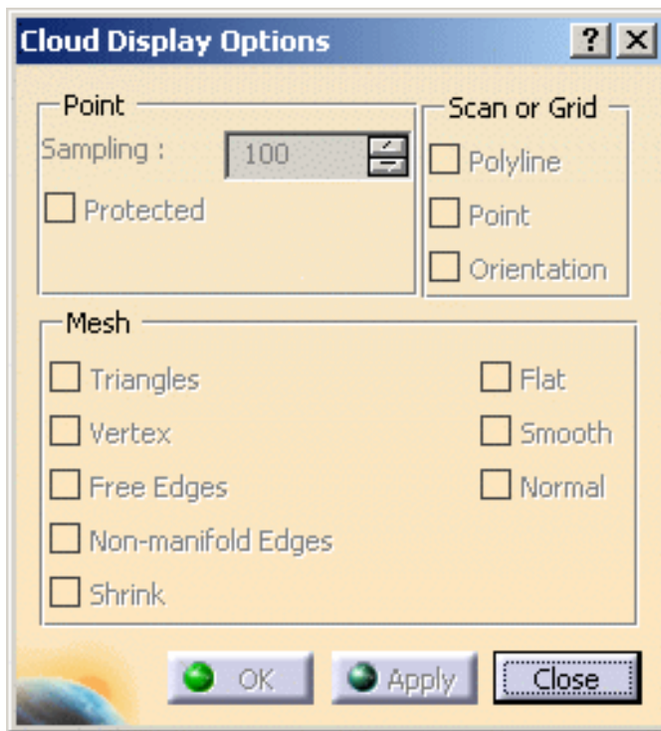
- Choose the fill color of the mesh and its transparency level,
- Choose the color and symbol of the points of a cloud,
- Choose the color, type and thickness of scans and grids,
- Choose to elements pickable or not.



## **Cloud Display Options box**

The images below are only examples.

1. Click the **Cloud Display** icon  at the bottom of the screen. The **Cloud Display Option** dialog box is displayed.

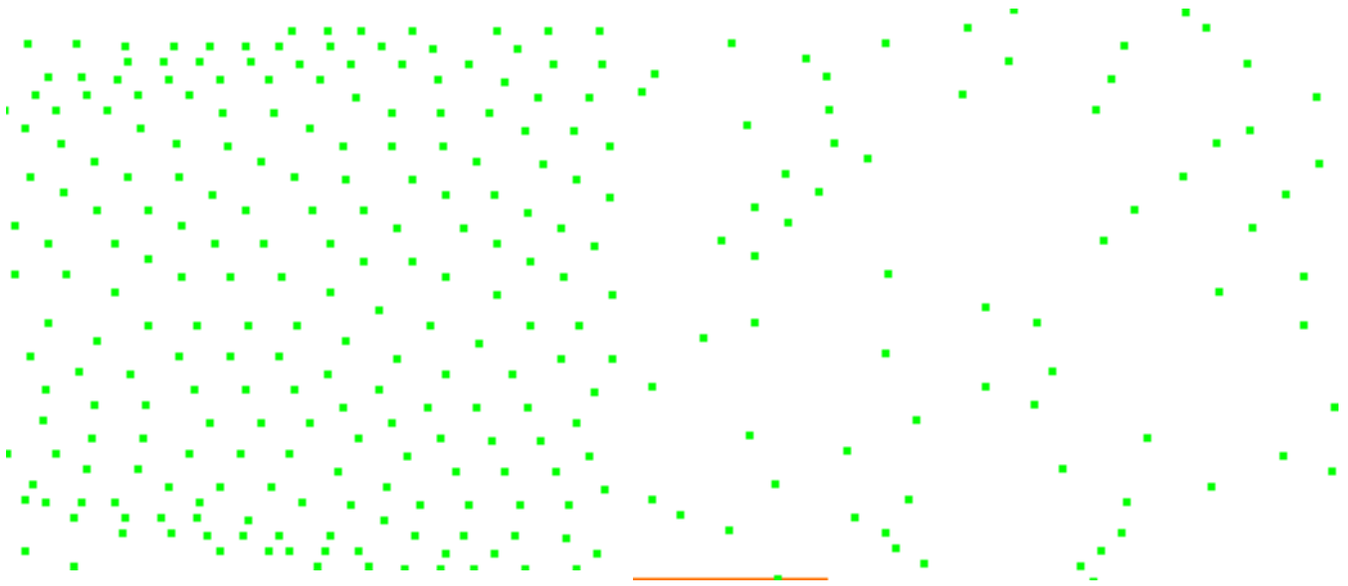


2. Select the cloud to modify. Display options are proposed according to the type of the cloud selected:

Following options are not yet available:

- Protected,
- Orientation,
- Shrink,
- Normal.

3. For the cloud of points, you can choose to display only a percentage of the points making the cloud, using the **Sampling** option. By default, 100% of the points are displayed. You can change this value with the associated spinner.



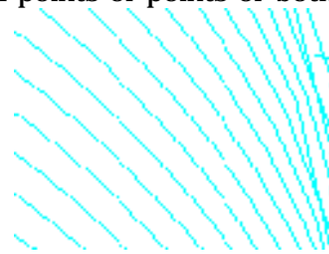
Sampling=100

Sampling=25



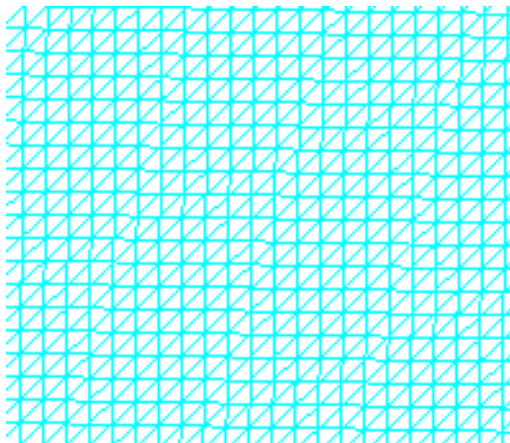
The **Symbol** options are not available in that box, but in the Graphic Properties menu.

For the sets of scans or grids, you can display them as line of points or points or both:

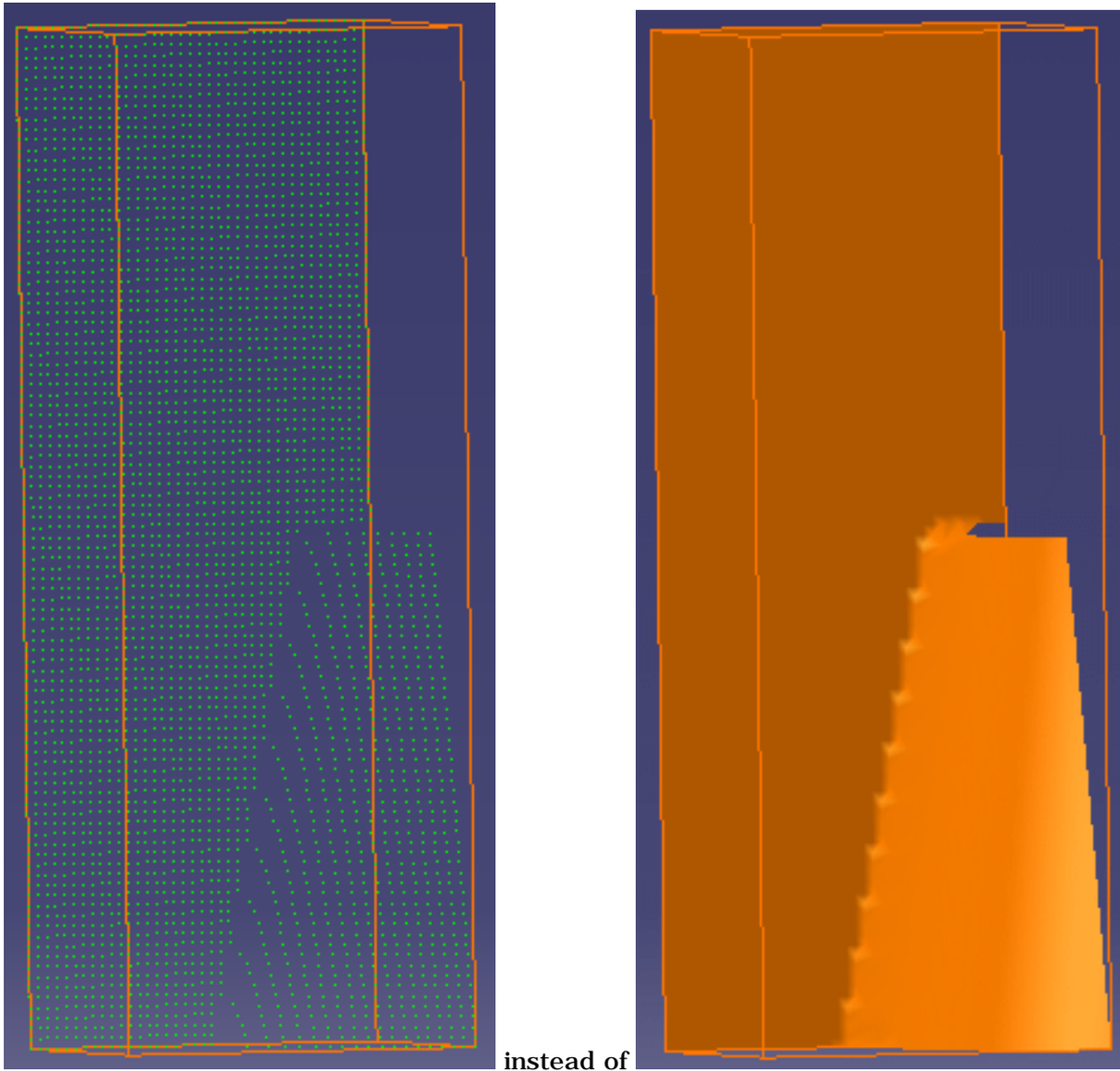


For the mesh, you can:

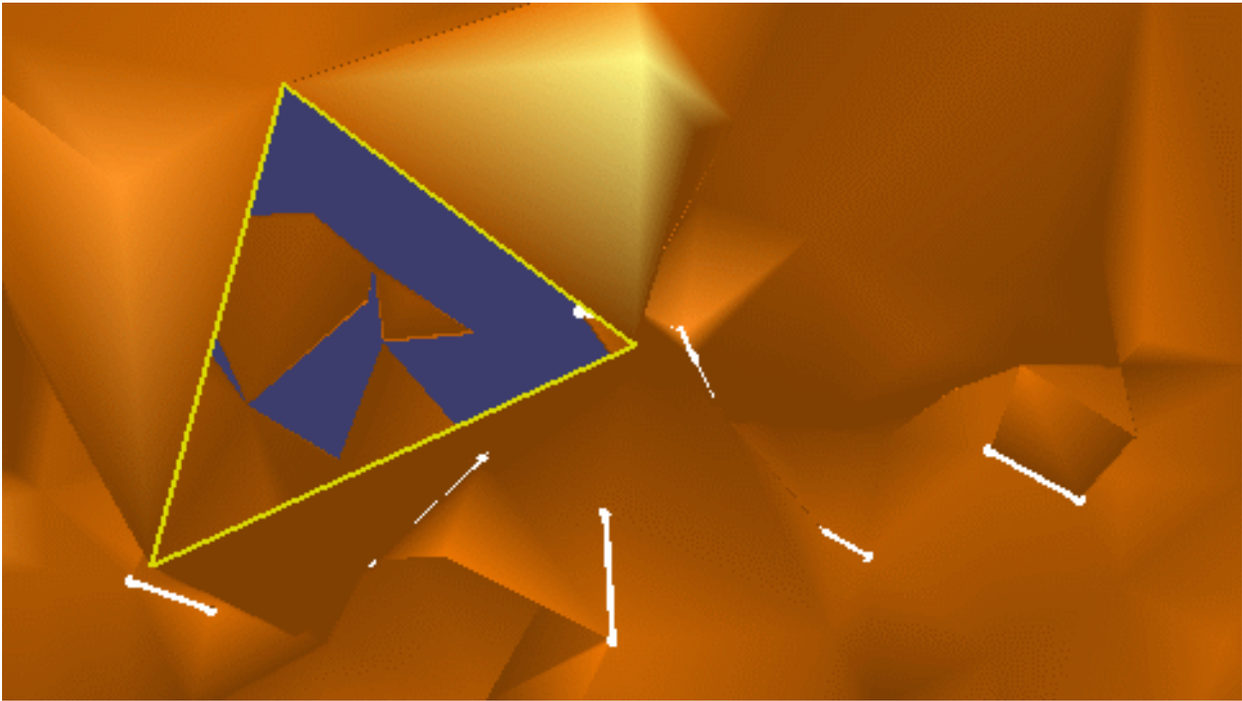
- display the triangles,



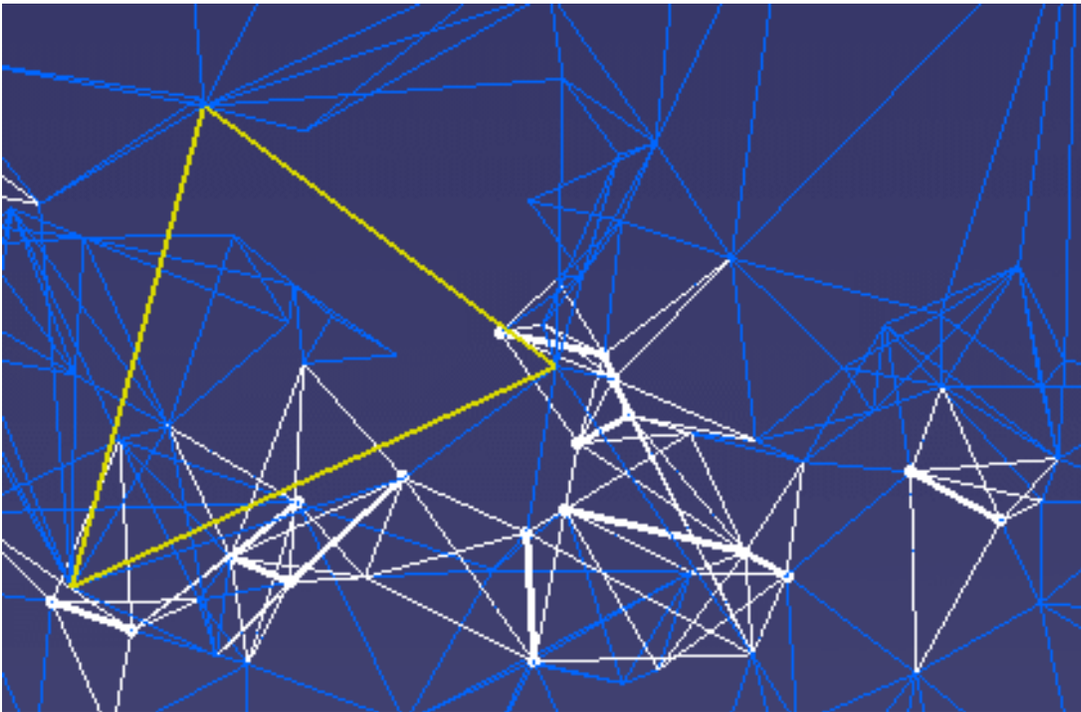
- visualize only the vertices for a lighter display (do not forget to de-activate the Smooth, Flat or Triangles options)



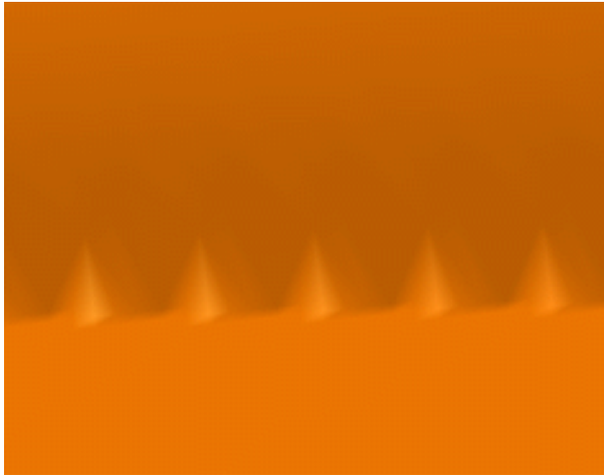
- the free edges in yellow,
- the non-manifold facets and their vertices in bold white lines.



- If you choose the display of triangles, the triangles accepting a non-manifold edge have their edges displayed as regular white lines.



- display the mesh as a smooth or a flat mesh.

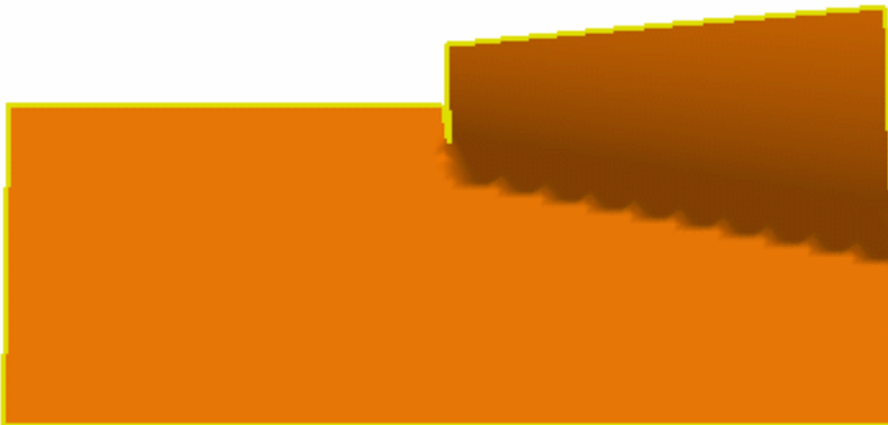


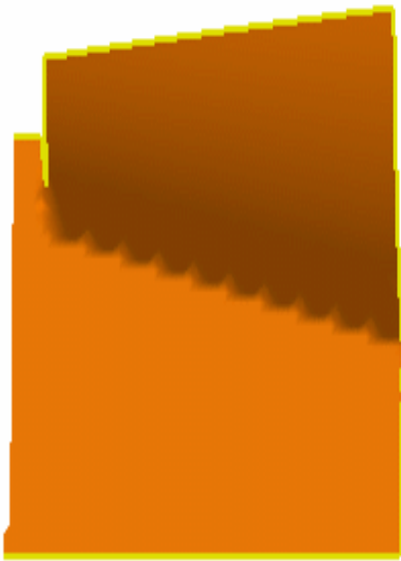
or



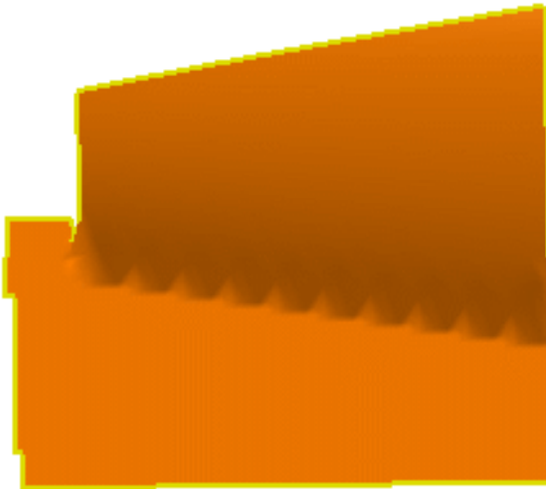
The free edges displayed are those of the complete cloud of points:

- if you activate only a portion of a cloud of points, the free edges of that portion are not displayed.





- if you remove a portion of a cloud of points, the free edges of the remaining portion are displayed.



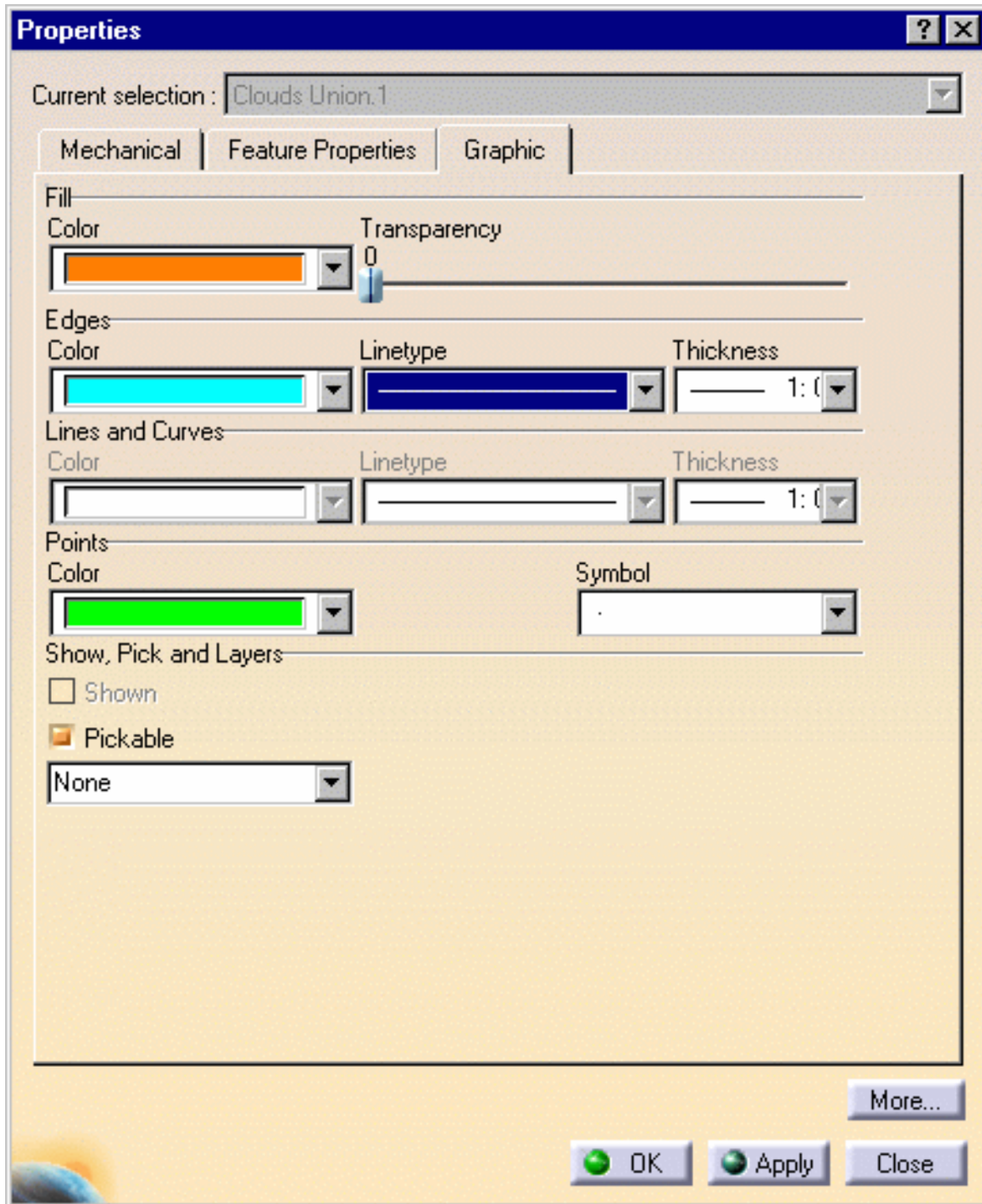
- If you move a cloud of points or a mesh, its graphic display options (not the graphic properties) are lost.
- The display options are not saved in the CATPart while the graphic properties are.

### **Edit/Properties menu (Graphic tab)**

For more information about this menu, please refer to the *Displaying and Editing Graphic Properties* chapter in the CATIA Infrastructure user's guide.

The images below are only examples.

You can access this menu through **Edit/Properties**, or through the contextual menu of the element, or display the **Graphic Properties** toolbar (**View/Toolbars/Graphic Properties**).

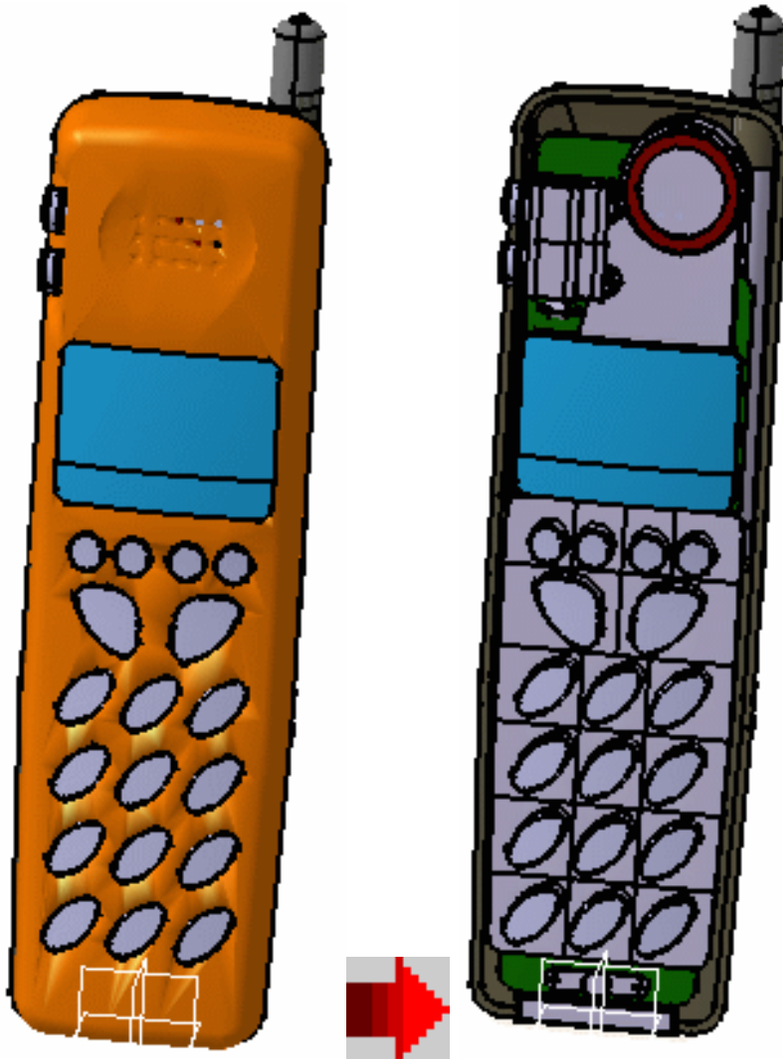


or





- The color displayed in the **Graphic Properties** toolbar applies to meshes only.
- The graphic properties are saved in the CATPart.
- Use **Fill/Color** and **Transparency** to modify the color and transparency of meshes:

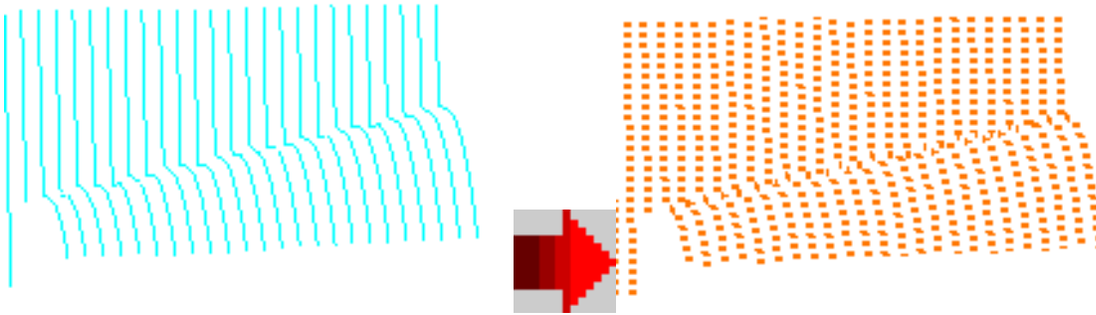


Please note that :

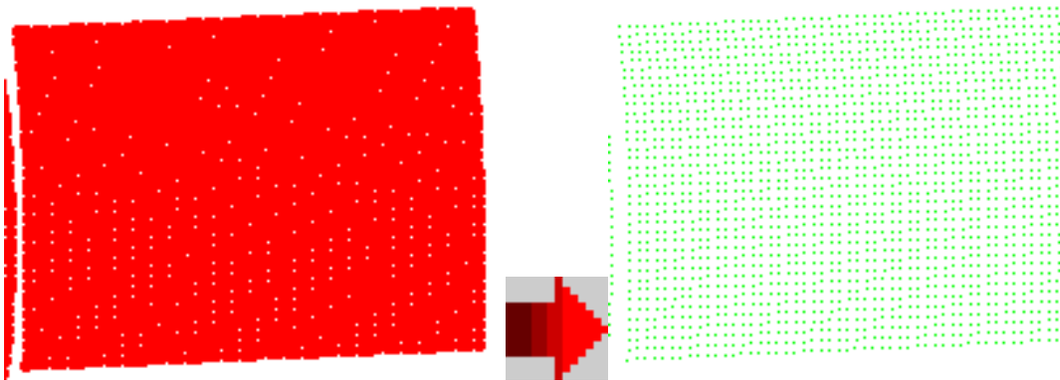
- the color of mesh free edges is yellow, and is not editable,
- the color of non-manifold edges is white, and is not editable,
- the default color of scans has changed to cyan.

For a higher transparency quality, go to **Tools/Options/Display/Performances** and check the **High (Alpha blending)** option.

- Use **Edges/Color**, **Line** type and **Thickness** to modify the display of scans and grids or of the triangles of a mesh :



- Use **Points/Color** and **Symbol** to modify the display of clouds of points:



- Use the **Pickable** check box to make an element pickable or not, and choose the pick option in the list below.



# Analyzing Using Highlights

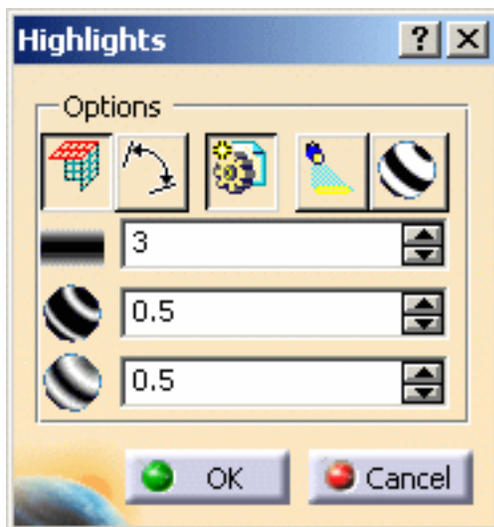
 This task shows how to perform an analysis of the surfaces quality of shaded highlights. It analyses the angle between surface normals and a predefined direction. Dependent on the angle, it sets the color at this surface position. All positions with the same angle between surface normal and predefined direction get the same shading color. If the angle is 90 degrees, the resulting stripe is the silhouette line related to the predefined direction.

 Open the [FreeStyle\\_13.CATPart](#) document.

 Make sure the **Material** visualization option is active in the **View -> Render Style -> Customize View** command to be able to see the analysis results on the selected element. Otherwise a warning is issued.

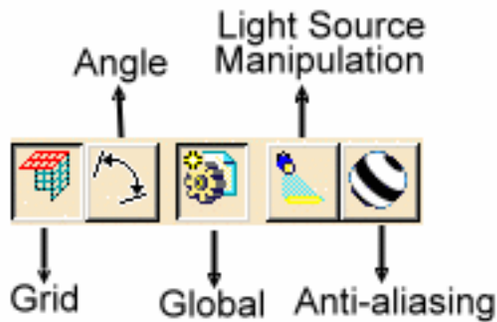
 **1.** Click the **Highlight** icon .

The Highlights dialog box opens.



 You do not need to select the part in the specification tree as the analysis works globally on the part.

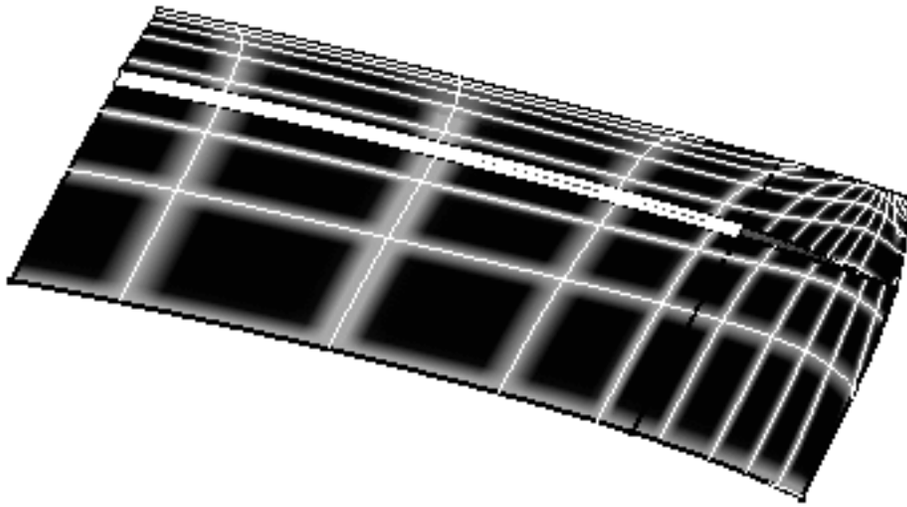
**2.** Define the display options:



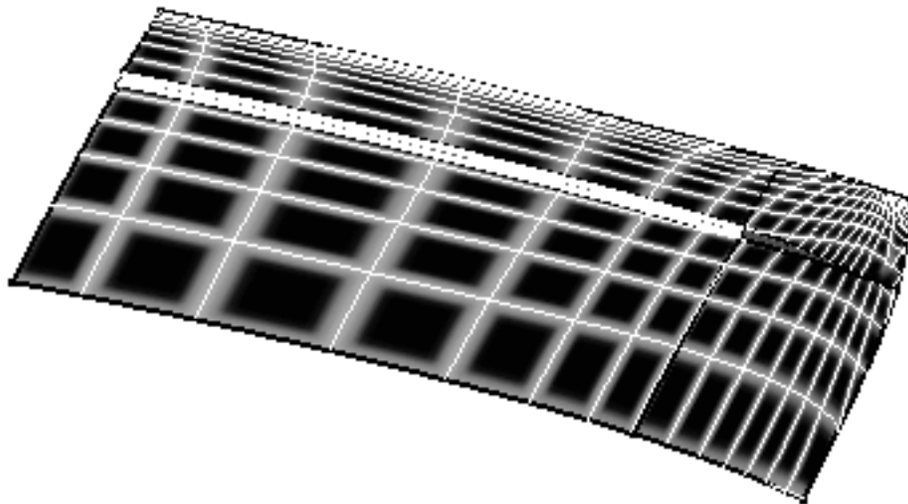
- **Grid:** two predefined directions define a grid of stripes (not necessarily perpendicular) on the surface. The plane tool u and v direction, are used as predefined directions in grid mode. If you uncheck the Grid options, it switches to the Stripes mode: the plane tool normal is the predefined direction.
- **Angle:** highlights are distributed per angle
- **Global:** the whole part is highlighted
- **Light Source Manipulation:** opens the Light Source Manipulation dialog box to let you manipulate light sources
- **Anti-aliasing:** stripes appear smoother



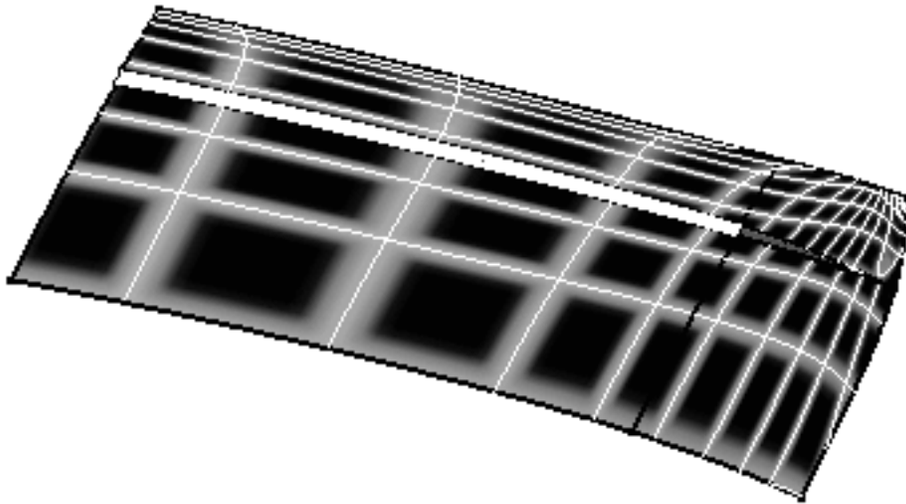
- **Density:** defines the number of stripes or grid lines.
- **Thickness:** defines the thickness of stripes or grid lines.
- **Sharpness:** defines the sharpness of stripes or grid lines (soft or hard color transition).



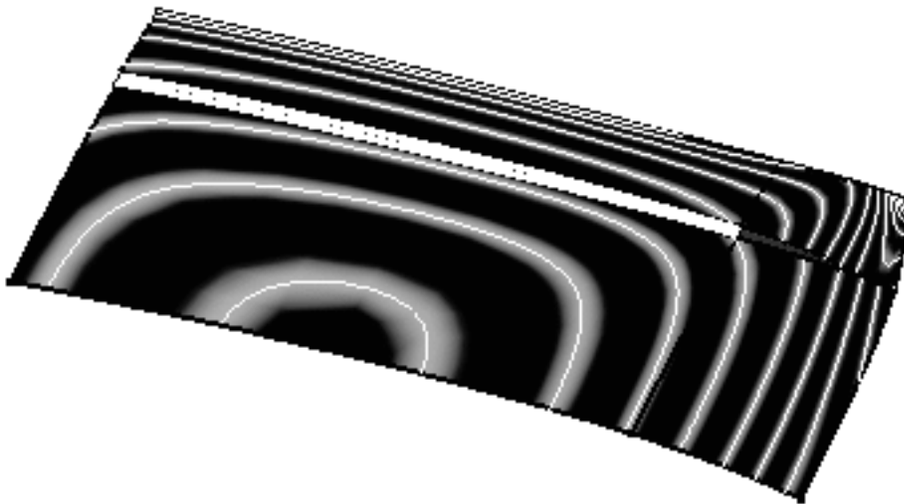
*Above is an example with the following values:*  
*Grid and Global*  
*Density=50*  
*Thickness=0.30*  
*Sharpness=0.80*



*Above is an example with the following values:*  
*Grid and Global*  
*Density=80*  
*Thickness=0.70*  
*Sharpness=0.30*

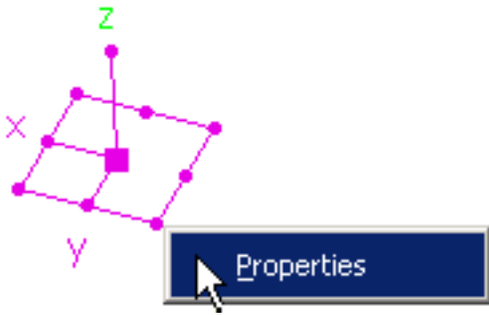


*Above is an example with the following values:  
Grid, Global, and Angle  
Density= 80  
Thickness= 0.70  
Sharpness= 0.30*



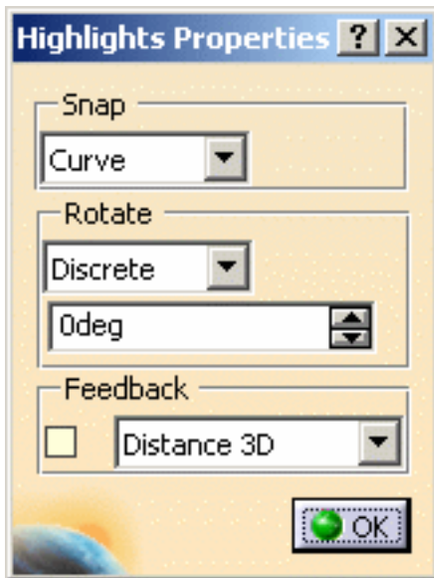
*Above is an example with the following values:  
Global and Angle  
Density= 80  
Thickness= 0.70  
Sharpness= 0.30*

- 3.** Right-click the plane tool to display the Highlights Properties.



- Define the snap mode to snap tool position and optionally orientation on geometry
  - Off: no snap mode
  - Vertex: the plane tool snaps on a vertex. Dependent on the vertex (surface corner, 3D curve endpoint), the direction is adapted to the surface normal or curve tangent
  - Curve: the plane tool snaps on a curve or surface edge. As a result in stripes mode the silhouette line of the plane tool normal crosses the edge at the plane tool origin
  - Surface: the plane tool snaps on a surface and adapts the surface normal. As a result in grid mode the silhouette line of the plane tool u direction and the silhouette line of the plane tool v direction are crossing at the plane tool origin
  
- Define the rotation mode of the 3D tool:
  - **Dynamic**: normal dynamic rotation mode
  - **Discrete**: the rotation of the tool snaps to certain relative grid angles.
  - **Grid**: the rotation of the tool snaps to certain absolute grid angles.
  - **Static**: the rotation is activated by a mouse click on the corresponding rotation handle of the tool. The grid value defines the specific rotation angle
  
- Define the rotation value by entering a value or using the spinners
  
- Define the numerical feedback of the 3D tool:
  - **Distance 3D**: direct distance between the start position of the translation and the current position
  - **Distance XYZ**: distance shown in x, y and z components of the current coordinate system

- **Coordinates:** absolute position of the tool in the model coordinate system



4. Click OK to create the analysis.

 The analysis is displayed under the specification tree only when performing an analysis in the Automotive Class A workbench.

For further information, please refer to the *CATIA Automotive Class A* documentation.



# Analyzing Using Curvature



This task shows how to analyze the mapping curvature of a surface.

The Curvature command shows the curvature of the polygonal mesh in the form of a color map on the mesh. Gaussian and Mean curvature will be available.



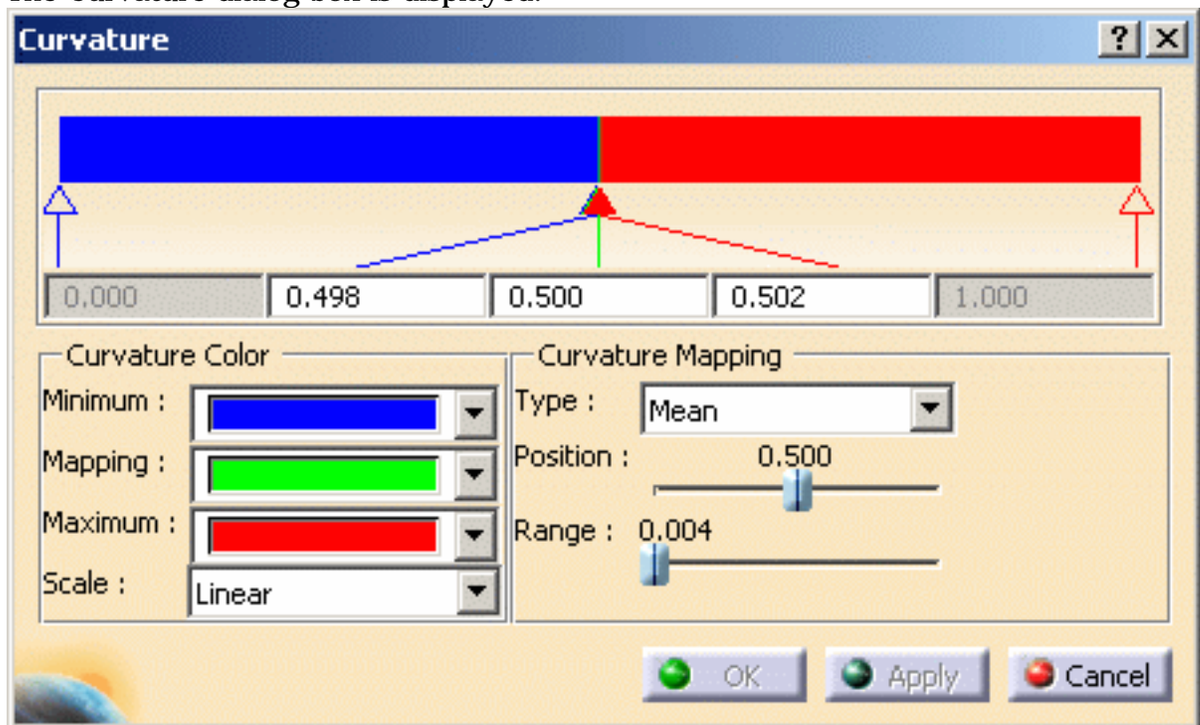
Open the [CurvatureAnalysis1.CATPart](#) document.

- The discretization option should be set to a maximum: in **Tools -> Options -> Display -> Performances**, set the **3D Accuracy -> Fixed** option to 0.01.
- Check the **Material** option in the **View -> Render Style -> Customize View** command to be able to see the analysis results on the selected element.



1. Click the **Display Curvature** icon .

The Curvature dialog box is displayed.



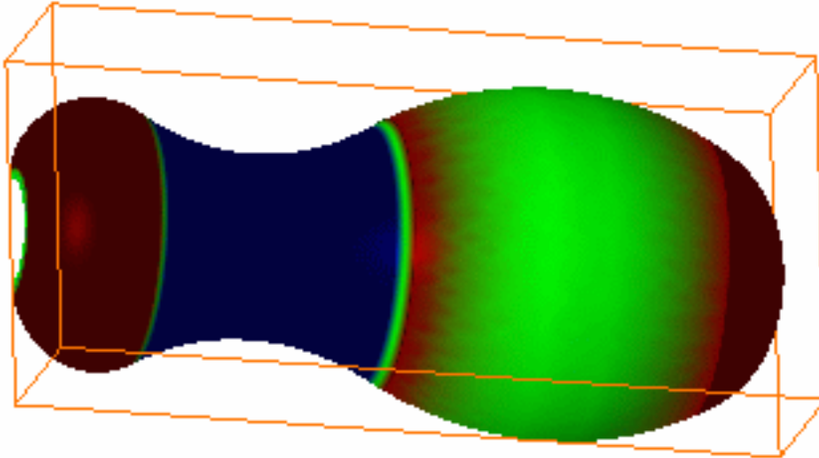
2. Define the curvature colors using the combo list.

3. Set the mapping type:

- Mean
- Gaussian (as in our example)

4. Set the color scale:

- Linear
  - Log (logarithmic)
5. Define the color position and range by manipulating directly the color scale in the dialog box.
  6. Select the polygonal mesh.
  7. Click **Apply** to visualize the result of the analysis.



8. Click **OK** to exit the command.



# Interoperability with Wireframe

Creating Points

Creating Lines

Creating Planes

Creating Circles

# Creating Points



This task shows the various methods for creating points:

- by coordinates
- on a curve
- on a plane
- on a surface
- at a circle/sphere center
- tangent point on a curve
- between



Open the [Points3D1.CATPart](#) document.

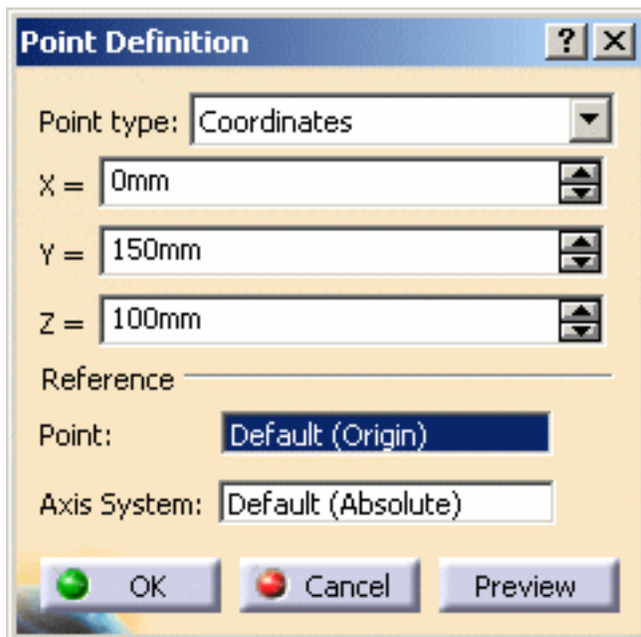


1. Click the **Point** icon .

The Point Definition dialog box appears.

2. Use the combo to choose the desired point type.

## Coordinates



- Enter the X, Y, Z coordinates in the current axis-system.
- Optionally, select a **Reference Point**.

The corresponding point is displayed.



- When the command is launched at creation, the initial value in the **Axis System** field is the current local axis system. If no local axis system is current, the field is set to Default. Whenever you select a local axis system, the point's coordinates are changed with respect to the selected axis system so that the location of the point is not changed. This is not the case with points valuated by formulas: if you select an axis system, the defined formula remains unchanged. This option replaces the **Coordinates in absolute axis-system** option.



If you create a point using the coordinates method and an axis system is already defined and set as current, the point's coordinates are defined according to current the axis system. As a consequence, the point's coordinates are not displayed in the specification tree.



The current local axis system must be different from the absolute axis.

## On curve

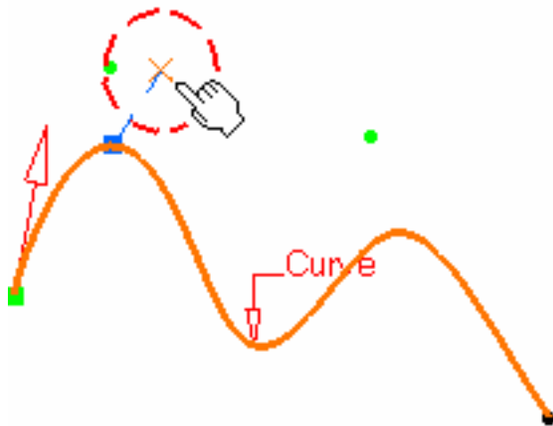
The screenshot shows the 'Point Definition' dialog box with the following settings:

- Point type:** On curve
- Curve:** No selection
- Distance to reference:** \_\_\_\_\_
- Distance on curve
- Ratio of curve length
- Length:** 0mm
- Geodesic  Euclidean
- Nearest extremity  Middle point
- Reference:** \_\_\_\_\_
- Point:** Default (Extremity)
- Reverse Direction
- Repeat object after OK
- OK  Cancel  Preview

- Select a curve
- Optionally, select a reference point.

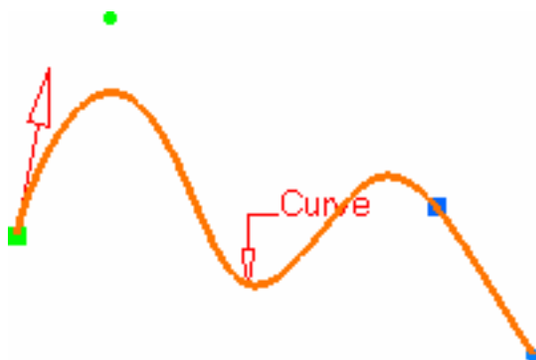
If this point is not on the curve, it is projected onto the curve.  
 If no point is selected, the curve's extremity is used as reference.

- Select an option point to determine whether the new point is to be created:
  - at a given distance along the curve from the reference point
  - a given ratio between the reference point and the curve's extremity.



- Enter the distance or ratio value.  
 If a distance is specified, it can be:
  - a geodesic distance: the distance is measured along the curve
  - an Euclidean distance: the distance is measured in relation to the reference point (absolute value).

The corresponding point is displayed.



 It is not possible to create a point with an euclidean distance if the distance or the ratio value is defined outside the curve.

You can also:

- click the **Nearest extremity** button to display the point at the nearest extremity of the curve.
- click the **Middle Point** button to display the mid-point of the curve.

 Be careful that the arrow is orientated towards the inside of the curve (providing the curve is not closed) when using the **Middle Point** option.

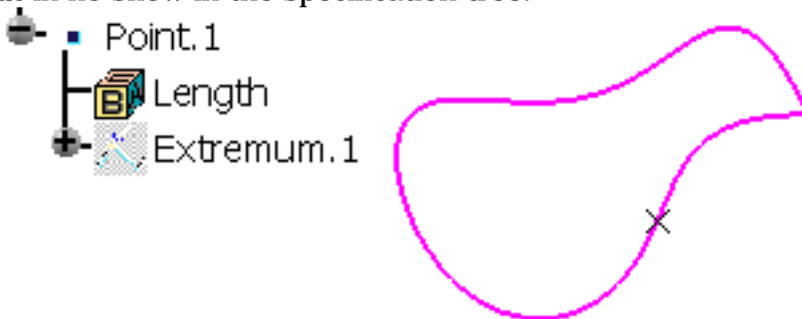
- use the **Reverse Direction** button to display:
  - the point on the other side of the reference point (if a point was selected originally)
  - the point from the other extremity (if no point was selected originally).
- click the **Repeat object after OK** if you wish to create equidistant points on the curve, using the currently created point as the reference, as described in Creating Multiple Points in the Wireframe and Surface User's Guide.

You will also be able to create planes normal to the curve at these points, by checking the **Create normal planes also** button, and to create all instances in a new geometrical set by checking the **Create in a new geometrical set** button. If the button is not checked the instances are created in the current geometrical set.

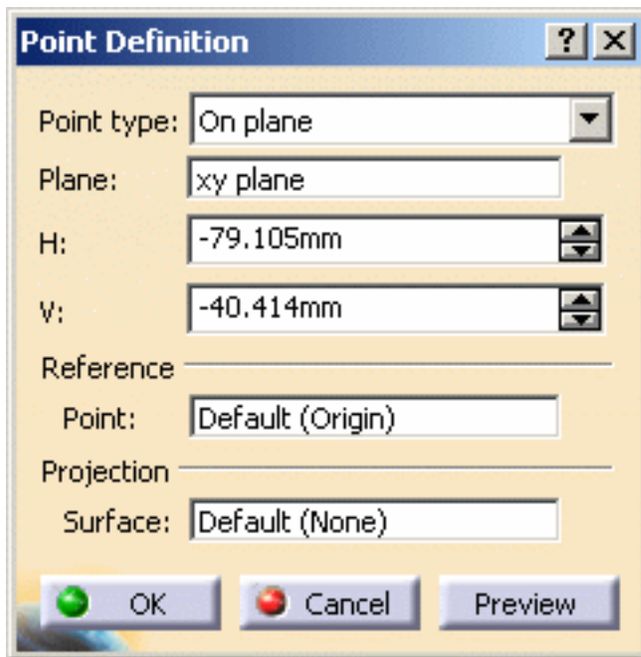


- 
- If the curve is infinite and no reference point is explicitly given, by default, the reference point is the projection of the model's origin
  - If the curve is a closed curve, either the system detects a vertex on the curve that can be used as a reference point, or it creates an extremum point, and highlights it (you can then select another one if you wish) or the system prompts you to manually select a reference point.

Extremum points created on a closed curve are aggregated under their parent command and put in no show in the specification tree.



## On plane



- Select a plane.
  - If you select one of the planes of any local axis system as the plane, the origin of this axis system is set as the reference point and featured. If you modify the origin of the axis system, the reference point is modified accordingly.
- Optionally, select a point to define a reference for computing coordinates in the plane.
  - If no point is selected, the projection of the model's origin on the plane is taken as reference.
- Optionally, select a surface on which the point is projected normally to the plane.
  - If no surface is selected, the behavior is the same.

Furthermore, the reference direction (H and V vectors) is computed as follows:

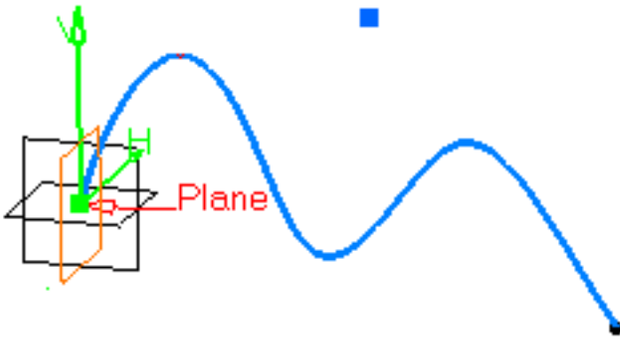
With N the normal to the selected plane (reference plane), H results from the vectorial product of Z and N ( $H = Z \wedge N$ ).

If the norm of H is strictly positive then V results from the vectorial product of N and H ( $V = N \wedge H$ ).

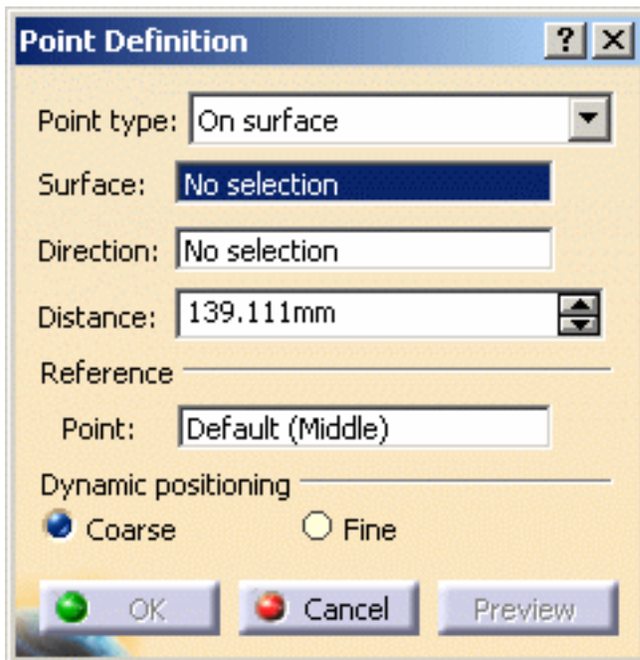
Otherwise,  $V = N \wedge X$  and  $H = V \wedge N$ .

Would the plane move, during an update for example, the reference direction would then be projected on the plane.

- Click in the plane to display a point.



## On surface



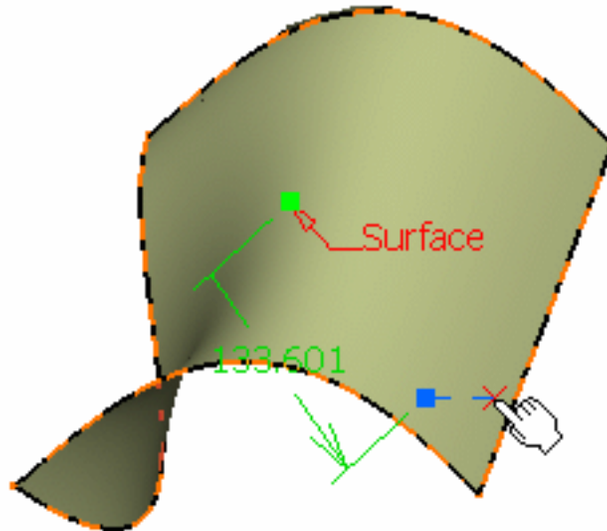
- Select the surface where the point is to be created.
- Optionally, select a reference point. By default, the surface's middle point is taken as reference.
- You can select an element to take its orientation as reference direction or a plane to take its normal as reference direction.  
You can also use the contextual menu to specify the X, Y, Z components of the reference direction.
- Enter a distance along the reference direction to display a point.



- Choose the dynamic positioning of the point:

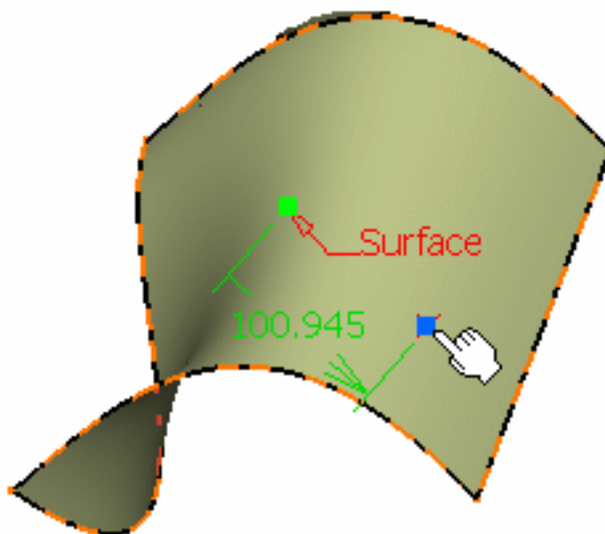
- **Coarse** (default behavior): the distance computed between the reference point and the mouse click is an euclidean distance. Therefore the created point may not be located at the location of the mouse click (see picture below).

The manipulator (symbolized by a red cross) is continually updated as you move the mouse over the surface.



- **Fine**: the distance computed between the reference point and the mouse click is a geodesic distance. Therefore the created point is located precisely at the location of the mouse click.

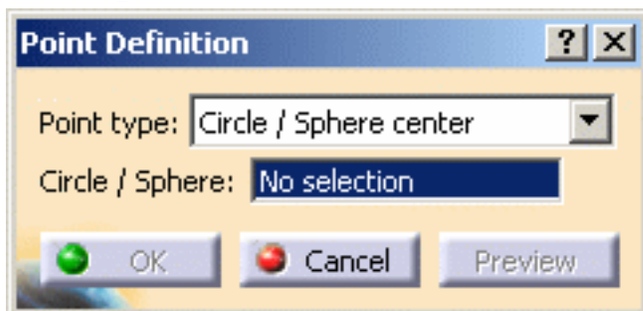
The manipulator is not updated as you move the mouse over the surface, only when you click on the surface.



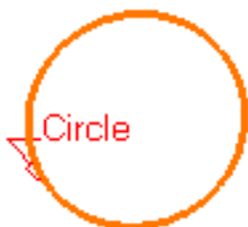


Sometimes, the geodesic distance computation fails. In this case, an euclidean distance might be used and the created point might not be located at the location of the mouse click. This is the case with closed surfaces or surfaces with holes. We advise you to split these surfaces before creating the point.

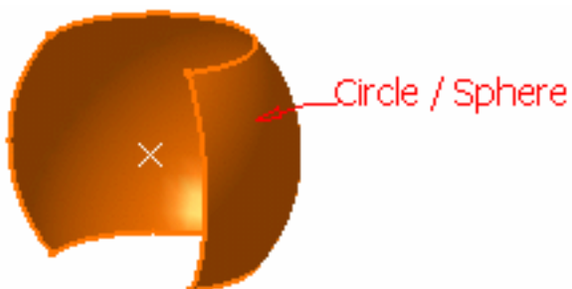
## Circle/Sphere center



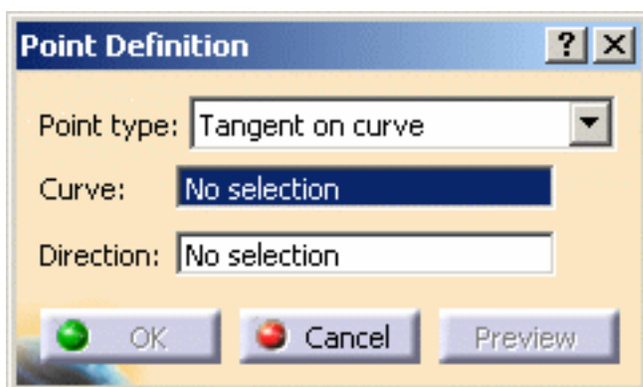
- Select a circle, circular arc, or ellipse, or
- Select a sphere or a portion of sphere.



A point is displayed at the center of the selected element.



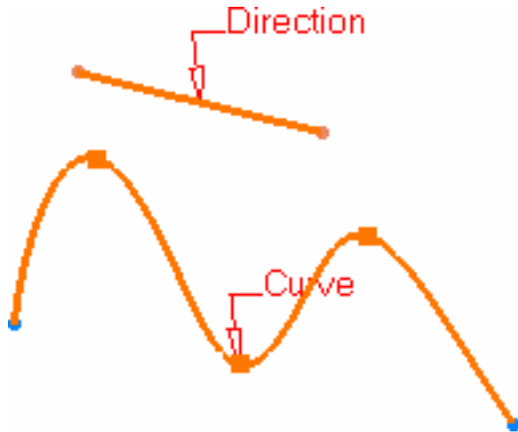
## Tangent on curve



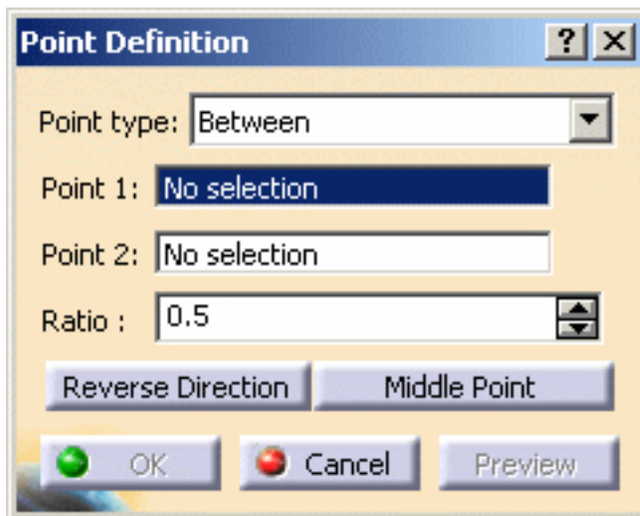
- Select a planar curve and a direction line.

A point is displayed at each tangent.

The Multi-Result Management dialog box is displayed because several points are generated. Refer to the [Managing Multi-Result Operations](#) chapter.



## Between



- Select any two points.

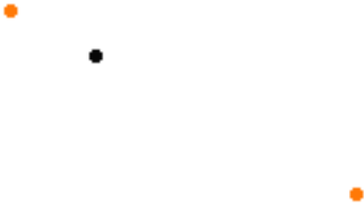


- Enter the ratio, that is the percentage of the distance from the first selected point, at which the new point is to be.  
You can also click **Middle Point** button to create a point at the exact midpoint (ratio = 0.5).



Be careful that the arrow is orientated towards the inside of the curve (providing the curve is not closed) when using the **Middle Point** option.

- Use the **Reverse direction** button to measure the ratio from the second selected point.



If the ratio value is greater than 1, the point is located on the virtual line beyond the selected points.

3. Click OK to create the point.

The point (identified as Point.xxx) is added to the specification tree.



- Parameters can be edited in the 3D geometry. For more information, refer to the [Editing Parameters](#) chapter.
- You can isolate a point in order to cut the links it has with the geometry used to create it. To do so, use the **Isolate** contextual menu. For more information, refer to the [Isolating Geometric Elements](#) chapter.



# Creating Lines



This task shows the various methods for creating lines:

- [point to point](#)
- [point and direction](#)
- [angle or normal to curve](#)
- [tangent to curve](#)
- [normal to surface](#)
- [bisecting](#)

It also shows you how to create a [line up to an element](#), define the [length type](#) and [automatically reselect the second point](#).



Open the [Lines1.CATPart](#) document.



1. Click the **Line** icon .

The Line Definition dialog box is displayed.

2. Use the drop-down list to choose the desired line type.



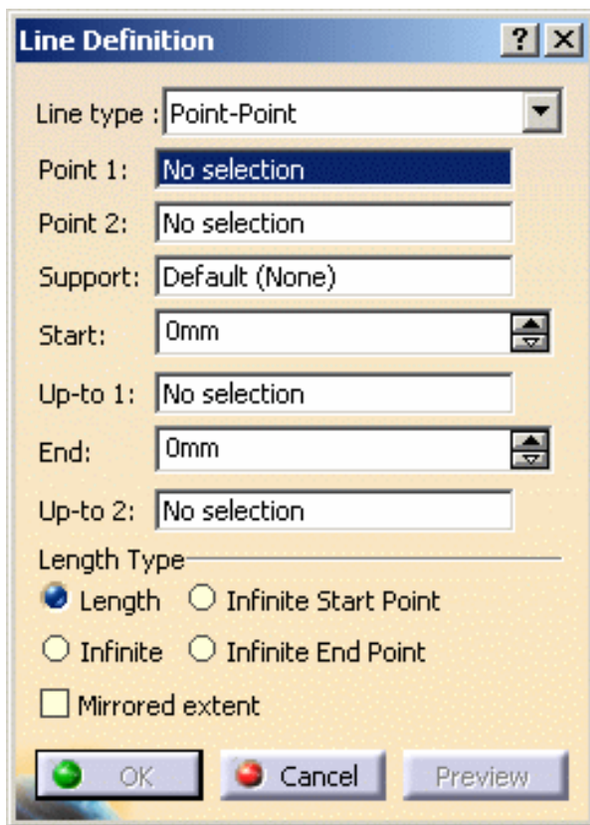
A line type will be proposed automatically in some cases depending on your first element selection.

## Defining the line type

### Point - Point



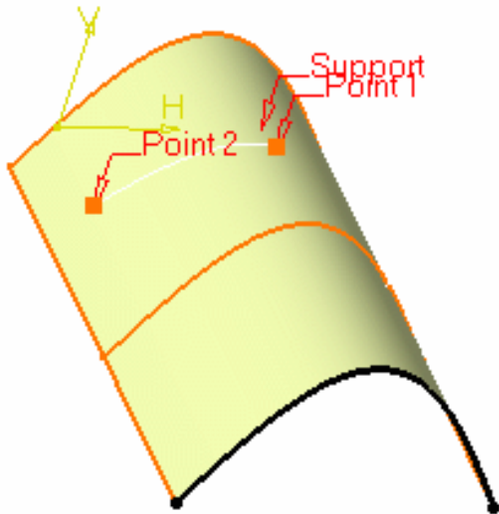
This type is only available with the Generative Shape Design 2 product.



- Select two points.

A line is displayed between the two points.

Proposed **Start** and **End** points of the new line are shown.



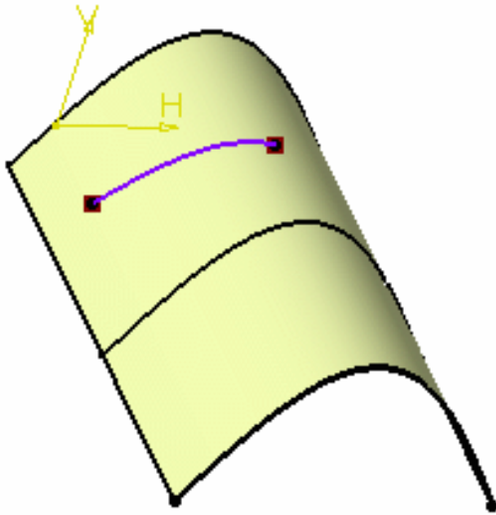
- If needed, select a support surface.

In this case a geodesic line is created, i.e. going from one point to the other according to the shortest distance along the surface geometry (blue line in the illustration below).

If no surface is selected, the line is created between the two points based on the shortest distance.

 If you select two points on closed surface (a cylinder for example), the result may be unstable. Therefore, it is advised to split the surface and only keep the part on which the geodesic line will lie.

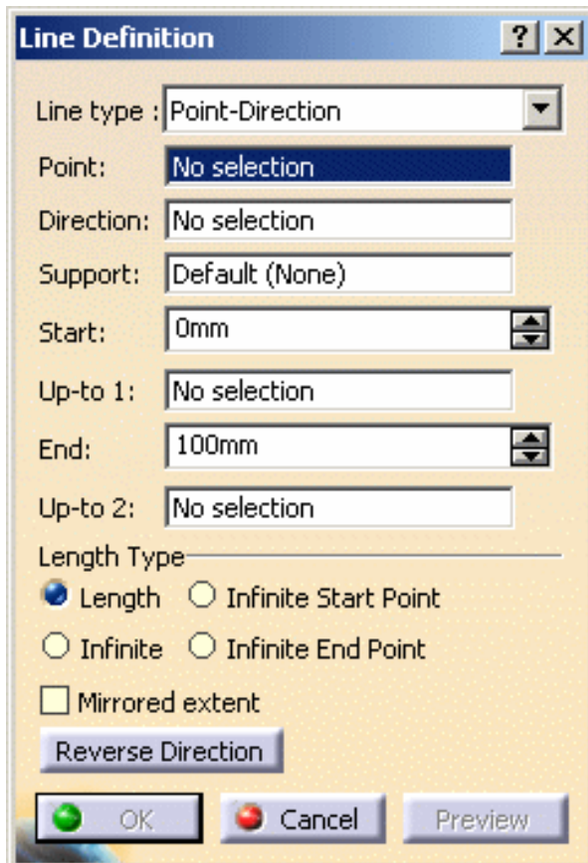
 The geodesic line is not available with the Wireframe and Surface workbench.



- Specify the **Start** and **End** points of the new line, that is the line endpoint location in relation to the points initially selected. These **Start** and **End** points are necessarily beyond the selected points, meaning the line cannot be shorter than the distance between the initial points.
- Check the **Mirrored extent** option to create a line symmetrically in relation to the selected **Start** and **End** points.

 The projections of the 3D point(s) must already exist on the selected support.

## Point - Direction



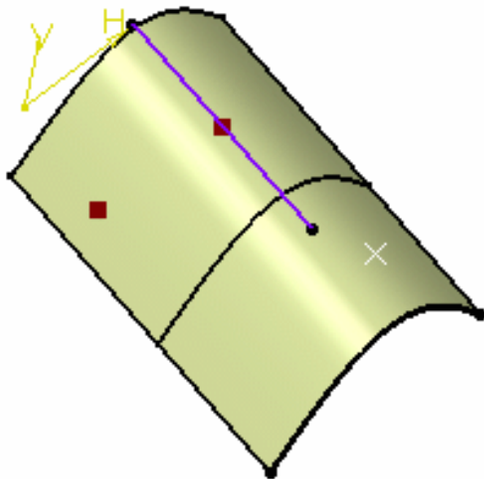
The dialog box is titled "Line Definition" and contains the following fields and options:

- Line type: Point-Direction
- Point: No selection
- Direction: No selection
- Support: Default (None)
- Start: 0mm
- Up-to 1: No selection
- End: 100mm
- Up-to 2: No selection
- Length Type:
  - Length
  - Infinite Start Point
  - Infinite
  - Infinite End Point
- Mirrored extent
- Reverse Direction button
- OK, Cancel, and Preview buttons

- Select a reference **Point** and a **Direction** line.  
A vector parallel to the direction line is displayed at the reference point.  
Proposed **Start** and **End** points of the new line are shown.

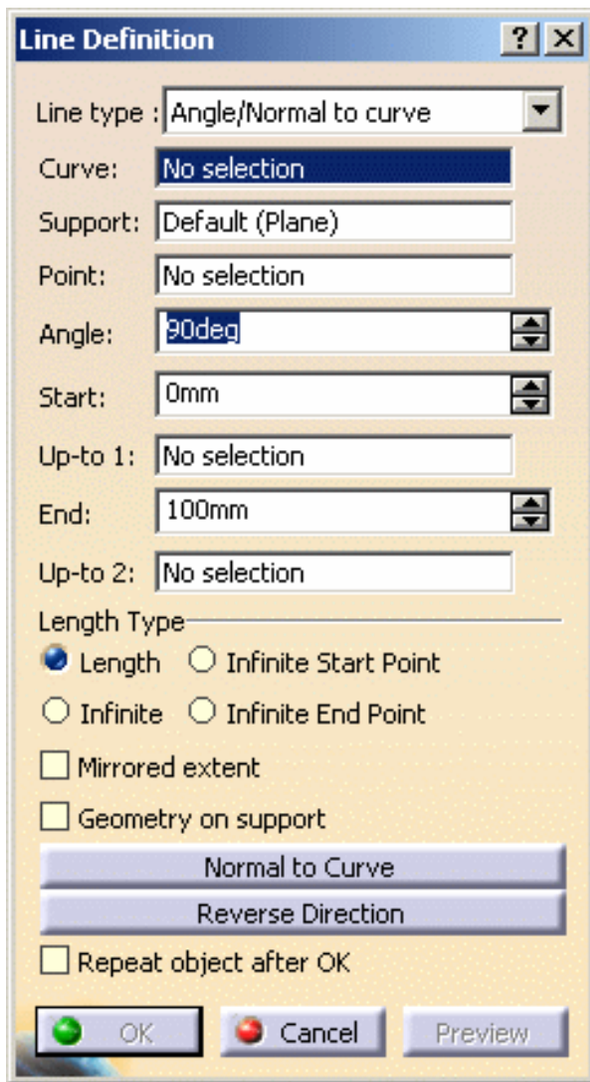


- Specify the **Start** and **End** points of the new line.  
The corresponding line is displayed.

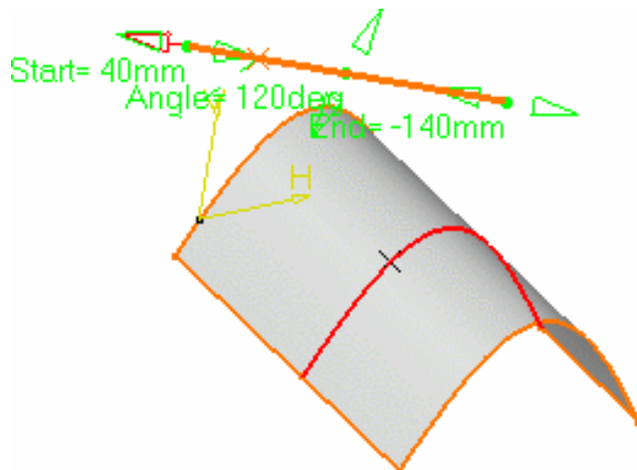


**i** The projections of the 3D point(s) must already exist on the selected support.

## Angle or Normal to curve



- Select a reference **Curve** and a **Support** surface containing that curve.
  - If the selected curve is planar, then the **Support** is set to Default (Plane).
  - If an explicit **Support** has been defined, a contextual menu is available to clear the selection.
- Select a **Point** on the curve.
- Enter an **Angle** value.



A line is displayed at the given angle with respect to the tangent to the reference curve at the selected point. These elements are displayed in the plane tangent to the surface at the selected point.

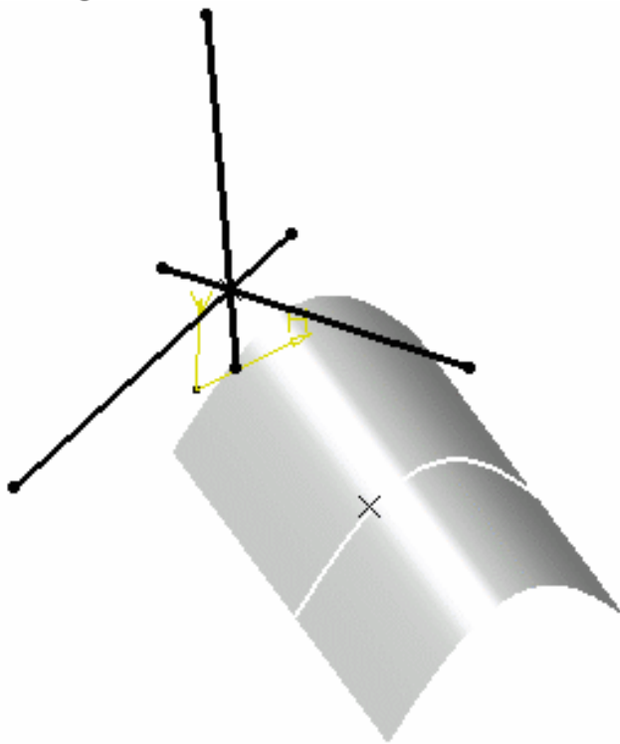
You can click on the **Normal to Curve** button to specify an angle of 90 degrees.

Proposed **Start** and **End** points of the line are shown.

- Specify the **Start** and **End** points of the new line.  
The corresponding line is displayed.
- Click the **Repeat object after OK** if you wish to create more lines with the same definition as the currently created line.  
In this case, the Object Repetition dialog box is displayed, and you key in the number of instances to be created before pressing OK.

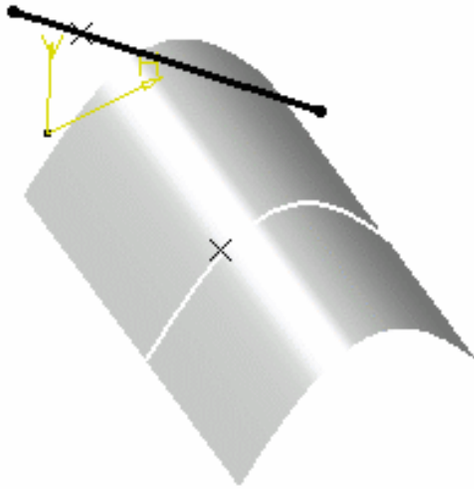


As many lines as indicated in the dialog box are created, each separated from the initial line by a multiple of the **angle** value.

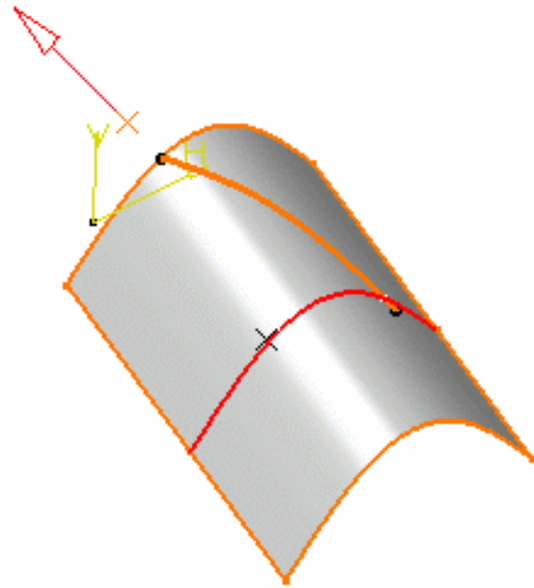


You can select the **Geometry on Support** check box if you want to create a geodesic line onto a support surface.

The figure below illustrates this case.



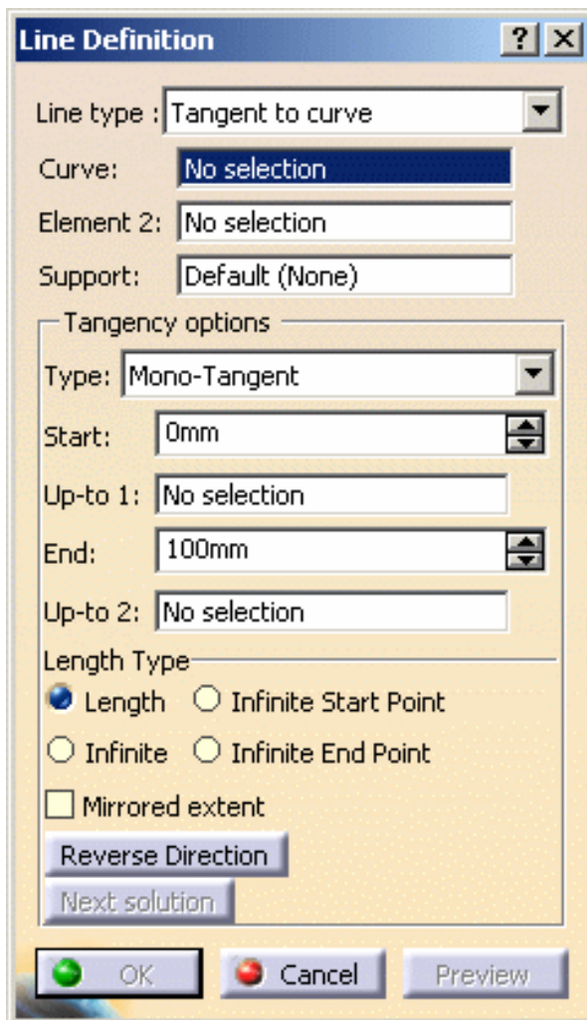
*Geometry on support option not checked*



*Geometry on support option checked*

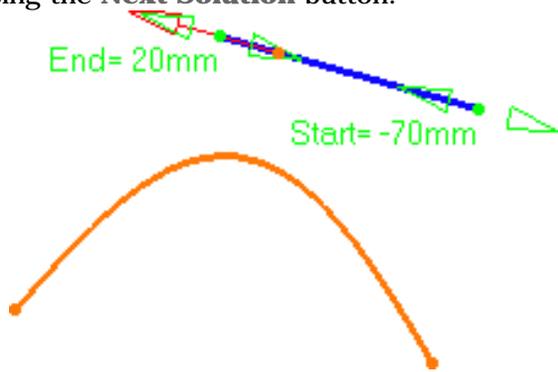
This line type enables to edit the line's parameters. Refer to [Editing Parameters](#) to find out how to display these parameters in the 3D geometry.

## Tangent to curve

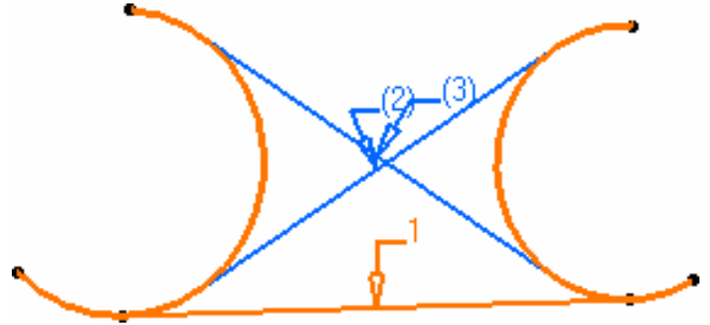


- Select a reference **Curve** and a **point** or another **Curve** to define the tangency.
  - if a point is selected (mono-tangent mode): a vector tangent to the curve is displayed at the selected point.
  - If a second curve is selected (or a point in bi-tangent mode), you need to select a support plane. The line will be tangent to both curves.
    - If the selected curve is a line, then the **Support** is set to Default (Plane).
    - If an explicit **Support** has been defined, a contextual menu is available to clear the selection.

When several solutions are possible, you can choose one (displayed in red) directly in the geometry, or using the **Next Solution** button.

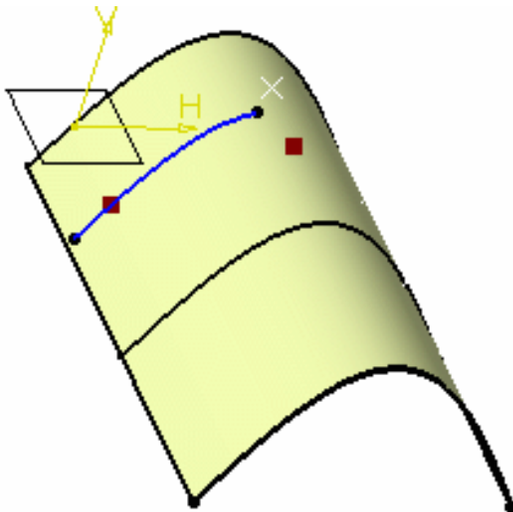


*Line tangent to curve at a given point*

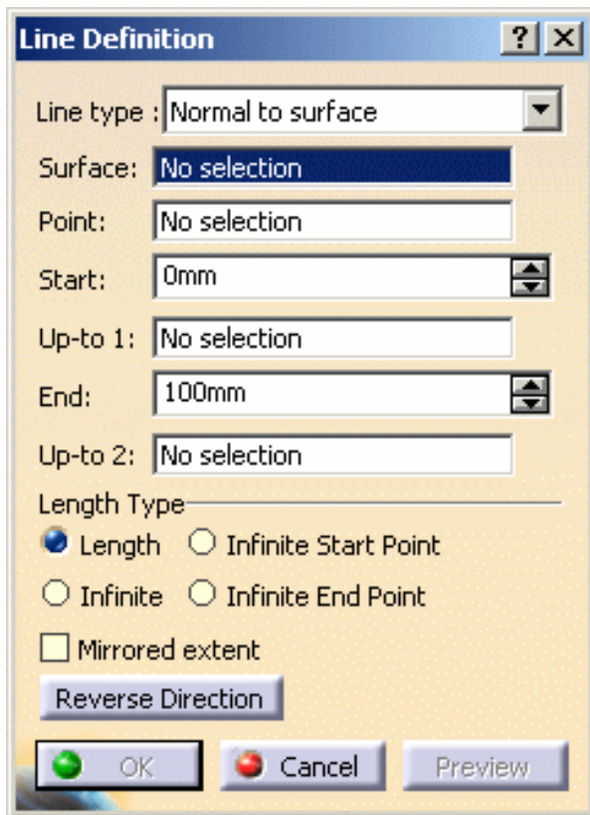


*Line tangent to two curves*

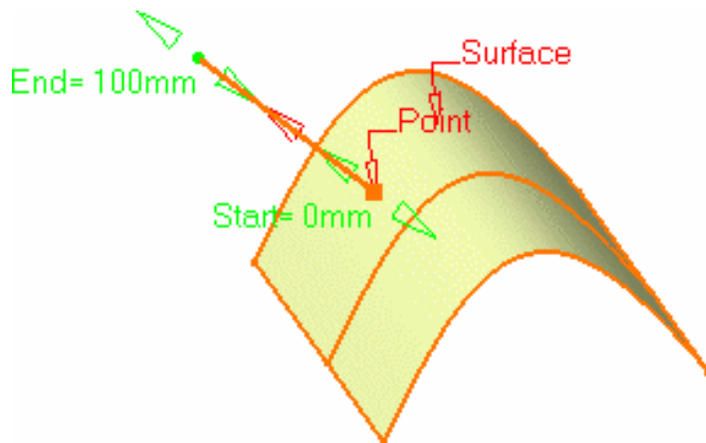
- Specify **Start** and **End** points to define the new line. The corresponding line is displayed.



## Normal to surface

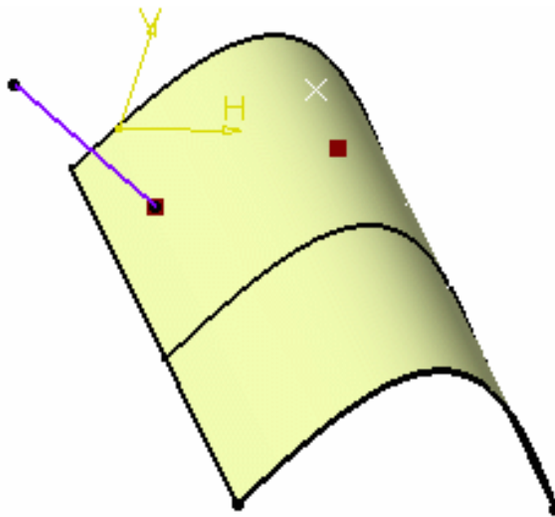


- Select a reference **Surface** and a **Point**.  
A vector normal to the surface is displayed at the reference point.  
Proposed **Start** and **End** points of the new line are shown.



If the point does not lie on the support surface, the minimum distance between the point and the surface is computed, and the vector normal to the surface is displayed at the resulted reference point.

- Specify **Start** and **End** points to define the new line.  
The corresponding line is displayed.



## Bisecting

**Line Definition** [?] [X]

Line type : Bisecting [v]

Line 1: No selection

Line 2: No selection

Point: Default (Intersection)

Support: Default (None)

Start: 0mm [v]

Up-to 1: No selection

End: 100mm [v]

Up-to 2: No selection

Length Type

Length  Infinite Start Point

Infinite  Infinite End Point

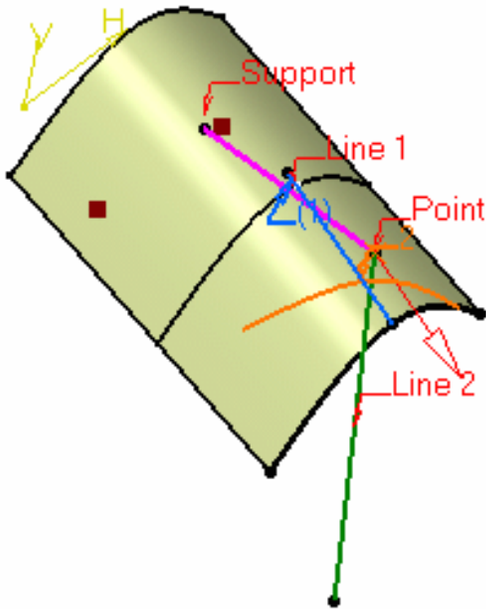
Mirrored extent

Reverse Direction

Next solution

OK Cancel Preview

- Select two lines. Their bisecting line is the line splitting in two equal parts the angle between these two lines.
- Select a point as the starting point for the line. By default it is the intersection of the bisecting line and the first selected line.
- Select the support surface onto which the bisecting line is to be projected, if needed.
- Specify the line's length by defining **Start** and **End** values (these values are based onto the default start and end points of the line).  
The corresponding bisecting line, is displayed.
- You can choose between two solutions, using the **Next Solution** button, or directly clicking the numbered arrows in the geometry.



3. Click **OK** to create the line.

The line (identified as Line.xxx) is added to the specification tree.

- Regardless of the line type, **Start** and **End** values are specified by entering distance values or by using the graphic manipulators.
- **Start** and **End** values should not be the same.
- Check the **Mirrored extent** option to create a line symmetrically in relation to the selected **Start** point.  
It is only available with the **Length** Length type.
- In most cases, you can select a support on which the line is to be created. In this case, the selected point(s) is projected onto this support.
- You can reverse the direction of the line by either clicking the displayed vector or selecting the **Reverse Direction** button (not available with the point-point line type).
- Parameters can be edited in the 3D geometry. For more information, refer to the [Editing Parameters](#) chapter.
- You can isolate a line in order to cut the links it has with the geometry used to create it. To do so, use the **Isolate** contextual menu. For more information, refer to the [Isolating Geometric Elements](#) chapter.

# Creating a line up to an element

This capability allows you to create a line up to a point, a curve, or a surface.

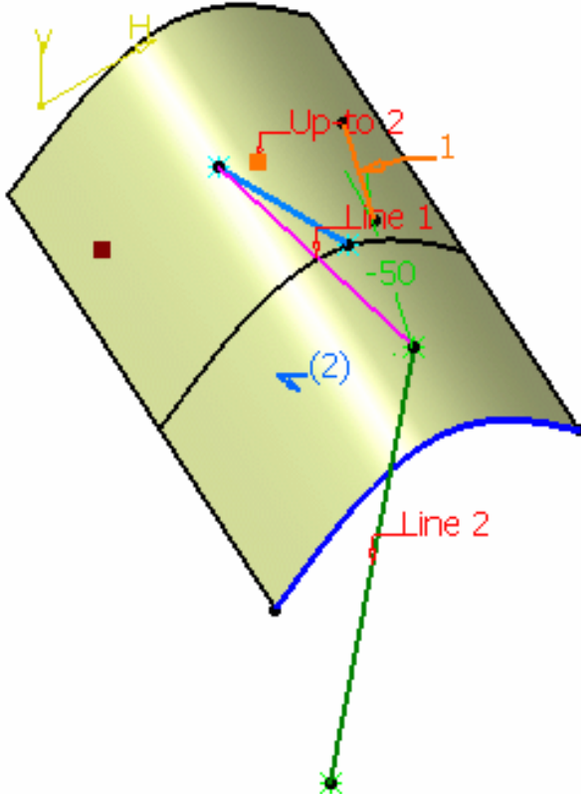


- It is available with all line types, but the Tangent to curve type.

## Up to a point

- Select a point in the **Up-to 1** and/or **Up-to 2** fields.

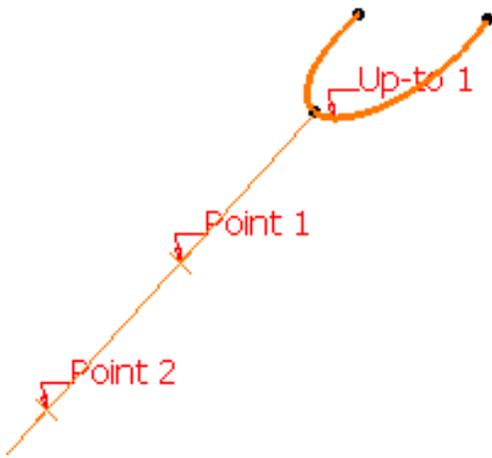
Here is an example with the Bisecting line type, the **Length** Length type, and a point as **Up-to 2** element.



## Up to a curve

- Select a curve in the **Up-to 1** and/or **Up-to 2** fields.

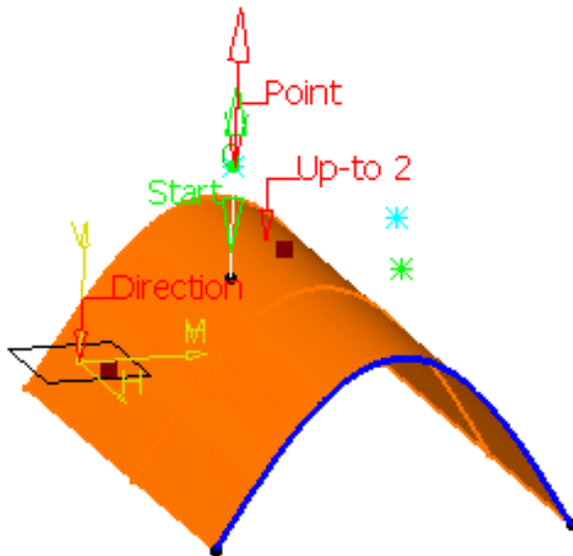
Here is an example with the Point-Point line type, the **Infinite End** Length type, and a curve as the **Up-to 1** element.



## Up to a surface

- Select a surface in the **Up-to 1** and/or **Up-to 2** fields.

Here is an example with the Point-Direction line type, the **Length** Length type, and the surface as the **Up-to 2** element.



- If the selected Up-to element does not intersect with the line being created, then an extrapolation is performed. It is only possible if the element is linear and lies on the same plane as the line being created. However, no extrapolation is performed if the Up-to element is a curve or a surface.
- The **Up-to 1** and **Up-to 2** fields are grayed out with the **Infinite** Length type, the **Up-to 1** field is grayed out with the **Infinite Start** Length type, the Up-to 2 field is grayed out with the **Infinite End** Length type.
- The **Up-to 1** field is grayed out if the **Mirrored extent** option is checked.
- In the case of the Point-Point line type, **Start** and **End** values cannot be negative.

## Defining the length type

- Select the Length Type:
  - **Length**: the line will be defined according to the **Start** and **End** points values
  - **Infinite**: the line will be infinite
  - **Infinite Start Point**: the line will be infinite from the **Start** point
  - **Infinite End Point**: the line will be infinite from the **End** point

By default, the Length type is selected.

The **Start** and/or the **End** points values will be grayed out when one of the **Infinite** options is chosen.

## Reselecting automatically a second point



This capability is only available with the **Point-Point** line method.



1. Double-click the **Line** icon .

The Line dialog box is displayed.

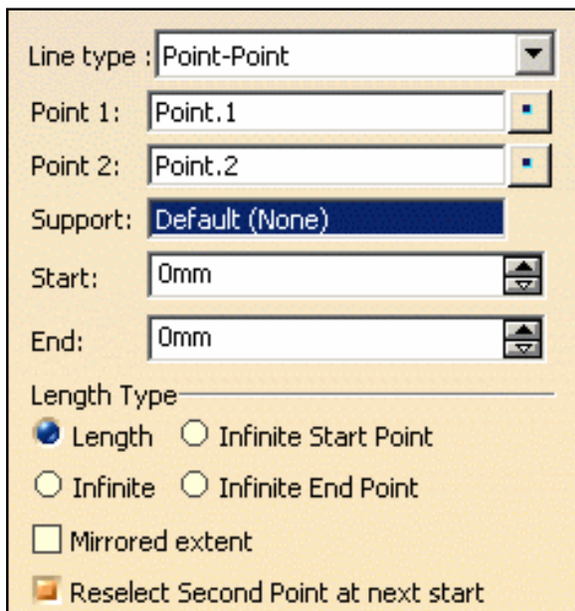
2. Create the first point.

The **Reselect Second Point at next start** option appears in the Line dialog box.

3. Check it to be able to later reuse the second point.

4. Create the second point.

5. Click OK to create the first line.



Line type : Point-Point

Point 1: Point.1

Point 2: Point.2

Support: Default (None)

Start: 0mm

End: 0mm

Length Type

Length  Infinite Start Point

Infinite  Infinite End Point

Mirrored extent

Reselect Second Point at next start

The Line dialog box opens again with the first point initialized with the second point of the first line.

6. Click OK to create the second line.

Line type : Point-Point

Point 1: Point.2

Point 2: No selection

Support: Default (None)

Start: 0mm

End: 0mm

Length Type

Length  Infinite Start Point

Infinite  Infinite End Point

Mirrored extent

Reselect Second Point at next start

To stop the repeat action, simply uncheck the option or click Cancel in the Line Definition dialog box.



# Creating Planes



This task shows the various methods for creating planes:

- offset from a plane
- parallel through point
- angle/normal to a plane
- through three points
- through two lines
- through a point and a line
- through a planar curve
- normal to a curve
- tangent to a surface
- from its equation
- equation
- mean through points



Open the [Planes1.CATPart](#) document.



1. Click the **Plane** icon .

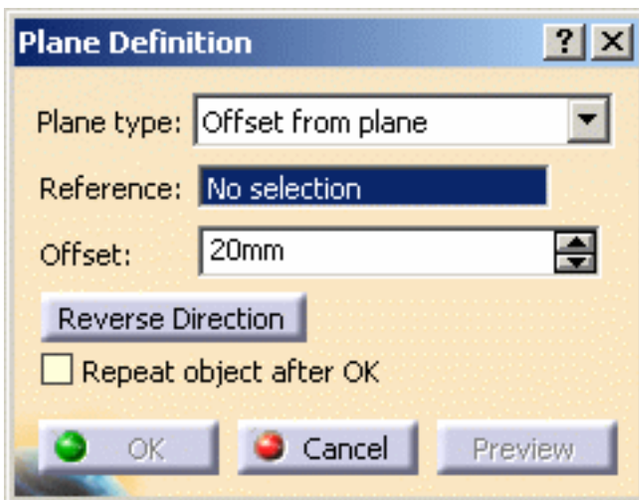
The Plane Definition dialog box appears.

2. Use the combo to choose the desired **Plane type**.



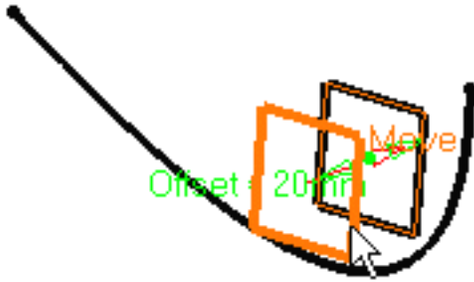
Once you have defined the plane, it is represented by a red square symbol, which you can move using the graphic manipulator.

## Offset from plane



- Select a reference **Plane** then enter an **Offset** value.

A plane is displayed offset from the reference plane.

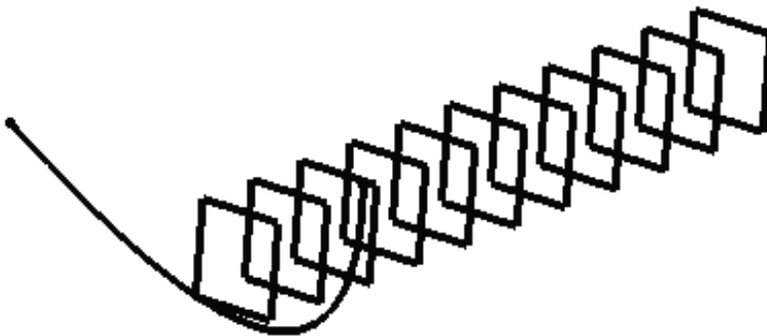


Use the **Reverse Direction** button to reverse the change the offset direction, or simply click on the arrow in the geometry.

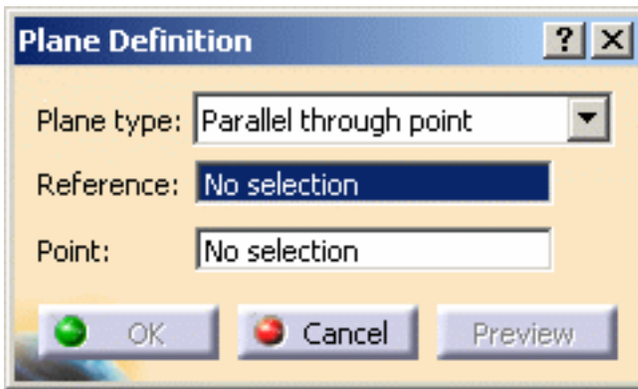
- Click the **Repeat object after OK** if you wish to create more offset planes. In this case, the **Object Repetition** dialog box is displayed, and you key in the number of instances to be created before pressing OK.



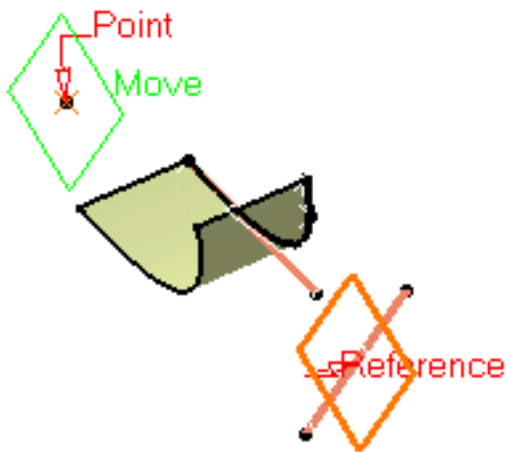
As many planes as indicated in the dialog box are created (including the one you were currently creating), each separated from the initial plane by a multiple of the **Offset** value.



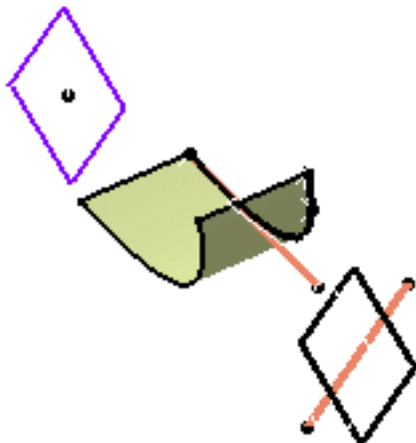
## Parallel through point



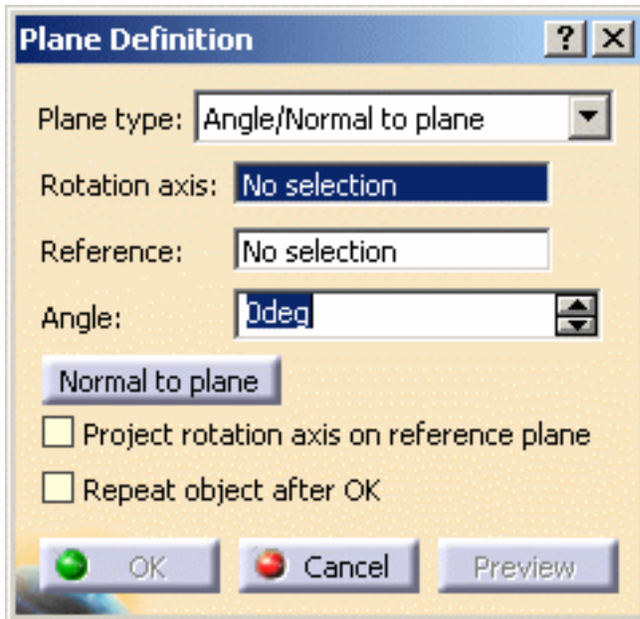
- Select a reference **Plane** and a **Point**.



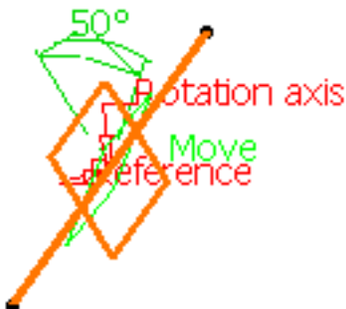
A plane is displayed parallel to the reference plane and passing through the selected point.



## Angle or normal to plane



- Select a reference **Plane** and a **Rotation axis**.  
This axis can be any line or an implicit element, such as a cylinder axis for example. To select the latter press and hold the Shift key while moving the pointer over the element, then click it.
- Enter an **Angle** value.



The plane is displayed such as its center corresponds to the projection of the center of the reference plane on the rotation axis. It is oriented at the specified angle to the reference plane.



- Check the **Project rotation axis on reference plane** option if you wish to project the rotation axis onto the reference plane. If the reference plane is not parallel to the rotation axis, the created plane is rotated around the axis to have the appropriate angle with regard to reference plane.
- Check the **Repeat object after OK** option if you wish to create more planes at an angle from the initial plane.  
In this case, the Object Repetition dialog box is displayed, and you key in the number of instances to be created before pressing OK.



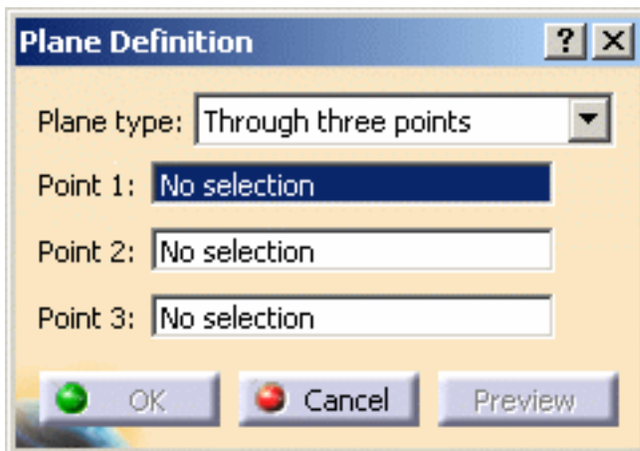
As many planes as indicated in the dialog box are created (including the one you were currently creating), each separated from the initial plane by a multiple of the **Angle** value.

Here we created five planes at an angle of 20 degrees.

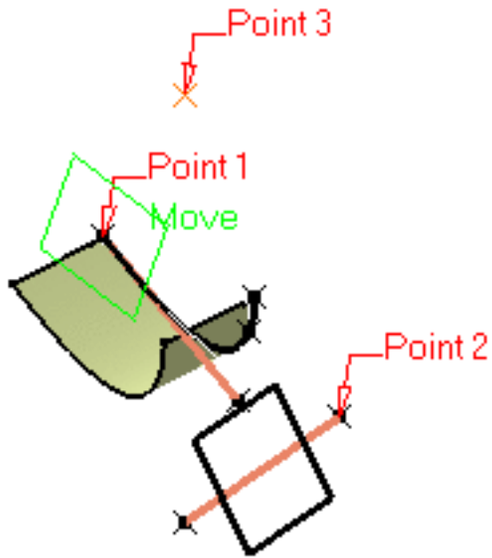


This plane type enables to edit the plane's parameters. Refer to [Editing Parameters](#) to find out how to display these parameters in the 3D geometry.

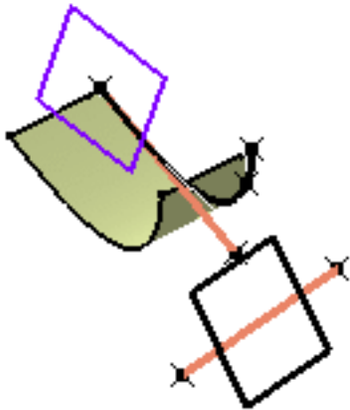
## Through three points



- Select three points.

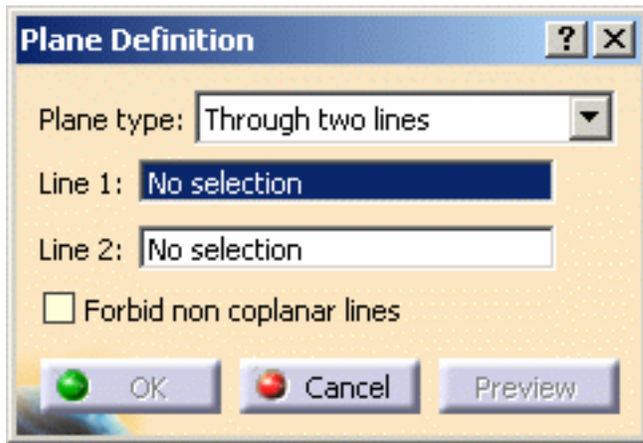


The plane passing through the three points is displayed. You can move it simply by dragging it to the desired location.

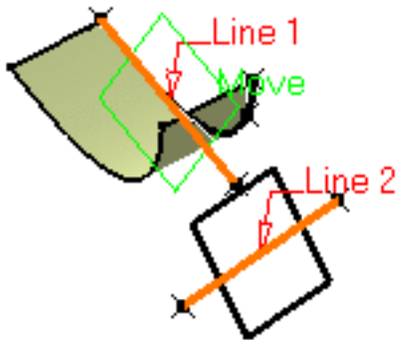


## Through two lines

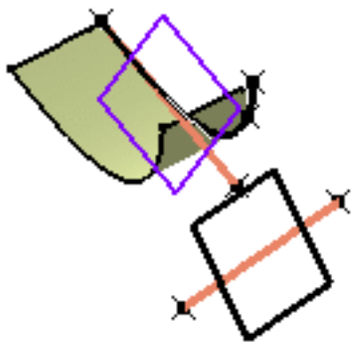
- Select two lines.



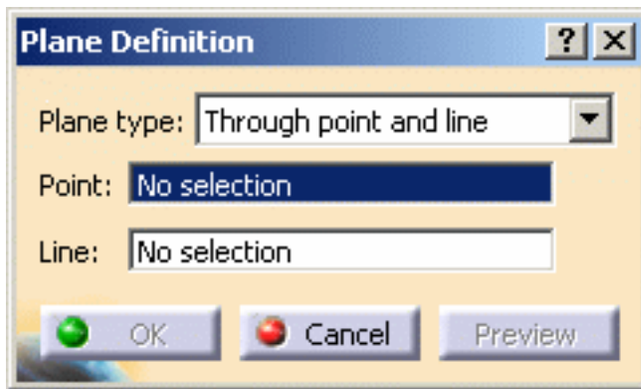
The plane passing through the two line directions is displayed. When these two lines are not coplanar, the vector of the second line is moved to the first line location to define the plane's second direction.



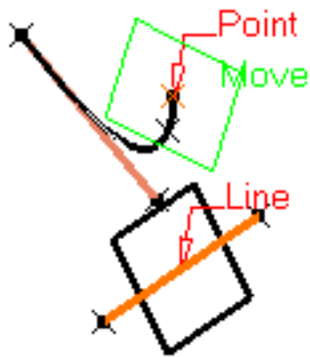
Check the **Forbid non coplanar lines** button to specify that both lines be in the same plane.



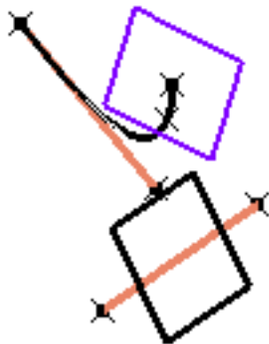
## Through point and line



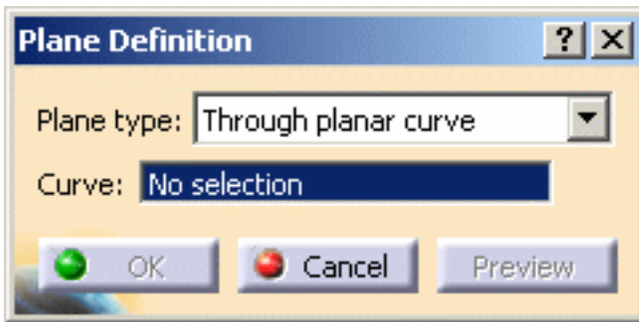
- Select a **Point** and a **Line**.



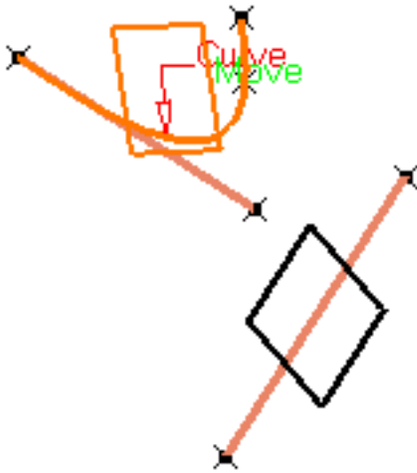
The plane passing through the point and the line is displayed.



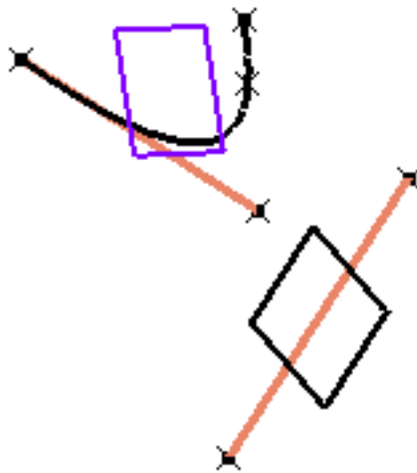
## Through planar curve



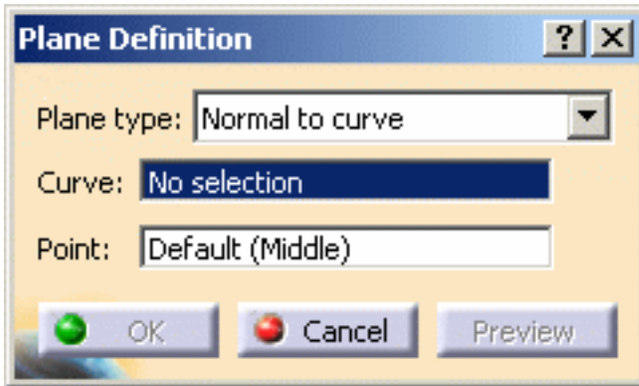
- Select a planar **C**urve.



The plane containing the curve is displayed.

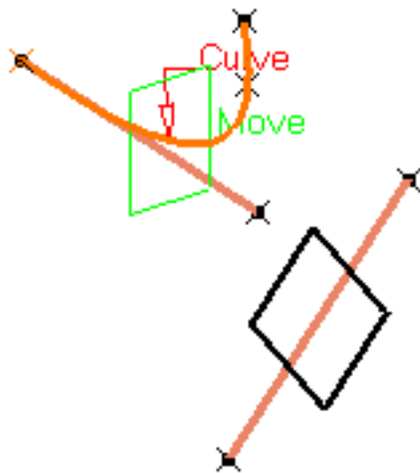


## Normal to curve

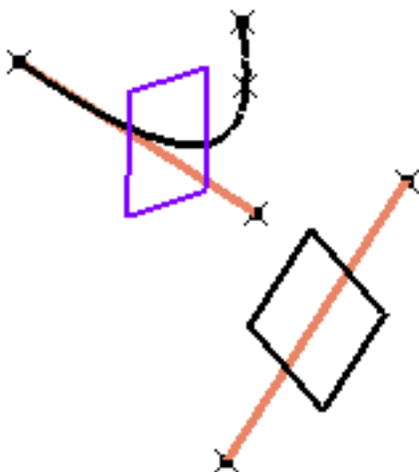


- Select a reference **Curve**.
- You can select a **Point**. By default, the curve's middle point is selected.

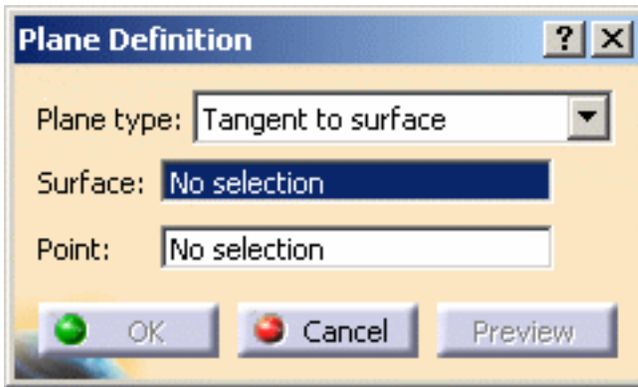
 It can be selected outside the curve.



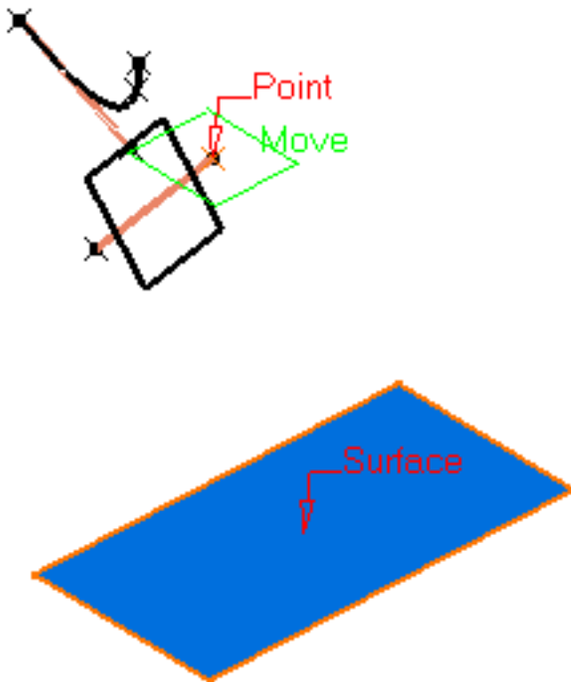
A plane is displayed normal to the curve with its origin at the specified point. The normal is computed at the point on the curve that is the nearest to the selected point.



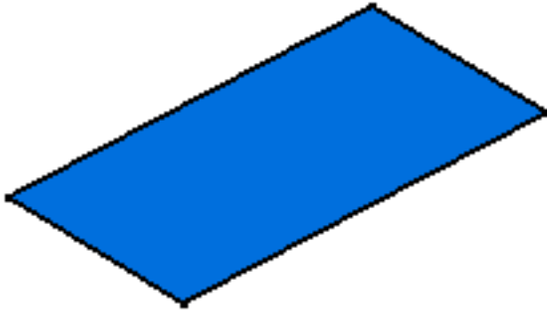
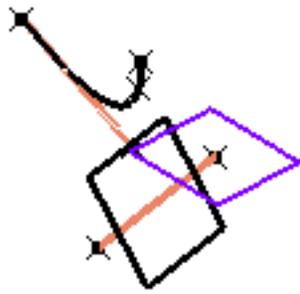
## Tangent to surface



- Select a reference **Surface** and a **Point**.



A plane is displayed tangent to the surface at the specified point.



## Equation

**Plane Definition** [?] [X]

Plane type: Equation

$Ax + By + Cz = D$

A: 0

B: 0

C: 1

D: 20mm

Point: No selection

Axis System: Axis System.1

Normal to compass

Parallel to screen

OK Cancel Preview

- Enter the **A**, **B**, **C**, **D** components of the  $Ax + By + Cz = D$  plane equation.

- Select a point to position the plane through this point, you are able to modify **A**, **B**, and **C** components, the **D** component becomes grayed.

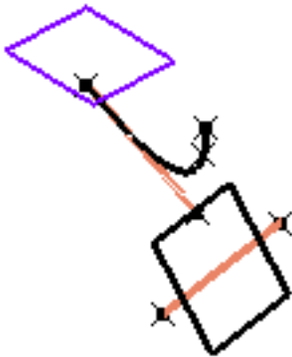


- When the command is launched at creation, the initial value in the **Axis System** field is the current local axis system. If no local axis system is current, the field is set to Default.

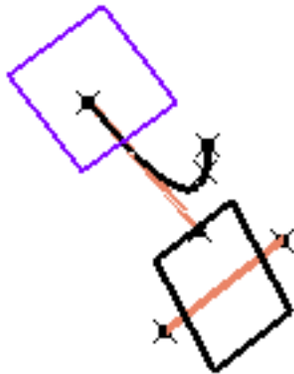
Whenever you select a local axis system, A, B, C, and D values are changed with respect to the selected axis system so that the location of the plane is not changed. This is not the case with values valuated by formulas: if you select an axis system, the defined formula remains unchanged.

This option replaces the **Coordinates in absolute axis-system** option.

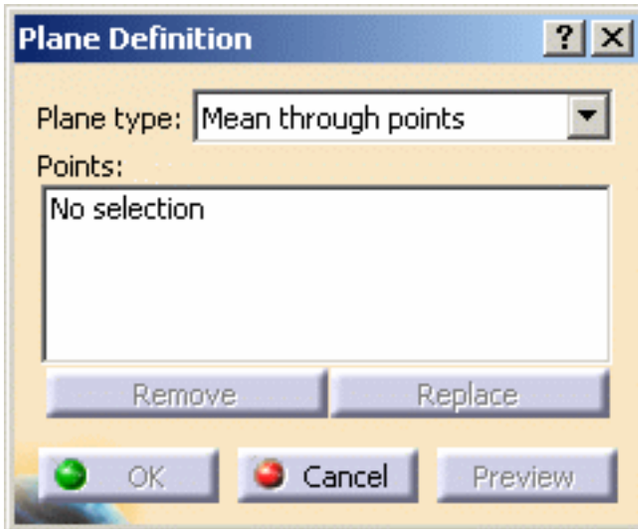
Use the **Normal to compass** button to position the plane perpendicular to the compass direction.



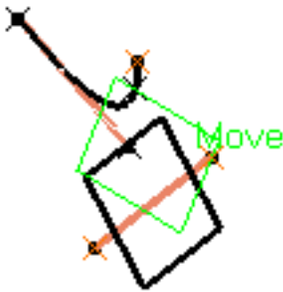
Use the **Parallel to screen** button to parallel to the screen current view.



## Mean through points

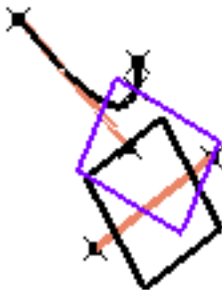


- Select three or more points to display the mean plane through these points.



It is possible to edit the plane by first selecting a point in the dialog box list then choosing an option to either:

- **Remove** the selected point
- **Replace** the selected point by another point.



3. Click **OK** to create the plane.

The plane (identified as Plane.xxx) is added to the specification tree.



- Parameters can be edited in the 3D geometry. For more information, refer to the [Editing Parameters](#) chapter.
- You can isolate a plane in order to cut the links it has with the geometry used to create it. To do so, use the **Isolate** contextual menu. For more information, refer to the [Isolating Geometric Elements](#) chapter.



# Creating Circles



This task shows the various methods for creating circles and circular arcs:

- center and radius
- center and point
- two points and radius
- three points
- center and axis
- bitangent and radius
- bitangent and point
- tritangent
- center and tangent



Open the [Circles1.CATPart](#) document.

Please note that you need to put the desired geometrical set in show to be able to perform the corresponding scenario.

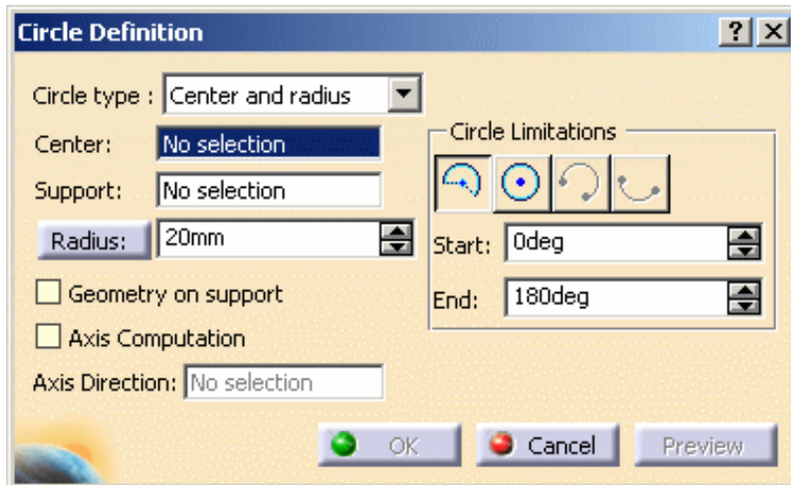


1. Click the **Circle** icon .

The Circle Definition dialog box appears.

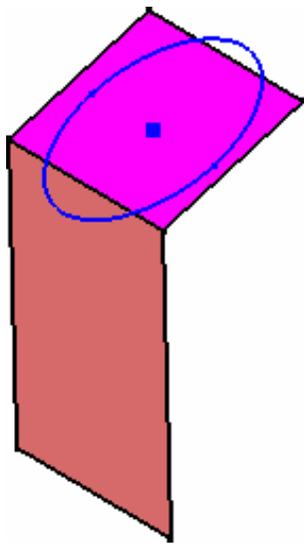
2. Use the drop-down list to choose the desired circle type.

## Center and radius



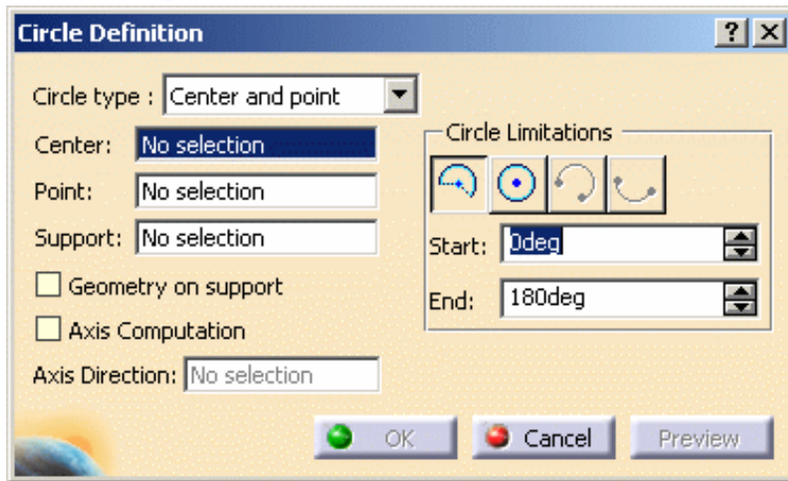
- Select a point as circle **Center**.
- Select the **Support** plane or surface where the circle is to be created.
- Enter a **Radius** value.

Depending on the active **Circle Limitations** icon, the corresponding circle or circular arc is displayed. For a circular arc, you can specify the **Start** and **End** angles of the arc.



- If a support surface is selected, the circle lies on the plane tangent to the surface at the selected point.
- **Start** and **End** angles can be specified by entering values or by using the graphic manipulators.

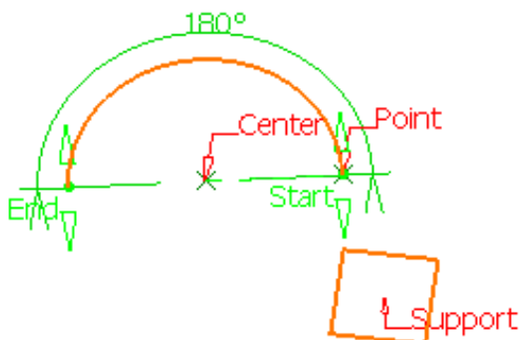
### Center and point



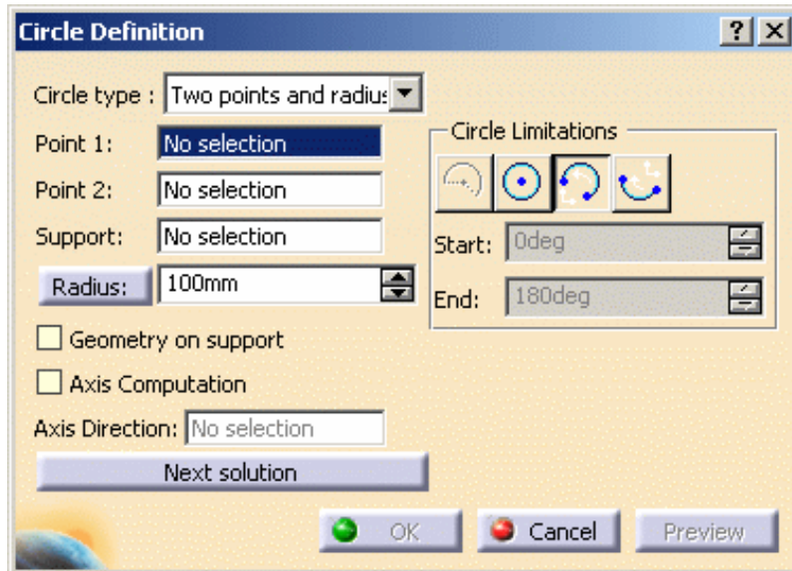
- Select a point as **Circle** center.
- Select a **Point** where the circle is to be created.
- Select the **Support** plane or surface where the circle is to be created.

The circle, which center is the first selected point and passing through the second point or the projection of this second point on the plane tangent to the surface at the first point, is previewed.

Depending on the active **Circle Limitations** icon, the corresponding circle or circular arc is displayed. For a circular arc, you can specify the **Start** and **End** angles of the arc.



## Two points and radius



- Select two points on a surface or in the same plane.
- Select the **Support** plane or surface.

 You can now select a direction as the support. The support is calculated using this direction and the two input points. The plane passing through the two points and whose normal is closest to the given direction is computed as follows:

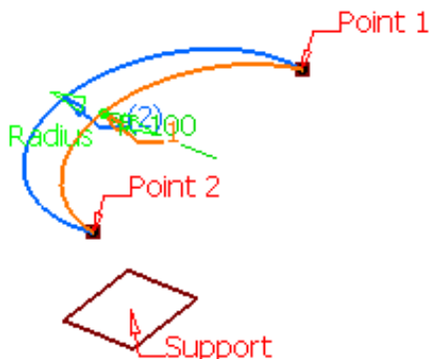
- Let's take  $V_1$  as the vector  $P_1P_2$ , where  $P_1$  and  $P_2$  are the input points.
- Let's take  $V_2$  as the user direction (which can be the compass direction).
- Compute  $V_3 = V_1 \times V_2$  (cross product).
- Compute  $V_4 = V_3 \times V_1$  (cross product).
- The support plane is normal to  $V_4$  and passing through  $P_1$  and  $P_2$ .
- Note that if  $V_2$  is orthogonal to  $V_1$ ,  $V_4 = V_2$  and the support plane is normal to  $V_2$  (user direction).

- Enter a **Radius** value.

The circle, passing through the first selected point and the second point or the projection of this second point on the plane tangent to the surface at the first point, is previewed.

Depending on the active **Circle Limitations** icon, the corresponding circle or circular arc is displayed. For a circular arc, you can specify the trimmed or complementary arc using the two selected points as end points.

You can use the **Second Solution** button, to display the alternative arc.

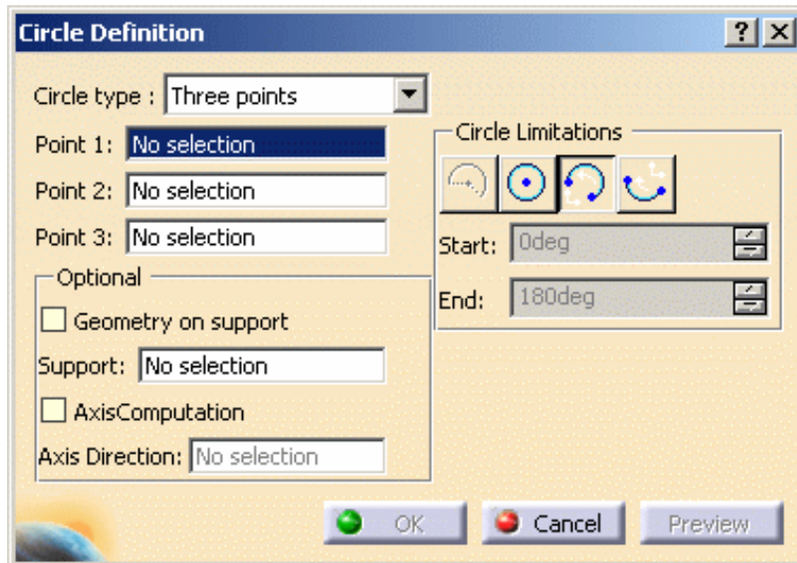


*With a plane as Support*



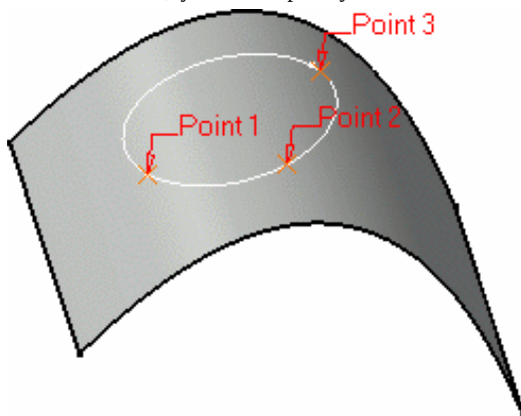
*With a direction as Support (the computed plane is shown in blue)*

## Three points

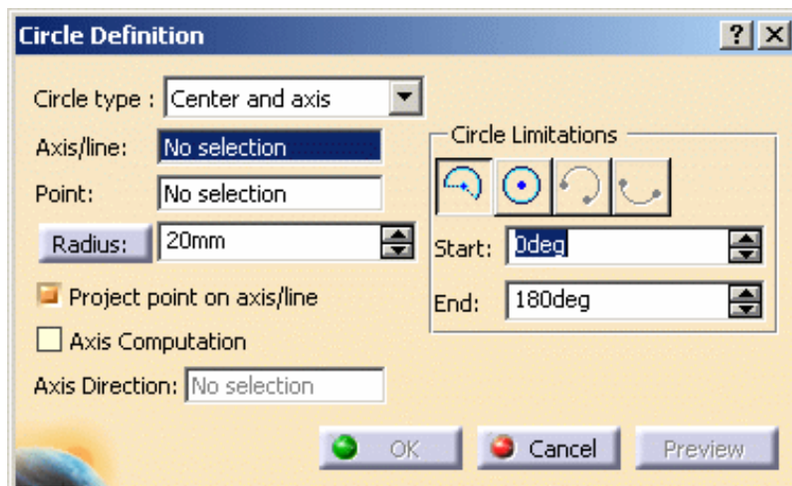


- Select three points where the circle is to be created.

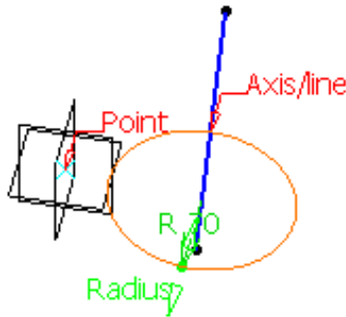
Depending on the active **Circle Limitations** icon, the corresponding circle or circular arc is displayed. For a circular arc, you can specify the trimmed or complementary arc using the two of the selected points as end points.



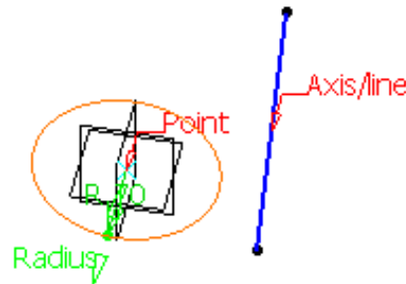
## Center and axis



- Select the axis/line.  
It can be any linear curve.
- Select a point.
- Enter a **Radius** value.
- Set the **Project point on axis/line** option:
  - checked (with projection): the circle is centered on the reference point and projected onto the input axis/line and lies in the plane normal to the axis/line passing through the reference point. The line will be extended to get the projection if required.
  - unchecked (without projection): the circle is centered on the reference point and lies in the plane normal to the axis/line passing through the reference point.

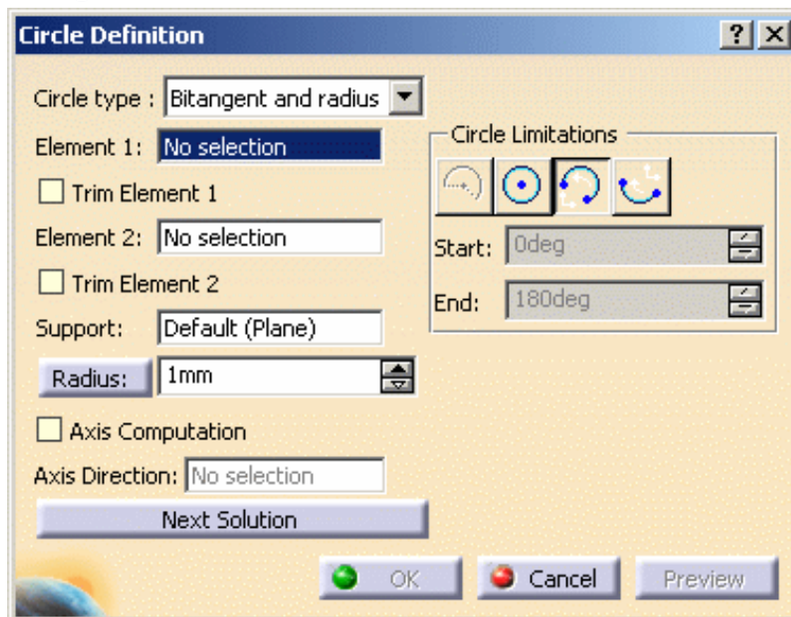


*With projection*



*Without projection*

## Bi-tangent and radius



- Select two **Elements** (point or curve) to which the circle is to be tangent.
- Select a **Support** surface.

If one of the selected inputs is a planar curve, then the **Support** is set to Default (Plane).

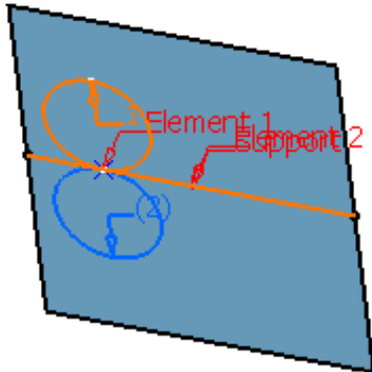
If an explicit **Support** needs to be defined, a contextual menu is available to clear the selection in order to select the desired support.



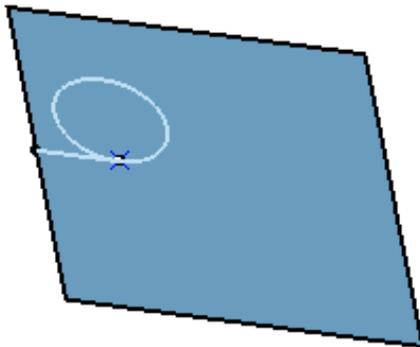
This automatic support definition saves you from performing useless selections.

- Enter a **Radius** value.
- Several solutions may be possible, so click in the region where you want the circle to be.

Depending on the active **Circle Limitations** icon, the corresponding circle or circular arc is displayed. For a circular arc, you can specify the trimmed or complementary arc using the two tangent points as end points.

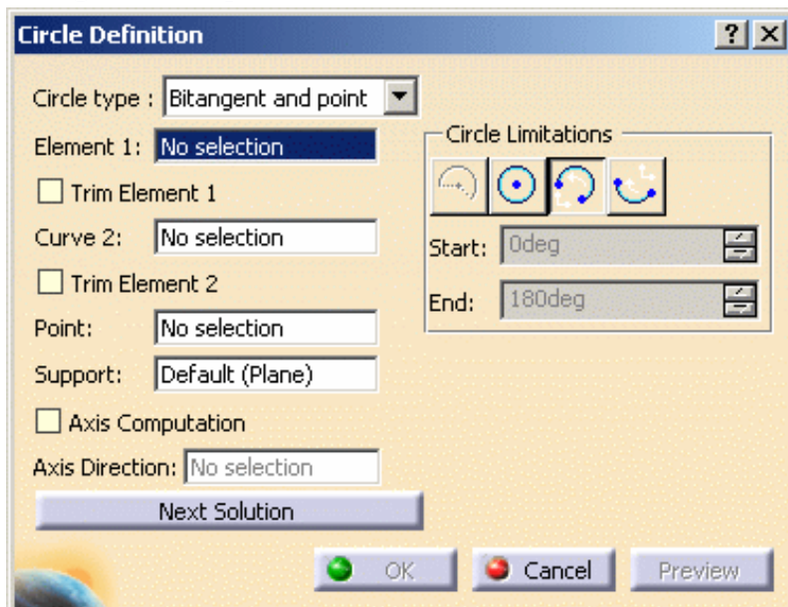


You can select the **Trim Element 1** and **Trim Element 2** check boxes to trim the first element or the second element, or both elements. Here is an example with Element 1 trimmed.



 These options are only available with the Trimmed Circle limitation.

## Bi-tangent and point



- Select a point or a curve to which the circle is to be tangent.
- Select a **Curve** and a **Point** on this curve.
- Select a **Support** plane or planar surface.

 The point will be projected onto the curve.

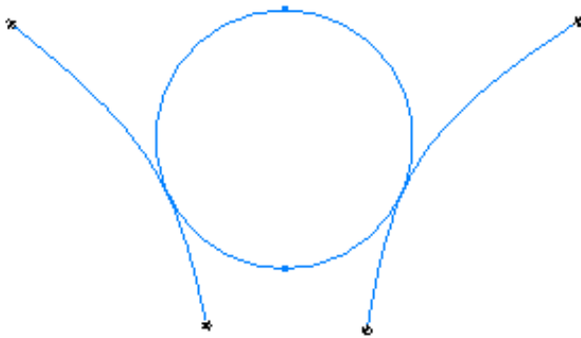
If one of the selected inputs is a planar curve, then the **Support** is set to Default (Plane).

If an explicit **Support** needs to be defined, a contextual menu is available to clear the selection in order to select the desired support.

 This automatic support definition saves you from performing useless selections.

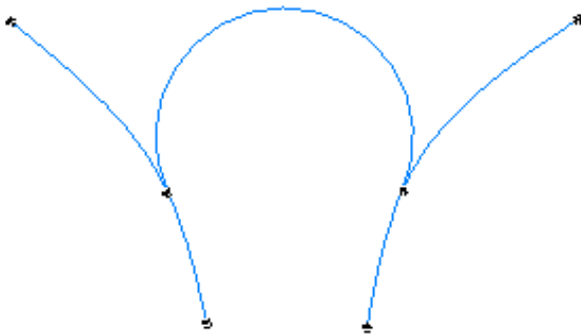
- Several solutions may be possible, so click in the region where you want the circle to be.

Depending on the active **Circle Limitations** icon, the corresponding circle or circular arc is displayed.

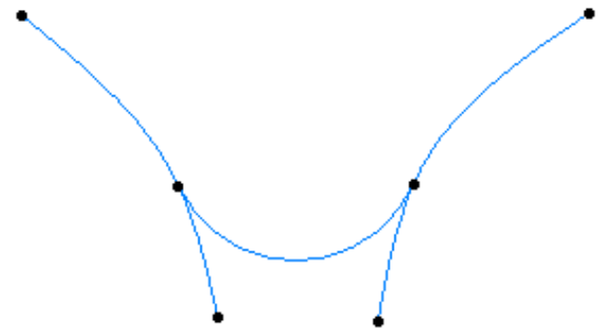


*Complete circle*

For a circular arc, you can choose the trimmed or complementary arc using the two tangent points as end points.



*Trimmed circle*



*Complementary trimmed circle*

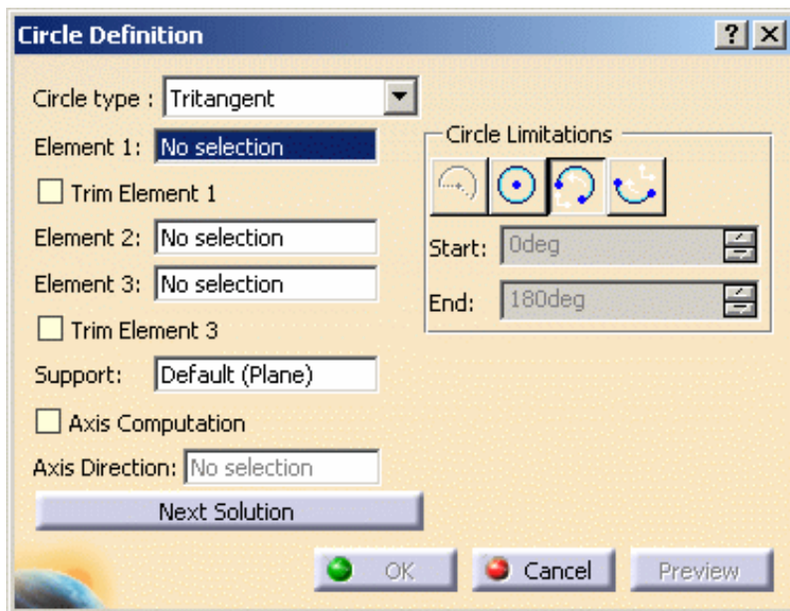
You can select the **Trim Element 1** and **Trim Element 2** check boxes to trim the first element or the second element, or both elements.

Here is an example with both elements trimmed.



 These options are only available with the Trimmed Circle limitation.

## Tritangent



- Select three **Elements** to which the circle is to be tangent.
- Select a **Support** planar surface.

If one of the selected inputs is a planar curve, then the **Support** is set to Default (Plane).

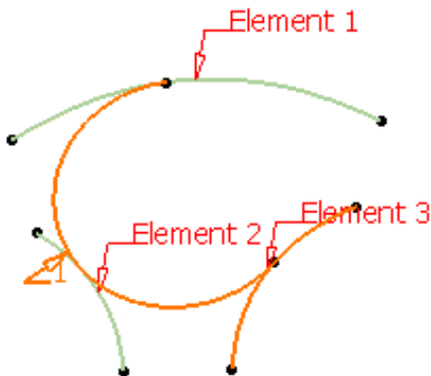
If an explicit **Support** needs to be defined, a contextual menu is available to clear the selection in order to select the desired support.

 This automatic support definition saves you from performing useless selections.

- Several solutions may be possible, so select the arc of circle that you wish to create.

Depending on the active **Circle Limitations** icon, the corresponding circle or circular arc is displayed. The first and third elements define where the relimitation ends.

For a circular arc, you can specify the trimmed or complementary arc using the two tangent points as end points.



You can select the **Trim Element 1** and **Trim Element 3** check boxes to trim the first element or the third element, or both elements.

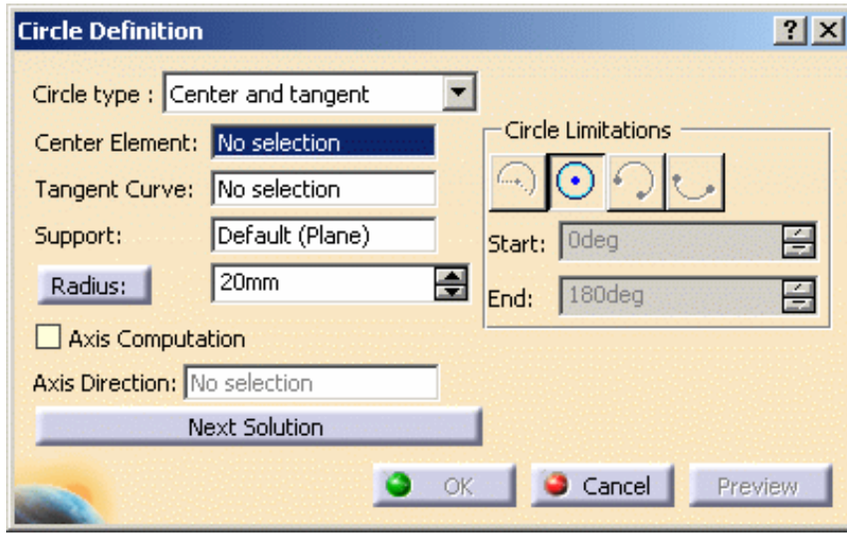
Here is an example with Element 3 trimmed.



 These options are only available with the Trimmed Circle limitation.

 You cannot create a tritangent circle if an input point lies on an input wire. We advise you to use the [bi-tangent and point](#) circle type.

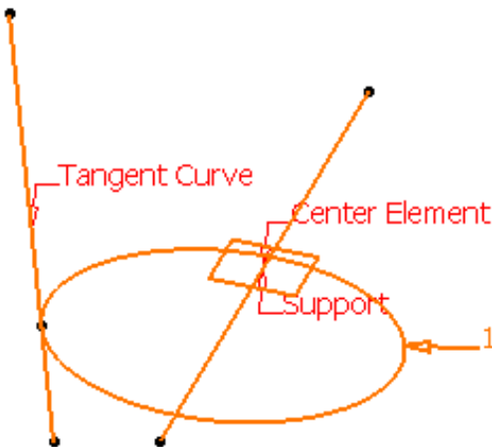
## Center and tangent



There are two ways to create a center and tangent circle:

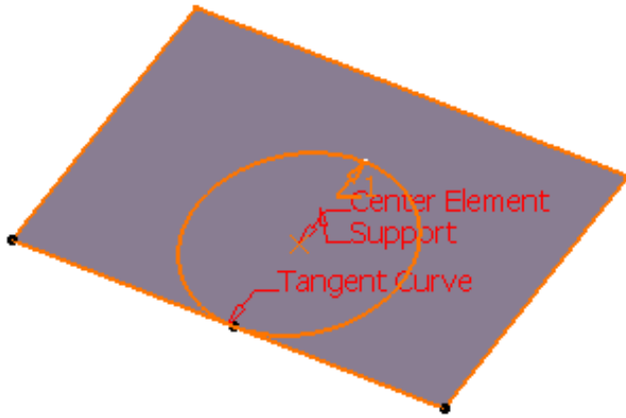
### 1. Center curve and radius

- Select a curve as the **Center Element**.
- Select a **Tangent Curve**.
- Enter a **Radius** value.



### 2. Line tangent to curve definition

- Select a point as the **Center Element**.
- Select a **Tangent Curve**.



- If one of the selected inputs is a planar curve, then the **Support** is set to Default (Plane). If an explicit **Support** needs to be defined, a contextual menu is available to clear the selection in order to select the desired support.

This automatic support definition saves you from performing useless selections.

- The circle center will be located either on the center curve or point and will be tangent to tangent curve.
- Note that only full circles can be created.

4. Click **OK** to create the circle or circular arc.

The circle (identified as Circle.xxx) is added to the specification tree.

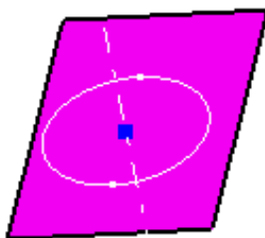
- You can click the **Diameter** button to switch to a Diameter value. Conversely, click the **Radius** button to switch back to the Radius value. This option is available with the **Center and radius**, **Two point and radius**, **Bi-tangent and radius**, **Center and tangent**, and **Center and axis** circle types.

Note that the value does not change when switching from **Radius** to **Diameter** and vice-versa.

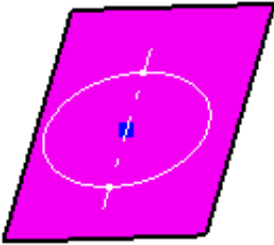
- You can select the **Axis computation** check box to automatically create axes while creating or modifying a circle. Once the option is checked, the Axis direction field is enabled.
  - If you do not select a direction, an axis normal to the circle will be created.
  - If you select a direction, two more axes features will be created: an axis aligned with the reference direction and an axis normal to the reference direction.

In the specification tree, the axes are aggregated under the Circle feature. You can edit their directions but cannot modify them.

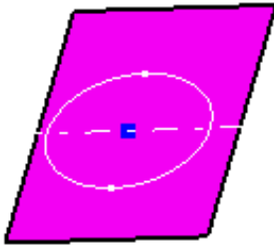
If the datum mode is active, the axes are not aggregated under the Circle features, but one or three datum lines are created.



*Axis normal to the circle*



*Axis aligned with the reference direction  
(yz plane)*



*Axis normal to the reference direction  
(yz plane)*



- If you select the **Geometry on Support** option and the selected support is not planar, then the Axis Computation is not possible.

- You can select the **Geometry on Support** check box if you want the circle to be projected onto a support surface. In this case just select a support surface.

This option is available with the **Center and radius**, **Center and point**, **Two point and radius**, and **Three points** circle types.

- When several solutions are possible, click the **Next Solution** button to move to another arc of circle, or directly select the arc you want in the 3D geometry.



- A circle may have several points as center if the selected element is made of various circle arcs with different centers.



- Parameters can be edited in the 3D geometry. For more information, refer to the [Editing Parameters](#) chapter.
- You can isolate a plane in order to cut the links it has with the geometry used to create it. To do so, use the **Isolate** contextual menu. For more information, refer to the [Isolating Features](#) chapter.



# Generic Tools

Managing the Compass

# Managing the Compass



This task shows you how to quickly manage the compass orientation.



Create a planar surface.



1. Click the **Quick Compass Orientation** icon:



The **Quick compass orientation** toolbar is displayed.



This toolbar can be displayed using the **F5** key.

This shortcut is effective only when the **Quick compass orientation** toolbar is displayed. Therefore when you first hit this key, the toolbar is displayed and the shortcut is effective from then on.

-  Flip to UV or XY.
-  Flip to VW or YZ.
-  Flip to WU or XZ.
-  Most Seen Plane.
-  Set Compass Orientation.
-  Reset Compass to XYZ.
-  In Model or on Perch.
-  Create Compass Plane.



- If the compass axes correspond to the main axes of the model, the axe names indicate X, Y and Z otherwise X|U, Y|V and Z|W.
- By default, elements are created in the current active plane as defined using the **Current plane orientation** toolbar containing the **Flip to UV or XY** , **Flip to VW or YZ**  or **Flip to WU or XZ**  icons.
- The **Quick compass orientation** toolbar remains active until you close it by clicking the cross in the upper-right corner or, if you have activated it with the icon, by clicking the icon again.

## Flip to UV or XY

This option switch the compass base to the UV or XY plane of its trihedron.

## Flip to VW or YZ

This option switch the compass base to the VW or YZ plane of its trihedron.

## Flip to WU or XZ

This option switch the compass base to the WU or XZ plane of its trihedron.

## Most Seen Plane

This option allows you to set the compass according to the plane whose normal is closest to the screen normal.

## Set Compass Orientation

- This option allows you to orientate the compass by selecting either an existing plane or three points (via the Autodetection command). The point selection is based on Autodetection parameters.
- This option can be also activated using the **F6** key. This shortcut is effective only when the **Quick compass orientation** toolbar is displayed. Therefore when you first hit this key, the toolbar is displayed and the shortcut is effective from then on.



Refer to [Editing Curves Using Control Points](#) to orientate the compass using control points.

## Reset Compass to XYZ

- This option allows you to reset the compass parallel to the main axes (X, Y and Z) of the model.  
This option is deactivated when the compass is already set according to the axes.
- This option can be also activated using the **F7** key.  
This shortcut is effective only when the **Quick compass orientation** toolbar is displayed. Therefore when you first hit this key, the toolbar is displayed and the shortcut is effective from then on.

## In Model or on Perch

This option allows you to switch the compass from the perch to the model or vice versa.

The origin is kept in the model until the toolbar remains open.

## Create Compass Plane

- This option allows you to drop the compass plane, that is to create a plane corresponding to the compass basis.  
This option is activated only when the compass is in the model.
- This option can be also activated using the **F8** key.  
This shortcut is effective only when the **Quick compass orientation** toolbar is displayed. Therefore when you first hit this key, the toolbar is displayed and the shortcut is effective from then on.



# Shape Sculptor Interoperability

Optimal CATIA PLM Usability for Shape Sculptor

# Optimal CATIA PLM Usability for Shape Sculptor



When working with ENOVIA V5, the safe save mode ensures that you only create data in CATIA that can be correctly saved in ENOVIA.

ENOVIA V5 offers two different storage modes: Workpackage (Document kept - Publications Exposed) and Explode (Document not kept).

In Shape Sculptor workbench, when saving data into ENOVIA V5, the global transaction is guaranteed (both in Workpackage and Explode modes). All Shape Sculptor commands are thus available at all times.



To ensure seamless integration, you must have both a CATIA and ENOVIA session running.



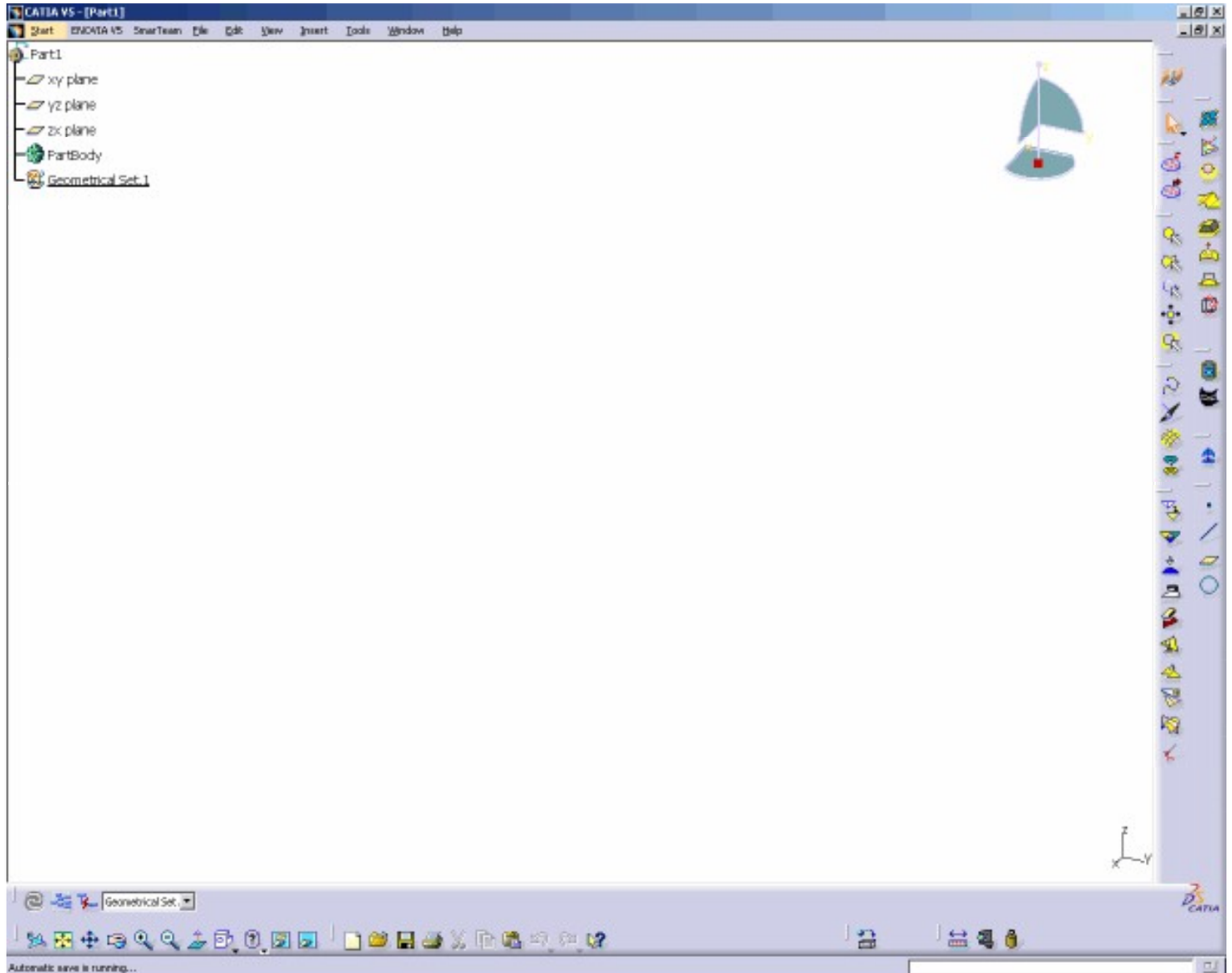
For more information on the Safe Save mode, refer to "How to do a Safe Save in ENOVIA LCA from CATIA V5" in the Version 5 ENOVIA-CATIA Interoperability User's Guide.



# Workbench Description

This section contains the description of the icons, menus and Historical Graph that are specific to the CATIA - Shape Sculptor workbench, which is shown below.

You can click the hotspots on this image to see the related documentation.



Menu Bar

Input / Output Toolbar

Component Selection Toolbar

Creation Toolbar

Editing Toolbar

Modeling Toolbar

Analysis Toolbar

Wireframe Toolbar

Compass Toolbar

# Menu Bar

This section presents the tools and commands which are available in the Shape Sculptor workbench. Many other operations are documented in the *Infrastructure User's Guide*.



## File

The File menu lets you perform file creation, opening saving, printing operations

## Edit

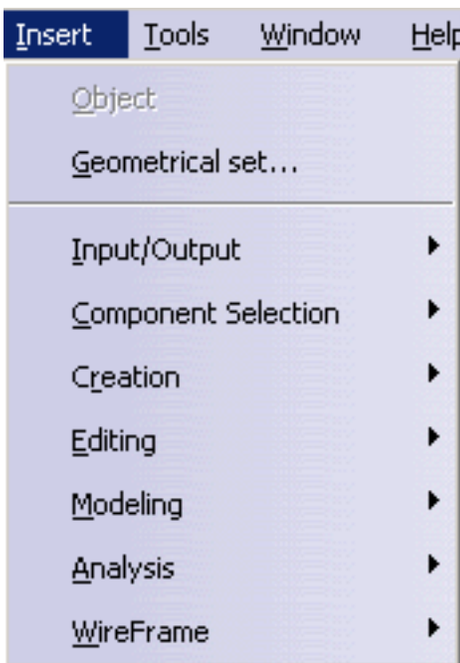
The Edit menu lets you manipulate selected objects. Refer to the *Infrastructure User's Guide* and *Part Design User's Guide*.

## View

The View menu lets you view document contents Refer to the *Infrastructure User's Guide*.

## Insert

The Insert menu lets you insert Shape Sculptor's elements.

	<b>For...</b>	<b>See...</b>
	<b>Geometrical set...</b>	<a href="#">Managing Geometrical Sets</a>
	<b>Input/Output</b>	<a href="#">Insert -&gt; Input/Output</a>
	<b>Component Selection</b>	<a href="#">Insert -&gt; Component Selection</a>
	<b>Creation</b>	<a href="#">Insert -&gt; Creation</a>
	<b>Editing</b>	<a href="#">Insert -&gt; Editing</a>
	<b>Modeling</b>	<a href="#">Insert -&gt; Modeling</a>
	<b>Analysis</b>	<a href="#">Insert -&gt; Analysis</a>
	<b>Wireframe</b>	<a href="#">Insert -&gt; Wireframe</a>

## Insert -> Input/Output

	<b>For...</b>	<b>See...</b>
 Import...	<b>Import...</b>	<a href="#">Importing Files</a>
 Export...	<b>Export...</b>	<a href="#">Exporting to STL</a>

## Insert -> Component Selection

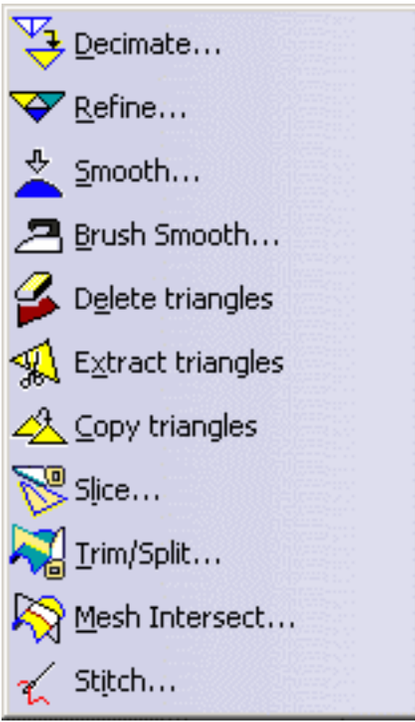
	<b>For...</b>	<b>See...</b>
 Brush Select...	<b>Brush Select...</b>	<a href="#">Selecting With a Brush</a>
 Box Trap...	<b>Box Trap</b>	<a href="#">Selecting With a Box Trap</a>
 Curve Select	<b>Curve Select</b>	<a href="#">Selecting With Curves</a>
 Hole Select	<b>Hole Select</b>	<a href="#">Selecting Holes</a>
 Flood Select    Ctrl+A	<b>Flood Select</b>	<a href="#">Selecting With Flood</a>
 Invert Select    Ctrl+I	<b>Invert Select</b>	<a href="#">Inverting the Selection</a>
 Activate	<b>Activate</b>	<a href="#">Selecting Using the Activate Command</a>
 Activate All	<b>Activate All</b>	<a href="#">Selecting Using the Activate All Command</a>

## Insert -> Creation

	<b>For...</b>	<b>See...</b>
 Create Curve...	<b>Create Curve...</b>	<a href="#">Creating 3D Curves</a>
 Paint Curve	<b>Paint Curve</b>	<a href="#">Creating Paint Curves</a>
 Generate Mesh...	<b>Generate Mesh...</b>	<a href="#">Generating Meshes</a>
 Tessellate...	<b>Tessellate...</b>	<a href="#">Tessellating</a>
 Rough Offset...	<b>Rough Offset...</b>	<a href="#">Creating a Rough Offset</a>

## Insert -> Editing

<b>For...</b>	<b>See...</b>
<b>Decimate...</b>	<a href="#">Decimating</a>
<b>Refine...</b>	<a href="#">Refining</a>
<b>Smooth...</b>	<a href="#">Smoothing</a>
<b>Brush Smooth...</b>	<a href="#">Smoothing With a Brush</a>
<b>Delete Triangles</b>	<a href="#">Deleting Triangles</a>



<b>Extract Triangles</b>	<a href="#">Extracting Triangles</a>
<b>Copy Triangles</b>	<a href="#">Copying Triangles</a>
<b>Slice...</b>	<a href="#">Slicing</a>
<b>Trim/Split</b>	<a href="#">Trim/Split</a>
<b>Mesh Intersect...</b>	<a href="#">Intersecting Meshes</a>
<b>Stitch...</b>	<a href="#">Stitching</a>

## Insert -> Modeling



<b>For...</b>	<b>See...</b>
<b>Edit Control Points...</b>	<a href="#">Editing Curves Using Control Points</a>
<b>Project Curve...</b>	<a href="#">Projecting Curves</a>
<b>Curve Sculpt...</b>	<a href="#">Sculpting Curves</a>
<b>Emboss...</b>	<a href="#">Embossing</a>
<b>Push/Pull...</b>	<a href="#">Pushing / Pulling a Mesh</a>
<b>Surface Sculpt...</b>	<a href="#">Sculpting With Surfaces</a>
<b>Sharp Edge</b>	<a href="#">Creating Sharp Edges</a>
<b>Grid Modeling...</b>	<a href="#">Modeling Using a Grid</a>
<b>Interactive Grid Modeling...</b>	<a href="#">Modeling Using an Interactive Grid</a>

## Insert -> Analysis



<b>For...</b>	<b>See...</b>
<b>Display Options...</b>	<a href="#">Display Options and Graphic Properties</a>
<b>Highlight</b>	<a href="#">Analyzing Using Highlights</a>
<b>Display Curvature...</b>	<a href="#">Analyzing Using Curvature</a>

## Insert -> Wireframe

	<b>For...</b>	<b>See...</b>
 Point...	<b>P</b> oint...	<a href="#">Creating Points</a>
 Line...	<b>L</b> ine...	<a href="#">Creating Lines</a>
 Plane...	<b>P</b> lane...	<a href="#">Creating Planes</a>
 Circle...	<b>C</b> ircle...	<a href="#">Creating Circles</a>

## Window

The **Window** menu lets you arrange document windows in relation one to the other. Refer to the [Infrastructure User's Guide](#).

## Help

The **Help** menu lets you get help on the currently active command, and the product in general. Refer to the [Infrastructure User's Guide](#).

# Input / Output Toolbar

This toolbar contains the following tools to manage the import and export of polygonal meshes.



See [Importing Files](#)



See [Exporting to STL](#)

# Component Selection Toolbar

This toolbar contains the following tools to manage the selection of triangles on the polygonal mesh.



 See [Selecting With a Brush](#)

 See [Selecting With a Box Trap](#)

 See [Selecting With Curves](#)

 See [Selecting Holes](#)

 See [Selecting With Flood](#)

 See [Inverting the Selection](#)

 See [Selecting Using the Activate Command](#)

 See [Selecting Using the Activate All Command](#)

# Creation Toolbar

This toolbar contains the following tools to manage the creation of curves and polygonal meshes.



See [Creating 3D Curves](#)



See [Creating Paint Curves](#)



See [Generating Meshes](#)



See [Tessellating](#)



See [Creating a Rough Offset](#)

# Editing Toolbar

This toolbar contains the following tools to manage the operations that can be performed on a polygonal mesh.



 See [Decimating](#)

 See [Refining](#)

 See [Smoothing](#)

 See [Smoothing Using a Brush](#)

 See [Deleting Triangles](#)

 See [Extracting Triangles](#)

 See [Copying Triangles](#)

 See [Slicing](#)

 See [Intersecting Meshes](#)

 See [Trim/Split](#)

 See [Stitching](#)

# Modeling Toolbar

This toolbar contains the following tools to model the polygonal mesh.



See [Editing Curves Using Control Points](#)



See [Projecting Curves](#)



See [Extracting Curves](#)



See [Sculpting Curves](#)



See [Embossing](#)



See [Pushing / Pulling a Mesh](#)



See [Sculpting Surfaces](#)



See [Creating Sharp Edges](#)



See [Modeling Using a Grid](#)



See [Modeling Using an Interactive Grid](#)

# Analysis Toolbar

This toolbar contains the following tools to manage the options and graphic properties.



See [Display Options and Graphic Properties](#)



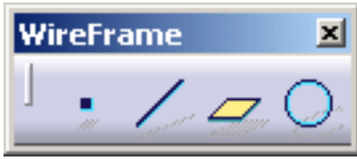
See [Analyzing Using Highlights](#)



See [Analyzing Using Curvature](#)

# Wireframe Toolbar

The Wireframe Toolbar contains the following tools:



See [Creating Points](#)



See [Creating Lines](#)



See [Creating Planes](#)



See [Creating Circles](#)

# Compass Toolbar

This toolbar contains the following tool to manage the compass.



See [Managing the Compass](#)

# Customizing

Before you start your first working session, you can customize the way you work to suit your habits.



This type of customization deals with permanent setting customization: these settings will not be lost if you end your session.



1. Select the **Tools** -> **Options** menu item.

The Options dialog box appears.

2. Click the **Shape** category in the left-hand box.

3. Click the **Shape Sculptor** workbench

The General tab is displayed.



The **General** tab lets you define the curve sampling option.

4. Set options in these tabs according to your needs.
5. Click OK when done.



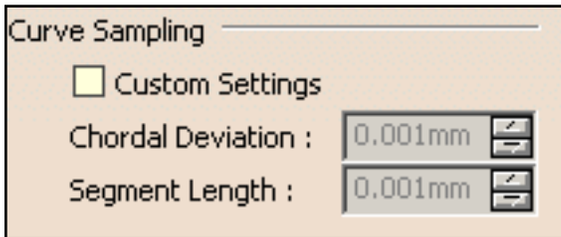
# Shape Sculptor



This page deals with the general options:

- [Curve Sampling](#)

## Curve Sampling



### Custom Settings

Check **Custom Settings** to enable the modification of parameters that control the precision of the curves.

👉 By default, this option is unchecked.

### Chordal Deviation

Define the **Chordal Deviation** by entering a value or using the spinners.

👉 By default, this option is set to 0.001.

### Segment Length

Define the **Segment Length** by entering a value or using the spinners.

👉 By default, this option is set to 0.001.

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