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ANSYS ICEM CFD Tutorial Manual



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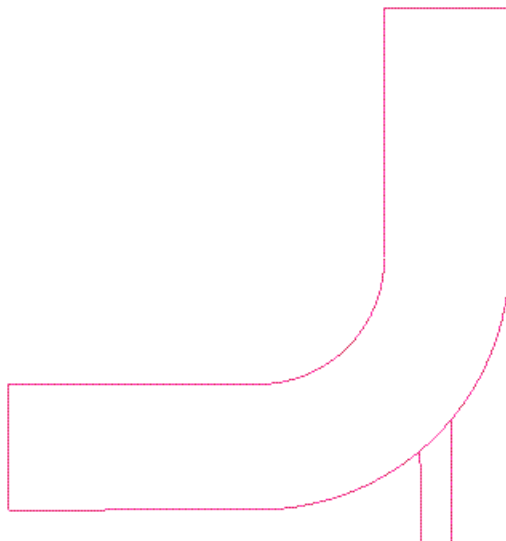
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Chapter 1: Hexa Mesh Generation for a 2D Pipe Junction

In this tutorial, you will generate a mesh for a two-dimensional pipe junction that comprises two inlets and one outlet. After generating an initial mesh, you will check the quality of the mesh, and refine it for a Navier-Stokes solution.

Figure 1.1: 2D Pipe Geometry



This tutorial demonstrates how to do the following:

- Block the geometry.
- Associate entities to the geometry.
- Move vertices onto the geometry.
- Apply mesh parameters.
- Generate the initial mesh.
- Adjust the edge distribution and refine the mesh.
- Match the edges to improve quality.
- Verify and save the mesh.

1.1. Starting the Project

1.2. Step 1: Block the Geometry

- 1.3. Step 2: Associate Entities to the Geometry
- 1.4. Step 3: Move the Vertices
- 1.5. Step 4: Apply Mesh Parameters
- 1.6. Step 5: Generate the Initial Mesh
- 1.7. Step 6: Adjust the Edge Distribution and Refine the Mesh
- 1.8. Step 7: Match the Edges to Improve Quality
- 1.9. Step 8: Verify and Save the Mesh and Blocking

1.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the `2dpipe_junct.zip` file [here](#).
3. Unzip the `2dpipe_junct.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example `Hexa2D_Pipe`.

File → New Project

5. Open the geometry file (`geometry.tin`).

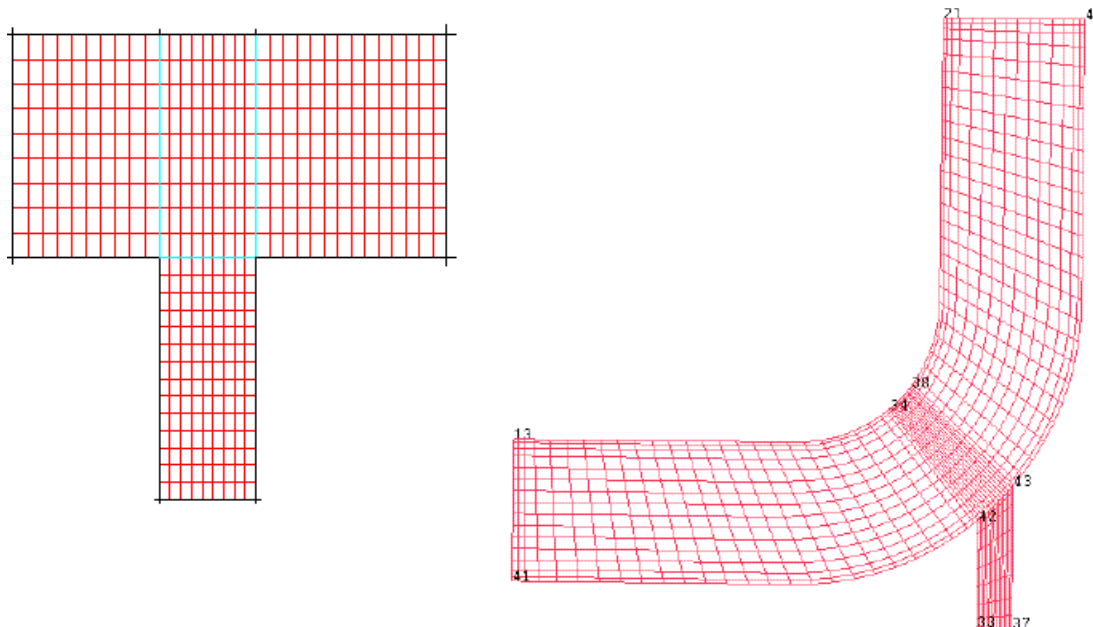
File → Geometry → Open Geometry...

Note

If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.

Blocking Strategy

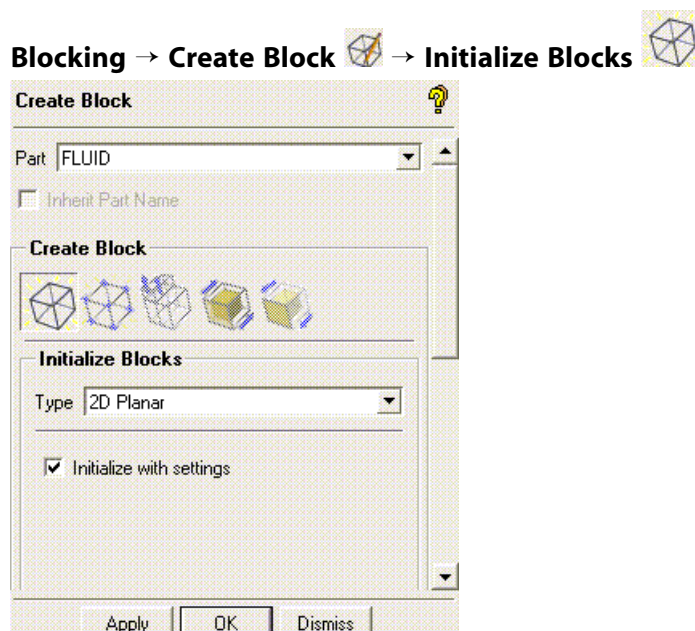
The blocking strategy for the 2D pipe geometry involves creating a T-shaped blocking and fitting it to the geometry. The 2D pipe geometry is equivalent to a T shape with the right side of the blocking crossbar bent upward to resemble the geometry. You will fit the T-shaped blocking to the geometry by creating associations between the edges of the blocks and the curves in the geometry, and then moving the vertices of the blocks onto the corners of the geometry. This procedure will be described in subsequent steps.

Figure 1.2: The Mesh and its Topology

1.2. Step 1: Block the Geometry

The geometry and part information has already been defined for this tutorial. You will create the initial block in this step.

1. Create the initial block.



- a. Enter **FLUID** in the **Part** field.
- b. Select **2D Planar** in the **Type** drop-down list.
- c. Click **Apply**.
- d. Enable **Vertices** under **Blocking**.

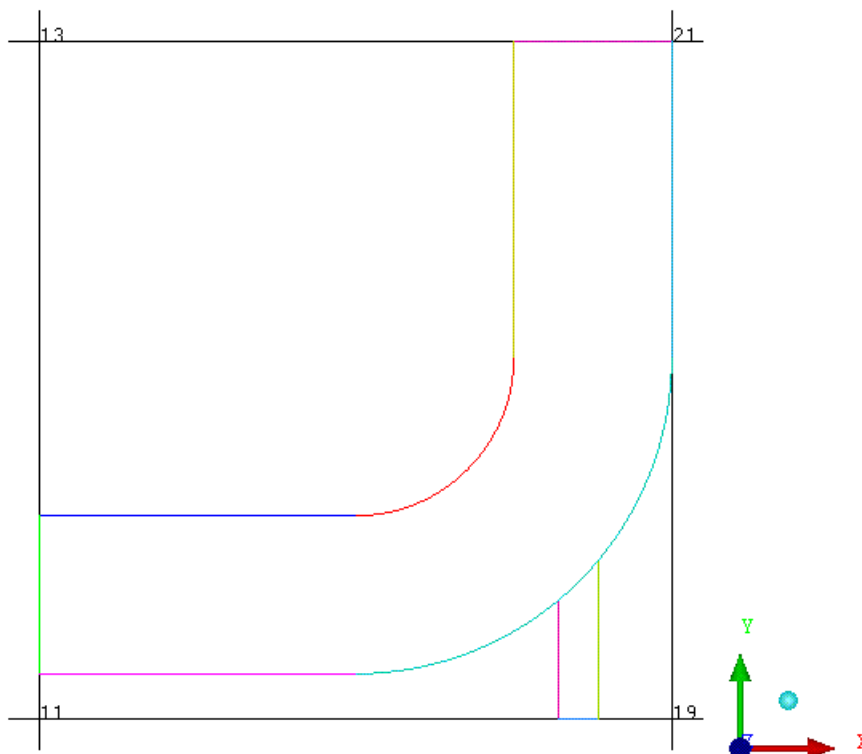
Blocking → Vertices

- e. Select **Numbers** under **Vertices**.

Blocking → Vertices → Numbers

Figure 1.3: Initial Block (p. 4) shows the initial block enclosing the geometry. You will modify the initial block to create the topology of the model.

Figure 1.3: Initial Block



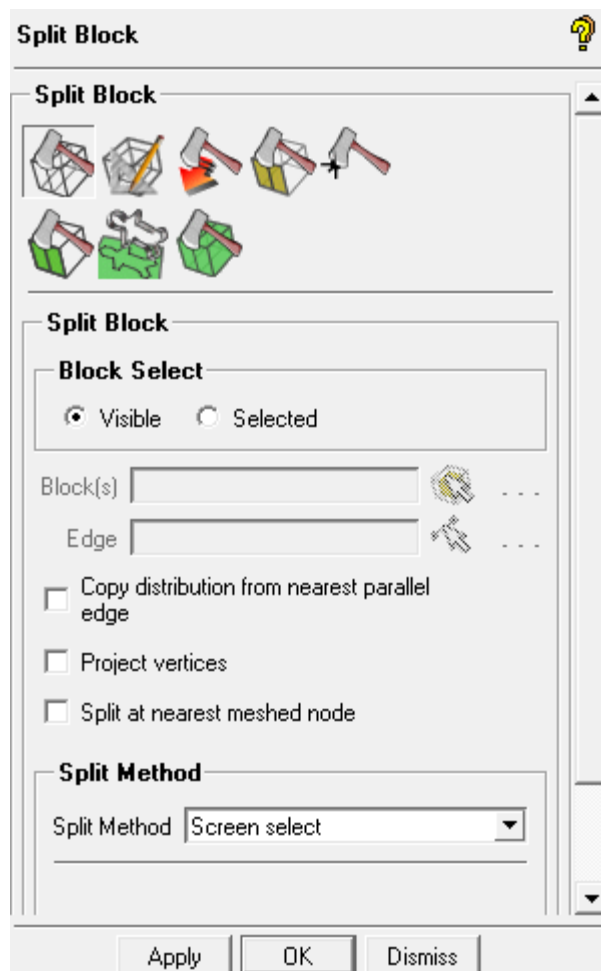
*The curves are now colored separately instead of by part. This allows you to distinguish the individual curve entities from each other, which is necessary for some of the blocking operations. You can enable or disable the color coding by selecting/deselecting **Show Composite**.*

Geometry → Curves → Show Composite

2. Split the initial block into sub-blocks.

In this case, you will split the initial block using two vertical splits and one horizontal split.

Blocking → Split Block → **Split Block**



- Create the vertical splits.
 - Ensure that **Curves** is enabled under **Geometry**.

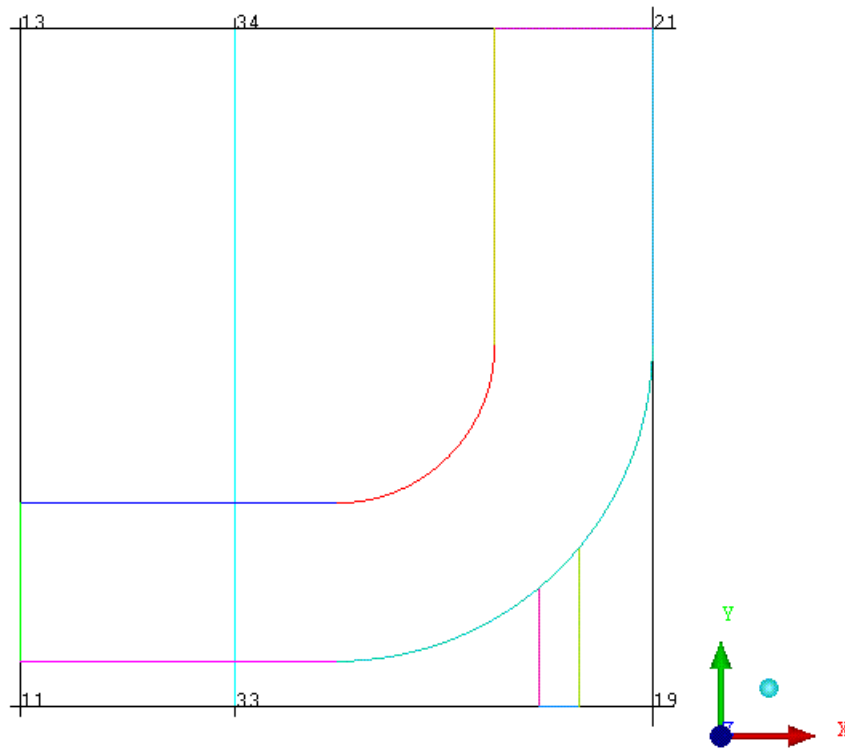
Geometry → Curves

- Retain the selection of **Screen select** in the **Split Method** drop-down list.

Note

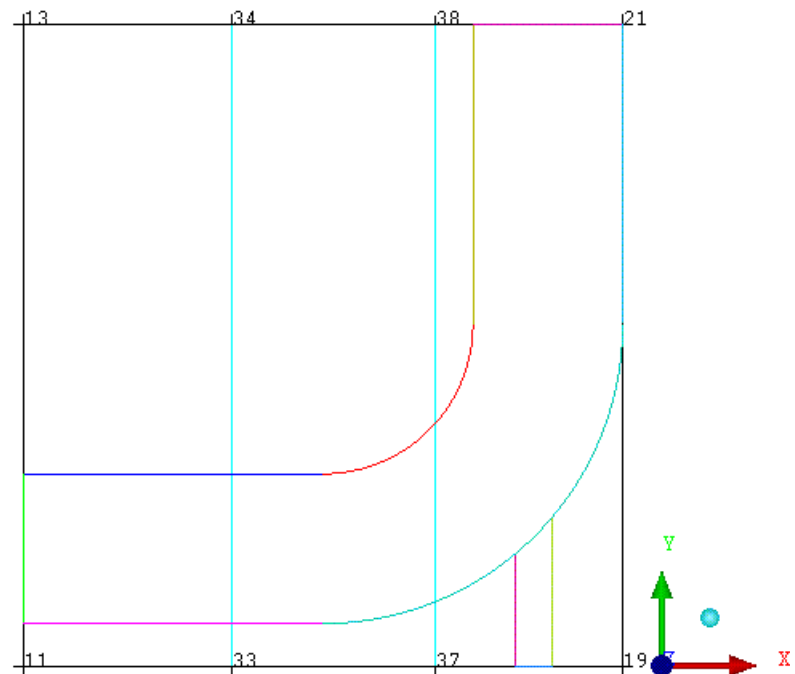
In this case, the split may be done by approximation because only the topology of the T-shape is essential, the exact proportion is not.

- Click (**Select edge(s)**) and select the edge defined by vertices 11 and 19 or by vertices 13 and 21.
- Position the new edge as shown in [Figure 1.4: Initial Vertical Split \(p.6\)](#) and click the middle-mouse button to accept the position.

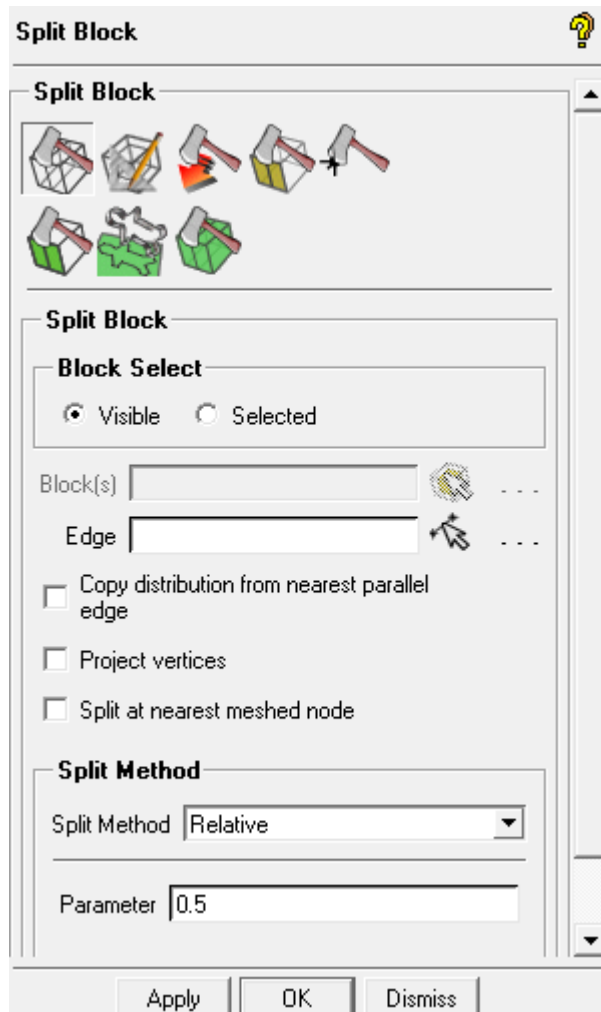
Figure 1.4: Initial Vertical Split

The edge (33–34) is cyan colored indicating that it is an internal edge.

- v. Similarly, select the edge defined by vertices 33 and 19 or vertices 34 and 21. Position the new edge (see [Figure 1.5: Block After the Vertical Splits \(p.6\)](#)) and click the middle-mouse button to accept the position.

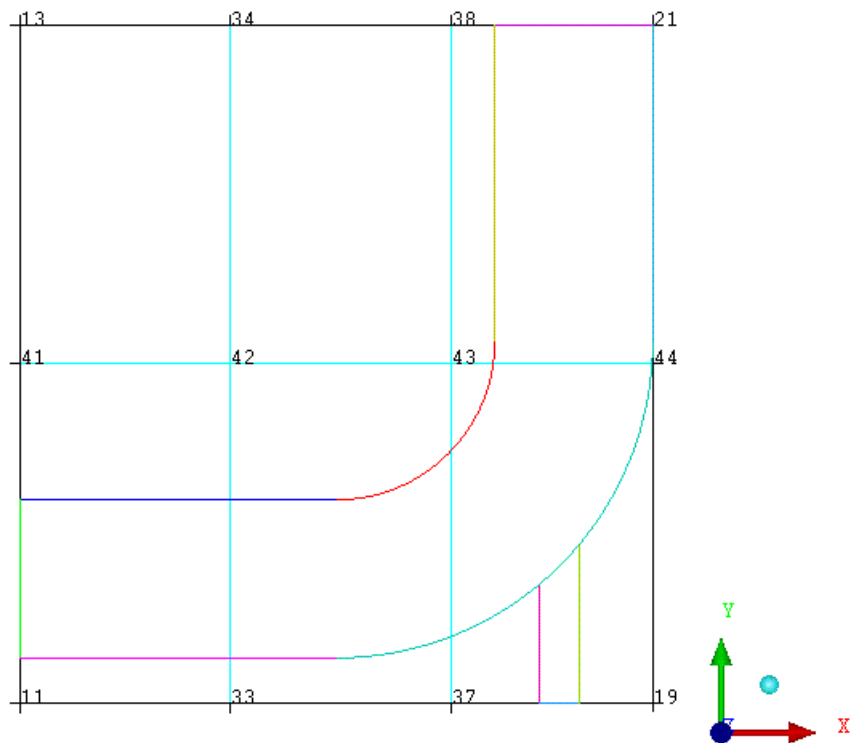
Figure 1.5: Block After the Vertical Splits

- b. Create the horizontal split using the **Relative** split method.



- Select **Relative** in the **Split Method** drop-down list.
- Enter **0 . 5** (midpoint of selected edge) for **Parameter**.
- Select any one of the vertical edges and click **Apply**.

Figure 1.6: Block After Three Splits (p. 8) shows the fully split block.

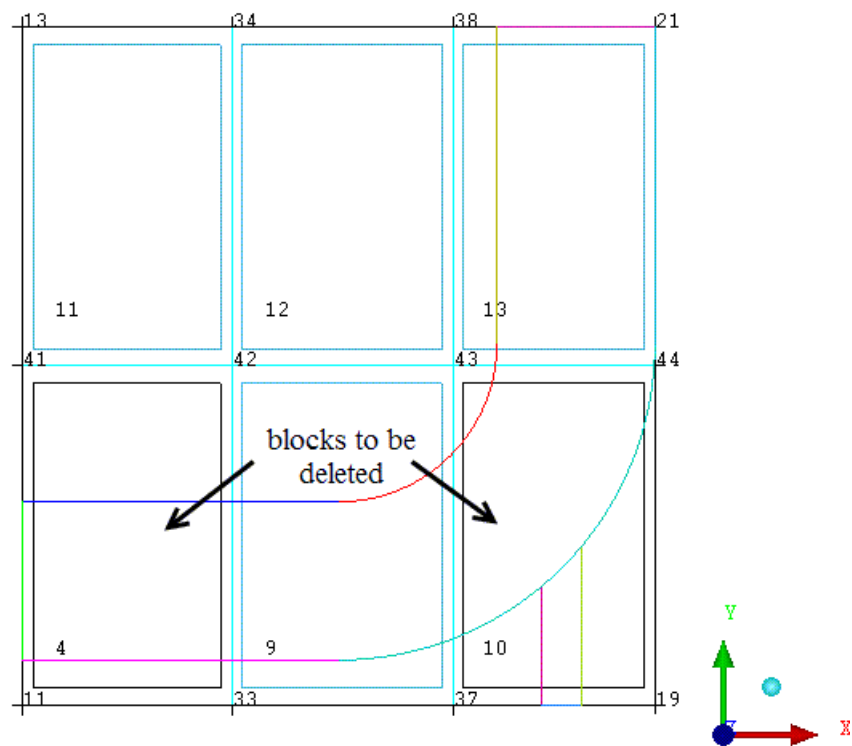
Figure 1.6: Block After Three Splits

3. Delete the unnecessary blocks.

The next step in this “top down” approach is to remove/delete the blocks that are not required.

Blocking → Delete Blocks

- a. Ensure that **Delete permanently** is disabled.
- b. Click (**Select block(s)**) and select the blocks shown in [Figure 1.7: Blocks to be Deleted \(p. 9\)](#).

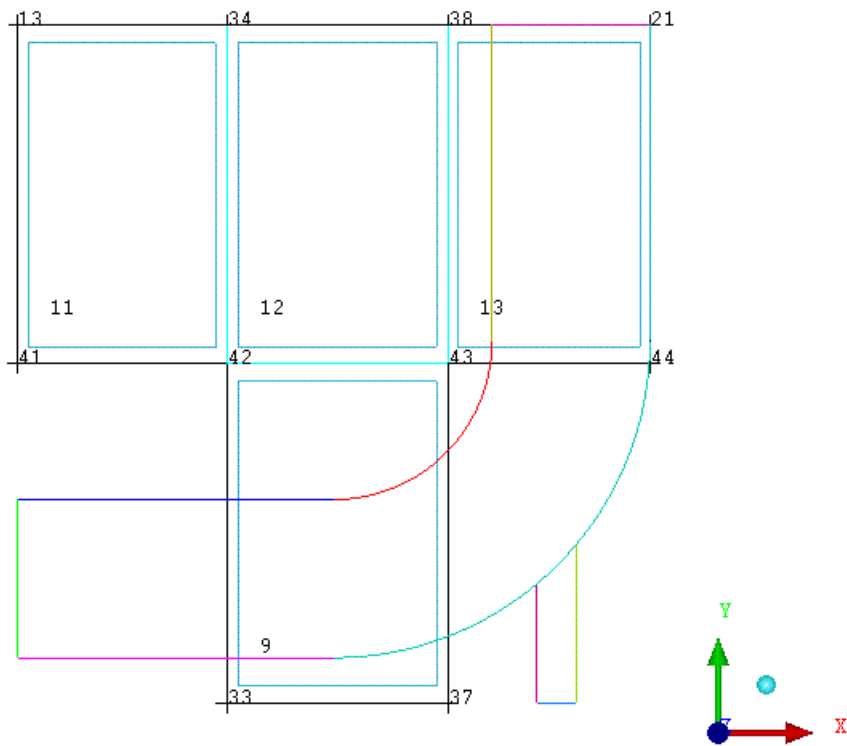
Figure 1.7: Blocks to be Deleted

- c. Click the middle-mouse button or **Apply** to accept. (See [Figure 1.8: Blocking Topology After Deleting Blocks \(p. 10\)](#)).
- d. Click **Apply** to remove the selected blocks.

Note

With **Delete Permanent** disabled (default), the deleted blocks are put into the VORFN part, a default dead zone that is usually deactivated.

*The geometry and blocking of the model now resembles [Figure 1.8: Blocking Topology After Deleting Blocks \(p. 10\)](#). You may need to enable **Blocks**, under Blocking in the Model Tree.*

Figure 1.8: Blocking Topology After Deleting Blocks

1.3. Step 2: Associate Entities to the Geometry

You will associate the edges of the blocking to the curves of the CAD geometry in this step. First select the edges and then the curves to which you want to associate them.

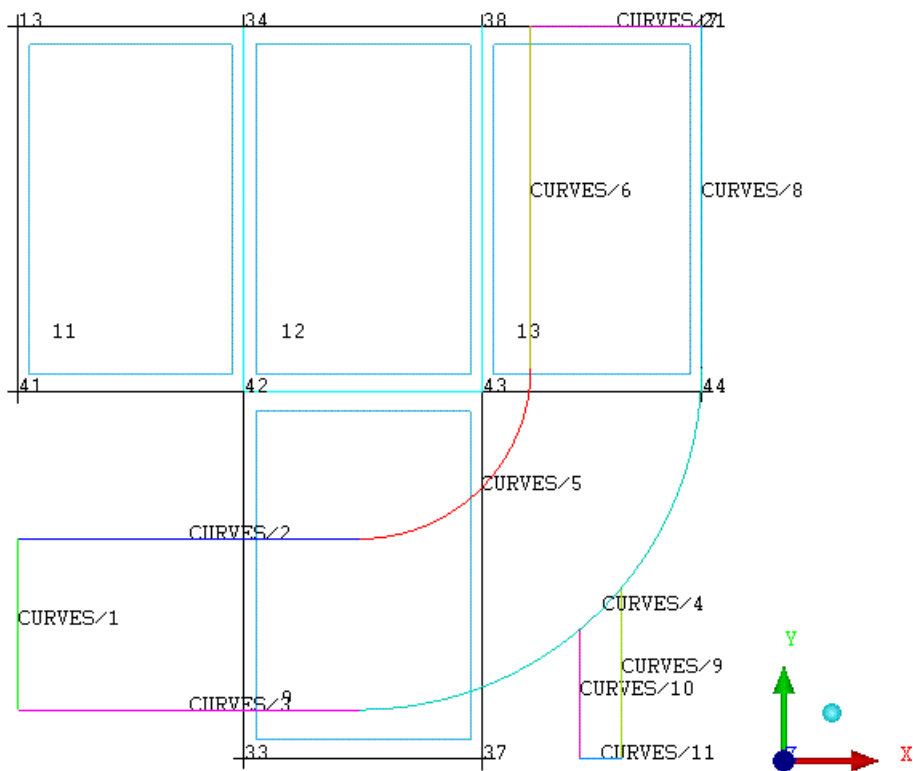
Note

If two or more curves are selected per operation, those curves will automatically be grouped (concatenated).

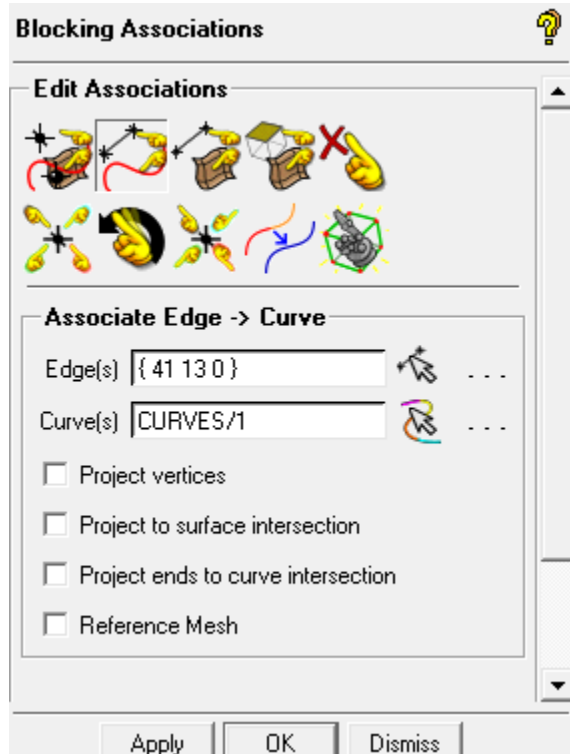
For reference, enable **Show Curve Names** (see [Figure 1.9: Display Showing Vertex Numbers and Curve Names \(p. 11\)](#)).

 **Geometry → Curves → Show Curve Names**

This is not required for edge to curve association, but helps to illustrate the fact that each blocking edge is associated to the named curve(s).

Figure 1.9: Display Showing Vertex Numbers and Curve Names

Blocking → Associate **Associate Edge to Curve**



1. Associate the inlet, the left-most end of the large pipe.

- a. Ensure that **Project Vertices** is disabled.

- b. Click  (**Select edge(s)**) and select edge 13–41. Click the middle-mouse button to accept the selection.
- c. Click  (**Select compcurve(s)**) and select CURVES/1. Click the middle-mouse button to accept the selection.
- d. Click **Apply**.

The associated edge will be colored green.

Note

If **Auto Pick Mode** is enabled, this operation will run in “continuation mode”, allowing you to select the next set of edges and curves without re-invoking the function. Clicking the middle mouse button when no entities are selected or clicking **Dismiss** will cancel the function.

2. Similarly, associate the following edge/curve combinations to make the T fit the geometry:

Entity	Edges	Curves
Outlet (top horizontal end of large pipe)	21-44	CURVES/7
Small pipe	33-42	CURVES/10
	33-37	CURVES/11
	37-43	CURVES/9
Sides of large pipe	13-34, 34-38, 38-21	CURVES/2, CURVES/5, CURVES/6
	41-42, 43-44	CURVES/3, CURVES/4, CURVES/8

Note

When entities are overlapped with other entities, disabling certain entity types in the **Model** tree will help to identify the right entity. For example, disable **Vertices** and **Edges** to verify the curve names. Enable the **Edges** to proceed with the selection.

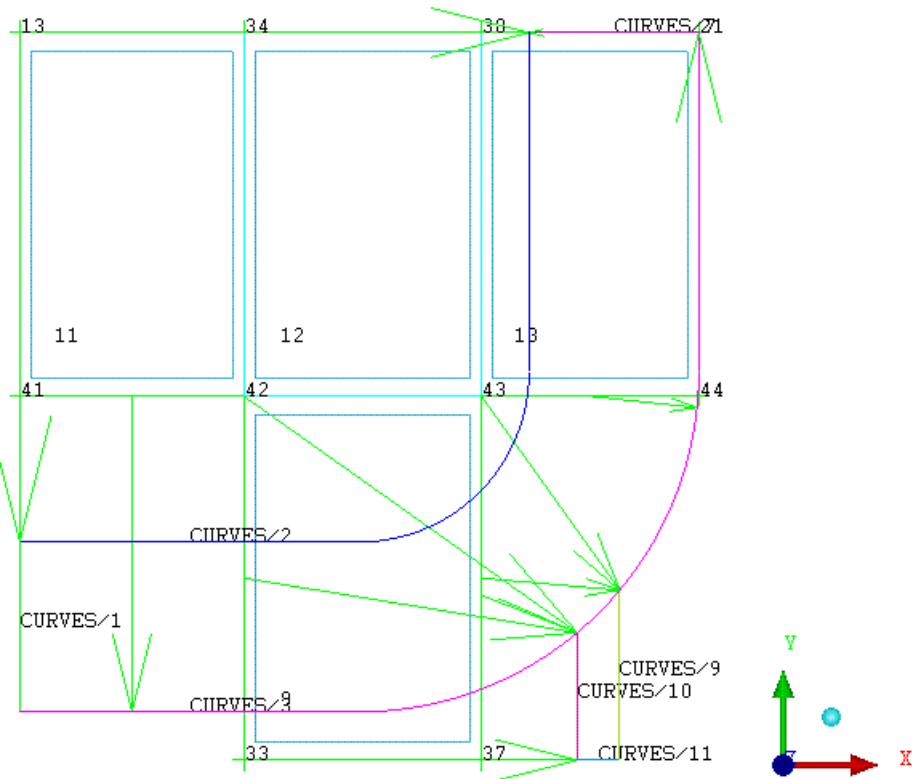
Note

For the edges defining the sides of the pipe, select all the edges first before clicking the middle-mouse button to confirm the selection. Next, select the curves, and then click the middle-mouse button again. The curves will automatically be grouped as one logical composite entity.

3. Verify that the correct associations have been set (see [Figure 1.10: Association of Edges to Curves \(p. 13\)](#)).

 **Blocking** → **Edges** → **Show association**

Figure 1.10: Association of Edges to Curves



The green arrows in Figure 1.10: Association of Edges to Curves (p. 13) point from an edge to its associated curve. Nodes and vertices of these edges will project on to the associated geometry. The cyan edges (42-43, 34-42, 38-43) do not have to be associated. They are internal and will interpolate instead of project on to geometry when the mesh is computed.

Note

If the associations do not appear correctly, the edges can be reassigned to their proper curves. It is not necessary to disassociate and then reassociate. Associating the edge to a new curve will overwrite the previous association. The steps of operation can also be retraced using the **Undo** and **Redo** buttons.

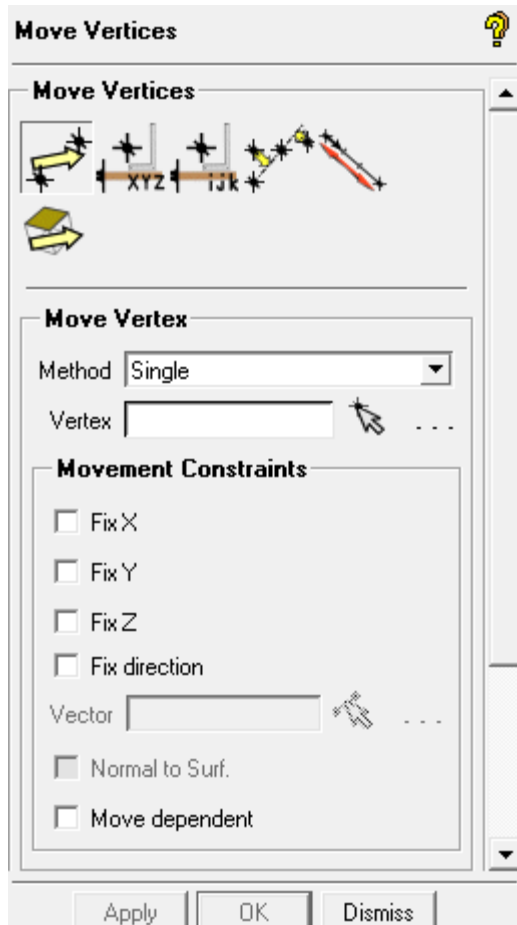
4. Disable **Show Association** after verifying the associations.

 **Blocking** → **Edges** → **Show association**

1.4. Step 3: Move the Vertices

1. Manually move the vertices of the inlets and outlet (ends of large pipe).

Blocking → **Move Vertex**  → **Move Vertex** 

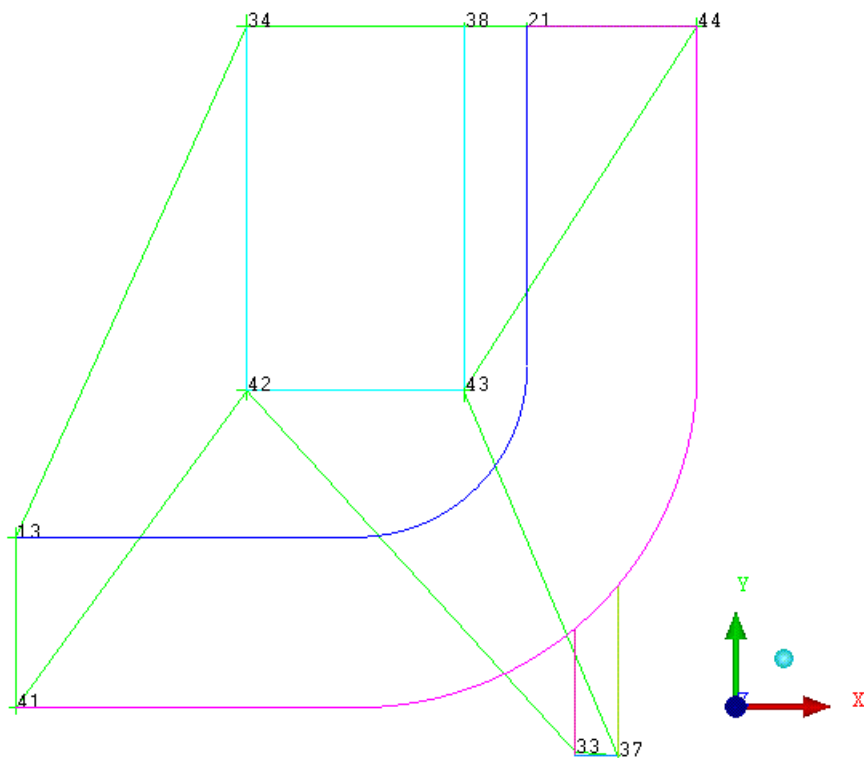


Note

If **Auto Pick** mode is enabled, selecting **Move Vertex** from the function tabs will prompt you to select from the screen. It is usually not necessary to select **Move Vertex** from the DEZ unless another option was previously selected.

- Click (**Select vert(s)**) and move the vertices of the inlets and the outlet as shown in [Figure 1.11: Moving Vertices of the Inlets and Outlet \(p. 15\)](#).

Select the vertex and keeping the left-mouse button pressed, drag the vertex along the curve.

Figure 1.11: Moving Vertices of the Inlets and Outlet**Note**

Due to the associations made between the edges and curves, many of these vertices will “snap” to the correct position. Vertices may, however, be moved along the curve by dragging the mouse.

To capture the ends of the curves:

- Select the vertex and drag it with the left mouse button depressed until the vertex can be moved no further.
- Position the cursor beyond the end of the curve to ensure that the end is captured.

You may also prefer to associate the vertex with the points at the ends of the curves as described later.

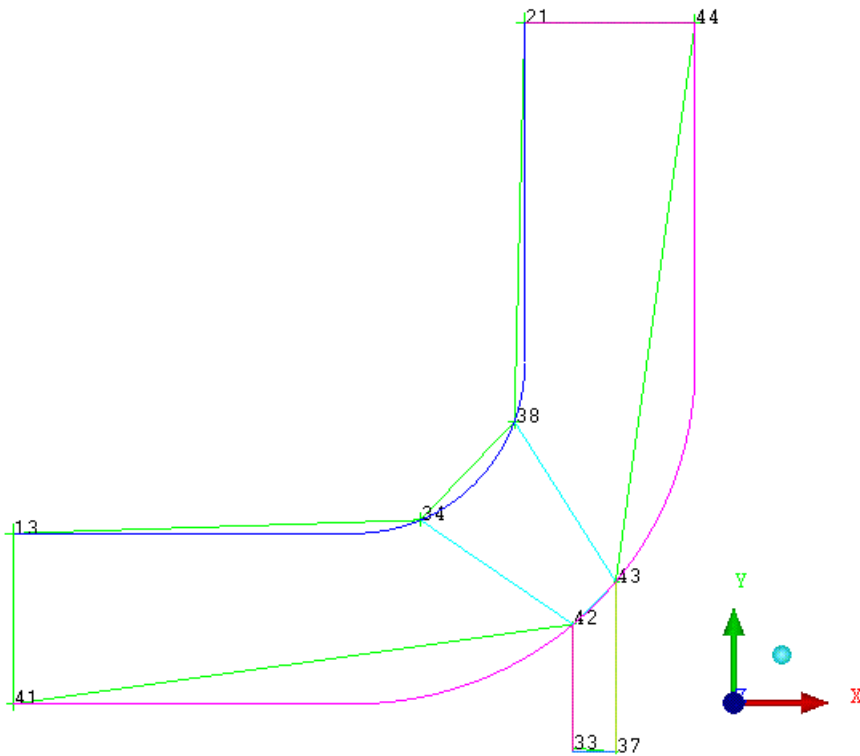
Note

The ends of the pipe are straight and it is possible to block this example without using the curve associations. However, the curve associations also create line elements on the curves to which they are associated. If you skip performing the curve associations, the boundary line elements will not be created. This will make it impossible to apply boundary conditions to that edge (such as inlet or wall). Hence, most CFD solvers give errors if any of the perimeter edges are not associated with perimeter curves.

- Move the remaining vertices to their appropriate positions on the geometry.

Try to make the blocks as orthogonal (good internal angles) as possible.

Figure 1.12: Vertices Moved to Positions



- Associate the vertices to the points.

This is an optional step.

- Select **Show Point Names**.

Geometry → **Points** → **Show Point Names**

- Make sure **Point** is selected for **Entity** in the **Associate Vertex** DEZ.

Blocking → **Associate** → **Associate Vertex**

- Associate the following vertices and points:

Vertex	Point
13	POINTS/2
21	POINTS/5
41	POINTS/1
42	POINTS/10
33	POINTS/9
37	POINTS/8

43	POINTS/11
44	POINTS/6

Click the middle-mouse button to complete the operation.

- d. Deselect **Show Point Names**.

 **Geometry** → **Points** → **Show Point Names**

- 4. Save the blocking file (**2dpipe-geometry.blk**).

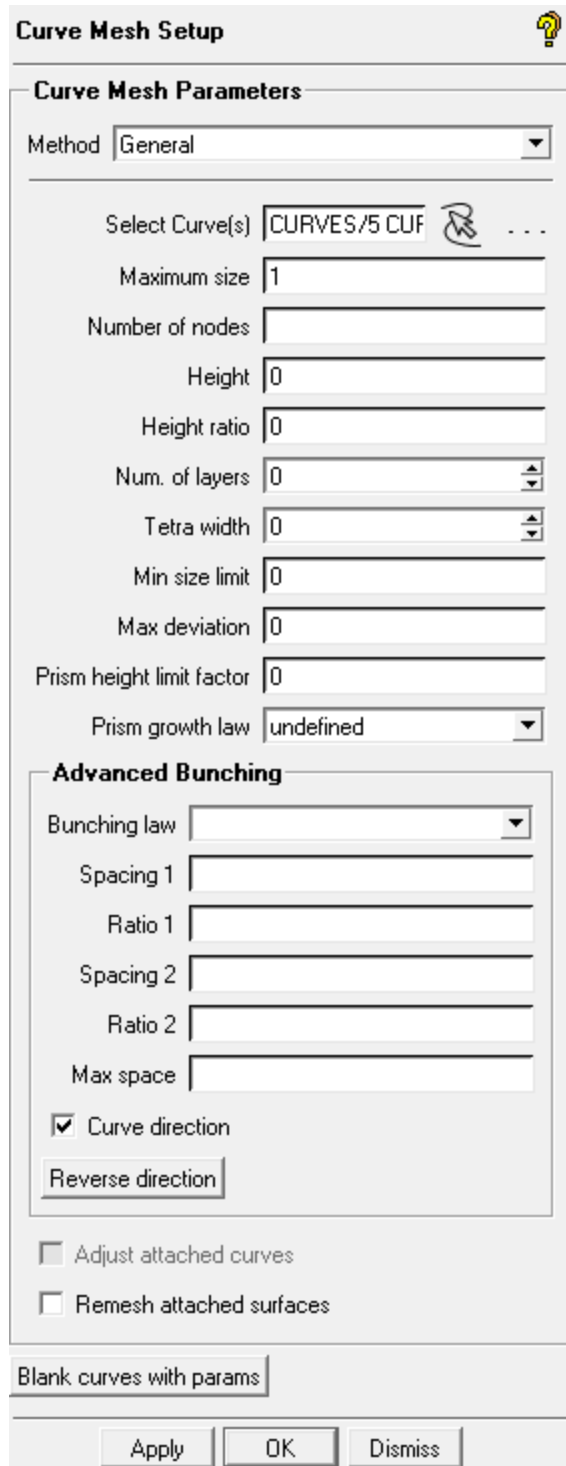
File → **Blocking** → **Save Blocking As...**

The saved blocking file can be reloaded at a later time, using the **File** → **Blocking** → **Open Blocking...** menu item.

1.5. Step 4: Apply Mesh Parameters

In this step, you will set mesh parameters (sizes) on the geometry (curves in this 2D case). This is done at the geometry level and can be done before or after the blocking.

Mesh → **Curve Mesh Setup** 



1. Click (Select curve(s)).

*The **Select geometry** toolbar will appear.*

2. Click (Select all appropriate visible objects) or enter v (for visible) in the display window.

- Enter 1 for **Maximum size**.

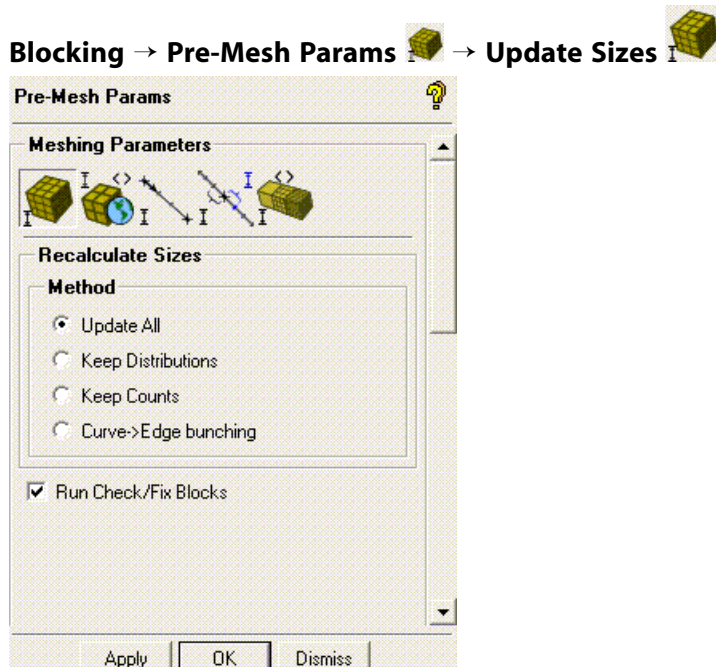
Note

- Maximum size** determines the length of the edge segments on the curve (or surface for 3D).
- Height** determines the length of the edge of the first layer normal to the curve.
- Height ratio** determines the normal heights of the subsequent layers.

In this case, height and ratio are determined by the perpendicular curves whose maximum size will override any height or ratio settings.

- Retain the default settings for all other parameters and click **Apply**.

1.6. Step 5: Generate the Initial Mesh



- Retain the selection of **Update All** in the **Method** list.

Note

This will automatically determine the number of nodes on the edges from the mesh sizes set on the curves.

- Select **Run Check/Fix Blocks** to check for mesh problems automatically and repair them if possible.
- Click **Apply**.
- Enable **Pre-Mesh**.

☒ Blocking → Pre-Mesh

The **Mesh** dialog will appear, asking if you want to recompute the mesh.

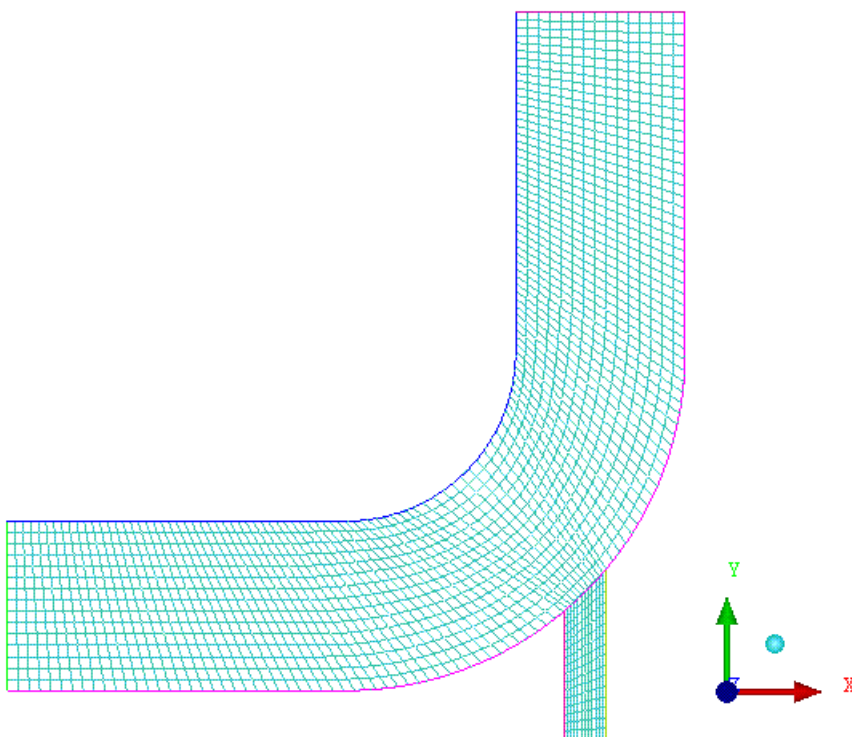
5. Click **Yes** in the **Mesh** dialog to compute the initial mesh.
6. Disable **Vertices** and **Edges**.

☒ Blocking → Vertices

☒ Blocking → Edges

The initial mesh is shown in Figure 1.13: Initial Mesh (p. 20).

Figure 1.13: Initial Mesh



Note

The number of elements in the initial mesh is sensitive to exact vertex placement (longest edge length in an index divided by the maximum size found along that index). Hence, your mesh may differ slightly from the mesh shown in [Figure 1.13: Initial Mesh \(p. 20\)](#).

1.7. Step 6: Adjust the Edge Distribution and Refine the Mesh

In this step, you will employ advanced edge meshing features to redistribute grid points to resolve the salient features of the flow.

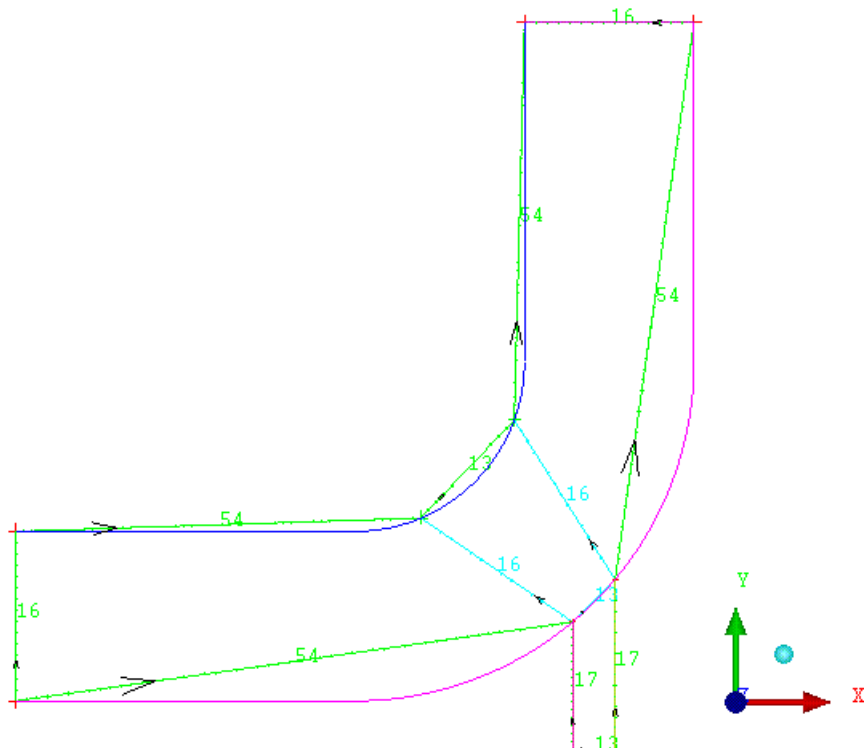
1. Disable **Pre-Mesh**.

Blocking → Pre-Mesh

2. Redisplay **Curves** and **Edges**.
3. See the distribution of grid points along the edges (Figure 1.14: Initial Bunching (p. 21)).

Blocking → Edges → Bunching

Figure 1.14: Initial Bunching

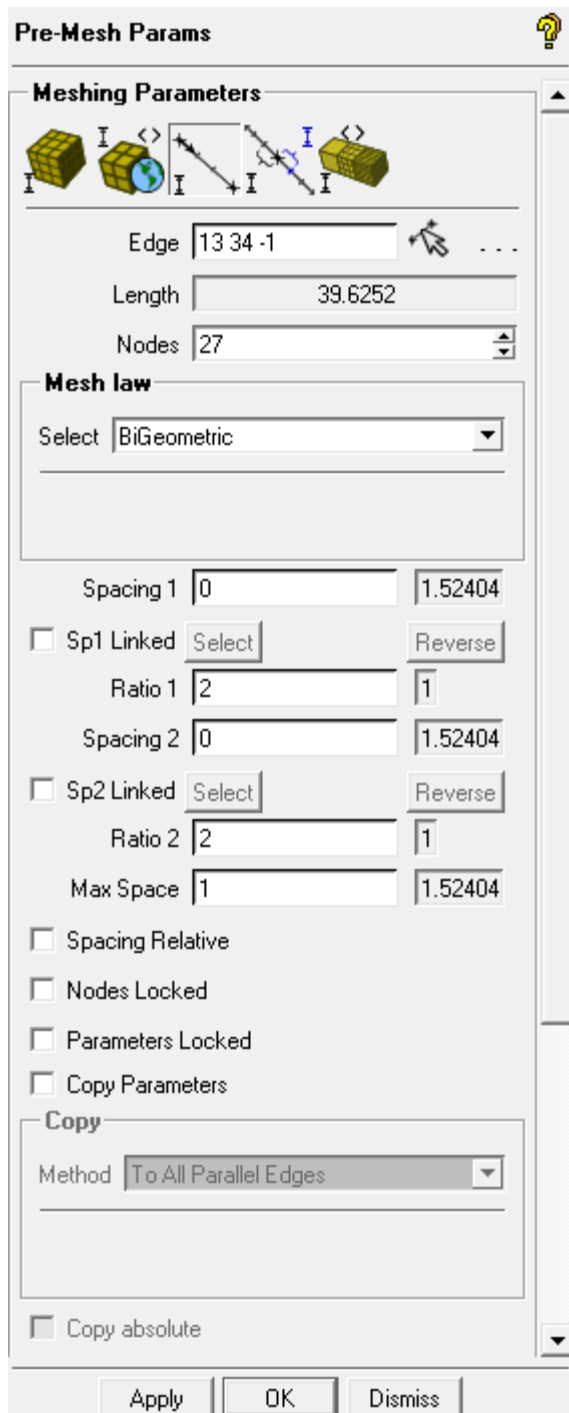


4. Display the vertex numbers.

Blocking → Vertices → Numbers

5. Reduce the number of nodes along the length of the large pipe.

Blocking → Pre-Mesh Params  → Edge Params 



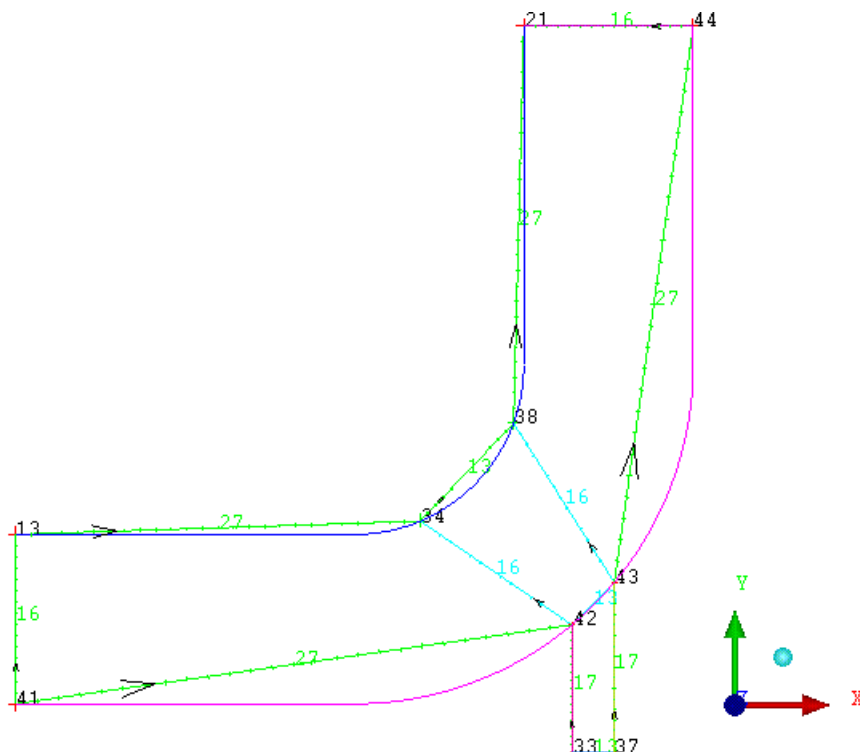
- a. Select edge 13–34.
- b. Enter 27 for **Nodes** and click **Apply**.
- c. Similarly, click (**Select edge(s)**), select edge 21–38, enter 27 for **Nodes** and click **Apply**.

Note

This is a structured grid. When the number of nodes is changed on one edge, all parallel edges will automatically have the same number of nodes. In this case, edges

41–42 and 43–44 will have the same number of nodes as 13–34 and 38–21 respectively.

Figure 1.15: Bunching After Changing the Number of Nodes



- d. Enable **Pre-Mesh** and recompute the mesh.
- 6. Bias the nodes close to the wall boundaries of the large pipe.
 - a. Select edge 13–41, and enter 0.5 for both **Spacing 1** and **Spacing 2**.

Note

Spacing 1 refers to the node spacing at the beginning of the edge, while **Spacing 2** refers to the spacing at the end of the edge. The beginning of the edge is shown by the arrow after the edge is selected.

- b. Enter 1.2 for both **Ratio 1** and **Ratio 2**.

Requested values for spacing and ratio are typed in the first column. Actual values are displayed in the second column. Note that due to the number of nodes, the mesh law and spacing, the re-

quested ratios may not be attained. You may increase the number of nodes using the arrows until the ratios are close to the requested value.

Note

The Mesh Law is by default set to BiGeometric. This allows the nodes to be biased towards both ends of the edge. The expansion rate from the end is a linear progression. Several other mathematical progression functions (laws) are available.

- c. Enable **Copy Parameters** and retain the selection of **To All Parallel Edges** in the **Method** drop-down list.

This will ensure that the parallel edges 34–42, 38–43, and 21–44 have the same spacing.
- d. Click **Apply**.
7. Bias the nodes along the length of the long pipe.
 - a. Select edge 21–38 and change **Spacing 1** and **Spacing 2** to **0 . 5**.

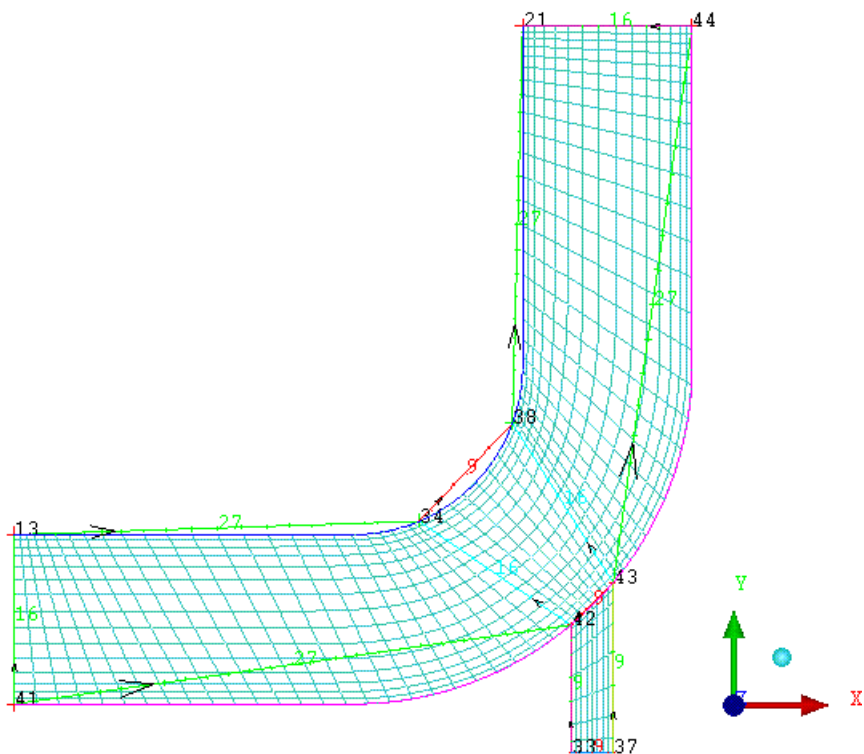
This will concentrate grid points toward the outlet and toward the small pipe.
 - b. Ensure that **Copy Parameters** is enabled and **To All Parallel Edges** is selected in the **Method** drop-down list.

These changes will be reflected in edge 43–44 as well.
 - c. Click **Apply**.
 - d. *An available **Copy** option will be used to concentrate grid points toward the inlet and toward the small pipe.*
- In the **Copy** group box, select **To Selected Edges Reversed** in the **Method** drop-down list.
- e. Click  (**Select edge(s)**) and select edges 13–34 and 41–42. Click the middle mouse button to accept.
- f. Click **Apply**.
8. Refine the nodes along the small pipe.
 - a. Select edge 33–42 and enter **9** for **Nodes**.
 - b. Enter **1 . 0** for **Spacing 1** and **0 . 5** for **Spacing 2**, respectively.
 - c. Ensure that **Copy Parameters** is enabled and select **To All Parallel Edges** in the **Method** drop-down list.
 - d. Click **Apply**.
 - e. Similarly, select edge 33–37, enter **9** for **Nodes**, and click **Apply**.

9. Disable and then enable **Pre-Mesh** to recompute the mesh ([Figure 1.16: Refined Mesh \(p. 25\)](#)).

 **Blocking** → **Pre-Mesh**

Figure 1.16: Refined Mesh

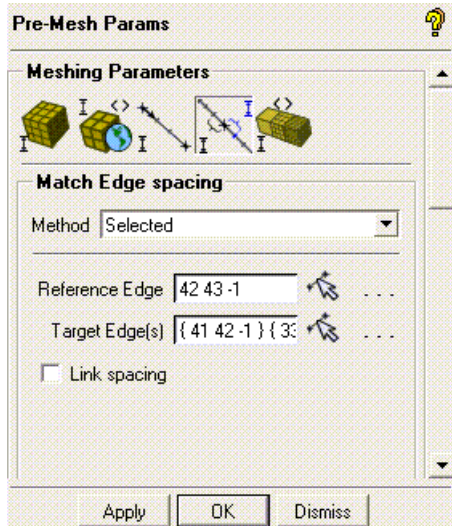


1.8. Step 7: Match the Edges to Improve Quality

In this step, the node spacing on the end of your selected **Target Edge(s)** will be modified to match the node spacing on the selected **Reference Edge**. A better quality mesh is achieved by smoothing the size change between adjacent cells.

Blocking → **Pre-Mesh Params**  → **Match Edges** 

1. Match the edge spacing manually.

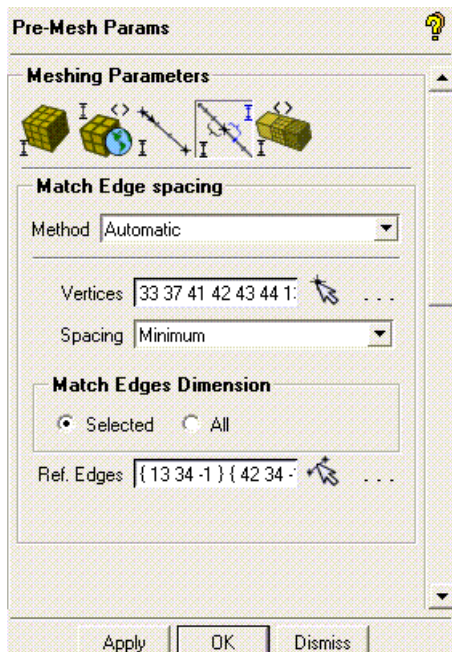


- a. Retain **Selected** in the **Method** drop-down list.
- b. For **Reference Edge**, click (**Select edge(s)**) and then select edge 42–43.
- c. For **Target Edge(s)**, click (**Select edge(s)**) and then select edges 41–42 and 42–33. Click the middle-mouse button to accept the selection.
- d. Click **Apply**.
- e. Enable **Pre-Mesh**.

Blocking → Pre-Mesh

The **Mesh** dialog box will appear, asking if you want to recompute the mesh. Click **Yes**.

2. Match the edge spacing automatically.



- a. Select **Automatic** from the **Method** drop-down list.
- b. Ensure that the **Spacing** is set to **Minimum**.
- c. Click (**Select vert(s)**) and then (**Select all appropriate visible objects**) from the **Select Blocking-vertex** toolbar.

Alternatively, with the mouse in the display window, you can enter v for all visible vertices, or drag a box to select all vertices.

- d. For **Ref. Edges**, click (**Select edge(s)**) and then select the edges 13-34 and 34-42. Click the middle-mouse button to accept the selection.
- This selection chooses the i and j index at each vertex for matching.*
- e. Click **Apply**.
 - f. Disable and then enable **Pre-Mesh** to recompute the mesh.

Blocking → **Pre-Mesh**

*The **Mesh** dialog box will appear, asking if you want to recompute the mesh. Click **Yes**.*

[Figure 1.17: Mesh Before Matching Edges \(p. 27\)](#) and [Figure 1.18: Mesh After Matching Edges \(p. 28\)](#) show the mesh before and after matching the edges, respectively.

Figure 1.17: Mesh Before Matching Edges

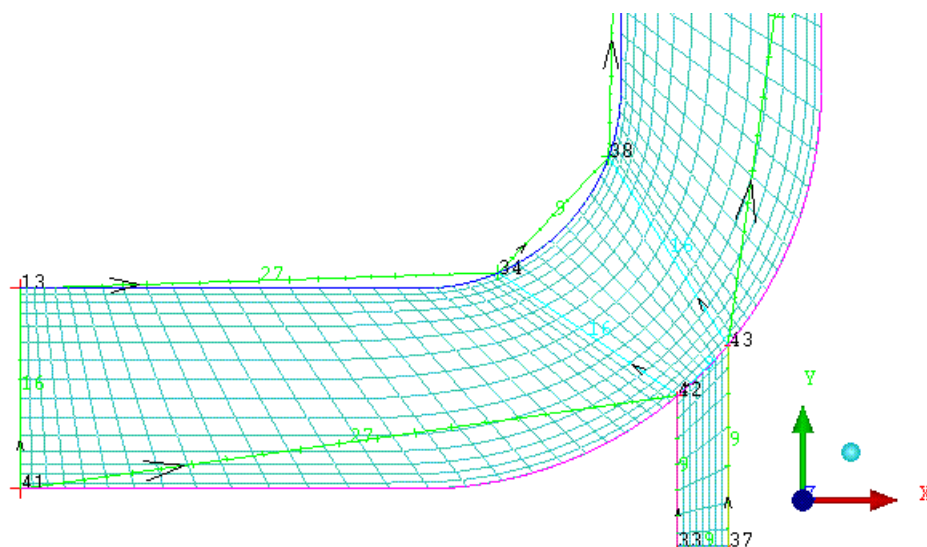
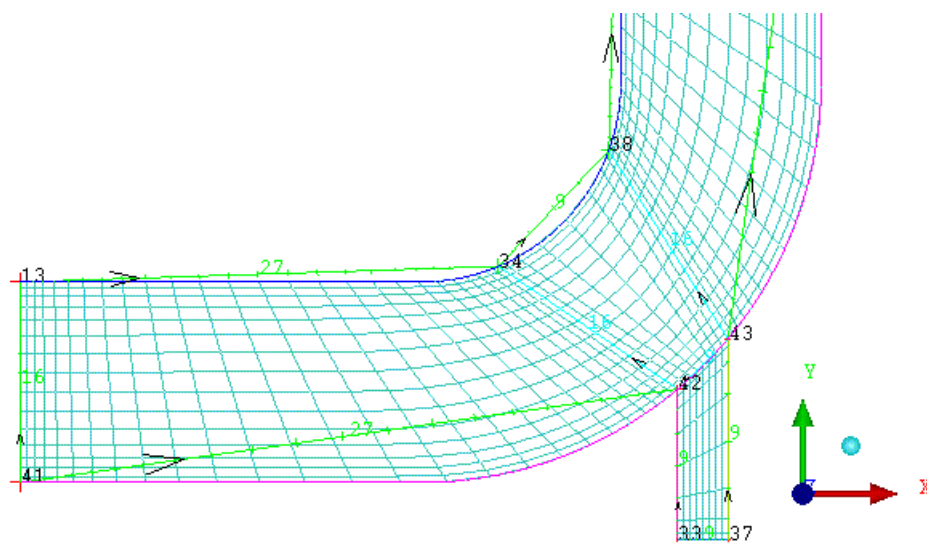
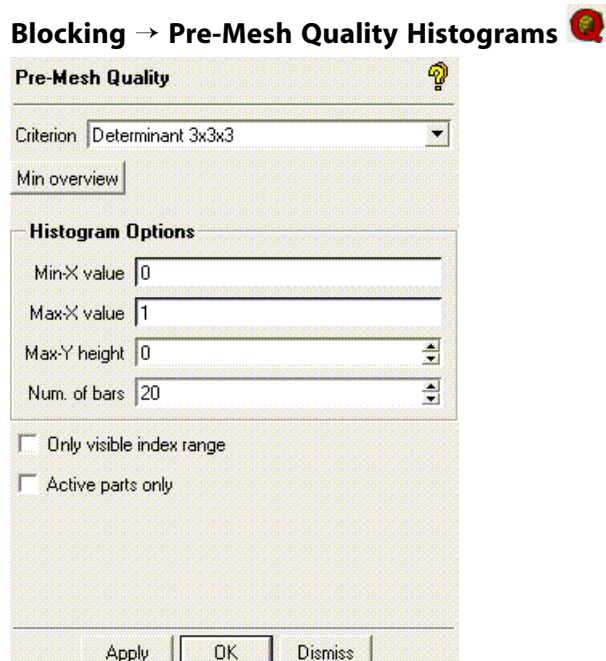


Figure 1.18: Mesh After Matching Edges

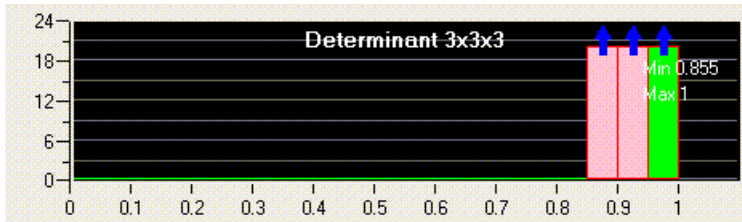
1.9. Step 8: Verify and Save the Mesh and Blocking

1. Check the quality of the mesh.

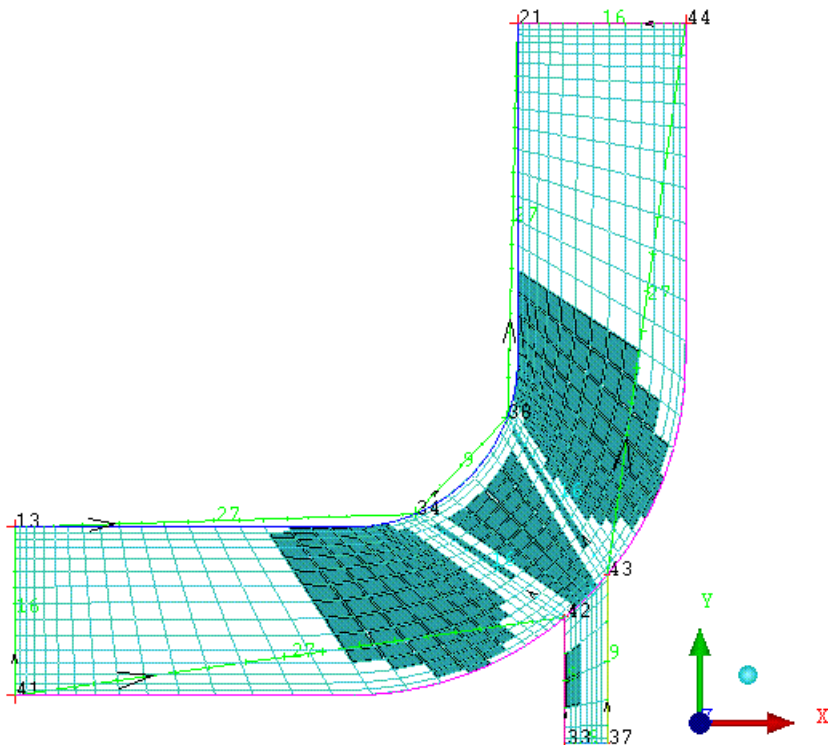


- a. Retain the default settings and click **Apply**.
- b. Select the worst two bars from the histogram.

The selected bars will be highlighted in pink (Figure 1.19: Pre-Mesh Quality Histogram (p. 29)).

Figure 1.19: Pre-Mesh Quality Histogram

The worst quality elements in the mesh will be highlighted (Figure 1.20: Elements With Worst Quality (p. 29)).

Figure 1.20: Elements With Worst Quality

2. Convert the mesh to unstructured format.

Blocking → Pre-Mesh → Convert to Unstruct Mesh

3. Save the blocking file (**2D-pipe-geometry-final.blk**).

File → Blocking → Save Blocking As...

This block file can be loaded in a future session (**File → Blocking → Open Blocking...**) for additional modification or to mesh a similar geometry. Save each blocking to a separate file instead of overwriting a previous one. In more complex models, you may have to back track and load a previous blocking.

4. Save the project file (**2D-pipe-geometry-final.prj**).

File → Save Project As...

This will save all the files – tetin, blocking, and unstructured mesh.

5. Exit the current session.

File → Exit

Chapter 2: Hexa Mesh Generation for a 2D Car

In this tutorial, you will generate a Mesh for external flow over a simple 2D Car profile residing in a wind tunnel. The 2D Car geometry is shown.

Replay Control will be employed for recording all the blocking steps. Later, the replay (script) file will be run to block and mesh a modified geometry.

Figure 2.1: 2D Car Geometry



This tutorial demonstrates how to do the following:

- Create Blocking to Resemble the Geometry
- Fit the Blocking to the Geometry
- Align the Vertices
- Set Mesh Parameters and Initialize the Mesh
- Create an Ogrid
- Refine the Mesh
- Use the Replay file for Design Iteration
- Create Output Data for a Solver

2.1. Starting the Project

2.2. Step 1: Create and Split the Blocking to Resemble the Geometry

2.3. Step 2: Associate and Fit the Blocking to the Geometry

2.4. Step 3: Align the Vertices

2.5. Step 4: Set Mesh Parameters and Generate the Initial Mesh

2.6. Step 5: Create an Ogrid

2.7. Step 6: Refine the Mesh using Edge Parameters

2.8. Step 7: Save the Replay File and Use it for Design Iteration

2.9. Step 8: Create Output Data for a Solver

2.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the `2dcar.zip` file [here](#).
3. Unzip the `2dcar.zip` file you have downloaded to your working directory.
4. Initialize your project.
 - a. **ANSYS ICEM CFD stand-alone users:**
 - i. Start ANSYS ICEM CFD.
 - ii. Create a new project in your working directory. Use an appropriate name, for example `2D_Car_base`.
File → New Project
5. Open the original, unmodified geometry file. (`car_base.tin`).
File → Geometry → Open Geometry

The following **Parts** have been defined in the geometry. Ensure that all the names of the listed **Parts** are available in the Display Tree.

- CAR: Vehicle geometry.
- GROUND: Lower limit of the wind tunnel.
- INLET: Where flow enters the wind tunnel. In this example, it is the left-side limit of the geometry.
- OUTLET: Where flow exits the wind tunnel.
- PNTS: Prescribed points associated with the Car.
- TOP: Upper limit of the wind tunnel.

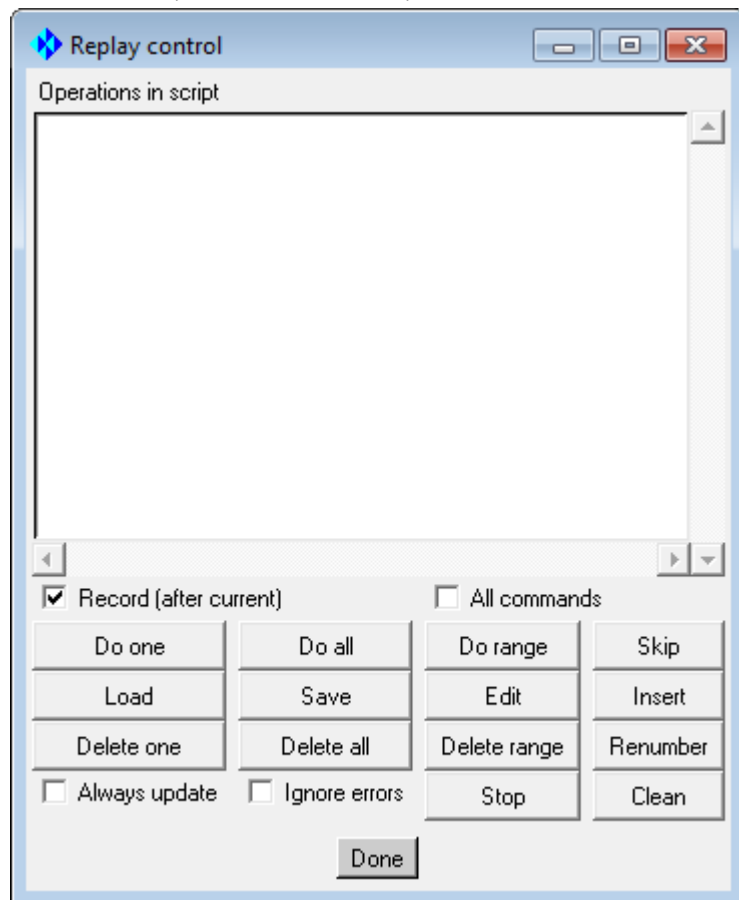
Note

This geometry contains only curves and points. Surfaces are helpful, but not necessary for 2D meshing.

6. Activate the **Replay Control** function.

A Replay file will be created and then used on the modified geometry (`car_mod.tin`). The same part and entity names are used in both the base and modified geometries, which allows the Replay file to be run without editing, on the modified geometry.

File → Replay Scripts → Replay Control



Note

- The replay function allows you to record the steps necessary to complete the mesh. The **Replay Control** window may be moved aside or minimized while recording, but the window should be kept active until recording is complete.
- Record (after current)** is enabled by default – all commands will be recorded until you select **Done**.
- The step of loading the geometry is not typically recorded in the replay script.

Note

- If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.

- Throughout this and other tutorials, Point Names, Curve Names, Vertex Numbers, and other identifying labels are made visible or turned off as necessary to assist in describing the steps of the tutorial. Most experienced users prefer to leave these labels disabled to reduce screen clutter.

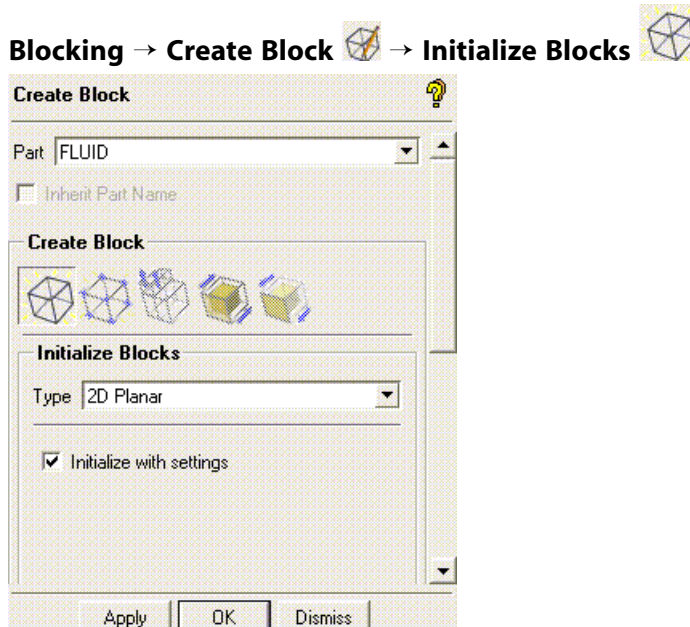
2.2. Step 1: Create and Split the Blocking to Resemble the Geometry

For an external flow model in a wind tunnel, the following steps are usually taken when blocking the model to obtain the desired results.

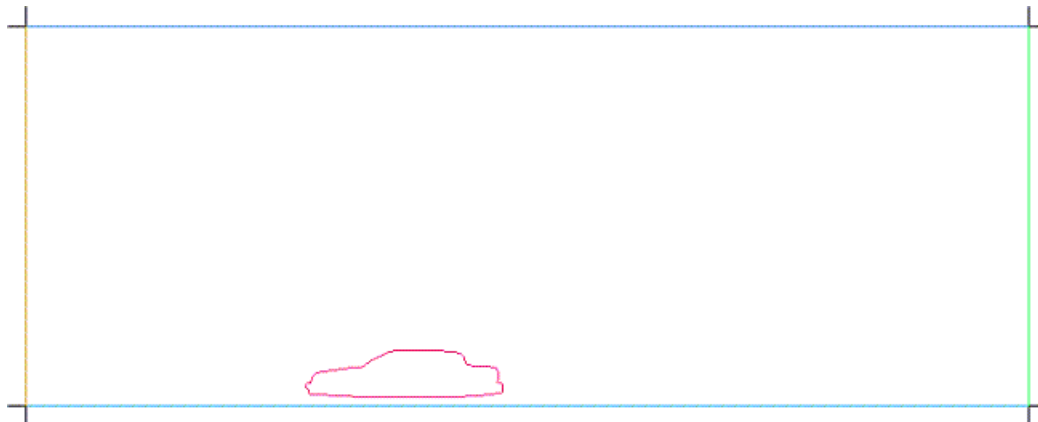
- Initialize the blocking, and then carve a Cartesian set of blocks around the object using the **Split Blocks** function.
- Move the vertices onto the geometry in order to fit all its features – bumpers, hood, trunk, and so on in this tutorial.
- Create an Ogrid block around the geometry for boundary layer flow modeling.

These basic steps will be detailed through the next several sections of this tutorial.

1. Create the initial block.



- In the **Part** field, enter **FLUID**.
- From the **Type** drop-down list, choose **2D Planar**.
- Click **Apply**.

Figure 2.2: Initial Blocking

The curves are now colored separately instead of by part. This allows you to distinguish the individual curve entities from each other, which is necessary for some of the blocking operations. You can enable or disable the color coding by selecting/deselecting **Show Composite** in the Display tree, under **Geometry** → **Curves**.

Geometry → **Curves** → **Show Composite**

2. Associate the four edges of the initial block to the four sides of the wind tunnel.

Blocking → **Associate** → **Associate Edge to Curve**

Note

- When using Hexa for 2D, boundary line elements are created only if the edges are associated with the boundary curves, and they are required before boundary conditions may be applied.
- It is good practice to associate all perimeter edges with perimeter curves before the edges are split. Then, when the edges are split, all segments will retain the necessary association.

-
- a. For reference, enable the display of **Vertices** by **Numbers** and **Show Curve Names**.

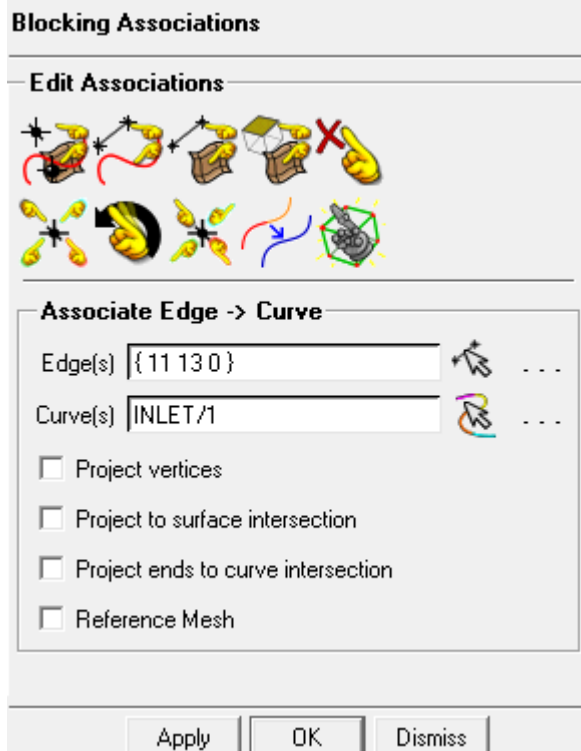
- i. **Blocking** → **Vertices**
- ii. **Blocking** → **Vertices** → **Numbers**
- iii. **Geometry** → **Curves** → **Show Curve Names**

- b. Click  (**Select edge(s)**), and then select the edge **11-13** (endpoints are vertices 11 and 13). Click the middle mouse button to accept the selection.

Note

At any point in time while in selection mode, you can toggle to dynamic mode by pressing F9. This may be necessary in order to zoom in or out, or otherwise manipulate the display. Pressing F9 again will toggle back to selection mode.

- c. Click  (**Select compcurve(s)**), and then select the curve **INLET/1** that lay on top of the edge. Click the middle mouse button to accept.



- d. Click **Apply** to complete the association.
- e. Similarly associate the remaining edges (**13-21**, **21-19**, and **19-11**) to the curves (**TOP/1**, **OUTLET/1**, and **GROUND/1**).
- f. Disable the display of **Curves** in the Display Tree. Ensure that all edges have turned green indicating a valid association.
- g. In the Display Tree, re-enable **Curves**, disable **Show Curve Names**, and disable **Vertices**.
3. Split the Initial Block using Prescribed Point method.

Blocking → **Split Block**  → **Split Block** 

- a. Set display parameters.

- i. Ensure **Curves** and **Edges** are enabled (default) in the display tree, showing the initial block.
- ii. Enable the display of **Points** and **Show Point Names**.

 **Geometry → Points**

 **Geometry → Points → Show Point Names**

The name of the Points will appear on the screen.

- iii. Zoom in to the rear bumper.

- b. Change **Split Method** to **Prescribed point** in the Split Block DEZ.

This method is based on the location of a specific point and is more parametric than the default (Screen select), which is based on a percentage of the edge length.

- c. Split the block vertically.

Splits are propagated perpendicular to a selected edge. That is, select a horizontal edge to make a vertical split, and vice versa.

- i. Click  (**Select edge(s)**), and then select any horizontal edge (top or bottom edge).
- ii. Click  (**Select point(s)**), and then select PNTS/10 at the rear of the car.

Note

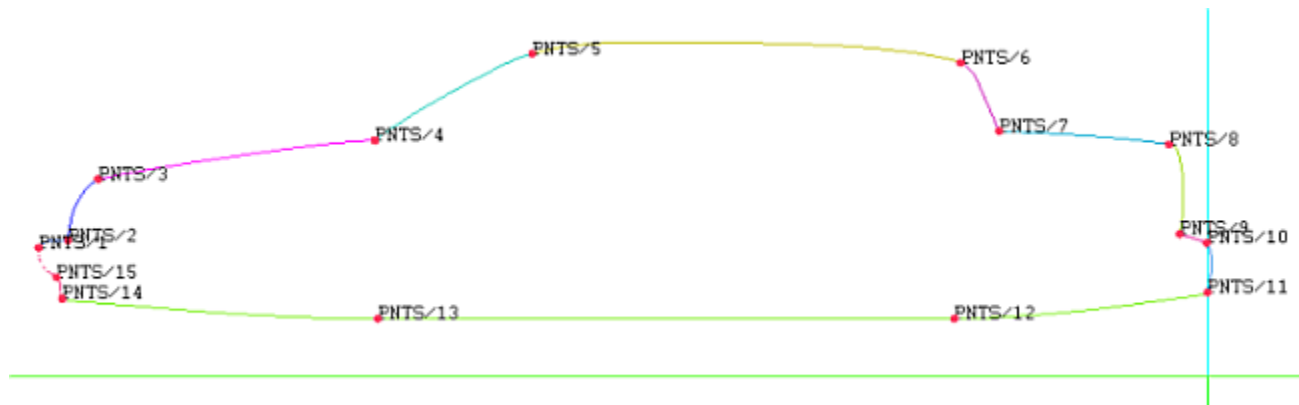
At any point in time while in selection mode, you can toggle to dynamic mode

by pressing F9 or clicking  (**Toggle dynamics**). This may be necessary in order to zoom in to get a closer view of the points. Pressing F9 again will toggle back to selection mode.

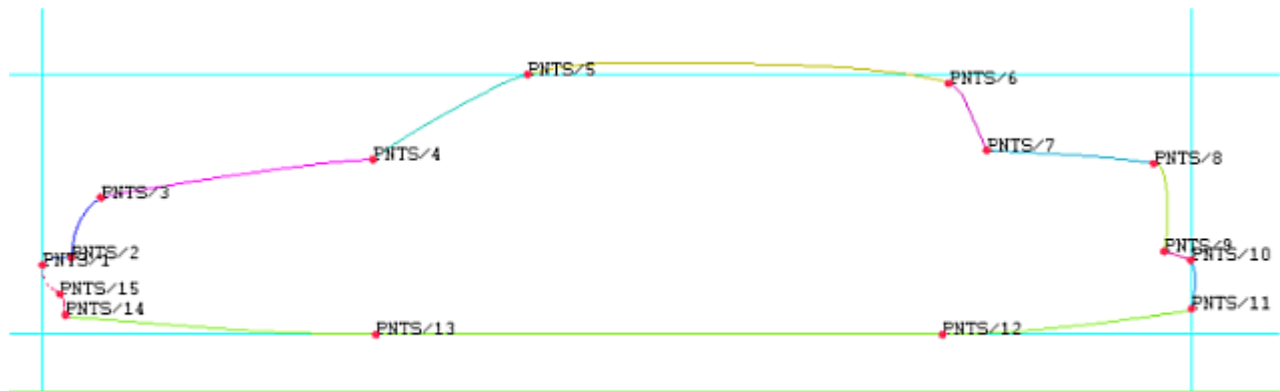
- iii. Click **Apply**.

The new edge will be created as shown in Figure 2.3: First Split (p. 37).

Figure 2.3: First Split



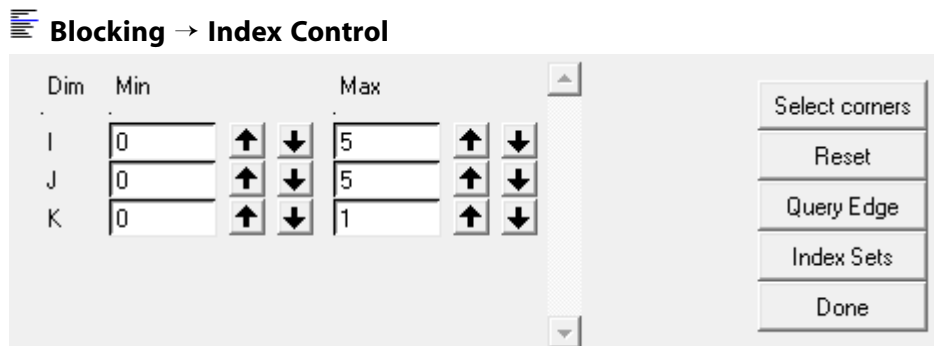
- iv. Similarly, make one more vertical split at the front of the car through point PNTS/1.
- d. Also, make two horizontal splits at the bottom and top of the vehicle (PNTS/12 and PNTS/5) as in shown in [Figure 2.4: First Block Splits at Car Extents \(p. 38\)](#).

Figure 2.4: First Block Splits at Car Extents

4. Split selected blocks using **Index control**.

*By default, splits propagate only through the displayed blocks. By blanking blocks using **Index control** values, the propagation of visible splits can be managed.*

- a. Select Index Control.



Note

- This **Index Control** panel has two columns, Min and Max. All block edges and vertices are assigned index values, I, J, and K. For example, the first edge perpendicular to the x-axis of the global coordinate system has an index of I = 1, while the first edge perpendicular to the y-axis has an index of J=1. For 2D cases, such as this, the K index is undefined.
- To change the range, toggle the arrows or enter an integer value in the appropriate field. Only the blocks within this range are displayed.
- Click **Reset** to select all of the block indices.

- b. Change the Index range to I: 2-3 and J: 1-3 to display only the blocks containing the vehicle and those underneath the vehicle.

Note

As stated, this manages the visible propagation of splits. Implied splits are still propagated behind the scenes in order to maintain structured block continuity. You can expose these implied splits using **Extend Splits**.

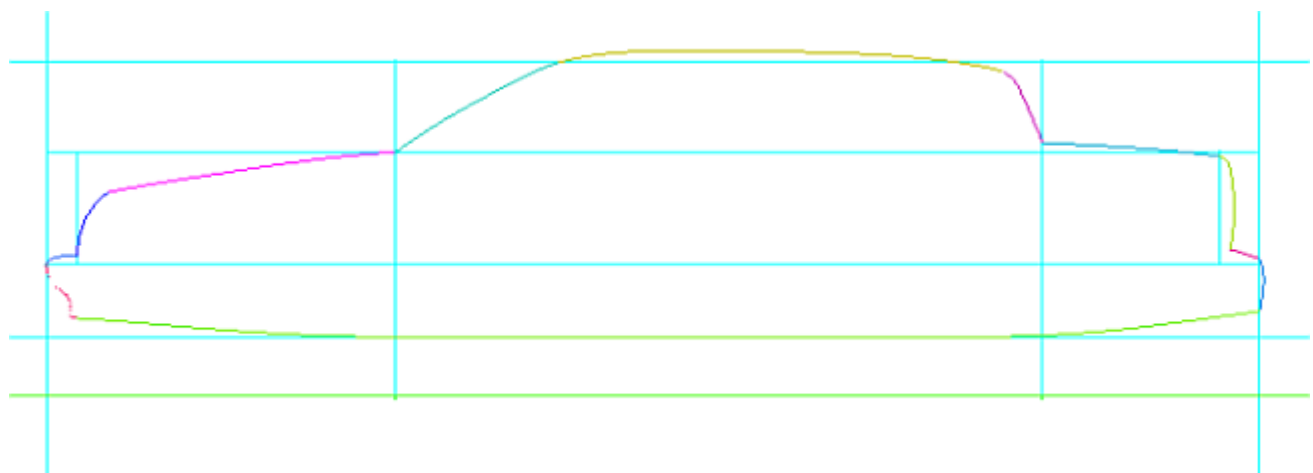
- c. Select any horizontal edge and create a vertical split through PNTS/7.
- d. Similarly, create a vertical split through PNTS/4.
- e. Select any vertical edge and create a horizontal split through PNTS/1.
- f. Similarly, create a horizontal split through PNTS/4.
- g. Change the Index range to I: 2-5 and J: 3-4.

Figure 2.5: Additional Vertical and Horizontal Splits



- h. Create two more vertical splits through points PNTS/8 and PNTS/2.
- i. Click **Reset** in the Index Control panel.
- j. Disable the display of **Points**. See Figure 2.6: Fully Split (p. 39)

Figure 2.6: Fully Split



- Delete unnecessary blocks.

Blocking → Delete Block

Currently, all of the blocks are in the FLUID volume part. For flow analysis, only the blocks outside of the car should be retained. Therefore, blocks representing the interior of the car are reassigned to a different volume part.

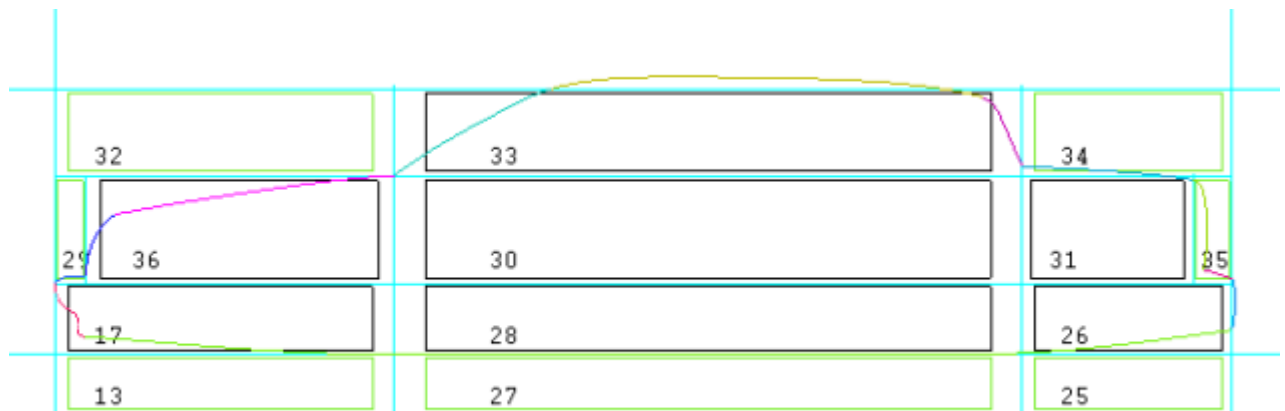
- Enable the display of Blocks.

Blocking → Blocks.

This will show the blocks by their numbers.

- Click  (**Select block(s)**) and then select the block to be deleted as shown in [Figure 2.7: Blocks to Delete \(p. 40\)](#). The blocks selected for deletion are 17, 28, 26, 36, 30, 31, and 33. Your block numbers may differ.

Figure 2.7: Blocks to Delete



- Click the middle-mouse button or **Apply** in the Delete Block DEZ to accept your selection.
- Ensure that **Delete permanently** is disabled (default), and then click **Apply**.

The parts are not deleted permanently, but are put into the VORFN part – a holding place for dormant parts. This helps maintain connectivity and allows easy retrieval if necessary.

Note

In a different situation where a solid mesh is needed, for example Conjugate Heat Transfer (CHT), a new part (SOLID) would be created and then these blocks would be assigned to the new part.

- Save the blocking.

File → Blocking → Save Blocking As

Provide a filename, for example, `2DCar_base_geometry.blk` so that the file can be reloaded at a later time, using **File → Blocking → Open Blocking**.

6. Manage the Replay control recording.

Bring the Replay control window to the foreground to see the recording of commands.

- You can manually insert or delete commands directly from the Replay control window, (or click **Edit** to open the complete list in your default text editor, such as Notepad).

Remove the command used to save your blocking file. (Highlight the command, and then click Delete One.) This is the one that starts with `ic_hex_save_blocking`.

- The Undo groupings are added by ANSYS ICEM CFD to assist in replay control. While they may be removed by clicking the **Clean** button, this is suggested ONLY if you have stepped through your workflow without any need to Undo any command. You should also click **Renumber** if you use **Clean**.
- The blocking lines are those start with `ic_hex_`. For example, if you scroll through the window, you should see `ic_hex_set_edge_projection 11 13 0 1 INLET/1`, the command that created the association of edge 11–13 to curve INLET/1.

Before proceeding with this tutorial, be sure the last line in the Replay Control window is highlighted and Record (after current) is enabled.

2.3. Step 2: Associate and Fit the Blocking to the Geometry

To ensure proper projection of the blocking edges onto the geometry, project block vertices to the prescribed points and block edges to the curves.

1. Enable the display of **Points** and **Vertices**.

 **Geometry → Points**

 **Blocking → Vertices**

Ensure vertex numbers and point names are enabled (displayed).

2. Associate the **Vertices** to the **Points**.

Blocking → Associate  → **Associate Vertex** 

- a. Ensure that the selected **Entity** is **Point** in the Blocking Associations DEZ.

- b. Click  (**Select Vert(s)**), and then select vertex 55 (at the rear of the roof line).

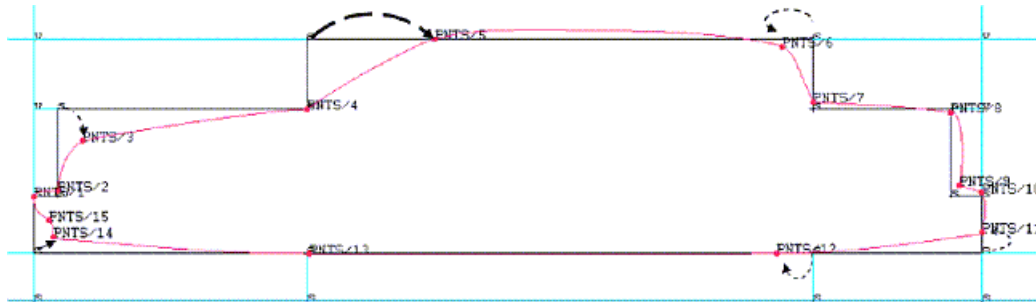
You may have different vertex numbers depending on the order in which the splits were applied. The important goal is to make the blocking more closely follow the shape of the geometry.

Note

In the **Display Tree**, you may temporarily disable the display of **Points** while selecting a **Vertex**. Be sure to re-enable before selecting a **Point**. Similarly, disable and re-enable **Vertices** while selecting **Points**.

- c. Click  (**Select Point(s)**), and then select the nearest corner point (PNTS/6) to that vertex.
 - d. Click **Apply**.
- The vertex will immediately move to the selected point.*
- e. Similarly, associate the following Vertices to the Points. See [Figure 2.8: Vertex Associations \(p. 42\)](#).

Figure 2.8: Vertex Associations



Vertex Associated	Point
76	PNTS/7
84	PNTS/8
83	PNTS/9
43	PNTS/11
54	PNTS/12
42	PNTS/14
91	PNTS/2
92	PNTS/3
61	PNTS/5

Make sure you associate the vertices that appear right on top of their respective points (69 > PNTS/10, 60 > PNTS/13, 66 > PNTS/1, and 75 > PNTS/4). The vertices will turn red indicating they are fixed to the prescribed point.

The blocks should now better represent the geometry of the car.

[Figure 2.9: Blocks Fit to Car \(p. 43\)](#) shows the blocking.

Figure 2.9: Blocks Fit to Car

3. Disable the display of **Points** and **Internal Edges**.

Geometry → Points

Blocking → Edges → Internal Edges

4. Associate the edges to the curves.

Blocking → Associate **Associate Edge to Curve**

- a. Click (**Select Edge(s)**), and then select all the edges that lie on the car body by dragging a selection box with the left-mouse button.
- b. Click middle-mouse button to accept the selection of edges.
- c. Click (**Select compcurve(s)**), and then select all curves making up the car body individually or by dragging a selection box.
- d. Click middle-mouse button to accept the selection of curves.
- e. Click **Apply**.

5. Enable the display of the **Internal Edges**.

Blocking → Edges → Internal Edges

6. Disable the display of **Curves** to confirm that all the edges around the car body are associated and colored green.

Geometry → Curves

7. Verify that the correct associations have been set.

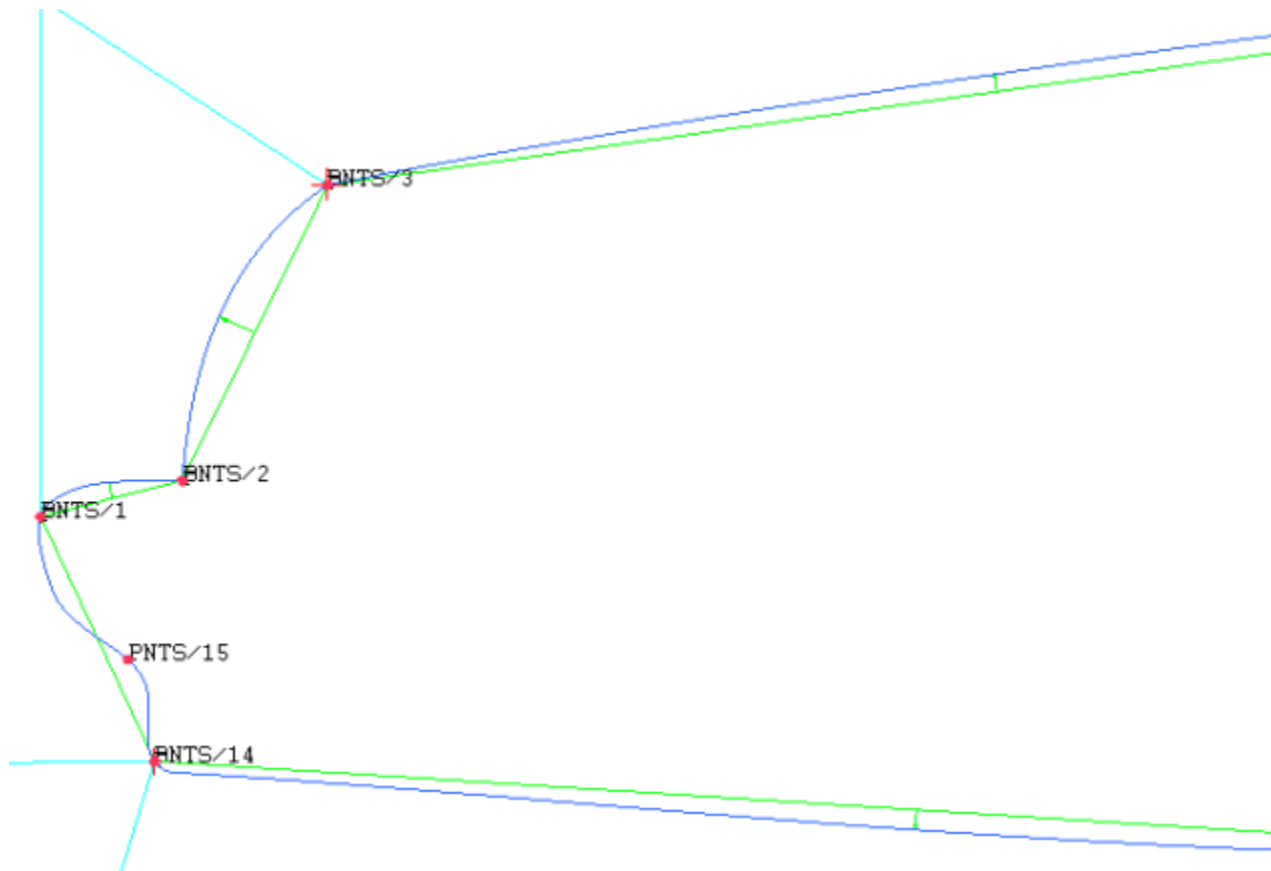
Blocking → Edges → Show Association

This display option adds arrows to the middle of each edge (or each vertex) pointing to the geometry entity (if any) that the edge (vertex) is associated with. If the edge (vertex) is already directly on top of the geometry, then the arrow is not visible.

8. Enable the display of **Curves**.

The association of edges to curves on the front bumper will resemble [Figure 2.10: Edge to Curve Association at Front Bumper \(p. 44\)](#).

Figure 2.10: Edge to Curve Association at Front Bumper



2.4. Step 3: Align the Vertices

In this step, you will line up vertices on the Cartesian coordinate system to help improve mesh quality.

Note

Similar to the **Split Blocks** command, **Align Vertices** acts only upon the displayed blocks. Therefore, it is important to use the **Index Control** to isolate those blocks.

1. Isolate the blocks using index control.

The index control panel is at the bottom right hand corner.

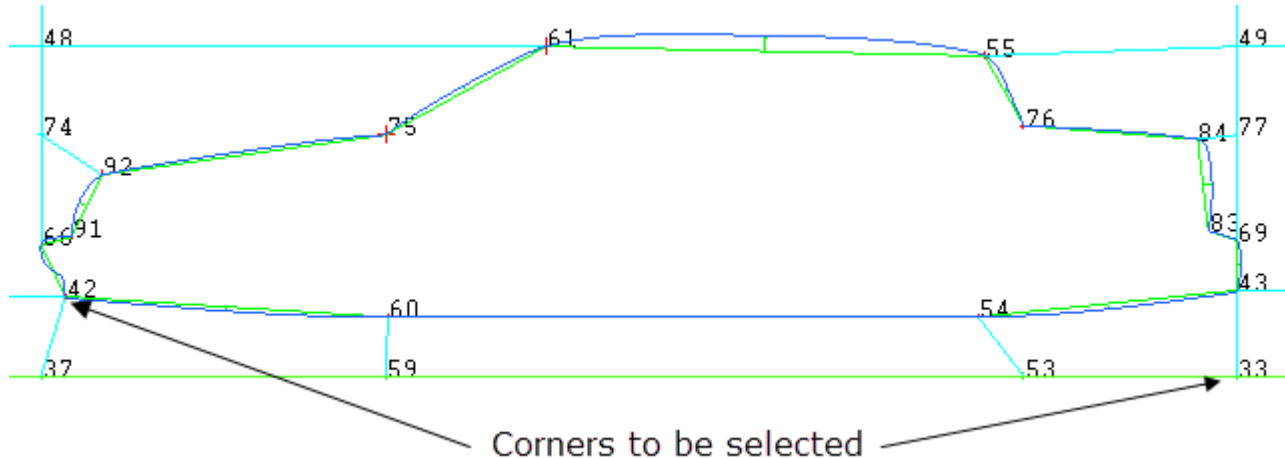
a. Click **Select corners**.

- b. Select the two diagonally opposite vertices (corners) below the car, as shown in [Figure 2.11: Select Vertices for Index Control \(p. 45\)](#).

Note

This changes the index control values.

Figure 2.11: Select Vertices for Index Control



2. Display the corner Indices for the Vertices.

Blocking → **Vertices** → **Indices**

3. Select Align Vertices.

Blocking → **Move Vertex** → **Align Vertices**

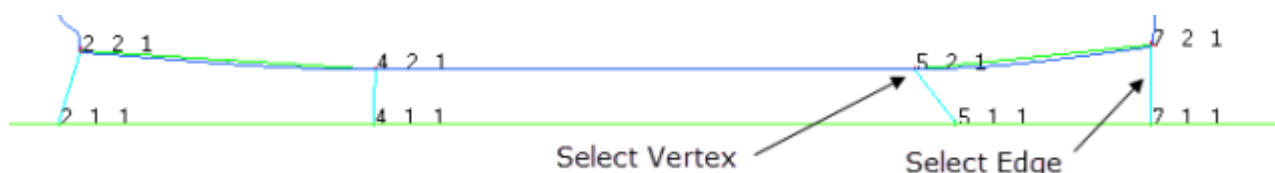
- a. Click (**Select edge(s)**), and then select one vertical (J) edge to define the index align direction. See [Figure 2.12: Edge and Vertex Selection \(p. 45\)](#)

The program assumes the alignment to be in the Y-direction (vertical) of the active coordinate system, so only the X and Z (in this case Z is undefined) coordinates will be adjusted.

- b. Click (**Select vert(s)**), and then select any of the top four vertices (for example, 5 2 1) as shown.

*All vertices with J=2 will be fixed and all other visible vertices will be moved into alignment. Observe that XZ under **Move in plane** is automatically toggled on.*

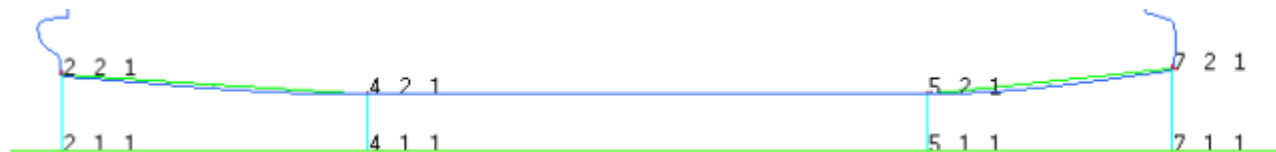
Figure 2.12: Edge and Vertex Selection



c. Click **Apply**.

The bottom vertices are adjusted to line up with those at the top. See [Figure 2.13: Aligned Bottom Vertices \(p. 46\)](#).

Figure 2.13: Aligned Bottom Vertices



4. Click **Reset** in the **Index control** panel to display all blocks.
5. In the Display Tree, enable the display of **Numbers** for the **Vertices**.

Blocking → **Vertices** → **Numbers**

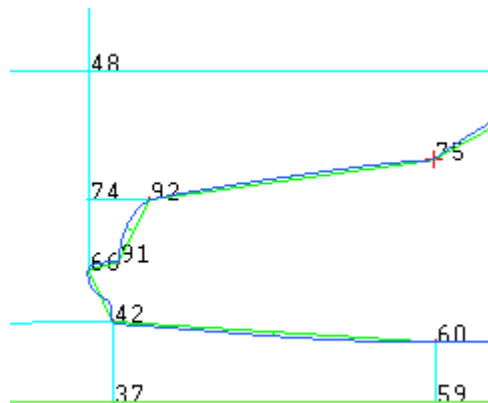
6. Set the location for a moved vertex.

Blocking → **Move Vertex** → **Set Location**

Vertex positions can also be adjusted by setting coordinates. In this case, the new coordinates will be extracted from a reference vertex..

- a. For **Ref. Vertex**, click (**Select vert(s)**), and then select Vertex 92, near the front bumper.
Your vertex number may be different depending on the order in which the splits were applied.
- b. Enable **Modify Y** only.
- c. For **Vertices to Set**, click (**Select vert(s)**), and then select Vertex 74. Click the middle mouse button to accept.
- d. Click **Apply**.

The second vertex will be moved vertically to line up with the reference vertex as shown in [Figure 2.14: Aligned Left Vertices \(p. 47\)](#).

Figure 2.14: Aligned Left Vertices

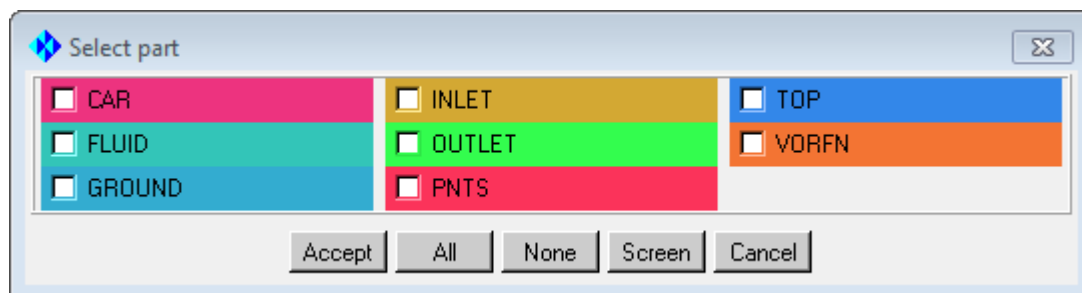
2.5. Step 4: Set Mesh Parameters and Generate the Initial Mesh

1. Apply Mesh Parameters

Mesh → **Curve Mesh Setup** → **Select curve(s)**

- Click (Select items in a part) in the **Select Geometry** toolbar that appears. You can also type Shift P.

The Select part dialog box will open.

Figure 2.15: Select Part Dialog box

- Set the curve mesh size for CAR.
 - Enable CAR and click **Accept**.
 - Set **Maximum size** to 25 in the Curve Mesh Setup DEZ.
 - Click **Apply**.
- Set the curve mesh size for the wind tunnel parts.
 - In the **Select part** dialog box, Enable GROUND, INLET, OUTLET, and TOP. Disable CAR and click **Accept**.

- ii. Set **Maximum size** to 500 in the Curve Mesh Setup DEZ
 - iii. Click **Apply**.
2. Update the Mesh Parameters

Blocking → **Pre Mesh Params** → **Update Sizes**

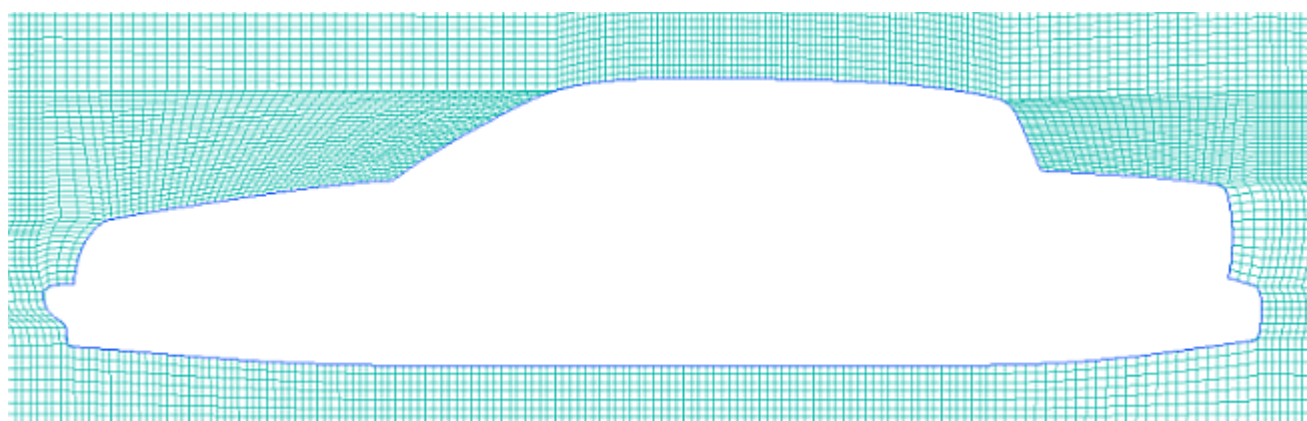
- a. Check that **Method** is **Update All**.
- b. Click **Apply**.

This will automatically determine the number of nodes on the edges from the mesh sizes set on the curves.

3. Enable **Pre-mesh**. Allow recompute when prompted.

Blocking → **Pre-Mesh**

Figure 2.16: Cartesian Grid before Edge Parameters



This creates a body-fitted blocking that is aligned with indices I and J. This is known as a Cartesian or H-Grid type of blocking.

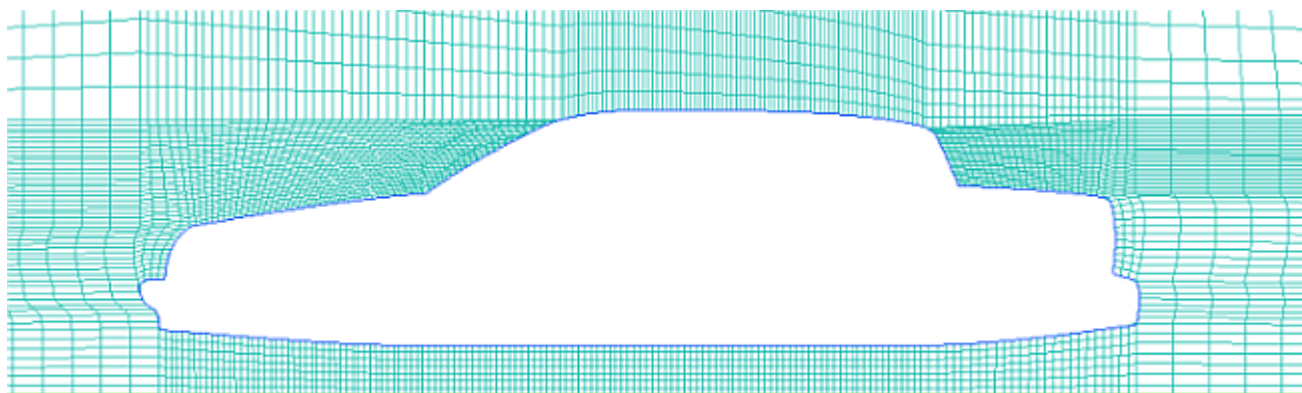
4. Set Edge Parameters

Blocking → **Pre Mesh Params** → **Edge Params**

- a. In the Display Tree, Disable **Pre-Mesh** and Enable **Vertices by Number**.
- b. Click (**Select edge(s)**), and then select edge 11-37 (along the GROUND part, in front of the CAR).
- c. Set the number of **Nodes** to 50.
- d. Click **Apply**.

- e. Click (**Select edge(s)**), and then select edge 48-38 (vertical edge above the front of the car).
- f. Set the number of **Nodes** to 50.
- g. Enter **1 . 2** for **Ratio1** and **Ratio2**.
- h. Click **Apply**.
- i. Click (**Select edge(s)**), and then select edge 49-50 (horizontal edge behind the car, at roof level).
- j. Set the number of **Nodes** to 75, and enter **1 . 2** for **Ratio1** and **Ratio2**.
- k. Click **Apply**.
- l. Enable **Pre-Mesh** in the Display Tree and recompute. See [Figure 2.17: Cartesian grid after Edge Parameters \(p. 49\)](#).

Figure 2.17: Cartesian grid after Edge Parameters



2.6. Step 5: Create an Ogrid

In this step, you will create an Ogrid, where the mesh radially propagates from the surface of the car towards the outer domain. This will result in an orthogonal mesh to better capture near-wall or boundary flow.

1. Disable **Pre-Mesh**.
2. Enable the VORFN part to enable you to select the interior blocks.

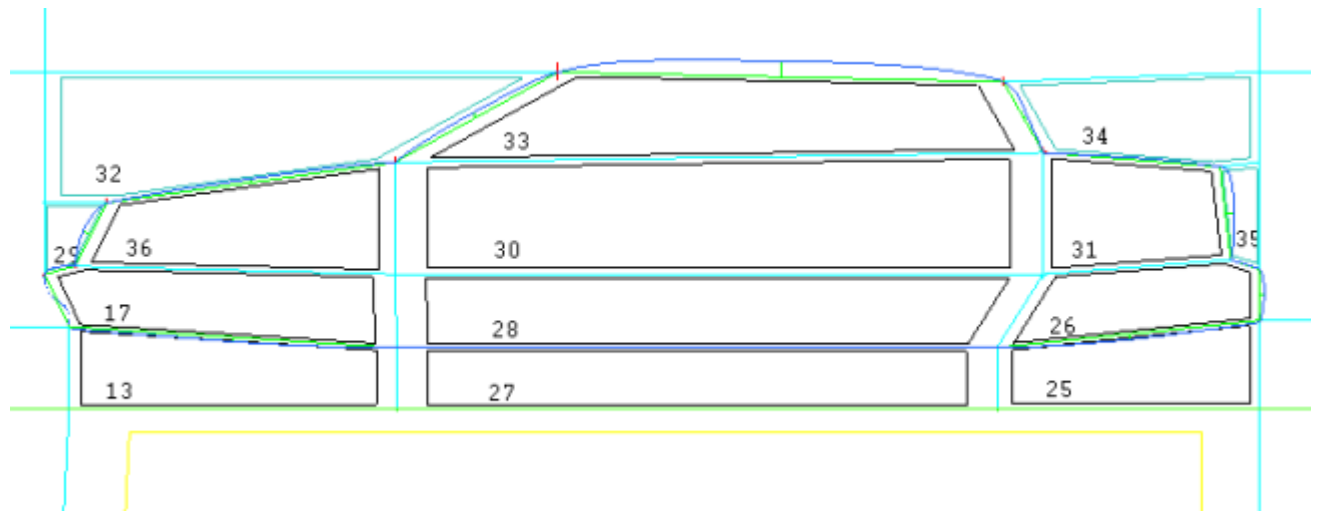
Parts → **VORFN**

3. Create an Ogrid around the car.

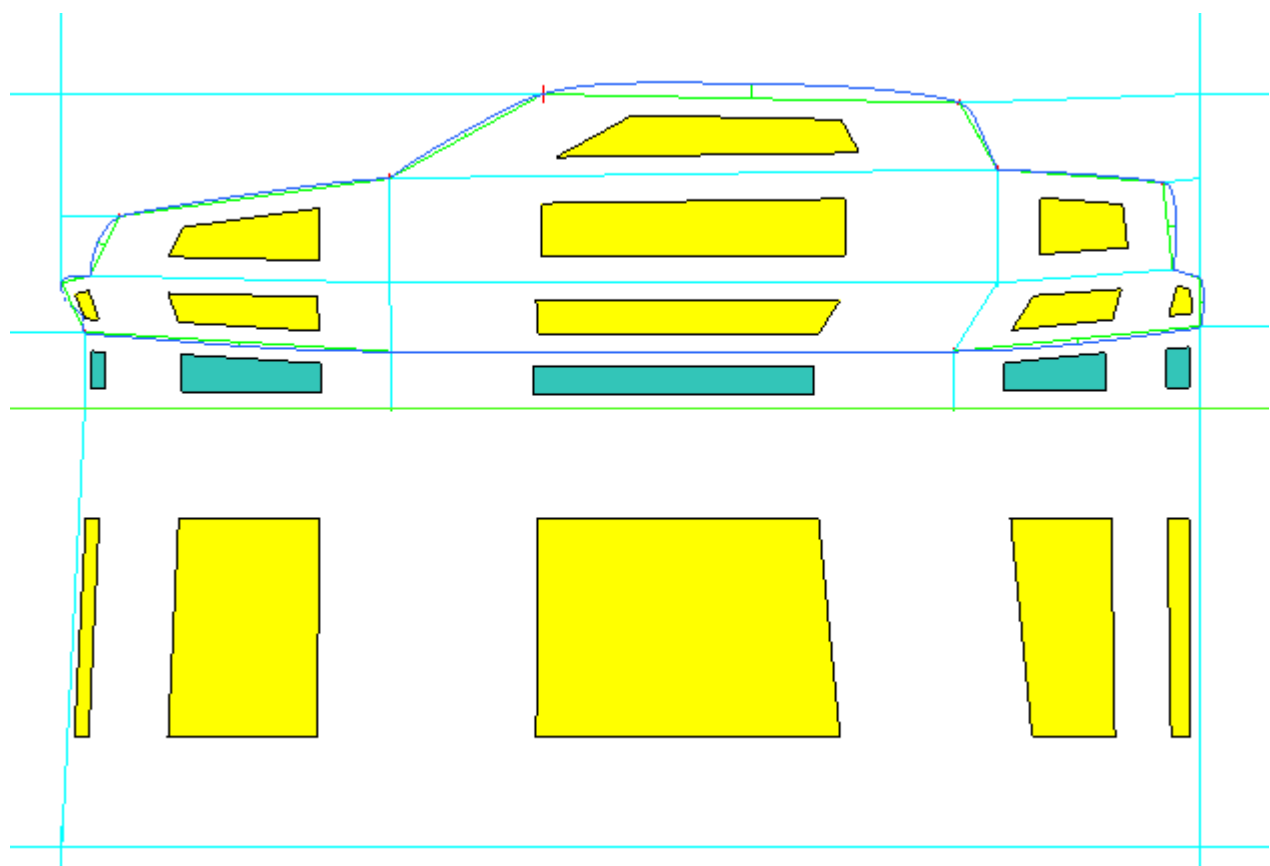
Blocking → **Split Block** → **Ogrid Block**

- a. Click (**Select block(s)**).
- b. Select the blocks inside the car and below the car as shown in [Figure 2.18: Blocks for Ogrid \(p. 50\)](#).

Figure 2.18: Blocks for Ogrid

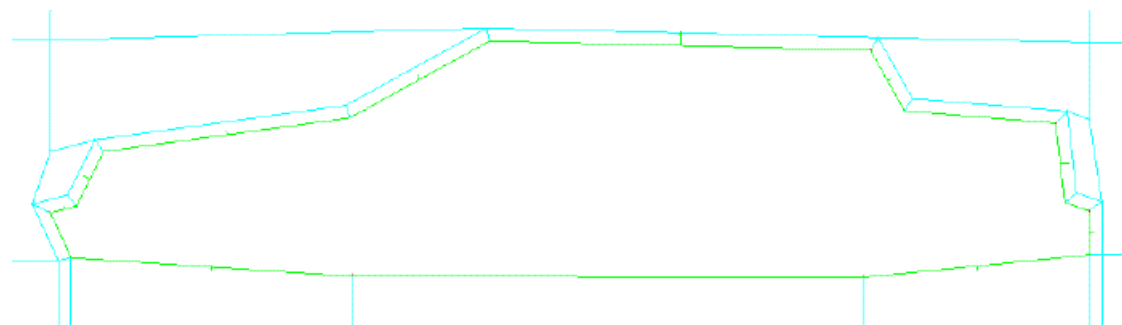


- c. Press the middle-mouse button to accept the blocks.
- d. Click (Select edge(s)).
- e. Select the edges along the ground under the car.
- f. Press the middle-mouse button. See [Figure 2.19: Blocks and Edges for Ogrid \(p.51\)](#).

Figure 2.19: Blocks and Edges for Ogrid

- g. Enable **Around block(s)**.
- h. Ensure that **Offset** is set to **1** and click **Apply**.
- i. Disable **VORFN** in the Display Tree.

Figure 2.20: External Ogrid around the Car (p. 51) shows the Ogrid passing through the floor.

Figure 2.20: External Ogrid around the Car

2.7. Step 6: Refine the Mesh using Edge Parameters

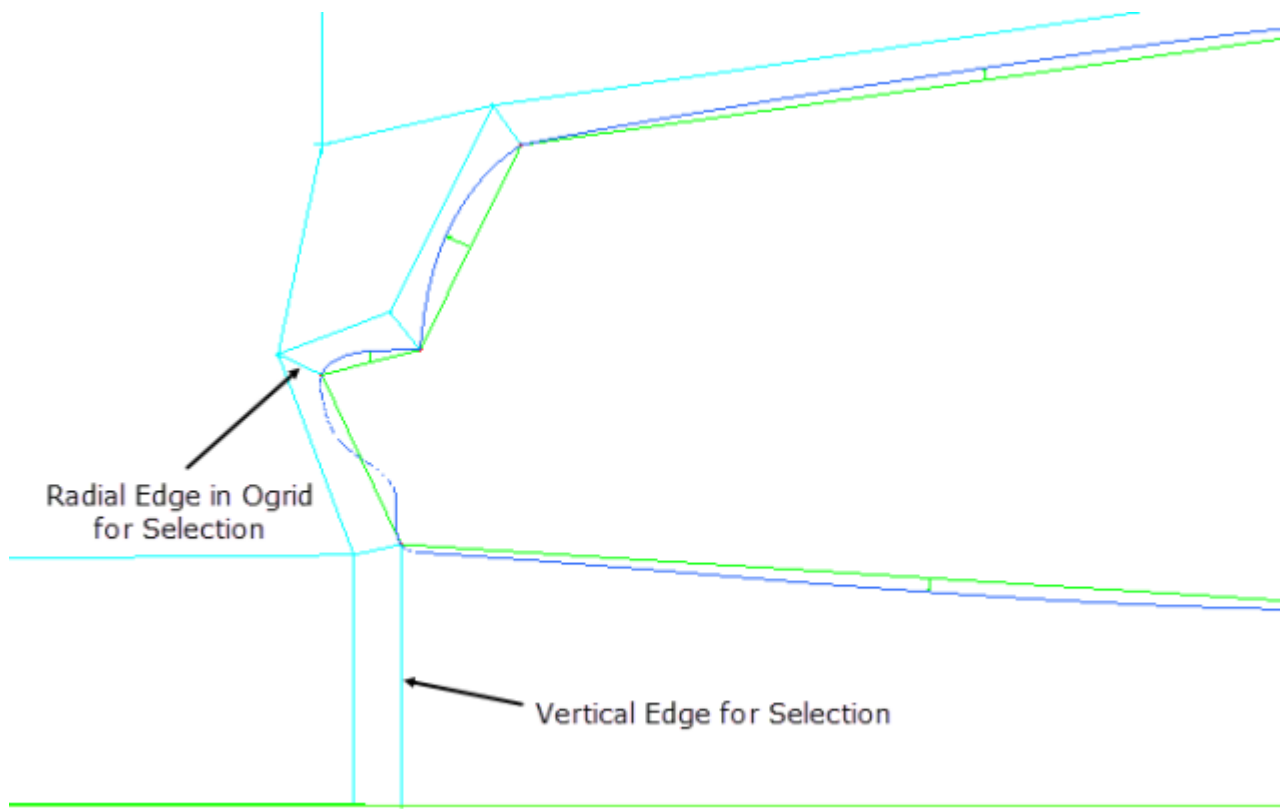
In this step, you will manually improve the mesh quality by adjusting the node distribution along critical edges.

1. Set the edge meshing parameters.



- a. Select one of the radial edges of the Ogrid as shown in Figure 2.21: Edges for setting Edge Parameters (p. 52).

Figure 2.21: Edges for setting Edge Parameters



- b. Increase **Nodes** to 7 in the Pre-Mesh Params DEZ.
- c. Select **Geometric2** from the **Mesh law** drop-down list.
- d. Enter 1 for **Spacing 2**.
- e. Enter 1.5 for **Ratio 2**.

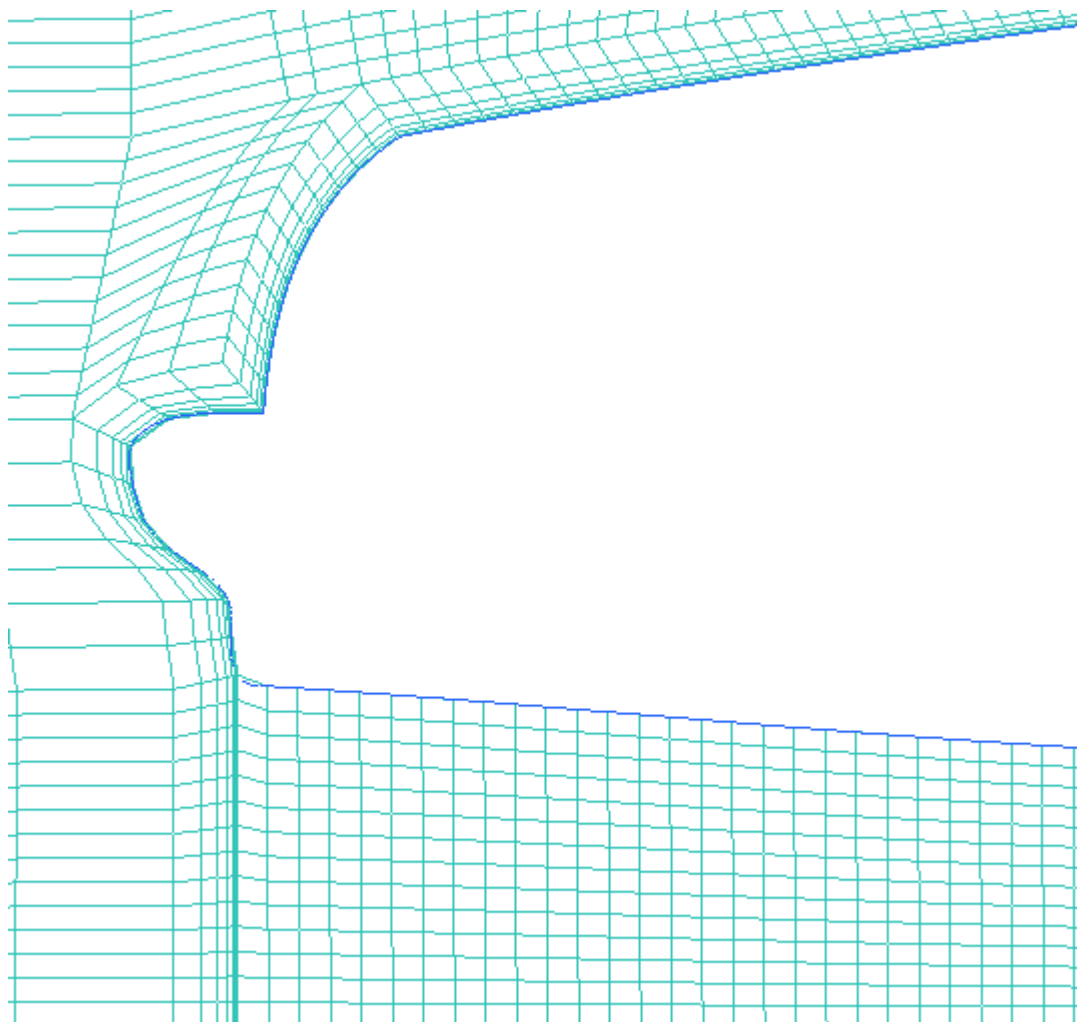
This will bunch the elements close to the car.

- f. Enable **Copy Parameters** and ensure **Method** is set to **To All Parallel Edges** (default).
- g. Click **Apply**.

This node distribution will be applied throughout the Ogrid.

- h. Click  (**Select edge(s)**) and select one of the vertical edges between the car and the ground.
 - i. Increase **Nodes** to 15.
 - j. Retain the other default settings.
 - k. Click **Apply**.
2. Enable Pre-Mesh and recompute. See [Figure 2.22: Refined Ogrid Mesh \(p. 53\)](#).

Figure 2.22: Refined Ogrid Mesh



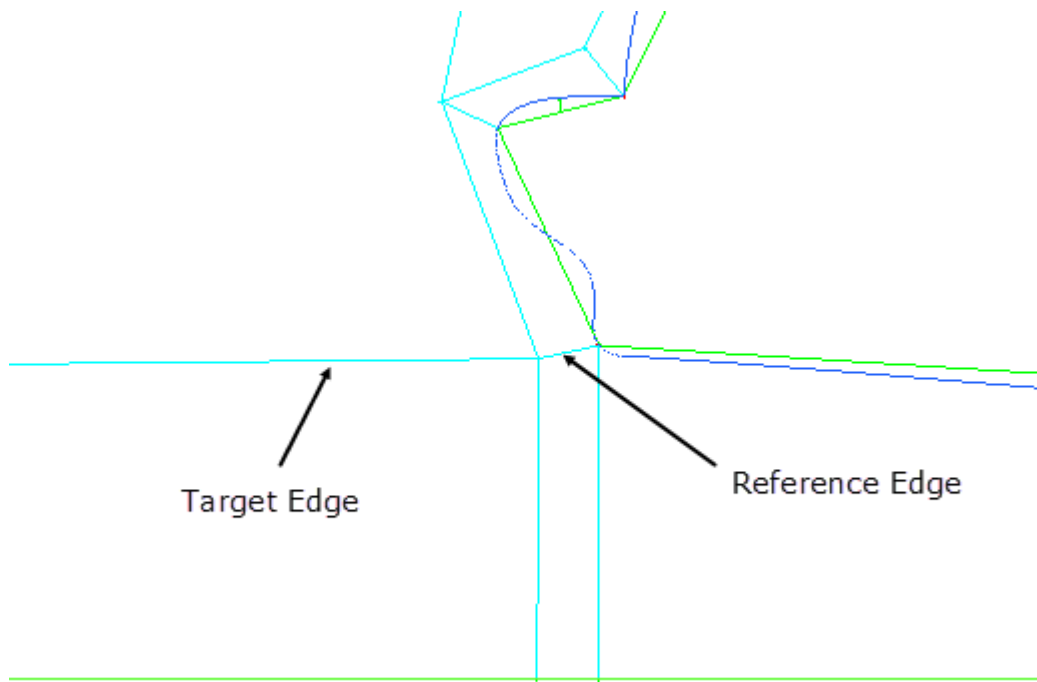
Next, to avoid large area differences between adjacent cells, you will match node distributions along adjoining edges.

3. Disable Pre-Mesh.
4. Set the Index Control values to I: 0-9 and J: 0-5.
5. Match the edge spacing of a Reference Edge to a connecting Target Edge.



- Enable **Link spacing**.
- Select the **Reference Edge** as shown in [Figure 2.23: Edges for Matching Parameters \(p. 54\)](#).

Figure 2.23: Edges for Matching Parameters



- Select the **Target Edge** as shown, and then click the middle-mouse button to accept.
- Click **Apply** to set the edge parameters for the target edge.

Spacing 2 on the Target Edge is now linked to the end spacing of the reference edge (linked 98 42). Changes to the reference edge distribution will automatically affect the edge distribution for this target edge.

- Copy the Edge Spacing to Parallel edges.



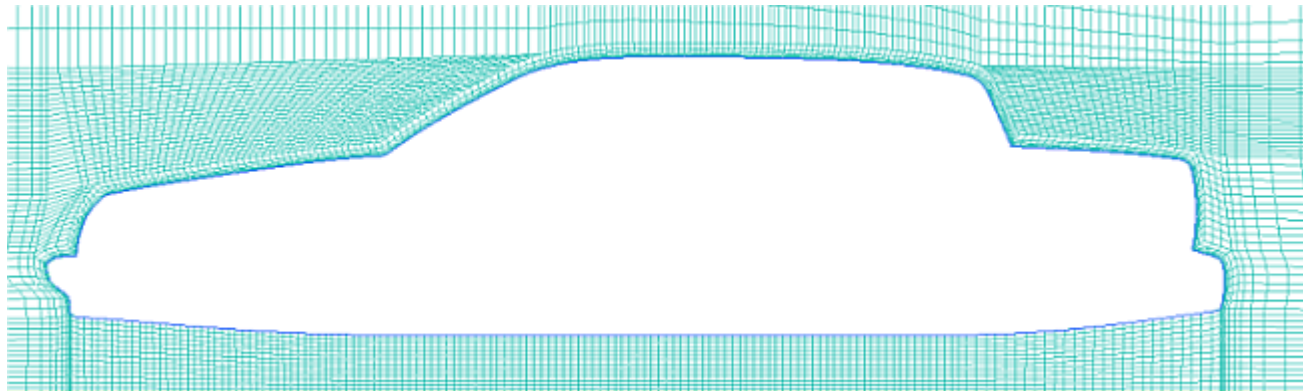
- Select the earlier **Target edge**.
- Ensure that **Copy Parameters** is enabled.
- Select **To Visible Parallel Edges** from the **Method** drop-down list.

Copy distribution To All Parallel Edges could include adjusting the distribution at the ceiling of the tunnel. As the index control is set to specific value, you can limit the copy To Visible Parallel Edges so that only the edges near the car are affected and not the ceiling of the tunnel which is not visible.

- d. Click **Apply**.
7. Repeat the **Match Edges** and **Copy Parameters** steps for the edge behind the car.
 8. Enable **Pre-Mesh** and recompute the mesh.

See *Figure 2.24: Full Mesh prior to Smoothing (p. 55)*.

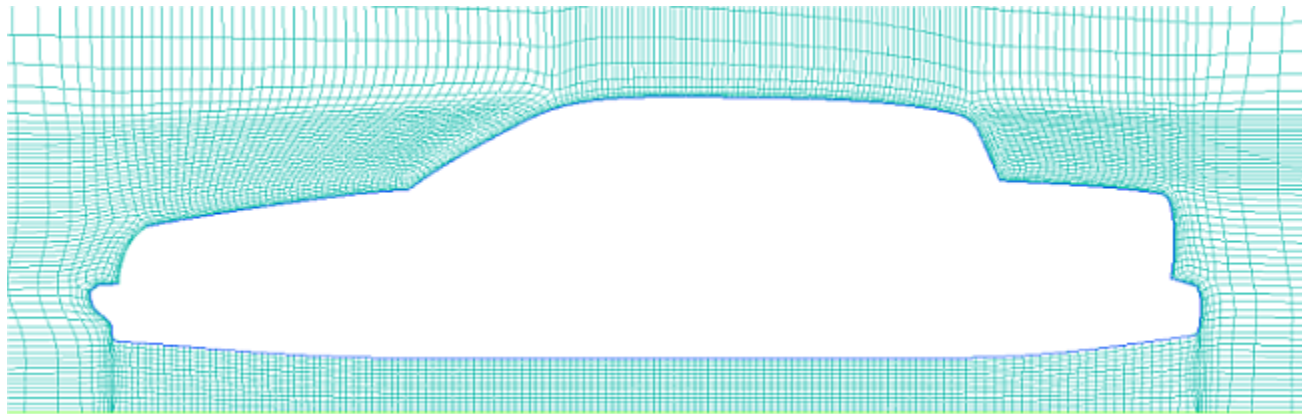
Figure 2.24: Full Mesh prior to Smoothing



9. Smooth the Mesh

Blocking → **Pre Mesh Smooth** 

- a. From the **Method** drop-down list, choose **Orthogonality**.
- b. Accept all other defaults.
- c. Click **Apply**.

Figure 2.25: Final Mesh on Base Geometry

Note

For simplicity, not all possible edge parameter refinement was done in this tutorial. For completeness, you may wish to set and match edge parameters above the car geometry before smoothing.

2.8. Step 7: Save the Replay File and Use it for Design Iteration

The replay file can contain all steps for outputting the mesh and can be used in batch mode from the command line using `icemcfdbatch-script replay-file.rpl`. In this tutorial, you will use the Replay file interactively.

1. Bring the **Replay control** window to the foreground.
2. Right-click the **Replay control** window (near the text) and select **Edit filter**.

This shows the list of those commands that can be cleaned.

Note

The replay file can contain all steps taken during the entire session, some of which may be redundant or needed only during recording. For example, commands beginning with `ic_undo` are added by ICEM CFD while recording, but do not contribute directly to the mesh creation process. However, they may be important in using the replay file if you had to backtrack during your session.

You may use the **Clean → Renumber** sequence to remove extraneous commands and then number the commands properly, but this is recommended only if you are certain that it will not cause replay problems. Typically, it is safer to save the longer replay file.

3. Right-click again to go back to the replay script.
4. Disable **Record (after current)**.

5. Click **Save** and enter an appropriate filename. For example, **2DCar_Hexa_Ogrid_replay.rpl**
-

Note

- The replay file may be used to build the block topology on a similar geometry, or design iteration. Instead of manually repeating the sequence of commands, run the replay file.
 - **ANSYS Workbench users:** All files associated with your project are saved together in a folder with the same name as your Workbench project file.
-

6. Open the modified geometry, **car_mod.tin**.

- a. **ANSYS ICEM CFD users:**

- i. Initiate a new ANSYS ICEM CFD session.
 - ii. **File → Geometry → Open Geometry.**

- b. **ANSYS Workbench users:**

- i. Close the Mesh, Blocking, and Geometry.

File → Mesh → Close Mesh

File → Blocking → Close Blocking

File → Geometry → Close Geometry

- ii. Open the modified geometry.

File → Geometry → Open Geometry

Note

ANSYS Workbench users:

- All files associated with your project are saved together in a folder with the same name as your Workbench project. By closing the Mesh, Blocking and Geometry without exiting the ICEM CFD environment, you will more easily locate and use the replay file. However, by opening a new Geometry, the Blocking and Mesh files will be recreated, overwriting the previous ones.
 - Alternatively, to preserve the base Geometry, Blocking and Mesh within your project, you may create a second ICEM CFD component in your Workbench Project schematic and then open the modified geometry there. Since the replay script is associated with the first ICEM CFD component, you will need to navigate your OS folder hierarchy to find it.
-

In car_mod.tin, the trunk or deck-lid is extended rearward, the rear windshield (backlight) angle is changed and the windshield is moved slightly rearward.

Figure 2.26: Modified Geometry



7. Load the replay file that was saved earlier.

File → Replay Scripts → Load script file

Note

ANSYS Workbench users: All files associated with your project are saved together in a folder with the same name as your Workbench project file. If you initiated a second ICEM CFD component in your Workbench project, you will have to manually search for your replay file.

8. In the **Replay control** window, click to highlight the command on line number. 1.
9. Click **Do all**.

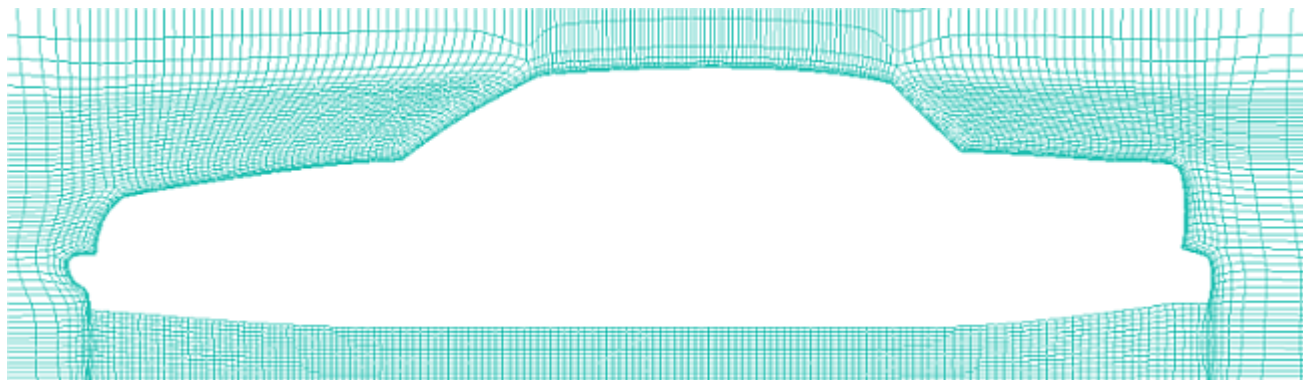
If the Always update option is enabled, you can see each step. Disabling that option will be faster (without display delays). This is the real power of replay.

Note

The blocking file is parametric and you can load the saved blocking file from the other configuration and update it to get a similar result.

10. Enable **Pre-Mesh** and recompute.

This mesh will be generated using exactly the same parameters as earlier, so the differences in solutions may be attributed to the changes in the geometry, rather than to any dissimilarity in the grids.

Figure 2.27: Final Mesh on Modified Geometry

11. Save the project file. Use a suitable name, for example **2D_Car-Mod**.

File → Save Project As

2.9. Step 8: Create Output Data for a Solver

1. Save the unstructured mesh.

Blocking → **Pre-Mesh** → **Convert to Unstruct Mesh**

2. Export the mesh to the solver.

Output Mesh → **Select solver**

3. Select **ANSYS Fluent** from the **Output Solver** drop-down list.

4. Click **Apply**.

5. Set the boundary conditions.

Output Mesh → **Boundary conditions**

- a. Expand **Edges**.
 - b. Expand **INLET**.
 - c. Select **Create New**, and then select **velocity-inlet** from the dialog box.
 - d. Click **Okay**.
 - e. Similarly select **pressure-outlet**, **exhaust-fan**, **outlet-vent** as a boundary condition for **OUTLET**.
 - f. Also, select **wall** as the boundary condition for **TOP** and **GROUND**.
 - g. Click **Accept** to set the boundary conditions.
6. Write the input file for ANSYS Fluent.

Output Mesh → Write input 

The Open dialog box appears.

- a. Choose the UNS file created earlier, for example **2D_Car_mod**.
- b. Click **Open** to open your UNS file.

The ANSYS Fluent window will appear.

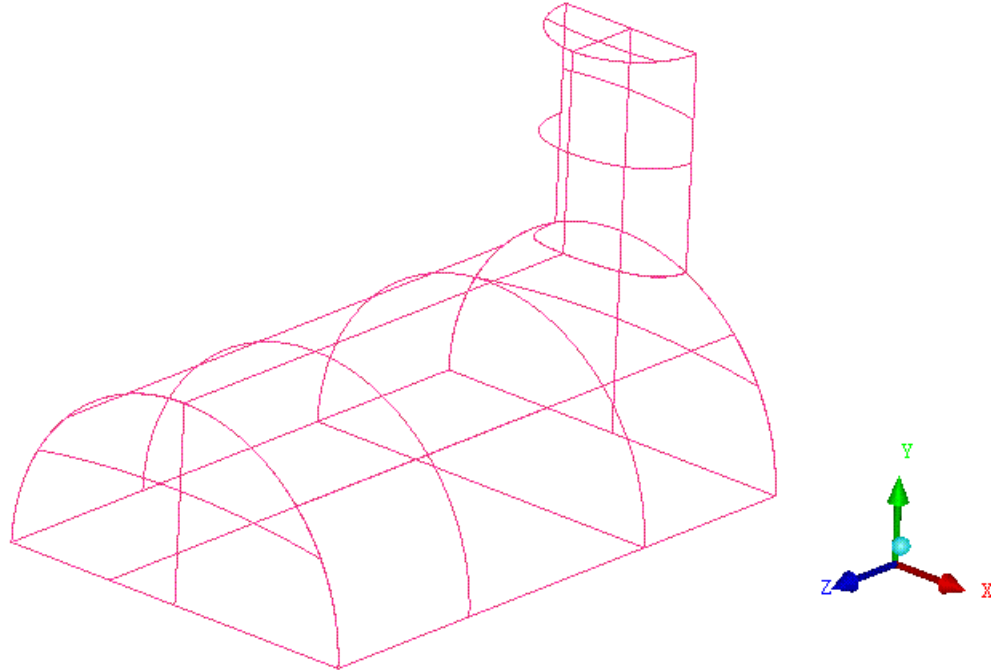
- c. Select **2D** for Grid dimension.
- d. Enter an appropriate name for the Output file, for example **2D_Car_mod**.
- e. Click **Done**.

You can use this MESH file in ANSYS Fluent to set up and solve.

Chapter 3: Hexa Mesh Generation for a 3D Pipe Junction

In this tutorial, you will generate a mesh for a three-dimensional pipe junction. After checking the quality of the initial mesh, you will create an Ogrid in the blocking to improve mesh quality.

Figure 3.1: 3D Pipe Geometry



This tutorial demonstrates how to do the following:

- Create parts and a material point for the geometry.
- Block the geometry.
- Fit the Blocking to the Geometry.
- Generate the initial mesh.
- Check the mesh quality.
- Create an Ogrid in the blocking.
- Verify and save the mesh.

3.1. Starting the Project

3.2. Step 1: Preparing the Geometry

3.3. Step 2: Creating the Initial Blocking

3.4. Step 3: Fitting the Blocking to the Geometry

3.5. Step 4: Generating the Initial Mesh

- 3.6. Step 5: Checking the Mesh Quality
- 3.7. Step 6: Creating an Ogrid in the Blocking
- 3.8. Step 7: Verifying and Saving the Mesh

3.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the `3dpipe_junct.zip` file [here](#).
3. Unzip the `3dpipe_junct.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example `Hexa3D_Pipe`.

File → New Project

5. Open the geometry file (`geometry.tin`).

File → Geometry → Open Geometry...

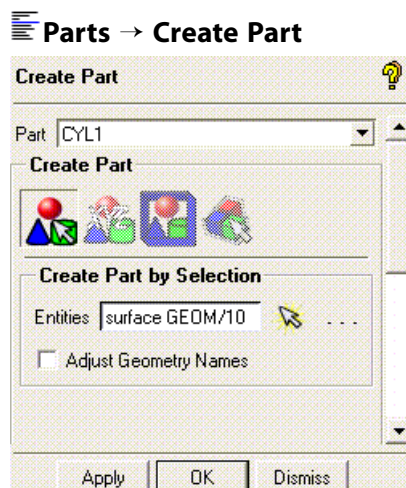
Note

If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.

3.2. Step 1: Preparing the Geometry

The geometry used in this tutorial is contained in a single part. You will separate the geometry into different parts to define different boundary regions, and then create an interior material point.

1. Enable **Surfaces** under **Geometry** in the display control tree.
2. Create a new part for the largest semi-cylinder.



- a. Enter **CYL1** for **Part** in the **Create Part** DEZ.

- b. Retain the selection of  (Create Part by Selection) and click  (Select entities).

The Select geometry toolbar will appear.

- c. Disable **Toggle selection of points** () , **Toggle selection of curves** () , and **Toggle selection of bodies** () to avoid the selection of entities other than surfaces.
- d. Ensure that **Toggle selection of surfaces** is enabled () .

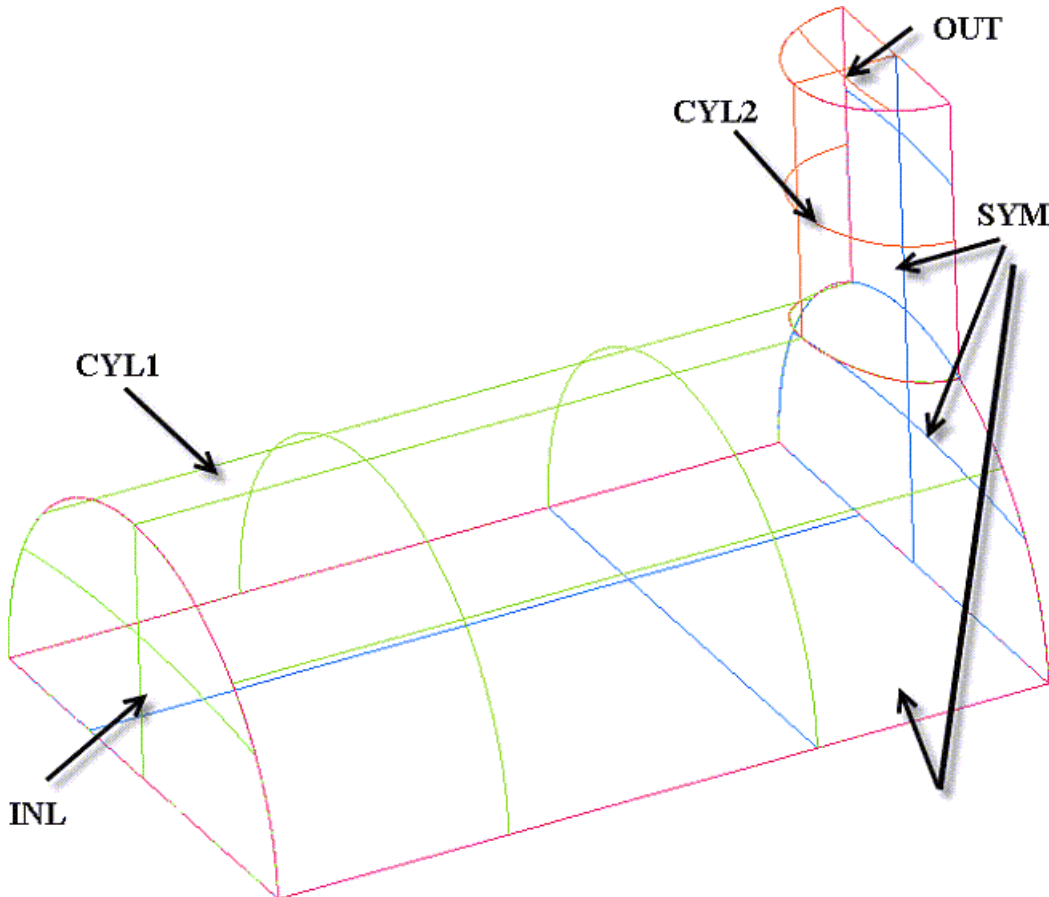
Note

Entity types can also be deactivated by disabling them in the display control tree.

- e. Select the largest semi-cylinder and click the middle-mouse button to accept the selection.
- f. Click **Apply** in the **Create Part** DEZ.

The new part CYL1 will be added to the display control tree.

3. Similarly, create new parts for the smaller semi-cylinder (CYL2), cylinder ends (INL and OUT), and symmetry planes (SYM) as shown in [Figure 3.2: 3D Pipe Geometry—Surface Parts \(p. 64\)](#).

Figure 3.2: 3D Pipe Geometry—Surface Parts

Note

When in continuation mode (with **Auto Pick Mode** enabled) after pressing the middle-mouse button or **Apply**, you can type in a new Part name and continue to select the surface(s) without re-invoking the function.

4. Create a new part comprising all the curves in the geometry.
 - a. Enter **CURVES** for **Part** in the **Create Part DEZ**.
 - b. Retain the selection of (**Create Part by Selection**) and click (**Select entities**).
 - c. Enable **Toggle selection of curves** () in the **Select geometry** toolbar.
 - d. Disable **Toggle selection of surfaces** () in the **Select geometry** toolbar.
 - e. Click (**Select all appropriate objects**) or type **a** to select all the curves.

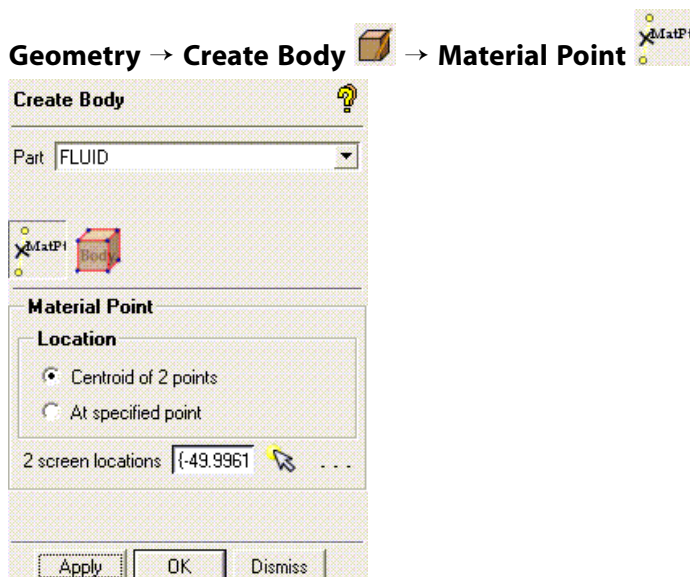
*You need not click the middle-mouse button when using the **Select all appropriate objects** or the **Select all appropriate visible objects** option.*

- f. Click **Apply** in the **Create Part** DEZ.
5. Create a new part comprising all the points in the geometry.
- Enter **POINTS** for **Part** in the **Create Part** DEZ.
 - Retain the selection of  (**Create Part by Selection**) and click  (**Select entities**).
 - Enable **Toggle selection of points** () in the **Select geometry** toolbar.
 - Disable **Toggle selection of curves** () in the **Select geometry** toolbar.
 - Click  (**Select all appropriate objects**) or type **a** to select all the points.
 - Click **Apply** in the **Create Part** DEZ.

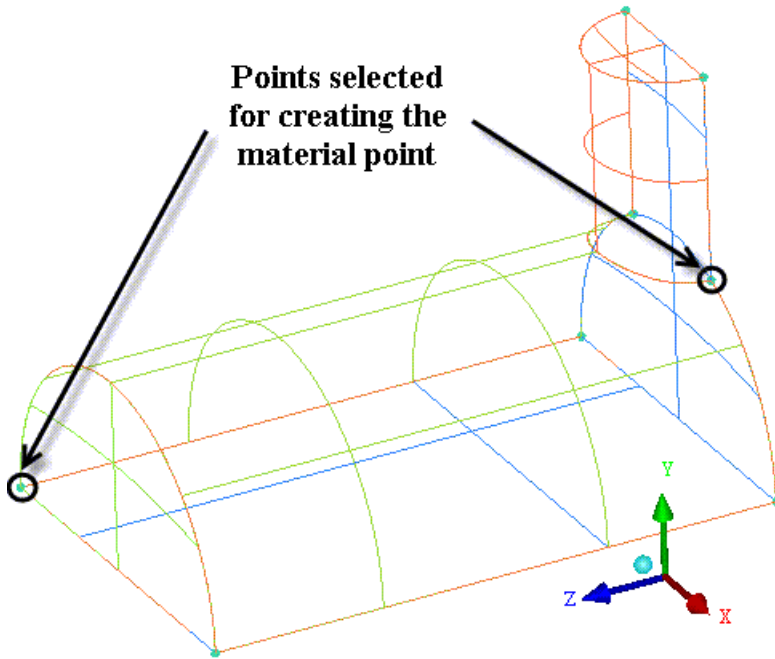
Note

The selection logic is flexible and there are many ways to select entities. This step illustrated an example of selection logic.

6. Create a Material Point.



- Enter **FLUID** for **Part**.
- Ensure that **Points** is enabled in the display control tree.
- Click  (**Select location(s)**) and select two locations such that the midpoint lies within the volume (Figure 3.3: Selection of Points for Creating Material Point (p. 66)). Click the middle-mouse button to accept the selection of the points.

Figure 3.3: Selection of Points for Creating Material Point

- d. Click **Apply** so that **FLUID** appears under **Parts** in the display control tree.

Rotate the model to confirm that the new material point is within the volume and does not just appear so from one perspective.

Note

Parts (such as **GEOM**) will be deleted when they no longer contain any entities.

7. Save the geometry file with a new filename, for example **3d-pipe-geometry.tin**.

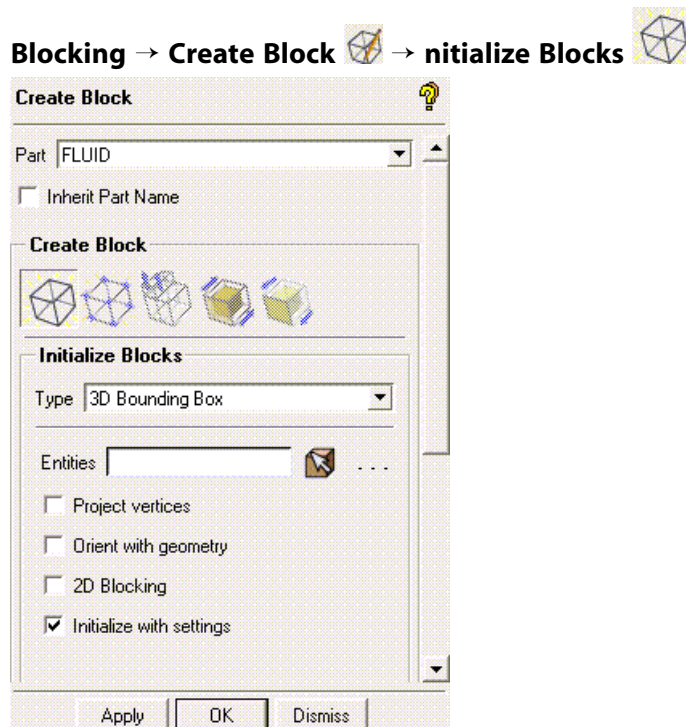
File → Geometry → Save Geometry As...

3.3. Step 2: Creating the Initial Blocking

The blocking strategy for the 3D pipe geometry involves creating two blocks from the initial block—one each for each half cylinder, forming an L-shaped configuration. Later, you will create an Ogrid to improve the mesh quality.

The blocking functionality in ANSYS ICEM CFD provides a projection based mesh generation environment. All block faces between different materials are projected to the closest CAD surfaces. Block faces within the same material may also be associated to specific CAD surfaces to allow for the definition of internal walls. In general, there is no need to perform any individual face associations to underlying CAD geometry which reduces the time for mesh generation.

1. Create an initial block.



- Ensure that **Part** is set to the correct material (**FLUID**).
- Retain the selection of **3D Bounding Box** in the **Type** drop-down list.

You need not select entities when creating a bounding box around the entire geometry.

- Click **Apply**.
- Split the initial block into sub-blocks.



- Enable **Curves** and **Surfaces**.

Geometry → **Curves**

Geometry → **Surfaces**

- Display the left view for better visualization

The L-shaped topology is best seen in a side view.

View → **Left**

You can also select the X-axis in the display triad in the lower right hand corner to reorient the model as it appears in Figure 3.4: Geometry Showing Split Locations (p. 68).

- Create a vertical split.
- Click (**Select edge(s)**) and select one of the horizontal edges.

- ii. Position the new edge near the front end of the small cylinder ([Figure 3.4: Geometry Showing Split Locations \(p. 68\)](#)) and click the middle-mouse button to accept the new position.
- d. Create a horizontal split.
 - i. Click  (**Select edge(s)**) and select one of the vertical edges.
 - ii. Position the new edge near the top of the large cylinder ([Figure 3.4: Geometry Showing Split Locations \(p. 68\)](#)) and click the middle-mouse button to accept the new position.

[Figure 3.4: Geometry Showing Split Locations \(p. 68\)](#) shows the split block.

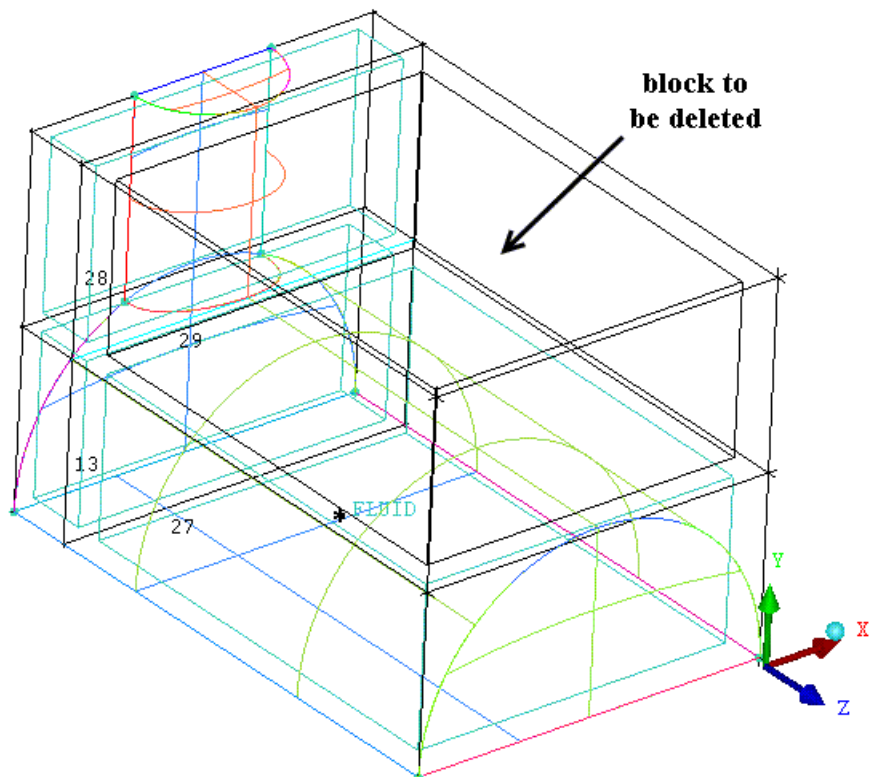
Figure 3.4: Geometry Showing Split Locations



3. Delete the unnecessary upper block.

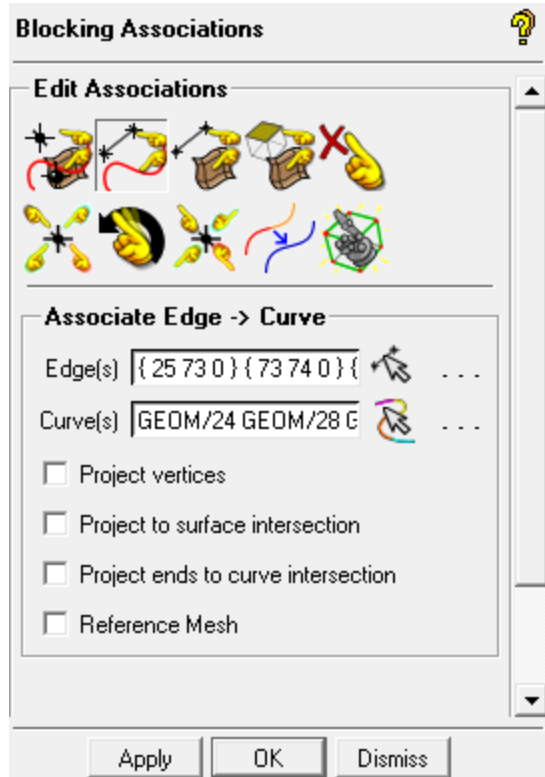
Blocking → Delete Block 

- a. Click  (**Select block(s)**) and select the block to be deleted as shown in [Figure 3.5: Block to be Deleted \(p. 69\)](#).
- b. Ensure that **Delete permanently** is disabled.
- c. Click the middle-mouse button and then **Apply** in the **Delete Block DEZ**.

Figure 3.5: Block to be Deleted

3.4. Step 3: Fitting the Blocking to the Geometry

Blocking → Associate → Associate Edge to Curve

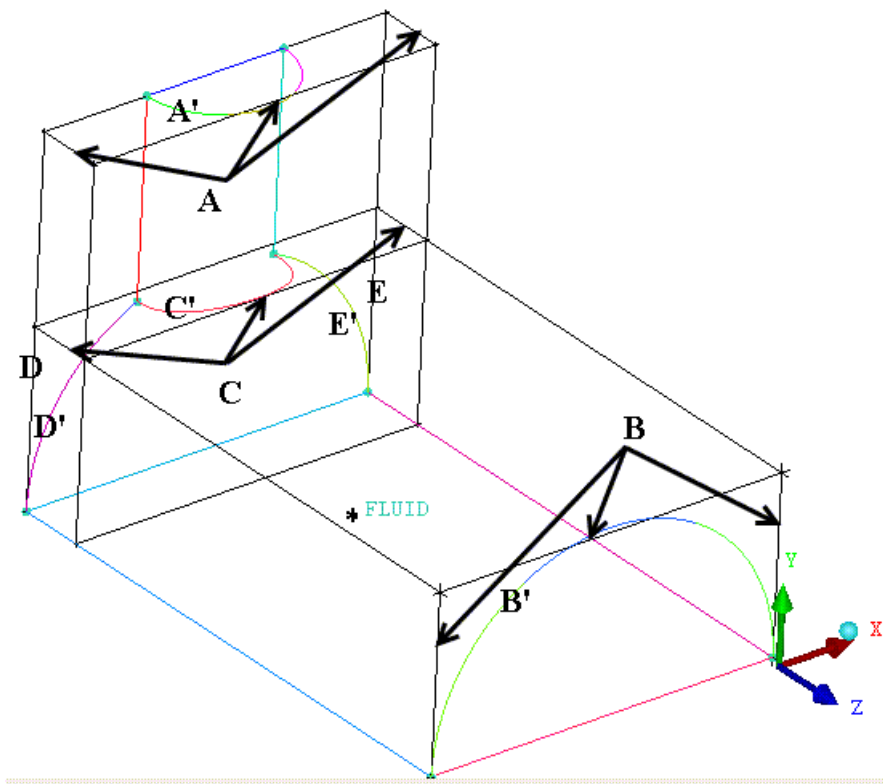


1. Disable **Surfaces**.

Geometry → Surfaces

When associating edges to curves, you need to display only curves and edges. Hence, you can disable unwanted entities to avoid confusion.

2. Associate the three edges at the top (A) with the three curves forming the small semicircle (A'). See [Figure 3.6: Edges Associated to Curves \(p. 71\)](#).

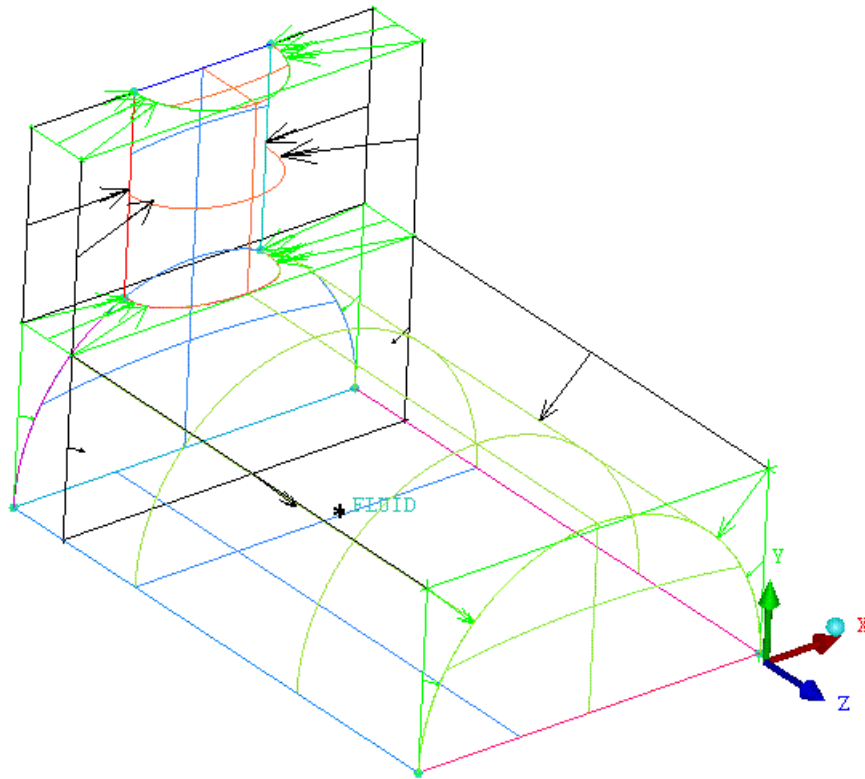
Figure 3.6: Edges Associated to Curves

- Click (**Select edge(s)**) and select the edges denoted by A. Click the middle-mouse button to accept the selection.
 - Click (**Select compcurve(s)**) and select the curves denoted by A'. Click the middle-mouse button to accept the selection.
- When selecting multiple curves, the first curve selected determines the curve color of the final grouped curve. To avoid confusion with green edges, experts try to avoid selecting the green curve segments first.*
- Similarly, associate the three edges in the front of the large cylinder (B) with the three curves forming the large semicircle (B').
 - Associate the three edges on the Y-plane near the cylinder intersections (C) with the semicircle curve forming the intersection (C').
 - Associate the side rear edges of the large cylinder (D, E) to the curves forming the rear ends (D', E'), respectively.
 - Verify that the correct associations have been set ([Figure 3.7: Projection of Edges to the Associated Curves \(p. 72\)](#))

Blocking → Edges → Show association

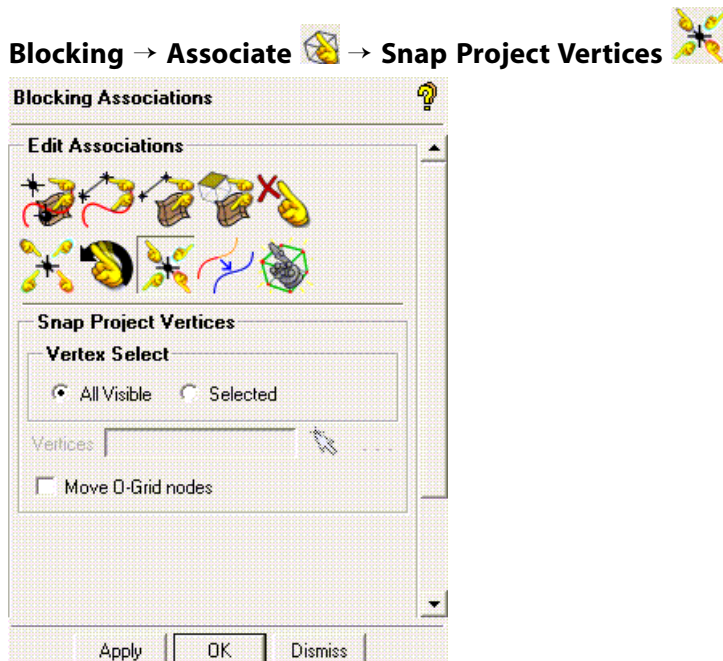
The display of **Surfaces** has been enabled in [Figure 3.7: Projection of Edges to the Associated Curves \(p. 72\)](#).

Figure 3.7: Projection of Edges to the Associated Curves



Disable **Show association** when you are satisfied.

7. Move all the vertices onto the geometry.



- a. Retain the selection of **All Visible** for **Vertex Select**.

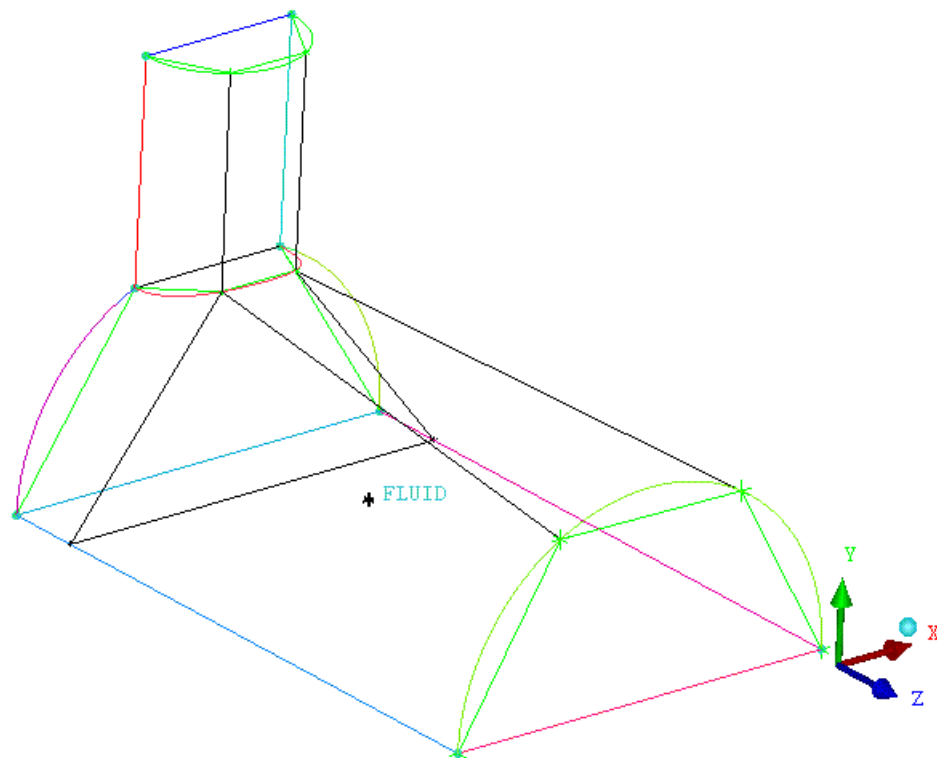
- b. Click **Apply**.
8. Manually adjust the vertices at the **INL** and **OUT** parts.
- Blocking** → **Move Vertex** → **Move Vertex**
- Click (**Select vert(s)**) and select one of the vertices on the curved edge of the part **OUT** (top of vertical, small cylinder).
 - Move the vertex along the associated curve such that the edges along the smaller cylinder are nearly equidistant.

Drag the vertex along the curve, keeping the left-mouse button pressed.

- Similarly, move the vertices at the junction of **CYL1** and **CYL2** to appropriate locations.

Also, move vertices on the curved **INL** geometry. See ([Figure 3.8: Moved Vertices \(p. 73\)](#)).

Figure 3.8: Moved Vertices



Note

To optimize mesh quality, the vertices should be spaced to minimize the average deviation of the edges from the curve. To achieve the most even distribution with this half cylinder case, place the vertices approximately 60 degrees apart (180° half circle/3 edges = 60° per edge).

- Save the blocking (3D-pipe-geometry.blk).

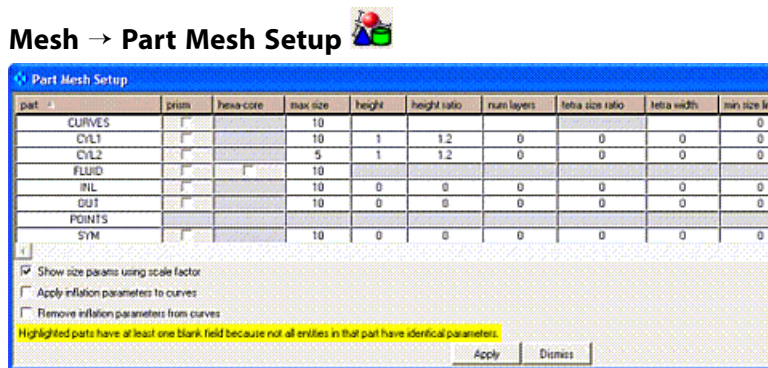
File → Blocking → Save Blocking As...

The blocking file can be reloaded at a later time, using the **File → Blocking → Open Blocking...** menu item.

3.5. Step 4: Generating the Initial Mesh

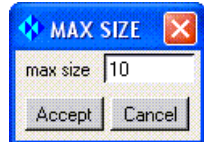
For this model, you will set the sizes on the parts, rather than on individual surfaces or curves.

- Set the sizes on the parts to generate the mesh.



- Click the **max size** header.

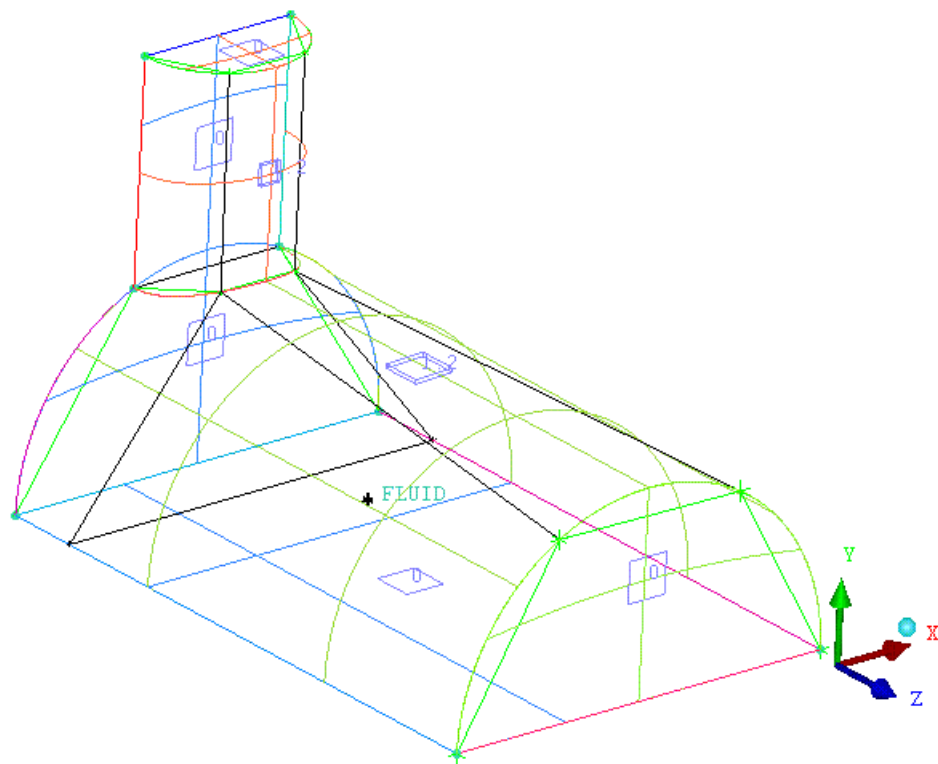
The **MAX SIZE** dialog box will open.



- Enter 10 for **max size** and click **Accept**.
 - Decrease **max size** for **CYL2** to 5.
 - Enter 1 for **height** for **CYL1** and **CYL2**.
 - Enter 1.2 for **height ratio** for **CYL1** and **CYL2**.
 - Click **Apply** and then **Dismiss** in the **Part Mesh Setup** dialog box.
- View the sizes set.

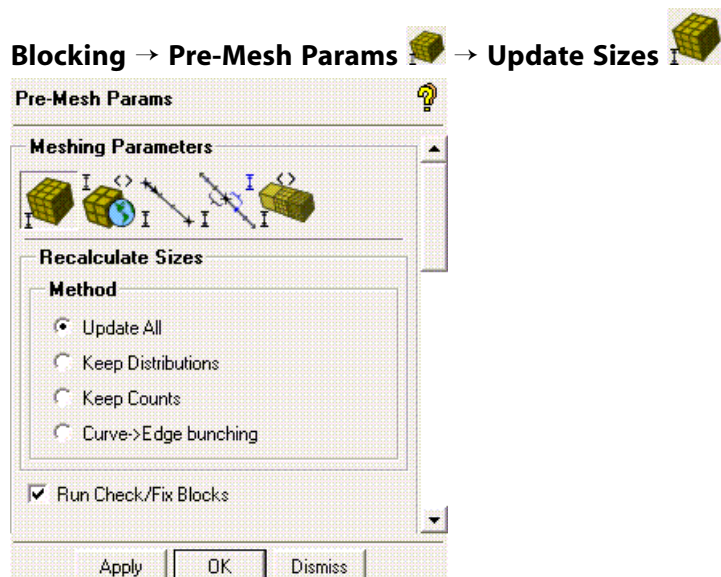
Geometry → Surfaces → Hexa Sizes

In Figure 3.9: Hexa Mesh Sizes (p. 75) the “quad” along the surface represents the max size, the thickness represents the height, while the number is the height ratio.

Figure 3.9: Hexa Mesh Sizes

3. Update the mesh.

The hexa blocking file (.blk) is different from the ANSYS ICEM CFD geometry file (.tin). You can set the entity mesh parameters at any point before or after blocking. The **Update Sizes** command is a quick and easy way to translate the entity parameters from the geometry to the blocking. Mesh counts are propagated through a mapped mesh. Hence, the smallest size across any index is used.



- Retain the selection of **Update All** and select **Run Check/Fix Blocks**.
- Click **Apply**.

- c. Enable **Pre-Mesh**.

 **Blocking** → **Pre-Mesh**

The **Mesh** dialog box will appear, asking if you want to recompute the mesh. Click **Yes**.



- d. Disable **Surfaces** and **Edges**.

 **Geometry** → **Surfaces**

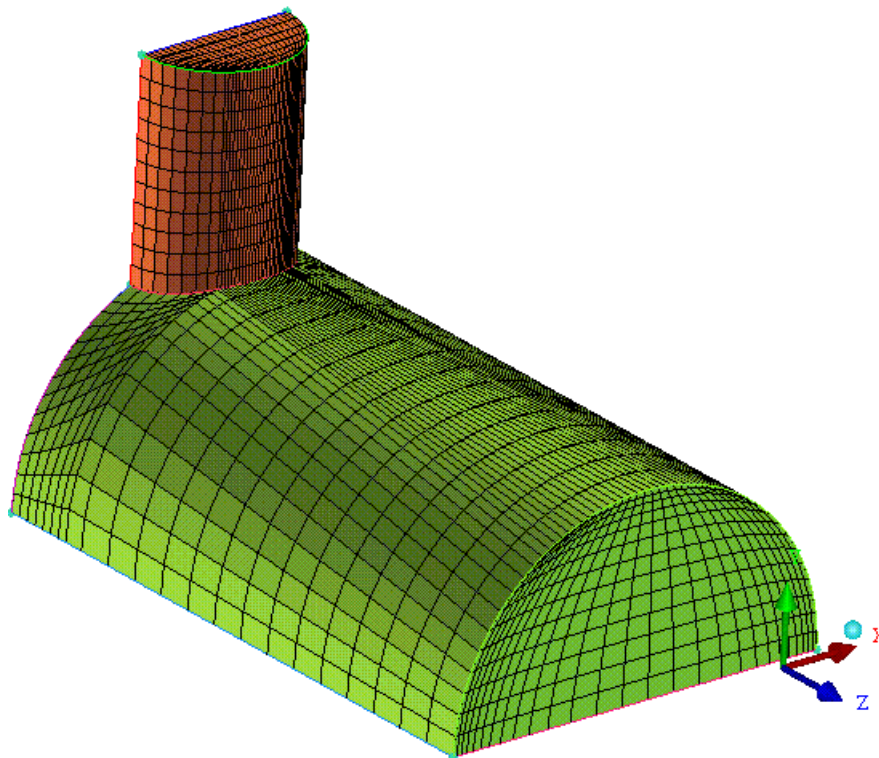
 **Blocking** → **Edges**

- e. Select **Solid & Wire**.

 **Blocking** → **Pre-Mesh** → **Solid & Wire**

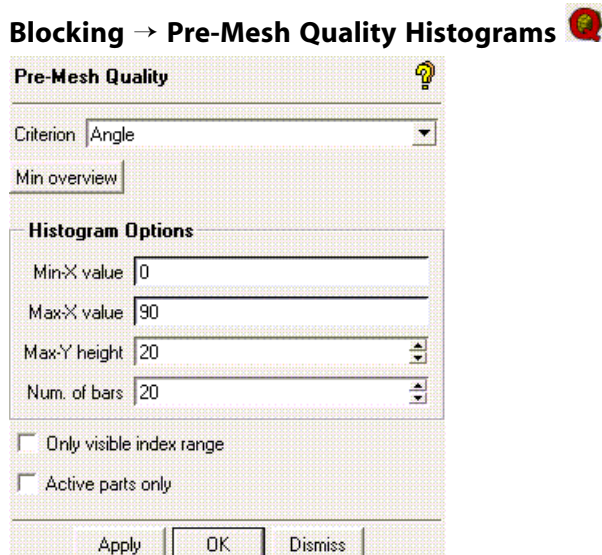
The initial mesh is shown in Figure 3.10: Initial Mesh (p. 76).

Figure 3.10: Initial Mesh



3.6. Step 5: Checking the Mesh Quality

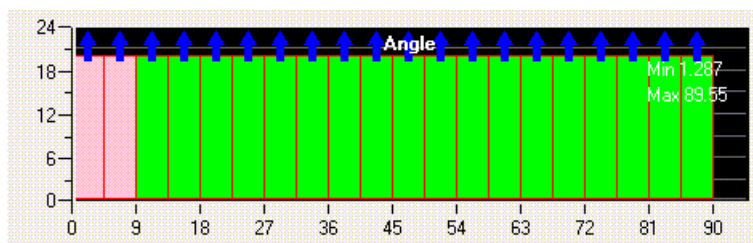
The major quality criteria for a hexa mesh are angle, determinant, and warpage. Refer to the Help Manual for details on the available quality measures.



1. Select **Angle** in the **Criterion** drop-down list.
2. Retain the default settings for **Histogram Options** and click **Apply**.
3. Select the worst two bars from the histogram.

The selected bars will be highlighted in pink (Figure 3.11: Histogram of Angle (p. 77)).

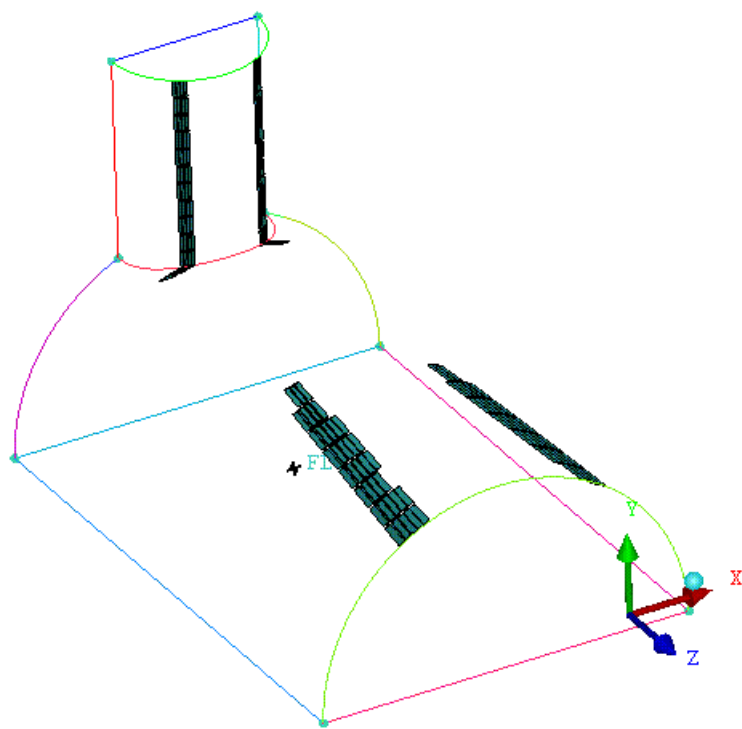
Figure 3.11: Histogram of Angle



4. Right-click in the histogram window and ensure that **Show** is enabled.
5. Disable **Pre-Mesh**.

Blocking → Pre-Mesh

The highlighted elements are shown (Figure 3.12: Elements with Worst Quality (p. 78)). Most of the bad elements (with the worst angles) are on the block corners. This is due to the H-grid nature of the mesh within a curved geometry.

Figure 3.12: Elements with Worst Quality

6. Right-click in the histogram window and select **Done**.

3.7. Step 6: Creating an Ogrid in the Blocking

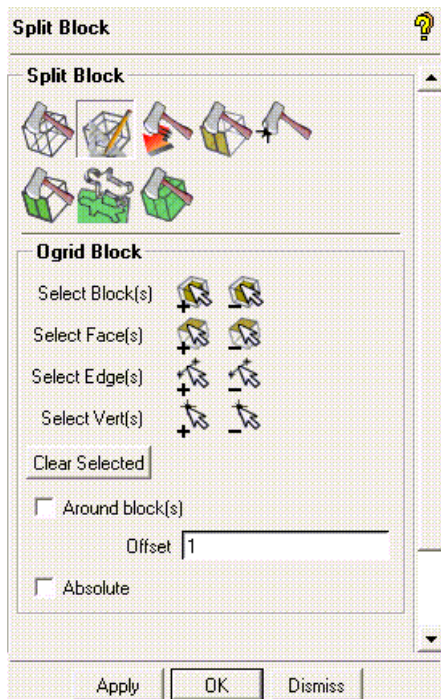
In this step, you will create an internal Ogrid to improve the angles in the block corners. This is the best method for fixing bad angles in block corners within cylindrical geometry. ANSYS ICEM CFD has a specific Ogrid tool to make it easy to accomplish even on complicated geometry. Before proceeding to this step, make sure that your surface vertices are aligned as you want them and internal edges are straight. The Ogrid tool offsets the boundary faces orthogonally and you may end up with twice as many vertices. It is more convenient to adjust your surface blocking to ideal locations before Ogrid rather than after.

1. Enable **Surfaces**.

Geometry → **Surfaces**

2. Create the Ogrid.

Blocking → **Split Block** → **Ogrid Block**



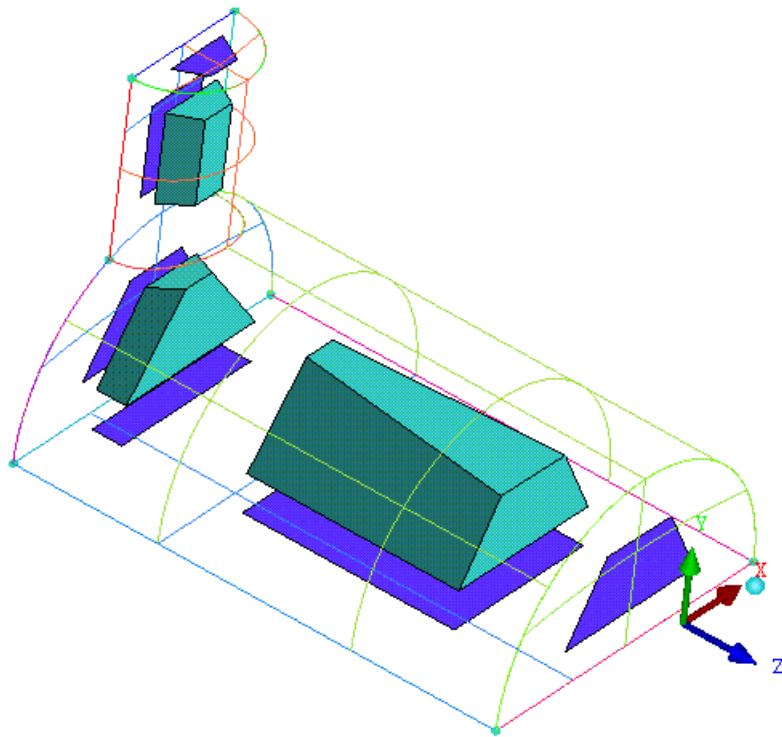
- Click (**Select block(s)**) and then (**Select all appropriate visible objects**) from the selection tool bar.

Alternatively, enter v for all visible blocks or drag a box to select all blocks.

Note

The option **a** indicating all is not available for blocking to avoid selection of VORFN blocks, which are not visible, but are still in the model.

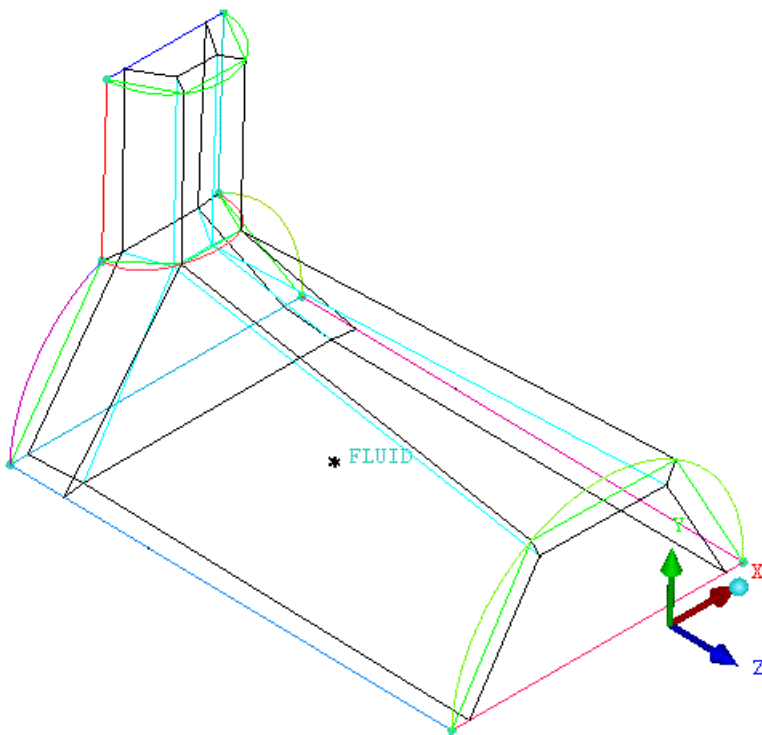
- Click (**Select face(s)**) and select the faces representing the planar geometry (**INL, SYM, OUT**). See [Figure 3.13: Blocks and Faces Selected for Ogrid Creation \(p. 80\)](#). Click the middle-mouse button to accept the selection.

Figure 3.13: Blocks and Faces Selected for Ogrid Creation

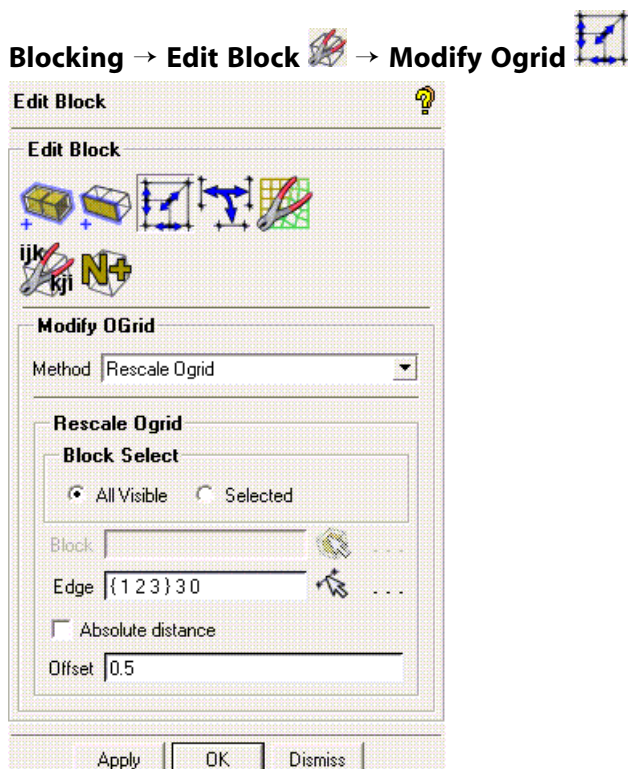
You can also select the faces using any of the following:

- Select  (**Toggle select diagonal corner vertices**) in the **Select blocking face** toolbar that appears or type **Shift-D** on the keyboard. This will allow you to select two diagonally opposite corners that make up the face.
 - Select  (**Select items in a part**) in the **Select blocking face** toolbar that appears or type **Shift-P** on the keyboard. This will open the **Select Blocking parts** dialog box and will allow you to select the faces.
- c. Retain the default settings and click **Apply** in the **Ogrid Block** DEZ.

In [Figure 3.14: Blocking with the Ogrid Structure \(p. 81\)](#), the Ogrid passes through the selected faces. The radial blocks are adjacent to the cylinder surfaces.

Figure 3.14: Blocking with the Ogrid Structure

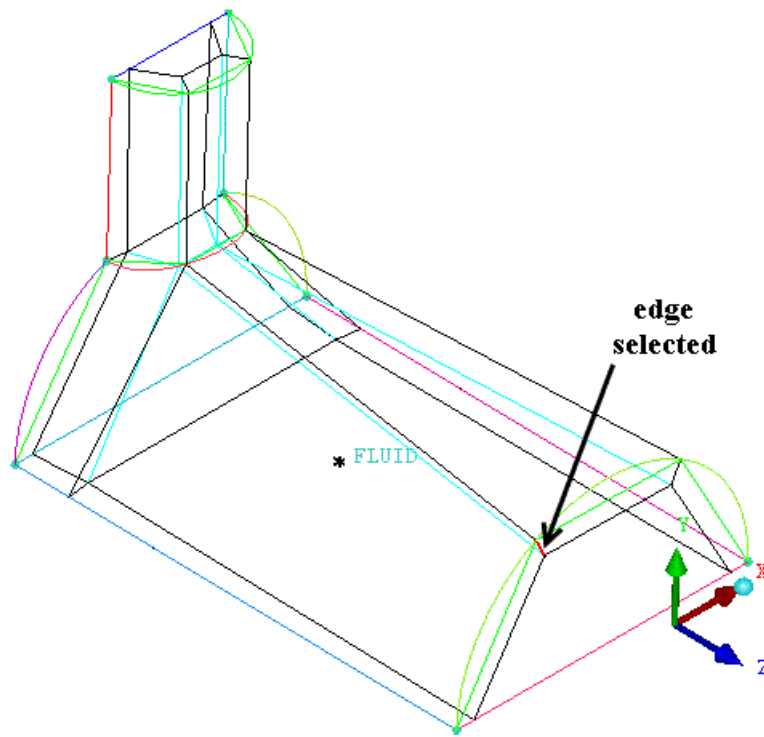
3. Modify the Ogrid.



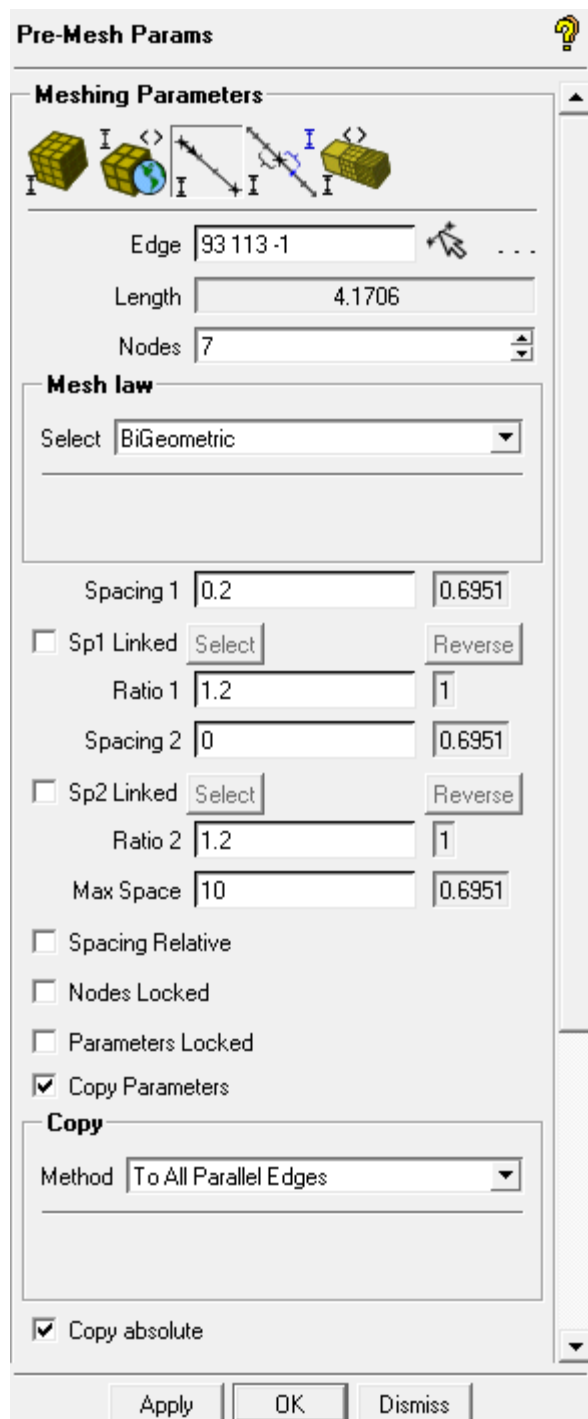
- Retain the selection of **Rescale Ogrid** in the **Method** drop-down list.
- Retain the selection of **All Visible** for **Block Select**.

- c. Click  (**Select edge(s)**) and select the radial edge shown in **Figure 3.15: Edge Selected for Modifying the Ogrid** (p. 82).

Figure 3.15: Edge Selected for Modifying the Ogrid



- d. Ensure that **Absolute distance** is disabled.
- e. Enter **0 . 5** for **Offset**.
- f. Click **Apply** in the **Modify Ogrid** DEZ.
4. Update the surface mesh sizes on the blocking.
-  **Blocking** →  **Pre-Mesh Params**  →  **Update Sizes** 
- Retain the selections of **Update All** and **Run Check/Fix Blocks**.
 - Click **Apply** in the **Recalculate Sizes** DEZ.
 - Enable **Pre-Mesh**.
-  **Blocking** → **Pre-Mesh**
- Click **Yes** in the **Mesh** dialog box.
5. Refine the mesh using edge parameters.
- Blocking** →  **Pre-Mesh Params**  →  **Edge Params** 



a. Disable **Pre-Mesh**.

Blocking → **Pre-Mesh**

- b. Click (**Select edge(s)**) and select one of the radial edges.
- c. Increase **Nodes** to 7.
- d. Enter 0 . 2 for **Spacing 1**.
- e. Enable **Copy Parameters** and select **To All Parallel Edges** in the **Method** drop-down list.

f. Enable **Copy absolute** and click **Apply** in the **Meshing Parameters** DEZ.

g. Enable **Pre-Mesh**.

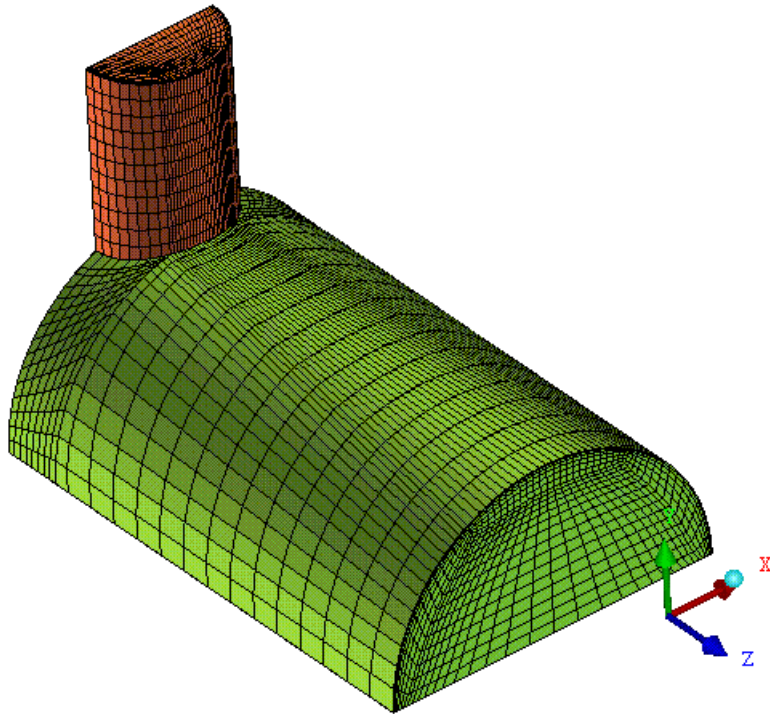
 **Blocking** → **Pre-Mesh**

h. Click **Yes** in the **Mesh** dialog box.

i. Disable **Curves** and **Surfaces** under **Geometry** and **Edges** under **Blocking** in the display control tree.

The final mesh is shown in Figure 3.16: The Final Mesh (p. 84).

Figure 3.16: The Final Mesh



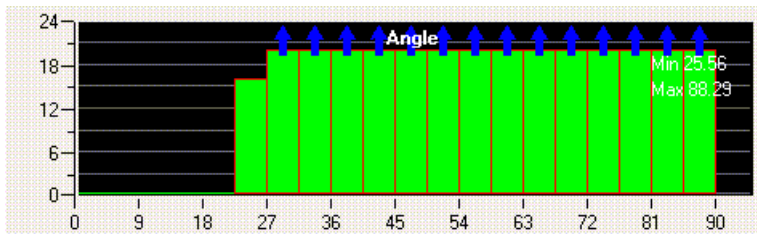
3.8. Step 7: Verifying and Saving the Mesh

1. Check the mesh quality.

Blocking → **Pre-Mesh Quality Histograms** 

a. Select **Angle** in the **Criterion** drop-down list and click **Apply**.

You can see the improved mesh quality in the histogram (Figure 3.17: Histogram of Angle (p. 85)).

Figure 3.17: Histogram of Angle

- b. Select **Determinant 2x2x2** in the **Criterion** drop-down list and click **Apply**.
2. Save the mesh in unstructured format.

Blocking → **Pre-Mesh** → **Convert to Unstruct Mesh**

This saves the .uns file as the mesh in the working directory and automatically loads it.

3. Save the project file (**3D-pipe-geometry-final.prj**).

File → **Save Project As...**

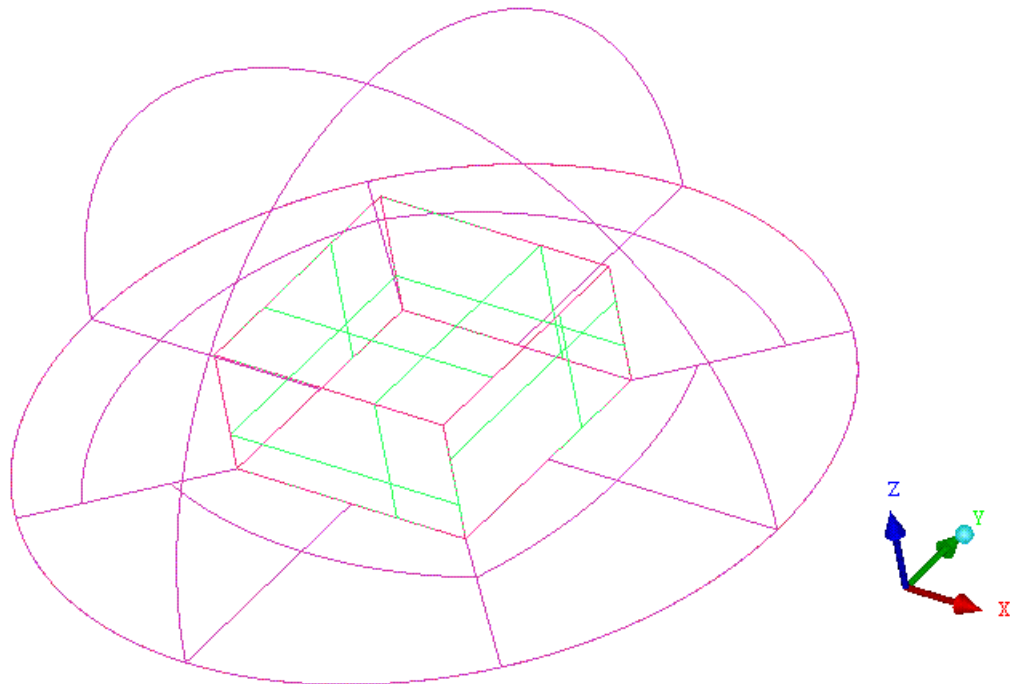
4. Exit the current session.

File → **Exit**

Chapter 4: Hexa Mesh Generation for a Sphere Cube Geometry

In this tutorial, you will employ an Ogrid to fit the topology of the region between a cube and a sphere. The Ogrid forms a topological bridge between the dissimilar topologies and provides excellent element quality.

Figure 4.1: Sphere Cube Geometry



This tutorial demonstrates how to do the following:

- Prepare the geometry.
- Create Initial Blocking.
- Associate the Blocking to the Geometry.
- Create the Ogrid.
- Fit the Ogrid using prescribed points.
- Generate the mesh.
- View scan planes.
- Verify and save the mesh.

4.1. Starting the Project

4.2. Step 1: Preparing the Geometry

- 4.3. Step 2: Blocking the Geometry
- 4.4. Step 3: Fitting the Blocking to the Geometry
- 4.5. Step 4: Creating the Ogrid
- 4.6. Step 5: Generating the Mesh
- 4.7. Step 6: Viewing the Scan Planes
- 4.8. Step 7: Verifying and Saving the Mesh

4.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the `sphercube.zip` file [here](#).
3. Unzip the `sphercube.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example `Sphere_Cube`.

File → New Project

5. Open the geometry file (`geometry.tin`).

File → Geometry → Open Geometry

Note

If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.

4.2. Step 1: Preparing the Geometry

The geometry used in this tutorial will be separated into different parts to define different boundary regions, and then checked to establish full connectivity. Finally a material point will be created.

1. In the display control tree under **Geometry**, enable **Surfaces**.
2. Create a new part for the symmetry surface.

 **Parts → Create Part**

- a. Enter **SYMM** for **Part** in the **Create Part** DEZ.

- b. Retain the selection of  (**Create Part by Selection**) and click  (**Select entities**).

The **Select geometry** toolbar will appear.

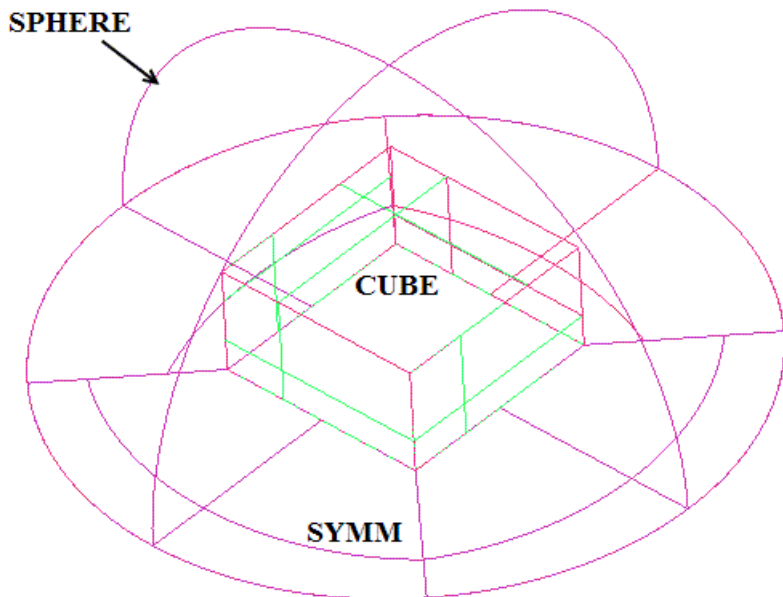
- c. Disable **Toggle selection of points** () , **Toggle selection of curves** () , and **Toggle selection of bodies** () (material region definition) to avoid the selection of entities other than surfaces.

- d. Ensure that **Toggle selection of surfaces** is enabled ().
- e. Select the four symmetry surfaces at the bottom of the geometry and click the middle-mouse button to accept the selection.
- f. Click **Apply** in the **Create Part DEZ**.

*The new part **SYMM** will be added to the display control tree.*

3. Similarly, create new parts for the sphere (**SPHERE**) and the cube (**CUBE**) as shown in [Figure 4.2: Sphere Cube—Parts \(p. 89\)](#).

Figure 4.2: Sphere Cube—Parts



4. Delete the curves.

Geometry → Delete Curves

- a. Click  (**Select curve(s)**) and then  (**Select all appropriate objects**) in the **Select geometry** toolbar to select all the curves.
- b. Ensure that **Delete Permanently** is disabled.

Note

When **Delete Permanently** is disabled, the deleted curves become dormant. In a later step, when you use **Build Topology**, these original curves will be used as opposed to surface-extracted curves.

- c. Click **Apply**.

5. Delete the points.

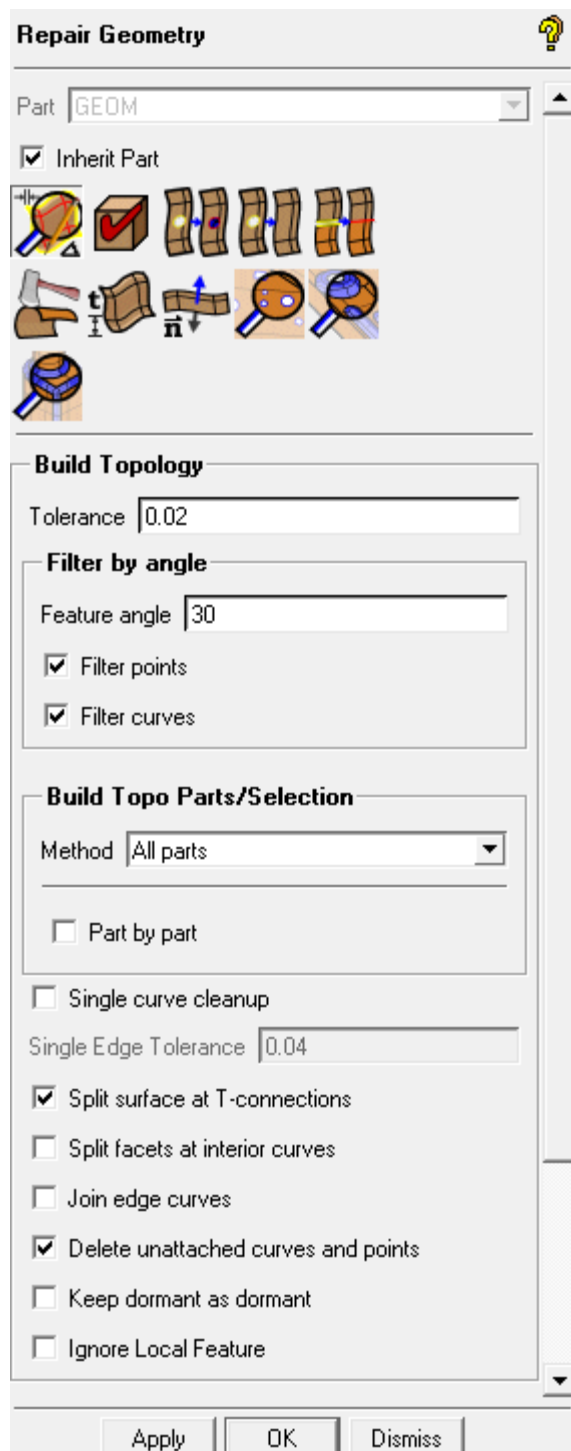
Geometry → Delete Points 

- a. Click  (**Select point(s)**) and then  (**Select all appropriate objects**) in the **Select geometry** toolbar to select all the points.
 - b. Ensure that **Delete Permanently** is disabled.
 - c. Click **Apply**.
6. Use the **Build Diagnostic Topology** option to establish connectivity.

Note

This will create the connectivity you will need later for grouping the tangential curves (Figure 4.5: Grouped Tangential Curves (p. 95)).

Geometry → Repair Geometry  → **Build DiagnosticTopology** 



- Ensure that **Inherit Part** is enabled.
- Enable **Filter points** and **Filter curves**.
- Retain the other settings and click **Apply**.

Note

The build topology establishes connectivity and places the curves in an inherited part name. This is not as critical here where only a few curves would need to be

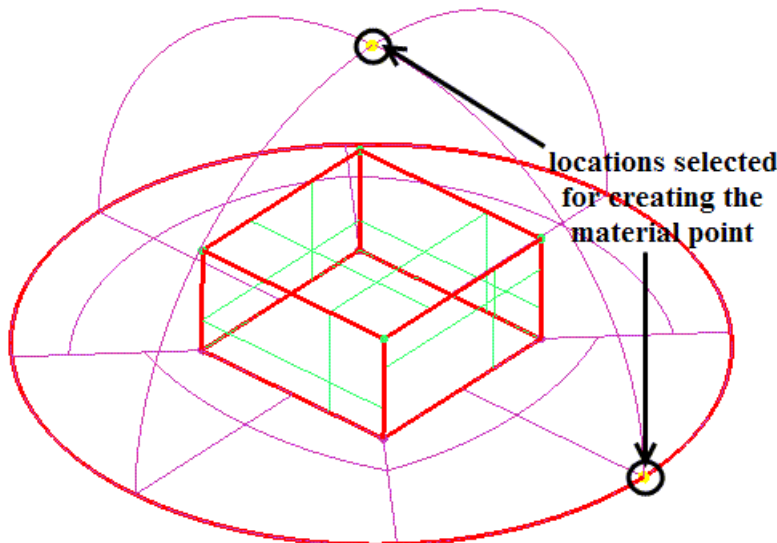
placed into a part, but could be very useful in a really large model where interactively selecting curves for parts could become tedious.

7. Create a Material Point



- a. Enter **FLUID** for **Part**.
- b. Ensure that **Points** is enabled in the display control tree.
- c. Click (**Select location(s)**) and select two locations such that the midpoint lies within the volume ([Figure 4.3: Selection of Locations for Creating Material Point \(p. 92\)](#)). Click the middle-mouse button to accept the selection of the locations.

Figure 4.3: Selection of Locations for Creating Material Point



- d. Click **Apply** so that **FLUID** appears under **Parts** in the display control tree.

Rotate the model to confirm that the new material point is within the volume and does not just appear so from one perspective.

Note

The use of a material point is not required. However, creating one will fix the volume part name within the tetin file. This will avoid any problems caused by the volume name in the block file not being recognized by the tetin (geometry) file in future sessions.

- Save the geometry file (**sphere-cube-new.tin**).

File → Geometry → Save Geometry As...

4.3. Step 2: Blocking the Geometry

The blocking strategy for the sphere cube geometry involves creating an Ogrid around the cube and then fitting the inside of the Ogrid to the cube using the prescribed points of the model.

In this step, you will create the initial block.

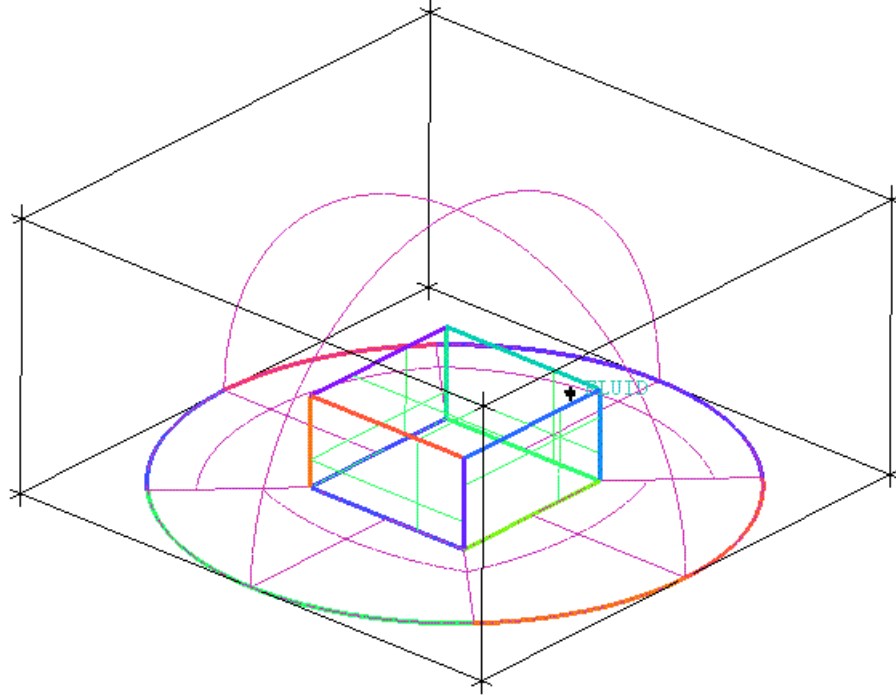
Blocking → Create Block  → **Initialize Blocks** 

- Ensure that **Part** is set to the correct material (**FLUID**).
- Retain the selection of **3D Bounding Box** in the **Type** drop-down list.

You need not select entities when creating a bounding box around the entire geometry.

- Click **Apply** (Figure 4.4: Initial Blocking (p. 93)).

Figure 4.4: Initial Blocking



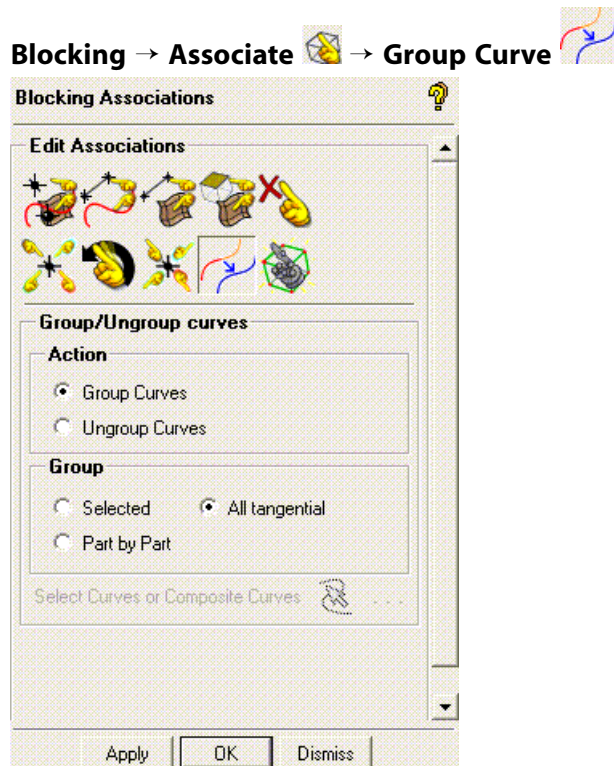
4.4. Step 3: Fitting the Blocking to the Geometry

The block vertices and edges need to be fit to geometry points and curves.

- Create a Composite Curve

Even though curves can be automatically grouped while associating edges to curves, sometimes it is beneficial to group them first. One such benefit is the ability to group all curves that tangentially meet (smooth transition at the ends of two adjacent curves).

In this step, you will group the tangential curves around the base of the hemisphere.

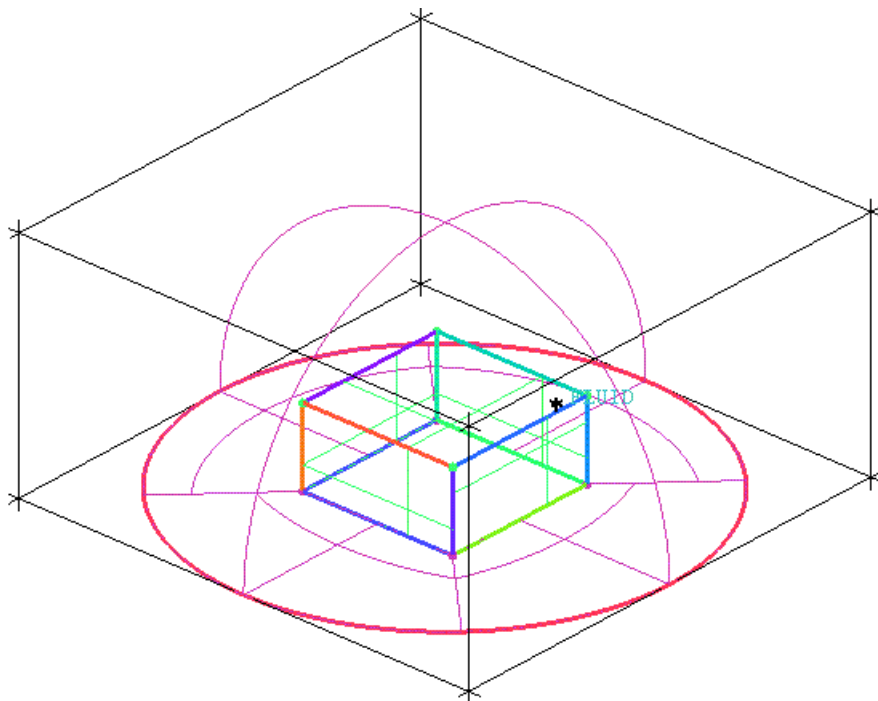


- a. Retain the selection of **Group Curves**.
- b. Select **All tangential** for **Group**.
- c. Click **Apply** in the **Group/Ungroup curves** DEZ.

Note

This feature needs geometry connectivity. If you had not run build topology, the software will prompt you to do so now.

All four base curves forming the circular perimeter of the hemisphere will be grouped as shown in [Figure 4.5: Grouped Tangential Curves \(p. 95\)](#).

Figure 4.5: Grouped Tangential Curves

2. Project Edges to Curves

Blocking → **Associate** → **Associate Edge to Curve**

- Click (**Select edge(s)**) and select the four bottom edges using the left-mouse button. Click the middle-mouse button to accept the selection.
- Click (**Select compcurve(s)**) and select the grouped circular curve using the left-mouse button. Click the middle-mouse button to accept the selection.
- Click **Apply** in the **Associate Edge -> Curve** DEZ.

The selected edges will turn green.

3. Verify that the correct associations have been set as shown in [Figure 4.6: Projection of Edges to the Associated Curves \(p. 96\)](#).

- Enable **Vertices** and display by **Numbers**, in the display control tree.

Blocking → **Vertices**

Blocking → **Vertices** → **Numbers**

- Enable the display of **Surfaces** and select the **Solid** display.

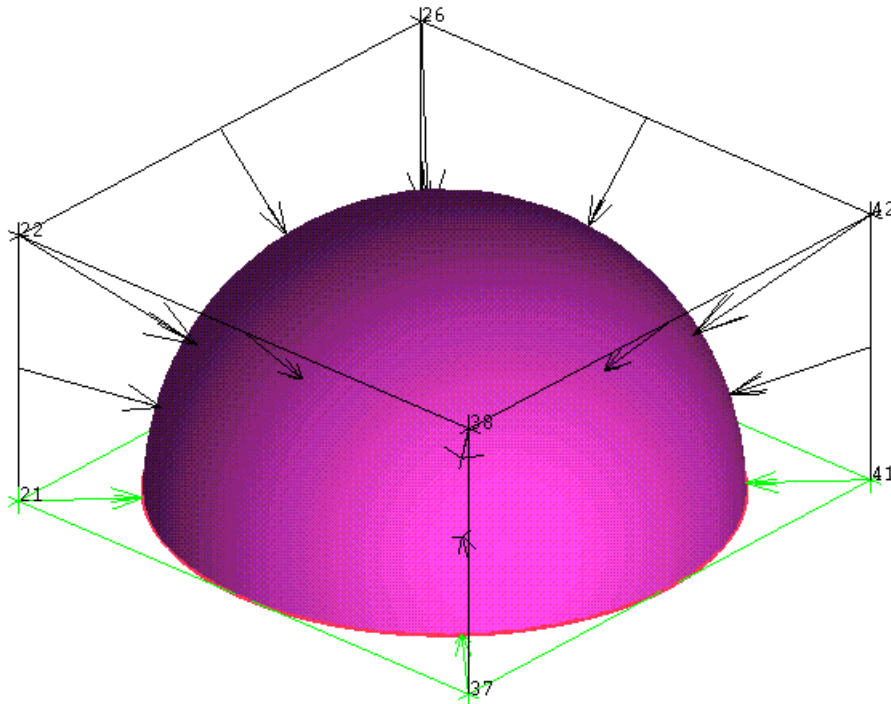
Geometry → **Surfaces**

☰ **Geometry** → **Surfaces** → **Solid**

- c. Select **Show association**.

☰ **Blocking** → **Edges** → **Show association**

Figure 4.6: Projection of Edges to the Associated Curves



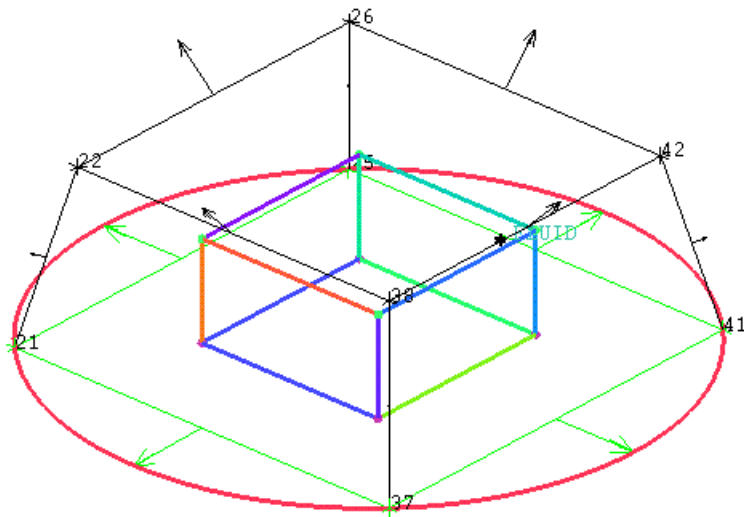
- d. Disable **Show association** before proceeding.
- e. Disable **Surfaces** before proceeding.

☰ **Geometry** → **Surfaces**

4. Move the vertices to the curves and surfaces.

Blocking → **Associate** → **Snap Project Vertices**

- a. Retain the selection of **All Visible** for **Vertex Select**.
- b. Click **Apply** (Figure 4.7: Vertices Moved to Geometry (p. 97)).

Figure 4.7: Vertices Moved to Geometry

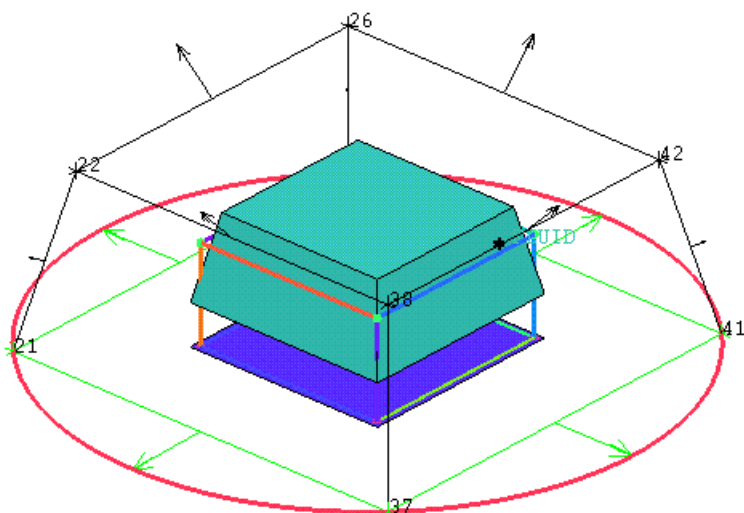
4.5. Step 4: Creating the Ogrid

In this step, you will create an Ogrid to capture the cube as well as radially propagate the mesh onto the sphere.

1. Create the half Ogrid.

Blocking → Split Block → **Ogrid Block**

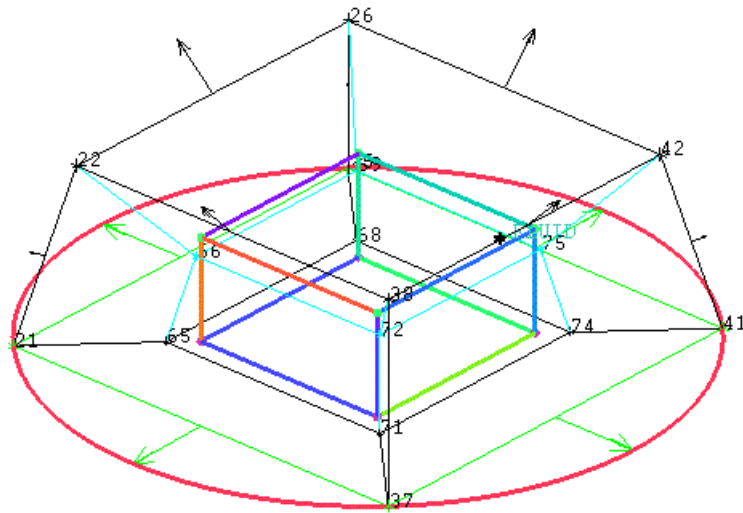
- a. Click (Select face(s)) and select the bottom face of the block. Click the middle-mouse button to accept the selection.

Figure 4.8: Blocks and Faces Selected for Ogrid Creation

The block will also be selected. When you select the face, both blocks on either side get selected. The VORFN block beneath the face is not active, so a flat icon is shown instead of the block underneath.

- Click **Apply** in the **Ogrid Block** DEZ (Figure 4.9: Ogrid Created (p. 98)).

Figure 4.9: Ogrid Created



- Fit the Ogrid using prescribed points.

You will use the central block of the Ogrid to represent the cube.

- Enable **Points** and **Vertices**.

Geometry → **Points**

Blocking → **Vertices**

- Associate the vertices to the points.

Blocking → **Associate** → **Associate Vertex**

- Ensure that **Point** is selected for **Entity** in the **Blocking Associations** DEZ.
- Click (**Select vert(s)**) and select a corner vertex of the central block.
- Click (**Select point(s)**) and select the corner point closest to the selected vertex on the cube geometry.
- Click **Apply**.

The vertex will immediately snap to the selected point and the point will turn red. Red means a fixed vertex which can not be moved unless the association is changed.

- v. Similarly, capture the seven remaining corner vertices making the block fit the cube (see [Figure 4.10: Inner Block Fit to the Cube \(p. 99\)](#)).
3. Associate the edges of the central block to the underlying curves of the cube geometry.

Note

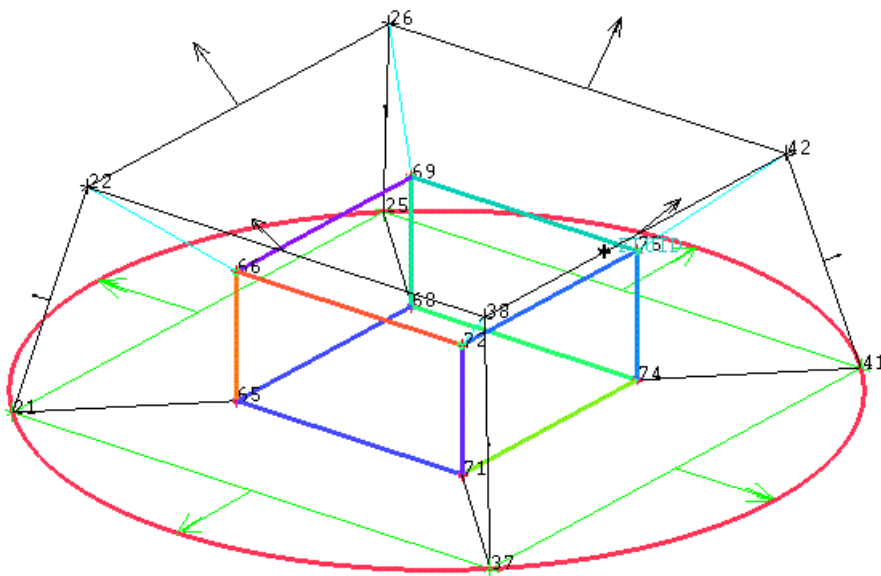
Without this step, the sharp feature nodes will be simply surface projected. This will cause problems for the smoother and may also cause boundary condition issues with some solvers.

Blocking → Associate  **→ Associate Edge to Curve** 

- a. Click  (**Select edge(s)**) and select an edge of the central block. Click the middle-mouse button to accept the selection.
- b. Click  (**Select compcurve(s)**) and select the underlying curve on the cube geometry. Click the middle-mouse button to accept the selection.
- c. Click **Apply**.
- d. Similarly, associate the remaining edges to the curves of the cube ([Figure 4.10: Inner Block Fit to the Cube \(p. 99\)](#)).

[Figure 4.10: Inner Block Fit to the Cube \(p. 99\)](#) shows the inner Ogrid block fit to the cube geometry.

Figure 4.10: Inner Block Fit to the Cube



4. Delete the unnecessary central block.

You can remove the central block because the mesh will only be generated in the volume between the SPHERE and CUBE. Very often, when multiple blocks are displayed, it is difficult to select the icon representing the block(s). An alternative method is to select the block by selecting a pair of diagonally opposing corners.

Blocking → Delete Block

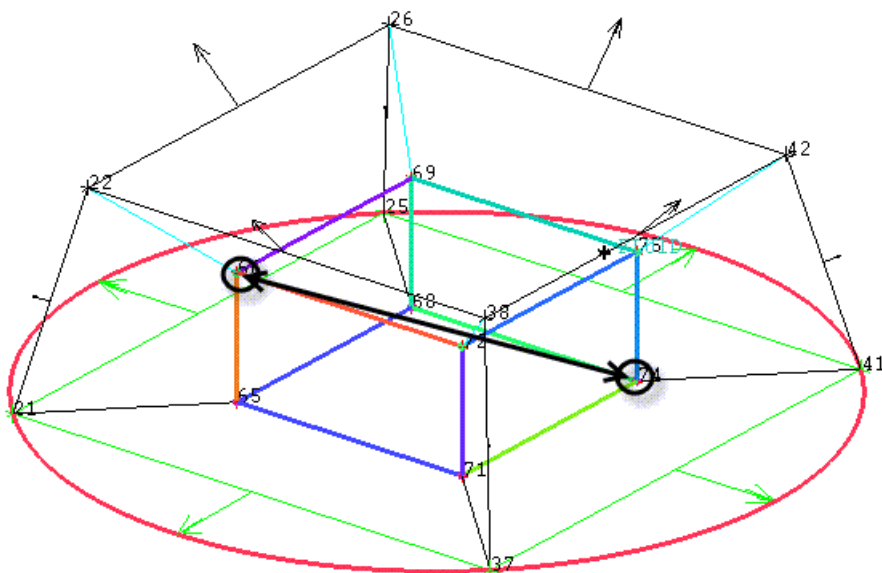
The **Select Blocking-block** toolbar will appear.

- a. Select  (Toggle select diagonal corner vertices) In the **Select Blocking-block** toolbar.

Alternatively, you can type **Shift-D** on the keyboard.

- b. Select the two corner vertices as shown in Figure 4.11: Deleting the Block (p. 100) and click the middle-mouse button to accept the selection.

Figure 4.11: Deleting the Block



Note

You can also simply select the central block from the screen. This option is used here mainly for demonstration purposes as it may be useful in situations where many blocks exist and individual selection could be difficult.

- c. Ensure that **Delete permanently** is disabled.
- d. Click **Apply** to delete the block.

4.6. Step 5: Generating the Mesh

1. Disable the display of blocking edges and vertices.

Blocking → Edges

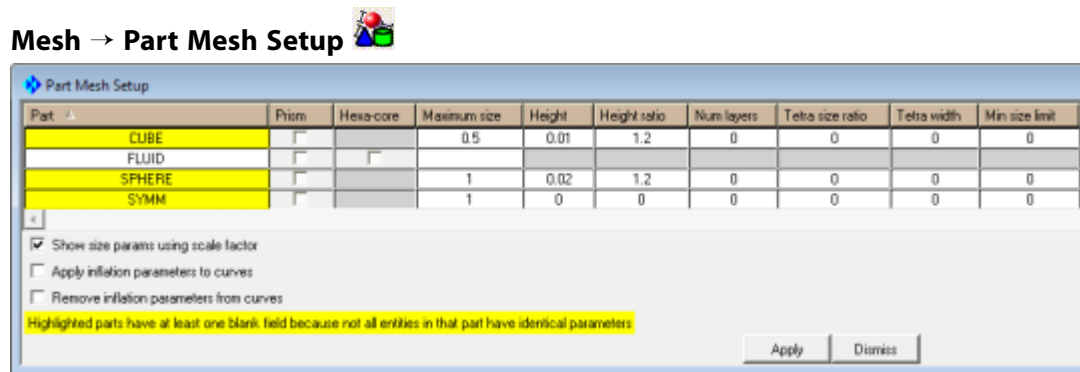
Blocking → Vertices

2. Enable the display of surfaces and select **Wire Frame** display.

Geometry → Surfaces

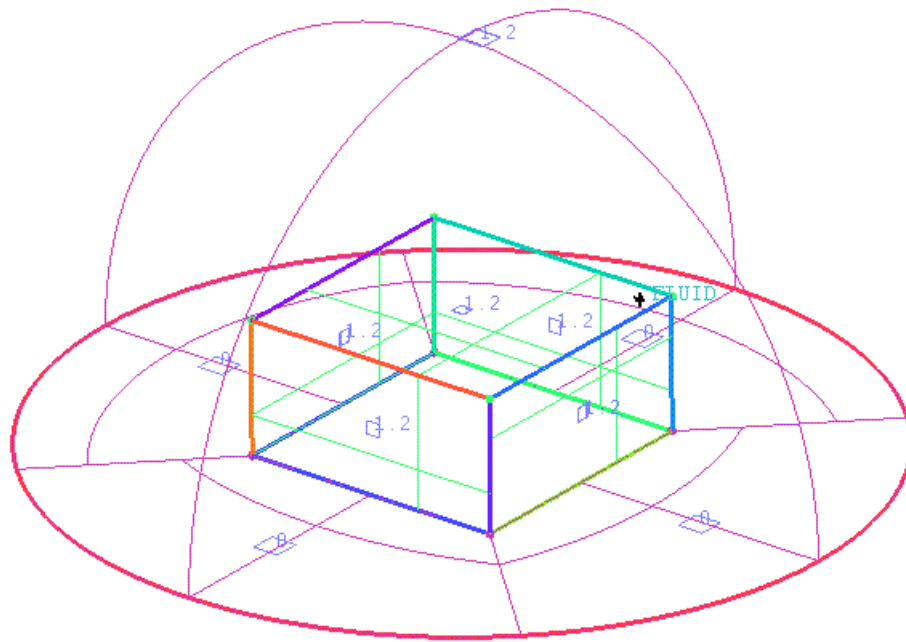
Geometry → Surfaces → Wire Frame

3. Set the part parameters.



- a. Under **Maximum size**:
 - Enter 0.5 for **CUBE**
 - Enter 1 for both **SPHERE** and **SYMM**.
 - b. Under **Height**:
 - Enter 0.01 for **CUBE**.
 - Enter 0.02 for **SPHERE**.
 - c. Under **Height ratio**, enter 1.2 for both **CUBE** and **SPHERE**.
 - d. Click **Apply** and then **Dismiss** in the **Part Mesh Setup** dialog box.
4. View the sizes set (Figure 4.12: Hexa Mesh Sizes (p. 102)).

Geometry → Surfaces → Hexa Sizes

Figure 4.12: Hexa Mesh Sizes

5. Update the mesh.

Blocking → **Pre-Mesh Params** → **Update Sizes**

- a. Retain the selection of **Update All** in the **Method** list.
- b. Click **Apply**.
- c. Enable **Pre-Mesh**.

Blocking → **Pre-Mesh**

The **Mesh** dialog box will appear, asking if you want to recompute the mesh. Click **Yes**.

- d. Disable **Edges** under **Blocking**, **Surfaces** and other entity types under **Geometry** in the display control tree.

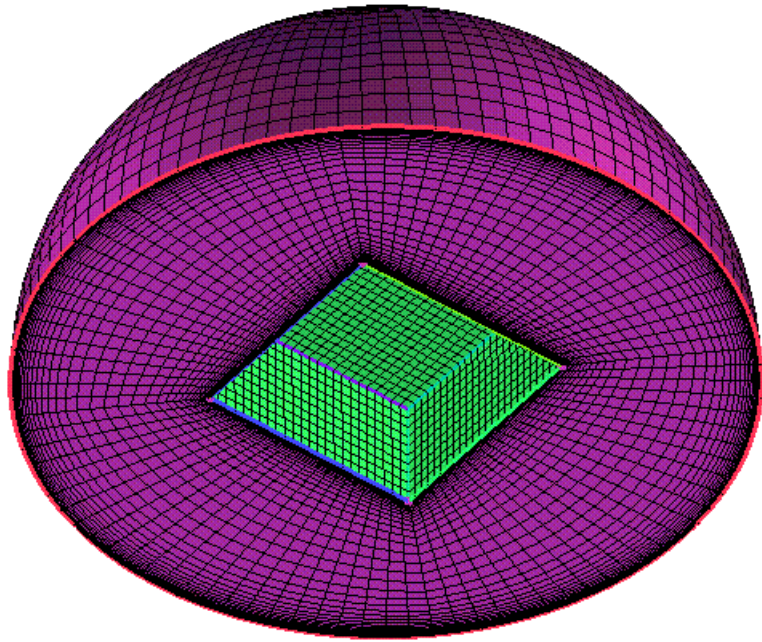
Blocking → **Edges**

Geometry → **Surfaces**

- e. Select **Solid & Wire** for the Pre-Mesh display.

Blocking → **Pre-Mesh** → **Solid & Wire**

The initial mesh is shown in [Figure 4.13: Initial Mesh \(p. 103\)](#).

Figure 4.13: Initial Mesh

4.7. Step 6: Viewing the Scan Planes

Viewing the volume mesh can provide another good visual diagnostic. Within blocking, this is done by means of a scan plane, where an I, J, K or radial Ogrid index plane is scrolled through the volume.

1. Display the **Edges** and **Curves**

Blocking → **Edges**

Geometry → **Curves**

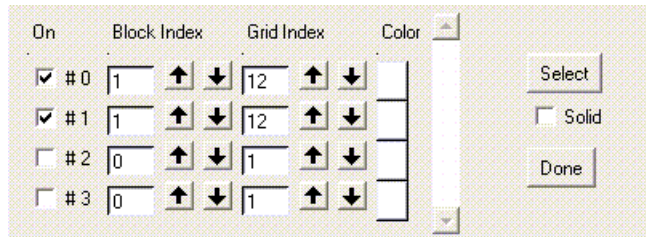
2. Disable **Pre-Mesh**.

Blocking → **Pre-Mesh**

3. Select **Scan Planes**.

Blocking → **Pre-Mesh** → **Scan planes**

The scan plane control window appears in the lower right hand corner of the screen. The scan plane is not planar. For instance, enabling # 0 displays all the nodes of constant I index, not constant X-coordinates. You need to click the up/down arrows for either Block Index or Grid Index to move the scan plane. Block Index increments one block at a time whereas Grid Index increments one node at a time.



- a. Enable **On** for the index plane, **# 0**.

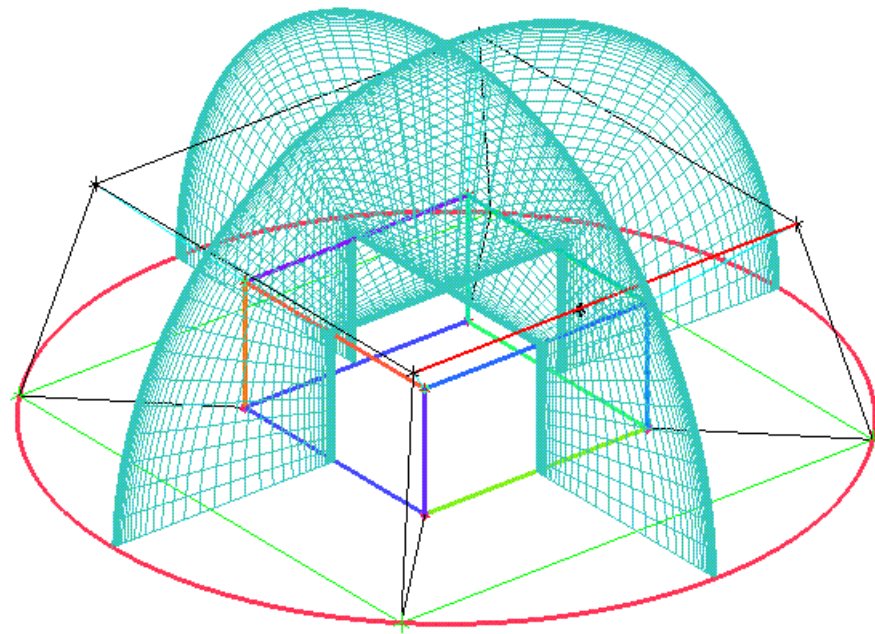
0, # 1, # 2 represent I, J, K respectively. **# 3** represents the radial (Ogrid) direction. In this model, I, J, K is more or less lined up with the global X, Y, Z coordinates respectively.

- b. Increase the **Grid Index** for the **# 0** index plane until the scan plane appears about half way through the model.

Note

When you increase the Grid Index, two planes will be visible at the same time.
Along the radial (Ogrid) block, I is equal to 1 throughout the entire block.

- c. Click **Select** in the scan plane control window.
- d. Select one of the edges parallel to the current scan plane (an edge lined up along Y). See [Figure 4.14: Scan Planes for the Mesh \(p. 105\)](#).

Figure 4.14: Scan Planes for the Mesh**Note**

The **Select** option enables the index plane perpendicular to any selected edge. In this case, the edge selected is a J edge and the resulting scan plane will be perpendicular to that edge and will display constant J nodes. The index plane # 1 is automatically enabled in the scan plane control window.

- e. Continue to select and switch back and forth through the other planes as well.
- f. Click **Done** to exit the scan plane control window.

4.8. Step 7: Verifying and Saving the Mesh

1. Check the mesh quality.

Blocking → **Pre-Mesh Quality Histograms**

If you are satisfied with the mesh quality, convert the existing mesh to an unstructured mesh.

2. Save the mesh in unstructured format.

Blocking → **Pre-Mesh** → **Convert to Unstruct Mesh**

This saves the .uns file as the mesh in the working directory and automatically loads it.

3. Save the blocking file (**sphere-cube-final.blk**).

File → **Blocking** → **Save Blocking As...**

4. Save the project file (**sphere-cube-final.prj**).

File → Save Project As...

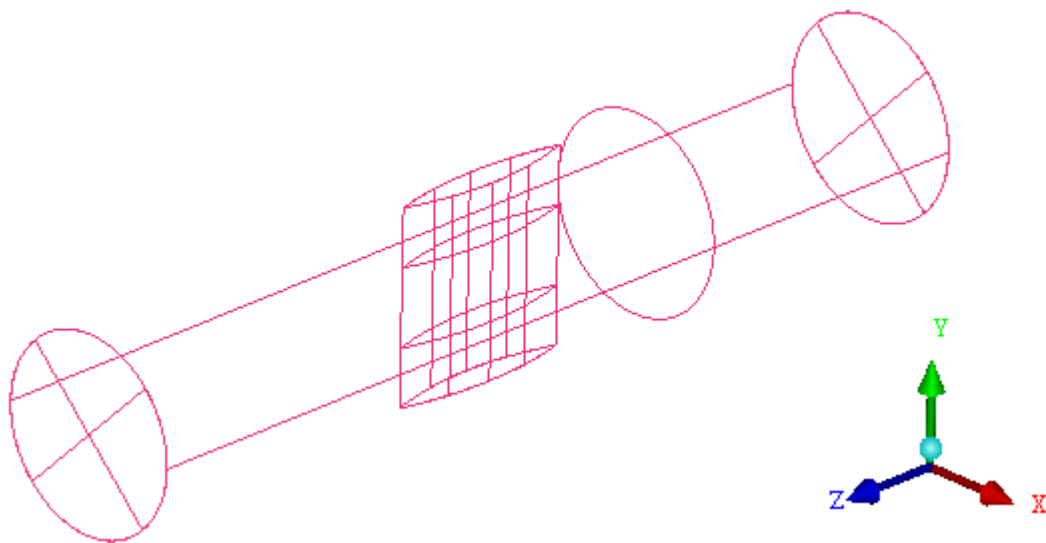
5. Exit the current session.

File → Exit

Chapter 5: Hexa Mesh Generation for a Pipe with Embedded Blade

In this tutorial, you will use the **Collapse** function to create a degenerate topology in a Conjugate Heat transfer problem around a blade located in the center of a cylindrical pipe. The Pipe-Blade geometry is shown.

Figure 5.1: Pipe-Blade Geometry



This tutorial demonstrates how to do the following:

- Starting the Project
- Creating Parts in the Mesh Editor
- Starting Blocking and Fitting it to the Geometry
- Splitting and Collapsing Blocks around the Blade Material
- Fitting the blocking to the Blade geometry
- Generating the Ogrid
- Defining and Refining the Mesh using Surface Parameters and Edge Parameters
- Checking mesh quality for determinants and angle
- Saving before Quitting

5.1. Starting the Project

5.2. Step 1: Creating Parts in the Mesh Editor

5.3. Step 2: Initial Blocking and Associations

- 5.4. Step 3: Splitting and Collapsing Blocks around the Blade
- 5.5. Step 4: Fit the Blocking to the Blade geometry
- 5.6. Step 5: Generating the Ogrid
- 5.7. Step 6: Defining the Mesh using Surface Parameters
- 5.8. Step 7: Refining the Mesh using Edge Parameters
- 5.9. Step 8: Checking and Improving Mesh Quality
- 5.10. Step 9: Saving your Work

5.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the `pipeblade.zip` file [here](#).
3. Unzip the `pipeblade.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example `Pipe_Blake`.

File → New Project

5. Open the geometry file (`geometry.tin`).

File → Geometry → Open Geometry

Note

- If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.
- Throughout this and other tutorials, Point Names, Curve Names, Vertex Numbers, and other identifying labels are made visible or turned off as necessary to assist in describing the steps of the tutorial. Most experienced users prefer to leave these labels disabled to reduce screen clutter.

5.2. Step 1: Creating Parts in the Mesh Editor

Initially, all surfaces, curves, and points of the geometry are in the generic part GEOM. The different geometries must be assigned to appropriate parts for further processing.

1. In the Display tree, enable the display of **Points** and **Surfaces**, and enable **Show Point Names**.

Points

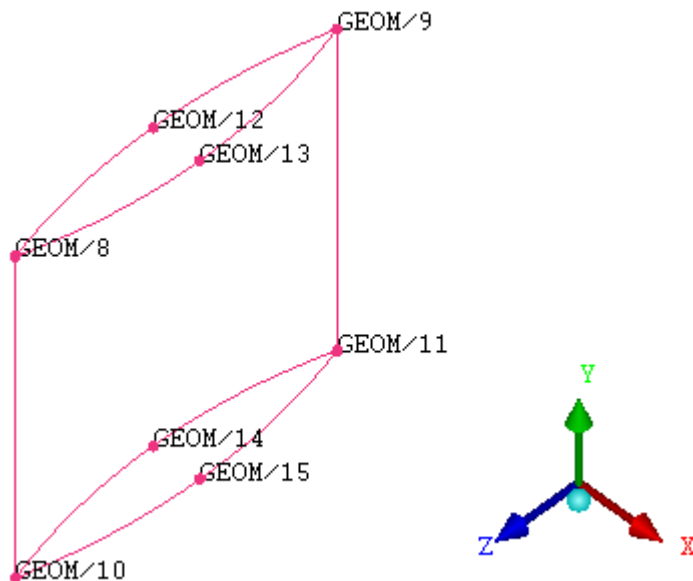
Points → Show Point Names

2. Create curves for the leading and trailing edge of the blade.

Geometry → Create/Modify Curve  → **From Points** 

- a. Check that the **Part** name is **GEOM**.
- b. Click (**Select location(s)**), and then select the two points at the leading edge of the blade, **GEOM/9** and **GEOM/11**.
- c. Click **Apply** or the middle mouse button to accept the new geometry.
- d. Similarly, create a new curve at the trailing edge of the blade using points **GEOM/8** and **GEOM/10**.

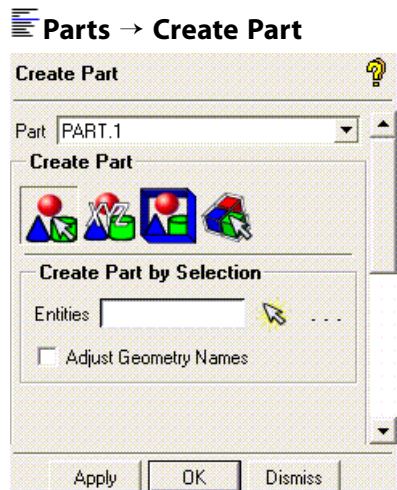
Figure 5.2: Curves for Leading and Trailing edges.



3. Enable the display of **Surfaces**.

Surfaces

4. Create surface part assignments.



- a. Follow this sequence to assign the region enclosed by **GEOM/4 - GEOM/7** to the part **OUTLET**.

- i. Type the name **OUTLET** in the **Part** field.
- ii. Ensure  (**Create Part by Selection**) is selected.
- iii. Click  (**Select entities**).

The Select Geometry toolbar appears.



- iv. Ensure **Toggle selection of points**  is off.

Similarly toggle off  (**Toggle selection of curves**) and  (**Toggle selection of bodies**).

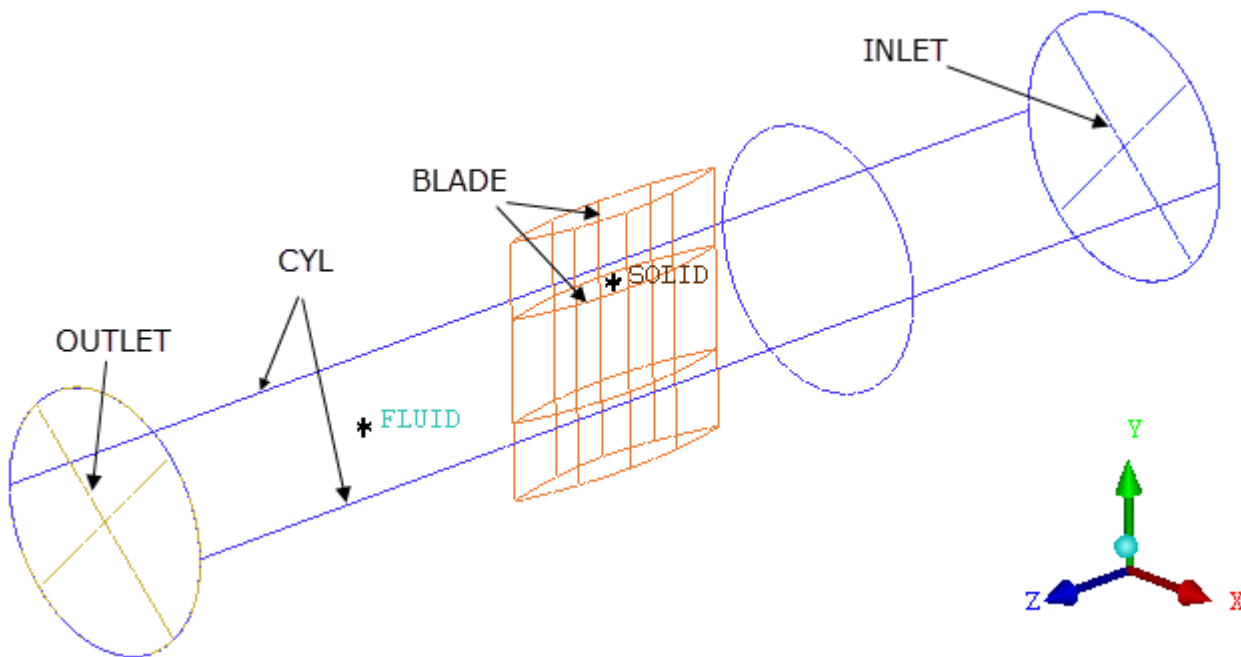
Leave only **Toggle selection of surfaces**  enabled.

- v. Select the surface defined by the points **GEOM/4 - GEOM/7**. Click the middle mouse button to accept.
- vi. Click **Apply**.

The surface geometry changes color and your new part name appears in the Display tree.

- b. Similarly, reassign the region that is enclosed by points **GEOM/0 - GEOM/3** to the part **INLET**.
- c. Also, assign the surface defining the cylindrical pipe to a part named **CYL**.
- d. Finally, the two surfaces belonging to the solid blade in the middle of the cylinder should be assigned to a part named **BLADE**.

Refer to [Figure 5.3: Part Assignments \(p. 111\)](#) for the Surface part assignments.

Figure 5.3: Part Assignments

For this tutorial, leave the curves and points assigned to the initial part **GEO**.

5. Create fluid and solid **Material Points** for the interiors of the cylinder and blade, respectively.

*The material point that will be created will help us to keep the **FLUID** region separate from the **SOLID** region. This is not strictly necessary since blocks can simply be created in the **FLUID** part rather than creating a material point.*

Geometry → Create Body

- a. Enter **FLUID** in the **Part** field in the Create Body DEZ.

- b. Ensure **Material Point**  is enabled.

- c. With the left mouse button, select two locations on the opposite sides of the cylinder. Click the middle mouse button to accept.

- d. Click **Apply**.

Note

The **FLUID** material point should not be within the **BLADE** locations. Rotate the model to confirm that **FLUID** is in an appropriate location.

- e. Similarly, create a part named **SOLID** using two locations on the blade surfaces so that the midpoint will be inside the blade.

6. Delete any Empty Parts.

 **Parts** → **Delete Empty Parts**

7. Save the updated model before continuing on in this tutorial.

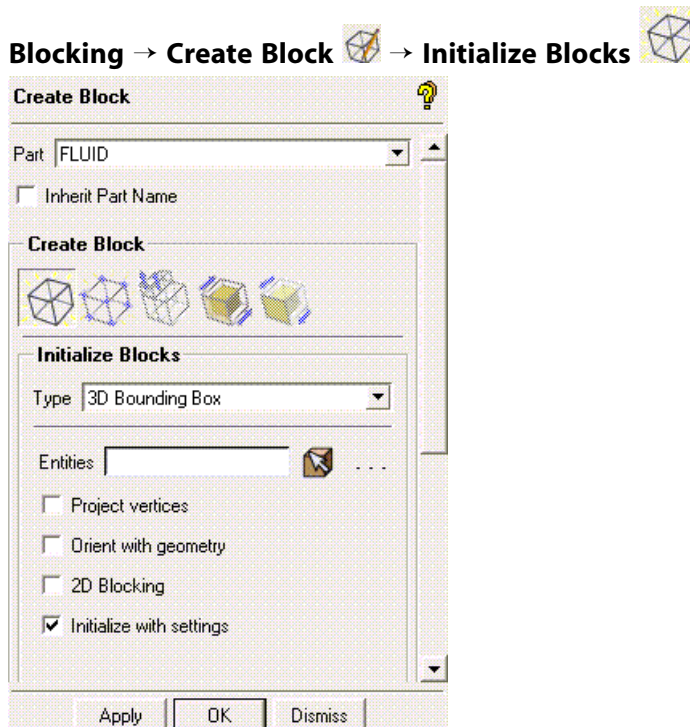
File → **Save Project**

5.3. Step 2: Initial Blocking and Associations

The blocking strategy for this model involves an internal Ogrid longitudinally in the pipe, surrounding separate blocking for the blade. Within the ANSYS ICEM CFD, projection-based, mesh generation environment, the block faces between different materials (at the Fluid-Solid interface) are projected to the closest geometry surface. Block faces within the same material may be associated to specific CAD surfaces only if necessary for the definition of internal walls.

Here, you create the initial blocking, and then fit the blocking more closely to the geometry by associating the vertices and edges to the geometry.

1. Initialize the blocking.



- a. Ensure that **Part** is set to the correct material (**FLUID**).
b. Retain the selection of **3D Bounding Box** in the **Type** drop-down list.

You need not select entities when creating a bounding box around the entire geometry.

- c. Click **Apply**.
2. Ensure **Points** are displayed, including **Show Point Names**.

In the Display tree, enable the display of **Vertices**, and enable vertex **Numbers**.

Blocking → Vertices

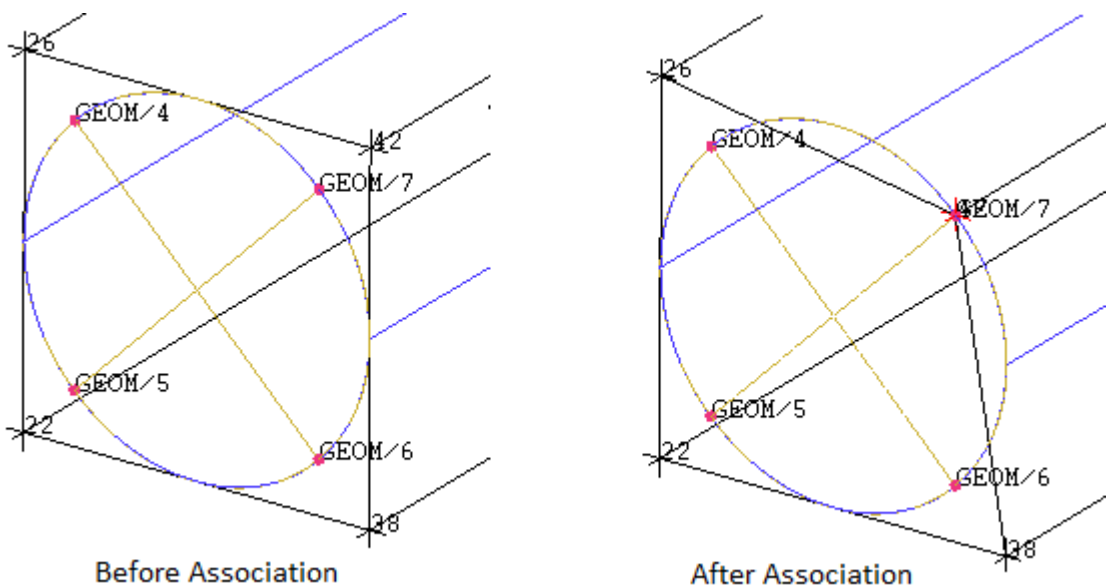
Blocking → Vertices → Numbers

3. Associate the vertices to points on the geometry.

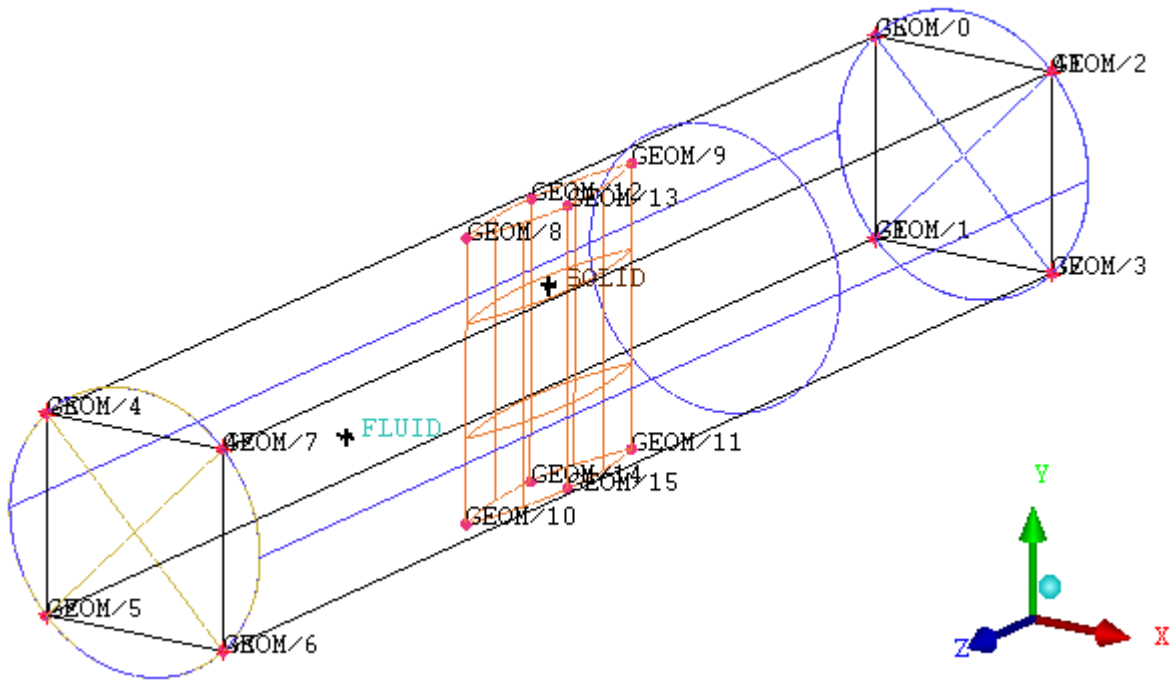
Blocking → Associate → **Associate Vertex**

- a. Ensure that **Point** is selected under **Entity**.
- b. Click (**Select vert(s)**), and then select Vertex **42** (upper right corner at the **OUTLET** end).
- c. Click (**Select point(s)**), and then select Point **GEOM/7** (nearest to Vertex 42).
- d. Click **Apply** to create the association as shown in [Figure 5.4: First Vertex to Point Association \(p. 113\)](#).

Figure 5.4: First Vertex to Point Association



- e. Similarly, associate the other vertices and points around both INLET and OUTLET. When finished, your blocking should look like [Figure 5.5: Vertex to Point Associations for the Pipe \(p. 114\)](#).

Figure 5.5: Vertex to Point Associations for the Pipe

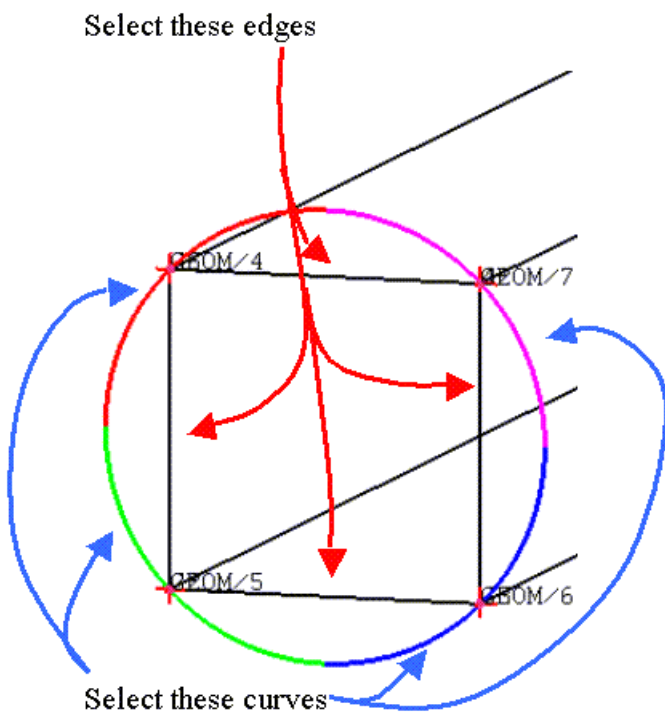
Note

When possible and to achieve the best quality mesh, Block vertices on any circular geometry should be placed so that edges are equal in length and the internal angles between edges are 90 degrees.

4. Associate the block edges to curves on the geometry.

Blocking → **Associate** → **Associate Edge to Curve**

- a. In the Display tree, disable the display of **Points** and **Surfaces**; and enable the display of **Curves**.
- b. Click (**Select edge(s)**), and then select the four edges of the blocking at the **OUTLET** end of the pipe.
- c. Click the middle mouse button to accept.
- d. Click (**Select compcurve(s)**), and then select the four curves around the **OUTLET** end of the pipe.

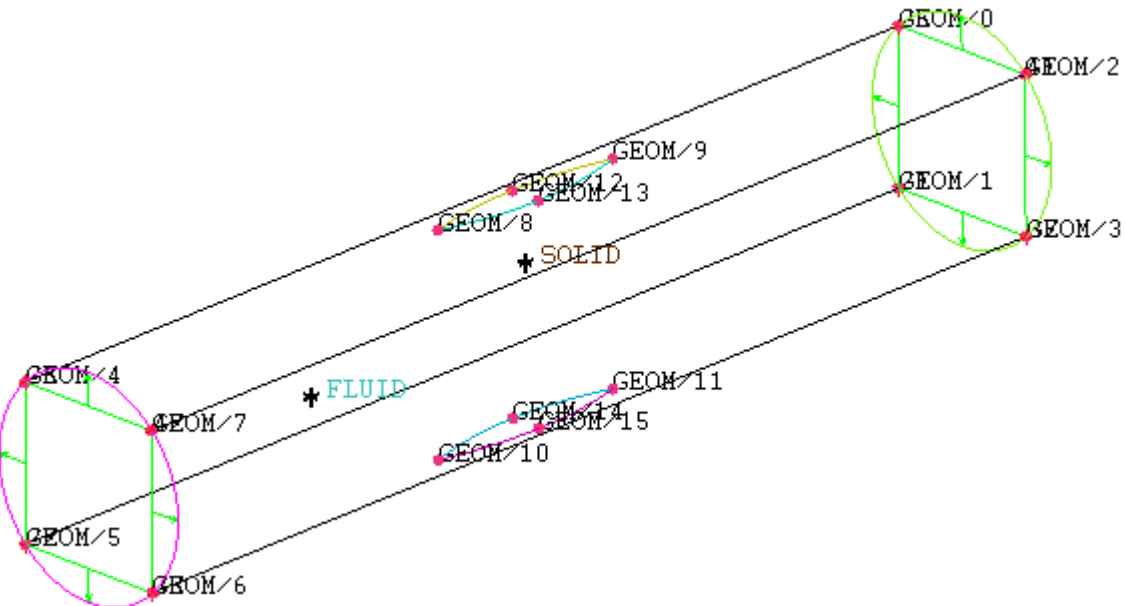
Figure 5.6: Select Edges and Curves

- e. Click **Apply** to complete the association.

The edges turn green confirming their association. Also notice the four curves become one color indicating that they have been grouped into a single curve.

- f. Similarly, associate the four edges at the **INLET** end of the pipe to the corresponding four curves.
- g. To see a confirmation of the associations, enable **Show Association** under **Edges** in the Display tree. See [Figure 5.7: Edge to Curve Associations for the Pipe \(p. 116\)](#).

 **Blocking** → **Edges** → **Show Association**.

Figure 5.7: Edge to Curve Associations for the Pipe**Note**

- If the edges lie on the geometry, as is the case with longitudinal edges, the projection arrows are not shown. By default, all external edges are surface-associated to the nearest active surface and appear as white (black if a light background).
- Should any Edge-to-Curve association mistakes occur, the association can be set to using

Blocking → **Associate** → **Associate Edge to Surface** .

5. Group curves (optional).

Note

Curves are automatically group when multiple curves are selected for making an association. This step may be used to manually group curves.

Blocking → **Associate** → **Group/Ungroup curves**

- Click (**Select curve(s) or compcurve(s)**), and then select the curves to be grouped. For example the four curves that define the **OUTLET**.
- Click **Apply** to group them. All curves will be the same color.

5.4. Step 3: Splitting and Collapsing Blocks around the Blade

In this tutorial, the Blade is regarded as a Solid region, while the region surrounding the Blade is regarded as a Fluid. You will generate a Hexahedral Mesh for both regions, but first the Blocking must be Split and then Collapsed around the Blade, creating a degenerate Hexahedral mesh in the Blade region.

Note

Before employing the Collapse function for your own applications, confirm that the solver accepts degenerated hexas (for a structured solver) or penta_6 elements (prism) for an unstructured solver.

The steps instruct you to split the block in the k-direction (z-direction) and i-direction (x-direction) around the blade, creating further blocking topology for the blade. For better precision, the **Prescribed point** method is chosen for splitting the blocks in the k-direction, while the i-direction splits will be made by visual judgment.

1. In the Display, tree, disable display of **Vertices** (under Blocking) and **Surfaces** (under Geometry). Enable the display of **Points**.
2. Select **View** → **Top**, and then click  (**Fit Window**).
3. Create z-direction splits using Prescribed points.

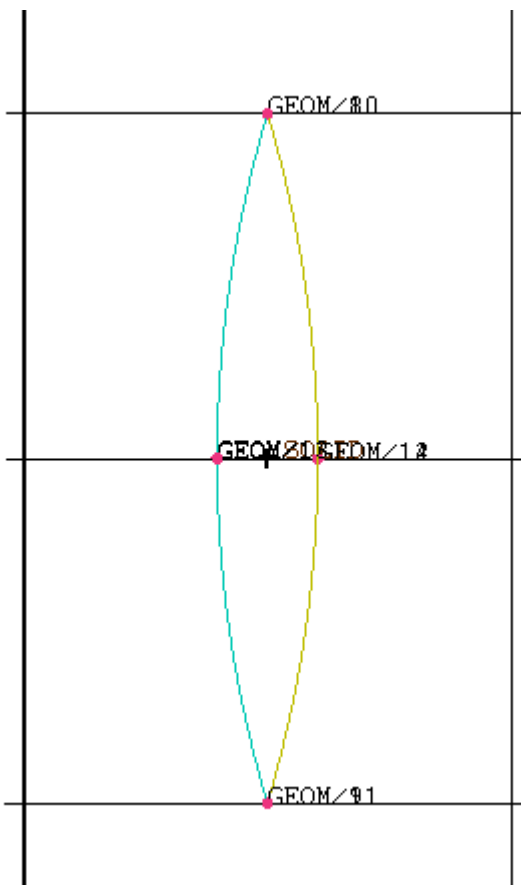
Blocking → **Split Block**  → **Split Block** 

- a. Change the **Split method** to **Prescribed point** using the drop-down list.
- b. Click  (**Select edge(s)**), and then select one of the vertical (z-direction) edges.
- c. Click  (**Select point(s)**), and then select Point **GEOM/9** (bottom of blade geometry).
- d. Click **Apply** to create the split.
- e. Similarly create two more splits using points **GEOM/8** (top of blade geometry) and **GEOM/12** (middle of blade geometry).

Note

Make sure that the span of the Edge that is selected includes the Prescribed Point that will be selected.

See [Figure 5.8: Z-direction Splits \(p. 118\)](#).

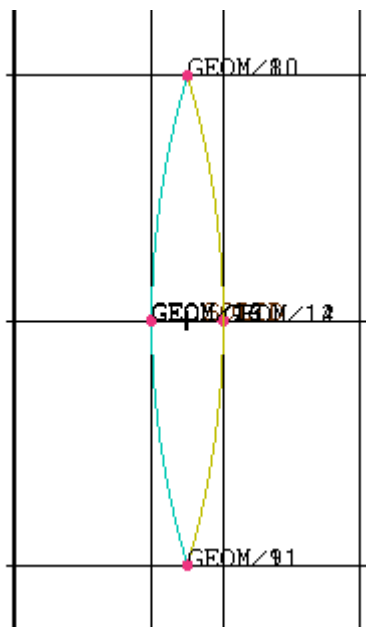
Figure 5.8: Z-direction Splits

4. Create x-direction splits using Screen select.
 - a. Change the **Split method** to **Screen select** using the drop-down list.
 - b. Click (**Select edge(s)**), and then select one of the horizontal (x-direction) edges.
 - c. Click-and-drag the split along your selected edge until it is aligned over one of the points on the side (widest part) of the blade geometry.

Note

A single click-and-drag may be used to position the split. Alternatively, multiple click-and-drag operations may be performed as necessary prior to clicking the middle mouse button.

- d. Click the middle mouse button to accept.
- e. Similarly, create another split aligned over the opposite side of the blade geometry. See [Figure 5.9: X-direction Splits \(p. 119\)](#).

Figure 5.9: X-direction Splits

5. Collapse Blocks to display the Blade.

In this sequence, the Collapse feature is introduced to create degenerate blocks for the blade.

- Before collapsing the blocks, the two center blocks, representing the **Blade**, should be assigned to the part **SOLID**.

Parts → SOLID → Add to Part

- Select  (Blocking Material, Add Blocks to Part).
 - Click  (Select block(s)), and then select the two blocks of the Blade.
 - Click the middle mouse button to accept.
 - Click **Apply**. The blocks will change color to match **SOLID** as seen in the Display tree.
- Use Index Control to isolate the visible blocks.

Blocking → Index Control

Change the Index control for the I-dimension to 2-3.

Note

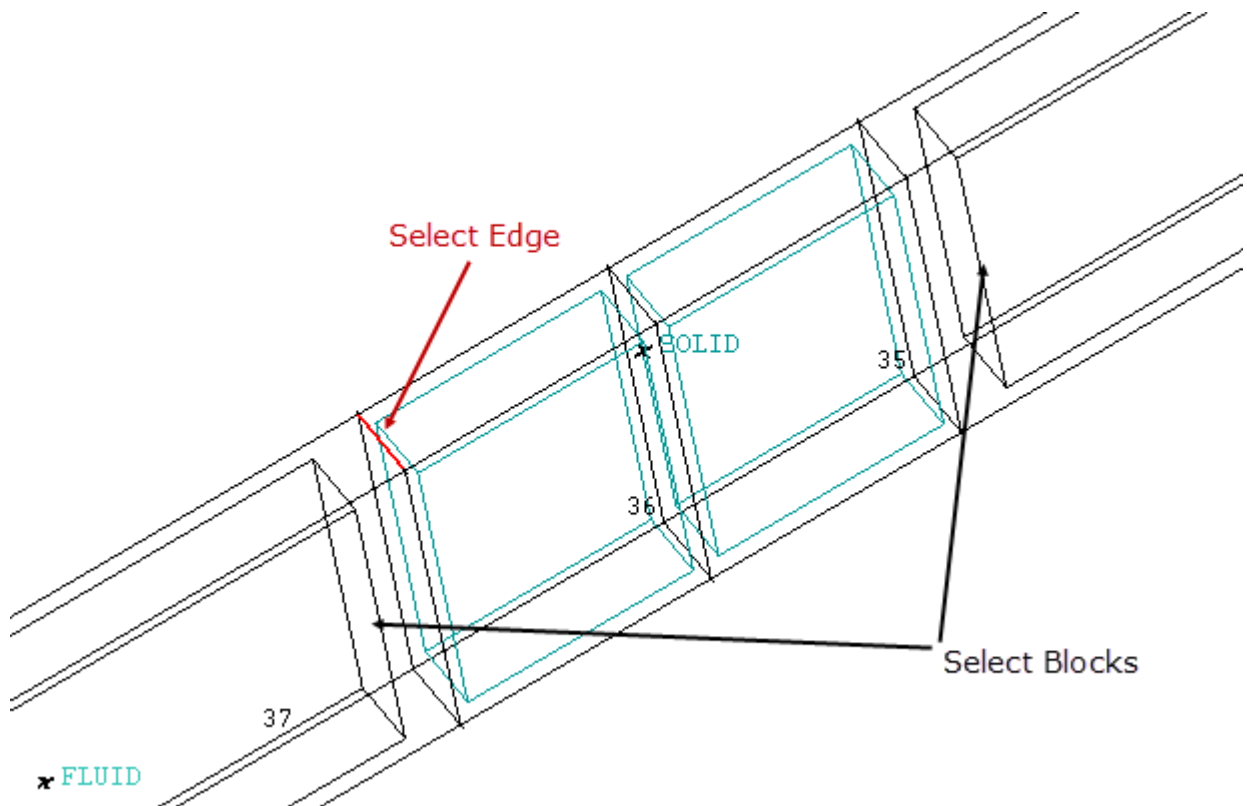
Every time a block Split is performed, the Index control is updated. After the splits are complete, the full range of the I-dimension will be from 0-5. Reducing this to 2-3 displays only the center blocks longitudinally in the pipe, including the blade.

- c. Now open the Merge Vertices DEZ.



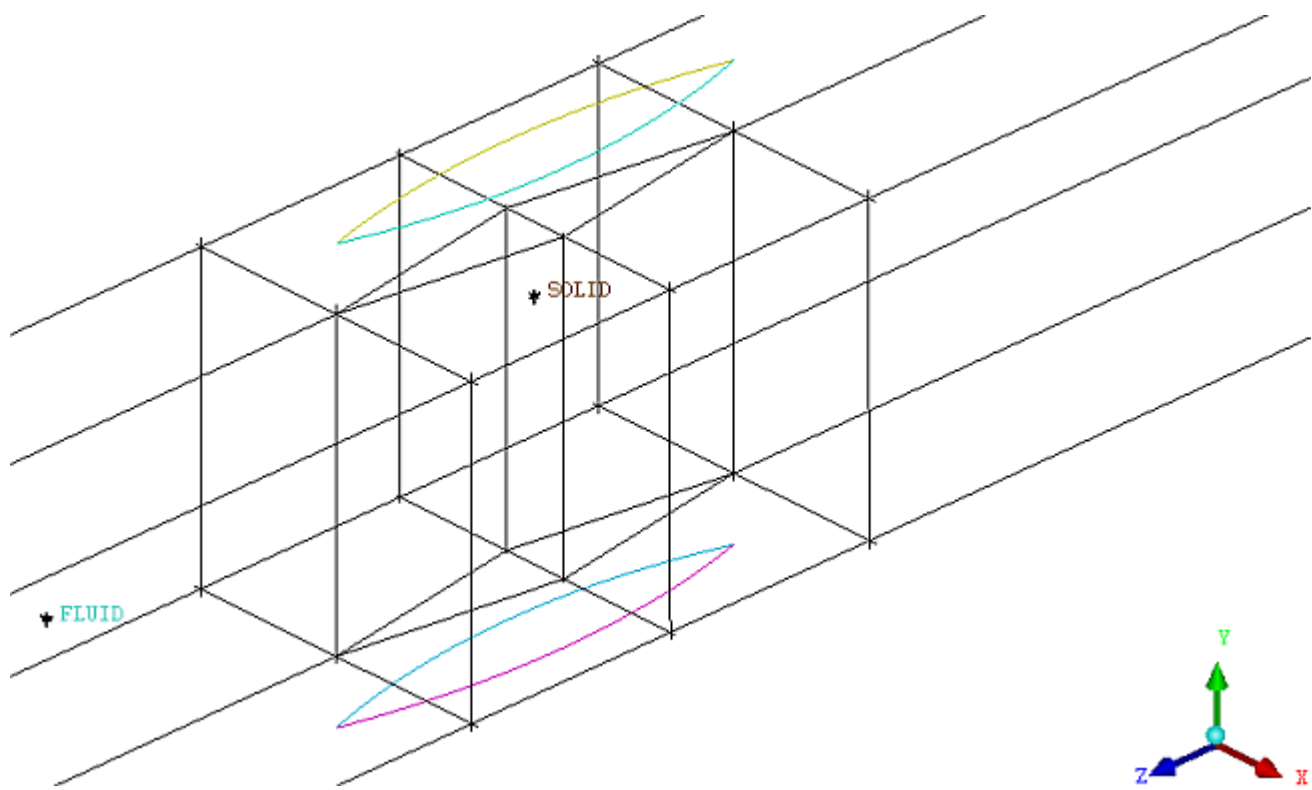
- d. Click (**Select edge(s)**), and then choose the edge that should be collapsed. In this case it is the shortest edge of the selected blocks.
e. Click (**Select Block(s)**) and then select the blocks in front of and behind the blade as shown in Figure 5.10: Blocks for Collapse (p. 120).

Figure 5.10: Blocks for Collapse



- f. Click **Apply**.

After collapsing, the model should be as shown in Figure 5.11: Collapsed Blocks (p. 121).

Figure 5.11: Collapsed Blocks

5.5. Step 4: Fit the Blocking to the Blade geometry

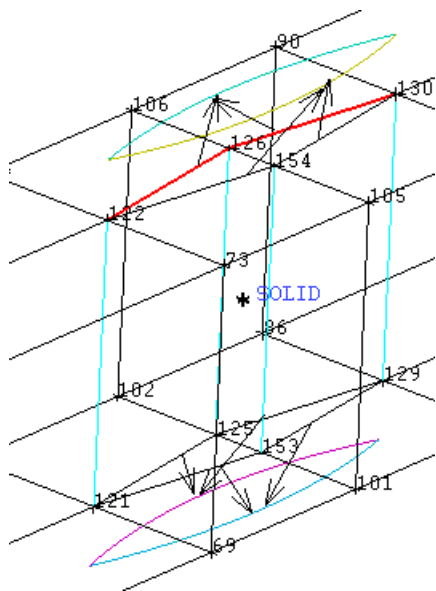
Associating edges and vertices ensures the mesh will respect the geometry entities, which allows for simpler mesh refinement and more rapid design iterations.

1. Associate Edges to Curves on the Blade.

Blocking → **Associate** → **Associate Edge to Curve**

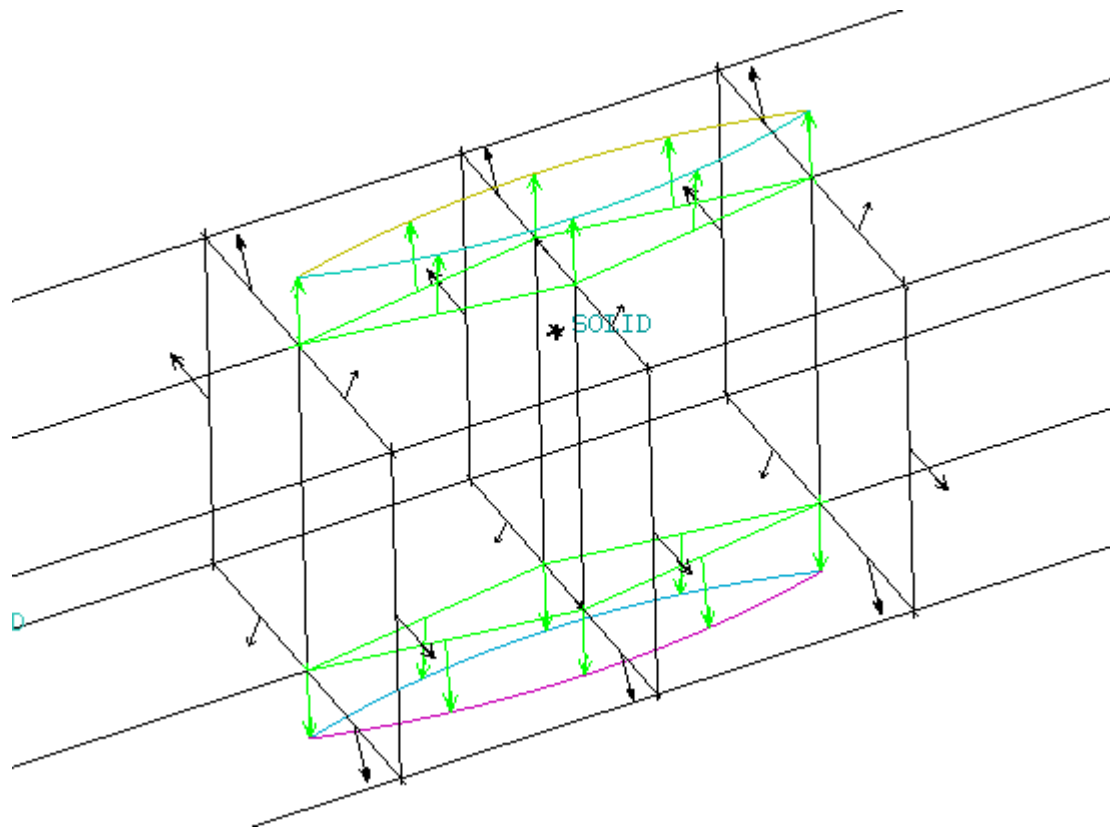
Make sure Project Vertices is disabled in the Blocking Associations DEZ.

- a. Click (**Select edge(s)**), and then click two adjacent edges on the side of the blade. See Figure 5.12: Select Edges and Curves for Association (p. 122).

Figure 5.12: Select Edges and Curves for Association

- b. Click the middle mouse button to accept.
- c. Click (**Select compcurve(s)**), and then select the single curve closest to your selected edges.
- d. Click the middle mouse button to accept.
- e. Click **Apply**. The edges turn green to indicate a successful association.
2. Similarly, create Edge to Curve associations for the top and bottom of the blade, on both sides.
3. Also associate the leading and trailing edges of the blade to the two curves added at the beginning of this tutorial.
4. In the Display tree, enable **Show Associations**. See [Figure 5.13: Edges Associated to Curves on Blade \(p. 123\)](#).

Blocking → Edges → Show Association

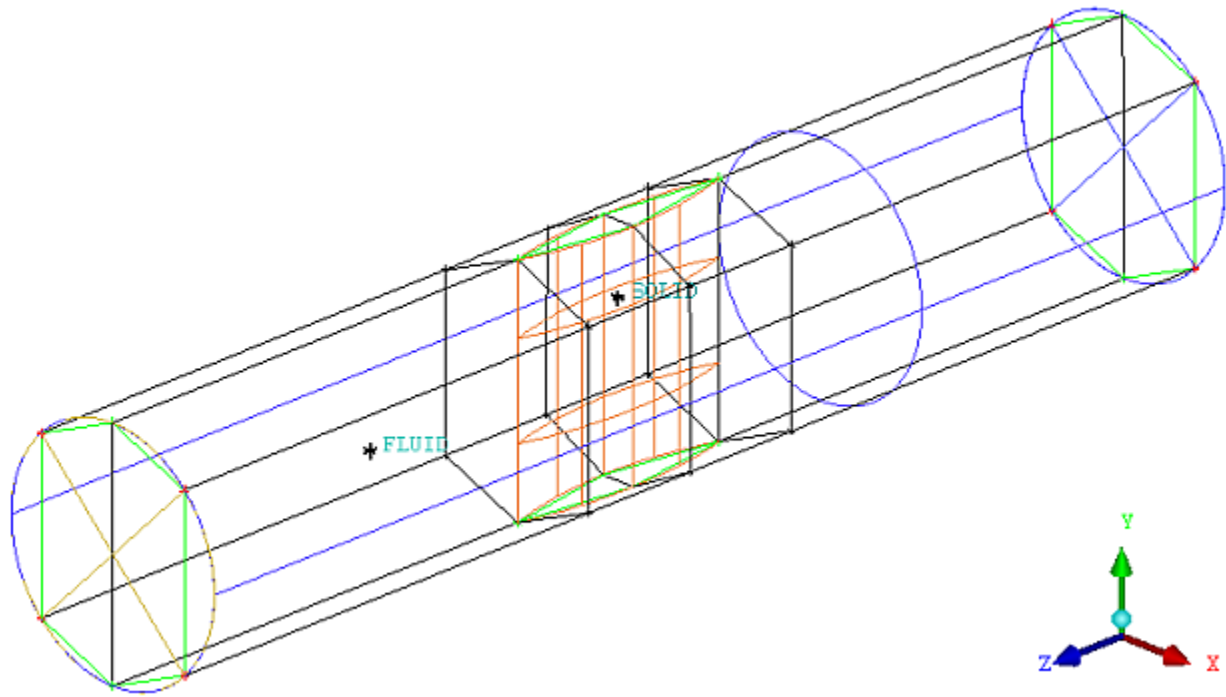
Figure 5.13: Edges Associated to Curves on Blade

5. Move all associated vertices to the geometry.

Blocking → Snap Project Vertices

- a. Ensure that **All Visible** is selected for Vertex Select.
- b. Click **Apply**. All vertices move to the geometry.

In the Display tree, disable the display of Vertices and Points, enable the display of Curves. Your blocking should appear as in [Figure 5.14: Fully Split and Associated Blocking \(p. 124\)](#).

Figure 5.14: Fully Split and Associated Blocking

Note

Vertex Color Distinction

Notice that when vertices or edges are associated with geometry entities, then the movement of the vertices is restricted to the associated geometry. The colors of the vertices indicate their associations and degrees of freedom.

- Vertices associated with **Points** are red and are fixed at a single place in the coordinate system.
- Vertices associated to a **Curve** are green and can be moved on the associated curve.
- By default, all the vertices not associated with a point or curve but lying on a **Surface** boundary are white (black if a light background) and are free to move on that surface.
- Additionally, internal surfaces are blue and vertices can be moved along the blue block edges to which they are connected.

5.6. Step 5: Generating the Ogrid

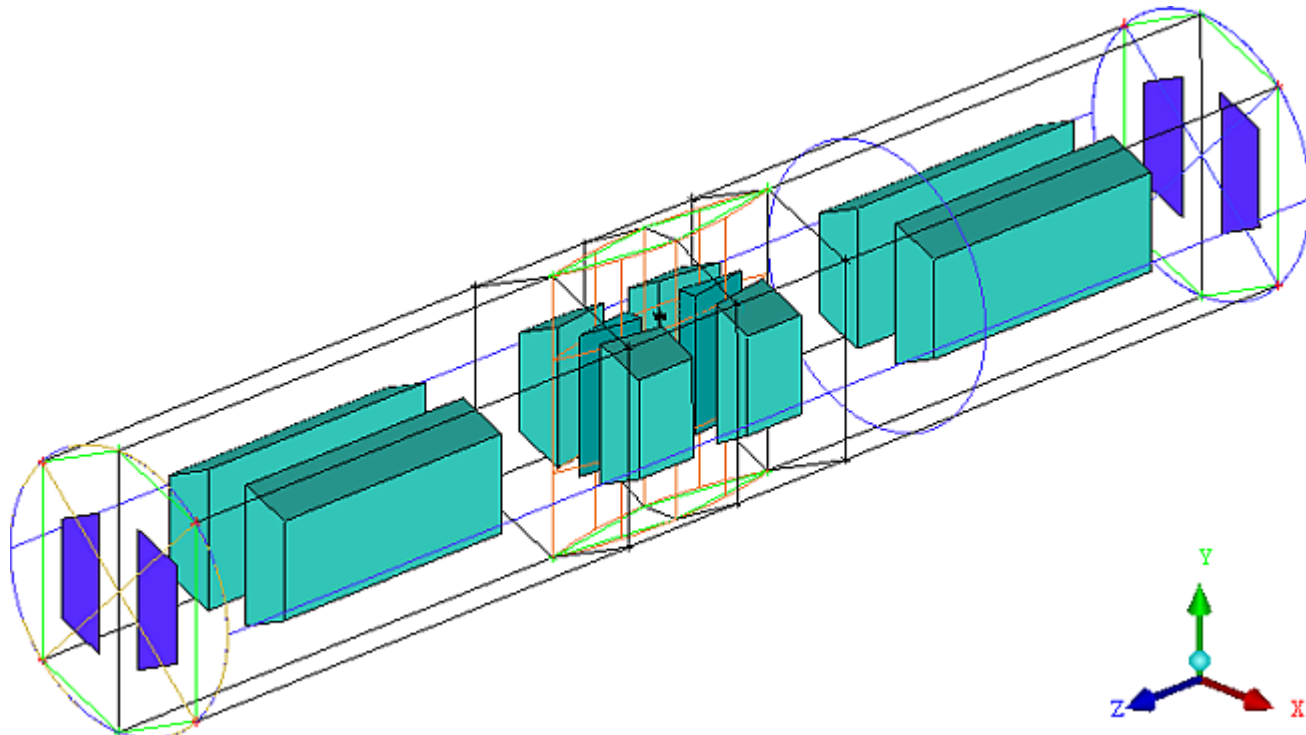
If the pre-mesh is generated with the existing blocking, the result would show badly skewed cells on the four corners of the pipe. Converting the existing H-Grid blocking topology to an Ogrid topology inside the pipe will produce a mesh that is low in skewness, with orthogonal grid on the pipe walls. The following steps will improve the overall mesh quality.

1. Open the Ogrid DEZ.

Blocking → Split Block  → **Ogrid Block** 

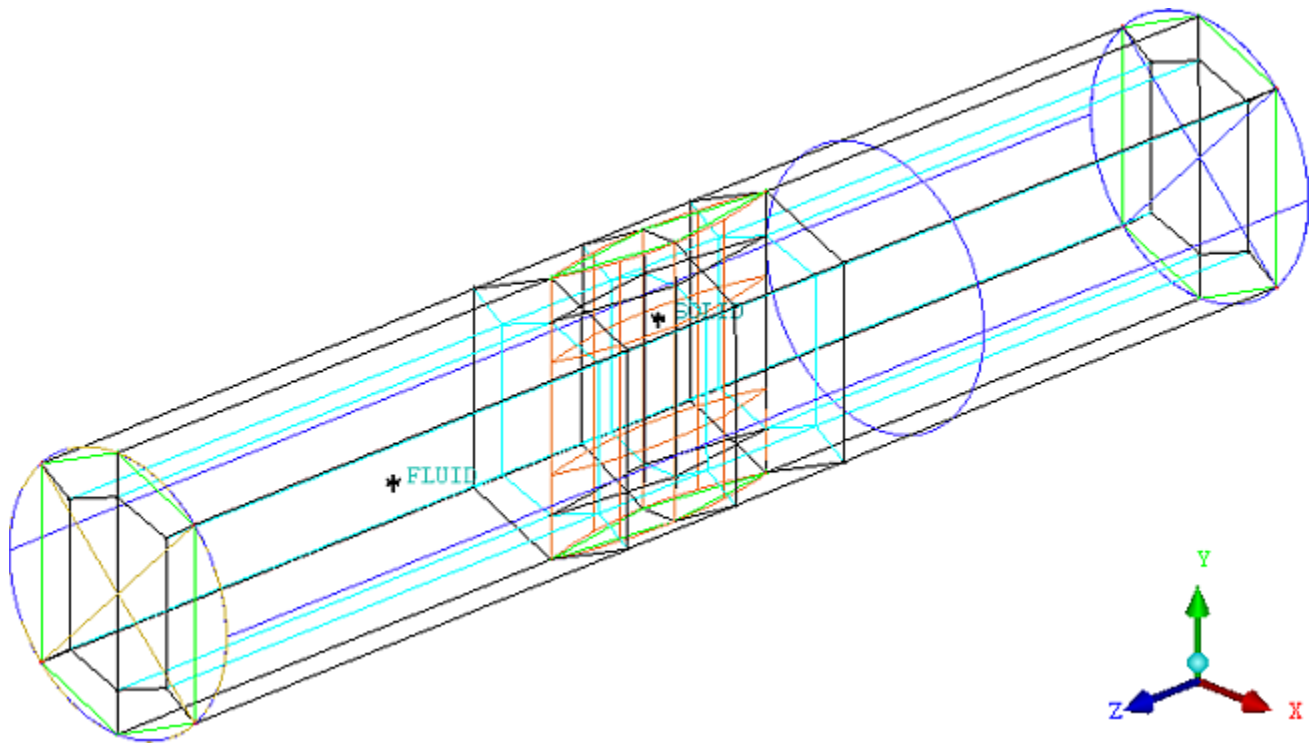
2. Click  (**Select block(s)**), and then select all the Blocks of both the FLUID and SOLID regions. You may use  (**Select all appropriate visible objects**) since the Ogrid will be added in the entire pipe as shown in Figure 5.15: Blocks and Faces selected for Ogrid (p. 125).

Figure 5.15: Blocks and Faces selected for Ogrid



3. Similarly, click  (**Select face(s)**), and then select only the two INLET faces and two OUTLET faces as shown.
4. Press the middle mouse button to accept.
5. Click **Apply** to create the Ogrid.
6. Save the updated blocking before continuing on in this tutorial.

File → Save Project

Figure 5.16: Completed Blocking

Note

The procedures described here make a *parametric* blocking file in which the vertices and edges are associated with geometric entities. This means that you can modify the geometry, keeping the same entity names, and then reload the saved blocking file to quickly generate a similar result.

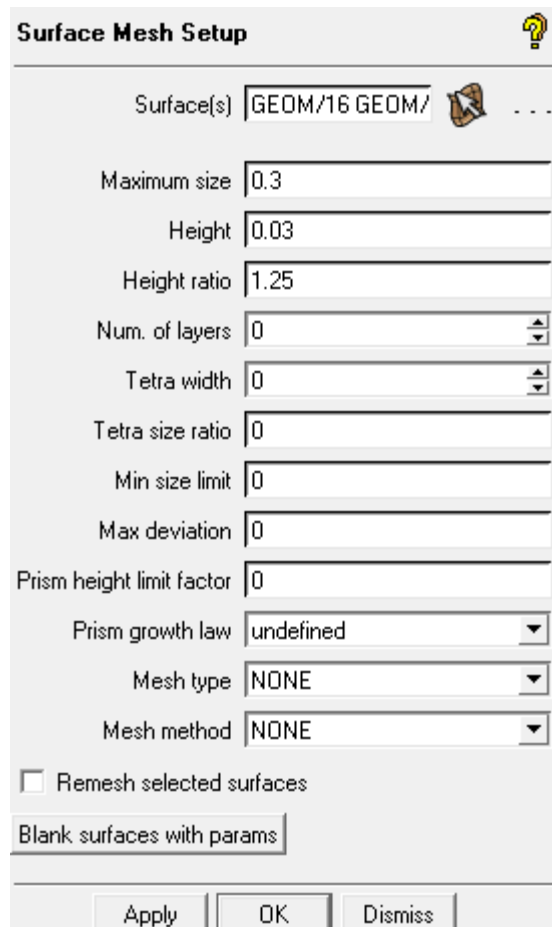
5.7. Step 6: Defining the Mesh using Surface Parameters

In this step, you will define node distributions for the blocking using surface parameters.

Surfaces should be turned ON in the Display Tree so they can be selected from the screen.

Mesh → Surface Mesh Setup

1. Click  (Select surface(s)), and then select all surfaces by box-selecting the entire model. Alternatively press **a** with the mouse in the graphic window.
2. Enter **0 . 3** for **Maximum Size**, **0 . 03** for **Height**, and **1 . 25** for **Height Ratio**.



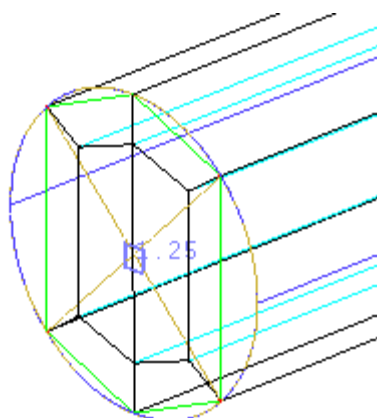
3. Click **Apply** to assign the surface parameters.

Note

Display the surface parameters by **Geometry** → **Surfaces** → **Hexa Sizes**

In [Figure 5.17: Hexa Mesh size on Surface \(p. 127\)](#), the “quad” in the center of the surface represents the max size, its thickness represents the height, while the number is the height ratio.

Figure 5.17: Hexa Mesh size on Surface



Disable the display of **Hexa Sizes** in the Display tree.

4. Select **Blocking** → **Pre-Mesh Params**  → **Update Sizes** 

Make sure **Update All** is toggled on (default).

5. Click **Apply**.

This will compute the node distributions on the blocking edges from the surface parameters.

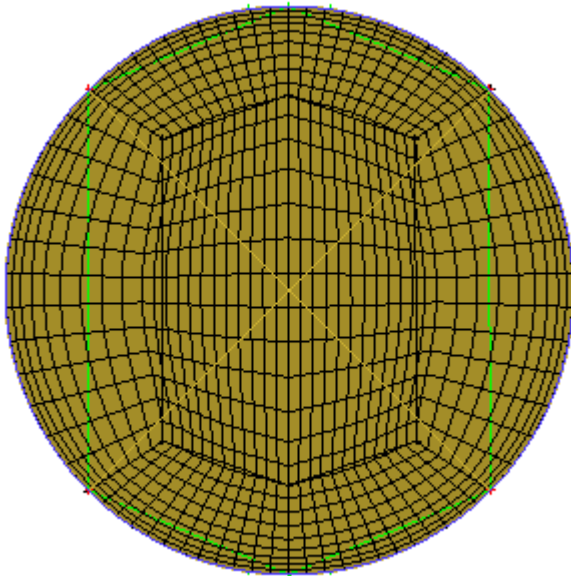
6. Enable the **Pre-Mesh** display from the Display Tree. Allow recompute when prompted.

 **Blocking** → **Pre-Mesh**

7. Enable Solid & Wire in the Display tree for better visualization. See [Figure 5.18: Initial Mesh on Outlet surface \(p. 128\)](#).

 **Blocking** → **Pre-Mesh** → **Solid & Wire**

Figure 5.18: Initial Mesh on Outlet surface



The mesh is denser at the walls. The near wall elements will have the same initial height that was set on the surface parameters, which was 0.03.

5.8. Step 7: Refining the Mesh using Edge Parameters

Although it may be enough to define the meshing with surface parameters, the mesh quality of more complex models can be improved by defining additional edge parameters. Perform these next steps to redistribute points along the diagonal (radial) edge of the Ogrid.

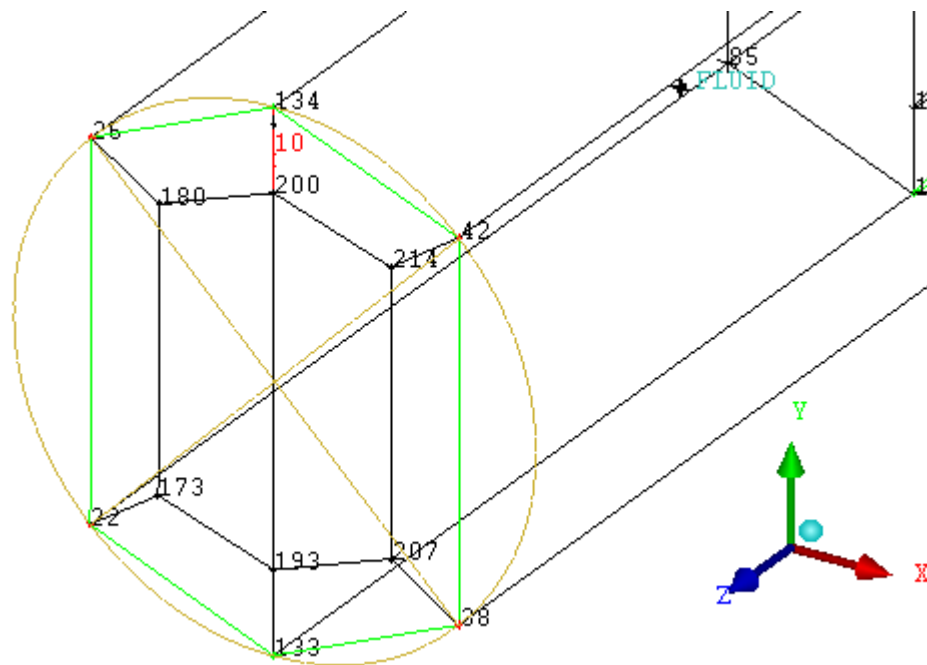


1. Disable **Pre-Mesh** in the Display tree.

This will allow changes without requiring Mesh recompute at every step, and allow edges to be easily seen and selected.

2. In the Display tree, enable the display of **Vertices**, and then enable display of vertex **Numbers**.
3. Click (**Select edge(s)**), and then select one of the Radial Edges of the Ogrid. See Figure 5.19: Select Radial Edge of the Ogrid (p. 129).

Figure 5.19: Select Radial Edge of the Ogrid

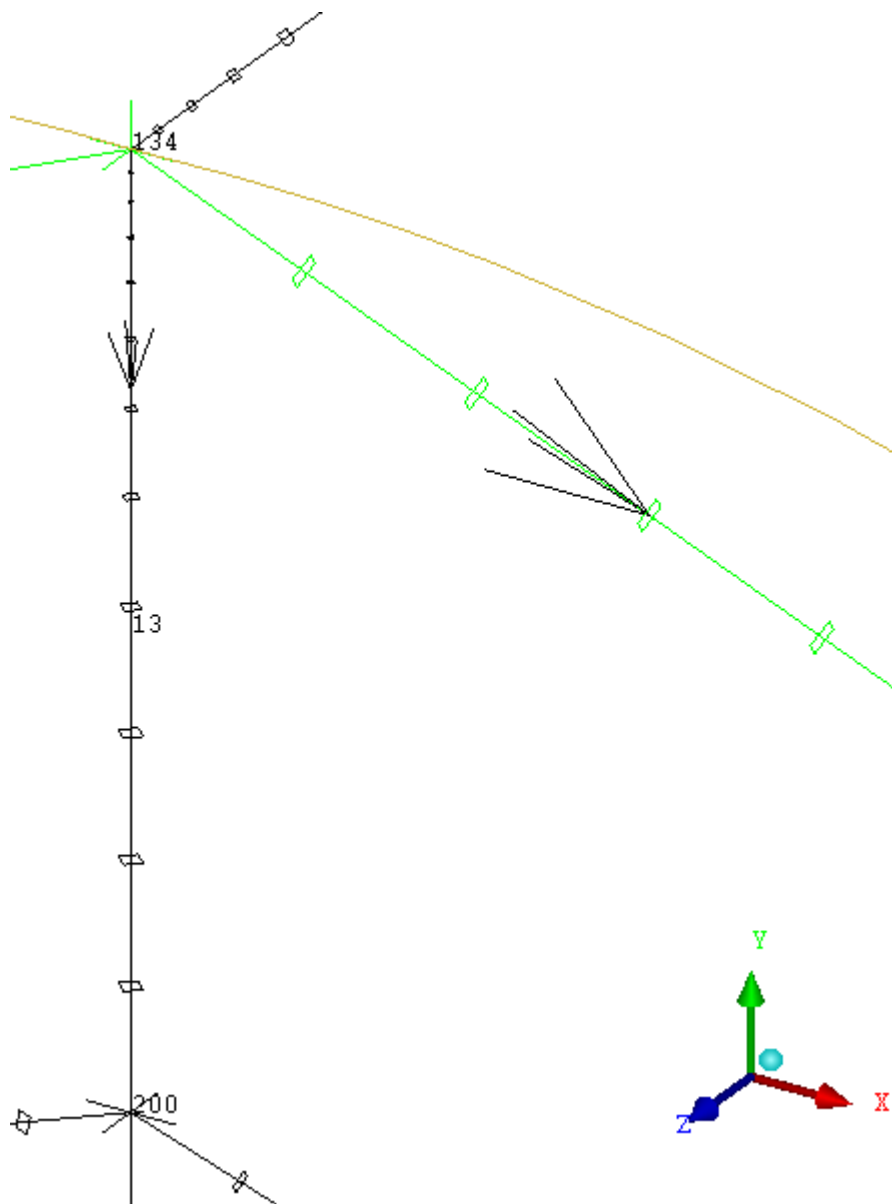


4. Set **Spacing 1** to 0 .015, which is half of the previous value. Also set **Spacing 2** to 0, which will allow it to go as large as is needed, and **Nodes** to 13, which will allow **Ratio 1** (1.25) to be met.
5. Enable **Copy Parameters**, and then select **To All Parallel Edges** from the **Copy** drop-down list.
6. Click **Apply**.

Note

In the Display tree, enable the display of **Bunching**.



Figure 5.20: Edge Parameter Bunching

Spacing 1 is the first element size at start of the edge (vertex 134) and **Spacing 2** is the last element size at the finish end (vertex 200). Start and Finish are identified by the direction arrow that displays on the edge. The small 'quads' give a visual indication of the mesh size at that point.

Disable the **Bunching** display.

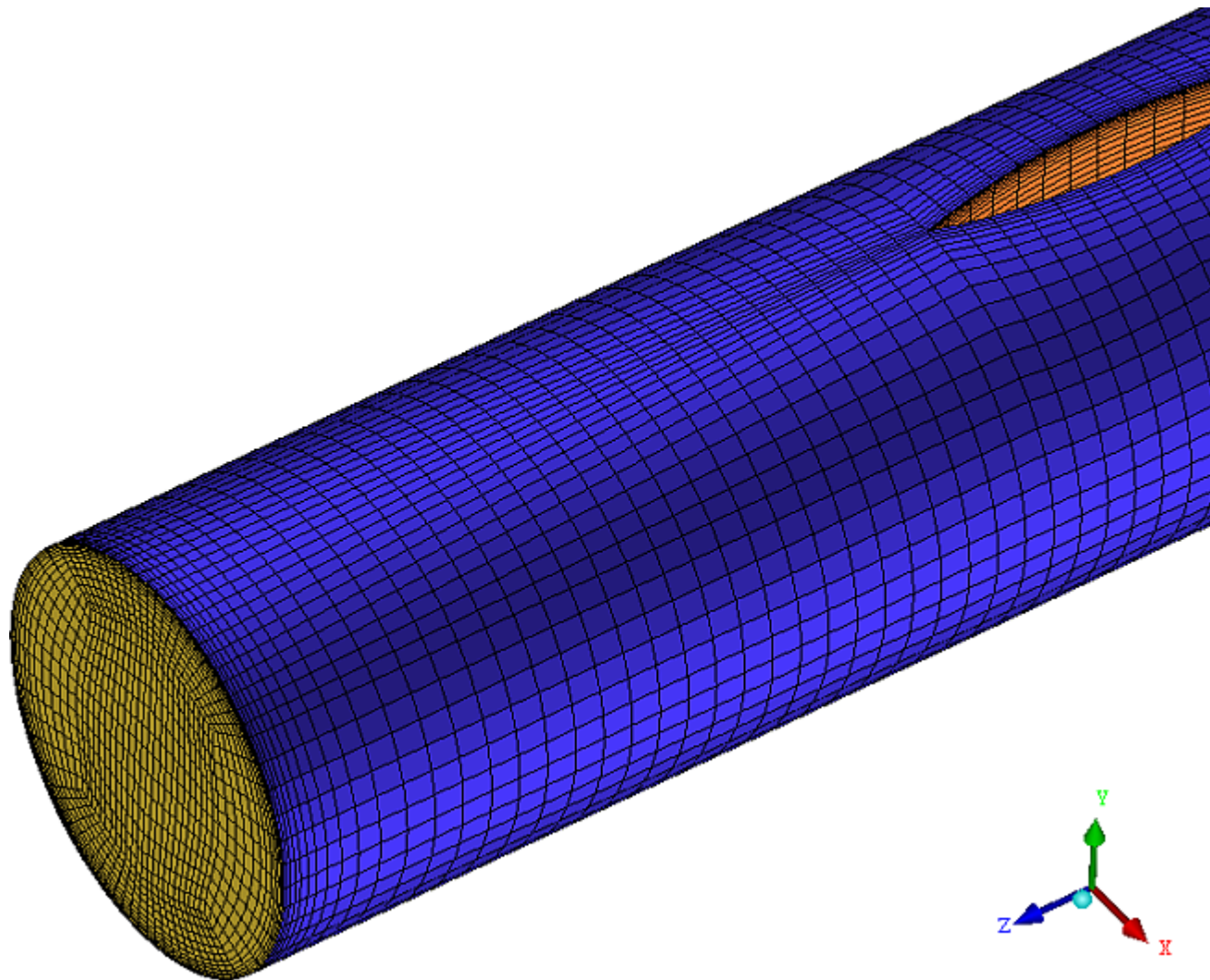
7. In the Display tree, enable **Pre-Mesh**. Allow Recompute when prompted.
-

Note

If you right-click **Pre-Mesh**, in the Display tree, you should see Project faces is checked On (default).

8. In the Display tree, disable the display of the SOLID part. The final mesh should appear similar to [Figure 5.21: Final Mesh \(p. 131\)](#). Your colors may vary, and may be changed by right-clicking on a Part name in the Display tree.

Figure 5.21: Final Mesh



5.9. Step 8: Checking and Improving Mesh Quality

1. Check mesh quality.

Blocking → **Pre-mesh Quality Histogram**

2. In the **Criterion** drop-down list, select **Determinant (2x2x2)**.

Enter the **Min-X value = 0**, **Max-X value = 1**, **Max-Y height = 12**, and **Num of bars = 20**.

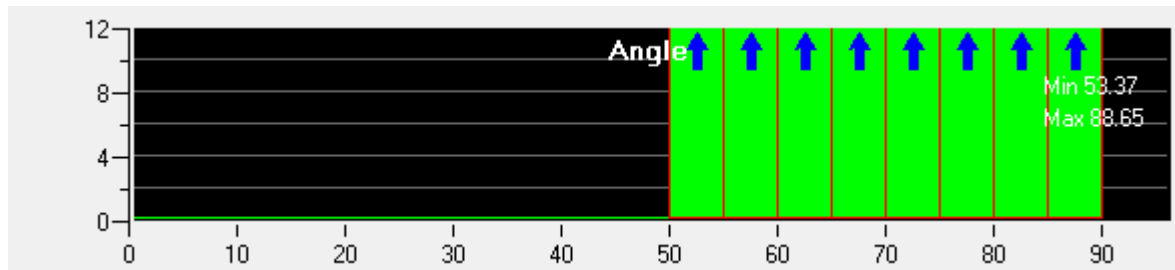
Check the **Active Parts only** is selected.

3. Click **Apply**.

Figure 5.22: Determinant 2x2x2 Quality Histogram**Note**

A value of determinant greater than 0.2 is acceptable for most commercial solvers.

4. In the **Criterion** drop-down list, change the selection to **Angle**.
Enter the **Min-X value** = 0, **Max-X value** = 90, **Max-Y height** = 12, and **Num of bars** = 18.
5. Click **Apply**.

Figure 5.23: Angle Quality Histogram – before Smoothing**Note**

An angle greater than 18 degrees is acceptable for most commercial solvers.

To display cells of a particular determinant or angle value, click a histogram bar. Cells within that range will be highlighted allowing closer inspection. (You will have to change the **Pre-Mesh** display to **Wire Frame** from **Solid & Wire**).

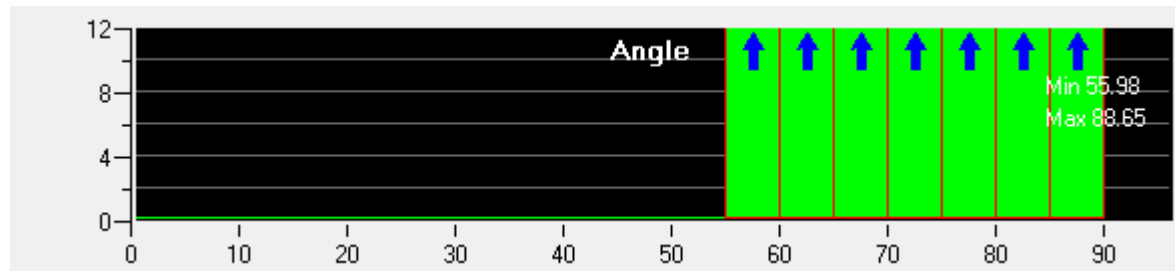
6. Run the Pre-mesh Smoother.

Blocking → **Pre-mesh Smooth**

7. In the **Method** drop-down list, select **Quality**.
Enter **Smoothing iterations** = 3, **Up to quality** = 0.5, and **Criterion** = **Angle**.
Under **Advanced Options**, enable **Active Parts only**.
8. Click **Apply** to smooth mesh.

Changes in the minimum angle of the mesh can be seen in the histogram as shown.

Figure 5.24: Angle Quality Histogram – after Smoothing

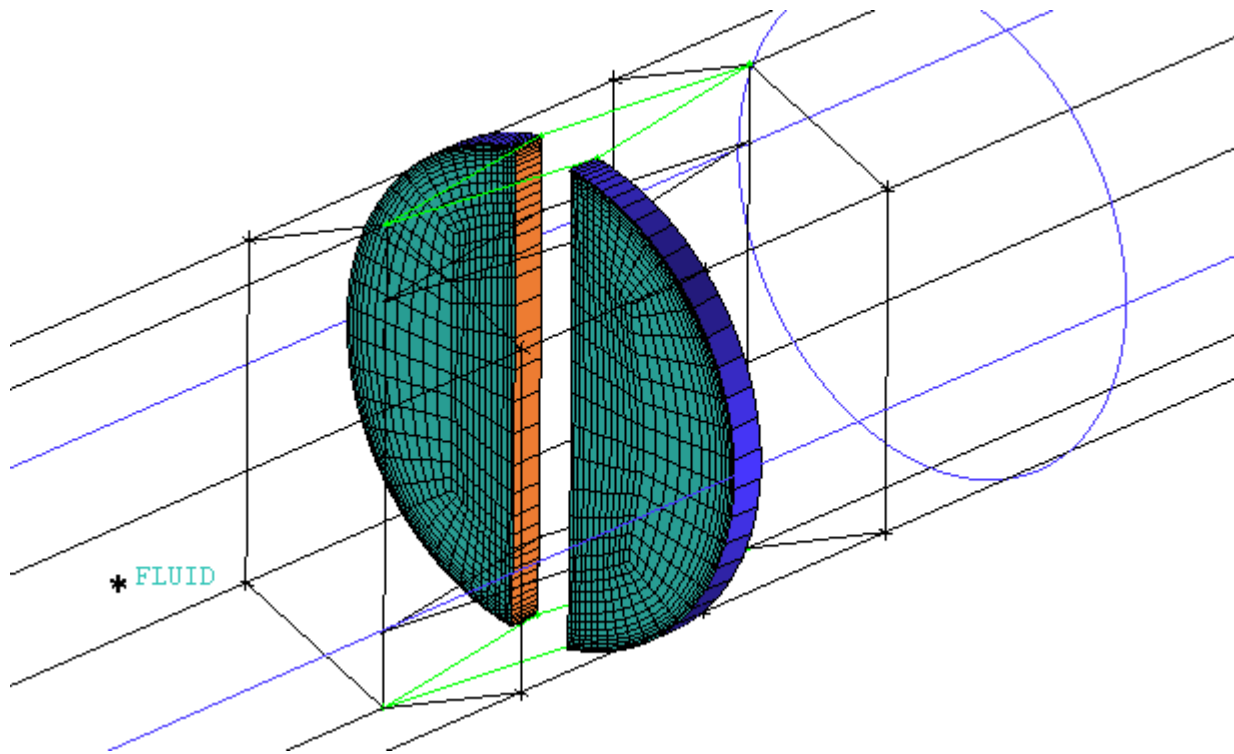


9. You can examine the mesh in cross section using the **Cut Plane**.

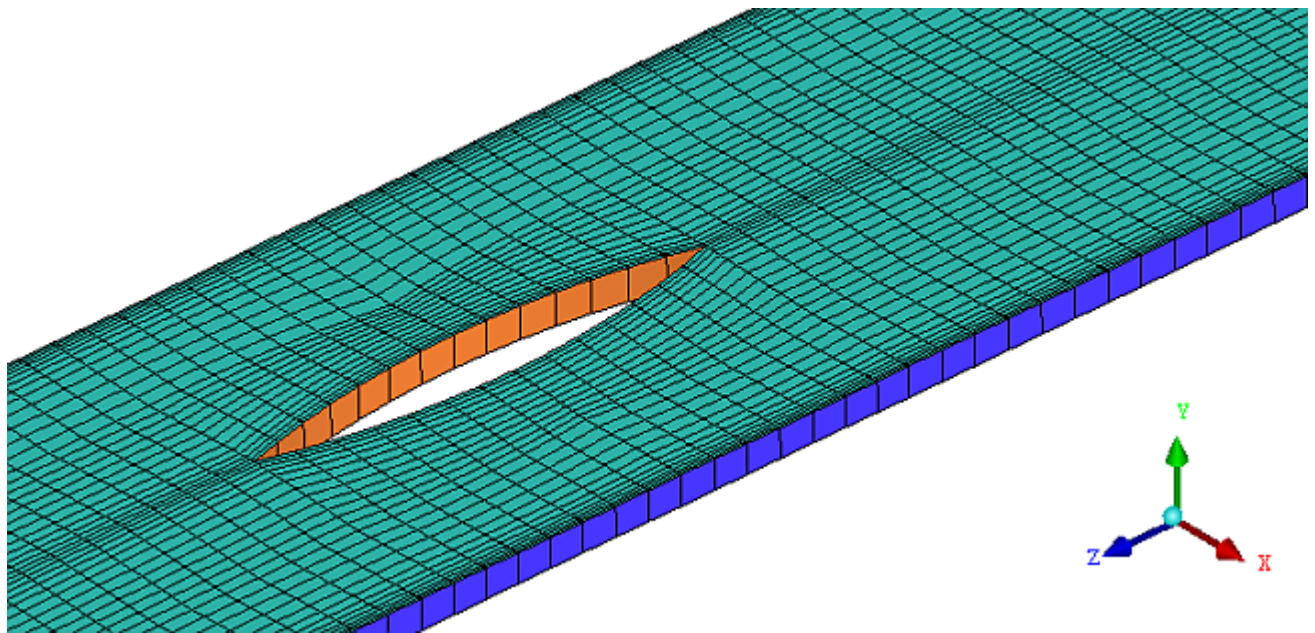
Blocking → **Pre-Mesh** → **Cut Plane**

- a. In the Display tree, disable the display of **Pre-Mesh**.
- b. Using the **Method** drop-down list, select **Middle Z plane**. See [Figure 5.25: Mid-Z Cut Plane \(p. 133\)](#).

Figure 5.25: Mid-Z Cut Plane



- c. Use the scroll wheel to move the Cut Plane back and forth in the z-direction to examine the mesh behavior around the Blade.
- d. Change the **Method** to **Middle Y plane**. See [Figure 5.26: Mid-Y Cut Plane \(p. 134\)](#).

Figure 5.26: Mid-Y Cut Plane

- e. Scroll the Cut Plane up and down through the pipe.
- f. Click **Dismiss** when finished examining Cut Planes.

Re-enable **Pre-Mesh** in the Display tree.

5.10. Step 9: Saving your Work

1. Select **File** → **Blocking** → **Save Blocking As** and enter a suitable name such as `pipe_blade.blk`.

Saving the blocking will allow you to change any meshing parameters, yet quickly restore a known state by reloading the blocking onto the geometry.

2. The mesh may be saved in an *unstructured* or *structured* format, depending on the input needs of your solver.

Blocking → **Pre-Mesh** → **Convert to Unstruct Mesh**

Blocking → **Pre-Mesh** → **Convert to MultiBlock Mesh**

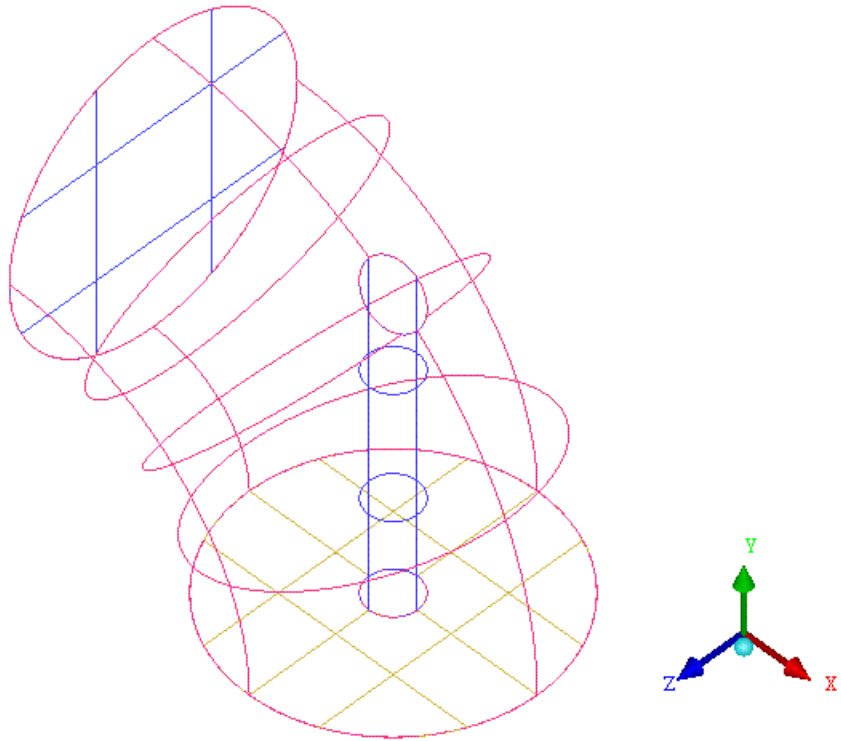
This will write the mesh to an output file using the default file name in the working directory, and immediately load the mesh. ANSYS ICEM CFD allows you to save your mesh in a format needed for your solver.

3. Select **File** → **Save Project**.

Chapter 6: Hexa Mesh Generation for an Elbow Part

In this tutorial, you will generate a hexa mesh for a three-dimensional elbow intersected internally by a cylinder.

Figure 6.1: Elbow Geometry



This tutorial demonstrates how to do the following:

- Prepare the geometry.
- Block the geometry.
- Split the blocks.
- Fit the computational domain to the geometry.
- Create the first Ogrid.
- Create the second Ogrid.
- Generate the mesh.
- Verify and save the mesh.

6.1. Starting the Project

6.2. Step 1: Preparing the Geometry

- 6.3. Step 2: Blocking the Geometry
- 6.4. Step 3: Fitting the Blocking to the Geometry
- 6.5. Step 4: Creating the First Ogrid
- 6.6. Step 5: Adjust the Ogrid Edge Length to Improve Quality
- 6.7. Step 6: Generate the Pre-Mesh
- 6.8. Step 7: Creating the Second Ogrid
- 6.9. Step 8: Generating the Mesh
- 6.10. Step 9: Saving the Project

6.1. Starting the Project

1. Set up a working directory on your computer.
 2. Download the `elbow_part.zip` file [here](#).
 3. Unzip the `elbow_part.zip` file you have downloaded to your working directory.
-

Note

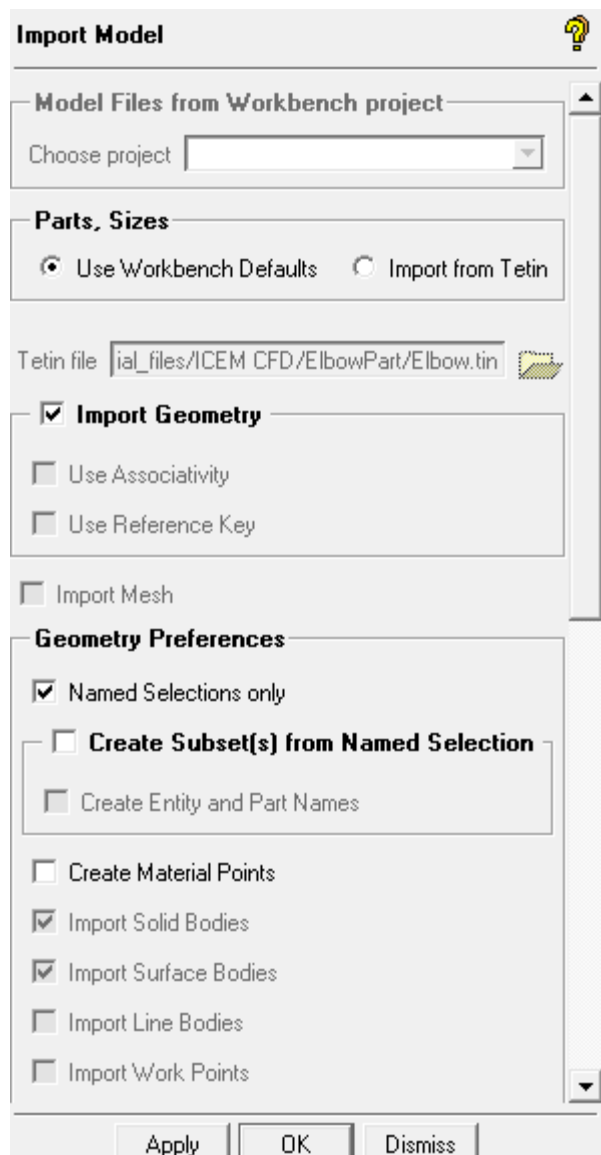
These two files are of the same geometry. The `*.agdb` file is in the native Workbench format while the `*.tin` file is in the native ANSYS ICEM CFD geometry format. Assuming you have the Workbench Readers, proceed to the next steps in this tutorial. If not, see the notes at the end of this section.

4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example `Hexa_Elbow`.

File → New Project

5. Import the geometry (`Elbow.agdb`).

File → Import Model



1. Select **Elbow.agdb** in the **Select Import Model File** dialog box and click **Open**.
 2. Ensure that **Import Geometry** is enabled.

Retain the other default settings and click **Apply**.

The DesignModeler file is now read into ANSYS ICEM CFD.

3. Enable **Surfaces** in the display control tree.

Geometry → Surfaces

Note

If Workbench Readers are not installed, use **File → Geometry → Open Geometry** to open the native ANSYS ICEM CFD file **E1bow.tin**. You will also need to create the parts, as well

as Delete unattached curves. Refer to [Figure 6.2: Elbow Part With Material Points \(p. 139\)](#) for part names and the *Sphere Cube* tutorial for instructions.

Note

If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual** → **Main Menu Area** → **Settings Menu** for more detail.

6.2. Step 1: Preparing the Geometry

Geometry → Create Body  → Material Point 

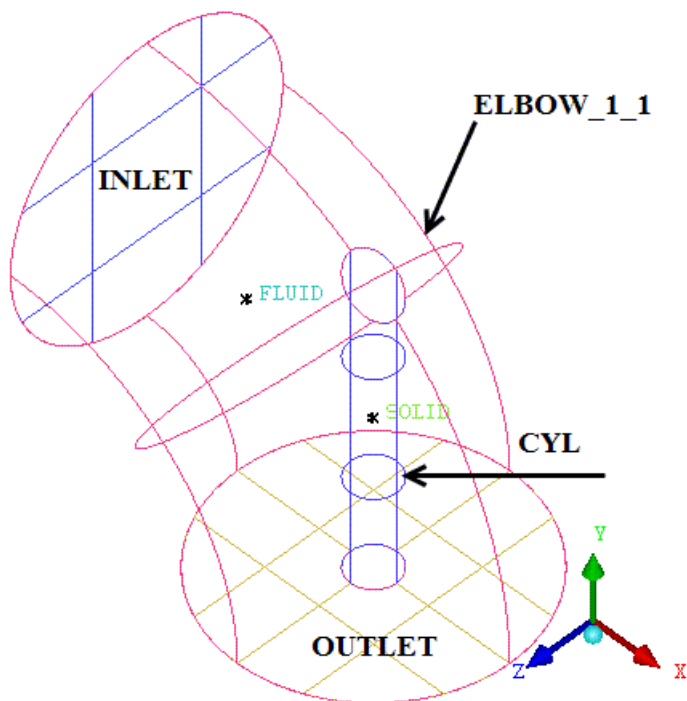
1. Create the **FLUID** material point within the volume.

- a. Enter **FLUID** for **Part**.
- b. Click  (**Select location(s)**) and select two locations on opposite sides of the elbow such that the midpoint lies within the **ELBOW_1_1** part but outside the **CYL** part ([Figure 6.2: Elbow Part With Material Points \(p. 139\)](#)). Click the middle-mouse button to accept the selection of the points.
- c. Click **Apply** so that **FLUID** appears under **Parts** in the display control tree.

Rotate the model to confirm that the new material point is appropriate.

2. Similarly, create the **SOLID** material point inside the cylinder.

You can do this by selecting 2 locations on the edge of the cylinder.

Figure 6.2: Elbow Part With Material Points

3. Click **Dismiss** to close the **Create Body** DEZ.
4. Set up mesh sizes.

Mesh → Part Mesh Setup

Part	Prism	Hexa-core	Maximum size	Height	Height ratio	Num layers	Tetra size ratio	Tetra width	Mr
CYL	<input type="checkbox"/>		5	1	1.2	0	0	0	
ELBOW_1_1	<input type="checkbox"/>		5	1	1.2				0
FLUID	<input type="checkbox"/>	<input checked="" type="checkbox"/>	5						
INLET	<input type="checkbox"/>		5	1	1.2	0	0	0	
OUTLET	<input type="checkbox"/>		5	1	1.2	0	0	0	
SOLID	<input type="checkbox"/>	<input checked="" type="checkbox"/>	5						

Show size params using scale factor
 Apply inflation parameters to curves
 Remove inflation parameters from curves

Highlighted parts have at least one blank field because not all entities in that part have identical parameters

- a. Click the **Maximum size** header.

The **MAXIMUM SIZE** dialog will appear.

- i. Enter 5 for **Maximum size**.
- ii. Click **Accept**.

- b. Similarly set **Height** to 1 and **Height ratio** to 1 . 2 .

- c. Click **Apply** and then **Dismiss** to close the **Part Mesh Setup** dialog box.

Note

If you enable hexa sizes (**Geometry** → **Surfaces** → **Hexa Sizes**) you can see the hexa size icon on each surface. The base size indicates the nominal size on each surface, the thickness shows the initial height at the wall (if set) and the number shows the growth ratio at the wall. Setting sizes is a quick way to seed the mesh and these hexa size icons are a quick reference to make sure the sizes are set reasonably. However precise mesh size/distribution settings should be done at the blocking level using edge parameters.

5. Save the geometry file (**elbow-new.tin**) before proceeding with the rest of the tutorial.

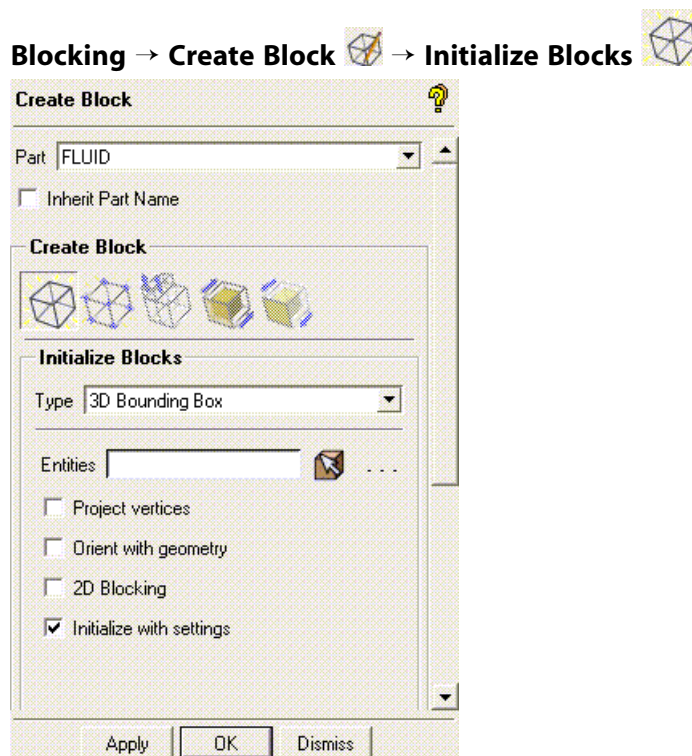
File → **Geometry** → **Save Geometry As...**

6.3. Step 2: Blocking the Geometry

The blocking strategy for this model involves making two internal Ogrids inside of an L shaped blocking.

- The first Ogrid will capture topology, specifically to create the internal cylinder hole.
- The second Ogrid will improve the mesh quality within the main elbow-pipe and provide a boundary layer.

1. Create the initial block.



- a. Ensure that **Part** is set to the correct material (**FLUID**).

- b. Retain the selection of **3D Bounding Box** in the **Type** drop-down list.

You need not select entities when creating a bounding box around the entire geometry.

- c. Ensure that **Orient with geometry** is disabled.

- d. Click **Apply** to initialize the block around the entire geometry.

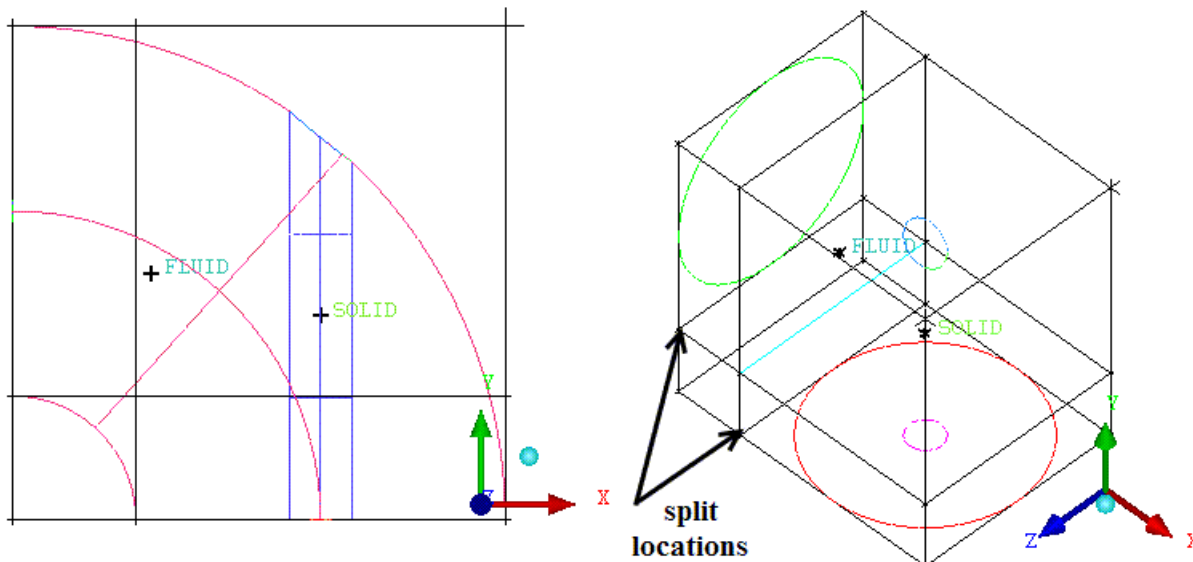
2. Split the initial block.

Blocking → **Split Block**  → **Split Block** 

- Enable **Curves** in the display control tree.
- Ensure that **Screen select** is chosen from the **Split Method** drop-down list.
- Create splits as shown in [Figure 6.3: Split Block \(p. 141\)](#) by selecting any edge in the Y or X direction through which you want to run the perpendicular split.

Select the edge and hold down the left-mouse button while moving the mouse. Adjust the position such that the split is near the extent of the circular curve of the geometry. Click the middle mouse button to accept the split position.

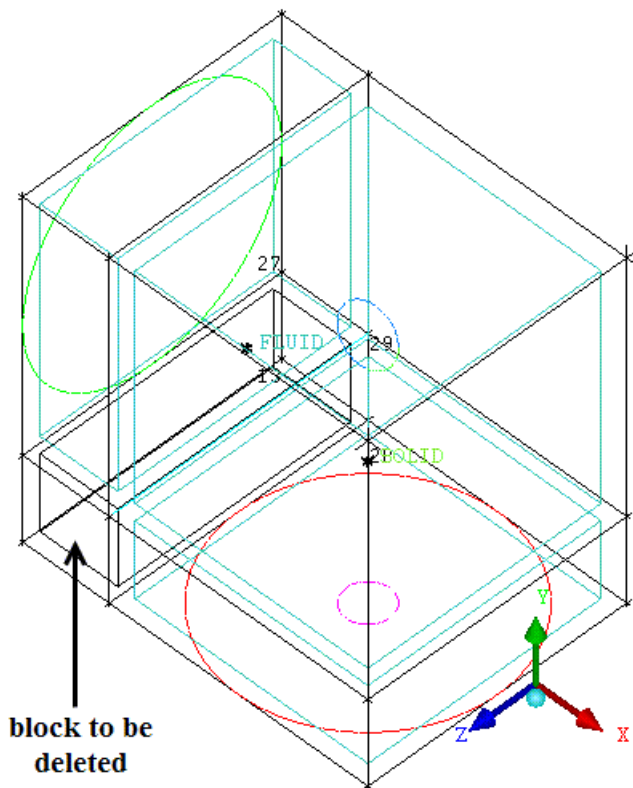
Figure 6.3: Split Block



3. Delete the corner block.

Blocking → **Delete Block** 

- Select the block highlighted in [Figure 6.4: Deleting the Block \(p. 142\)](#).

Figure 6.4: Deleting the Block

- b. Ensure that **Delete permanently** is disabled and click **Apply**.

Note

Deleting a block without **Delete permanently** enabled, will just change the material to VORFN, which is sufficient in most cases. Use **Delete permanently** only in rare situations where you specifically want to break up blocking topology.

6.4. Step 3: Fitting the Blocking to the Geometry

In this step, you will associate the blocking edges to geometry curves, and move vertices onto the geometry.

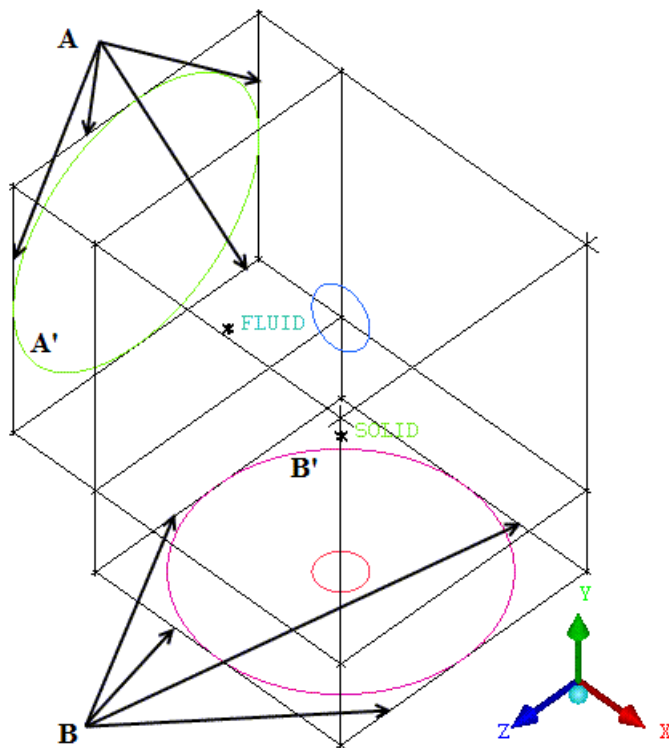
1. Disable **Surfaces** so that the rest of the entities are clearly visible.
2. Associate the four edges surrounding the **INLET** surface to the appropriate curve(s).

Blocking → **Associate** → **Associate Edge to Curve**

- a. Enable **Project vertices**.
- b. Select the four edges surrounding the **INLET** part (A in [Figure 6.5: Selection of Edges and Curves for Association \(p. 143\)](#)) and click the middle-mouse button to complete the selection.

- c. Select the curve (A' in [Figure 6.5: Selection of Edges and Curves for Association \(p. 143\)](#)) and click the middle-mouse button to complete the selection.

Figure 6.5: Selection of Edges and Curves for Association

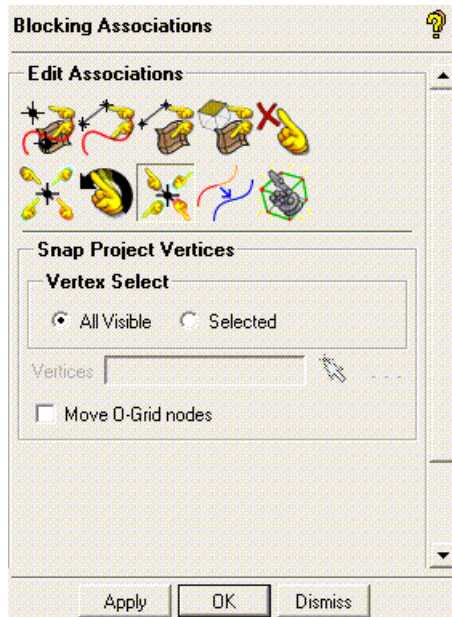


- d. Click **Apply** to associate the edges to the curves.
3. Similarly, associate the four edges surrounding the **OUTLET** surface (B in [Figure 6.5: Selection of Edges and Curves for Association \(p. 143\)](#)) to the appropriate curve (B' in [Figure 6.5: Selection of Edges and Curves for Association \(p. 143\)](#)).
4. Move the remaining vertices to the nearest active surface.

Blocking → Associate → Snap Project Vertices

Note

With the edges associated to the appropriate curves, the other (surface associated) vertices can be automatically moved onto the geometry to the nearest active surface.

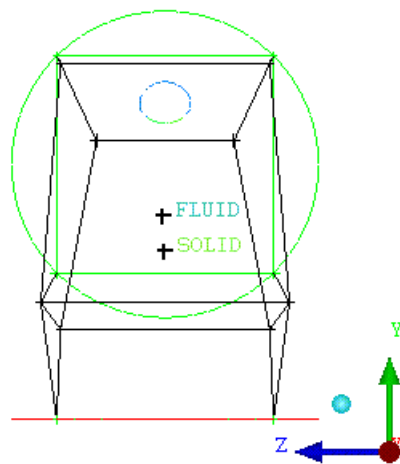


- Ensure that **All Visible** is selected for **Vertex Select**.
- Click **Apply**.
- Display the right view.

View → Right

The blocking will be oriented as seen in [Figure 6.6: Vertices Moved Onto the Geometry—Right View \(p. 144\)](#).

Figure 6.6: Vertices Moved Onto the Geometry—Right View



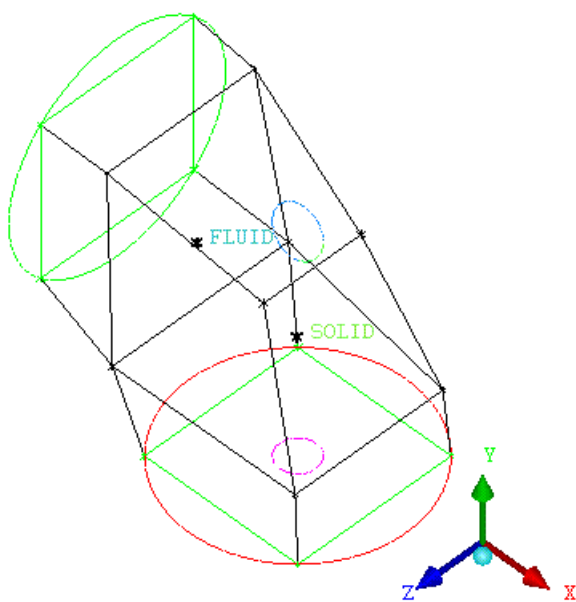
- Display the isometric view.

View → Isometric

You can also display the isometric view by pressing **Shift+I** or clicking the cyan ball on the triad.

The blocking will be oriented as seen in [Figure 6.7: Vertices Moved Onto the Geometry—Isometric View \(p. 145\)](#).

Figure 6.7: Vertices Moved Onto the Geometry—Isometric View



5. Manually move two of the vertices slightly from their present position.

Making these changes before creating the Ogrids is much easier than doing it after because there are fewer nodes to move, and internal node movement, orthogonality, etc. do not yet need to be considered. It is always good to ensure the surface mesh is setup as well as possible before increasing complexity with further splits or Ogrids.

Blocking → Move Vertex → **Move Vertex**

- a. Orient the model as shown in [Figure 6.8: Moving the Vertices \(p. 146\)](#), so that the cylinder edges overlap.
- b. Move the vertices to their new positions as indicated in [Figure 6.8: Moving the Vertices \(p. 146\)](#).

Click the vertex using the left-mouse button and hold the button while you slide the vertex along the surface. The vertices are moved to position the edge away from the cylinder curve.

Figure 6.8: Moving the Vertices

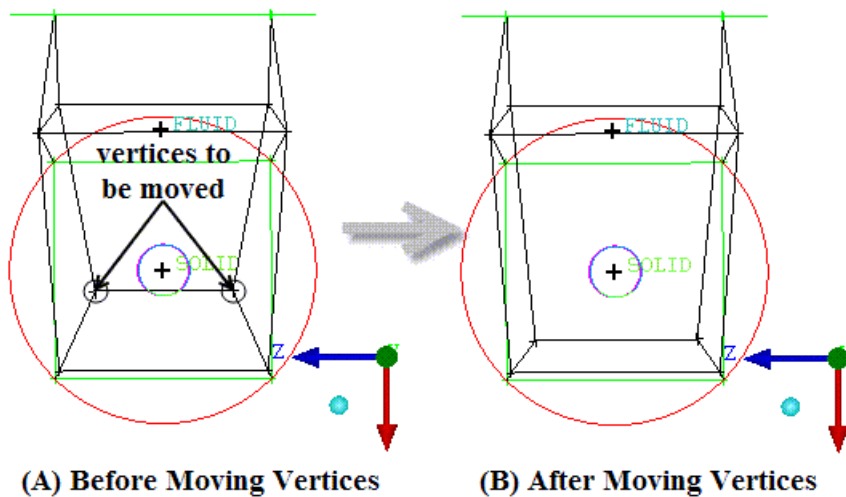
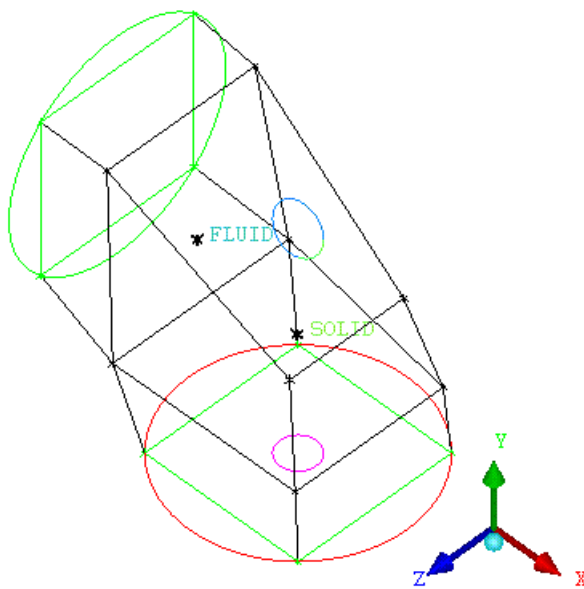


Figure 6.9: Moved Vertices—Isometric View (p. 146) shows the blocking (isometric view) after the vertices have been moved.

Figure 6.9: Moved Vertices—Isometric View



6.5. Step 4: Creating the First Ogrid

This tutorial focuses on the flow outside of the internal pipe. Thus, in generating the first Ogrid, you will essentially partition the volume around the small internal pipe so that part of the blocking may be removed.

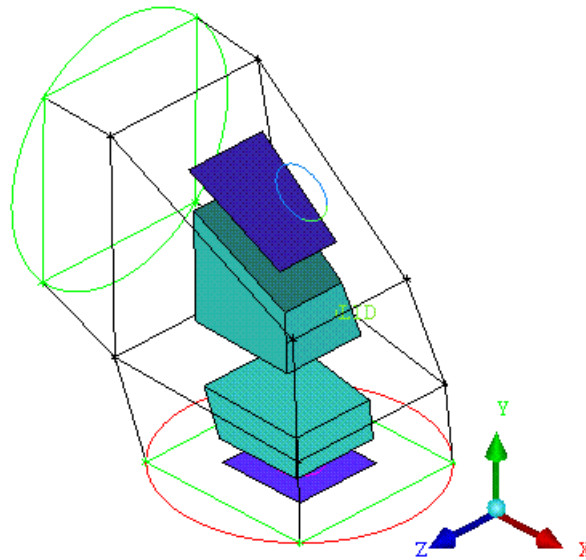
- ## 1. Create the first Ogrid.



- a. Click **Select block(s)** and select the 2 blocks shown in [Figure 6.10: Blocks and Faces Selected for the First Ogrid \(p. 147\)](#). Click the middle mouse button to finish the selection.
- b. Click **Select face(s)** and select the faces shown in [Figure 6.10: Blocks and Faces Selected for the First Ogrid \(p. 147\)](#). Click the middle mouse button to finish the selection.

The cylinder will now pass through the top and bottom of the geometry.

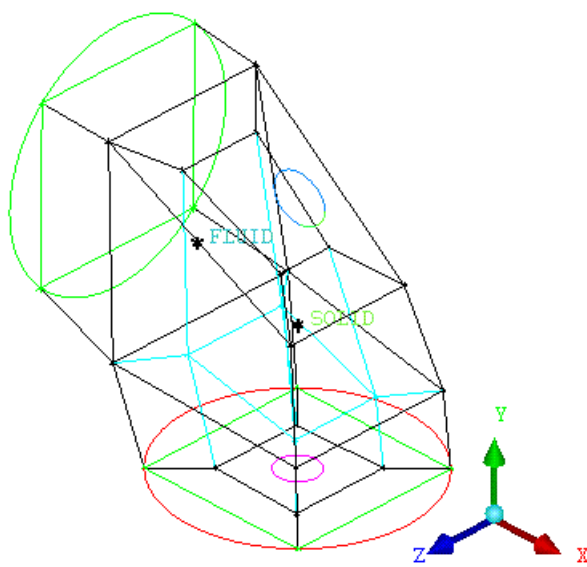
Figure 6.10: Blocks and Faces Selected for the First Ogrid



- c. Click **Apply** to create the first Ogrid.

After creating the first Ogrid, the blocking will appear as shown in [Figure 6.11: First Ogrid \(p. 147\)](#).

Figure 6.11: First Ogrid



2. Assign the material inside the cylinder to the **SOLID** part.

This will remove this region from the mesh if it is computed with the SOLID part disabled.

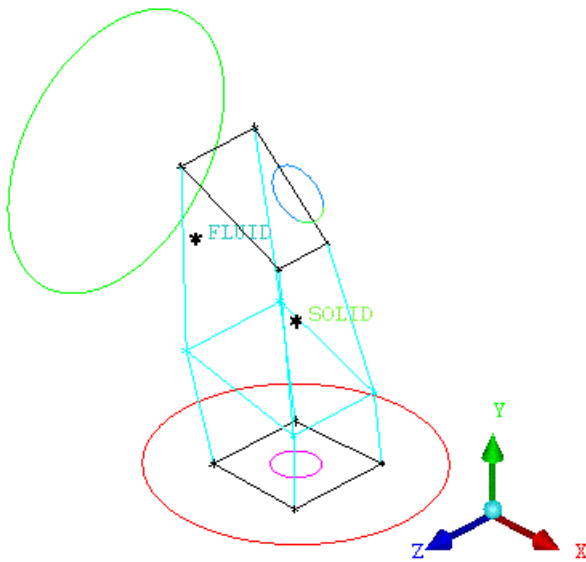
Blocking → Index Control

The index control window will appear in the lower right corner.

- a. Change the **Min** for **O3** from 0 to 1.

You can click the up arrow or type the number and click the enter key on the keyboard. You should then see only the blocking shown in Figure 6.12: Visible Blocks After Using Index Control (p. 148)

Figure 6.12: Visible Blocks After Using Index Control

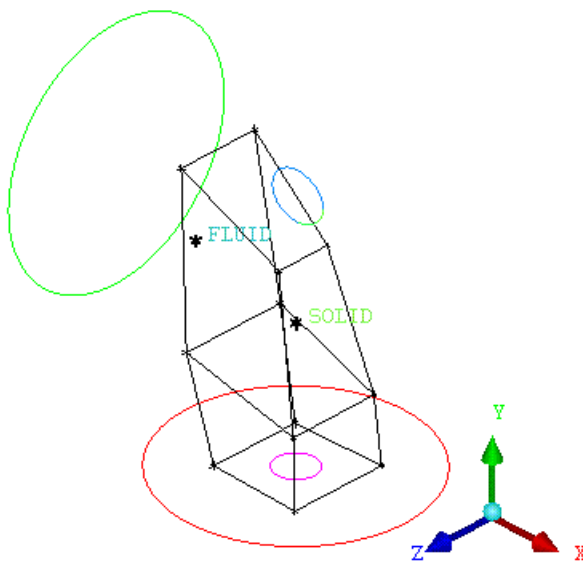


- b. Select the blocking material.

Parts → SOLID → Add to Part

- i. Click  (Blocking Material, Add Blocks to Part).
- ii. Click  (Select block(s)), box select the entire model, and click the middle mouse button to accept. Alternatively, press v on the keyboard to select all visible.
- iii. Click **Apply**.

The selected blocks will then be assigned to the SOLID part.

Figure 6.13: Blocks Assigned to SOLID Part

Note

When you delete a block material or move it to another part, ANSYS ICEM CFD Hexa assumes that there is a surface boundary between the blocks and automatically applies an association to the nearest active surface for the faces at the block material boundaries. You will see that the previously blue edges turn white/black to indicate this.

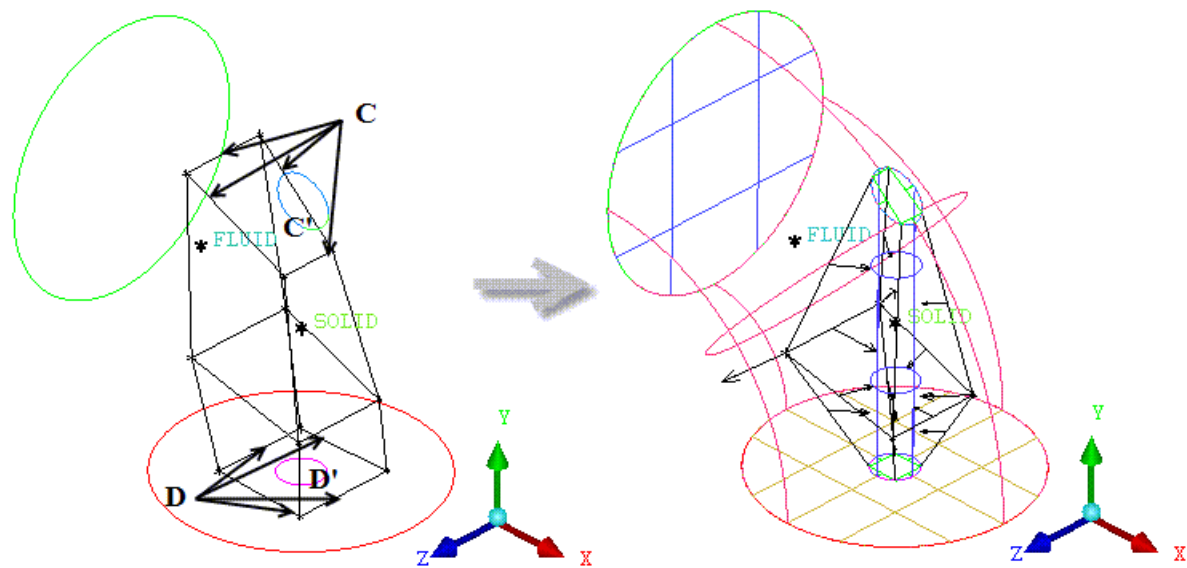
- c. Associate the Ogrid edges to the cylinder curves ([Figure 6.14: Edges Projected to the Cylinder Curves \(p. 150\)](#)).

Blocking → **Associate** → **Associate Edge to Curve**

- i. Ensure that **Project vertices** is enabled.
- ii. Associate the edges denoted C to CURVE C' using [Figure 6.14: Edges Projected to the Cylinder Curves \(p. 150\)](#) as a guide.
- iii. Associate the edges denoted D to CURVE D' using [Figure 6.14: Edges Projected to the Cylinder Curves \(p. 150\)](#) as a guide.
- iv. View the association between edges and curves.

Blocking → **Edges** → **Show association**

- v. Enable the display of **Surfaces** in the display tree.

Figure 6.14: Edges Projected to the Cylinder Curves

6.6. Step 5: Adjust the Ogrid Edge Length to Improve Quality

1. Disable the elbow part surface **ELBOW_1_1** in the display tree.

Parts → **ELBOW_1_1**

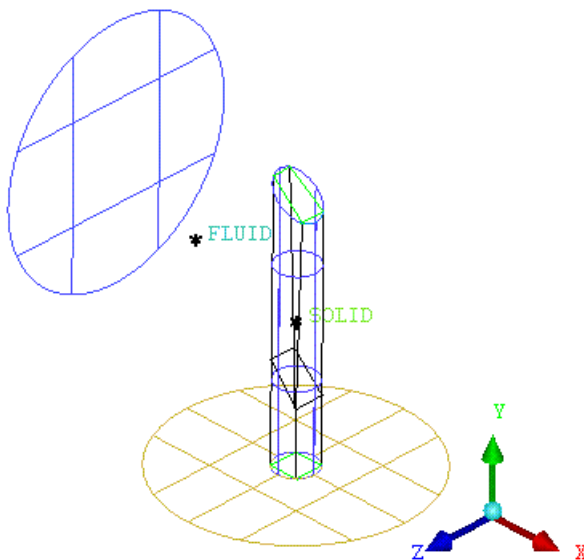
The association arrows point to the outside surfaces of the elbow part (Figure 6.14: Edges Projected to the Cylinder Curves (p. 150)). If you try to snap project vertices now, these vertices will move outward to the elbow part surfaces. Hence, you must disable the **ELBOW_1_1** part in the display tree, so that the vertices will not move to that part.

2. Snap project the vertices to the cylinder

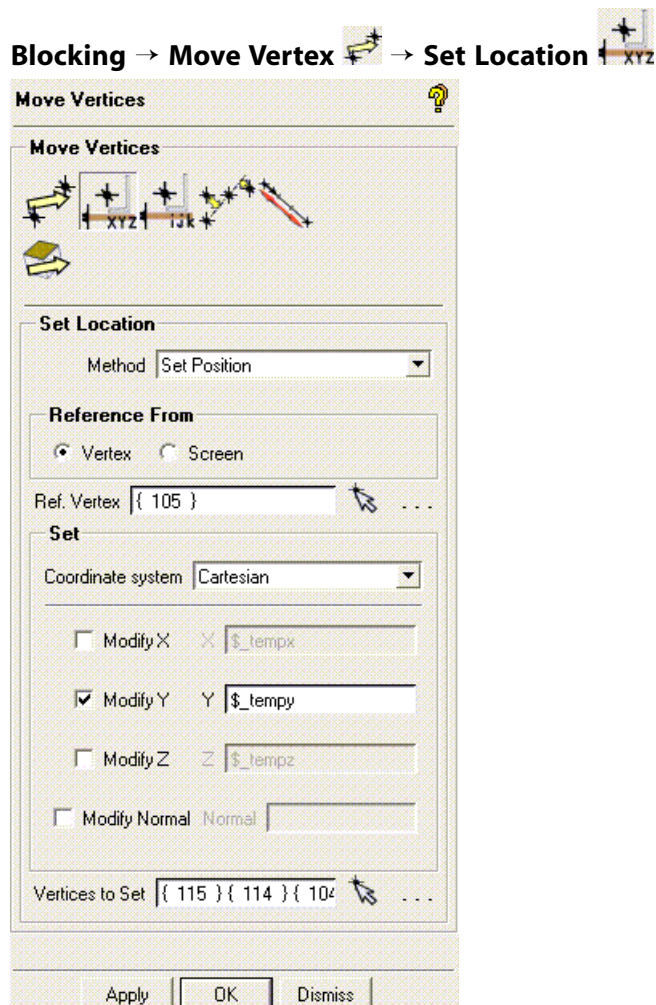
Blocking → **Associate** → **Snap Project Vertices**

- a. Ensure that **All Visible** is enabled.
- b. Click **Apply**.

The blocking should look like Figure 6.15: Vertices Projected to the Cylinder (p. 151).

Figure 6.15: Vertices Projected to the Cylinder

3. Improve the placement of the vertices on the cylinder.



- a. Ensure that **Set Position** is selected in the **Method** drop-down list.
- b. Ensure that **Vertex** is selected in the **Reference From** group box.
- c. Click  (**Select vert(s)**) next to **Ref. Vertex** and select one of the higher vertices as shown in [Figure 6.16: Moving the Vertices on the Cylinder \(p. 153\)](#) as a reference to which the other vertices will be moved.
- d. Ensure that the **Coordinate system** is set to **Cartesian**.
- e. Enable **Modify Y**.

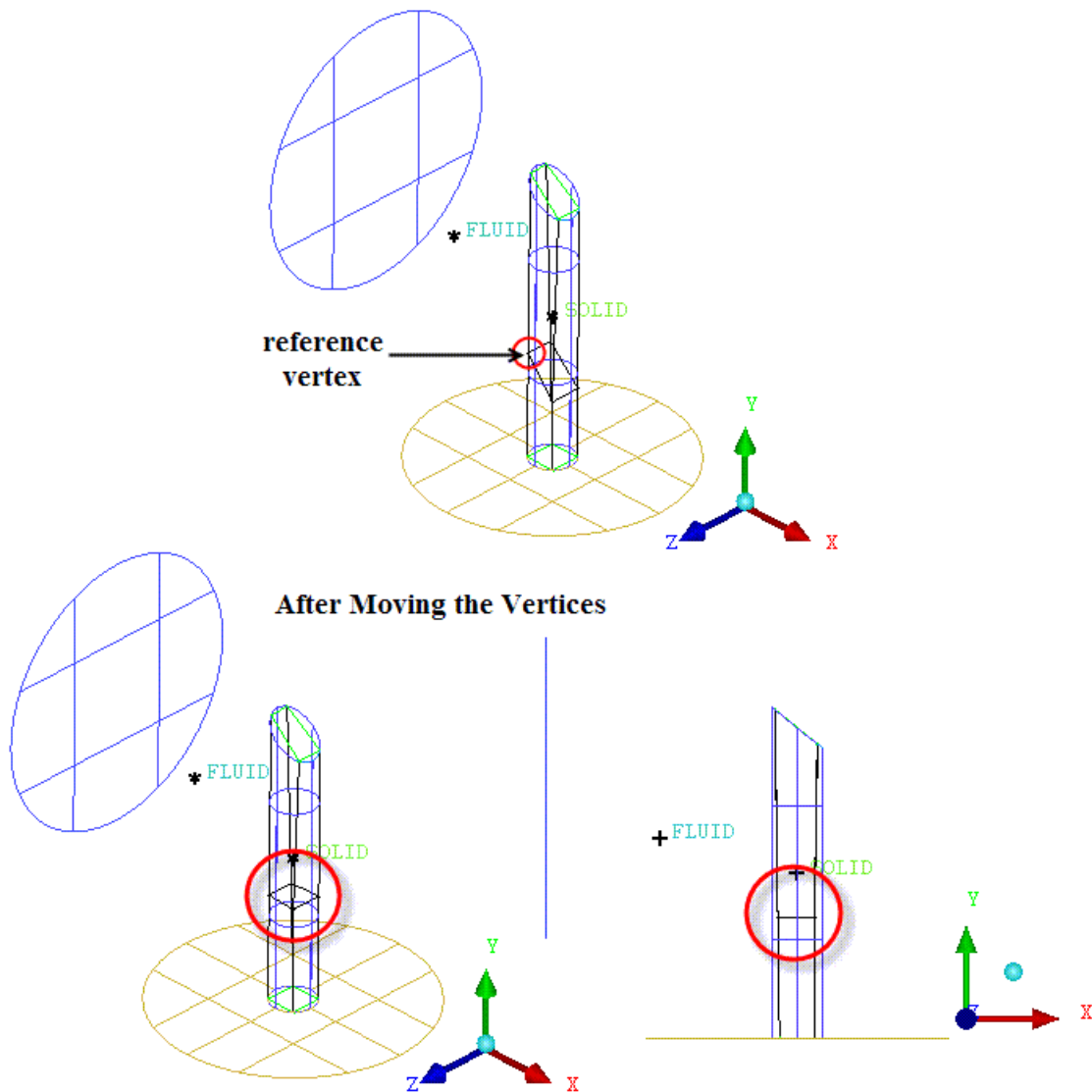
*Selecting **Modify Y** will allow you to move the vertices in the Y direction.*

- f. Click  (**Select vert(s)**) next to **Vertices to Set** and select the other 3 vertices.

You can select the vertices by block selecting all of them.

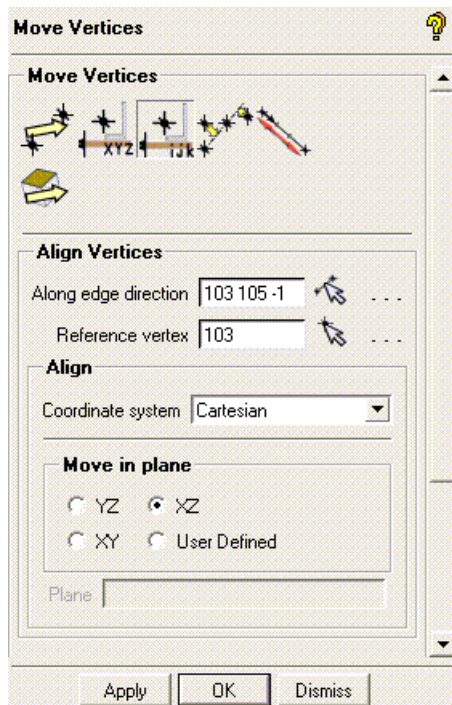
- g. Click **Apply**.

All the vertices will be aligned such that they have the same Y value ([Figure 6.16: Moving the Vertices on the Cylinder \(p. 153\)](#)).

Figure 6.16: Moving the Vertices on the Cylinder

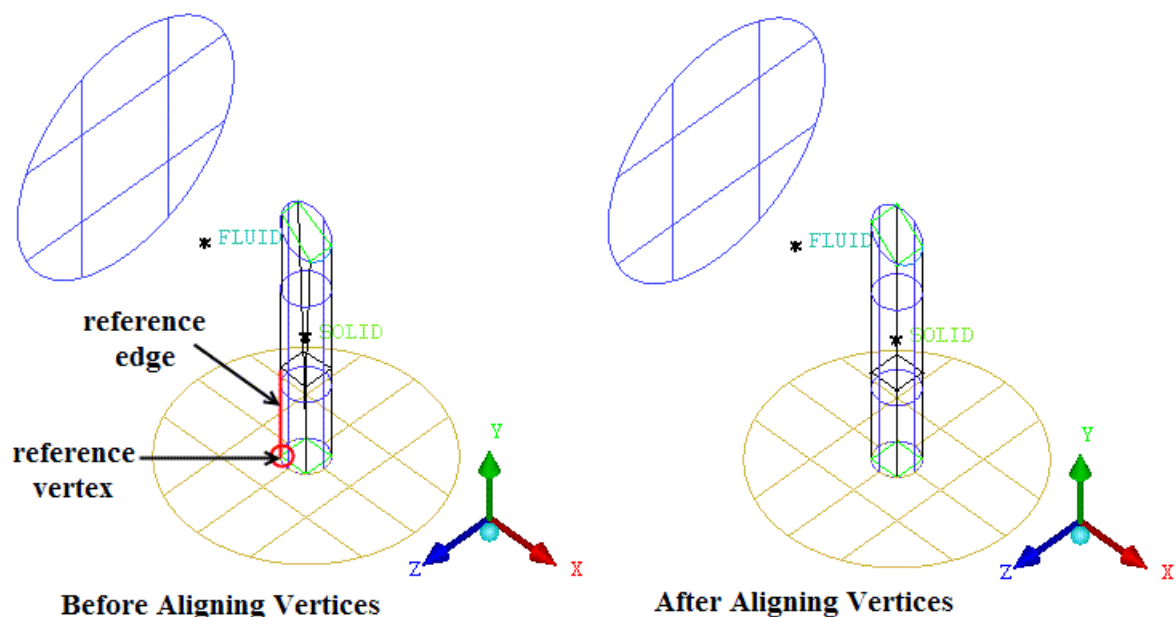
4. Align the vertices to the base plane.

Blocking → **Move Vertex** → **Align Vertices**



- Click (**Select edge(s)**) and select an edge along the Y direction for **Along edge direction** (see [Figure 6.17: Aligning Vertices \(p. 154\)](#)).
- Click (**Select vert(s)**) and select the vertex at the base of the edge on the base plane for **Reference vertex** (see [Figure 6.17: Aligning Vertices \(p. 154\)](#))
- Ensure that **XZ** is selected in the **Move in plane** group box.
- Click **Apply**.

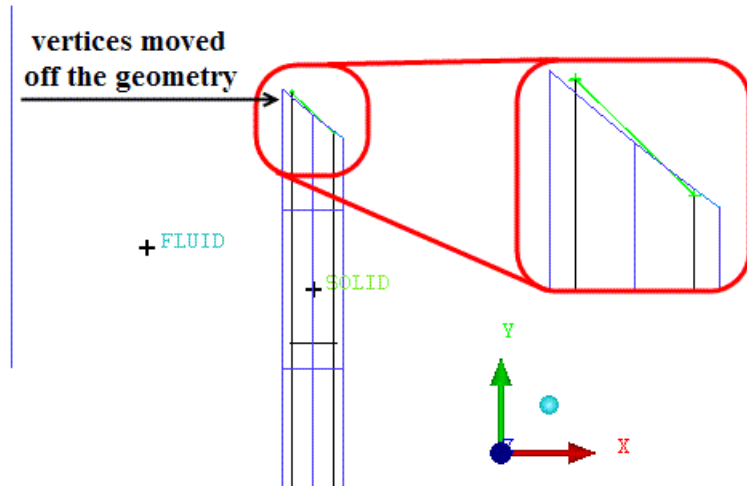
Figure 6.17: Aligning Vertices



5. Realign the vertices on the geometry.

After aligning the edges you may notice that some vertices have moved off the geometry a little bit ([Figure 6.18: Vertices Moved Off the Geometry \(p. 155\)](#)). You will now use **Snap Project Vertices** to realign them.

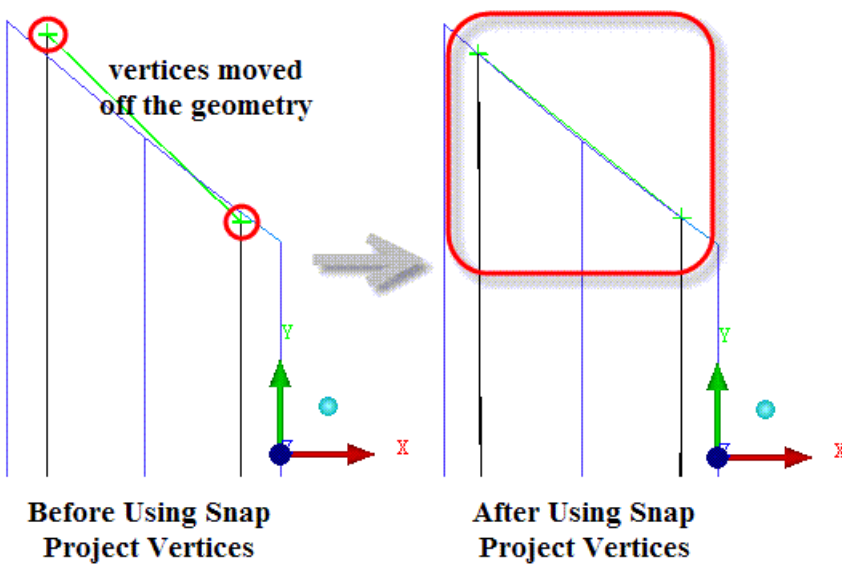
Figure 6.18: Vertices Moved Off the Geometry



Blocking → Associate → Snap Project Vertices

Repeat the steps for aligning to the base plane and snap vertices until you get the geometry right ([Figure 6.19: Vertex Positions After the Final Alignment \(p. 155\)](#)).

Figure 6.19: Vertex Positions After the Final Alignment



6. Enable **ELBOW_1_1** in the display tree.
7. Click **Reset** in the **Index Control** window.

6.7. Step 6: Generate the Pre-Mesh

1. Update the mesh sizes.

Blocking → **Pre-Mesh Params** → **Update Sizes**

- a. Ensure that **Update All** is selected for **Method**.
- b. Select **Run Check/Fix Blocks**.
- c. Click **Apply**.

2. Enable **Pre-Mesh**.

Blocking → **Pre-Mesh**

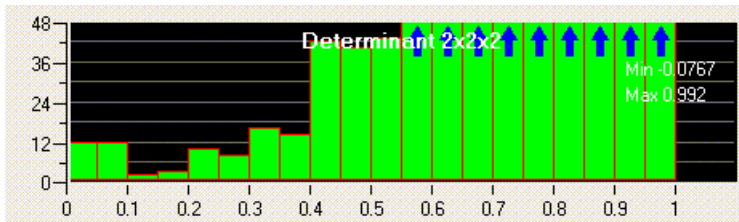
The **Mesh** dialog box will appear, asking if you want to recompute the mesh. Click **Yes**.

3. Examine the quality.

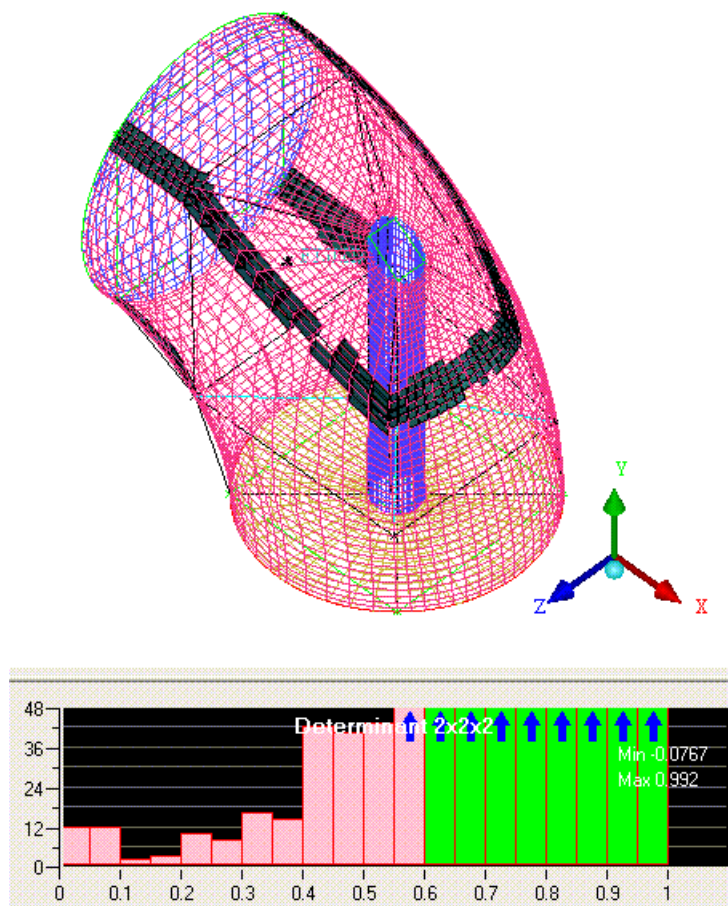
Blocking → **Pre-Mesh Quality Histogram**

- a. Disable **SOLID** in the display tree.
- Parts** → **SOLID**
- b. Ensure that **Determinant 2x2x2** is selected in the **Criterion** drop-down list.
- c. Retain the values of 0 for **Min-X value** and 1 for **Max-X value**.
- d. Retain the values of 0 for **Max-Y height** and 20 for **Number of bars**.
- e. Ensure that **Only visible index range** is disabled.
- f. Enable **Active parts only**.
- g. Click **Apply** (Figure 6.20: Pre-Mesh Quality Histogram (p. 156)).

Figure 6.20: Pre-Mesh Quality Histogram



- h. Select the lower value bars (<0.6) to see the skewed cells (Figure 6.21: Skewed Cells (Below 0.6) in the Pre-Mesh (p. 157)).

Figure 6.21: Skewed Cells (Below 0.6) in the Pre-Mesh

These cells can be corrected using the Ogrid tool.

- i. Right-click in the histogram window and select **Done**.
4. Disable **Pre-Mesh**.

Blocking → Pre-Mesh

5. Enable **SOLID**.

Parts → SOLID

Note

These elements are skewed because a mapped block is being fit to a curved shape. At the mesh corners, projection to the curved shape opens up the element's internal angle to approach 180 degrees. The finer the mesh, the closer the angle to 180 degrees and the worse the quality of the element. The Ogrid tool re-configures the blocking topology by inserting blocks aligned with the wall and moving this H-Grid corner inward to avoid the projection issue. The Ogrid tool is very robust and can be used to improve the quality on simple models like this or form quality boundary layers for much more complex models. It is also ideal for better capturing the physics of the boundary layer profile.

(viscous wall). At other times it is advantageous to layer elements normal to the curved wall.

6.8. Step 7: Creating the Second Ogrid

In this step, you will create a second Ogrid to improve the mesh quality within the main elbow pipe, and also provide a boundary layer.

Blocking → **Split Block**  → **Ogrid Block** 

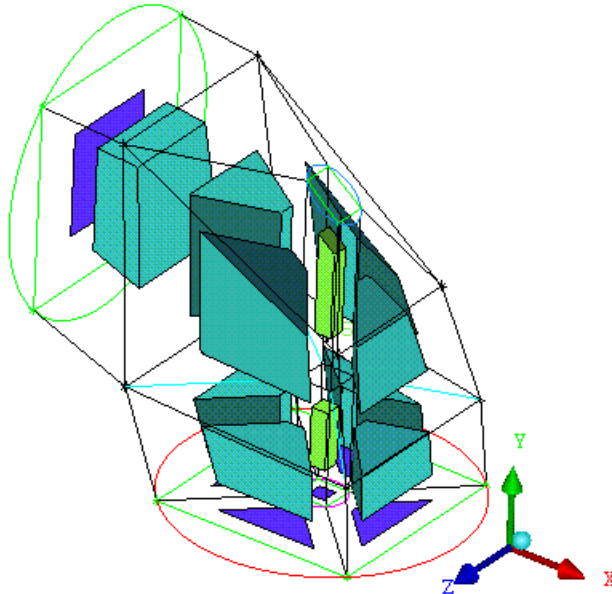
1. Ensure that both **SOLID** and **FLUID** are enabled in the display tree.

You enabled **SOLID** at the end of the previous step. Unless both **SOLID** and **FLUID** are enabled, the Ogrid will also wrap the valve stem (small cylinder), which is also valid, but may require additional mesh editing to get good quality.

2. Create the Ogrid.

- a. Click  (**Select Block(s)**) and select all the blocks by box selecting over the entire model.
- b. Add the faces on the inlet and outlet.
- i. Click  (**Select Faces**) and select all the faces on the **INLET** and **OUTLET** as shown in Figure 6.22: Blocks and Faces Selected for the Ogrid (p. 158).

Figure 6.22: Blocks and Faces Selected for the Ogrid

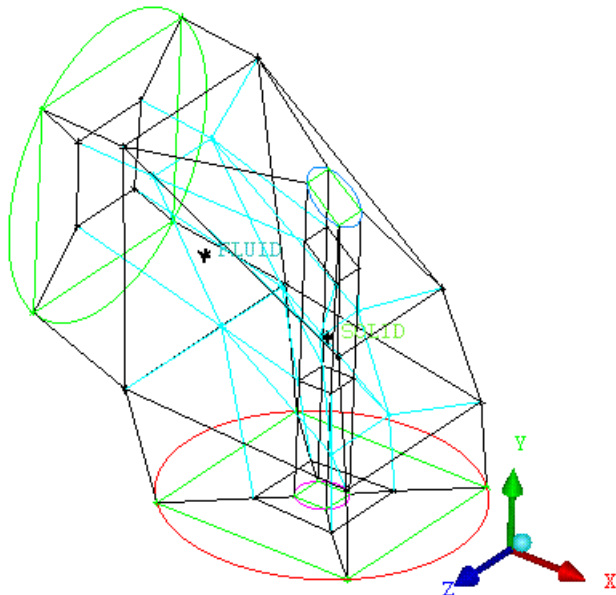


There are five faces on the **OUTLET** part and one face on the **INLET** part. If you select the wrong face, deselect it by clicking again using the right–mouse button. You can also select the faces by clicking the  icon in the **Select Blockingface** toolbar. This toolbar appears

when you click the  (**Select Faces**) icon. Select **INLET** and **OUTLET** in the **Select Blocking parts** dialog box. In addition select the center face on the **OUTLET** part.

- ii. Click the middle-mouse button after selecting the faces.
- c. Click **Apply** to create the Ogrid (Figure 6.23:The Second Ogrid (p. 159)).

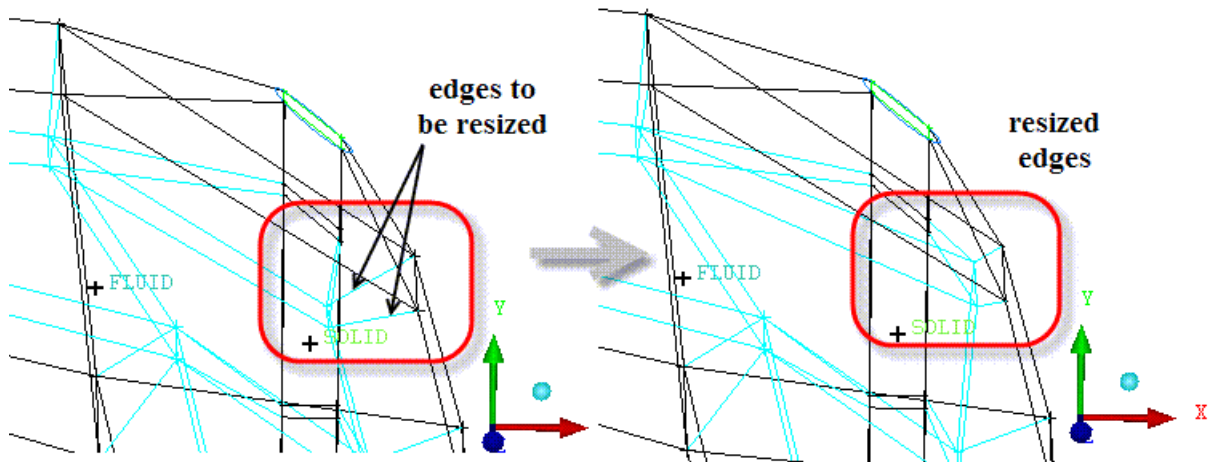
Figure 6.23: The Second Ogrid



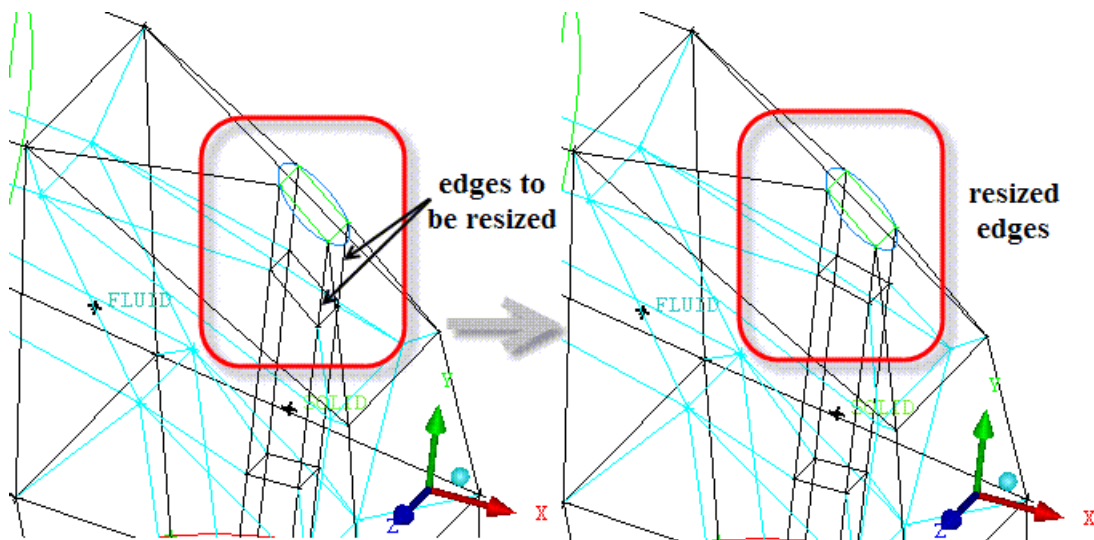
- 3. Set the edge length to improve quality.

Blocking → **Move Vertex**  → **Set Edge Length** 

- a. Click  (**Select edge(s)**) and select one of the edges shown in Figure 6.24: Resizing Edges—First Pair (p. 160). Click the middle mouse button.
- You can see that the length is approximately 15. You will reduce this to improve the quality.*
- b. Select the two edges shown in Figure 6.24: Resizing Edges—First Pair (p. 160).
 - c. Enter 5 for **Length** and click **Apply** (Figure 6.24: Resizing Edges—First Pair (p. 160)).

Figure 6.24: Resizing Edges—First Pair

- d. Similarly rescale the edges shown in Figure 6.25: Resizing Edges—Second Pair (p. 160) to a value of 8.

Figure 6.25: Resizing Edges—Second Pair

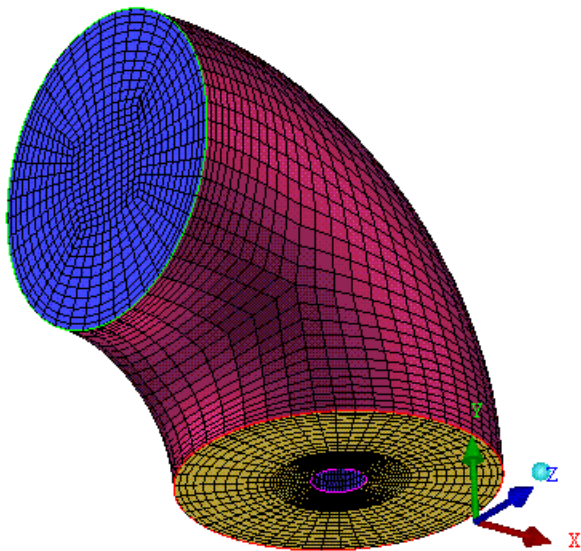
4. Recompute the pre-mesh.
- Disable **SOLID**.
 Parts → **SOLID**
 - Enable **Pre-Mesh** and click **Yes** to recompute.
 Blocking → **Pre-Mesh**
 - Update the pre-mesh parameters.

Since the edges were computed before, they did not have the sizes set.

Blocking → **Pre-Mesh Params** → **Update Sizes**

- Ensure **Update All** is selected and click **Apply** (Figure 6.26: Pre-Mesh for the Elbow (p. 161)).

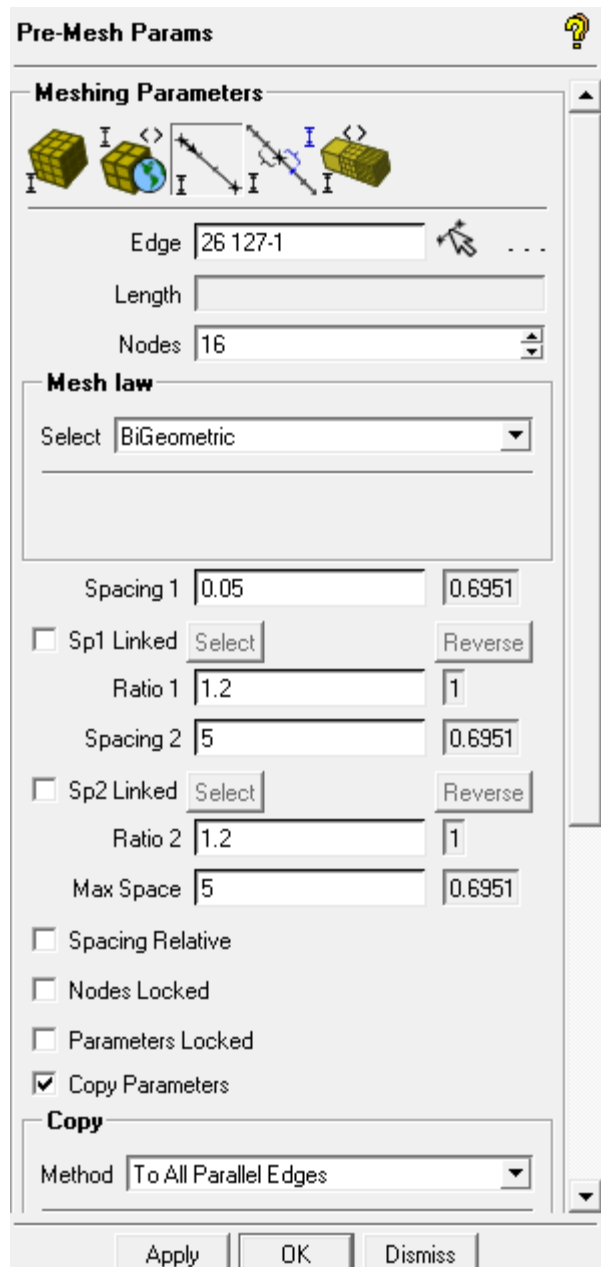
Figure 6.26: Pre-Mesh for the Elbow



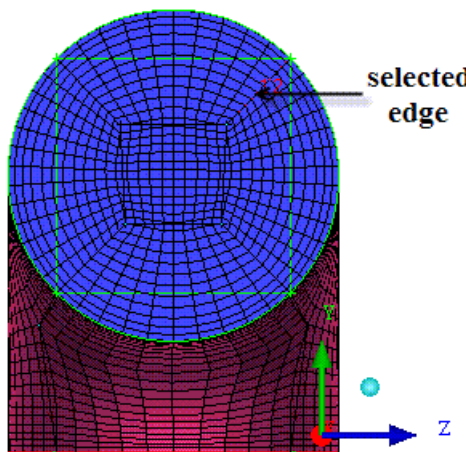
6.9. Step 8: Generating the Mesh

1. Adjust the boundary layers by setting the edge parameters.

Blocking → **Pre-Mesh Params** → **Edge Params**



- Select one of the radial edges as shown in Figure 6.27: Radial Edge Selected (p. 163).

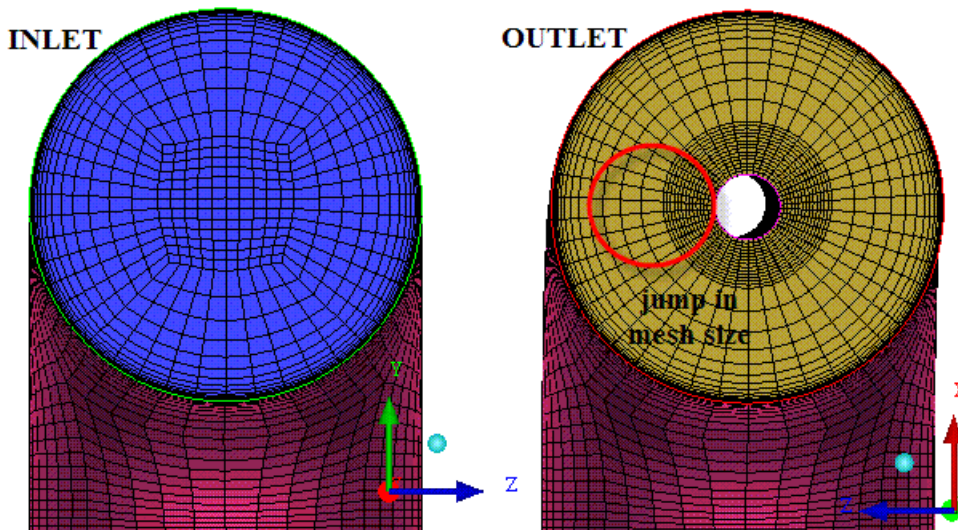
Figure 6.27: Radial Edge Selected

- b. Enter **16** for **Nodes**.
- c. Enter **0 . 05** for **Spacing1**.
- d. Enable **Copy Parameters** and ensure that **To All Parallel Edges** is selected in the **Method** drop-down list.
- e. Click **Apply**.

You have adjusted the boundary layers for all edges.

- f. Recompute the pre-mesh.

Blocking → Pre-Mesh

Figure 6.28: Pre-Mesh After Adjusting the Boundary Layer

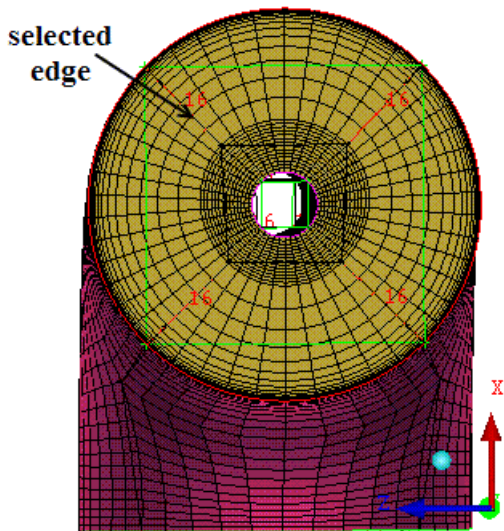
In [Figure 6.28: Pre-Mesh After Adjusting the Boundary Layer \(p. 163\)](#), initially there is uniformity and then the mesh size suddenly increases after a certain point. You will manually adjust edge parameters and use match edges to rectify this. This will also result in better quality.

2. Adjust the uniformity over the edges.

Blocking → **Pre-Mesh Params** → **Edge Params**

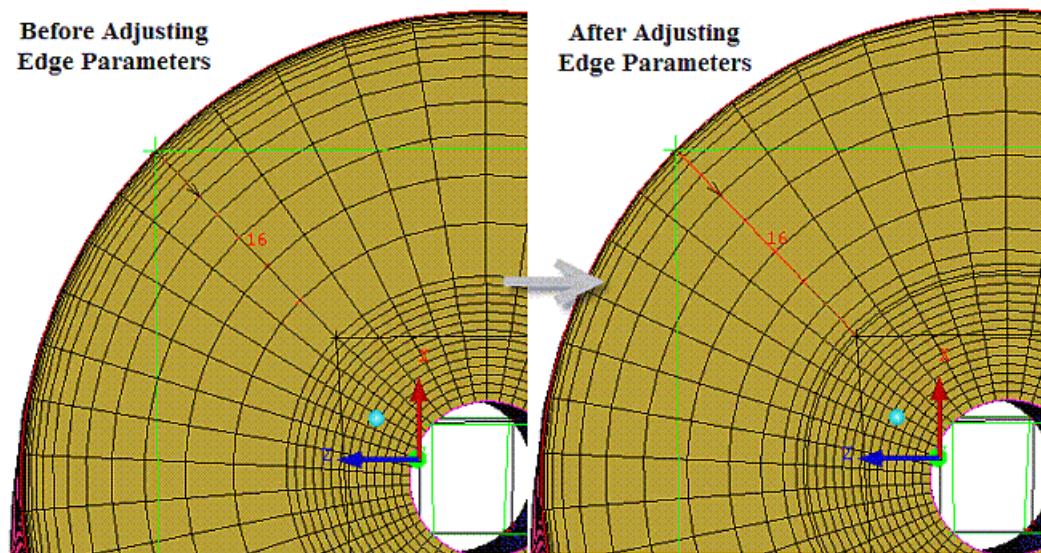
- Select any radial edge as shown in [Figure 6.29: Selected Edge \(p. 164\)](#).

Figure 6.29: Selected Edge



The arrow points inwards.

- Set **Spacing2** to **0 . 25** In the **Meshing Parameters** DEZ.
- Enable **Copy Parameters** and select **To All Parallel Edges** in the **Method** drop-down list.
This setting is copied to all the edges.
- Click **Apply**.
- Recompute the mesh.

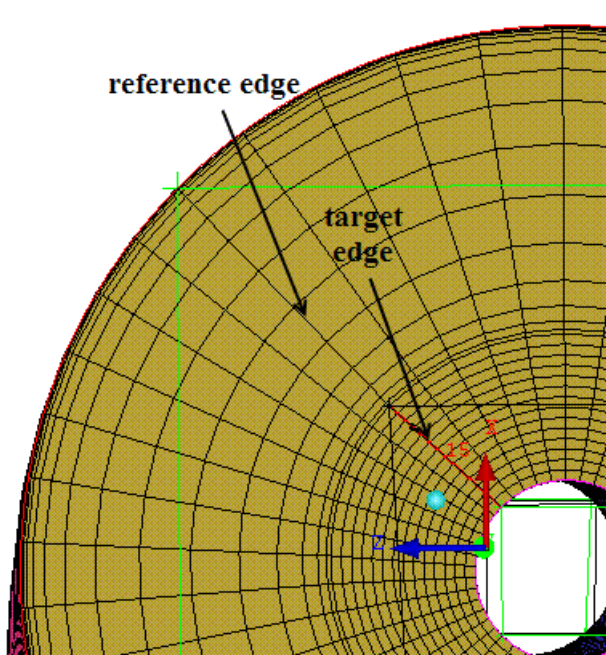
Figure 6.30: Pre-Mesh After Modifying Edge Parameters

In [Figure 6.30: Pre-Mesh After Modifying Edge Parameters \(p. 165\)](#), the distribution on the edges is much smoother now. However, there still is a slight jump around the center where the mesh size is considerably larger. You will use match edges to improve the mesh distribution.

3. Match the inward edges and outward edges to correct the jump in the midsection.

Blocking → **Pre-Mesh Params** → **Match Edges**

- Select the **Reference Edge** and **Target Edge** as shown in [Figure 6.31: Edges Selected for Match Edges \(p. 165\)](#).

Figure 6.31: Edges Selected for Match Edges

This will match the end spacing of the outer reference edge to the end spacing of the inner target edge. But only the selected radial edge is matched. You have to copy this to all the other edges.

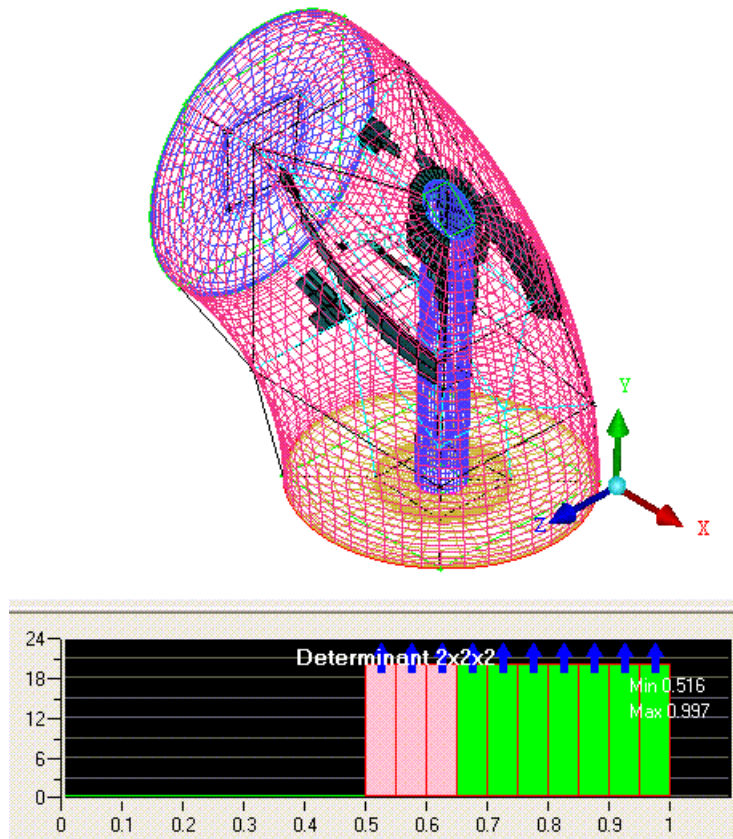
- b. Recompute the mesh.
- c. Copy the spacing to all the other edges.



- i. Click  (**Select edge(s)**) and select the matched edge.
 - ii. Ensure **Copy Parameters** is enabled and **To All Parallel Edges** is selected in the **Method** list.
 - iii. Click **Apply**.
 - iv. Recompute the mesh.
-
4. Check the quality of the mesh.



- a. Ensure that **Determinant 2x2x2** is selected in the **Criterion** drop-down list.
- b. Retain 0 for **Min-X value** and 1 for **Max-X value**.
- c. Retain 0 for **Max-Y height** and 20 for **Number of bars**.
- d. Ensure that **Only visible** index range is disabled.
- e. Enable **Active parts only**.
- f. Click **Apply**.
- g. Select the lower value bars to see the skewed cells (Figure 6.32: Worst Cells in the Pre-Mesh (p. 167)).

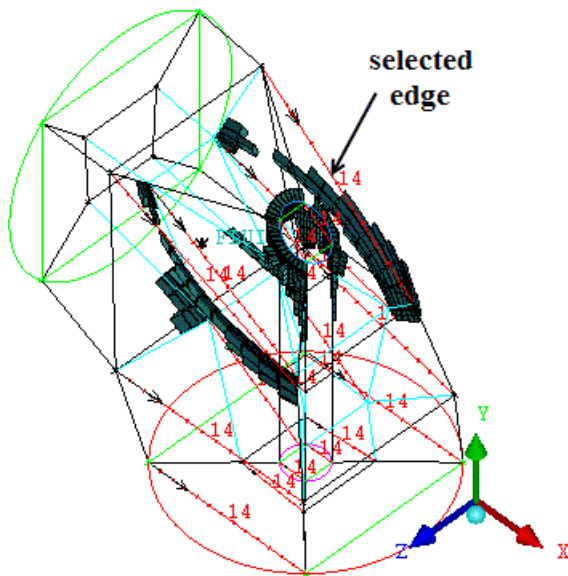
Figure 6.32: Worst Cells in the Pre-Mesh

You can see the improvement in mesh quality. The skewed cells are those which have a greater aspect ratio. You can reduce this by adjusting the nodes on the corresponding edge.

5. Improve the quality by adding elements in the direction of the skewed cells.

Blocking → **Pre-Mesh Params** → **Edge Params**

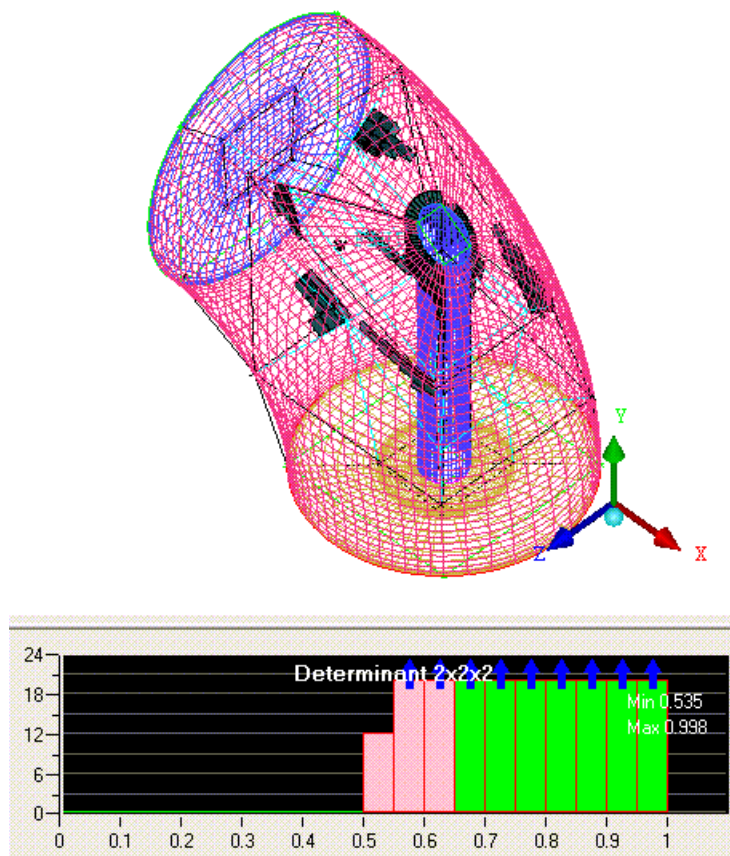
- a. Select the edge near the skewed cells (see Figure 6.33: Edge Selected to Improve Quality (p. 168)).

Figure 6.33: Edge Selected to Improve Quality

- b. Increase the number of nodes to 20.
- c. Ensure **Copy Parameters** is enabled and **To All Parallel Edges** is selected in the **Method** list.
- d. Recompute the mesh.
- e. Check the quality of the mesh.

Blocking → Pre-Mesh Quality Histogram

- i. Ensure that **Determinant 2x2x2** is selected in the **Criterion** drop-down list.
- ii. Retain 0 for **Min-X value** value and 1 for **Max-X value** value.
- iii. Retain 0 for **Max-Y height** and 20 for **Number of bars**.
- iv. Ensure that **Only visible** index range is disabled.
- v. Enable **Active parts only**.
- vi. Click **Apply**.
- vii. Select the lower value bars to see the skewed cells ([Figure 6.34: Worst Cells After Adding Cells \(p. 169\)](#)).

Figure 6.34: Worst Cells After Adding Cells

The element quality has improved and there are fewer elements in the lower bars of the histogram. The cells which now remain appear to have poor internal angles, and could be improved by adjusting the blocking to improve these angles. Adjusting the blocking too far could result in other cells (on the other side of the moved vertex) worsening. You could tweak to further improve this mesh, but it is more than high enough to give good results in any commercial solver. You will always have "worst elements", but if they are above the solver requirements, you can proceed. Typically, exceeding 0.1 for a determinant and 9 to 18 degrees for angle is sufficient.

6.10. Step 9: Saving the Project

1. Save the blocking file.

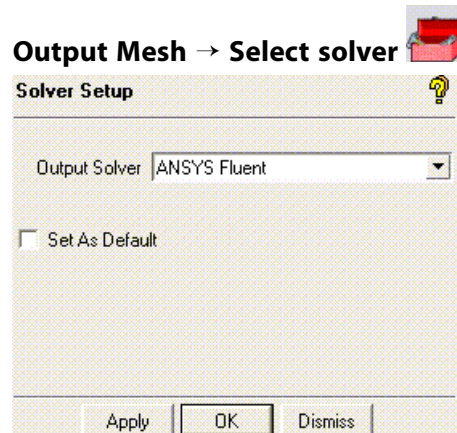
File → Blocking → Save Blocking As...

2. Save the mesh in unstructured format with the default name **hex.uns** to the working directory.

Blocking → Pre-Mesh → Convert to Unstruct Mesh

The mesh will automatically be loaded.

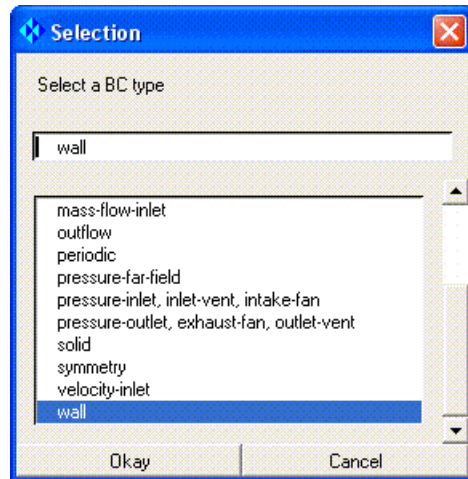
3. Write the input file for ANSYS Fluent.



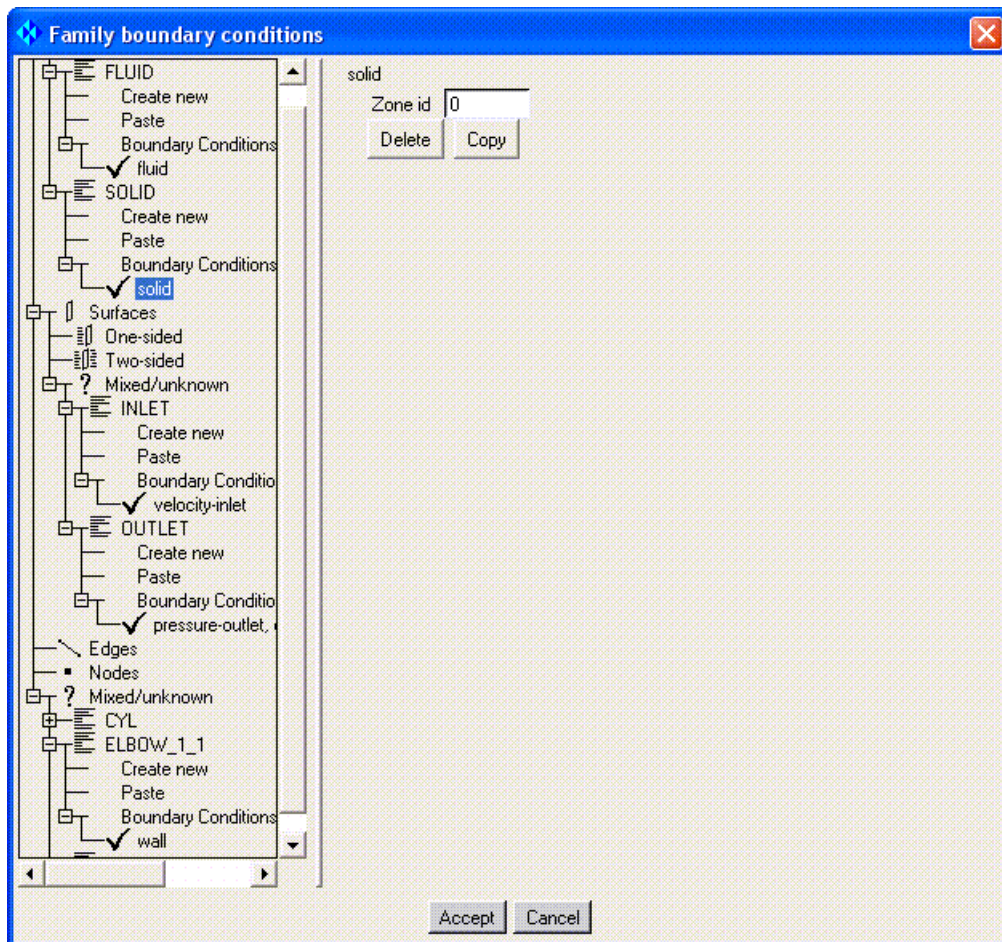
- a. Select **ANSYS Fluent** from the **Output Solver** drop-down list.
 - b. Click **Apply**.
4. Set the appropriate boundary conditions.



- a. Set the boundary condition for **ELBOW_1_1** to **wall**.
 - i. Click **Create new** under **ELBOW_1_1**.



- ii. Select **wall** from the list of **Boundary Conditions** in the **Selection** dialog box.
 - iii. Click **Okay**.
 - iv. Enter the zone ID, if required.
- b. Similarly, set the boundary conditions for **INLET** to **velocity-inlet** and **OUTLET** to **pressure-outlet, exhaust-fan, outlet-vent**.
- c. Set the boundary conditions for **FLUID** to **fluid** and **SOLID** to **solid**.



- d. Click **Accept** after setting the boundary conditions.

Note

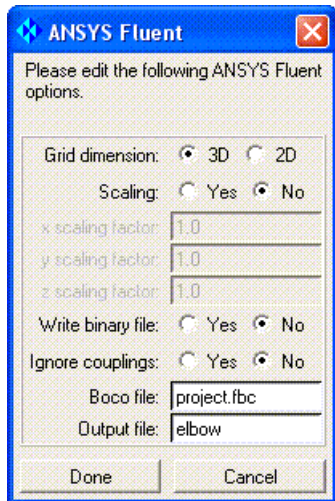
Mixed/unknown refers to the dimension of the elements in a part. If a part contains all volume elements, it clearly belongs in the Volumes branch. Similarly, parts in the Surfaces branch should contain only shell elements, and the Edges branch should contain only curve elements, and so on. However, if a part has a mixture of surfaces, curves and points, then the mesh will contain a mixture of element types and the part will be located in the **Mixed/unknown** branch of the tree. If you apply **wall** properties, these are applied to the shells in that part only.

5. Write the input file for ANSYS Fluent.

Output Mesh → Write input

- a. Select the appropriate **.uns** file.

The **ANSYS Fluent** dialog will appear.



- b. Enter **elbow** for **Output file**.
- c. Click **Done**.

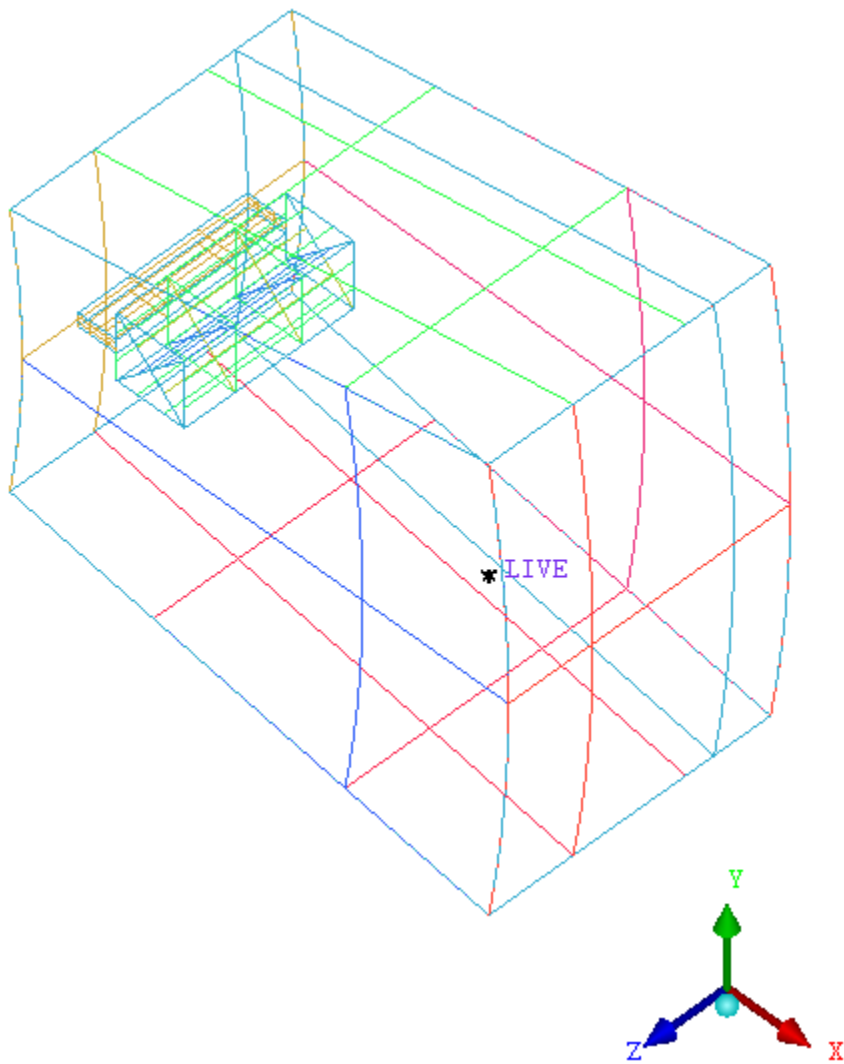
You can read this mesh file and proceed to setup and solve in ANSYS Fluent.

Chapter 7: Bottom Up Hexa Mesh Strategy for a Grid Fin

In this tutorial, you will generate a hexa mesh for a Grid Fin. This could be done with top down methods, as is done in other tutorials. For example, the triangles between the fins could be handled with the option to create Y-blocks, or by creating an Ogrid and then collapsing the corners. However, the point of this tutorial is to introduce bottom up blocking concepts that will be helpful on very difficult examples. Further, since the geometry does not change significantly in the Z-direction, the 3D blocking is created by extruding an initial 2D blocking. This is simpler than building a bottom up 3D blocking (you do not need to select as many vertex locations), but the concept is the same.

Also, the Grid Fin is part of a rotating machine. You will minimize the model size by modelling only a section of the rotating machinery, and then implementing symmetry with **Periodic nodes**.

The geometry is as shown in [Figure 7.1: Grid Fin Geometry \(p. 174\)](#)

Figure 7.1: Grid Fin Geometry

This tutorial demonstrates how to do the following:

- Create an initial 2D block associated with a minor geometry.
- Create an Ogrid to extend the 2D blocking.
- Complete the 2D blocking using vertex placement.
- Extrude the blocking to 3D, and then create further splits and associations.
- Resolve zero thickness walls.
- Define periodicity.
- Generate and refine the mesh.

7.1. Starting the Project

7.2. Step 1: Creating an Initial 2D Blocking Associated with a Minor Geometry

7.3. Step 2: Creating an Ogrid and Placing Vertices

7.4. Step 3: Completing the 2D Grid by Vertex Placement

- 7.5. Step 4: Extruding the 2D Grid to Create 3D Blocking
- 7.6. Step 5: Resolving Zero Thickness Walls
- 7.7. Step 6: Defining Periodicity
- 7.8. Step 7: Generating and Refining the Mesh
- 7.9. Step 8: Cleaning up

7.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the `gridfin.zip` file [here](#).
3. Unzip the `gridfin.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example **Grid_Fin**.

File → New Project

5. Open the geometry file (`geometry.tin`).

File → Geometry → Open Geometry

Note

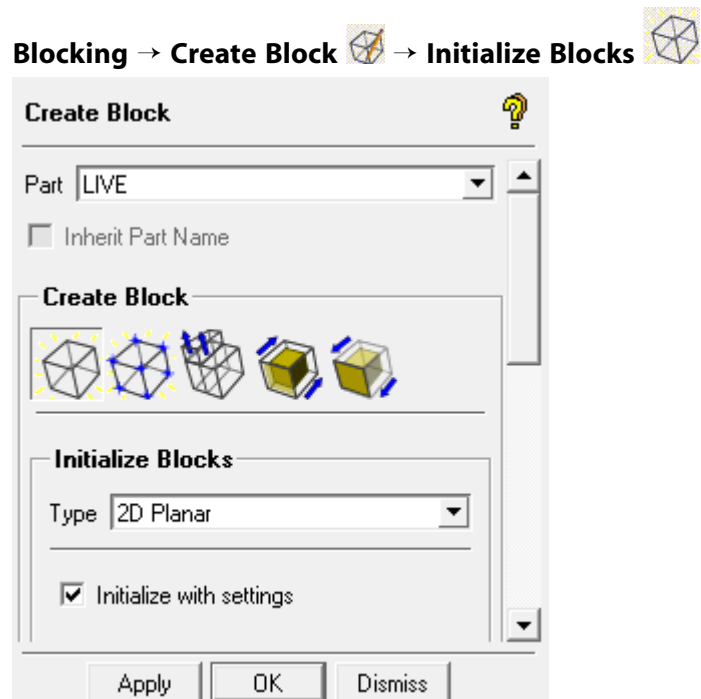
- If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.
- Throughout this and other tutorials, Point Names, Curve Names, Vertex Numbers, and other identifying labels are made visible or turned off as necessary to assist in describing the steps of the tutorial. Most experienced users prefer to leave these labels disabled to reduce screen clutter.

7.2. Step 1: Creating an Initial 2D Blocking Associated with a Minor Geometry

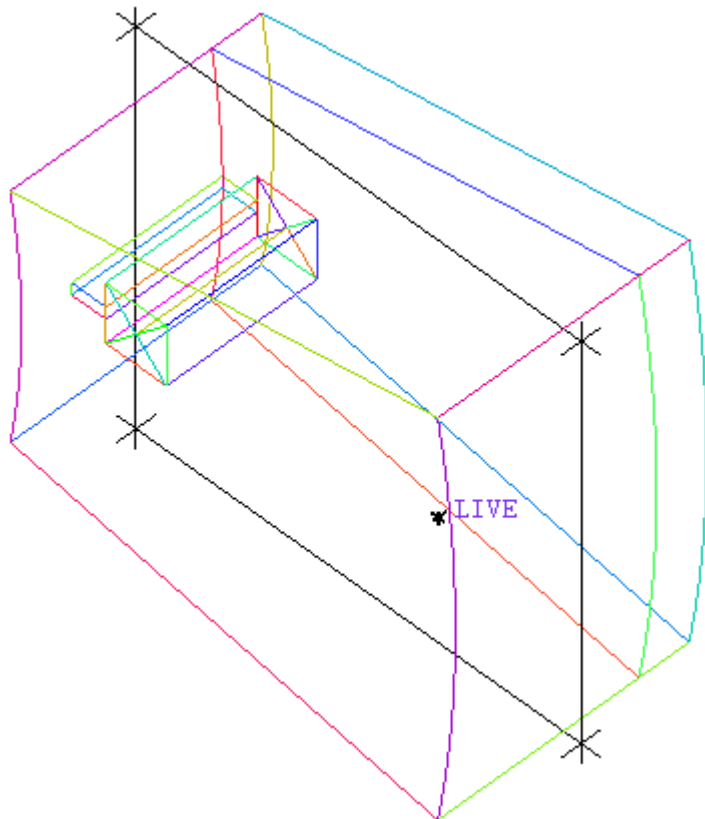
Blocking Strategy: In this tutorial, we will start by creating a 2D blocking with a "bottom up" approach. Since the Grid Fin geometry is primarily an extruded model in the Z-direction, we can then extrude the 2D blocking in the Z-direction to create the 3D blocking. More typically, a top-down approach, in which you first capture the outer geometry and then split the blocks to capture the minor geometry, is used. However, the flexibility of ICEM CFD Hexa to use either approach (or a combination of both) is very powerful and this tutorial will give you some insight.

The bottom-up approach to blocking starts with a simple 2D Planar block. In subsequent procedures it will be copied, split, and extruded to capture the full geometry.

1. In the Display tree, under **Geometry**, ensure the display of **Curves** is enabled and **Surfaces** is disabled.
2. Initialize the 2D Planar block.



- a. Enter **LIVE** in the **Part** field.
- b. Change the **Type** to **2D Planar**.
- c. Click **Apply**.

Figure 7.2: Initial 2D Blocking

Note

By design, 2D blocking is created only in the XY plane. If the 2D part of your geometry is not parallel to the XY plane, it is recommended that the geometry be reoriented to make it so. Later in the process, vertex movement and z-direction extrusion may be difficult without this orientation.

The initial blocking surrounds the extents of the geometry. Here, in keeping with the bottom-up approach, it is collapsed to fit a small portion of the geometry that resides in the x-y plane.

3. In the Display tree, Enable display of Vertices, by Number, and Enable display of Points, by Name.

Blocking → Vertices

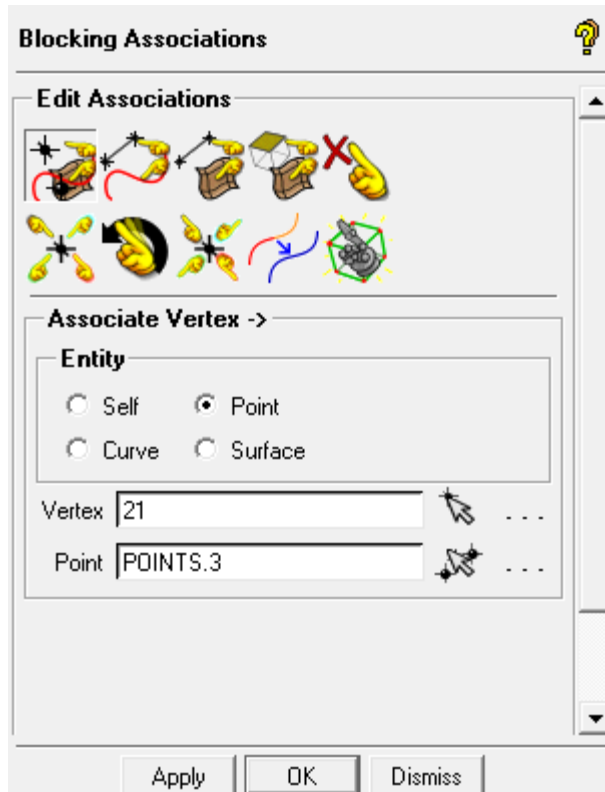
Blocking → Vertices → Numbers

Geometry → Points

Geometry → Points → Show Point Names

4. Associate Vertex 21 to point POINTS.3.

Blocking → Associate **Associate Vertex**



- Ensure that **Point** is enabled in the **Entity** box (default).
- Click (**Select vert(s)**), and then select vertex 21 (top right corner of the block).
- Click (**Select point(s)**), and then select the point POINTS.3. See [Figure 7.3: POINTS.3, POINTS.17 and POINTS.1 Location \(p. 179\)](#).

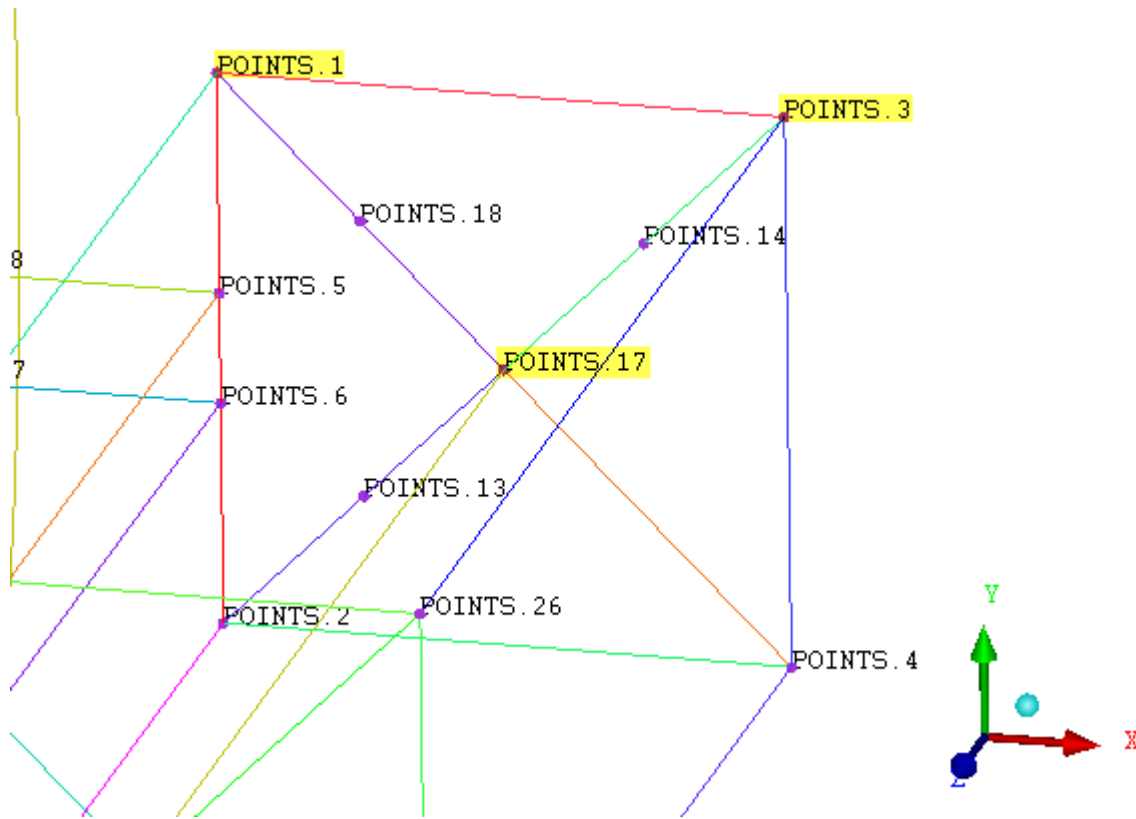
Note

At any point in time while in selection mode, you can toggle to dynamic mode by pressing F9. This may be necessary in order to zoom in to get a closer view of the curves. Pressing F9 again will toggle back to selection mode.

You may also enable and disable the display of geometry or blocking entities while selecting a different type of entity. For example, you may want to disable curves while selecting points.

- Click **Apply** to complete the association.

The vertex moves immediately to the associated point.

Figure 7.3: POINTS.3, POINTS.17 and POINTS.1 Location

5. Similarly, associate vertex 19 to point POINTS.17 and vertex 11 to point POINTS.1.

Note

When selecting a vertex, you may choose (Select by numbers) from the **Select Blocking - Vertex** toolbar. A window pops up, Enter the vertex number, Click **Done**, and then click the middle mouse button to accept.

Similarly, when selecting a point, you may follow a similar procedure starting with (Select by name) from the **Select geometry** toolbar.

6. Associate vertex 13 to curve CURVE.1.

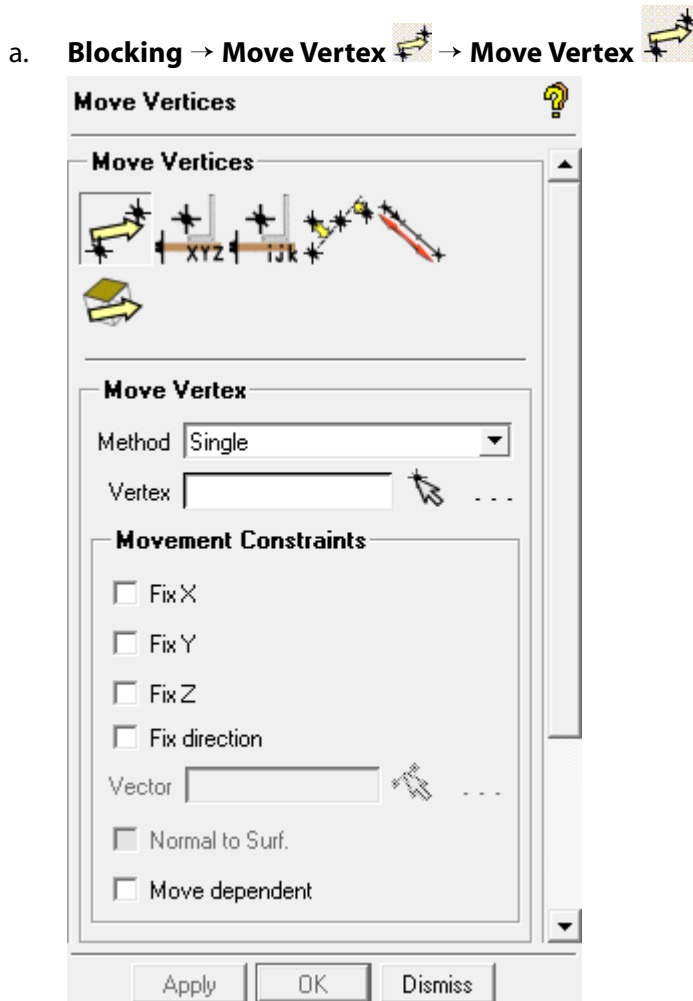
Associating the vertex to the curve constrains its movement to the curve. The precise position will be set in the next steps.

- In the **Blocking Associations** DEZ, select **Curve** in the **Entity** box.
- Click (**Select vert(s)**), and then select vertex 13.
- Click the middle mouse button to accept.

- d. Click (**Select compcurve(s)**), and then select the curve CURVES.1 (between points POINTS.1 and POINTS.3).
- e. Click the middle mouse button to accept.
- f. Click **Apply** to complete the association.

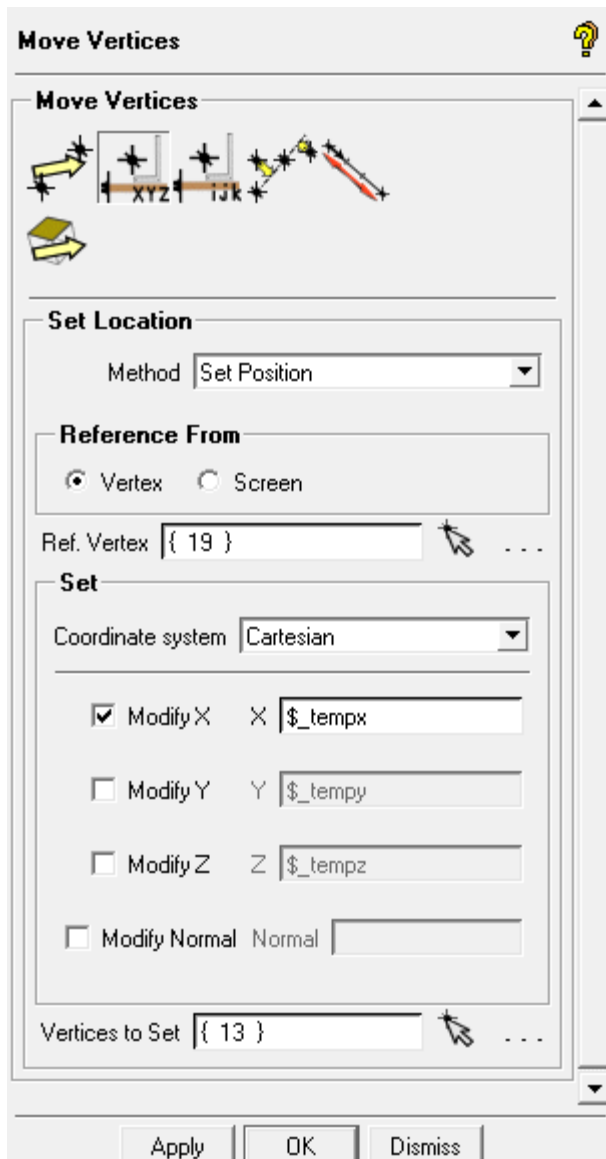
The vertex does not move to the curve immediately.

7. Position vertex 13 in the middle of the curve.



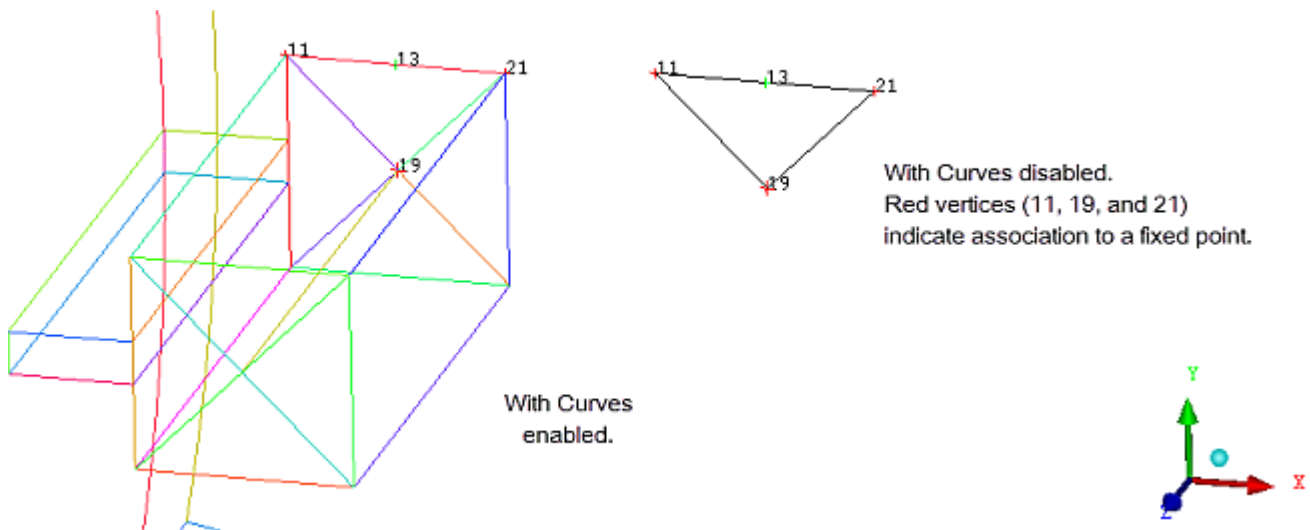
- i. Click (**Select vert(s)**).
- ii. Click and drag vertex 13 to a point near the middle of the curve.
- iii. Click the middle mouse button to accept.





- i. Ensure **Method** is **Set Position** and **Reference From** is **Vertex**.
- ii. For **Ref. Vertex**, click (**Select vert(s)**), and then select Vertex 19.
You may find it useful to disable the display of points while performing this sequence.
- iii. Ensure only **Modify X** is selected in the **Set** area.
- iv. For **Vertices to Set**, click (**Select vert(s)**), and then select Vertex 13.
- v. Click the middle mouse button to accept your selection.
- vi. Click **Apply**.

Vertex 13 moves into x-direction alignment with vertex 19, which is the center of the curve.

Figure 7.4: Initial Block associated to minor Geometry

7.3. Step 2: Creating an Ogrid and Placing Vertices

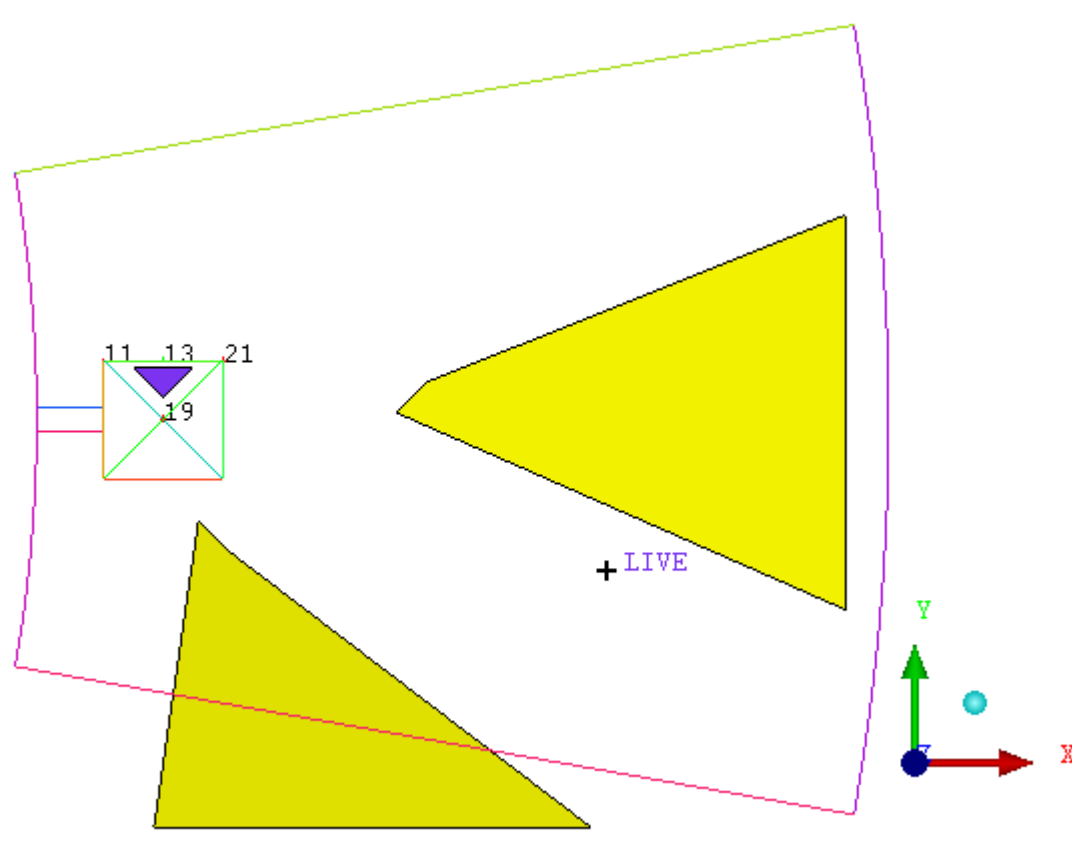
In this sequence, you will split the block into an orthogonal grid, and then move the vertices into position for better quality mesh generation. Finally, the Ogrid will be copied to resolve other portions of the Shell geometry.

1. Create the Ogrid.



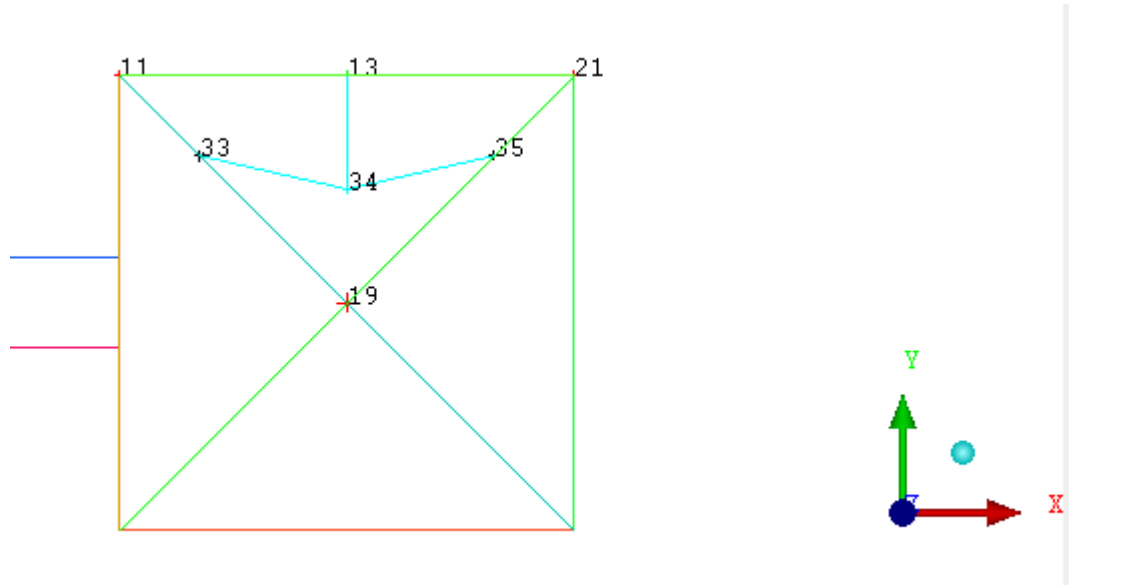
- a. Click (**Select Block(s)**), and then select the only block.
- b. Click the middle-mouse button to accept the selection.
- c. Click (**Select Edge(s)**), and then select the edges 11-19 and 19-21.
- d. Click the middle-mouse button to accept the selection.

See [Figure 7.5: Selection of Block and Edges for Ogrid creation \(p. 183\)](#)

Figure 7.5: Selection of Block and Edges for Ogrid creation

- e. Click **Apply**.

The blocking after Ogrid creation is shown in [Figure 7.6: Blocking after Ogrid creation \(p. 183\)](#)

Figure 7.6: Blocking after Ogrid creation

2. Associate mid-edge vertices.

Blocking → **Associate**  → **Associate Vertex** 

- a. In the **Entity** selection box, enable **Point**.
- b. Click  (**Select vert(s)**), and then select vertex 33.
- c. Click  (**Select point(s)**), and then select the point POINTS.18.
- d. Click **Apply** to complete the association.
The vertex moves immediately to the associated point.
- e. Similarly, associate vertex 35 to point POINTS.14.

3. Move middle Ogrid vertex.

- a. Display the front view.

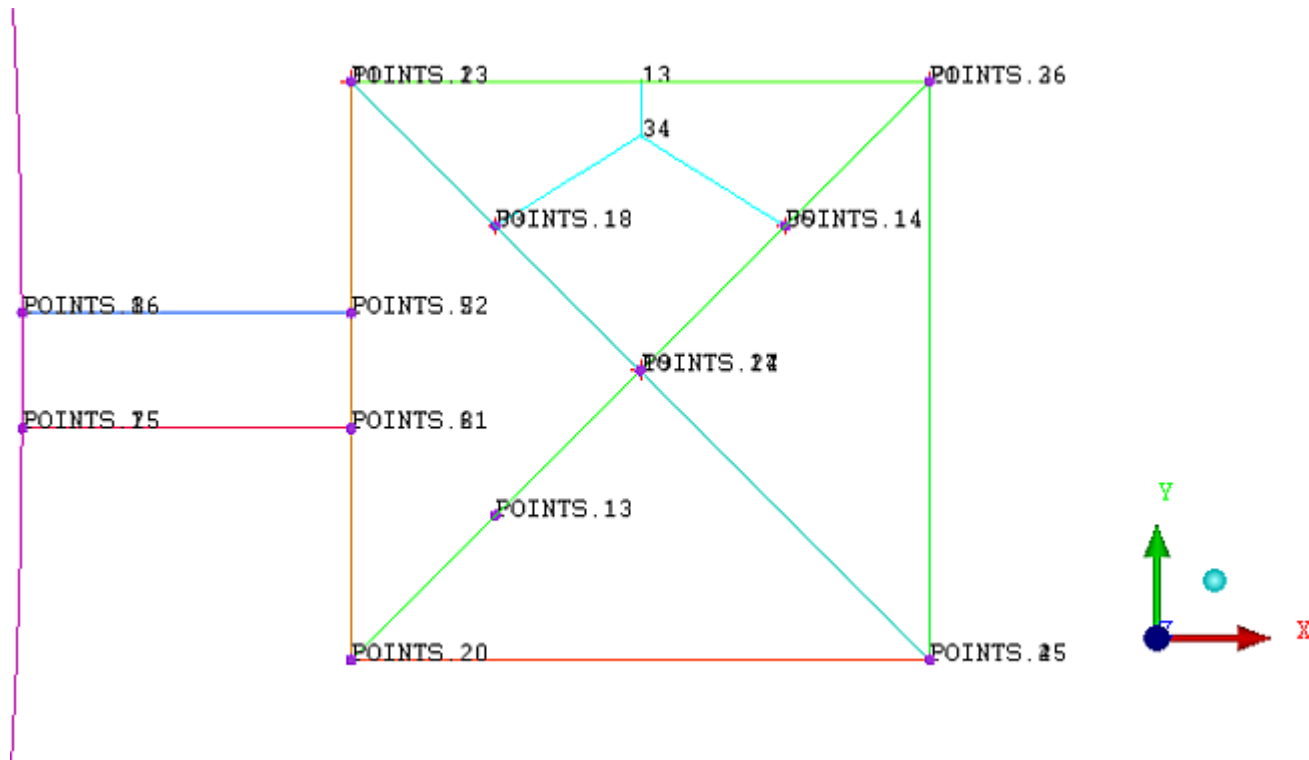
View → **Front**

- b. Fix the direction of the vertex.

Blocking → **Move Vertex**  → **Move Vertex** 

- i. Under **Movement Constraints**, enable **Fix direction**.
- ii. For **Vector**, click  (**Select edge(s)**), and then select edge 13-34 (vertical edge).
- c. Move the middle vertex.
 - i. In the **Move Vertex** DEZ, click  (**Select vert(s)**).
 - ii. Click and drag vertex 34 towards vertex 13.
 - iii. Click the middle mouse button to accept.

The blocking after vertex placement is shown in [Figure 7.7: Blocking after Vertices are Moved \(p. 185\)](#)

Figure 7.7: Blocking after Vertices are Moved

Copy/Rotate will be used to resolve other triangular portions of this geometry. However, since it also copies existing associations, all blocking must first be disassociated from the geometry. In effect, associations were created only as a means to position the vertices precisely.

4. Disassociate from the geometry.

Blocking → Associate **→ Disassociate From Geometry**

- Click (**Select vert(s)**), and then select all vertices.

Use a selection box, or click (**Select all appropriate visible objects**), or press **v**.

- Click (**Select edge(s)**), and then select all edges.
- Click **Apply**.

In the Display tree, temporarily disable the display of **Curves** and **Points** to confirm that the color of edges and vertices has changed to blue, indicating they are no longer associated with any geometry entities.

5. Rotate/Copy the blocking.

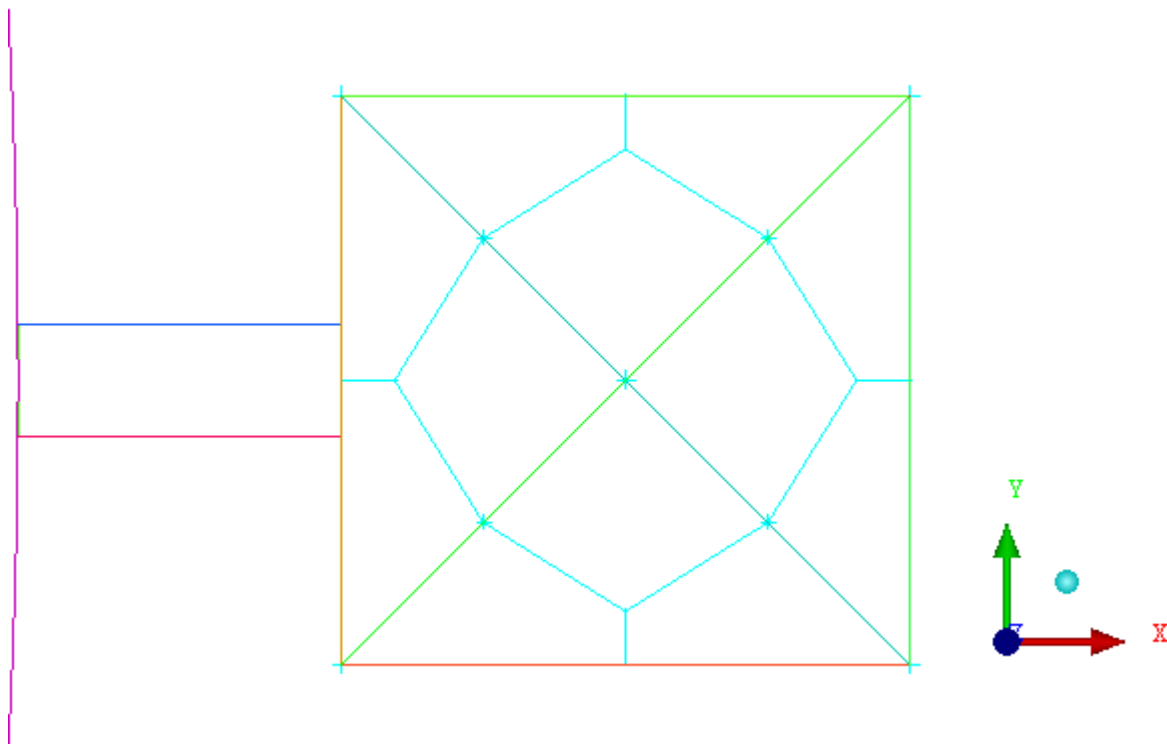
Blocking → Transform Block **→ Rotate Block**

- Enable **Copy**.

- b. Set the **Number of copies** to 3.
- c. For **Rotation**, select Z from the **Axis** drop-down list.
- d. Ensure that the **Angle** is 90.
- e. For **Center of Rotation**, select **User's Point** from the **Center Point** drop-down list.
- f. Click (**Select location(s)**), and then select **POINTS 17** (the center point of the grid).
- g. Click the middle mouse button to accept your location selection.
- h. Click (**Select block(s)**), and then select all blocks.
- i. Click **Apply**.

The blocking after the Rotate/Copy transformation is shown in [Figure 7.8: Blocking after Rotate and Copy. \(p. 186\)](#)

Figure 7.8: Blocking after Rotate and Copy.



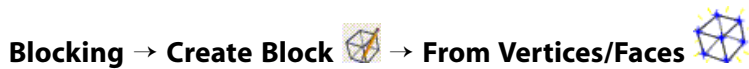
7.4. Step 3: Completing the 2D Grid by Vertex Placement

In this sequence, you will manually create blocks to extend the blocking from the central **Shell** part to the limits of the geometry. The extents of a new block are defined by selecting four corner points, starting with existing vertices and ending with points on the boundary of the geometry.

To identify the location of the **Shell** part, enable **Surfaces** in the Display tree, and then disable/enable **Shell** (under **Part**).

In the Display tree, enable **Edges** and **Vertices** (under **Blocking**) and **Curves** (under **Geometry**). Disable **Points**.

1. Create the first block.

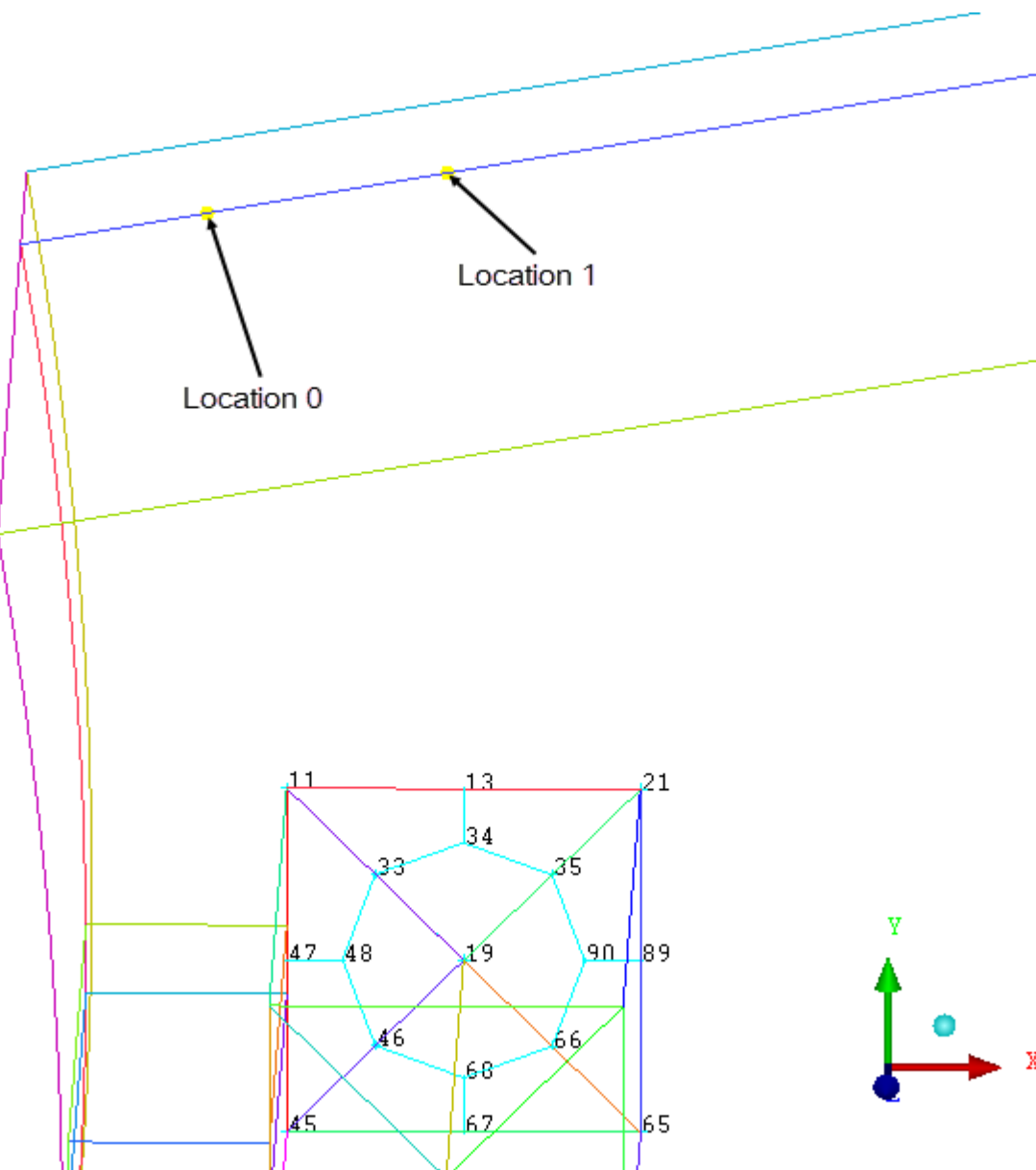


Retain the default settings. Ensure that **Part** name is set to **LIVE** (default).

- a. Click (**Select vert(s)**), and then select the vertices 11 and 13 (in that order).
- b. Click middle-mouse button to accept the selection.

As two more positions need to be selected, it remains in geometry selection mode.

- c. Select two locations (in the same order) shown by 0 and 1 in [Figure 7.9: Vertices and Points selected for First Block \(p. 188\)](#).

Figure 7.9: Vertices and Points selected for First Block

- d. Click middle-mouse button to accept the selection.

Note

The order of selecting vertices/locations is important for the block creation. You need to select vertex 11 before 13 and location 0 before 1. This is referred to as a "Z-pattern". Also, when selecting a combination of vertices and locations, it is important to start your Z-pattern so that the vertices are selected before the locations. See **From Vertices/Faces**, under **Blocking** → **Create Block** in the Help documentation for more information.

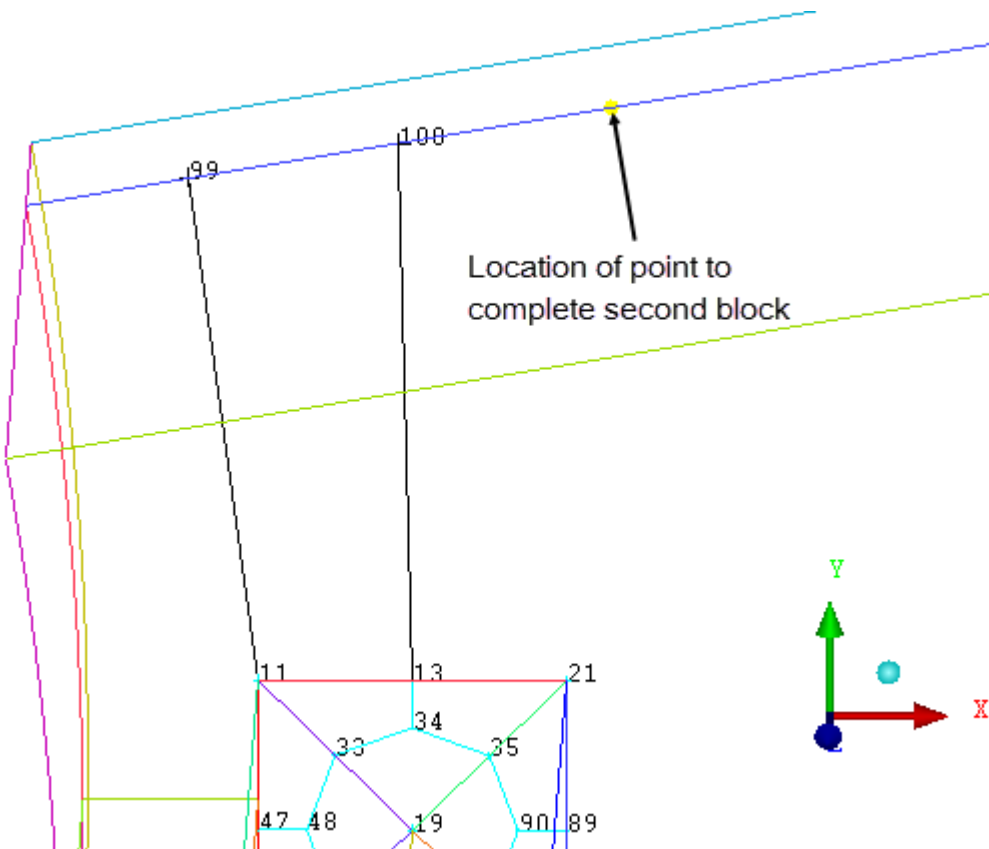
- e. Click **Apply**. See **Figure 7.9:Vertices and Points selected for First Block (p. 188)**

The block is drawn and the new vertices are numbered 99 and 100.

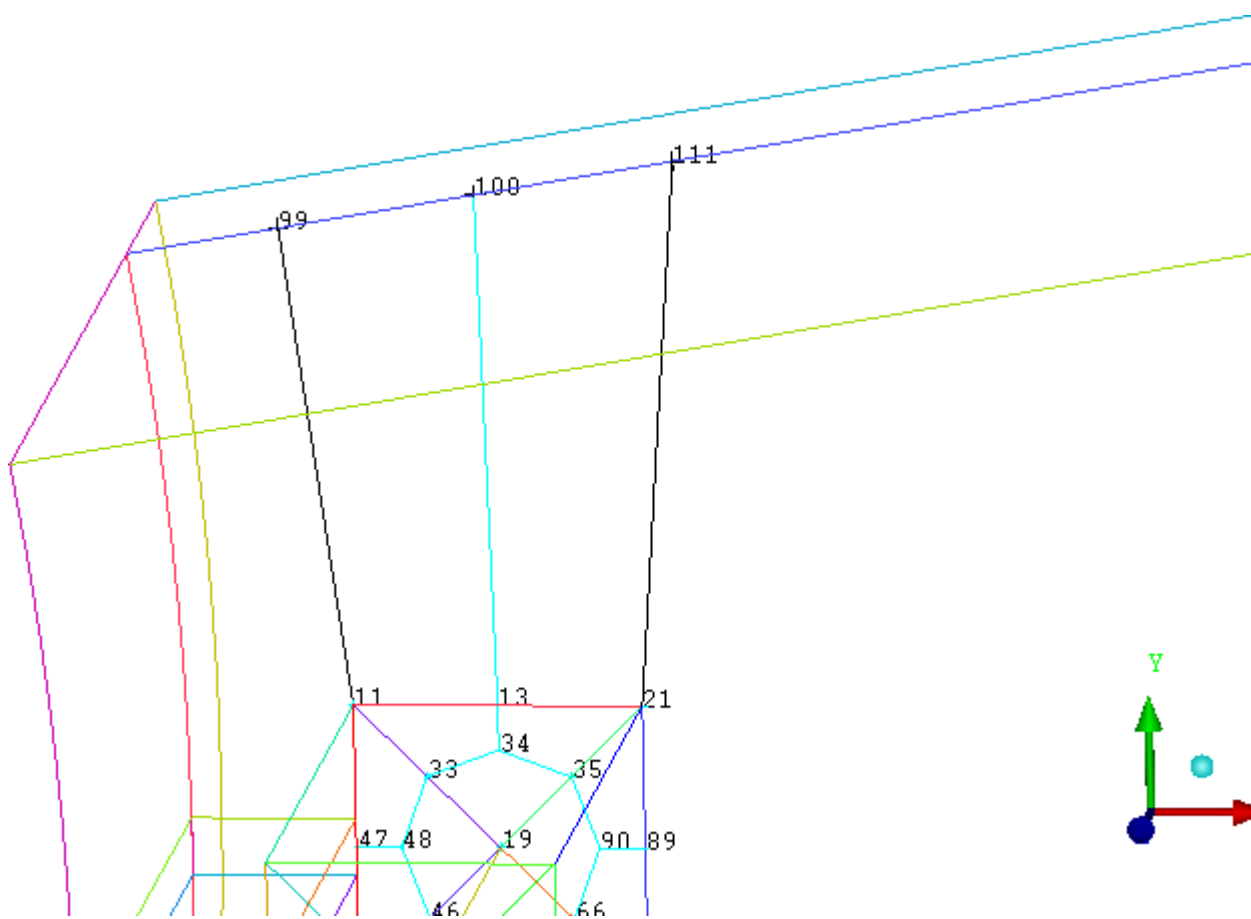
2. Similarly, create the second block.

- a. Click  (**Select vert(s)**), and then select the vertices, 13, 21, and 100 (in that order).
- b. Click middle-mouse button to accept the selection.
- c. Select the location as shown in [Figure 7.10: Vertices and Points selected for Second Block \(p. 189\)](#).

Figure 7.10: Vertices and Points selected for Second Block



- d. Click middle-mouse button to accept the selection.
- e. Click **Apply**. The blocking after creating second block is shown in [Figure 7.11: First Two Blocks added. \(p. 190\)](#)

Figure 7.11: First Two Blocks added.

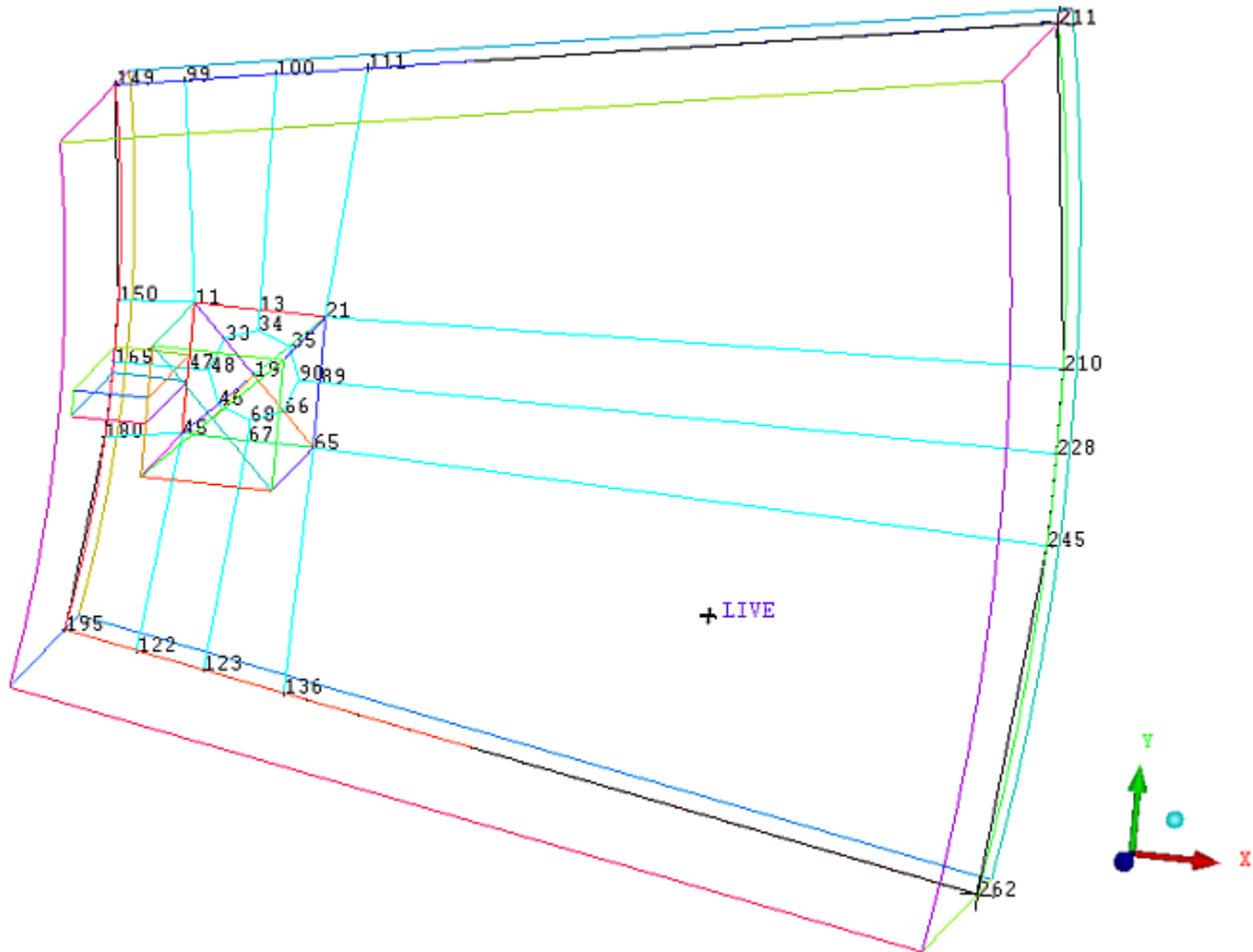
3. Continue creating blocks all the way around the central **Shell** part. Use the following table and [Figure 7.12: Complete 2D blocking \(p. 191\)](#) as a guide.

Note

- You may temporarily disable entities in the Display tree to help with locating vertices and points.
- Select Vertices and Points in the order listed. Select existing Vertices before clicking the middle mouse button. Then select the remaining points to outline the block before the second middle mouse button. New vertex numbers are assigned when **Apply** is clicked and the block is created.

Select existing Vertices, in order.	Select location, in order.
45, 67	122, 123
67, 65, 123	136
99, 11	149, 150
11, 47, 150	165
47, 45, 165	180

45, 122, 180	195
21, 111	210, 211
21, 89, 210	228
89, 65, 228	245
65, 136, 245	262

Figure 7.12: Complete 2D blocking

7.5. Step 4: Extruding the 2D Grid to Create 3D Blocking

The Complete 2D grid will be positioned in a single plane at the boundary of the geometry, and then extruded in the Z-direction through the extent of the geometry.

Then, you will further split the 3D blocking, delete unused portions and associate the final blocking to the geometry.

In the Display tree, disable the display of **Points** for this sequence.

- Move all vertices to one plane at the bottom of the geometry.



- a. Under **Set**, ensure that only **Modify Z** is checked.
- b. Enter 5 for **Z**.
- c. For Vertices to Set, click  (**Select vert(s)**).
- d. Select all vertices.
 - i. Use a box selection.
 - ii. Click the middle mouse button to apply.

Alternatively, click  (**Select all appropriate visible objects**).

- e. Click **Apply**.

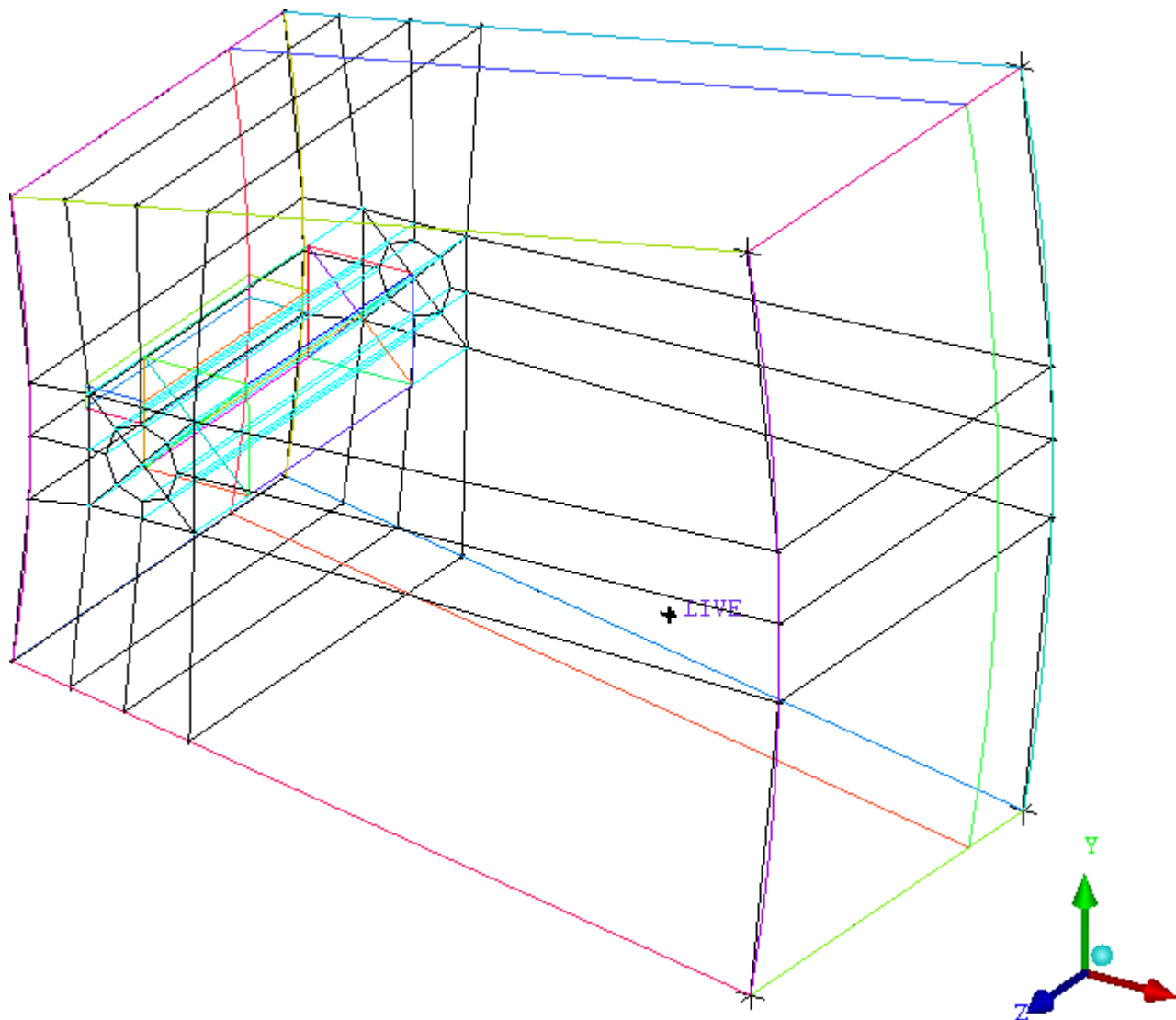
The complete topology is moved to Z = 5 plane.

2. Extrude to create 3D blocking.

Blocking → **Create Block**  → **2D to 3D** 

- a. From the **Method** drop-down list, select **Translate**.
- b. For **Z Distance**, enter 5.
- c. Click **Apply**.

The 3D blocking after extrusion is shown in [Figure 7.13: Initial 3D Blocking after Extrusion \(p. 193\)](#)

Figure 7.13: Initial 3D Blocking after Extrusion

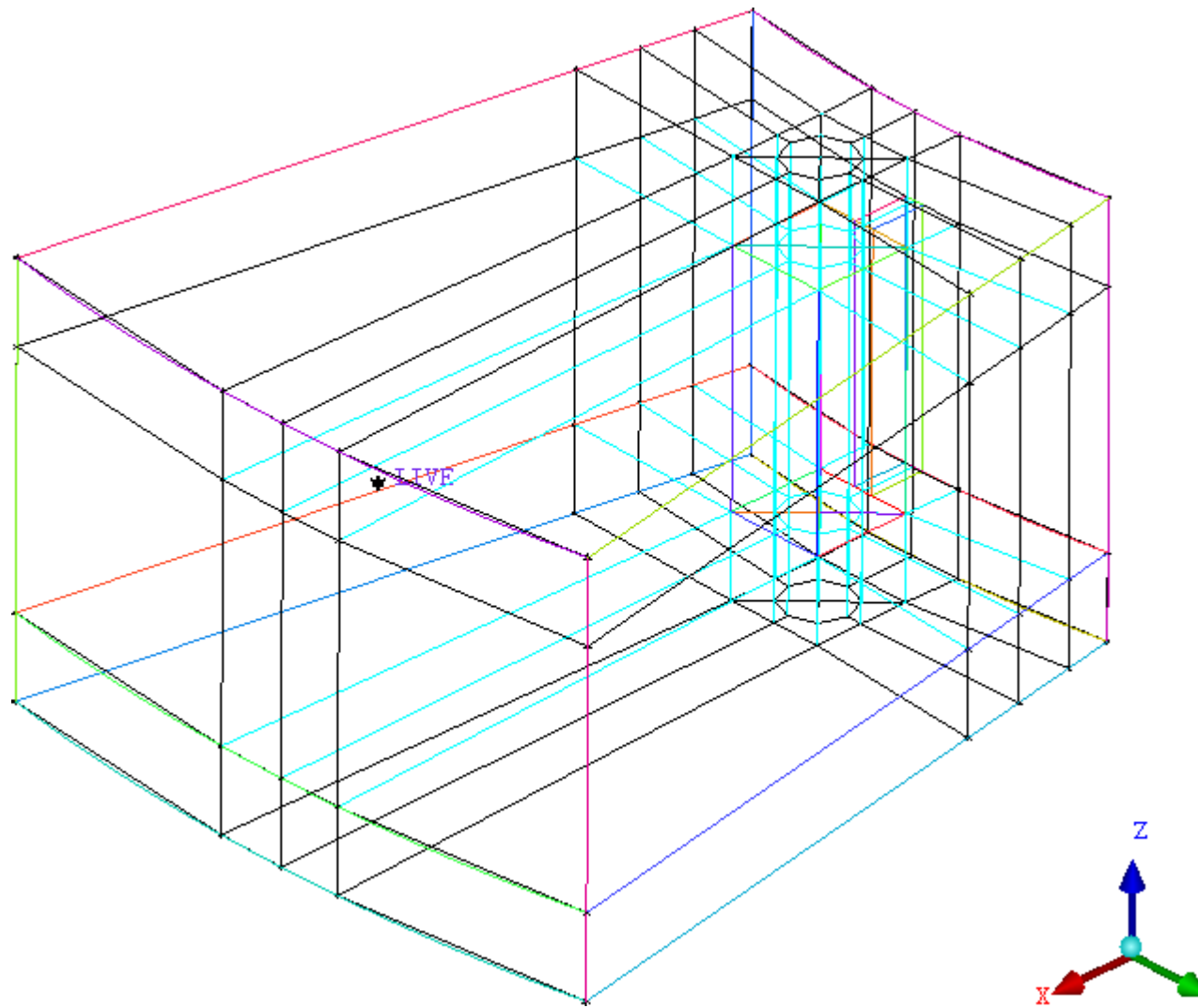
In the Display tree, under **Geometry**, enable **Points** and **Curves**, and disable **Surfaces**. Under **Blocking**, enable **Edges** and disable **Vertices**.

3. Split the blocks to define the length of the **Shell** and **Hub** parts.

Blocking → **Split Block** → **Split Block**

- a. From the **Split Method** drop-down list, select **Prescribed point**.
- b. Click (**Select edge(s)**), and then select any edge in the z-direction.
- c. Click (**Select point(s)**), and then select the point **POINTS.16**.
- d. Click **Apply**.
- e. Similarly, split the block again by selecting any edge in the z-direction and point **POINTS.8**.

See [Figure 7.14: Blocks after first z-direction splits \(p. 194\)](#) with display of **Points** disabled.

Figure 7.14: Blocks after first z-direction splits

4. Further splits to define the **Hub** part.

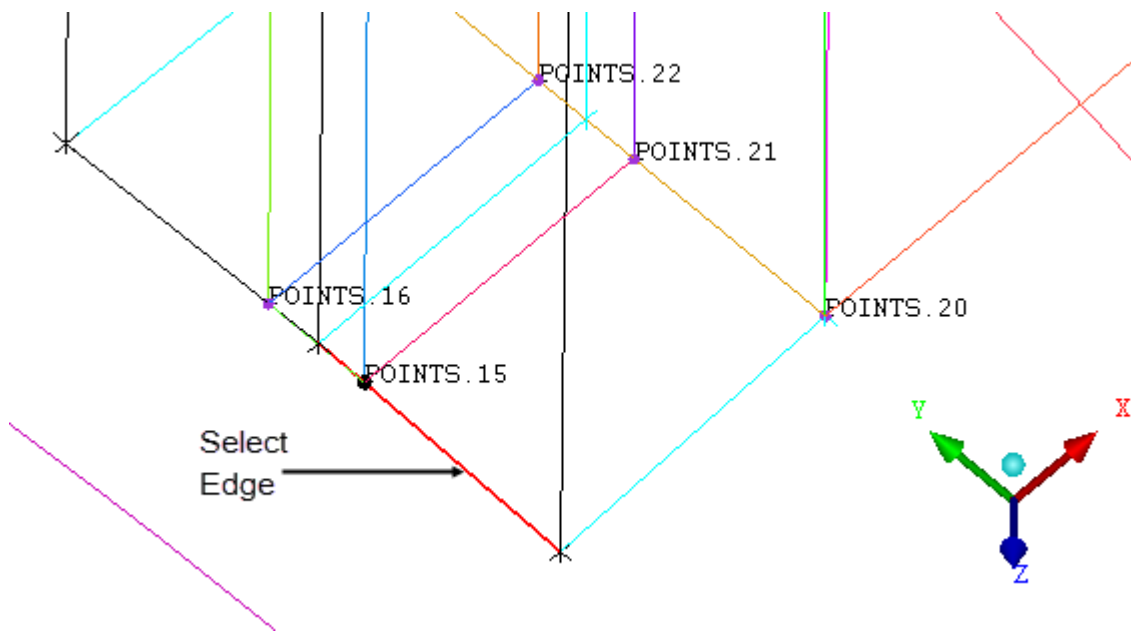
a. Set the Index control values as shown in the following table:

Blocking → Index Control

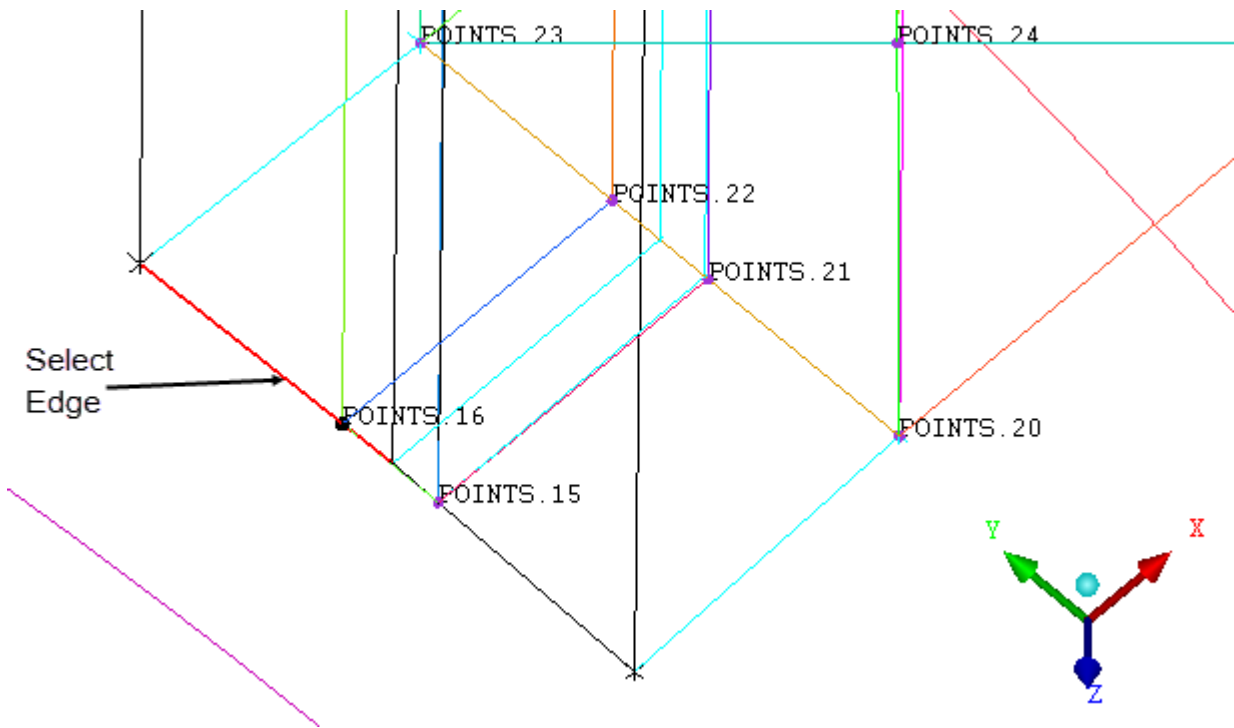
Dim	Min	Max
I	0	1
J	1	1
K	2	3
O3	0	0
O4	0	0
O5	0	1
O6	0	1
O8	0	1
O9	0	1

- b. In the Split Block by Prescribed point DEZ, click  (**Select edge(s)**), and then the edge intersecting point POINTS.15 as shown in [Figure 7.15: POINTS.15 and Edge for First Hub Split \(p. 195\)](#).

Figure 7.15: POINTS.15 and Edge for First Hub Split



- c. Click  (**Select point(s)**), and then select the point **POINTS.15**.
- d. Click **Apply**.
- e. Similarly, create a split passing through point **POINTS.16** perpendicular to the edge as shown in [Figure 7.16: POINTS.16 and Edge for Second Hub Split \(p. 196\)](#).

Figure 7.16: POINTS.16 and Edge for Second Hub Split

- f. In the Display tree, enable **Blocks**, and then enable **Solid** block display and disable **Whole blocks** display.

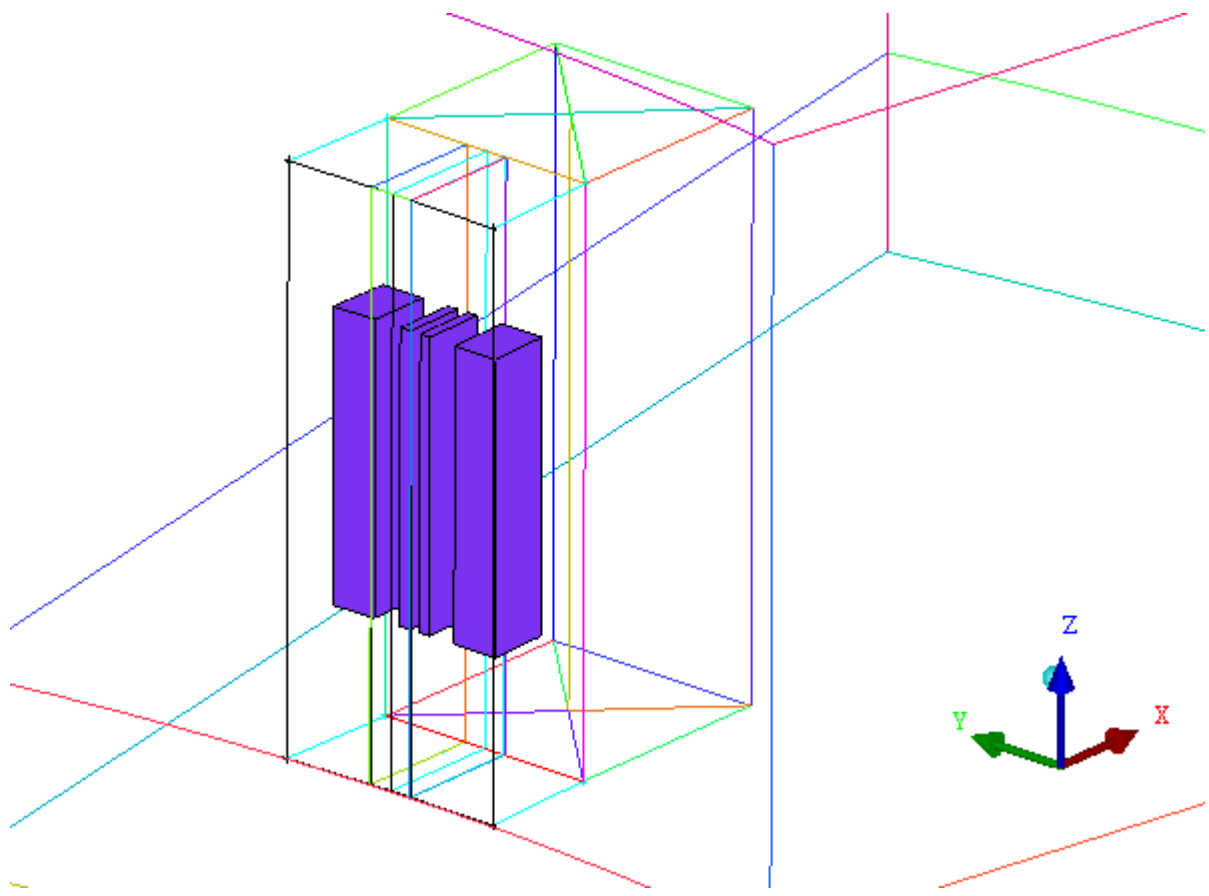
Blocking → **Blocks**

Blocking → **Blocks** → **Solid**

Blocking → **Blocks** → **Whole blocks**

- g. Set the Index control values as shown in the following table:

Dim	Min	Max
I	0	2
J	1	1
K	2	3
O3	0	0
O4	0	0
O5	0	2

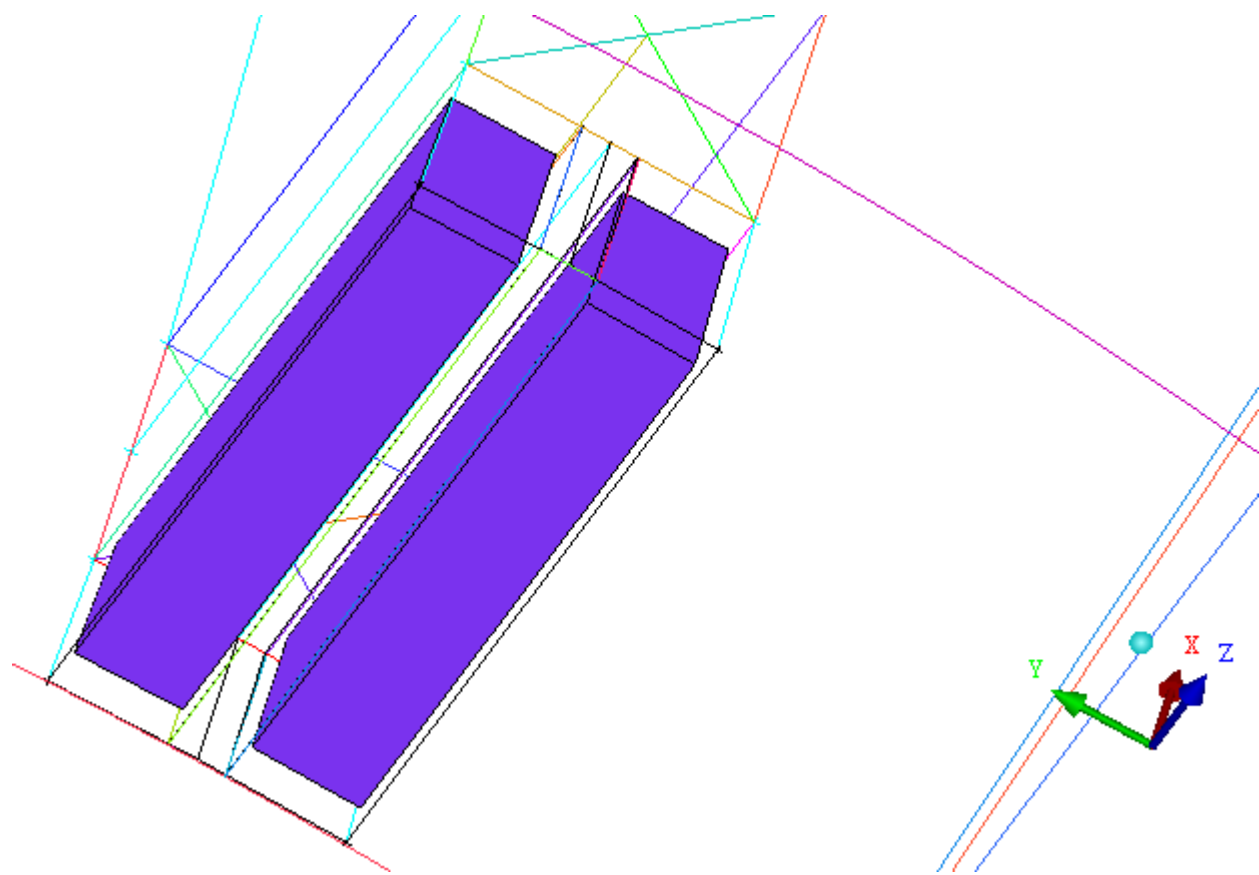
Figure 7.17: Blocks after Split around the Hub Part.

5. Delete the two blocks for the **Hub** part.

Blocking → **Delete Block** .

- Ensure that **Delete permanently** is disabled.
- Click  (**Select block(s)**), and then select the two middle blocks.
- Click the middle mouse button to accept.
- Click **Apply**.

*Deleting blocks with **Delete permanently** disabled simply moves blocks to the reserved part, **VORFN**. These blocks can later be retrieved by enabling VORFN part, and moving to a different part name. The nodes count on edges will remain linked across the deleted block. Deleting blocks with **Delete permanently** enabled will disconnect blocks in the VORFN region, allowing different nodes count to be set on edges across this deleted block. But it will also cause VORFN to be rebuilt and a recalculation of the indices on all vertices. This can create a complicated index scheme, which may cause problems further along in the blocking process. It is also used to fix index problems that already exist since it forces a recalculation of indices.*

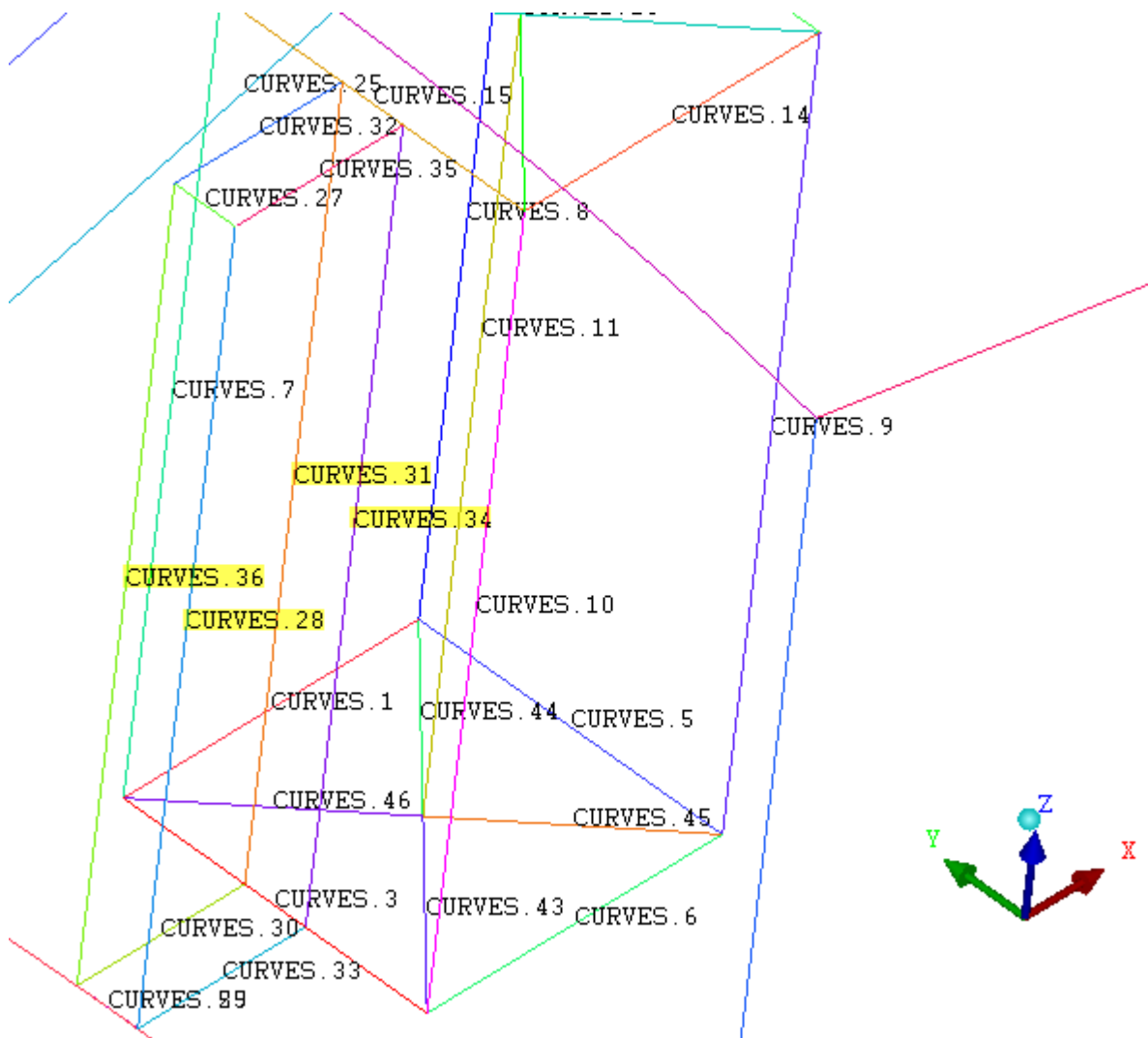
Figure 7.18: Hub Blocks Deleted

6. In the Index Control panel, click **Reset**, and then click **Done**.
7. In the Display tree, disable **Blocks** and **Points**; and enable **Show Curve Names**.
8. Associate edges around the Hub

To resolve the HUB accurately, you need to associate the edges lying on the top of the curves.

Blocking → **Associate** → **Associate Edge to Curve**

- a. Click (**Select compcurve(s)**), and then select the curve CURVES.31. See [Figure 7.19: Four curves for Association around the Hub \(p. 199\)](#).

Figure 7.19: Four curves for Association around the Hub

- b. Click the middle mouse button to accept.

*You may find it useful to disable **Curves** while selecting **Edges**, and vice versa.*

- c. Click (**Select edge(s)**), and then select the edge that lies on top of **CURVES.31**.
- d. Click the middle mouse button to accept.
- e. Click **Apply** to complete the association.

*When an edge becomes associated with a curve, it is colored green. You should confirm the association has occurred by temporarily disabling the display of **Curves**.*

- f. Similarly, associate the remaining curves defining the hub, **CURVES.36**, **CURVES.28**, and **CURVES.34** with the edges that lie on top of them.
9. Associate all internal edges to their respective curves as much as possible. Internal edges are colored blue.

Disabling and enabling the display of Curves will allow you to identify where a curve is underlying an edge, and to confirm that your associations are completed.

*You may find it useful to change the Index Control for dimension K to 2-3 when associating the edges around the **Shell** part.*

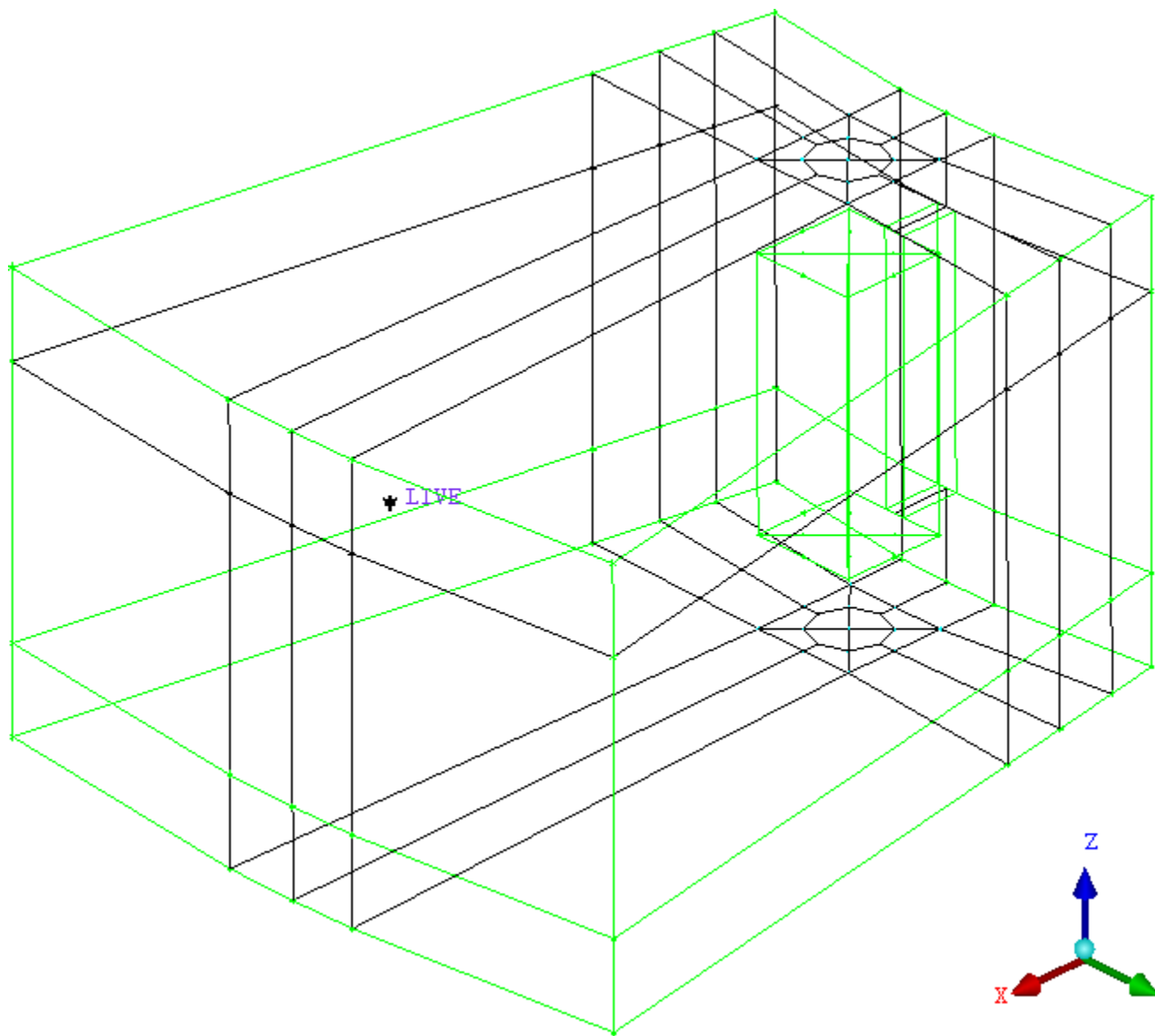
10. Also, associate all external edges to their respective curves.
11. Associate all vertices to their nearest geometry points wherever possible.

As with Curves and Edges, it is useful to disable one type of entity while selecting another.

12. Move all the vertices onto the geometry.

Blocking → **Associate**  → **Snap Project Vertices** 

- a. Under **Vertex Select**, retain the selection of **All Visible**.
- b. Click **Apply**.

Figure 7.20: Blocking after Internal and External Edge Association

In Figure 7.20: Blocking after Internal and External Edge Association (p. 201), **Internal Edges** and **Curves** have been disabled to reduce screen clutter to better see where edges have been associated to curves.

7.6. Step 5: Resolving Zero Thickness Walls

In this sequence, blocking faces are associated with geometry surfaces representing the parts Shell, Plate1 and Plate2. By making these associations, the mesh will respect these internal surfaces boundaries.

1. To reduce screen clutter, set the values of index control as shown in the following table:

Dim	Min	Max
I	0	3
J	1	1
K	2	3
O3	0	1

O4	0	0
O5	0	3
O6	0	0
O8	0	1
O9	0	0

2. Display the front view.

View → Front

3. Associate the faces to part **PLATE1**.

Blocking → **Associate** → **Associate Face to Surface** .

- a. In the **Method** list, ensure **Part** is selected.

- b. Click **(Select face(s))**.

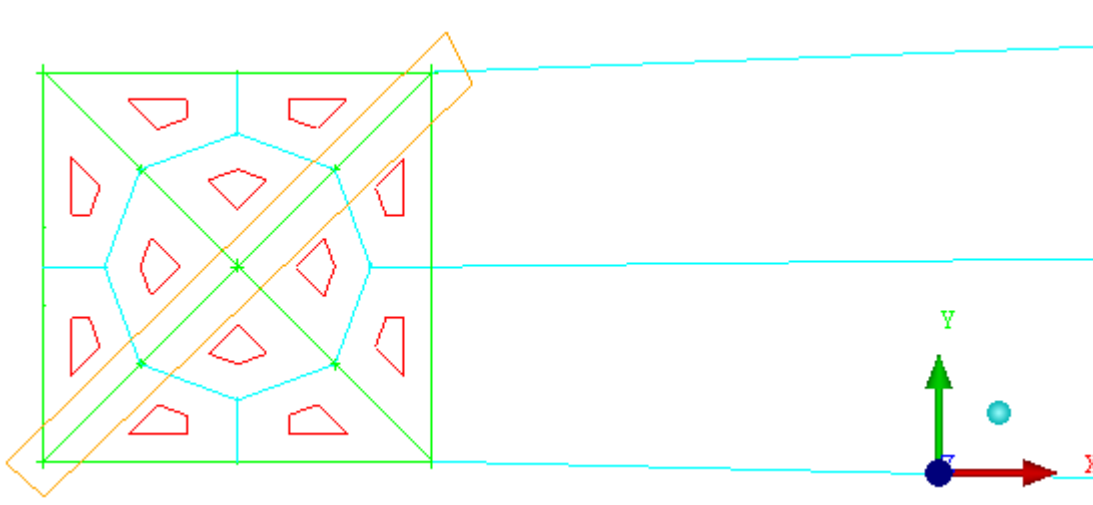
The **Select Blocking-face** toolbar will appear.

Figure 7.21: Select Block-face toolbar with Toggle All enabled



Ensure that **Toggle between all and partial enclosure** is selected as shown in [Figure 7.21: Select Block-face toolbar with Toggle All enabled \(p. 202\)](#)

- c. Click , and then select the area as shown in [Figure 7.22: Selection polygon for Association to PLATE1 \(p. 203\)](#)

Figure 7.22: Selection polygon for Association to PLATE1

When using the polygon selection method, draw the polygon by clicking corner points around the perimeter of the selection area. Click the middle mouse button to finish the polygon.

- d. Click middle-mouse button to accept the polygon selection.

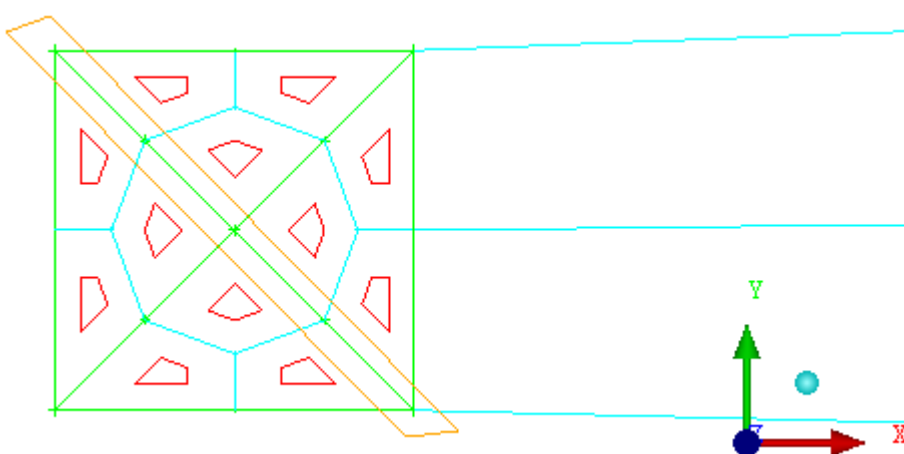
- e. Click (Select part(s)).

The **Select parts** window opens.

- f. Select **PLATE1** and click **Accept**.

- g. Click **Apply**.

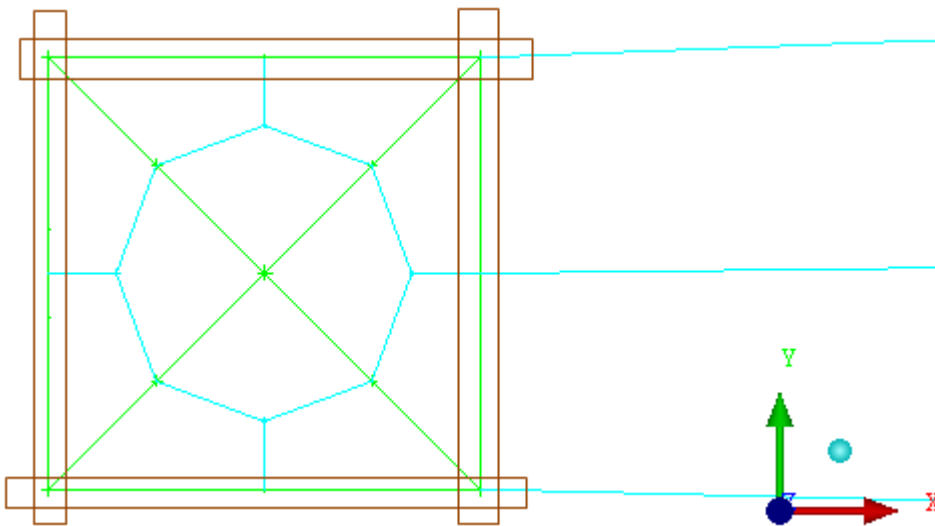
- 4. Similarly, associate the face identified in **Figure 7.23: Selection polygon for Association to PLATE2** (p. 203) with the part **PLATE2**

Figure 7.23: Selection polygon for Association to PLATE2

- 5. Similarly, associate the four faces with the part **SHELL**.

Ensure to select the regions one by one. The Part must be SHELL for each of them.

Figure 7.24: Four selection rectangles for Association to SHELL

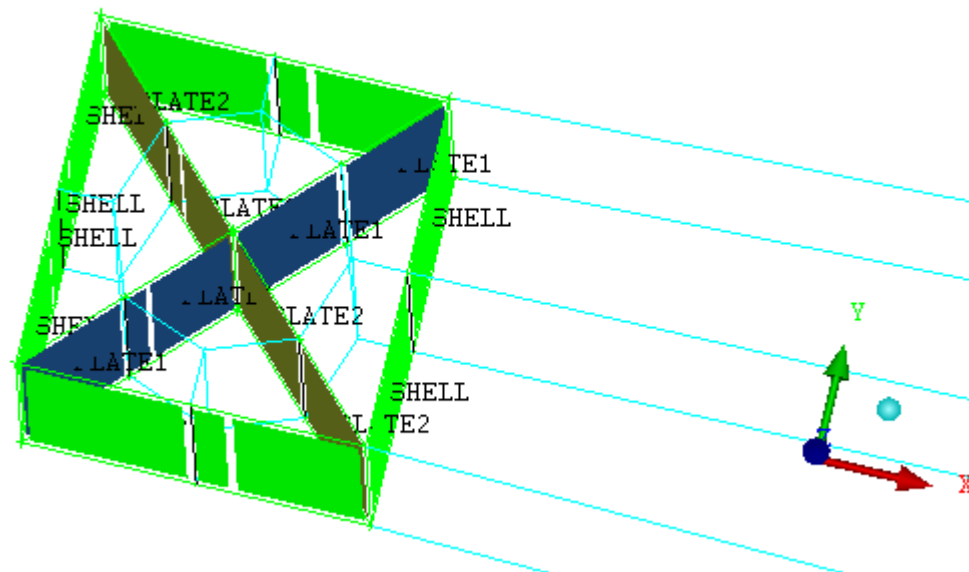


6. Check the Face to Surface associations.

 - a. In the Display tree, enable the display of **Faces**.
 - b. Under Faces, enable Face Projection.

 **Blocking → Faces → Face Projection**

Figure 7.25: Faces associated to Surfaces on parts PLATE1, PLATE2, and SHELL



Note

The faces have same color as the part to which they are associated.

- c. Disable the display of **Faces**.
7. In the Index Control window, click **Reset**.

Note

The two faces corresponding to the **HUB** part remain disassociated.

7.7. Step 6: Defining Periodicity

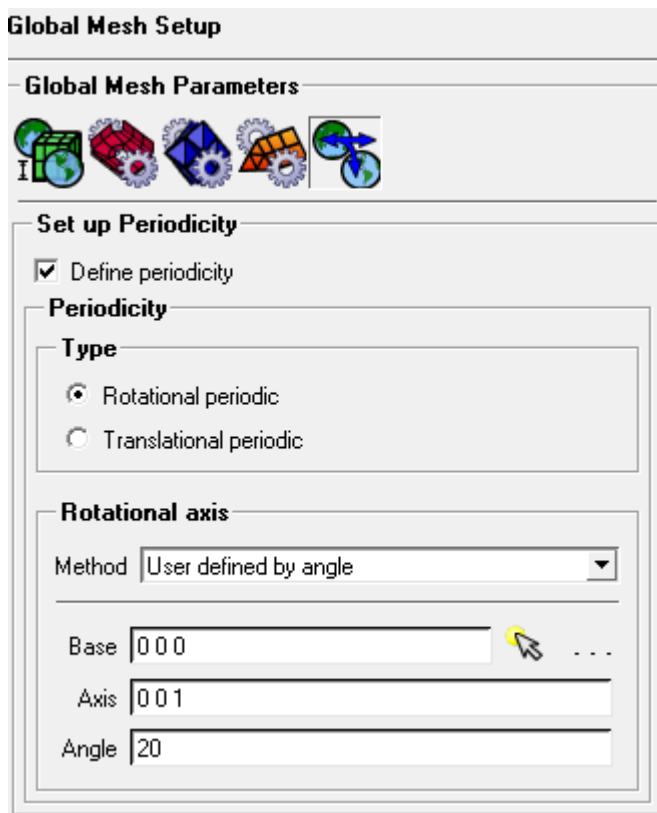
Periodic functionality plays a key role in properly analyzing rotating machinery applications, for example. Typically, only a section of the rotating machinery is modeled along with symmetry parameters, in order to minimize the model size. By specifying a periodic relationship between the inflow and outflow boundaries – flow characteristics at the inflow boundary must be identical to the flow characteristics at the outflow – the section specification may be extended to the full model.

Defining periodicity in ANSYS ICEM CFD requires periodic parameters such as axis location, axis orientation, and angle to be specified. Often these parameters are applied to entities that are already defined in the geometry (.tin) file.

Then, the periodic relationship is applied to block faces and ensures that a node on the first boundary has identical R- and Z- coordinates to the corresponding node on the second boundary. Corresponding vertices on the two faces are selected in sequence until all vertices on both flow boundaries have been selected. At this point, a full periodic relationship between the boundaries has been generated.

1. Check/define the periodic parameters.

Mesh → Global Mesh setup  → Set up Periodicity 

Figure 7.26: Periodicity Set Up DEZ

Base is a point through which the axis of rotation passes, in this case it is the origin.

Axis is a vector that defines the axis of rotation, in this case parallel to the z-axis.

Angle defines the extent of the computational domain around the axis of rotation. 360° represents on full rotation. In this example, Angle should be 20 degrees.

2. In the Display tree, enable the display of **Vertices**, and then under Vertices, enable **Numbers**.
3. Create the periodic relationship between two vertices.

Blocking → **Edit Block** → **Periodic Vertices**

- a. Enable Create in the Edit Block DEZ.
- b. Click (**Select vert(s)**) and select the vertex **411** on the periodic plane **PERIODIC1**.
- c. Select the vertex **383** on the periodic plane **PERIODIC2**.
- d. Click **Apply**.

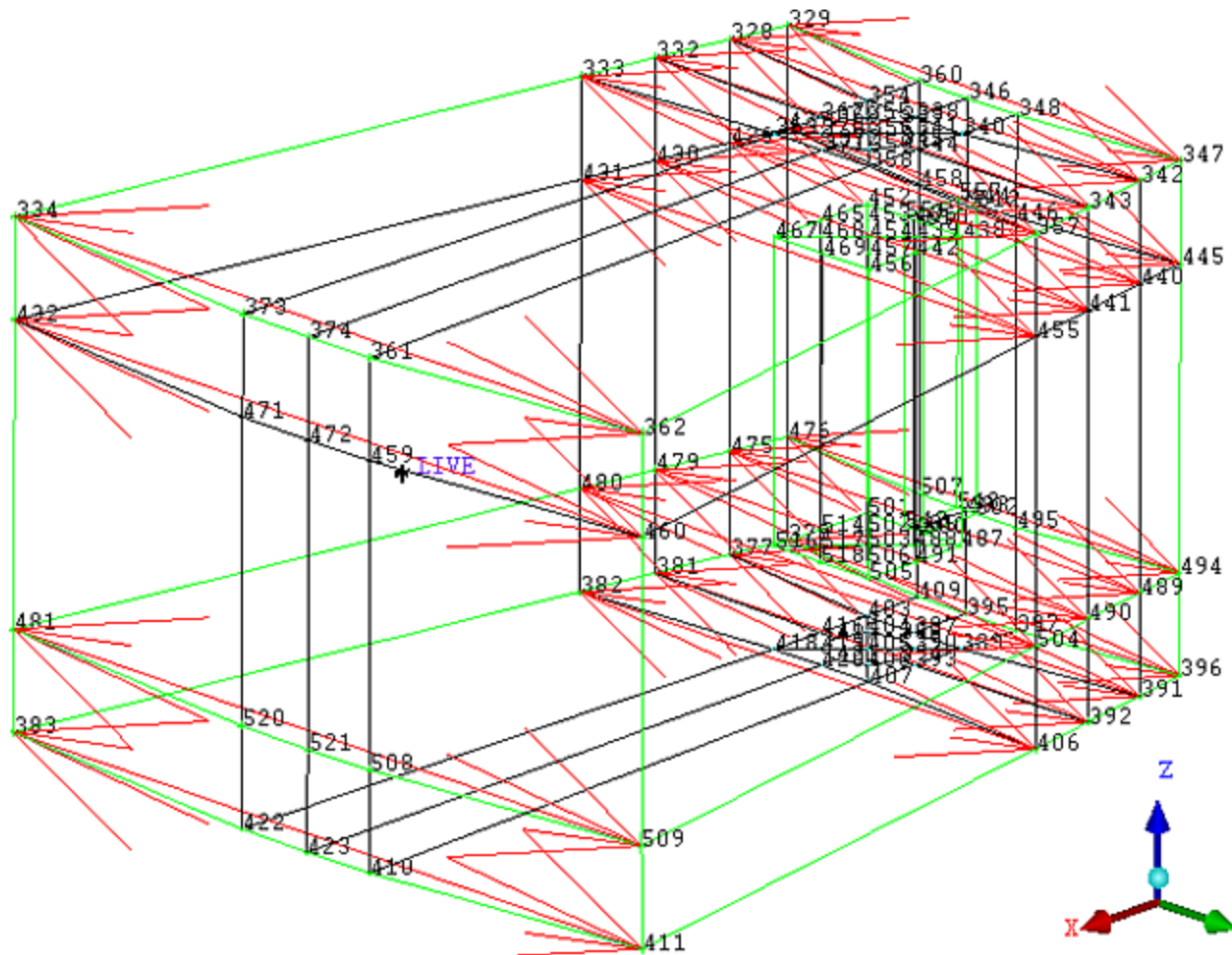
This will define the periodicity between two vertices.

4. Similarly, define the periodicity between all twenty vertex pairs lying on the periodic planes, **PERIODIC1** and **PERIODIC2**.

5. Check that the periodic relationship has been correctly setup between vertex pairs.

Blocking → Vertices → Periodic

Figure 7.27: Vertex Pairs defined for Periodicity



7.8. Step 7: Generating and Refining the Mesh

Before generating the mesh, meshing parameters must be defined. In this example, a multigrid mesh will be generated. A multigrid mesh restricts the number of elements on an edge to be divisible by a power of two. That is, for a given multigrid level, M , the number of elements must be an integer multiple of 2^M , therefore the number of nodes will be $N*(2^M) + 1$. For example, for multigrid level 2, the number of nodes on an edge will be 5, 9, 13, 17 or similar. The actual number will be a function of the geometry and allowable maximum mesh size.

- ### 1. Define the meshing multigrid parameters.

Settings → Meshing Options → Hexa Meshing

- a. Enter 2 for Multigrid level.
 - b. Retain the other default settings.
 - c. Click **Apply**.

2. Set the surface mesh size.

Mesh → Surface Mesh Setup 

- a. Click  **(Select surface(s))**
- b. Click  **(Select all)**. Alternatively, press **a** to select all.
- c. Set the **Maximum size** to **0 . 4**, the **Height** to **0 . 4**, and the **Height ratio** to **1 . 2**.
- d. Click **Apply**.

3. Update Sizes

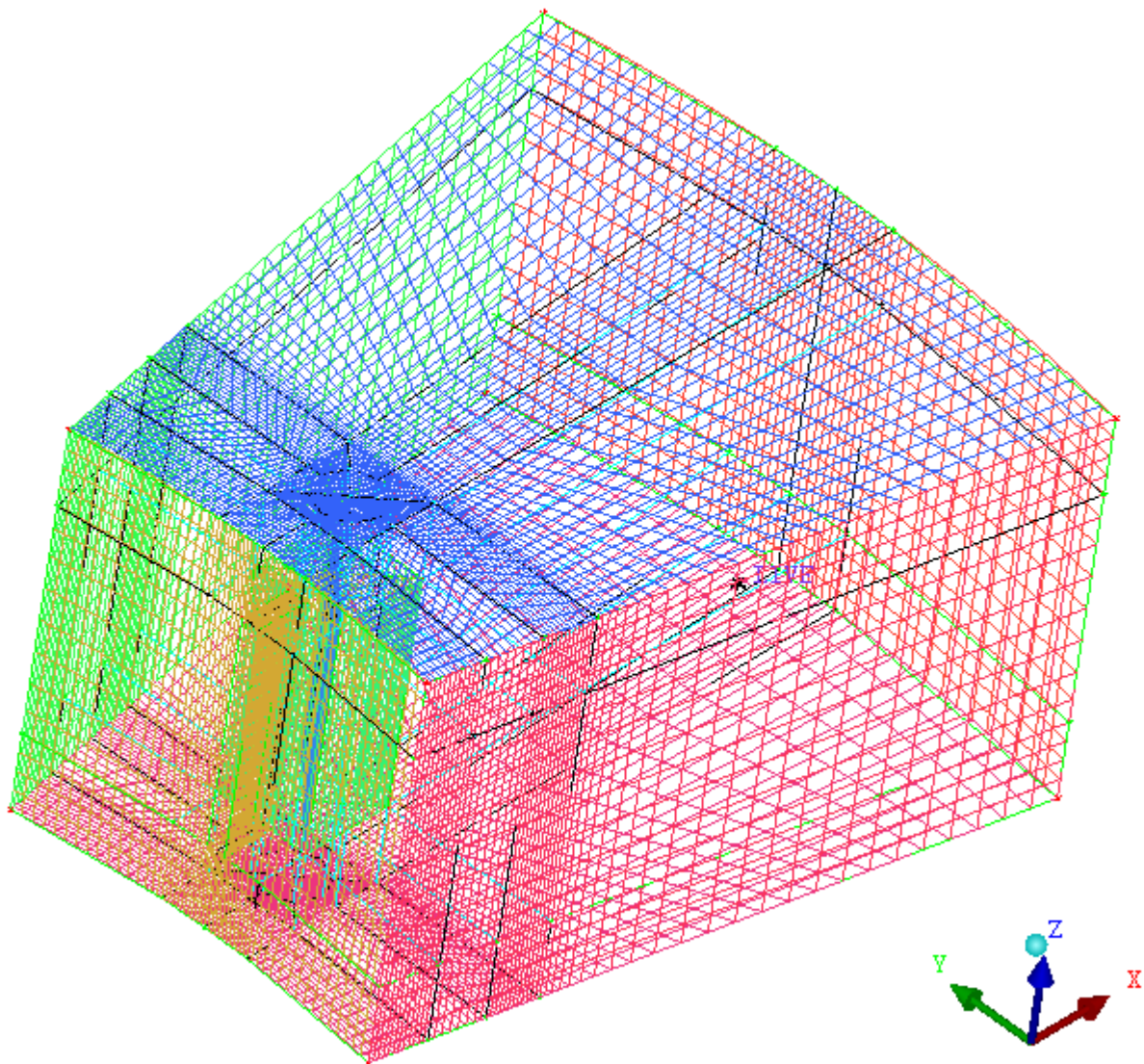
Blocking → Pre-Mesh Params  → **Update Sizes** 

- a. Ensure **Update All** is selected.
This will automatically determine the number of nodes on the edges from the surface mesh sizes and multigrid level.
- b. Click **Apply**.

4. Compute and display the Mesh.

 **Blocking → Pre-mesh**

Allow re-compute when prompted.

Figure 7.28: The Complete Initial Mesh

5. Check the mesh quality.

Blocking → Pre-Mesh Quality Histograms

- a. In the **Criterion** drop-down list, select **Determinant 3x3x3**.
 - b. Retain the default settings for **Histogram Options**.
 - c. Click **Apply**.
-
6. There may be negative determinants as a result of the order of vertex selection when creating blocks to finish the 2D grid. Change the direction of inverted blocks.

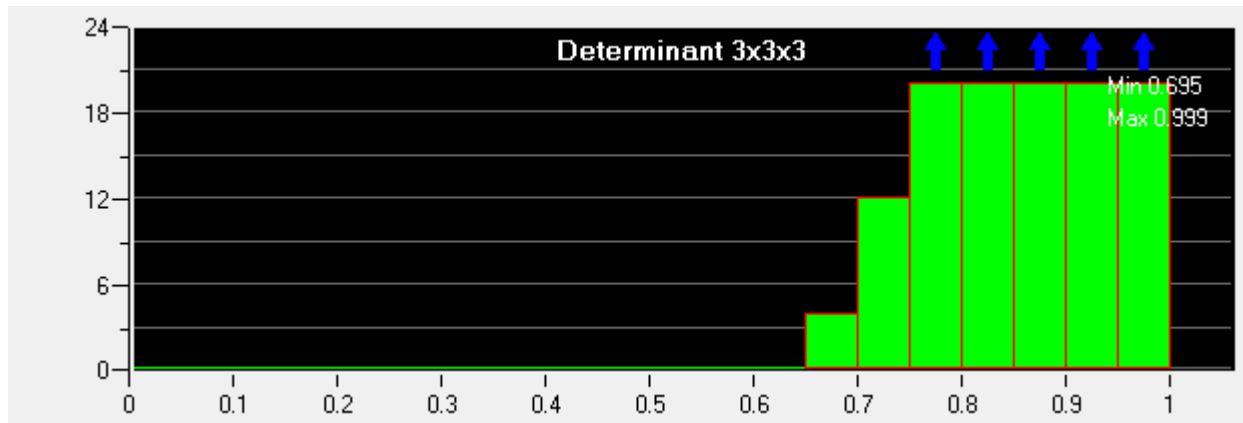
Blocking → Block Checks

a. From the **Method** drop-down list, select **Fix Inverted Blocks**.

b. Click **Apply**.

Allow re-compute when prompted.

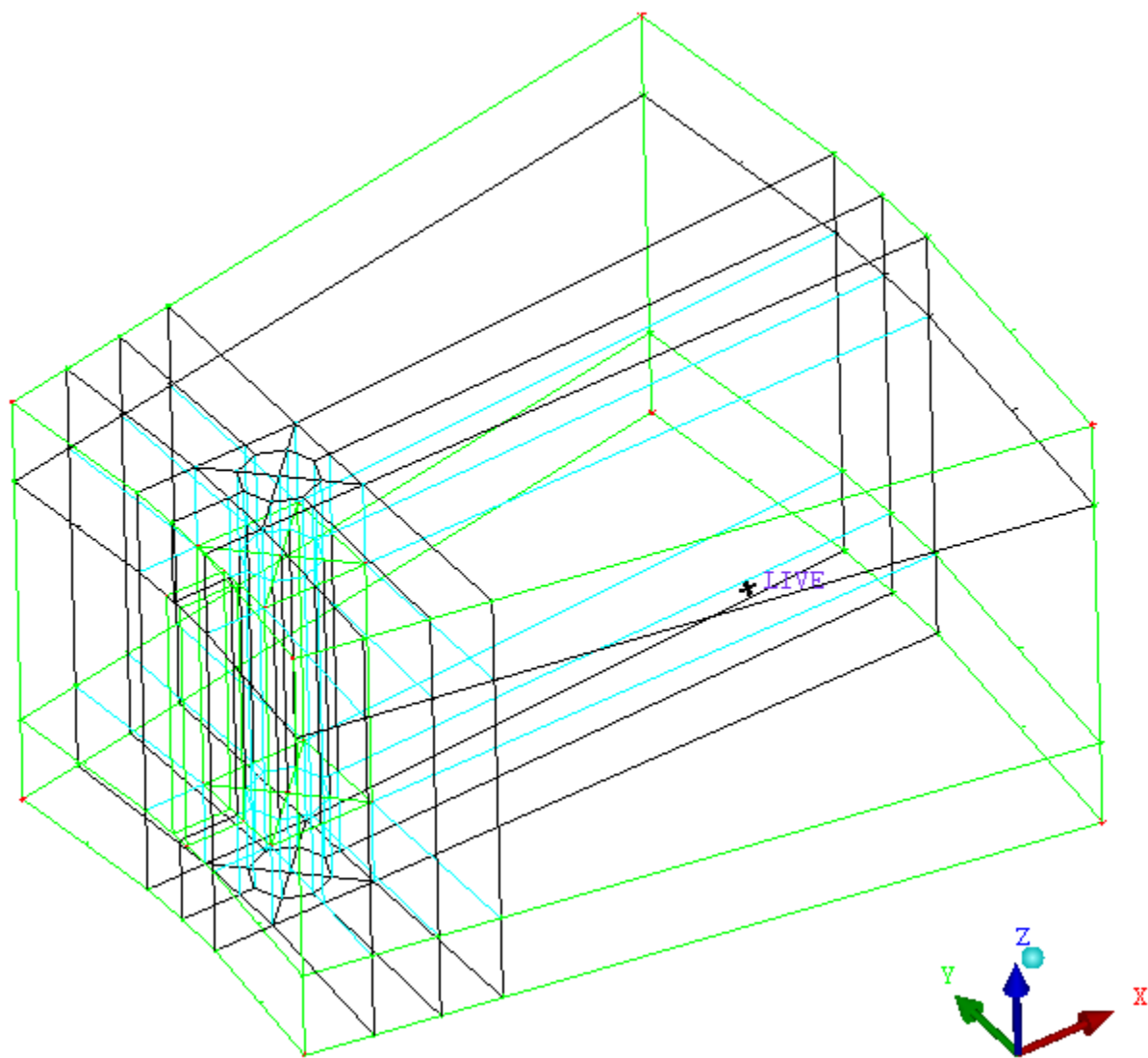
Figure 7.29: Determinant Histogram after Fix Inverted Blocks



7.9. Step 8: Cleaning up

Typically, many splits are required to block a complicated geometry, thereby producing many unnecessary blocks. A large number of blocks increases the analysis computation time for multiblock solvers. When writing a multiblock mesh output for some solvers, it is better to have the fewest number of blocks possible. You can reduce the number of blocks by following these steps:

Figure 7.30: Complete Blocking prior to Reducing the Number of Blocks



1. In the Display tree, select **Init output blocks**.

Blocking → Init output blocks

This will initialize the mesh to the full blocking for a multiblock mesh.

2. Enable the display of Output Blocks.

Blocking → Pre-Mesh → Output Blocks

3. Disable Pre-Mesh.

Blocking → Pre-Mesh

4. Disable the display of Vertices.

Blocking → Vertices

5. Merge the unnecessary blocks.

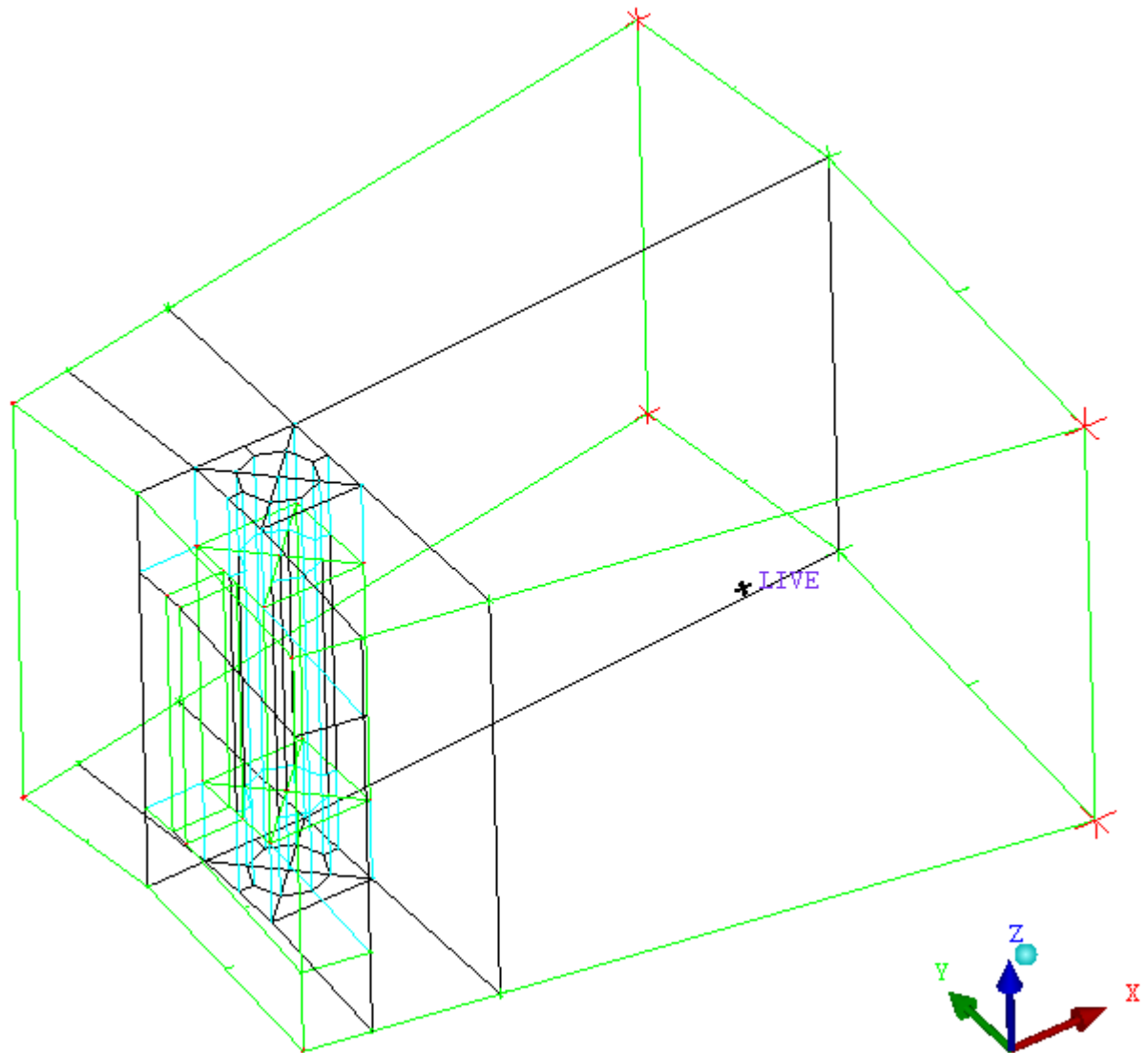
Blocking → **Edit Block**  → **Merge Blocks** 

- a. Select **Automatic** for Merge Blocks.
- b. Click **Apply**.

Tip

Merging blocks will normally affect the mesh, but if done after Initializing output blocks, and displaying Output Blocks, it will not affect the mesh. It will only reduce the number of blocks.

Figure 7.31: Complete Blocking after Reducing the Number of Blocks



6. Save the blocking.

File → Blocking → Save Blocking As

Choose an appropriate filename.

7. Save the multiblock mesh.

File → Blocking → Save Multiblock Mesh

When the **Multiblock** dialog box appears, select the domain type **Volume**.

8. **File → Exit**

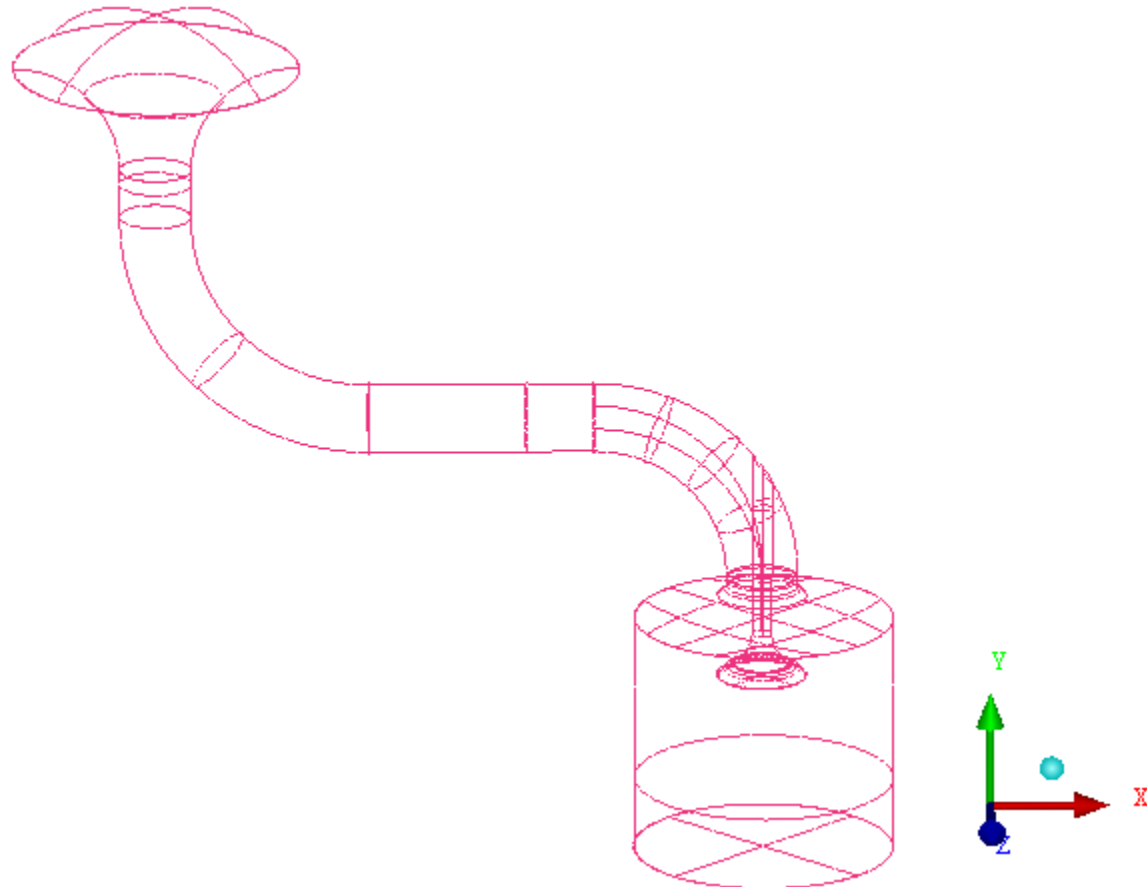
Chapter 8: Tetra Mesh in a Piston/Valve Assembly

In this tutorial example, you will generate and smooth a tetrahedral mesh for a piston/valve configuration. The complete geometry is shown in [Figure 8.1: Piston Valve Geometry \(p. 215\)](#).

In the process, you will use features of ANSYS ICEM CFD designed to improve your efficacy when working with certain types of geometries. The first tool is **Build Diagnostic Topology**. This tool creates curves and points from surface edges and corners depending on their proximity. It will also remove curves or points when surfaces or curves meet below a specified shallow angle. Refer to **Build Topology**, under **Geometry → Repair Geometry**, in the Help documentation for more detail.

Also, you will be required to define a *thin cut* in the Geometry to mark a region where ANSYS ICEM CFD Tetra will respect two surfaces that meet at a shallow angle. Refer to **Specifying Meshing Behavior Inside Small Angles or in Small Gaps**, under **Tetra Meshing → Tetra Mesh Generation Steps**, in the ANSYS ICEM CFD User's Manual for more information. Similarly, *Curvature/Proximity Based Refinement* is used to resolve geometries with small radius of curvature or in close proximity to one another. Refer to **Global Mesh Size**, under **Mesh → Global Mesh Setup**, in the Help documentation for more information on Curvature/Proximity Based Refinement.

Figure 8.1: Piston Valve Geometry



This tutorial demonstrates how to do the following:

- Prepare the geometry using Build Topology and defining parts.
- Set the mesh parameters.
- Generate a tetra mesh, and compute prism layers.
- Check the mesh for errors.

8.1. Starting the Project

8.2. Step 1: Preparing the Geometry

8.3. Step 2: Setting Mesh Parameters

8.4. Step 3: Generating the Mesh

8.5. Step 4: Checking the mesh and Cleaning up

8.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the `pistonvalve.zip` file [here](#).
3. Unzip the `pistonvalve.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example `PistonValve`.

File → New Project

5. Open the geometry file (`geometry.tin`).

File → Geometry → Open Geometry

Note

- If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.
- Throughout this and other tutorials, Parts, Points, Curves and Surfaces may be made visible or turned off as necessary to assist in describing the steps of the tutorial. Typically, the default settings for visibility are sufficient for most work, and such steps are used only to isolate specific parts for specific tasks.

8.2. Step 1: Preparing the Geometry

Initially, the geometry file described only surfaces. Build Topology is used to create curves and points from the surface intersections. Then, parts will be defined to contain the geometry entities.

1. Build Topology.

Geometry → **Repair Geometry**  → **Build Diagnostic Topology** 

- a. Set the **Tolerance** to a value of 0 . 3.
-

Note

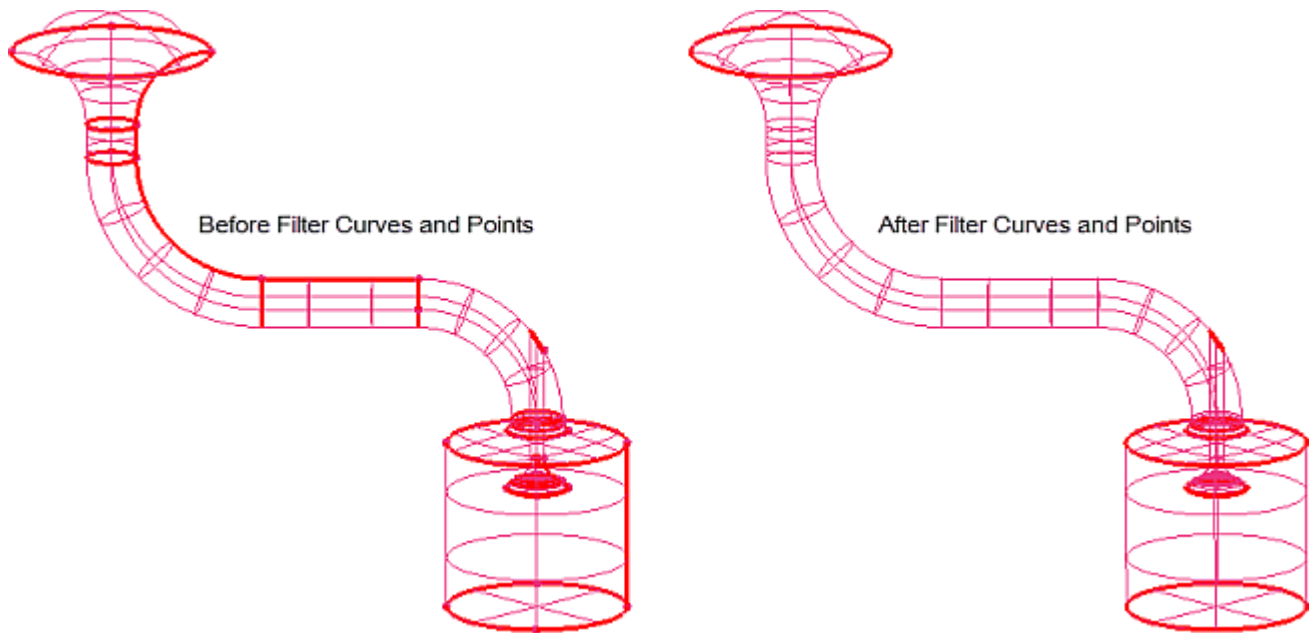
Note: The default build topology tolerance is calculated as ~1/1000th of the distance between the min and max coordinates in the model (0.2 in this case). However, the geometry is poor and there are many gaps greater than 0.2. If you use the default, these gaps would be indicated by pairs of yellow (single edge, unattached) curves. By increasing this tolerance to 0.3, build diagnostic topology will walk over these gaps. A single red curve is placed between the edges of the surfaces indicating topological connectivity between the surfaces, but not modifying or repairing the surfaces. Typically, the topology tolerance is set smaller than your smallest mesh size.

- b. Leave all other defaults and click **Apply**.
 - c. Enable **Filter Curves** and **Filter Points**, and leave the default angle at 30 degrees.
-

Note

Filtered curves (or points) are made dormant if the surfaces (or curves) on either side meet at less than the specified angle. If the surfaces (curves) meet at greater than the specified angle, the feature curve (point) remains. Since Octree Tetra forces the mesh to respect curves and points, removing unnecessary ones increases the patch independence and mesh quality.

- d. Click **Apply**.

Figure 8.2: Build Diagnostic Topology applied to Piston Valve Geometry

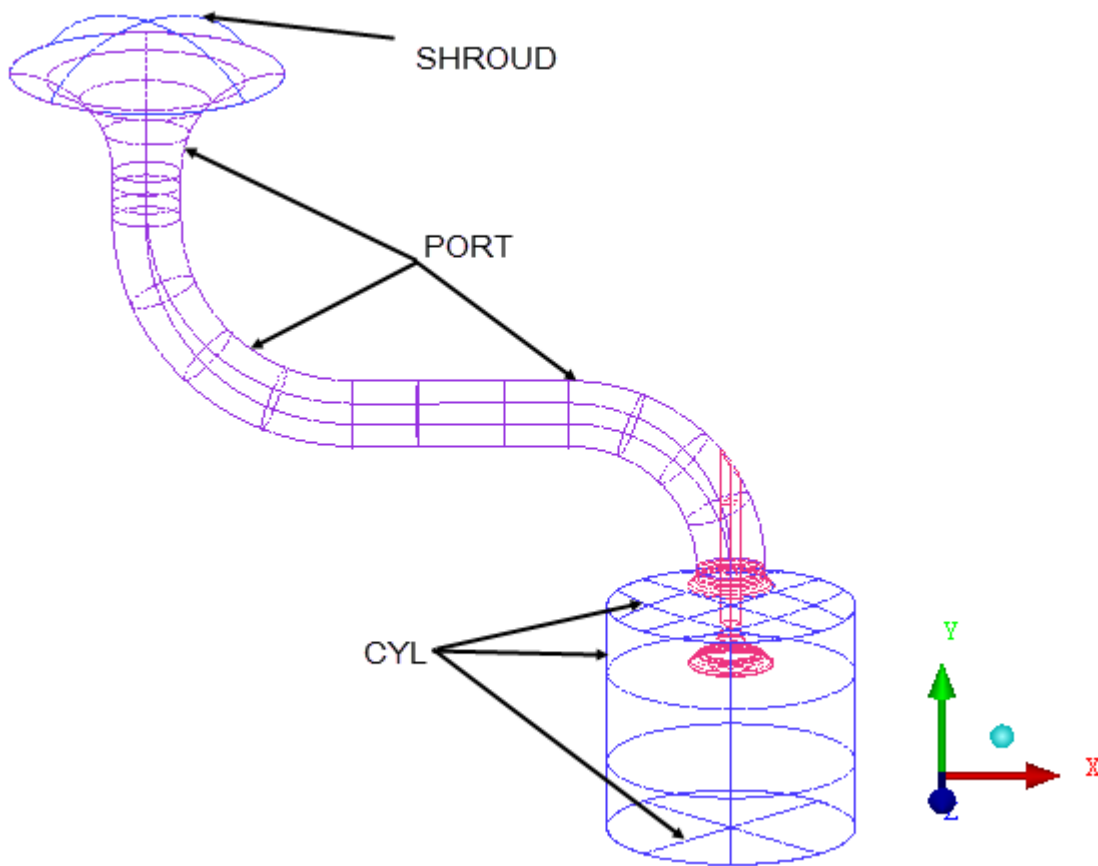
2. In the Display tree, disable **Curves**.
3. Create parts for the surfaces.

Parts → **Create Part**

- a. For the **Part** name, enter **SHROUD**.
- b. Click  (**Select entities**), and then click the curved surface at the top of the geometry.
See [Figure 8.3: SHROUD, PORT, and CYL Identified \(p. 219\)](#).
- c. Click **Apply**.
- d. Similarly, create separate parts for **PORT** and **CYL**.

Note

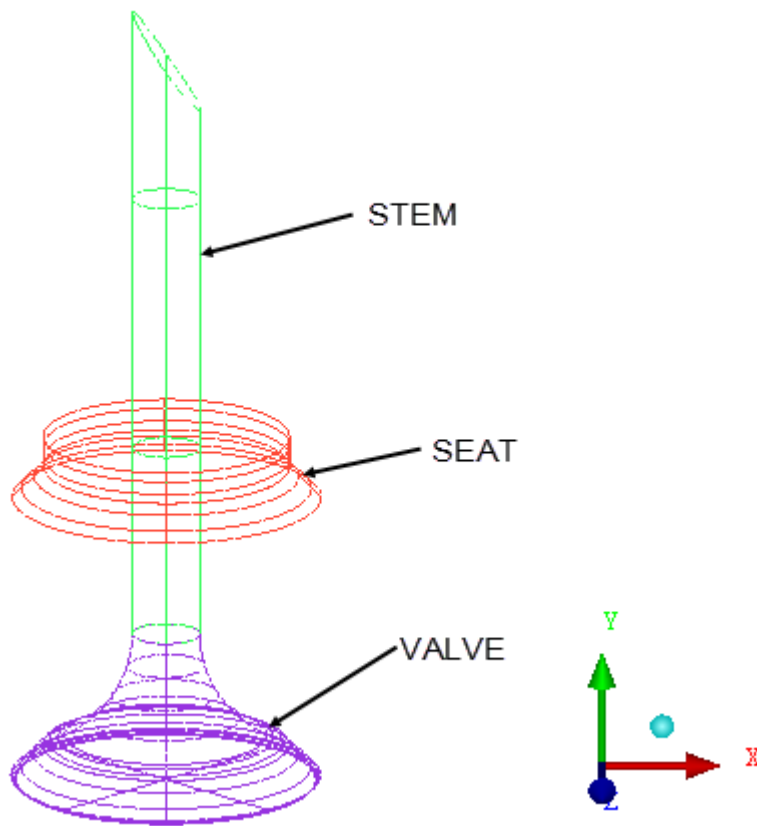
- Some parts include multiple surface entities.
 - Your colors may differ from what is shown here.
-

Figure 8.3: SHROUD, PORT, and CYL Identified

- e. Create separate parts for **SEAT**, **STEM**, and **VALVE**. See [Figure 8.4: SEAT, STEM and VALVE Identified \(p. 220\)](#).

Tip

In the Display tree, you can disable the display of parts already created, making it easier to zoom in to name the remaining parts.

Figure 8.4: SEAT, STEM and VALVE Identified**Note**

If a surface is missed, it may be easily added to the part using:

(partname) → Add to part

4. Optional: Create parts for curves (**CUR**) and points (**PTS**).

The curve (point) selection is simplified by enabling only curves (points) in the Display tree, and then using **(Select all appropriate visible objects)**.

5. Define a **Material Point**.

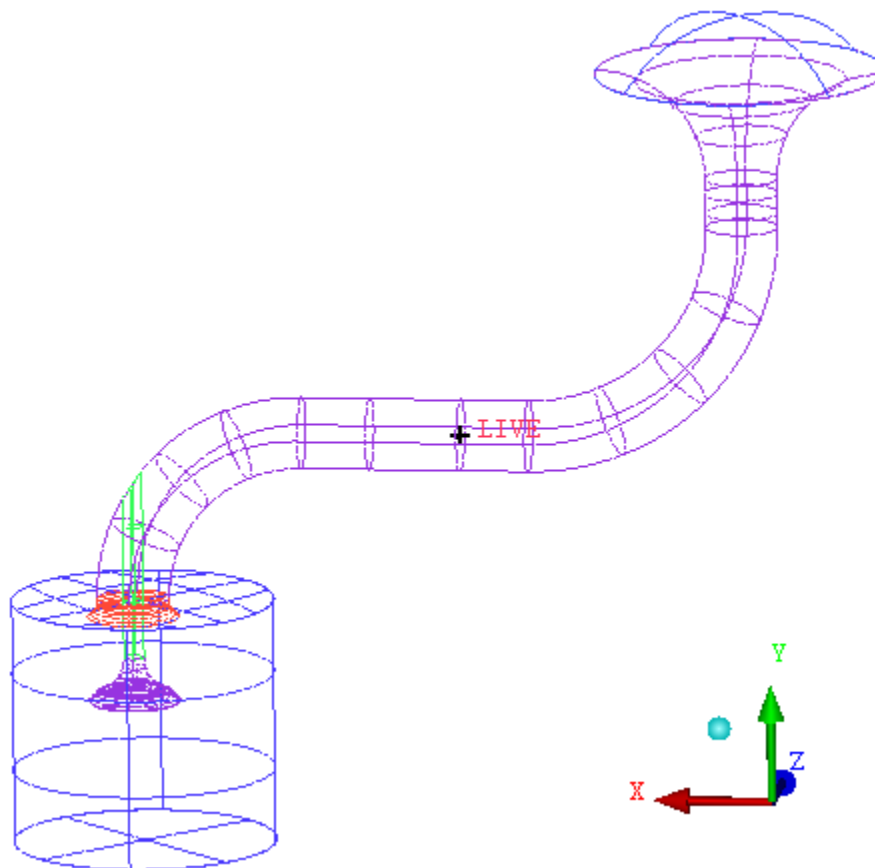
Geometry → Create Body → **Material Point**

- a. For the **Part** name, enter **LIVE**.
- b. Click **(Select location(s))**, and then select two locations on the **PORT** such that their midpoint is inside the **PORT**.
- c. Click the middle mouse button.

- d. Click **Apply**.

Dynamically rotate the model to confirm that **LIVE** is located within the geometry, and not outside the geometry.

Figure 8.5: Piston Valve Geometry with all Parts Named



8.3. Step 2: Setting Mesh Parameters

In this sequence, you will establish mesh parameters based on geometry types, paying special attention to regions where small radius of curvature or thin cuts may cause problems when generating the mesh.

1. Create Global Mesh parameters.

Mesh → **Global Mesh Setup** → **Global Mesh Size**

- a. For the **Scale factor**, enter a value of **0 . 6**.
- b. For the **Max element**, enter a value of **128**.
- c. Enable **Curvature/Proximity Based Refinement**.

Ensure the **Min Size** is set to 1.

Note

Curvature/Proximity Based Refinement allows ANSYS ICEM CFD to determine local tetrahedral or triangle sizes based on the size of the features in the model. Parameters set here are used to set a local minimum size limit, the number of elements between two geometries, or the number of segments used to define a curved edge.

- d. Click **Apply**.
2. Specify Volume Mesh parameters.

Mesh → **Global Mesh Setup** → **Volume Meshing Parameters**

- a. For **Mesh Type**, select **Tetra/Mixed** from the drop-down list.
- b. For **Mesh Method**, select **Robust (Octree)** from the drop-down list.
- c. Click **Define thin cuts**. The **Thin cuts** dialog box opens.

Note

- A thin cut region is any region between two parts that may be thinner than the tetrahedral mesh element defined on the parts. Defining thin cuts ensures the surface mesh respects the two surfaces rather than have surface mesh elements span the nodes between the surfaces.
- For successful implementation, the two parts can never touch, and in this case, they are separated by a curve in a 3rd part.

-
- i. Click **Select**. The **Select part** dialog box opens.
 - ii. Click **PORT** to select the first part.
 - iii. Click **STEM** to select the second part.

The **Select part** dialog box closes, returning you to the **Thin cuts** dialog box.

- iv. Click **Add**.

The two part names will appear in the **Thin cuts** window.

- v. Click **Done** to return to the Global Mesh Setup DEZ.

- d. Click **Apply**.

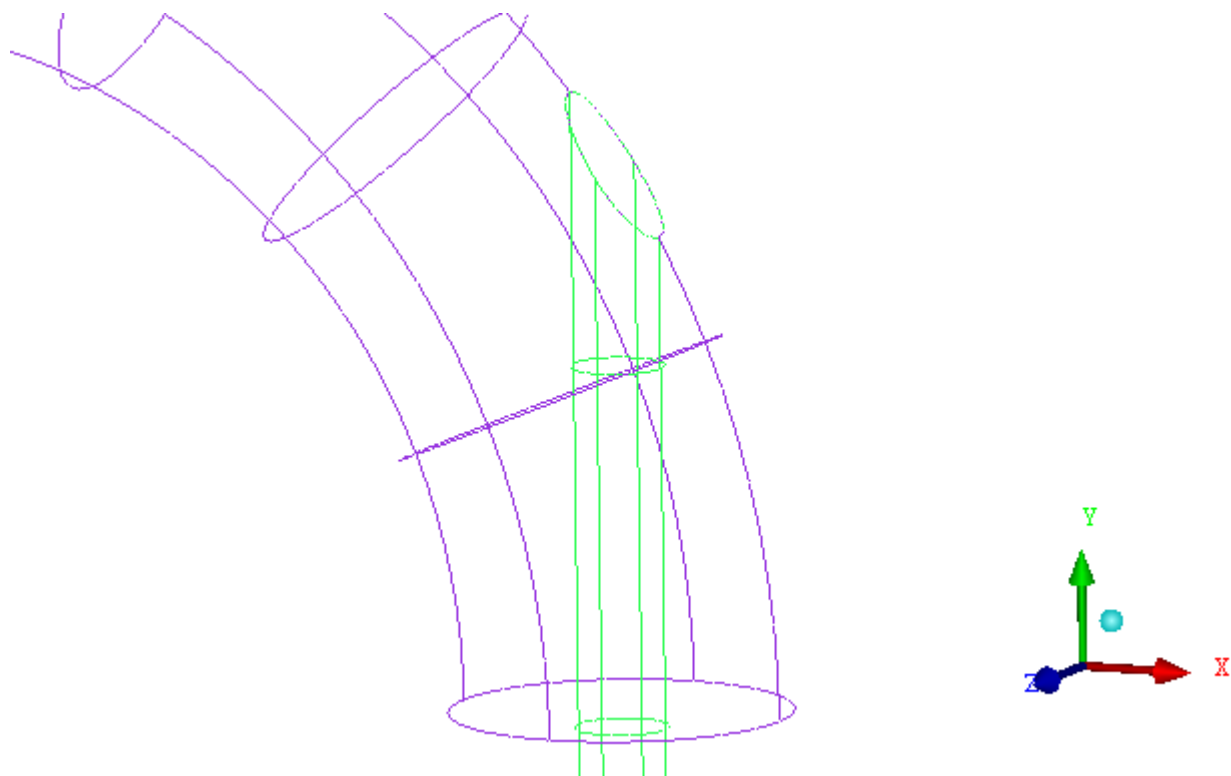
Figure 8.6: Region between PORT and STEM for Thin cut

Figure 8.6: Region between PORT and STEM for Thin cut (p. 223) shows a close-up view of the region between the PORT and STEM parts where the Thin cut will be applied, respecting the two surfaces.

3. Specify Surface Mesh parameters.

Mesh → Surface Mesh Setup

- a. Click  (**Select surface(s)**).
- b. With the mouse in the display area, press **a** to select all surfaces.
- c. For **Maximum Size**, enter a value of **16**.

Note

Setting the maximum size on the surfaces will not affect “Curvature/Proximity Based Refinement” set in an earlier step.

- d. Click **Apply**.
4. Save the project.

File → Save Project

Mesh parameters will be saved along with the geometry in the tetin file.

8.4. Step 3: Generating the Mesh

1. Create the Tetrahedral Mesh.

Mesh → Compute Mesh 

- a. Ensure **Mesh Type** is **Tetra/Mixed** and **Mesh Method** is **Robust (Octree)**.
- b. Click **Compute**.

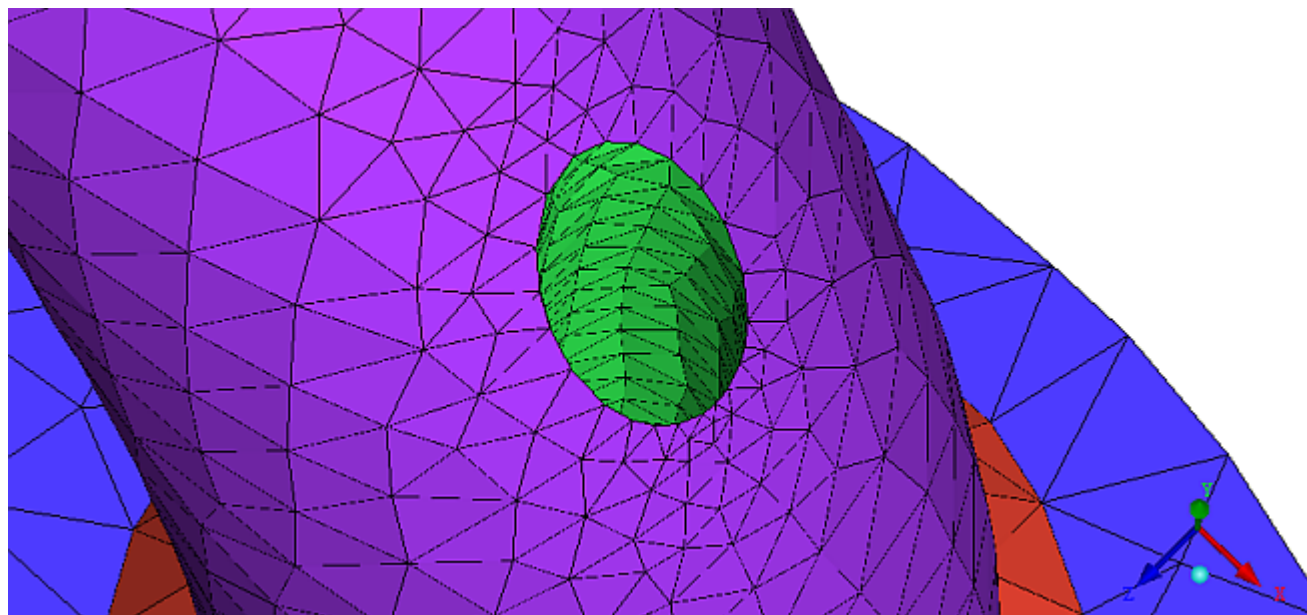
Allow the mesh generation process to complete. Look for **Finished Compute Mesh** in the Message Window.

2. In the Display Tree, under **Mesh**, expand **Shells** and ensure **Triangles** is enabled.

Right-click **Shells**, and then enable **Solid & Wire** display for the (surface) mesh.

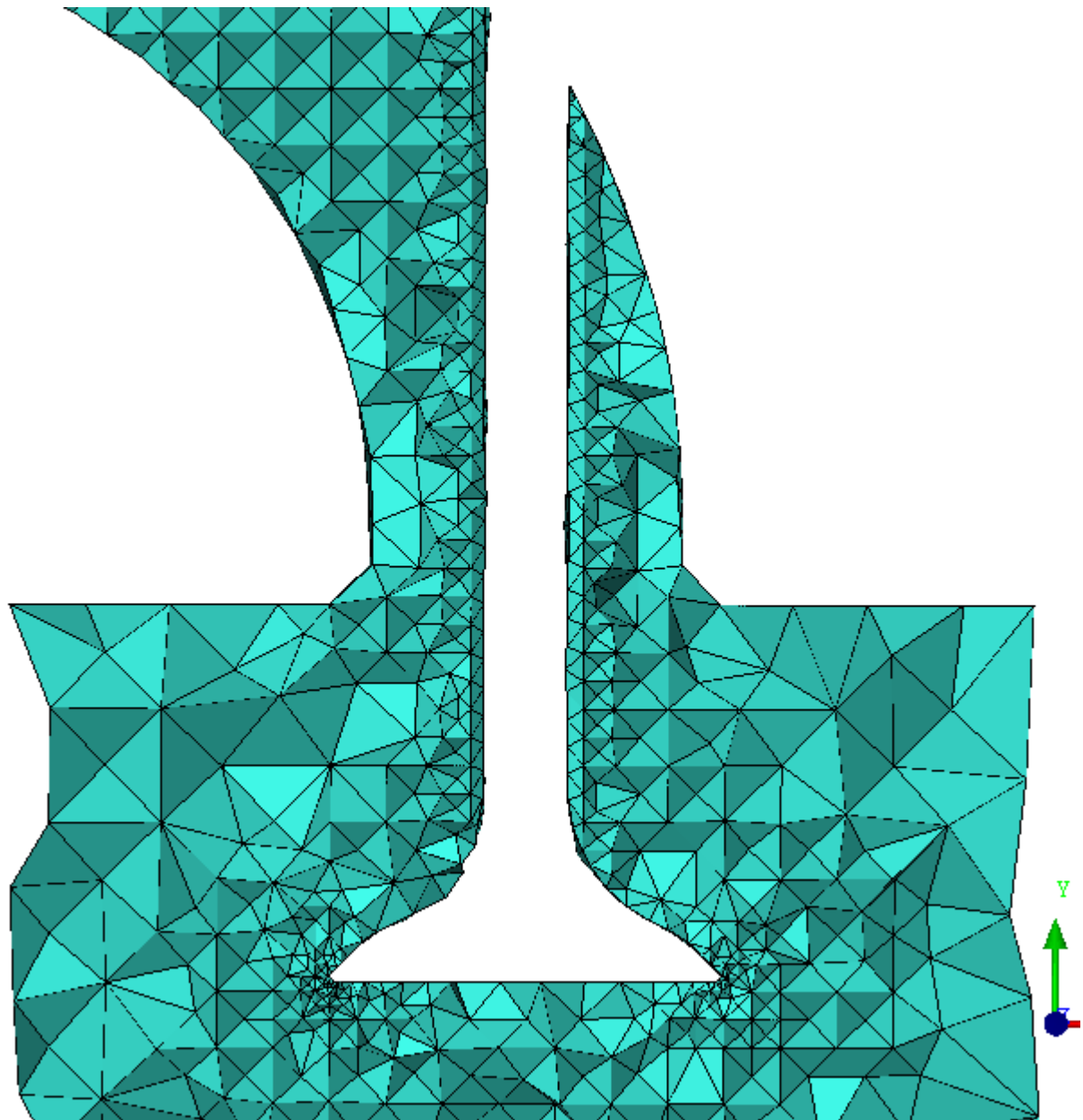
Zoom in on the region between **PORT** and **STEM** where the thin cut was defined, the mesh should resemble [Figure 8.7: Initial Mesh at PORT-STEM Intersection \(p. 224\)](#). The surfaces of the **PORT** and **STEM** are respected and the mesh elements are made smaller to resolve the short radius of curvature of the **STEM**.

Figure 8.7: Initial Mesh at PORT-STEM Intersection



3. Display the tetrahedral volume mesh.

- a. In the Display tree, enable **Volumes** and disable **Shells**.
- b. Right-click **Volumes**, and then select **Solid & Wire**.
- c. Right-click **Mesh**, mouse over **Cut Plane**, and then select **Manage Cut Plane**.
- d. In the **Fraction Value** box, enter a value of **0 .415** (This will place the cut plane at approximately the middle of the valve stem.)

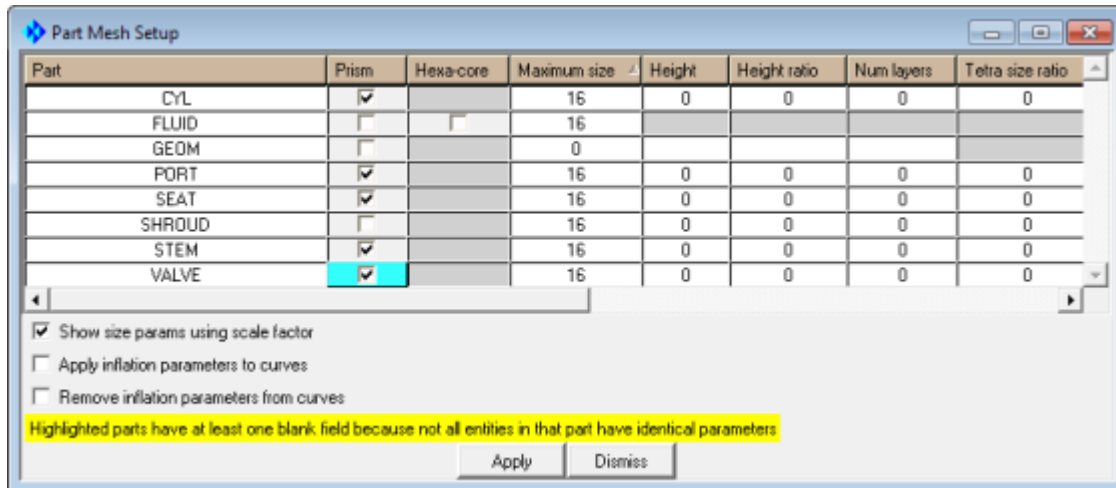
Figure 8.8: Tetra Volume Mesh around Valve

4. Create the Prism Mesh.

Prism layers on the surfaces allows for efficient capture of shear or boundary layer physics.

- In the **Part Mesh Setup** dialog box, enable **Prism** for all surface parts except the SHROUD.

Mesh → Part Mesh Setup



Click **Apply**, and then **Dismiss**.

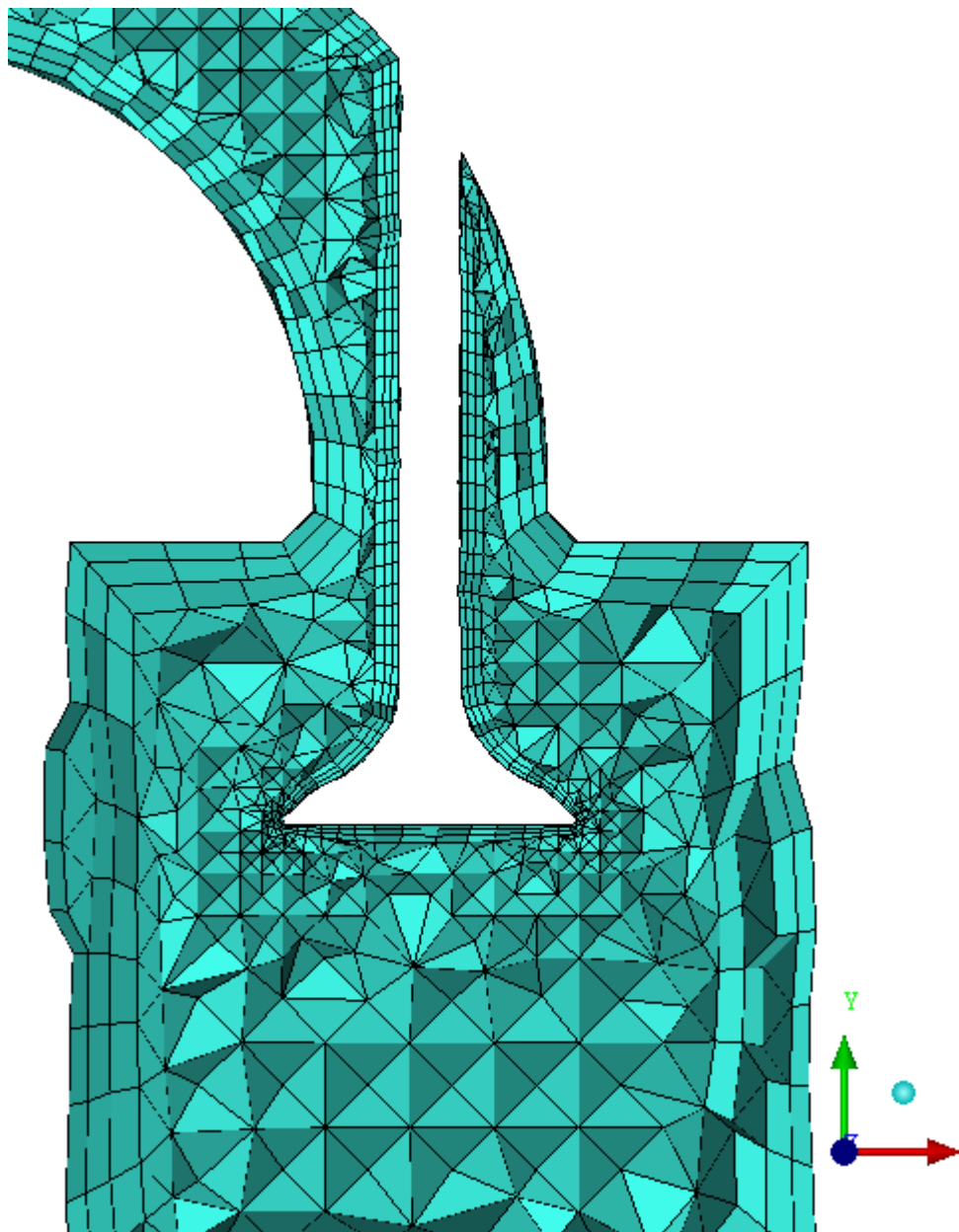
- b. Re-compute the mesh, this time with prisms.

Mesh → Compute Mesh

- c. Enable the check box beside **Compute Prism Layers**.
- d. Click **Compute**.

When reminded that the **Mesh Already Exists**, click **Replace**.

5. Display the Tetra/Prism volume mesh using the same sequence as above.

Figure 8.9: Tetra/Prism Volume Mesh around Valve

8.5. Step 4: Checking the mesh and Cleaning up

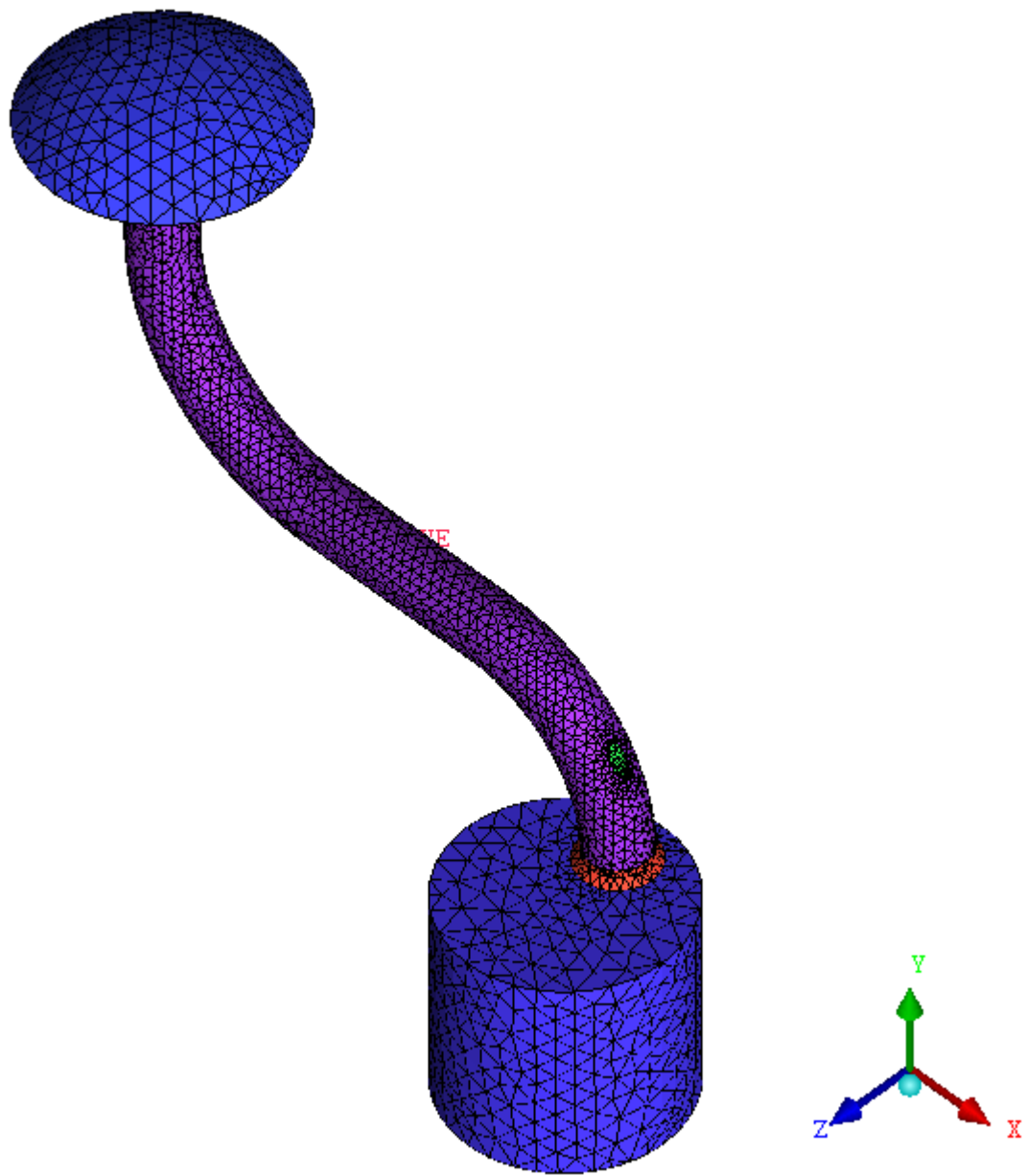
In this sequence, the mesh will be checked for errors and then improved by a Linear-to-quadratic transformation.

1. Check the mesh.

Edit Mesh → Check Mesh

- a. Accept all defaults.
- b. Click **Apply**.
- c. If asked to delete unconnected vertices, click **Yes**.

Figure 8.10: Finished Mesh on the Piston-Valve



2. Save the mesh and all other associated project files.

File → Save Project

3. Close the project.

File → Close Project

4. Exit the program.

File → Exit

Chapter 9: Tetra/Prism Mesh in a Fin Configuration

In this tutorial example, you will generate and smooth a combined tet/prism mesh for the volume region surrounding a general fin configuration, as well as for the surface of the fin. Using a mesh density region allows finer mesh control around the leading and trailing edges of the fin. After initial mesh generation, Laplace smoothing will be used to provide a more uniformly spaced mesh. Finally, the Hexa-Core utility will be used to reduce the element count in the main volume.

This tutorial demonstrates how to do the following:

- Prepare the geometry.
- Set up mesh parameters.
- Generate the tetra/prism mesh.
- Check and smooth the tetra/prism mesh.
- Build the hexa-core mesh.
- Save and exit.

9.1. Starting the Project

9.2. Step 1: Creating Surface Parts and a Material Point

9.3. Step 2: Setting up Mesh Parameters

9.4. Step 3: Generating the Tetra/Prism Mesh

9.5. Step 4: Checking and Smoothing the Tetra/Prism Mesh

9.6. Step 5: Building the Hexa-Core mesh

9.7. Step 6: Saving the Project

9.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the [fin_config.zip file here](#).
3. Unzip the `fin_config.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example `Tetra_Fin`.

File → New Project

5. Open the geometry file (`geometry.tin`).

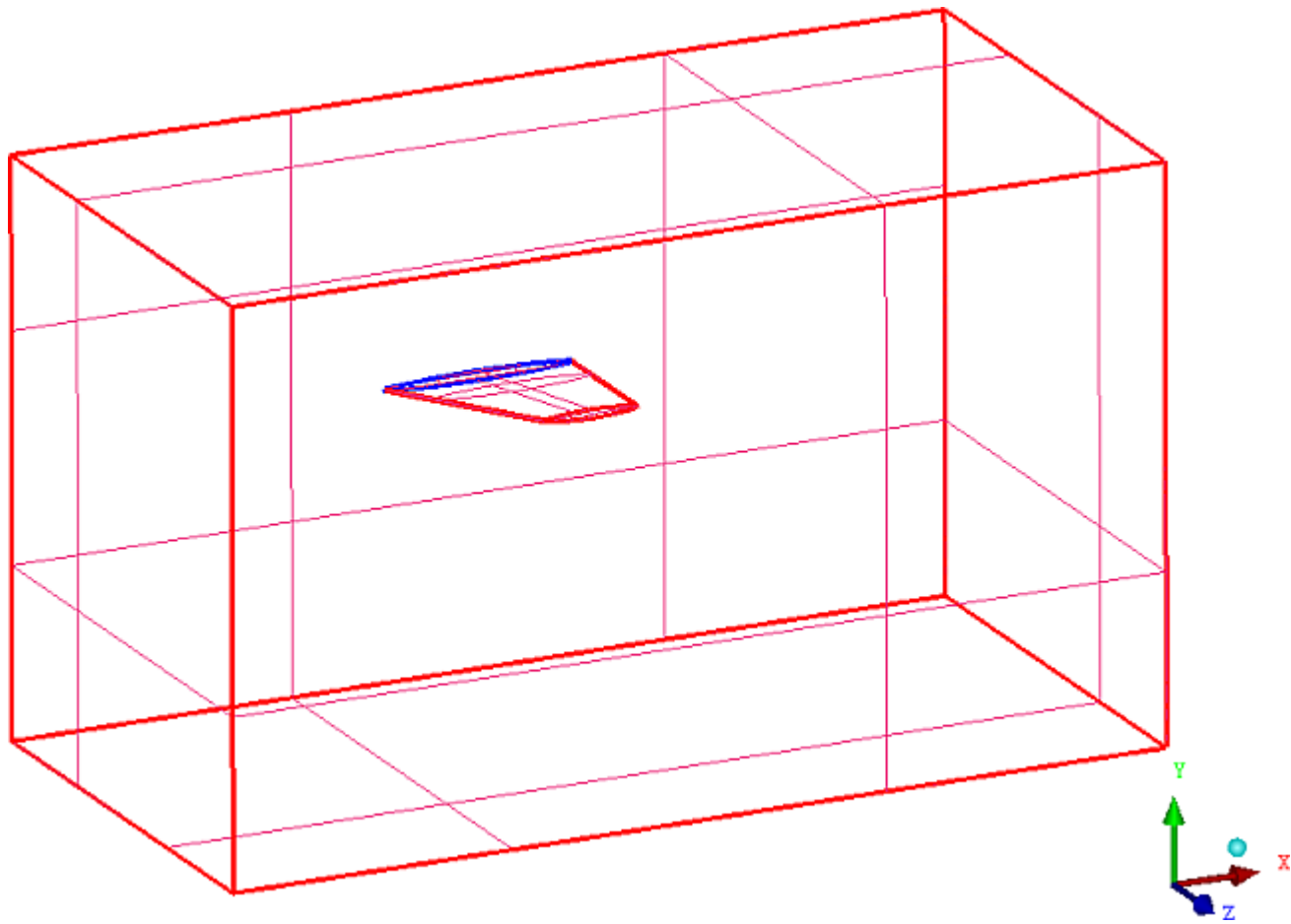
File → Geometry → Open Geometry

6. Repair the geometry.

Geometry → Repair Geometry  → Build Diagnostic Topology 

- a. Accept all default parameters.
- b. Click **Apply**.

Figure 9.1: Fin Configuration Geometry with Build Topology



Note

Display of **Surfaces** has been enabled in the Display tree.

Curve colors: Red indicates a curve at the intersection of two surfaces, Blue indicates a curve at the intersection of more than two surfaces.

Note

- If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual** → **Main Menu Area** → **Settings Menu** for more detail.

- Throughout this and other tutorials, Parts, Points, Curves and Surfaces may be made visible or turned off as necessary to assist in describing the steps of the tutorial. Typically, the default settings for visibility are sufficient for most work, and such steps are used only to isolate specific parts for specific tasks.

9.2. Step 1: Creating Surface Parts and a Material Point

In this sequence, you will prepare the geometry for mesh creation. This includes creating parts and a material point, assigning geometry surfaces and a volume region to them.

1. In the Display tree, under **Geometry**, under **Curves**, disable the display of **Show Wide**.
2. Create Surface parts for the extents of the geometry.

Parts → Create Part

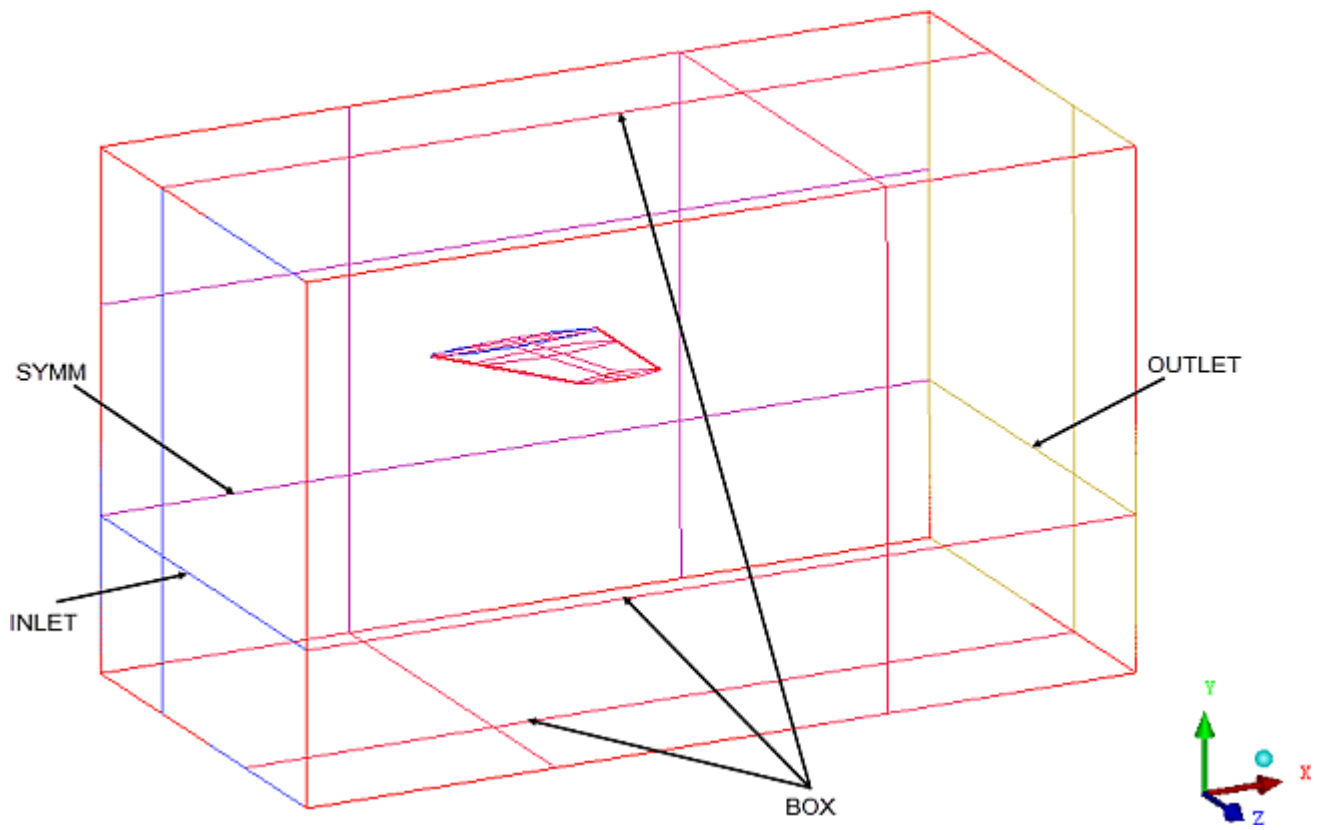
- a. For the **Part** name, enter **INLET**.

- b. Ensure  (**Create Part by Selection**) is selected.
- c. Click  (**Select entities**).

- d. In the **Select geometry** toolbar, toggle OFF Selection of Points , Curves  and Bodies .
- e. Click to select the surface for the **INLET** part, and then click the middle mouse button to accept the selection.

See [Figure 9.2: Part names for External Surfaces \(p. 232\)](#).

- f. Click **Apply** to complete the part creation.

Figure 9.2: Part names for External Surfaces**Note**

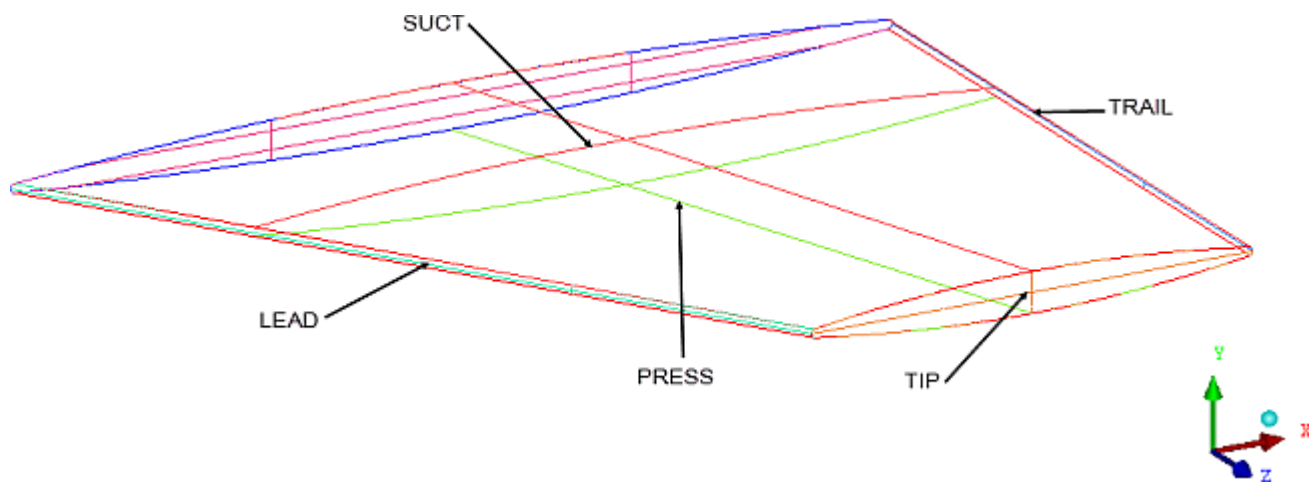
Surface colors are assigned when the part name is applied.

- g. Similarly create parts for **OUTLET**, **SYMM** and **BOX**.
3. Create Surface parts for the Fin geometry.

Create parts for **LEAD**, **PRESS** (the lower surface of the fin), **SUCT** (the upper surface), **TIP**, and **TRAIL** as shown in [Figure 9.3: Part names for Fin Surfaces \(p. 233\)](#).

Tip

You may find it useful to disable the display of curves and previously created surface parts when creating these surface parts on the fin geometry.

Figure 9.3: Part names for Fin Surfaces**Note**

Curves and Points will remain in the **GEOM** part, which is simplest for this tutorial. In practice, you may want to add the curves and points into parts along with the surfaces.

4. Create a Material point for the volume region that lies within the BOX, surrounding the fin.

Geometry → **Create Body** → **Material Point**

- For the **Part** name, enter **FLUID**.
- Click (**Select location(s)**).
- Select two locations such that their midpoint is within the region inside the box. For example, choose one on the fin tip and one at a box corner.
- Click the middle mouse button to accept.
- Click **Apply**.

9.3. Step 2: Setting up Mesh Parameters

Maximum mesh sizes on various surfaces and volumes are defined. First the Global Mesh parameters are defined, then further refinement is applied individually to surfaces and a Density region.

1. Set **Global Mesh Size**.

Mesh → **Global Mesh Setup** → **Global Mesh Size**

- For **Max element**, enter a value of 32.
- For **Scale factor**, enter a value of 1.

*This parameter is referred to by other mesh parameters. The Scale factor allows you to globally control the mesh size instead of changing the mesh size on each and every entity. For more information, refer to **Global Mesh Size**, under **Mesh → Global Mesh Setup**, in the Help documentation for more information.*

- c. Click **Apply**.
2. Set Surface Mesh parameters on the external surfaces.

Mesh → Surface Mesh Setup 

 - a. Click  (**Select surface(s)**), and then click the six surfaces that form the external box structure.
Click the middle mouse button to accept.
 - b. For the **Maximum size**, enter **4**. Leave all other default values.
 - c. Click **Apply**.
3. Set Surface Mesh parameters on the fin surfaces.
 - a. Still in the Surface Mesh Setup DEZ, click  (**Select surface(s)**).
 - b. In the **Select geometry** popup toolbar, click  (**Select items in a part**).
 - c. In the **Select part** dialog box, select **LEAD, TRAIL, PRESS, SUCT, and TIP**. Click **Accept**.
 - d. For the **Maximum size**, enter **1**. Leave all other default values.
 - e. Click **Apply**.
4. Set Curve Mesh parameters.

Mesh → Curve Mesh Setup 

Note

All curves are in the **GEOM** part.

- a. Click  (**Select curve(s)**).
- b. In the **Select geometry** popup toolbar, click  (**Select items in a part**).
- c. In the **Select part** dialog box, select **GEOM**, and then click **Accept**.
- d. For the **Maximum size**, enter **0**. Leave all other default values.

If the Maximum size is set to 0, this effectively unsets the curve maximum size, allowing adjacent surface sizes alone to control the mesh.

Click **Apply**.

5. Create Mesh Density regions at the leading and trailing surfaces of the fin.

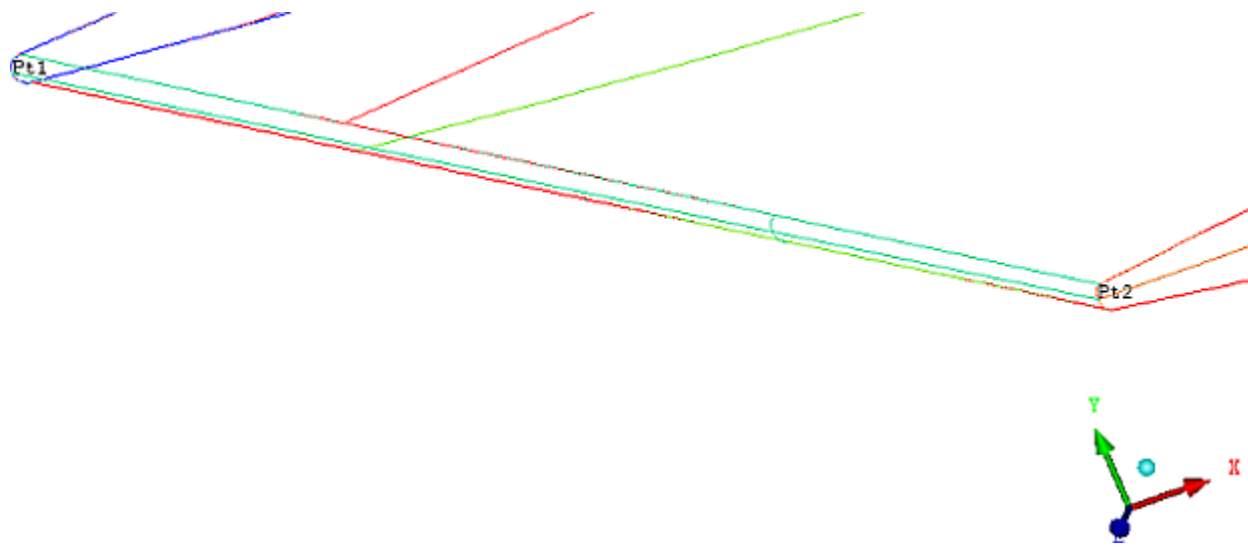
A density region allows you to set a local maximum size within a portion of the volume. This is useful for locally increasing refinement to better capture flow details without needing to refine the entire mesh.

Mesh → Create Mesh Density 

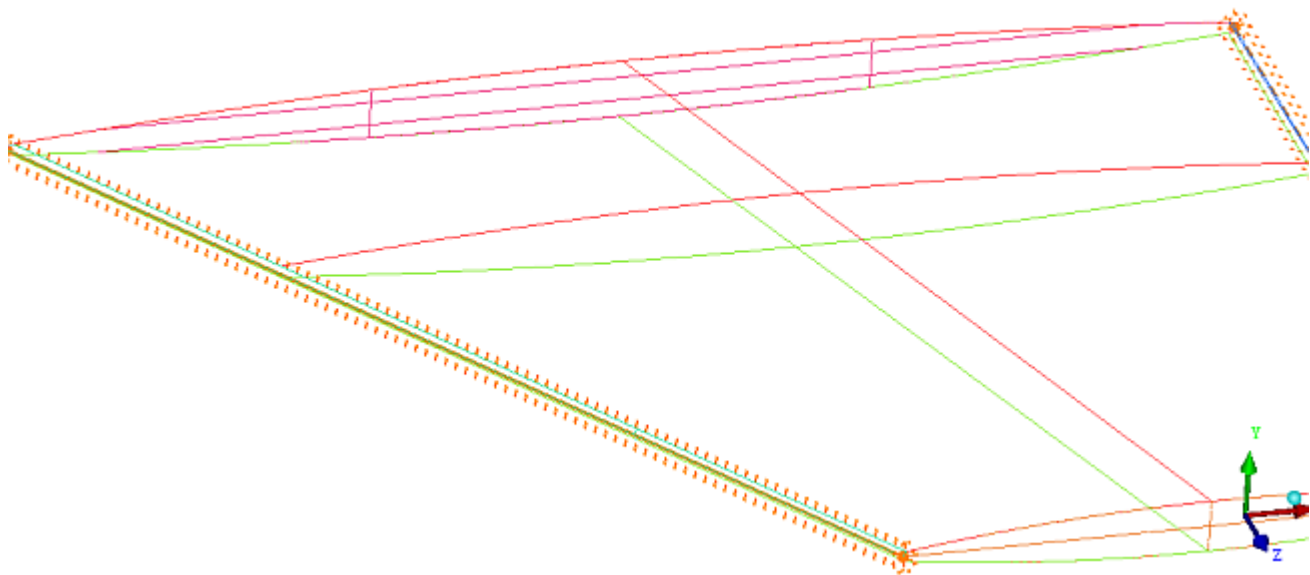
- a. **Size** = 0.0625
- b. **Ratio** = 0, and
- c. **Width** = 4.
- d. For the **Density Location From**, choose **Points**.
- e. Click  (**Select location(s)**), and then select two points from the screen that define the surface **LEAD**.

Select one point at the base of the fin, centered on the leading edge; and one point at the tip of the fin, also centered on the leading edge. See [Figure 9.4: Two Points on LEAD surface \(p. 235\)](#).

Figure 9.4: Two Points on LEAD surface



- f. Click middle mouse button to complete the selection.
- g. Click **Apply**.
- h. Similarly, create a Mesh Density region at the trailing surface of the fin.

Figure 9.5: Fin with Density Regions added to Leading and Trailing Edges**Note**

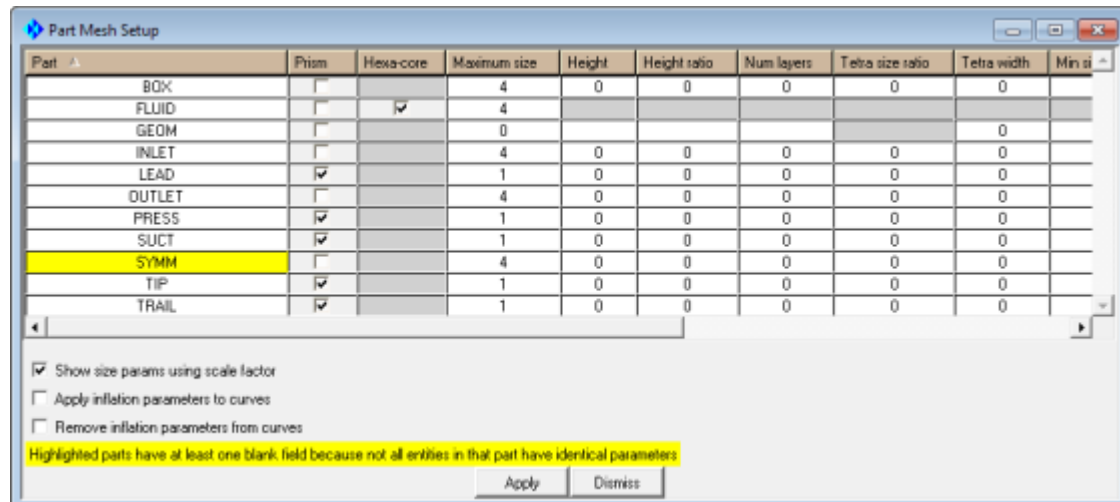
The density region is created as a cylindrical volume of radius Width x Size. To control the growth ratio away from the density region, set a value for Ratio. Setting Ratio to 0 uses a default of 1.2.

6. Set meshing parameters by Parts.

Mesh → Part Mesh Setup 

In the **Part Mesh Setup** dialog box:

- a. Enable **Prism** for the fin parts (**LEAD**, **PRESS**, **SUCT**, **TIP** and **TRAIL**).
- b. Enable **Hexa-core** for the material part (**FLUID**).
- c. Set **Maximum size** to **4** for the part **FLUID**.
- d. Select **Apply**, and then **Dismiss**.

Figure 9.6: Dialog Box for Part Mesh Setup

Note

All sizes on all parts could have been set in this dialog box. Most experienced users prefer this for efficiency. When set using the **Part Mesh Setup** dialog box, sizes apply to all entity types (curves and surfaces) within each part.

- Save your project before generating the mesh. This will also save changes to geometry (tetin) file, including the mesh parameters setup in this sequence.

File → Save Project

9.4. Step 3: Generating the Tetra/Prism Mesh

The initial tetra/prism mesh is generated and examined using a cut plane.

- Create the mesh.

Mesh → Compute Mesh → Volume Mesh

- For **Mesh Type**, select **Tetra/Mixed** from the drop-down list.
- For **Mesh Method**, select **Robust (Octree)** from the drop-down list.
- Enable **Create Prism Layers**.
- Leave all other default values.

- e. Click **Compute**.
-

Note

The default prism parameters (Mesh ; Global Mesh Setup ; Prism Meshing Params) indicate 3 prism layers using the local prism thickness based on the surface triangle size (as no initial height is specified).

2. View a cut plane at the leading surface of the fin.

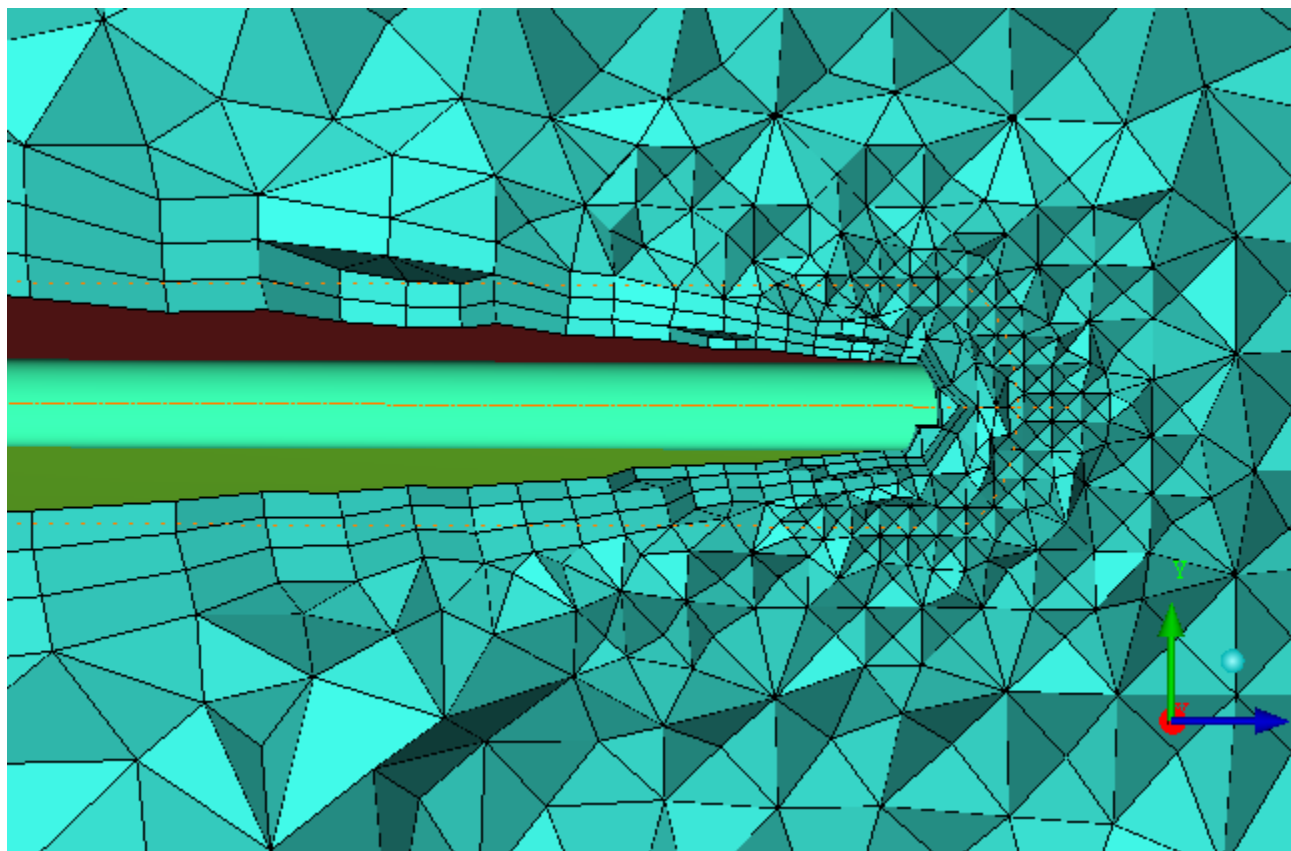
 **Mesh** → **Cut Plane** → **Manage Cut Plane**

 **Mesh** → **Volumes** → **Solid & Wire**

Also, in the Display tree, enable **Surfaces**, and then disable **INLET**, **OUTLET**, **BOX**, and **SYMM**.

- a. For **Method**, select **Middle X plane** from the drop-down list.
- b. Use the scroll wheel to move the cut plane.

Zoom, pan, and rotate using left, middle, and right mouse buttons.

Figure 9.7: Cut Plane View for Initial Tetra/Prism Mesh

Note

In this cutplane view, the sides of the prism layers appear as smooth, regular, four-sided figures.

The Density regions at the leading and trailing edges of the fin increases resolution with a smaller local maximum size on surface and volume elements within the region.

9.5. Step 4: Checking and Smoothing the Tetra/Prism Mesh

In this sequence, automated error checking and smoothing are used to improve the mesh before converting to Hexa-core.

1. Error checking the mesh.

Edit Mesh → Check Mesh

- a. Accept the default settings.

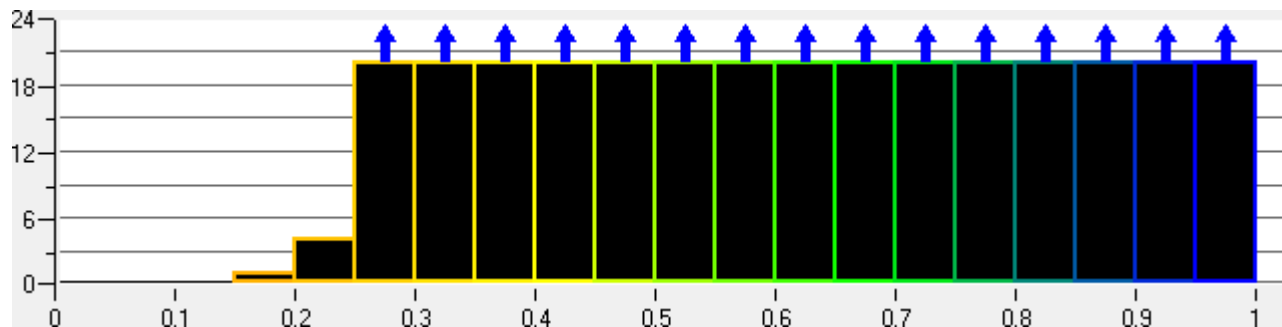
If asked to delete disconnected vertices, click **Yes**.

- b. Click **Apply**.

2. Smooth the mesh

Edit Mesh → Smooth Mesh Globally 

Figure 9.8: Initial Quality Histogram for Tetra/Prism Mesh



Several elements have a lower quality than the "acceptable" value of 0.3.

- For **Smoothing Iterations**, enter a value of 5.
- For **Up to Value**, enter a value of **0 . 4**.
- For **Criterion**, select **Quality** from the drop-down list.
- In the Smooth Mesh Type selection box,
 - Select **Smooth** for **TETRA_4**, **TRI_3**, and **QUAD_4**.
 - Select **Freeze** for **PENTA_6**.

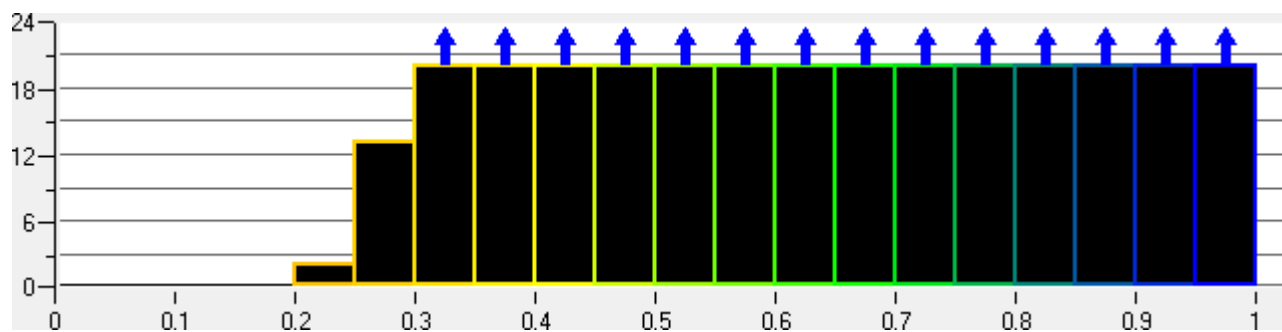
Note

By initially freezing the Penta_6 layer, you can smooth the rest of the tetra/tri mesh without damaging the prism layer, which is important to capture the boundary layer physics.

- Click **Apply**.

A new histogram appears, showing some changes have occurred.

- Re-run the smoothing, this time including the PENTA_6 elements.
 - Change the **Up to Value** to **0 . 2** to prevent dramatic distortion of the prism layers.
 - Select **Smooth** for the **PENTA_6** type.
 - Click **Apply**.

Figure 9.9: Quality Histogram for Tetra/Prism Mesh after Smoothing

- Find data for Mesh comparison.

Info → Mesh Info

Scroll through the message window to find the number of elements in the **FLUID** part (the tetra and prism volume elements belong to this part). You should see a number greater than 700,000.

- Save the Project.

File → Save Project

9.6. Step 5: Building the Hexa-Core mesh

In this sequence, tetra mesh elements that are not close to any geometry features are replaced with hexa elements, reducing the total number of elements.

- Enable Hexa-Core meshing.

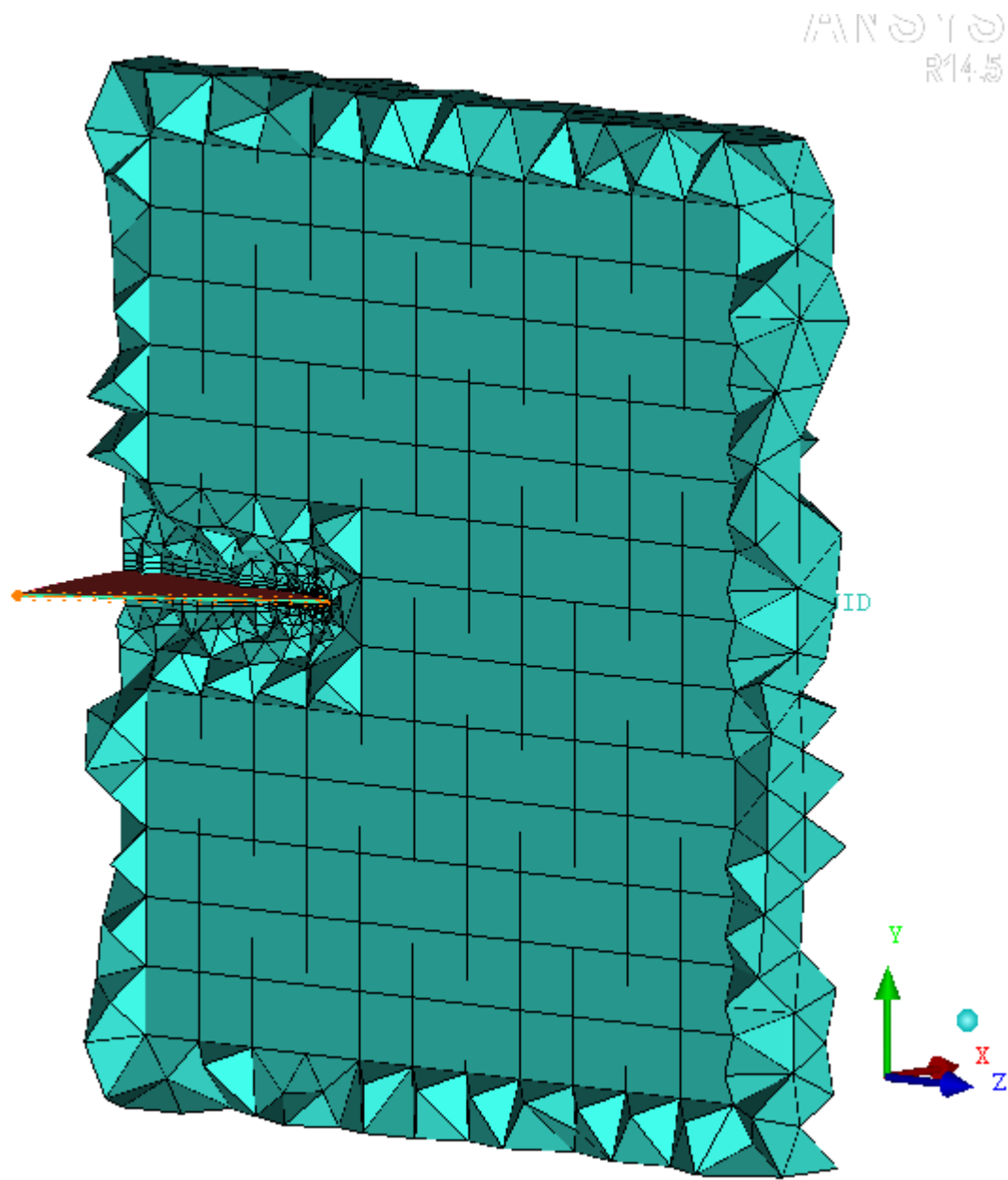
Mesh → Compute Mesh → Volume Mesh

- For **Mesh Type**, select **Tetra/Mixed** from the drop-down list.
- For **Mesh Method**, select **Quick (Delauney)** from the drop-down list.
- Enable **Create Hexa Core**.
- Disable **Create Prism Layer**.
- Under **Input**, select **Existing Mesh** from the drop-down list.
- Enable **Load mesh after completion**.
- Click **Compute**.

This will replace the core volume elements with Hexa elements of a size = 4.0 as set earlier.

See [Figure 9.10: Cut Plane View of Hexa Core Mesh \(p. 242\)](#).

Figure 9.10: Cut Plane View of Hexa Core Mesh



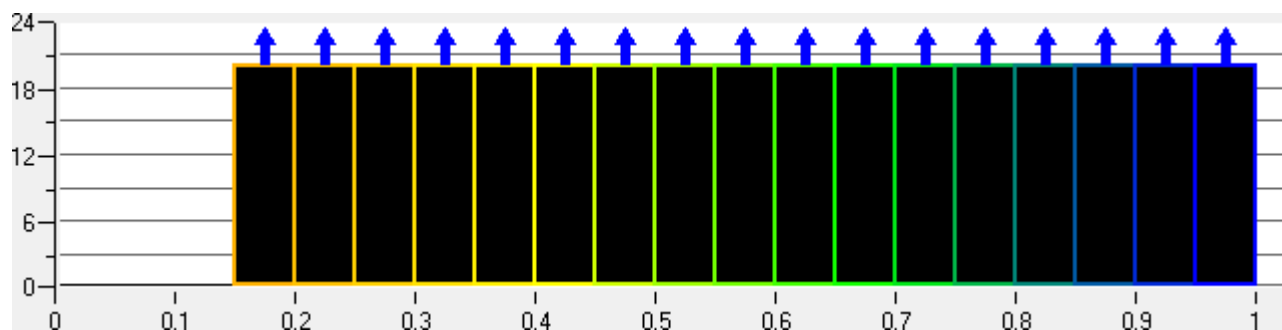
2. Save the project using a new name, for example, **Hexa_Fin**. This preserves the original tetra/prism mesh in one project, the hexa-core mesh in another.

File → Save Project As

3. Repeat the Checking and Smoothing steps completed earlier.

Edit Mesh → Check Mesh

Edit Mesh → Smooth Mesh Globally

Figure 9.11: Quality histogram for Hexa-Core mesh

4. Find data for mesh comparison.

Info → Mesh Info

Scroll through the message window to find the number of elements in the FLUID part (this part now includes the hexa elements as well as tetra and prism). This time you should see a number less than 200,000.

9.7. Step 6: Saving the Project

1. Save the mesh.

File → Save Project

2. Close the project.

File → Close Project

3. Exit the program.

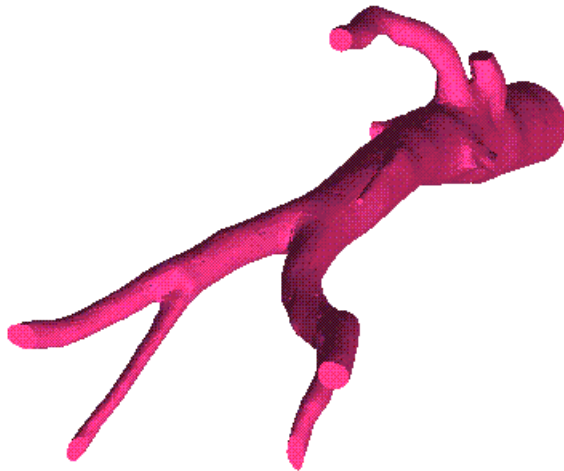
File → Exit

Chapter 10: Tetra/Prism Mesh Generation for an Aorta

This tutorial demonstrates the generation of a tetra/prism mesh for an aorta, starting from STL data.

The aorta geometry used in this tutorial is courtesy of Marc Horner, an ANSYS, Inc. engineer, and Materialise Inc., who extracted the geometry from the MRI scan images.

Figure 10.1: Aorta Geometry



This tutorial demonstrates how to do the following:

- Import STL data into ANSYS ICEM CFD.
- Prepare the geometry by creating parts and a material point.
- Set up global and part parameters for meshing.
- Generate the mesh using the Octree approach.
- Generate the mesh using the Delaunay approach.
- Examine the mesh using cut-planes.
- Smooth the mesh to improve the mesh quality.

[10.1. Starting the Project](#)

[10.2. Step 1: Preparing the Geometry](#)

[10.3. Step 2: Setting the Mesh Parameters](#)

[10.4. Step 3: Generating the Octree Mesh](#)

[10.5. Step 4: Generating the Delaunay Mesh](#)

[10.6. Step 5: Saving the Project](#)

[10.7. Further Setup](#)

10.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the [aorta.zip](#) file [here](#).
3. Unzip the `aorta.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example `Tetra_Aorta`.

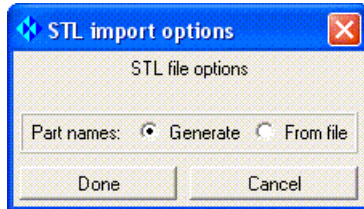
File → New Project

5. Import the geometry (`Aorta.stl`).

File → Import Geometry → Faceted → STL

- a. Select the STL file (`Aorta.stl`) in the **Open** dialog box and click **Open**.

*The **STL import options** dialog will appear.*

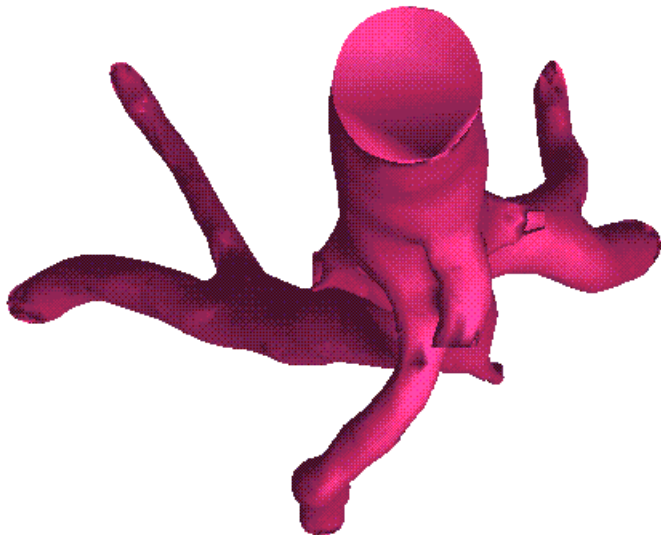


- b. Retain the selection of **Generate** for **Part names** and click **Done**.

The imported geometry will be displayed in the graphics window.

- c. Select  (**Solid Full Display**) from the **Solidframe Display Options** menu.

Figure 10.2: The Aorta Geometry



Note

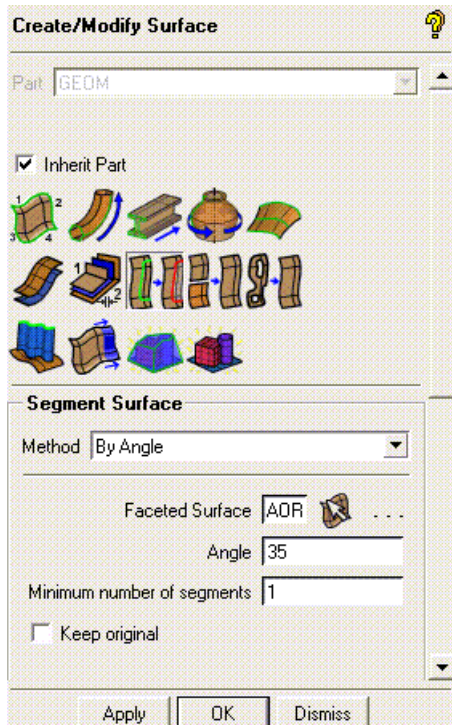
If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual** → **Main Menu Area** → **Settings Menu** for more detail.

10.2. Step 1: Preparing the Geometry

The imported geometry comprises a single part. You will split the geometry and define the parts and a material point in this step.

1. Split the geometry.

Geometry → Create/Modify Surface → Segment/Trim Surface



- a. Select **By Angle** from the **Method** drop-down list.
 - b. Click (**Select surface(s)**) and select the aorta surface. Click the middle-mouse button to accept the selection.
 - c. Enter 35 for **Angle** and click **Apply**.
2. Create the **INLET** part.
- Parts** → **Create Part**
- a. Enter **INLET** for **Part** in the **Create Part** DEZ.
 - b. Retain the selection of (**Create Part by Selection**) and click (**Select entities**).
*The **Select geometry** toolbar will appear.*
 - c. Select the inlet surface (Figure 10.3: Aorta—Parts (p. 249)) and click the middle-mouse button to accept the selection.
 - d. Click **Apply**.
3. Create the **OUTLETS** part.
- a. Enter **OUTLET** for **Part** in the **Create Part** DEZ.

- b. Click  (Select entities) and select the outlet surfaces (Figure 10.3: Aorta—Parts (p. 249)). Click the middle-mouse button to accept the selection.

Tip

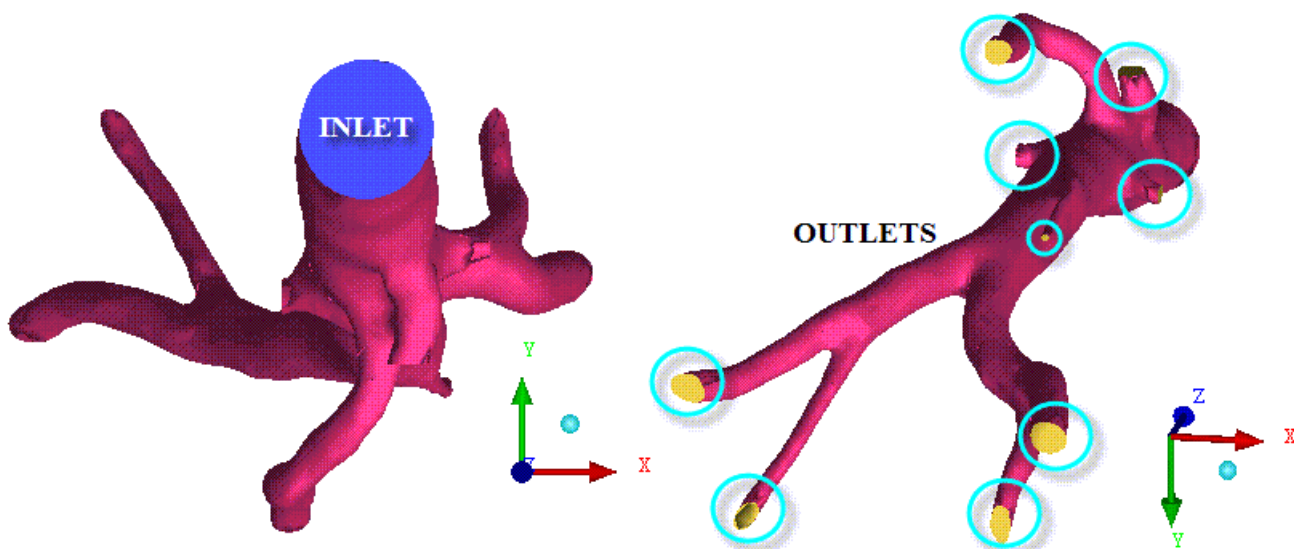
Use the **Toggle dynamics** (hotkey **F9**) option to toggle between selection mode and dynamic mode to better orient the geometry for easier selection of entities. You can also hold down the **CTRL** key to toggle between selection mode and dynamic mode.

- c. Click **Apply**.

Note

You could also create a unique part for each output surface for easier display/selection in the solver.

Figure 10.3: Aorta—Parts



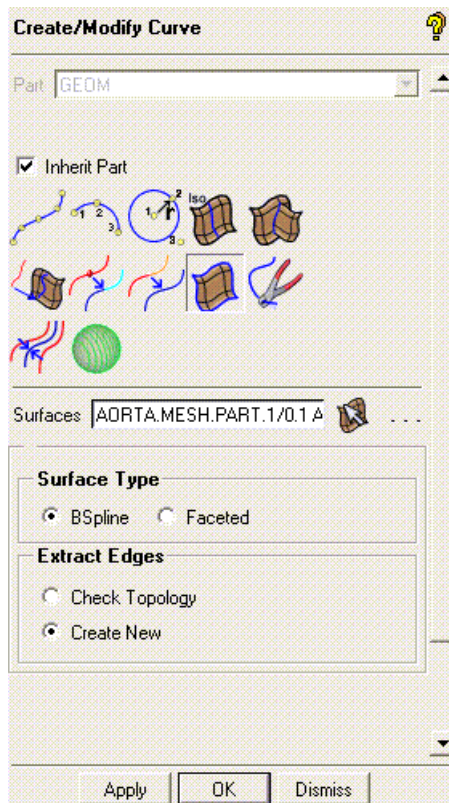
4. Rename the part comprising the arterial wall to **AORTA_WALL**.

 **Parts** → **AORTA.MESH.PART.1** → **Rename**

- Enter **AORTA_WALL** in the **New name** dialog and click **Done**.

5. Extract the feature curve from the inlet and outlet surfaces.

Geometry → **Create/Modify Curve**  → **Extract Curves from Surfaces** 



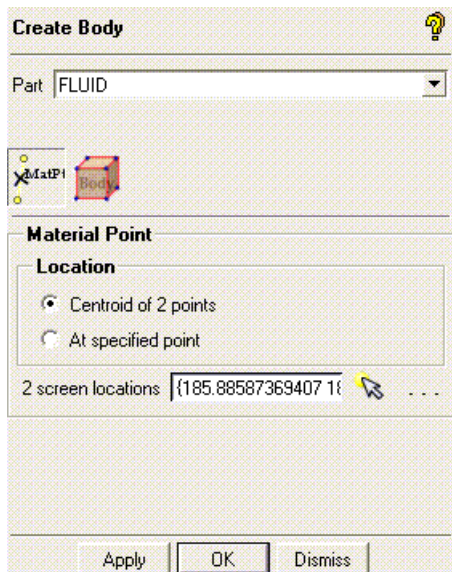
- Expand the **Parts** section of the tree and deselect **AORTA_WALL**.

Parts → AORTA_WALL

The graphics display shows only the inlet and outlet surfaces.

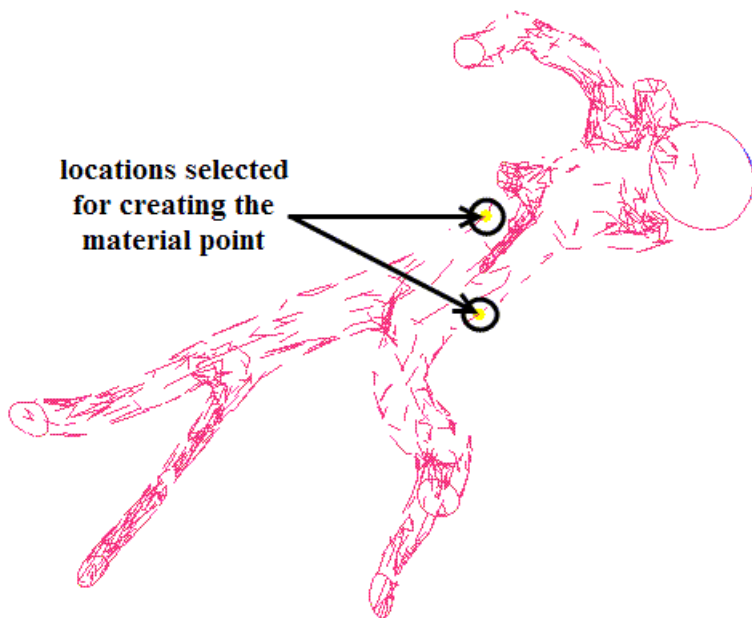
- Click (**Select surface(s)**) and then (**Select all appropriate visible objects**) in the **Select geometry** toolbar.
 - All the inlet and outlet surfaces will be selected.
 - Select **Create New** in the **Extract Edges** list.
 - Click **Apply**.
- Enable **AORTA_WALL** in the **Parts** section of the tree.
- #### **Parts → AORTA_WALL**
- Select (**WireFrame Simple Display**) to restore the wireframe display.
 - Create the Material Point

Geometry → Create Body



- a. Enter **FLUID** for **Part**.
- b. Retain the selection of **Centroid of 2 points** for **Location**.
- c. Click (**Select location(s)**) and select two locations such that the midpoint lies within the volume (see [Figure 10.4: Selection of Points for Creating Material Point \(p. 251\)](#)). Click the middle-mouse button to accept the selection of the points.

Figure 10.4: Selection of Points for Creating Material Point



- d. Click **Apply**.

The **FLUID** part appears under **Parts** in the display control tree. Select (**WireFrame Full Display**) and rotate the geometry to confirm that the new material point is within the volume and does not just appear so from one perspective.

9. Click  (**Solid Full Display**) to restore the shaded surface visualization.

10.3. Step 2: Setting the Mesh Parameters

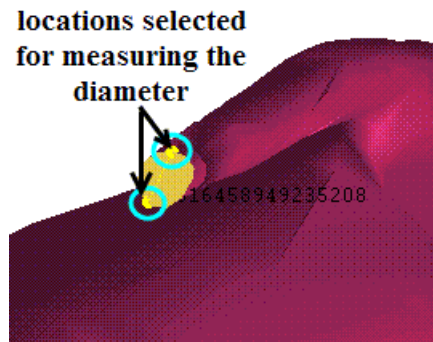
1. Measure the smallest diameter on the aorta geometry.

You will use this value to set the minimum size for the mesh.

- a. Zoom in to the smallest diameter in the graphics display.

- b. Click  (**Measure Distance**) and select a pair of locations to measure the diameter ([Figure 10.5: Measuring the Smallest Diameter \(p. 252\)](#)).

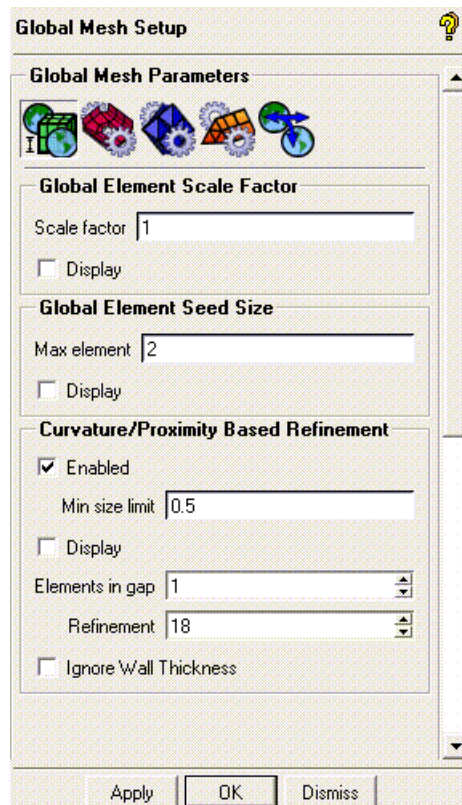
Figure 10.5: Measuring the Smallest Diameter



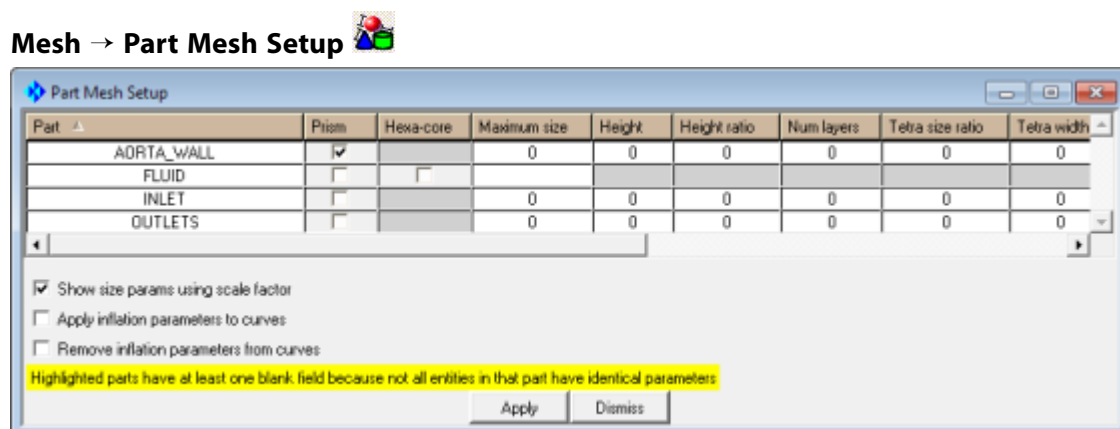
The distance is reported to be around 1.5.

2. Assign the mesh sizes.

Mesh → **Global Mesh Setup**  → **Global Mesh Size** 



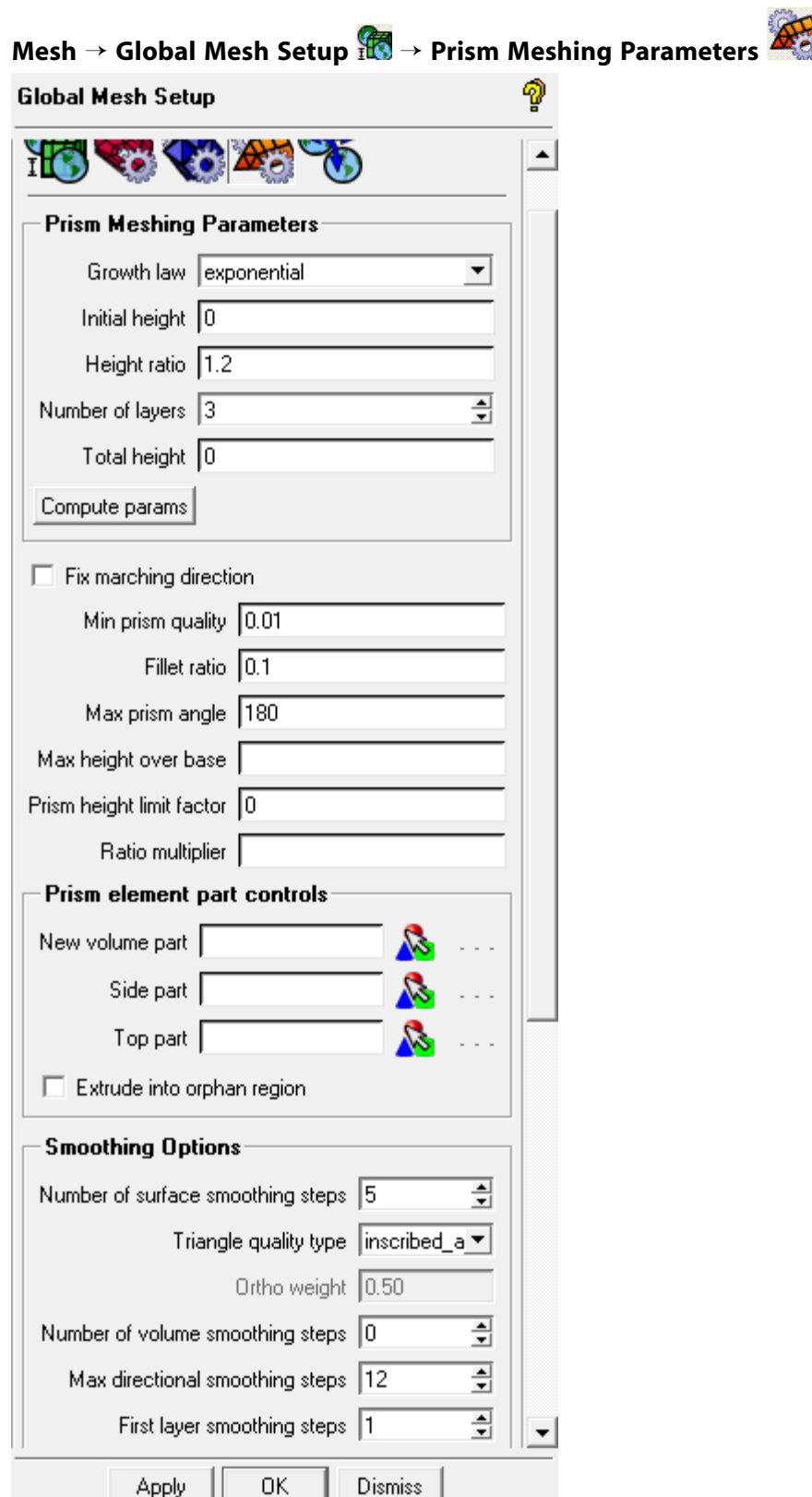
- a. Enter 2 for **Max element**.
 - b. Select **Enabled** for **Curvature/Proximity Based Refinement** and enter 0.5 for **Min size limit**.
 - c. Set **Refinement** to 18.
 - d. Click **Apply**.
3. Specify the parts for prism creation.



- a. Enable **Prism** for **AORTA_WALL**.
- b. Retain the default settings for other parameters.
- c. Click **Apply** and then **Dismiss**.

The prism height is set to zero which allows it to "float". The prisms will have a variable thickness calculated to reduce the volume change between the last prism and the adjacent tetra.

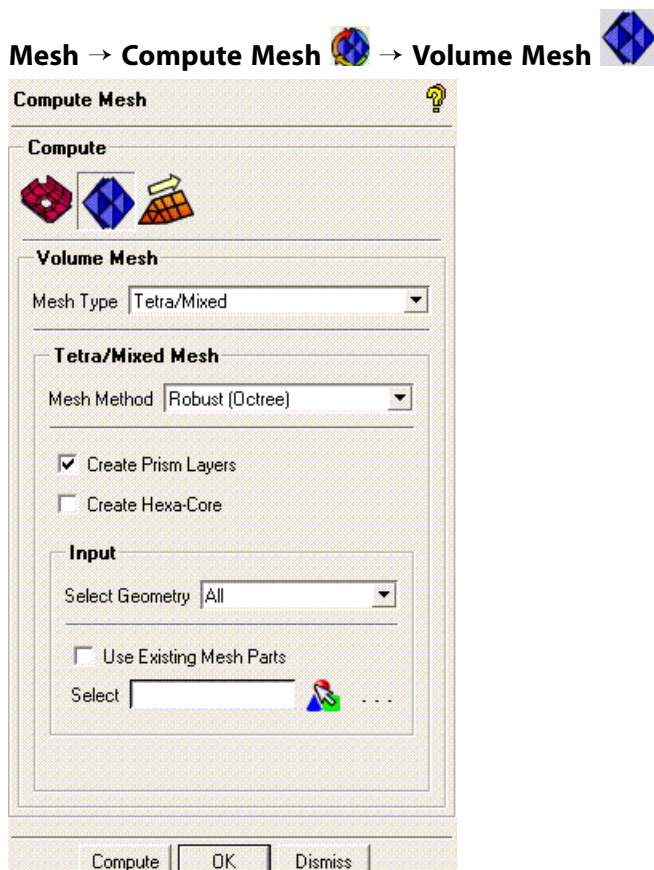
4. Modify the global prism settings.



- a. Set the **Number of volume smoothing steps** to 0.
- b. Retain the default settings for the other parameters and click **Apply**.

10.4. Step 3: Generating the Octree Mesh

1. Compute the mesh.



- a. Ensure that the **Mesh Method** is set to **Robust (Octree)**.
- b. Enable **Create Prism Layers**.
- c. Click **Compute**.

The progress will be reported in the message window.

2. Examine the mesh (Figure 10.6: Octree Mesh for the Aorta (p. 256)).
- a. Disable the display of surfaces.

Geometry → **Surfaces**

- b. Select **Solid & Wire**.

Mesh → **Shells** → **Solid & Wire**

Figure 10.6: Octree Mesh for the Aorta

Note

Some solvers may not like the volume transitions in the Octree mesh. Step 4 explains how you can replace the Octree volume mesh with a Delaunay volume mesh for smoother volume transition.

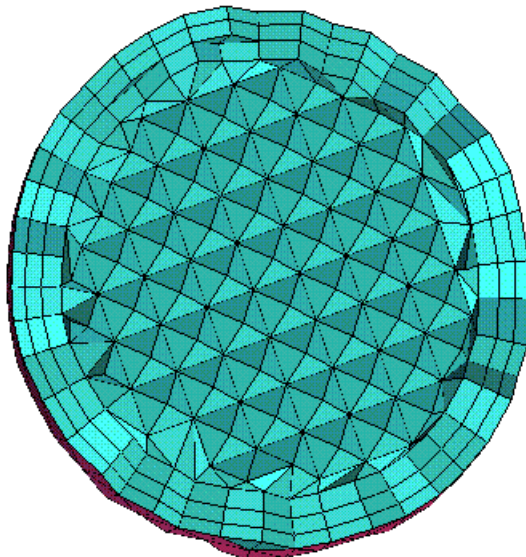
3. Use cut planes to examine the mesh.
 - a. Select **Wire Frame**.
 Mesh → **Shells** → **Wire Frame**
 - b. Select **Manage Cut Plane**.
 Mesh → **Cut Plane...** → **Manage Cut Plane**
 - c. Set the following parameters:
 - i. Retain the selection of **by Coefficients** in the **Method** drop-down list.
 - ii. Set **Fraction Value** to **0 . 95**.
 - iii. Click **Apply**.
 - d. Enable the display of volumes in the display control tree.
 Mesh → **Volumes**

- e. Select **Solid & Wire**.

Mesh → Volumes → Solid & Wire

Zoom in to view the cut plane ([Figure 10.7: Cut Plane in Z Direction for the Octree Mesh \(p. 257\)](#)).

Figure 10.7: Cut Plane in Z Direction for the Octree Mesh

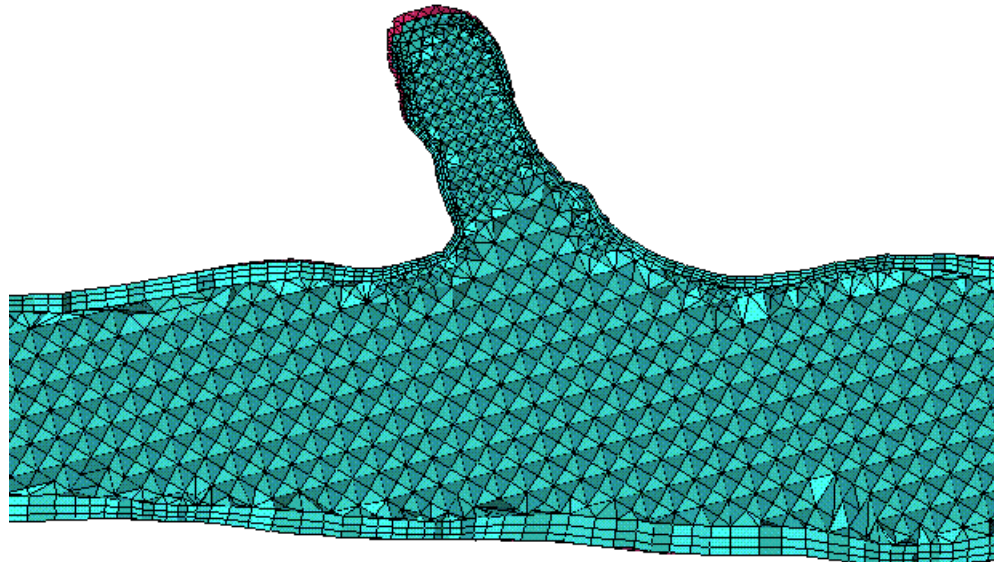


- f. Examine the mesh using a cut plane in the X direction.

- i. Select **Middle X Plane** in the **Method** drop-down list.
- ii. Set **Fraction Value** to **0 . 62**.
- iii. Click **Apply**.

Manipulate the display to obtain the view shown in [Figure 10.8: Cut Plane in X Direction for the Octree Mesh \(p. 258\)](#).

Figure 10.8: Cut Plane in X Direction for the Octree Mesh

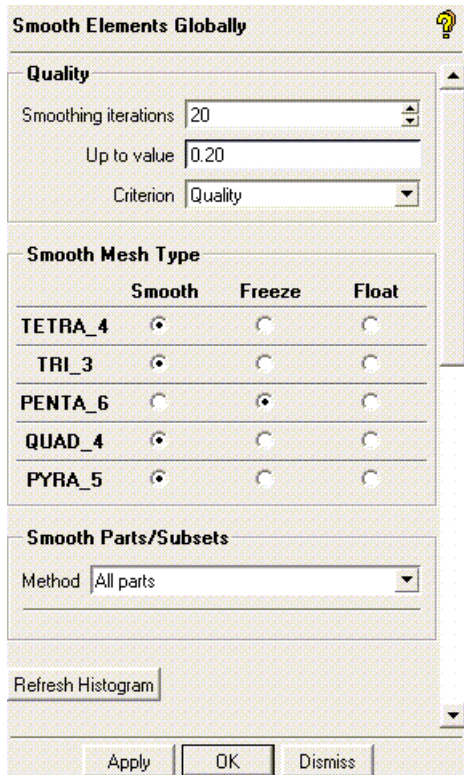


- g. Disable **Show Cut Plane** in the **Manage Cut Plane** DEZ.
4. Smooth the mesh.

The smoothing approach involves initial smoothing of the interior elements without adjusting the prisms. After initial smoothing, you will smooth the prisms as well.

Edit Mesh → Smooth Mesh Globally 

The quality histogram appears in the right hand corner.



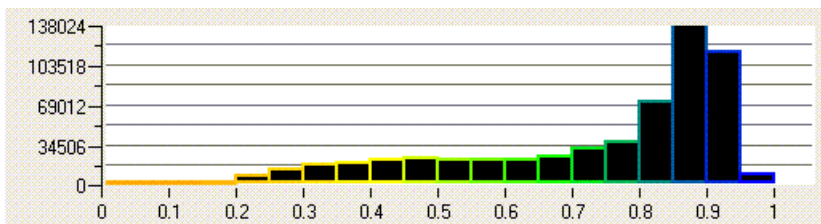
- Enter 20 for **Smoothing iterations** and 0.2 for **Up to value**.
- Retain the selection of **Quality** in the **Criterion** drop-down list.
- Select **Freeze** for **PENTA_6**.
- Retain the other settings and click **Apply**.

The quality histogram will be updated.

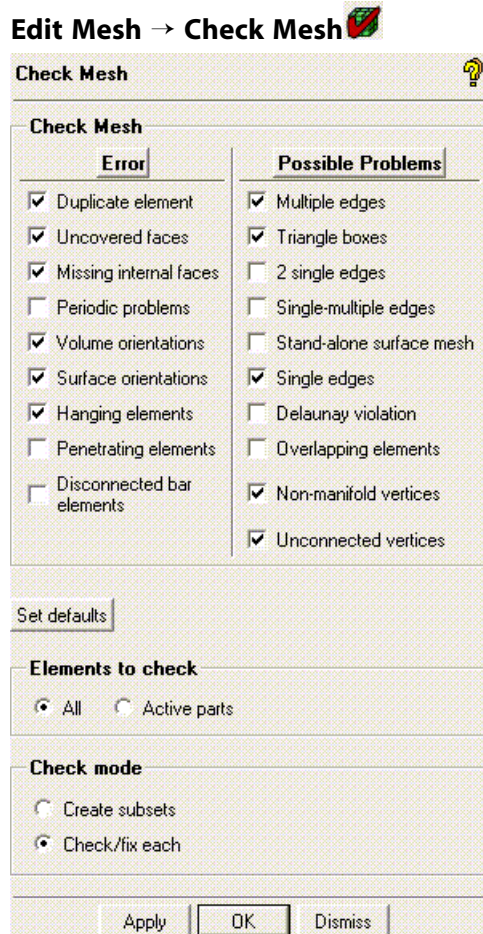
- Enter 5 for **Smoothing iterations** and 0.01 for **Up to value**.
- Select **Smooth** for **PENTA_6**.
- Click **Apply**.

The quality histogram will be updated accordingly (Figure 10.9: Histogram—Quality After Smoothing (p. 259)).

Figure 10.9: Histogram—Quality After Smoothing



- Check the mesh for any errors that may cause problems during the analysis.



- Retain the default set of checks.
- Click **Apply** to check for errors and possible problems in the mesh.

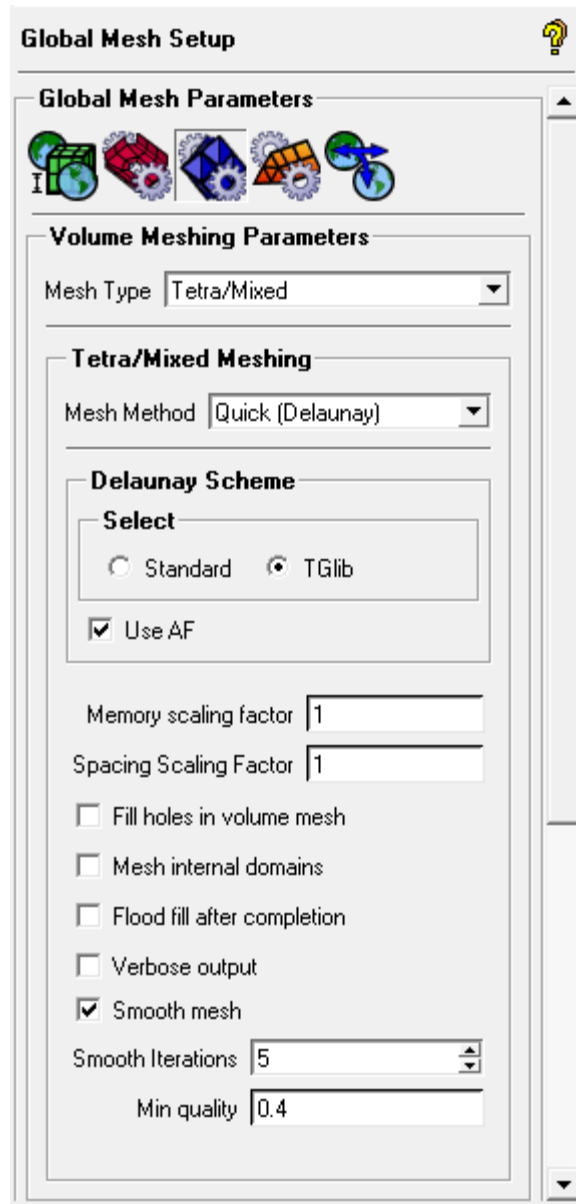
Make sure no errors/problems are reported during the check.

10.5. Step 4: Generating the Delaunay Mesh

In this step, you will replace the Octree mesh with the Delaunay mesh because it has a smoother volume transition.

- Set the volume mesh parameters.

Mesh → Global Mesh Setup → **Volume Meshing Parameters**

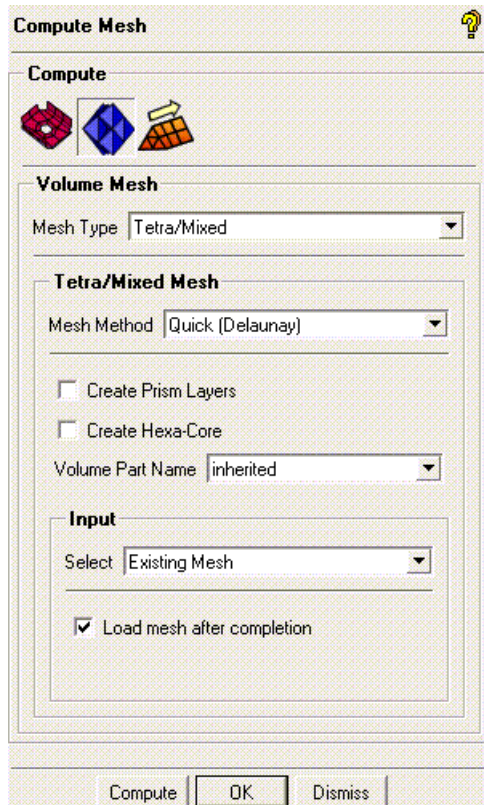


a. Select **Quick (Delaunay)** from the **Mesh Method** drop-down list.

b. Retain the other settings and click **Apply**.

2. Compute the mesh.

Mesh → Compute Mesh → **Volume Mesh**



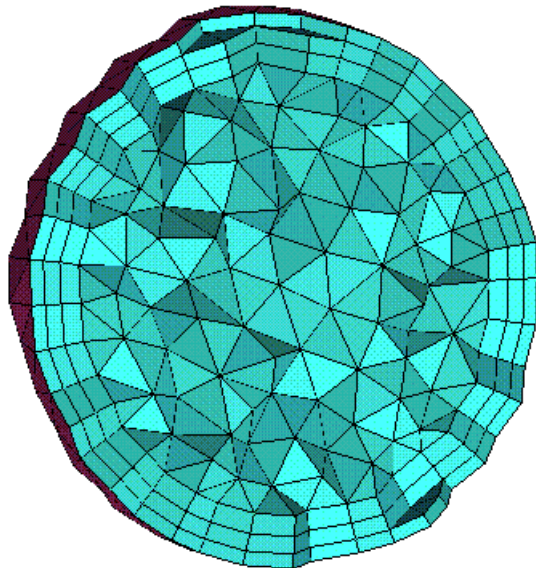
- Ensure that **Quick (Delaunay)** is selected in the **Mesh Method** drop-down list.
- Disable **Create Prism Layers**.

*The **Create Prism Layers** option can be disabled as the prisms were already generated during the Octree mesh generation.*

- Ensure that **Existing Mesh** is selected in the **Select** drop-down list.
- Ensure that **Load mesh after completion** is enabled.
- Click **Compute**.

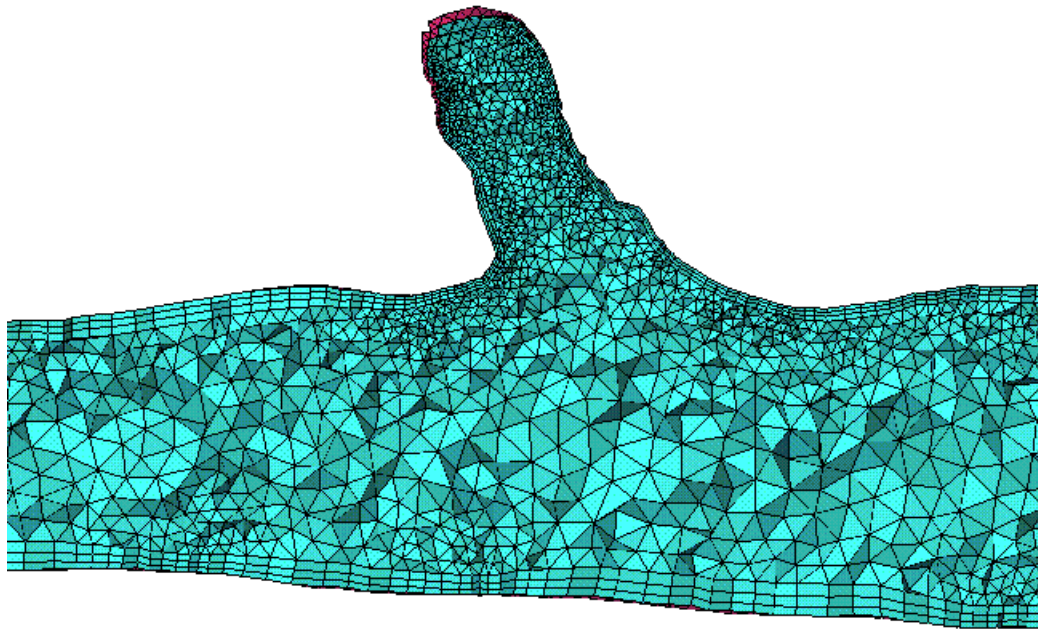
The progress will be reported in the message window.

- Examine the mesh using cut planes.
 - Examine the mesh using a cut plane in the Z direction.
- Manipulate the display to obtain the view shown in [Figure 10.10: Cut Plane Z Direction for the Delaunay Mesh \(p. 263\)](#).*

Figure 10.10: Cut Plane Z Direction for the Delaunay Mesh

- b. Examine the mesh using a cut plane in the X direction.

Manipulate the display to obtain the view shown in Figure 10.11: Cut Plane in X Direction for the Delaunay Mesh (p. 263).

Figure 10.11: Cut Plane in X Direction for the Delaunay Mesh

From Figure 10.10: Cut Plane Z Direction for the Delaunay Mesh (p. 263) and Figure 10.11: Cut Plane in X Direction for the Delaunay Mesh (p. 263), you can see that the mesh transition is now much smoother.

4. Smooth the mesh.

As the prisms were smoothed in the previous step, you will smooth the other elements without adjusting the prisms.

Edit Mesh → Smooth Mesh Globally

- a. Enter 20 for **Smoothing iterations** and 0 .2 for **Up to value**.
- b. Retain the selection of **Quality** in the **Criterion** drop-down list.
- c. Select **Freeze** for **PENTA_6**.
- d. Retain the other settings and click **Apply**.

The quality histogram will be updated.

5. Check the mesh for any errors that may cause problems during the analysis.

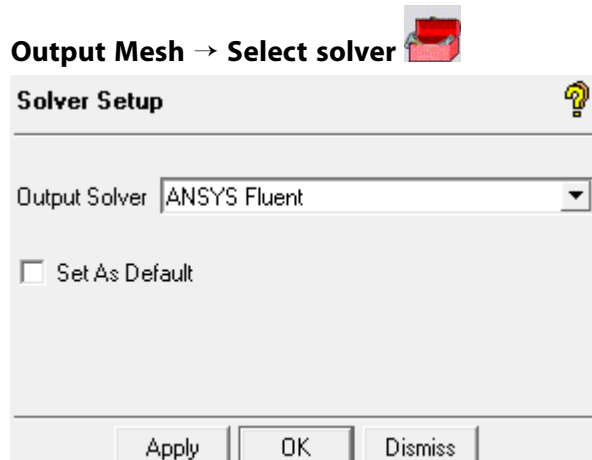
Edit Mesh → Check Mesh

10.6. Step 5: Saving the Project

1. Save the geometry and mesh.

File → Save Project As...

2. Select the solver.

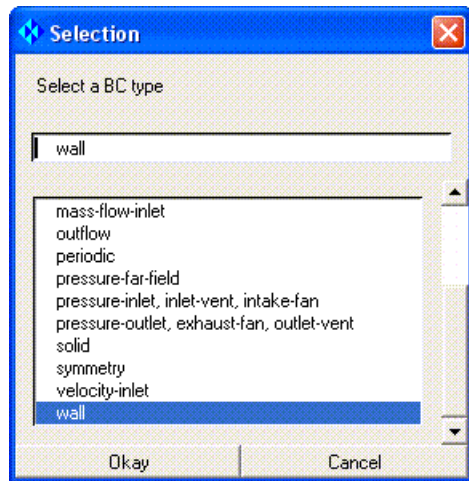


- a. Select **ANSYS Fluent** from the **Output Solver** drop-down list.
- b. Click **Apply**.
3. Set the appropriate boundary conditions.

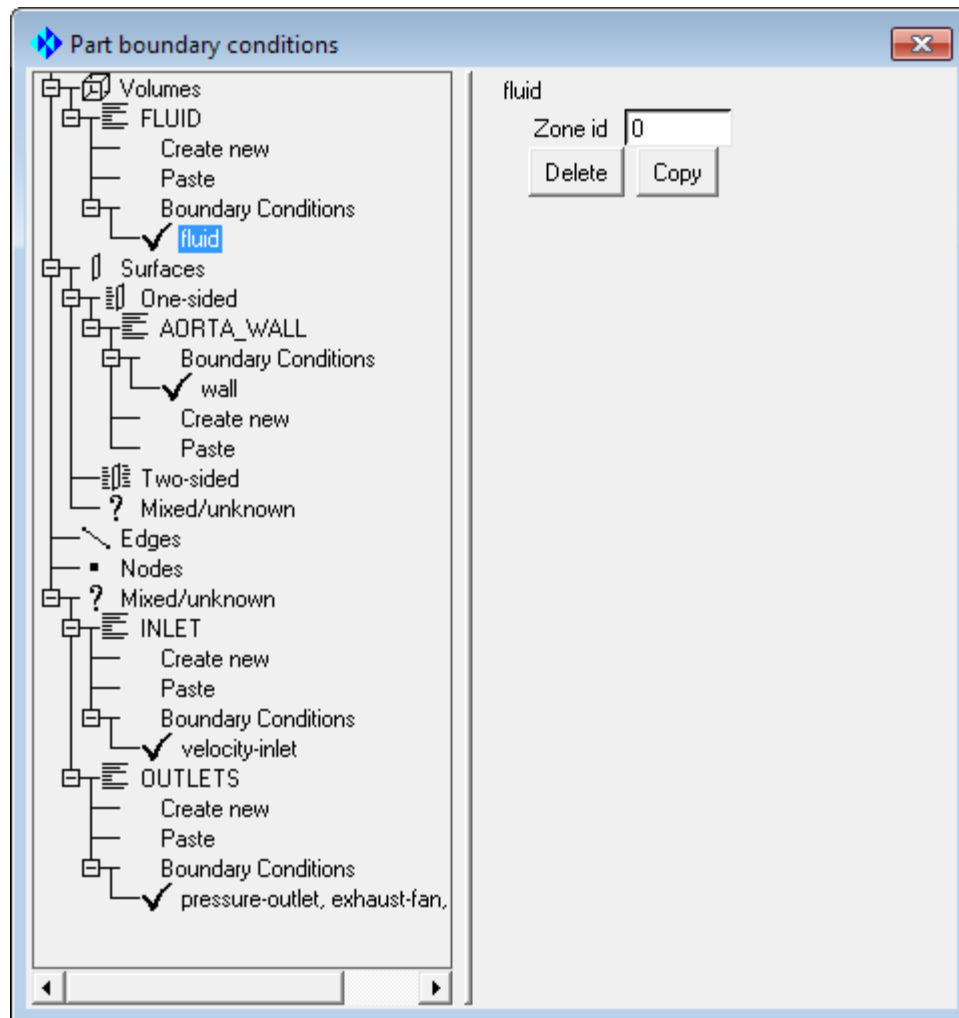
Output Mesh → Boundary conditions

- a. Set the boundary condition for **AORTA_WALL** to **wall**.

- i. Click **Create new** under **AORTA_WALL**.



- ii. Select **wall** from the list of **Boundary Conditions** in the **Selection** dialog box.
- iii. Click **Okay**.
- iv. Enter the required zone ID.
- b. Similarly, set the boundary conditions for **INLET** to **velocity-inlet** and **OUTLETS** to **pressure-outlet, exhaust-fan, outlet-vent**.
- c. Set the boundary conditions for **FLUID** to **fluid**.



- d. Click **Accept** after setting the boundary conditions.

Note

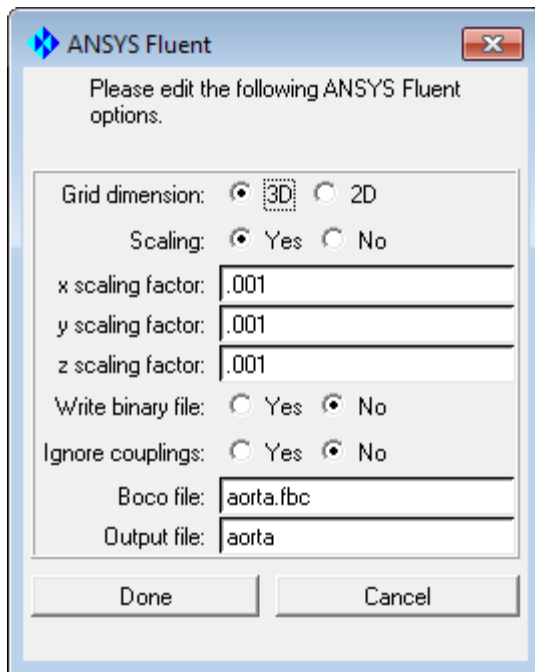
Mixed/unknown refers to the dimension of the elements in a part. If a part contains all volume elements, it clearly belongs in the Volumes branch. Similarly, parts in the Surfaces branch should contain only shell elements, and the Edges branch should contain only curve elements, and so on. However, if a part has a mixture of surfaces, curves and points, then the mesh will contain a mixture of element types and the part will be located in the **Mixed/unknown** branch of the tree. If you apply **wall** properties, these are applied to the shells in that part only.

4. Write the input file for ANSYS Fluent.



- a. Select the appropriate **.uns** file.

The **ANSYS Fluent** dialog will appear.



- b. Select **Yes** for **Scaling** and enter **0 . 001** for **x scaling factor**, **y scaling factor**, and **z scaling factor**, respectively.

The mesh was created in units of millimeters (mm), and hence needs to be scaled to meters.

- c. Retain the default settings for other parameters.
d. Enter **aorta** for **Output file**.
e. Click **Done**.

Note

You can read the saved mesh file in ANSYS Fluent and proceed to setup and solve for transient, laminar flow.

10.7. Further Setup

You can solve this example for transient, laminar flow using ANSYS Fluent. A basic setup could include the following:

- Material properties
 - Density: 1060 kg/m³
 - Viscosity: 0.0035 kg/m-s
- Solver setup: transient, laminar flow
- Boundary conditions

- The transient velocity profile (one cycle) is available with the tutorial example file (**AorticInflowWaveform.prof**). The profile assumes a cardiac output of 6.8 l/min and 75 beats per minute.
-

Note

Run at least 1.5 cycles to remove the effects of the initial condition.

- Assume zero pressure at the outlets.
- Post-processing
 - The periodic solution can be visualized by plotting the inlet pressure for 3 cycles.
 - Other results of interest include wall shear, static pressure on the wall, and velocities along the length.

A more advanced setup could include two-way FSI, which can be done using ANSYS.

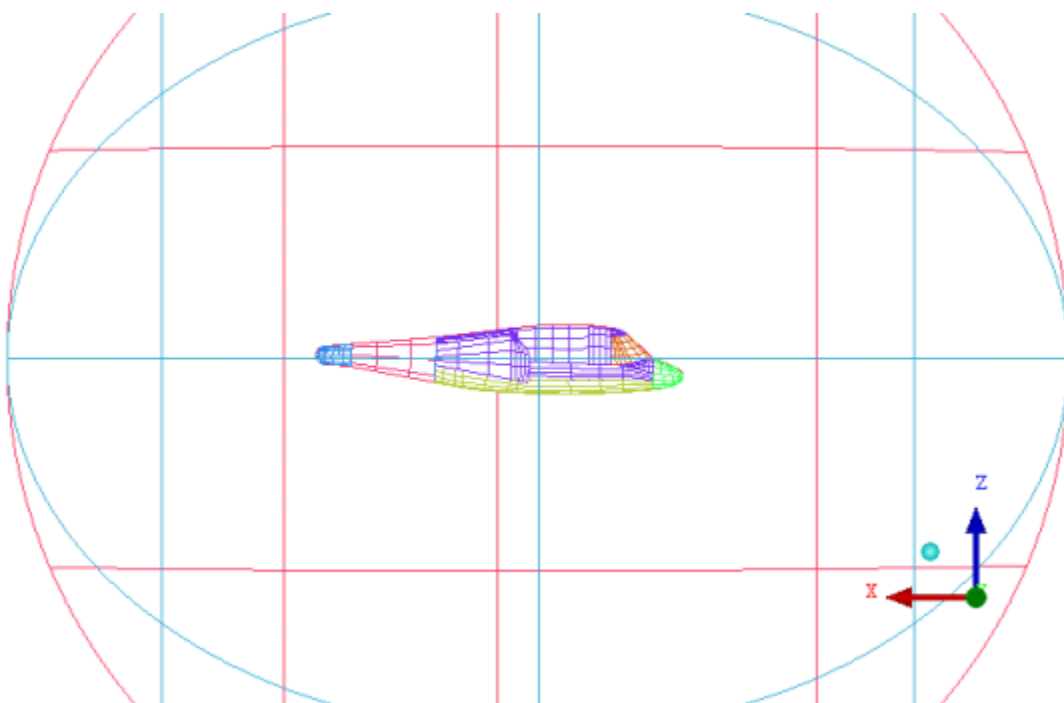
Chapter 11: Prism Options in a Hybrid Mesh for a Helicopter

This tutorial demonstrates some prism options in a hybrid tetra/prism mesh for a helicopter.

Note

The far-field used in the tutorial is smaller than normal to reduce the runtime.

Figure 11.1: Helicopter Geometry



This tutorial demonstrates how to do the following:

- Prepare the geometry for meshing.
- Set up mesh parameters.
- Generate the starting tetrahedral mesh.
- Generate prisms using the ICEM CFD post-inflation process.
- Generate prisms using the Fluent pre-inflation process.
- Modify mesh parameters on a part-by-part basis.

11.1. Starting the Project

11.2. Step 1: Preparing the Geometry

11.3. Step 2: Setting the Mesh Parameters

- 11.4. Step 3: Generating the Tetrahedral mesh
- 11.5. Step 4: Generating Post Inflation Prism Layers
- 11.6. Step 5: Generating Pre Inflation Prism Layers
- 11.7. Step 6: Part-by-part Prism Meshing Parameters

11.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the [helicopter.zip](#) file [here](#).
3. Unzip the `helicopter.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example `Helicopter`.

File → New Project

5. Open the geometry file (`helicopter.tin`).

File → Geometry → Open Geometry

Note

If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.

11.2. Step 1: Preparing the Geometry

In most cases, you would put the parts comprising the helicopter fuselage into a single part. In this tutorial, separate parts will be retained to support localized mesh density settings.

Build Topology is used to check surface connectivity, and a **Material Point** will be added to identify the volume mesh region.

1. Check surface connectivity using **Build Topology**.

Geometry → Repair Geometry  → **Build Topology** 

- a. Enable **Filter points** and **Filter curves** in the **Filter by angle** group box.
- b. Leave the default values in all other settings.
- c. Click **Apply**.

Most curves turn red indicating a boundary between two surface parts.

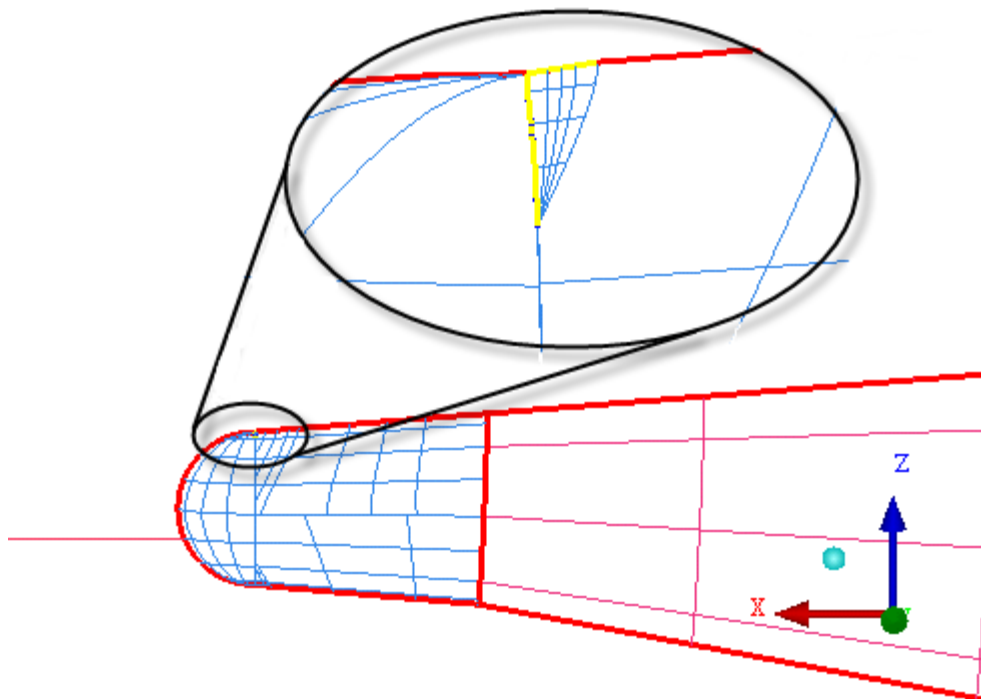
2. Examine the helicopter body parts.
 - a. Enable **Surfaces** under **Geometry** in the display control tree.

 **Geometry → Surfaces**

- b. Zoom in to the helicopter fuselage and examine the geometry.

Two curves within the tail part are yellow indicating attachment to a single surface. The problem is due to an overlapping sliver surface as shown in [Figure 11.2: Overlapped Sliver Surface \(p. 271\)](#).

Figure 11.2: Overlapped Sliver Surface

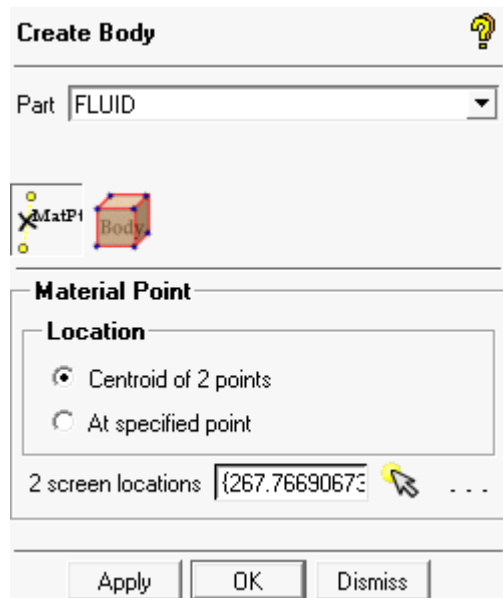


3. Delete the small overlapped surface.

Geometry → Delete Surface 

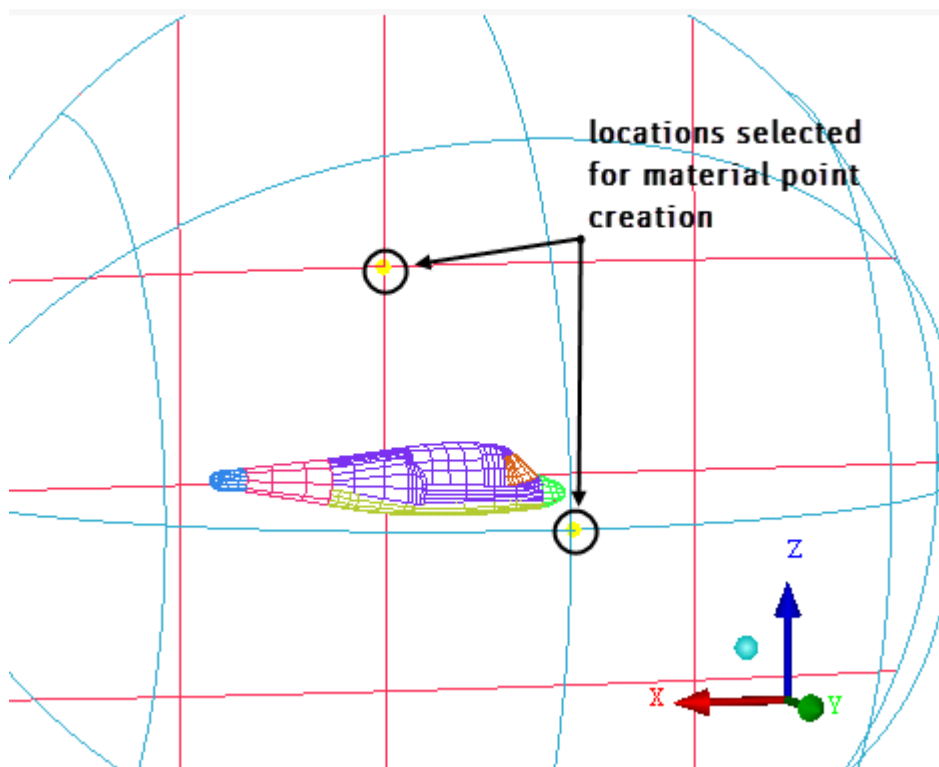
- Click  (**Select surface(s)**) and click the small triangular surface within the yellow curves.
 - Click the middle mouse button to accept.
 - Click **Apply**.
4. Recheck surface connectivity using **Build Topology**. Use the same settings as before.
- Now all curves are red including where the overlapped surface was removed.*
5. Create a Material Point

Geometry → Create Body 



- a. Enter **FLUID** for **Part**.
- b. Retain the selection of **Centroid of 2 points** for **Location**.
- c. Click (**Select location(s)**) and select two locations such that the midpoint lies within the volume (one on the symmetry surface and other on the far-field surface, see [Figure 11.3: Selection of Points for Creating Material Point \(p. 272\)](#)). Click the middle-mouse button to accept the selection of the points.

Figure 11.3: Selection of Points for Creating Material Point



- d. Click **Apply** so that **FLUID** appears under **Parts** in the display control tree.

11.3. Step 2: Setting the Mesh Parameters

A relatively large Global mesh size will be defined to allow for coarser mesh away from the fuselage. The surface of the helicopter body requires finer mesh. Finally, prisms will be enabled to better capture boundary layer effects.

1. Assign the global mesh sizes.



- a. Retain the value of **1** for **Scale factor**.
- b. Enter **1024** for **Max element**.

*The value for **Max element** is chosen to be 1024 because it is a power of two which is important for Octree mesh generation.*

- c. Click **Apply**.

2. Specify the global prism meshing parameters.



- a. Set **Height ratio** to **1.2** and **Number of layers** to **4**.
- b. Set **Prism height limit factor** to **1**.
- c. Scroll to the bottom and click **Advanced Prism Meshing Parameters**.
Enable **Auto Reduction** in the dialog box.
- d. Click **Apply** and then **Dismiss**.

3. Set surface mesh parameters on the helicopter body parts.



- a. Click (**Select surface(s)**) and then select the entire helicopter body.

You may find the box select tool useful for this. It may also help to turn off the **FARFIELD** and **FLUID** parts in the Display tree.

- b. Set the **Maximum size** to **64**.
- c. Click **Apply**.

11.4. Step 3: Generating the Tetrahedral mesh

A tetrahedral mesh is calculated using the fast and robust Octree method. This allows for a consistent starting mesh for prism option comparison.

1. Compute the tetrahedral mesh.



- a. Ensure that the **Mesh Type** is set to **Tetra/Mixed**.
- b. Ensure that the **Mesh Method** is set to **Robust (Octree)**.
- c. Initially, ensure **Create Prism Layers** is not checked.
- d. Click **Compute**.

The progress of meshing will be reported in the message window.

2. Examine the mesh (Figure 11.4: Initial Tri Surface Mesh on Helicopter (p. 274)). To reduce graphics clutter, disable the display of surfaces, and disable the FARFIELD and FLUID parts.

☰ **Geometry** → **Surfaces**

☰ **Parts** → **FARFIELD**

☰ **Parts** → **FLUID**

Figure 11.4: Initial Tri Surface Mesh on Helicopter

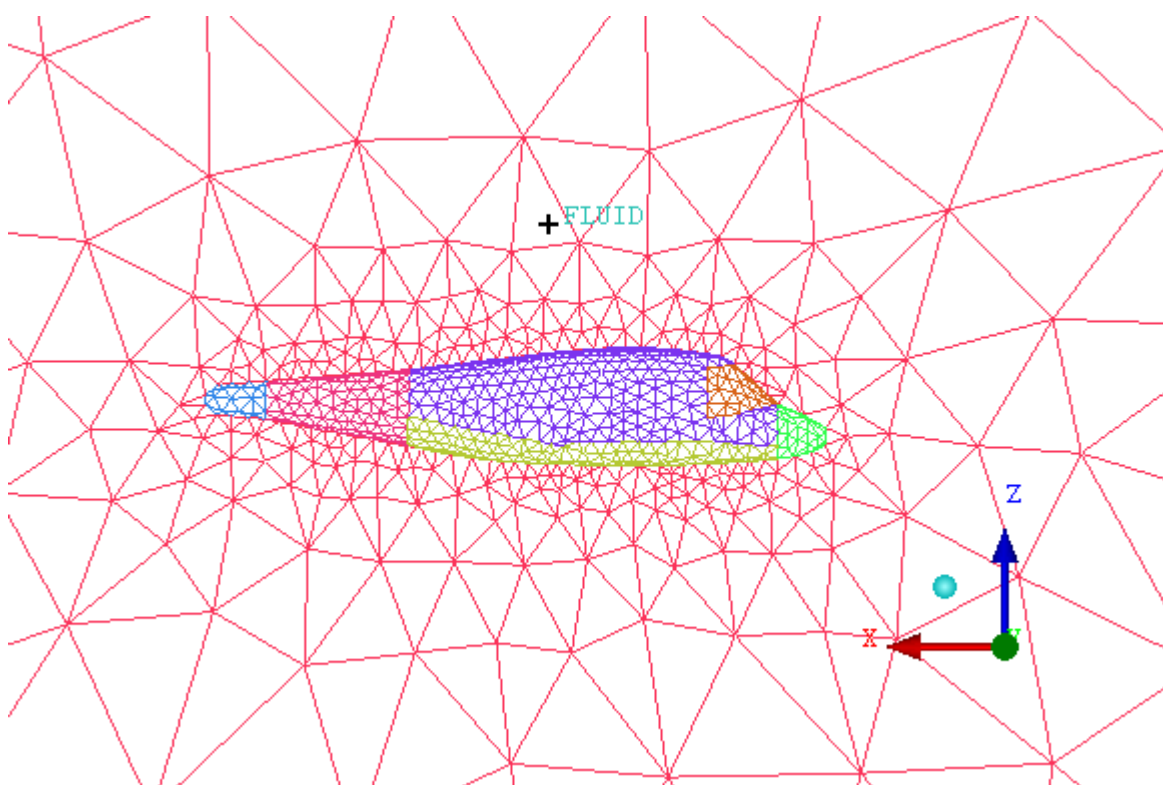


Figure 11.4: Initial Tri Surface Mesh on Helicopter (p. 274) shows the surface triangles on the helicopter body and symmetry plane. The various colors are matched to the part names in the display tree.

11.5. Step 4: Generating Post Inflation Prism Layers

In this step, you will add boundary layers using the ICEM CFD post inflation method. This method first generates the tetrahedral volume mesh, then replaces volume elements adjacent to the surfaces of selected parts with prism layers. The advantage of the post inflation method is its robustness, particularly if the Octree method is used for the initial volume fill.

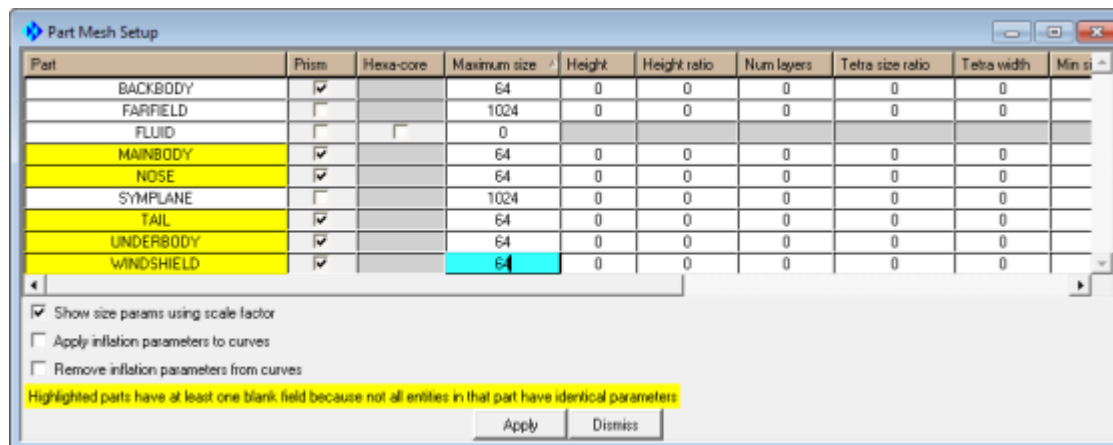
1. Enable prisms and verify mesh size parameters on the helicopter surface parts. The **Part Mesh Setup** dialog box is used for efficiency.

Mesh → Part Mesh Setup

- a. Enable **Prisms** for all parts associated with the helicopter body. FARFIELD, FLUID, and SYMPLANE remain disabled.
- b. Ensure FARFIELD and SYMPLANE have **Maximum size** set to 1024. Ensure helicopter parts have **Maximum size** set to 64.

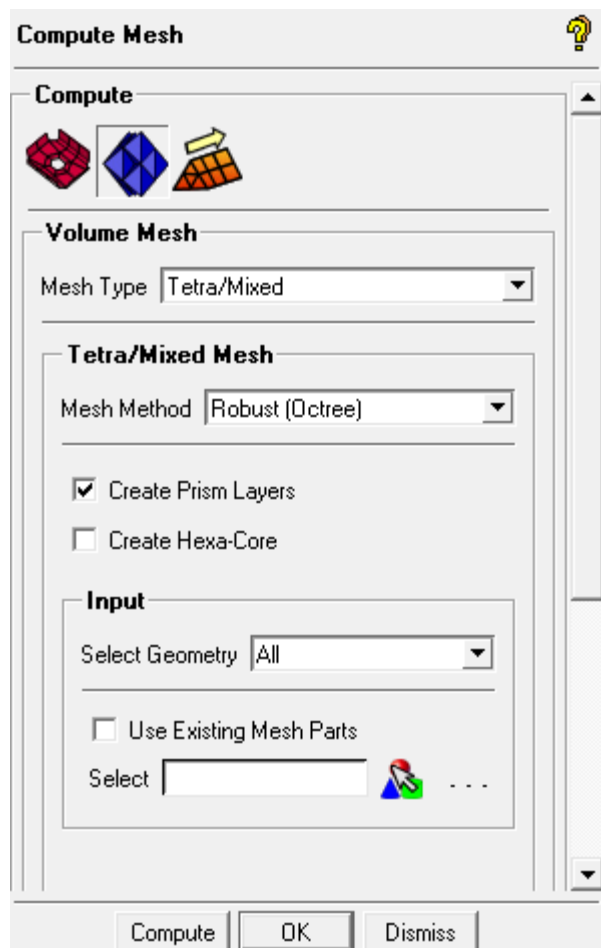
Note

FLUID has Maximum size set to 0 indicating the size will be set by other parts. You could also use 0 for FARFIELD and SYMPLANE to allow the global maximum to set the size.



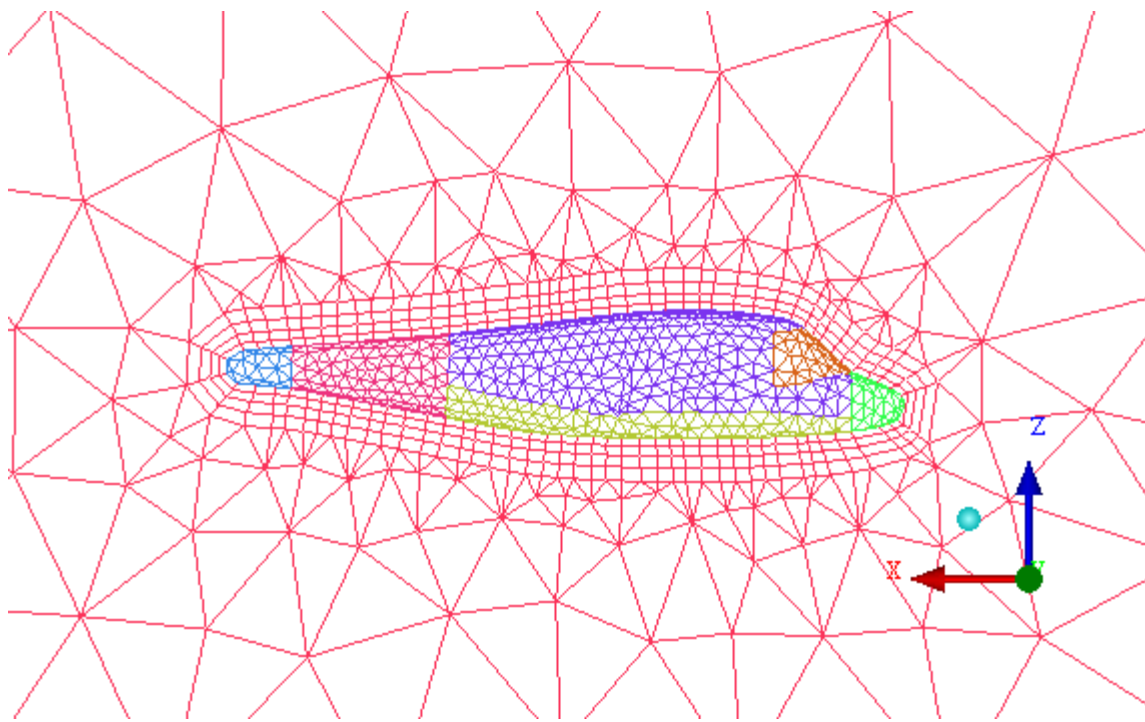
- c. Click **Apply** and then **Dismiss**.
2. Recompute the volume mesh, this time with **Create Prism Layers** enabled.

Mesh → Compute Mesh → Volume Mesh



The progress will be reported in the message window. The existing mesh first disappears. Partway through the process, the tet mesh reappears. At the end, the triangles near the helicopter are replaced as the prism layers are computed.

3. Examine the mesh.



- a. In addition to the visual inspection, you can check mesh quality statistics using the **Quality Metrics**.

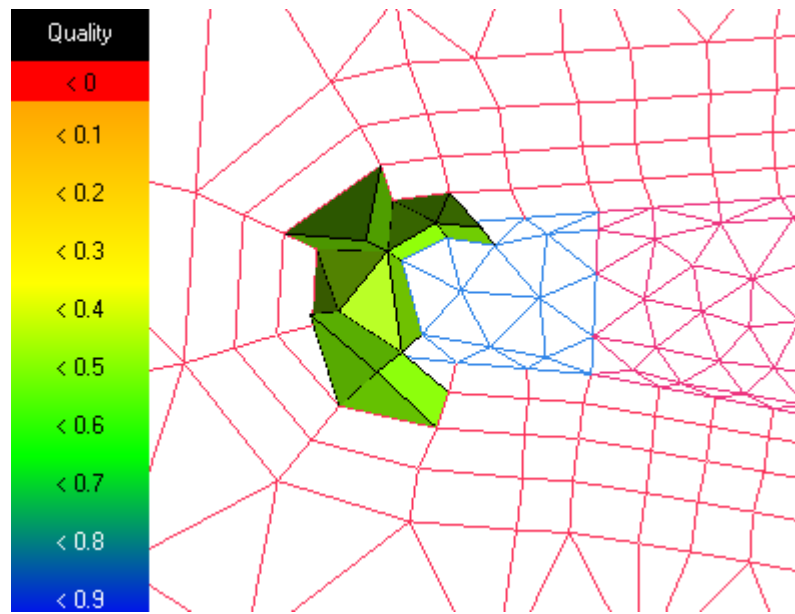
Edit Mesh → Display Mesh Quality 

- b. You can choose which elements to check using **Mesh types to check**. Select **Yes** for the volume elements (TETRA_4 and PENTA_6).
- c. You can choose the **Criterion**. Select **Quality**.
- d. Click **Apply**.

The quality statistics are displayed along with the quality histogram.

Tip

If you click the histogram bars, the cells with the selected quality range will be highlighted. For example, if you display the quality for only the PENTA_6 elements and click the lowest bar(s), you will see the lowest quality prisms occur in the region of high curvature around the TAIL part.

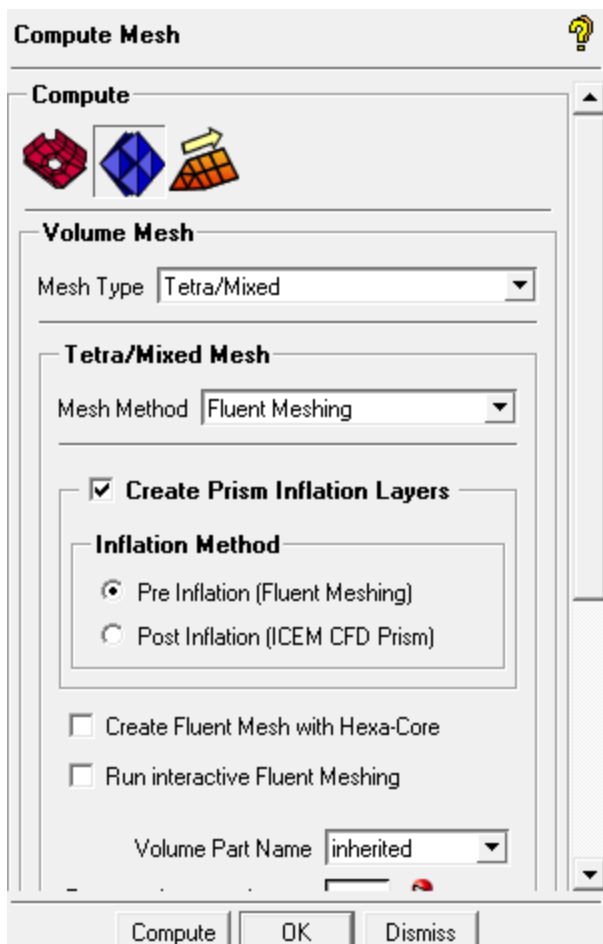


On the histogram, right-click and select **Done** to close it.

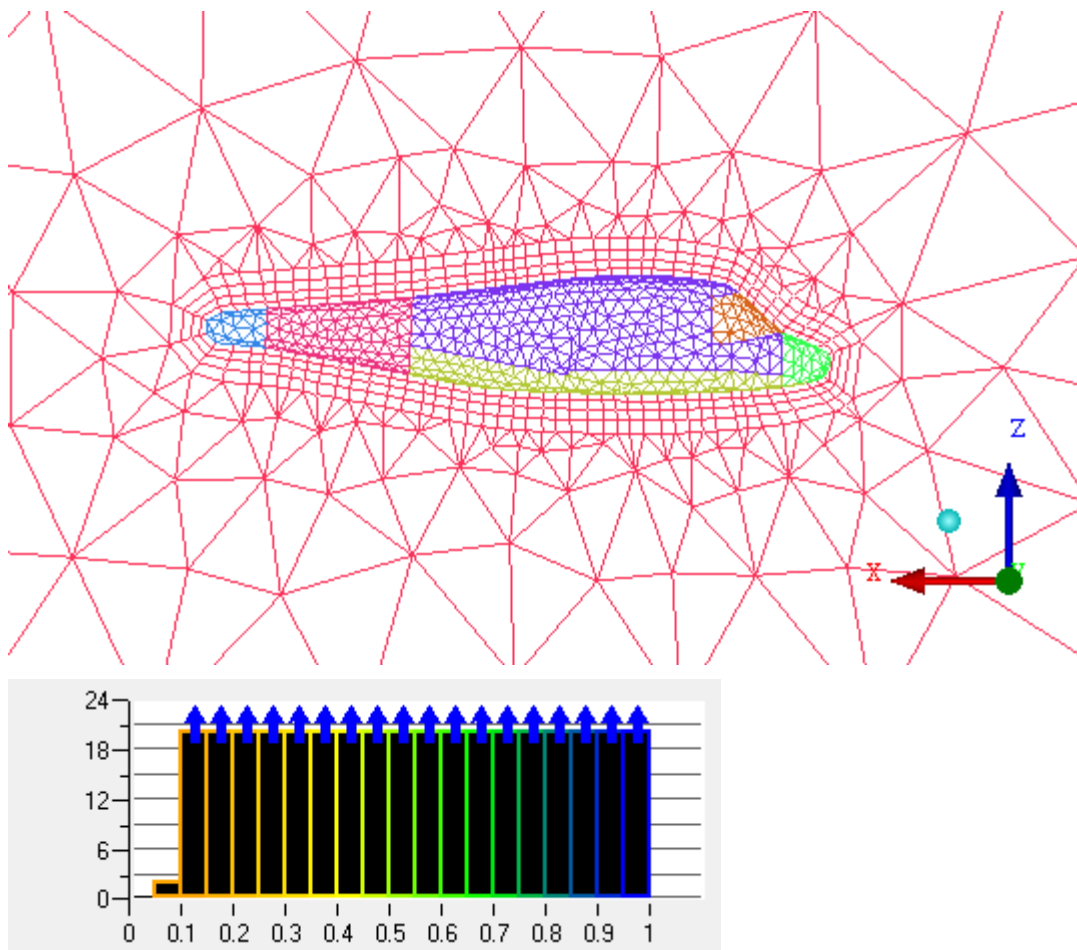
11.6. Step 5: Generating Pre Inflation Prism Layers

In this step, you will add boundary layers using the Fluent meshing, pre inflation method. This method first generates a triangular surface mesh (if one is not available), then creates the prism layers into the volume, and finally fills the remaining volume with tetrahedral cells. The advantages of the pre inflation method are that it is typically faster and yields smoother prisms than the post inflation method. It also supports hex core volume fill.

Mesh → Compute Mesh  → Volume Mesh 



1. In the **Compute Mesh** DEZ:
 - a. For **Mesh Method**, select **Fluent Meshing**.
 - b. Enable **Create Prism Inflation Layers** and select the **Pre Inflation (Fluent Meshing)** inflation method.
 - c. Click **Compute**.
2. Examine the mesh.



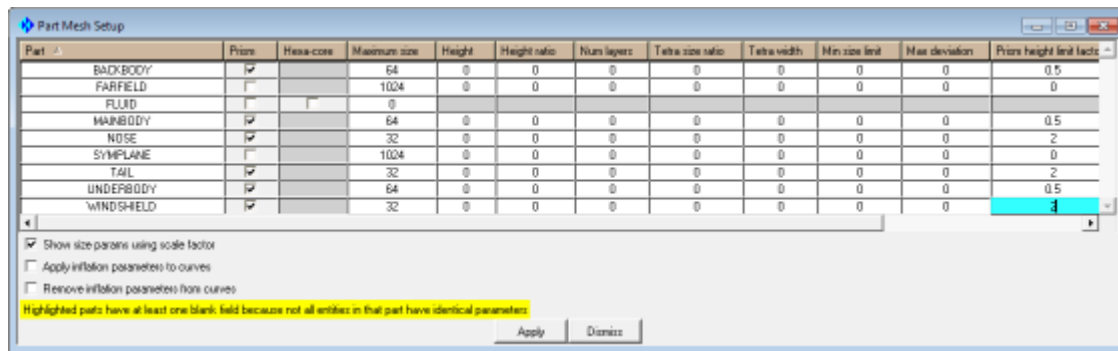
The existing surface triangles are the starting point for the pre inflation process, so there is no visual difference in surface mesh. However, statistically, there are significantly fewer cells in the final volume mesh and the initial quality distribution shows wider range of values.

11.7. Step 6: Part-by-part Prism Meshing Parameters

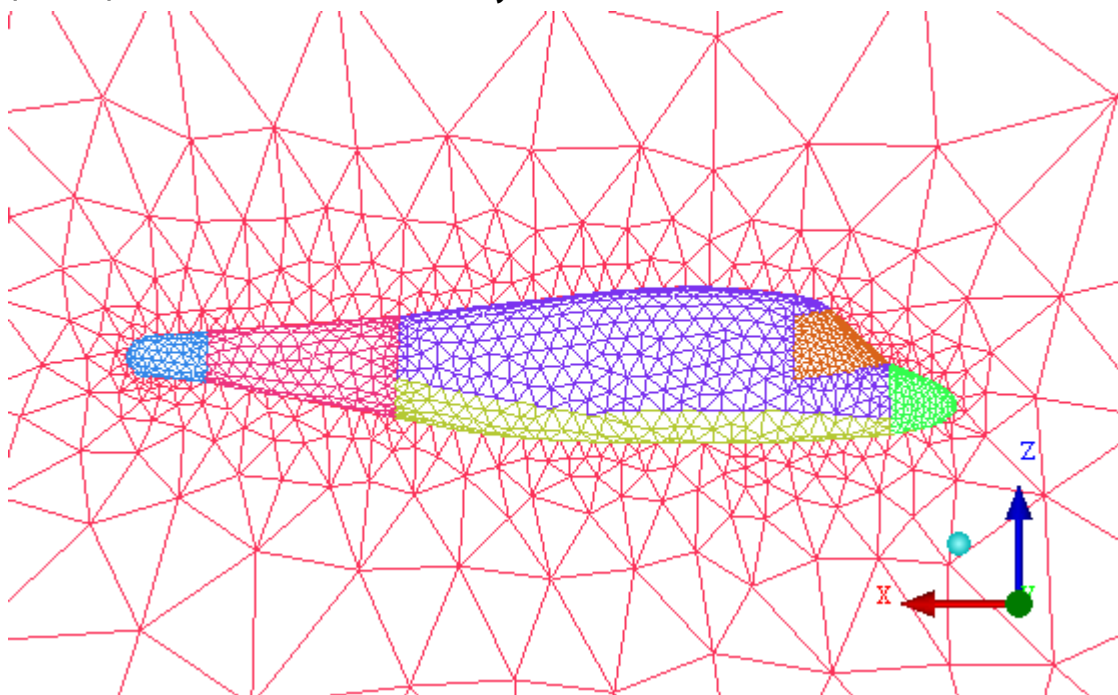
In this section, you will modify the prism meshing parameters on a part-by-part basis. Settings made in the Part Mesh Setup dialog box will override the global parameters set initially. Using the Part Mesh Setup dialog box is more efficient than using equivalent surface mesh setup and curve mesh setup DEZ.

Mesh → Part Mesh Setup

1. The lowest quality prisms were found in regions of high curvature. If the surface mesh size is reduced in these regions, more cells will be generated, but with overall better quality.
Reduce the **Maximum size** on the NOSE, TAIL and WINDSHIELD to 32.
2. To reduce the variation in the overall height of the prism layers, the layer thickness is reduced over large surface mesh and increased over small surface mesh.
Set the Prism height limit factor to 0.5 on the ...BODY parts and 2.0 on the NOSE, TAIL and WINDSHIELD.

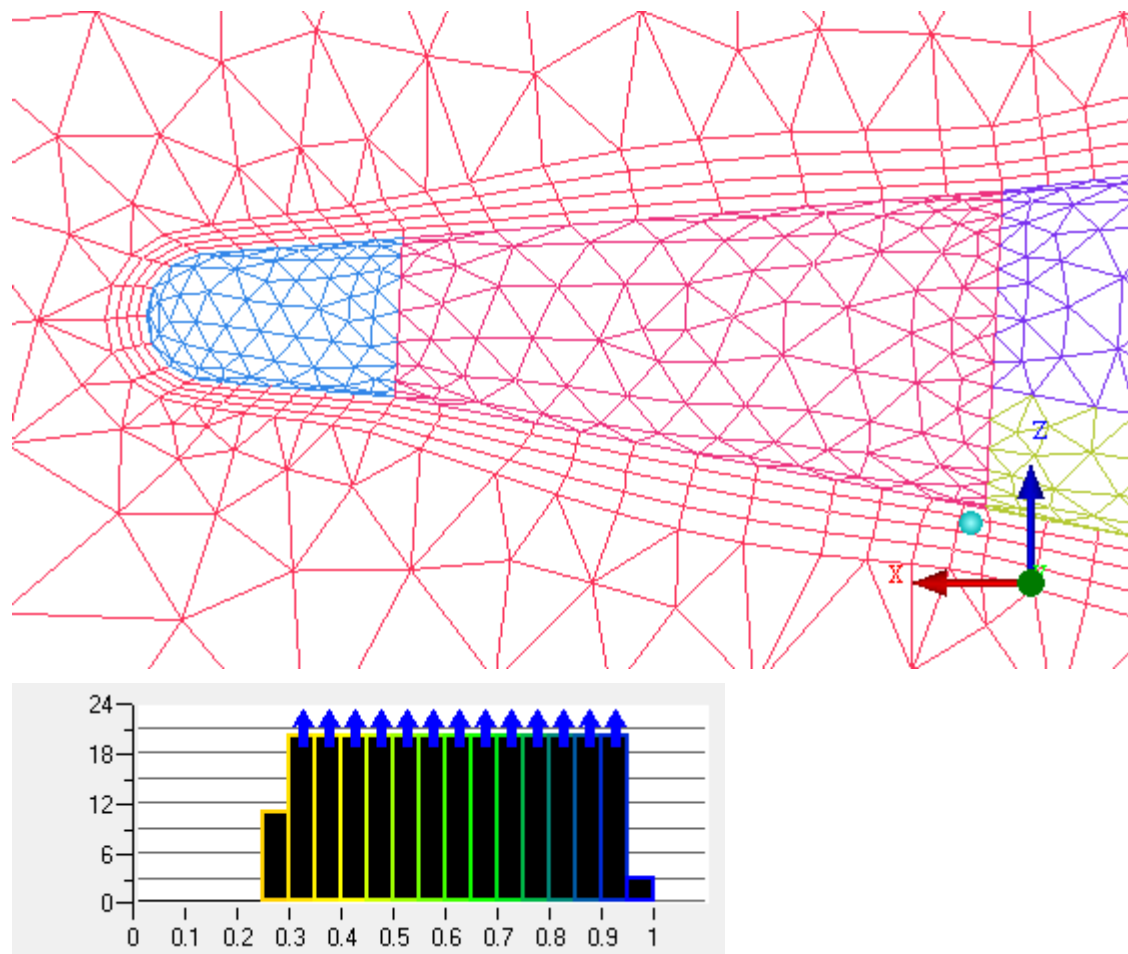


3. The pre inflation process requires a starting surface mesh. Recompute the volume mesh using the **Robust (Octree)** method with **Create Prism Layers** disabled.



Notice the finer surface mesh on the NOSE, WINDSHIELD and TAIL parts.

4. Now recompute the inflation layers using the Fluent meshing, pre inflation method. The prisms look smoother and the overall quality is improved.



5. Save any work and exit the current session.

File → Exit

Chapter 12: Merged Tetra-Hexa Mesh in a Hybrid Tube

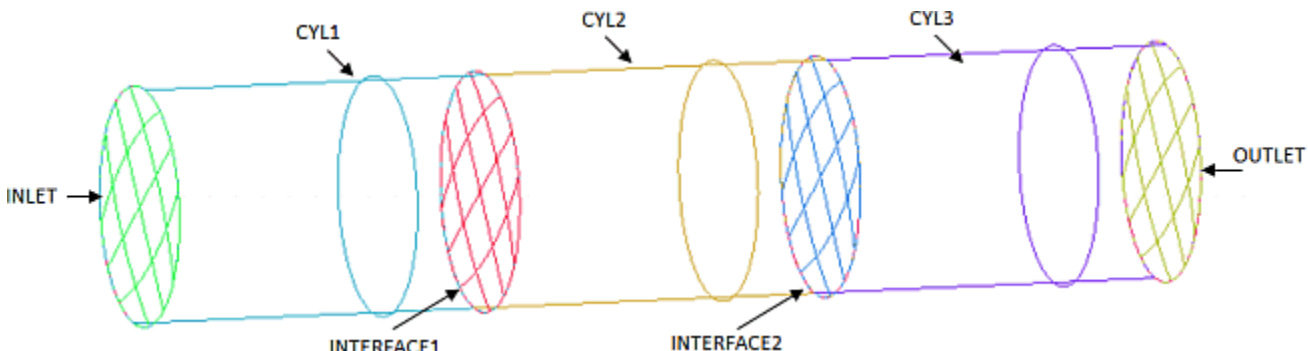
In this tutorial, you will generate a mesh for a “Hybrid Tube”. This tube consists of three regions (CYL1, CYL2, and CYL3), separated by two interfaces (INTERFACE1 and INTERFACE2). The geometry is shown in [Figure 12.1: Hybrid Tube Geometry showing Three Sections and Part Names \(p. 283\)](#).

The process will generate tetrahedral domains in CYL1 and CYL2 and a hexahedral domain in CYL3. The three domains will then be made conformal at the two interfaces. The following are requirements for a successful merge:

- You may select multiple surface mesh parts to merge. The interfaces on both sides of the merge do not need to be in the same part, although often that is easier to organize.
- The merge function can handle many interfaces between two or more meshes, including curved interfaces. However, all the elements in the selected parts must be involved in the merge.
- The perimeters of all the interface parts must be associated to curves that are aligned (or even on the same curve) on both sides of the interface.
- When two meshes are merged, at least one must be tetra/tri mesh.

See **Merge Meshes**, under **Edit Mesh → Merge Nodes**, in the Help documentation for more information.

Figure 12.1: Hybrid Tube Geometry showing Three Sections and Part Names



The steps to complete this tutorial are listed:

- Set up appropriate mesh parameters.
- Generate independent tetrahedral meshes in Cyl1 and Cyl2 regions.
- Make the two meshes conformal at the Interface1 boundary.
- Generate a structured hexa mesh in Cyl3 region.
- Merge the hexa mesh and tetra mesh at the Interface2 boundary.

12.1. Starting the Project

- 12.2. Step 1: Setting the Mesh Parameters
- 12.3. Step 2: Generating the Tetra Mesh in CYL1
- 12.4. Step 3: Generating the Tetra Mesh in CYL2
- 12.5. Step 4: Merging the Tetra Mesh between CYL1 and CYL2
- 12.6. Step 5: Generating the Hexa Mesh in CYL3
- 12.7. Step 6: Merging the Tetra Mesh with Hexa Mesh at Interface2
- 12.8. Step 7: Cleaning up and Saving the Project

12.1. Starting the Project

1. Set up a working directory on your computer.
2. Download the [hybridtube.zip file here](#).
3. Unzip the hybridtube.zip file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example **HybridTube**.

File → New Project

5. Open the geometry file (**geometry.tin**).

File → Geometry → Open Geometry

Note

- If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings** Menu, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.
- Throughout this and other tutorials, Parts, Points, Curves, Surfaces, and their identifying labels may be made visible or turned off as necessary to assist in describing the steps of the tutorial. Typically, to avoid screen clutter, the default settings for visibility are sufficient for most work; and such steps are used only to isolate specific parts for specific tasks.

12.2. Step 1: Setting the Mesh Parameters

Mesh parameters for the entire model will be set. Parameters for individual parts may be set locally at the time the mesh is generated.

1. Set maximum element size globally.

Mesh → Global Mesh Setup → **Global Mesh Size**

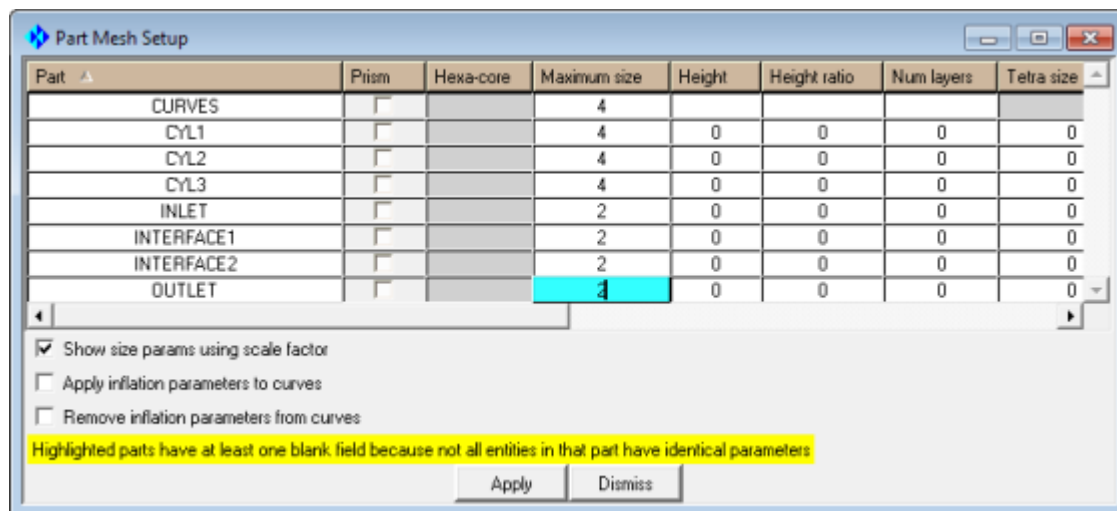
- a. For the **Scale factor**, enter a value of **1**.
- b. For the **Max element**, enter a value of **16**.
- c. Click **Apply**.

- Set mesh sizes on surfaces and curves.

Mesh → Part Mesh Setup

The **Part Mesh Setup** dialog box appears.

- For parts **CURVES**, **CYL1**, **CYL2**, and **CYL3**, set the **Maximum size** value to **4**.
- For parts **INLET**, **INTERFACE1**, **INTERFACE2** and **OUTLET**, set the **Maximum size** value to **2**.



- Click **Apply**, and then **Dismiss**.

Note

Mesh sizes on curves and surfaces may also be setup using **Surface Mesh Setup**  and **Curve Mesh Setup** , but the **Part Mesh Setup** dialog box is typically more efficient when setting multiple parts.

- Save your work.

File → Save project

Meshing parameters are saved with the geometry file.

12.3. Step 2: Generating the Tetra Mesh in CYL1

A tetrahedral mesh is generated in the CYL1 region and then saved. Later, this mesh data file will be opened to complete the merge to another mesh.

- Create a Material point.

Geometry → Create Body → Material Point

- Change the **Part** name to **LIVE1**.

- b. Click  (Select location(s)), and then click two opposite corners of **CYL1**.
-

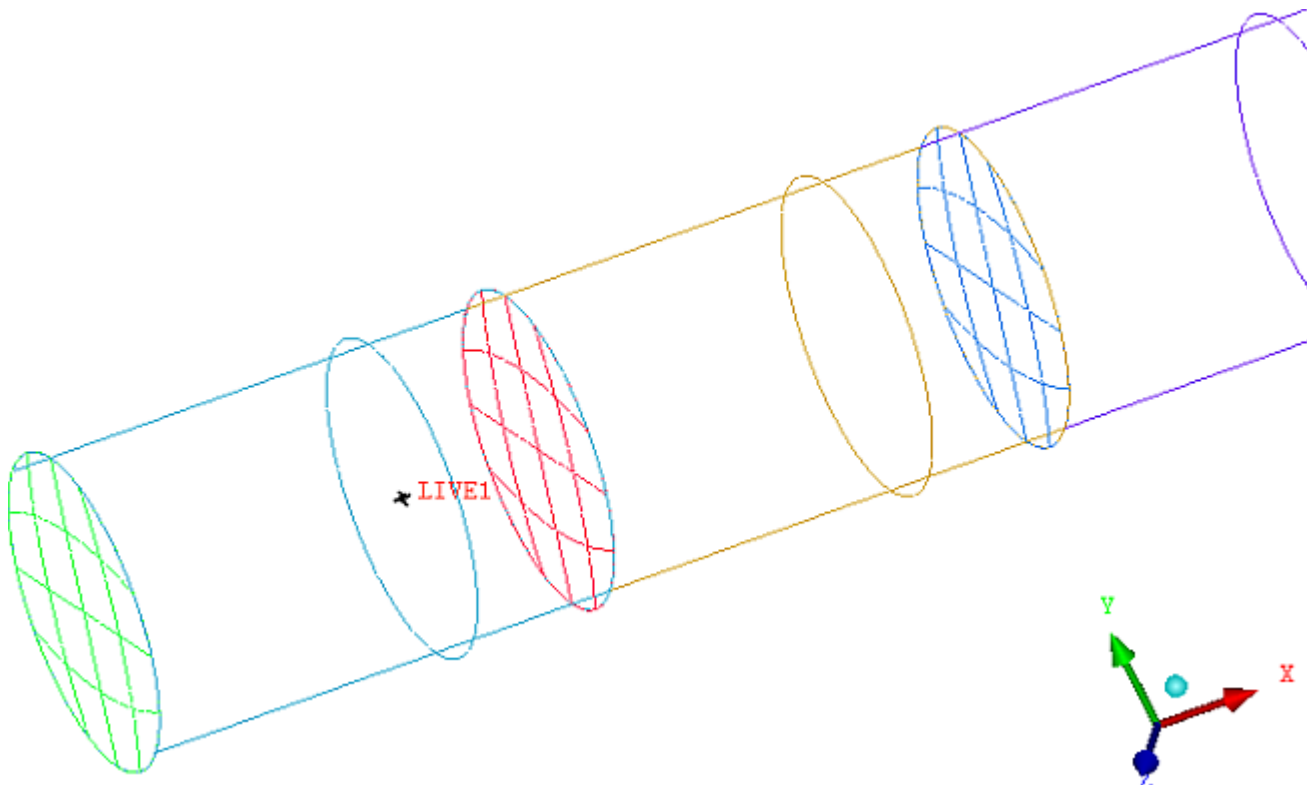
Note

You may find it useful to disable **CYL2** and **CYL3** in the display tree while making this selection.

- c. Click the middle mouse button to accept the selection.
d. Click **Apply** to create the Material point.

Rotate the model to ensure that **LIVE1** lies inside the **CYL1** section.

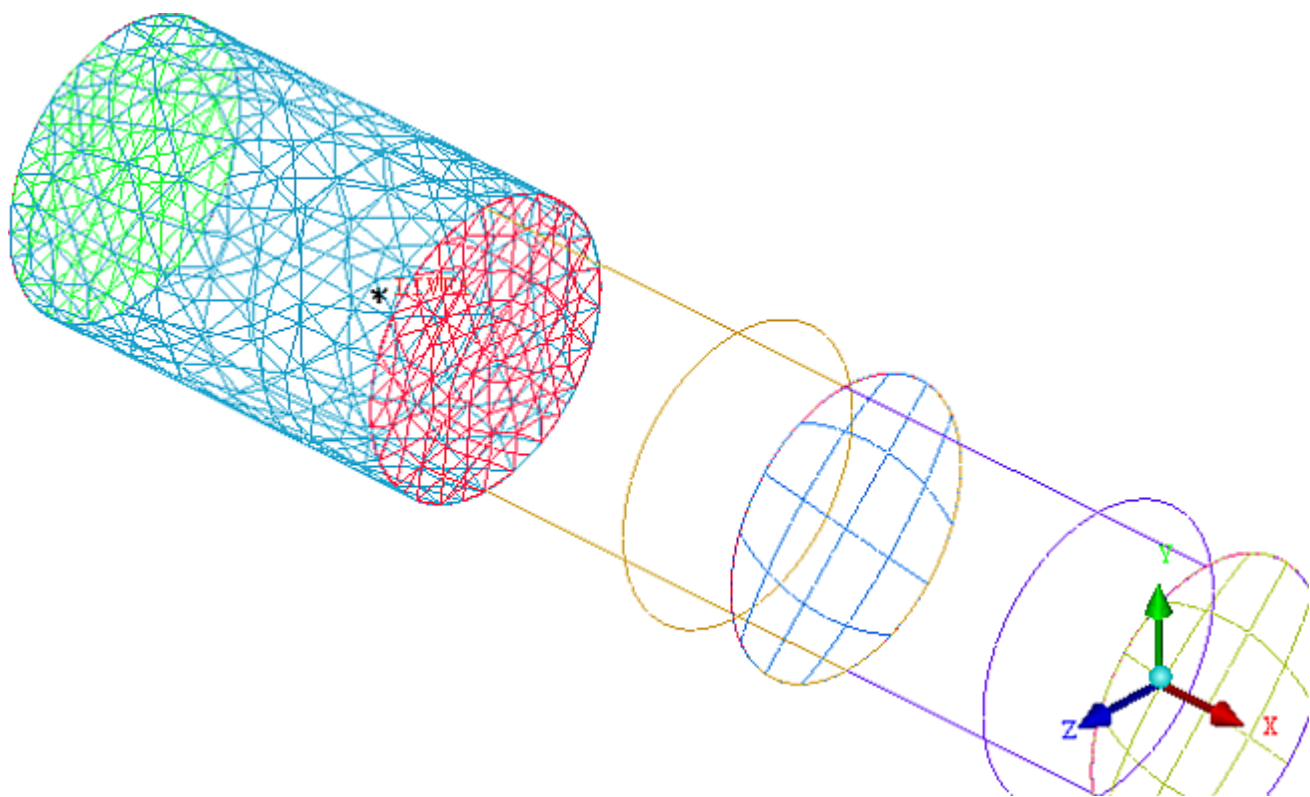
Figure 12.2: Material Point LIVE1 Created



2. Create mesh in the **LIVE1** part.

Mesh → **Compute Mesh**  → **Volume Mesh** 

- a. For **Mesh Type**, select **Tetra/Mixed** from the drop-down list.
b. For **Mesh Method**, select **Robust (Octree)** from the drop-down list.
c. For **Select Geometry**, select **All** from the drop-down list.
d. Click **Compute** to generate the mesh.

Figure 12.3: Tetra Mesh in CYL1 Region Created

3. Save the mesh data.

File → Mesh → Save Mesh As

- a. Choose an appropriate name, for example **Cyl1_Tetra_Mesh.uns**.
- b. Close the mesh data file.

File → Mesh → Close Mesh

12.4. Step 3: Generating the Tetra Mesh in CYL2

The Material point will be moved to the CYL2 region where a Tetra mesh will be generated.

1. Move the Material point.

Geometry → Transform Geometry → **Translate Geometry**

- a. Click (**Select geometry**), and then click the **LIVE1** body point.
- b. Click the middle mouse button to accept.
- c. For **Method**, choose **Explicit** from the drop-down list.
- d. For **X Offset**, enter a value of **25**.

e. Click **Apply**.

The Material point should now be located within the **CYL2** region. Rotate the model to confirm.

2. Rename the Material point to **LIVE2**.

 **Part** → **LIVE1** → **Rename**

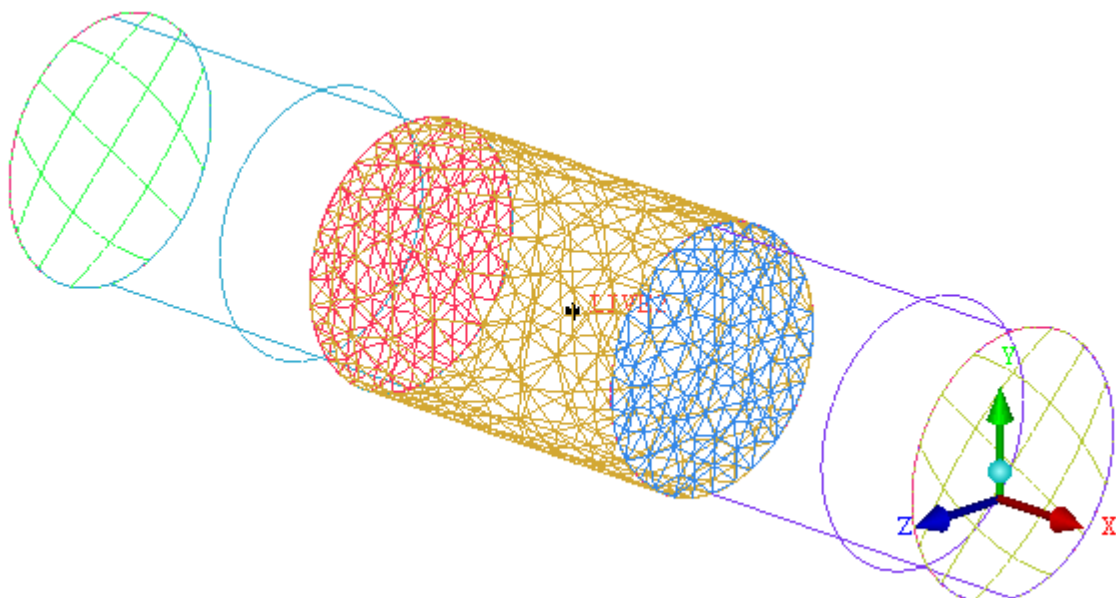
Change the name, and then click **Done**.

3. Create the mesh in the **LIVE2** part.

 **Mesh** → **Compute Mesh**  → **Volume Mesh** 

- a. For **Mesh Type**, select **Tetra/Mixed** from the drop-down list.
- b. For **Mesh Method**, select **Robust (Octree)** from the drop-down list.
- c. For **Select Geometry**, select **All** from the drop-down list.
- d. Click **Compute** to generate the mesh.

Figure 12.4: Tetra Mesh in CYL2 Region Created



4. Save the mesh data.

File → **Mesh** → **Save Mesh As**

Choose an appropriate name, for example **Cyl2_Tetra_Mesh.uns**.

Do not close the mesh data file.

12.5. Step 4: Merging the Tetra Mesh between CYL1 and CYL2

The first two volume meshes are made conformal at their common surface, INTERFACE1.

1. Reopen the first mesh.

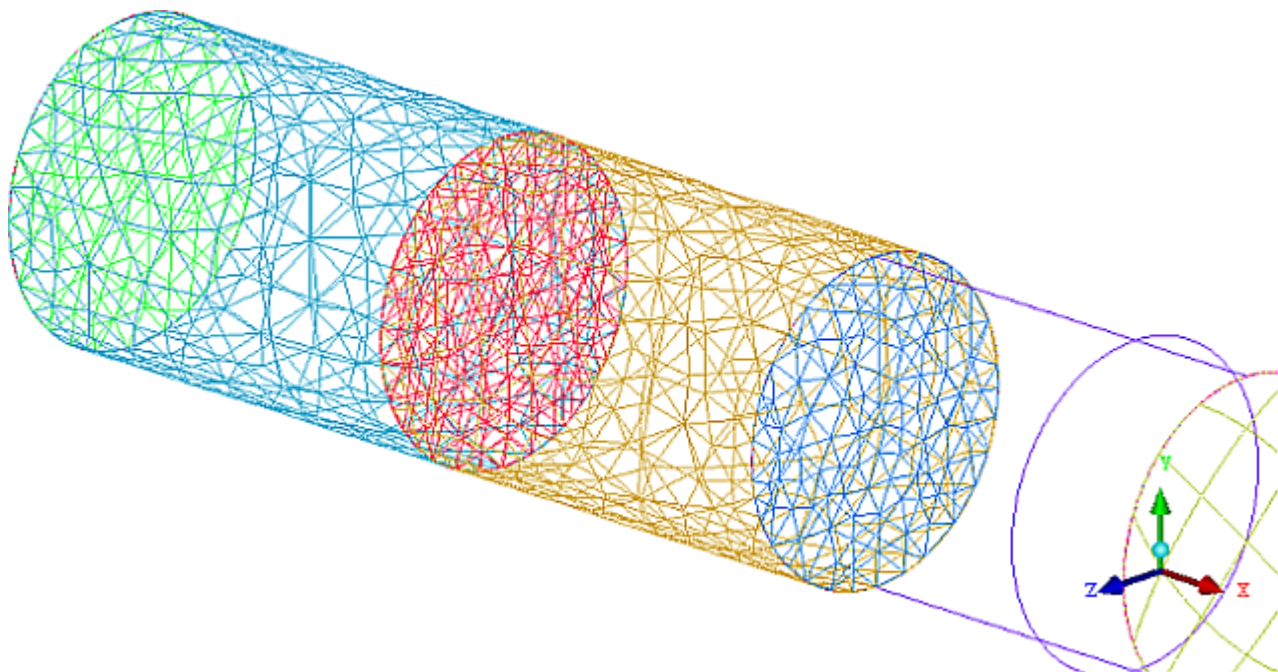
File → Mesh → Open mesh

- a. In the **Open** dialog box, choose the mesh file previously created.

Click **Open**.

- b. The **Mesh Exists** dialog box opens. Choose **Merge**.

Figure 12.5: CYL1 and CYL2 Meshes Open



Note

At this point the two mesh files are simply concatenated. Merging the meshes to form a conformal mesh is a later step.

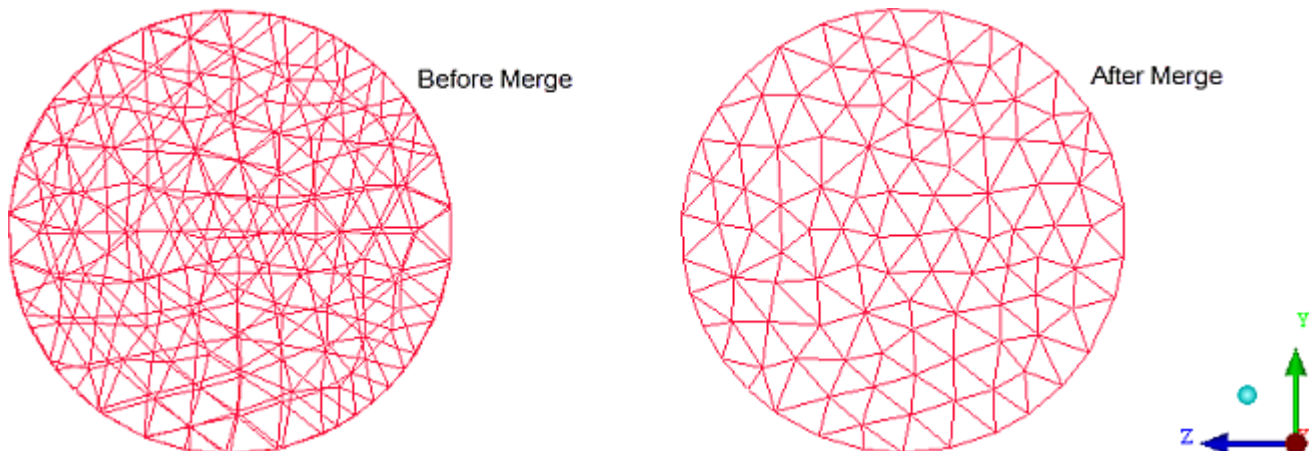
2. In the Display tree, turn OFF all parts except INTERFACE1, and then reorient the model for an end view.
3. Make the two meshes conformal.

Edit Mesh → Merge Nodes **→ Merge Meshes**

- a. For **Method**, choose **Merge volume meshes**.
- b. For **Merge surface mesh parts**, click **(Select part(s))**.

- c. In the **Select part** dialog box, choose **INTERFACE1** and then click **Accept**.
- d. Click **Apply**.

Figure 12.6: Meshes merged at INTERFACE1 Surface



4. Reestablish a normal view of all parts and geometries.
5. Save the project.

File → Save Project

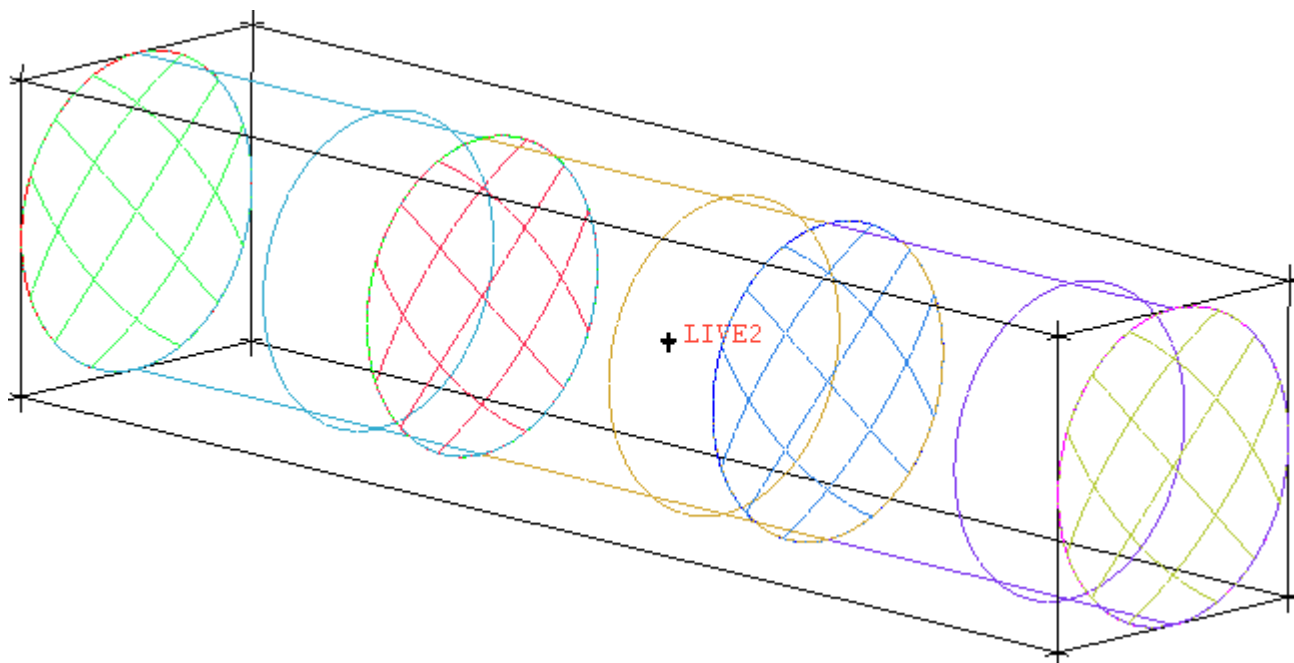
12.6. Step 5: Generating the Hexa Mesh in CYL3

Blocking is required in the CYL3 region before creating the Hexa mesh. The cylindrical shape lends itself very well to the creation of an Ogrid block scheme.

1. In the Display Tree, disable **Mesh** to reduce screen clutter.
2. Generate initial blocking.

Blocking → **Create Block** → **Initialize Blocks**

Accept all defaults, and then click **Apply**.

Figure 12.7: Initial 3D Bounding Block

All geometry will be contained in the created block.

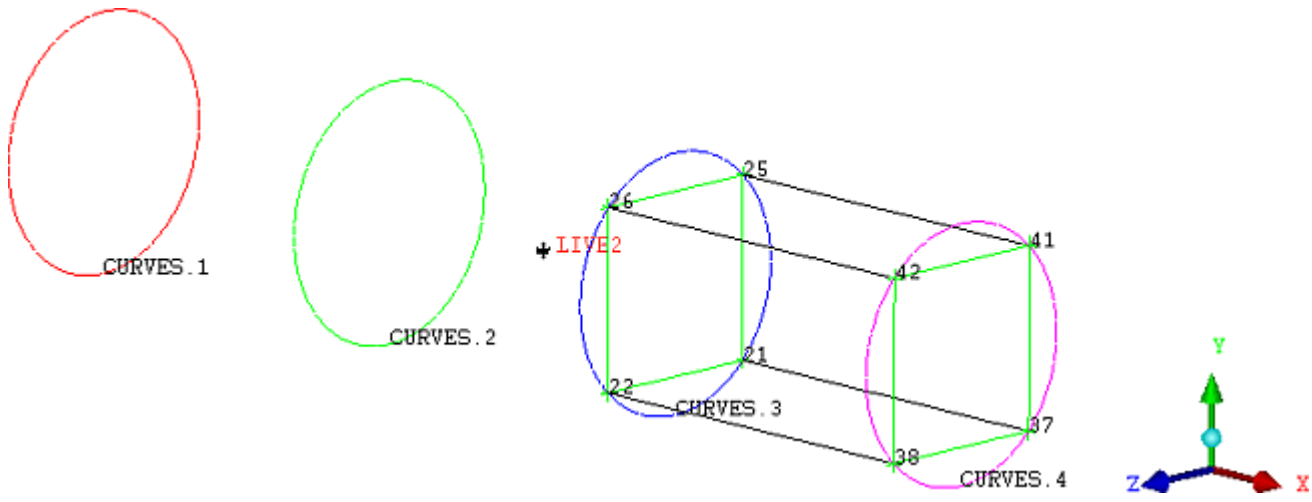
3. In the Display tree, under **Blocking**, enable **Vertices**, and then enable vertex **Numbers**. Under **Geometry**, enable **Show Curve Names** and disable **Surfaces**.
4. Constrain the blocking to only **CYL3** using Edge to Curve associations.

Blocking → **Associate** → **Associate Edge to Curve**

- a. Ensure that **Project vertices** is enabled.
- b. Click (**Select edge(s)**), and then select the four edges surrounding CURVES.4, identified by vertices 37, 38, 41, and 42.
- c. Click the middle mouse button to accept your selection.
- d. Click (**Select compcurve(s)**), and then click **CURVES.4** (at the **OUTLET** end).
- e. Click the middle mouse button to accept your selection.
- f. Click **Apply**.

The blocking snaps to the interior of the curve and the four edges turn green indicating a valid association.

- g. Similarly, associate the four edges at the other end of the block (between vertices 21, 22, 25, 26) to **CURVES.3**.

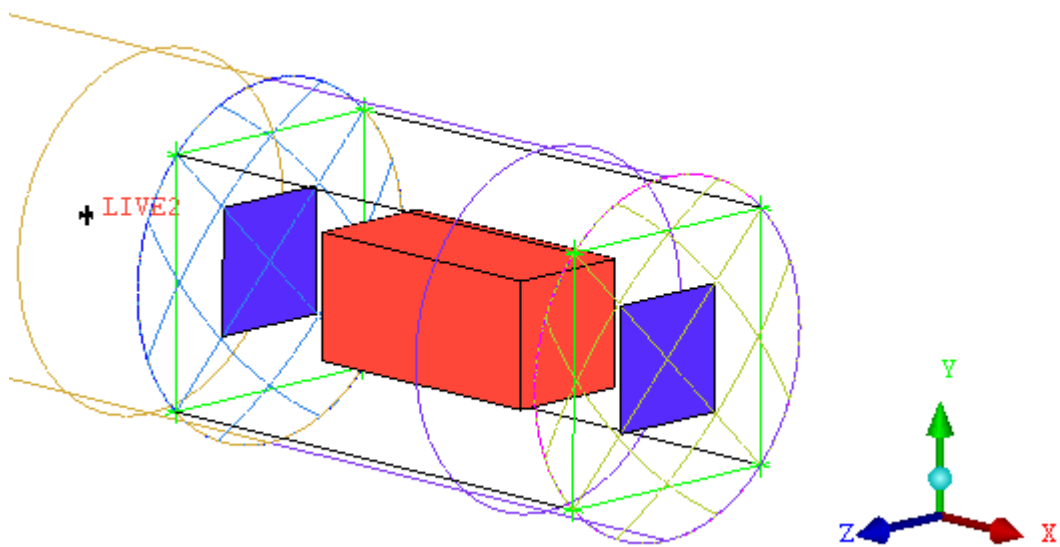
Figure 12.8: Blocking Constrained to CYL3**Note**

This is necessary to meet the Merge Meshes condition that the nodes on both sides of the merge interface be projected to the perimeter curves.

5. Create longitudinal Ogrid.

Blocking → Split Block → **Ogrid Block**

- a. Click (**Select block(s)**), and then click the only block.
- b. Click the middle mouse button to accept.
- c. Click (**Select face(s)**), and then select the faces at the two ends of the block (corresponding to surfaces **INTERFACE2** and **OUTLET**).
- d. Click the middle mouse button to accept.

Figure 12.9: Block and Faces selected for Ogrid Split

- e. Click **Apply**.
- 6. Set edge parameters for blocking.

Blocking → **Pre-Mesh Params** → **Update Sizes**

Note

In **Settings** → **Meshing Options** → **Hexa Meshing** menu, ensure **Multigrid level** is set to 0.

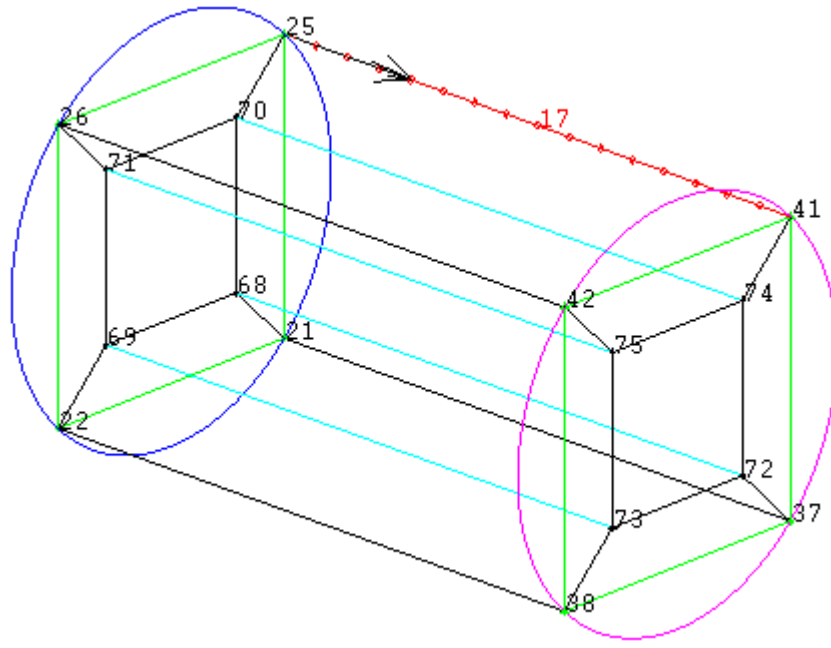
- a. Ensure **Update All** is enabled.
- b. Click **Apply**.

This will have the effect of setting mesh size based on surface mesh parameters specified earlier.

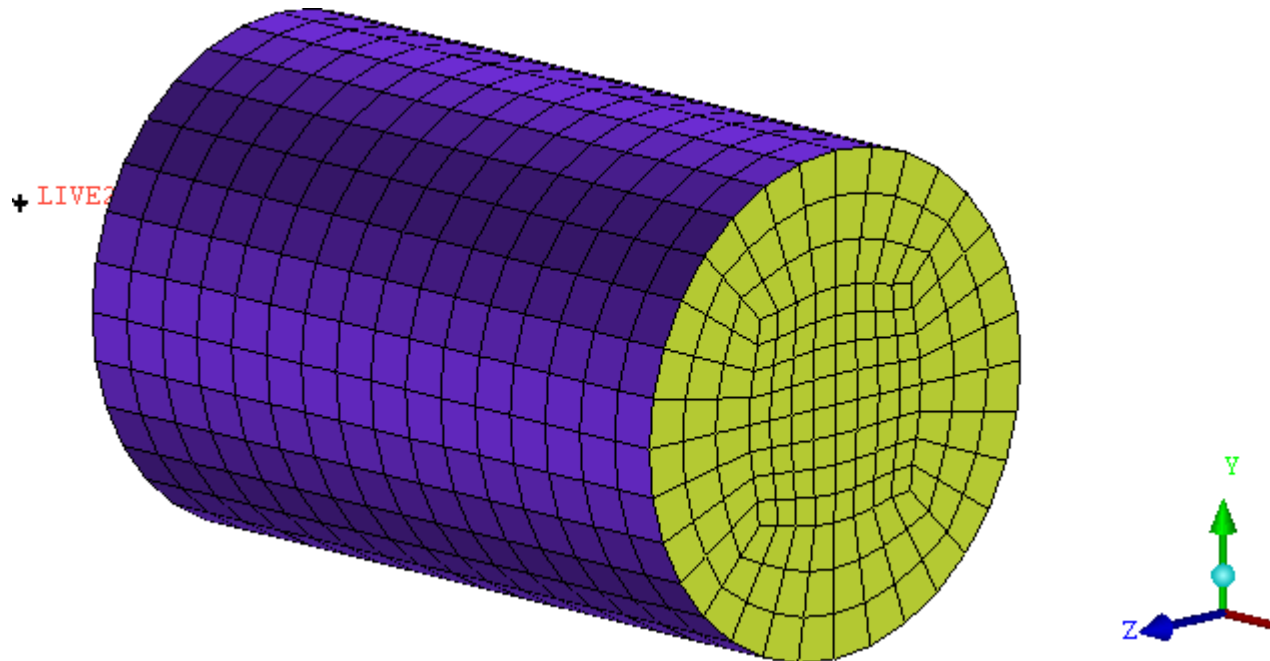
- 7. Refine edge parameters longitudinally.

Blocking → **Pre-Mesh Params** → **Edge Params**

- a. Click (**Select edge(s)**), and then select edge 25-41.
- b. For the number of **Nodes**, enter **17**.

Figure 12.10: Set Parameters for Longitudinal Edge

- c. Leave all other values unchanged and click **Apply**.
8. Display the Hexa mesh.
 - a. In the Display tree, under **Blocking**, enable **Pre-Mesh**.
 - b. When prompted, click **Yes** to recompute the mesh.

Figure 12.11: Hexa Mesh in CYL3 region

In the Display tree, Edges, Vertices, Curves, and Surfaces are disabled. Pre-Mesh is displayed as Solid & Wire.

- Save the blocking information file.

File → Save Blocking As

- In the Display tree, disable **Blocking** and enable **Mesh, Surfaces** and **Curves**.

12.7. Step 6: Merging the Tetra Mesh with Hexa Mesh at Interface2

The hexa mesh will now be merged with the existing tetra mesh at INTERFACE2. The two meshes are made conformal by the addition of a pyramid layer at the surface.

- Open the hexa mesh.

File → Mesh → Load from Blocking

The **Mesh Exists** dialog box opens.

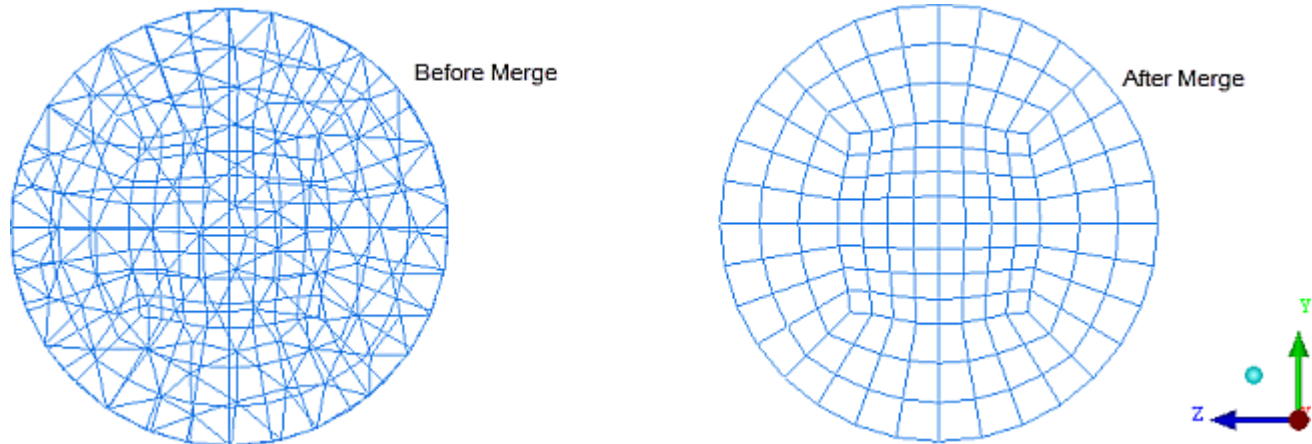
Choose **Merge**.

- In the Display tree, turn OFF all parts except **INTERFACE2**, and then reorient the model for an end view.
- Make the two meshes conformal.

Edit Mesh → Merge Nodes  → **Merge Meshes** 

- For **Method**, choose **Merge volume meshes**.
- For **Merge surface mesh parts**, click  (**Select part(s)**).
- In the **Select part** dialog box, choose **INTERFACE2** and then click **Accept**.
- Click **Apply**.

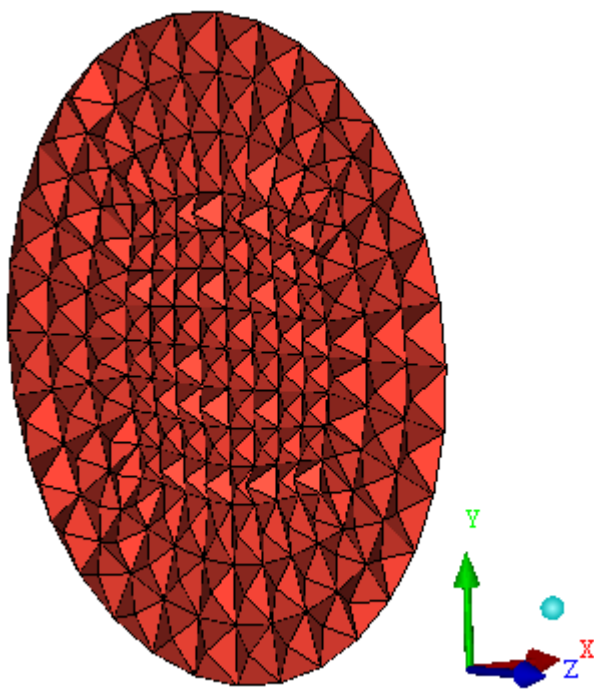
Figure 12.12: Meshes merged at INTERFACE2 Surface



- View the pyramids at INTERFACE2.

- a. Enable the display of all **Parts**.
- b. Disable the display of **Shells**.
- c. Enable the display of **Volumes**, and then selectively enable and disable the **Hexahedra**, **Tetrahedra** and **Pyramid** elements.

Figure 12.13: Pyramids at INTERFACE2



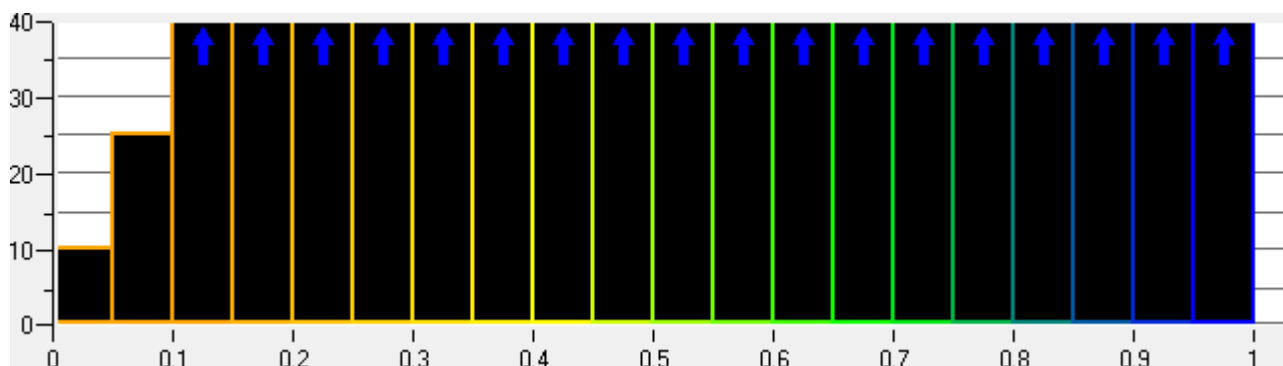
5. Reestablish a normal view of all parts and geometries.
6. Save the project.

File → Save Project

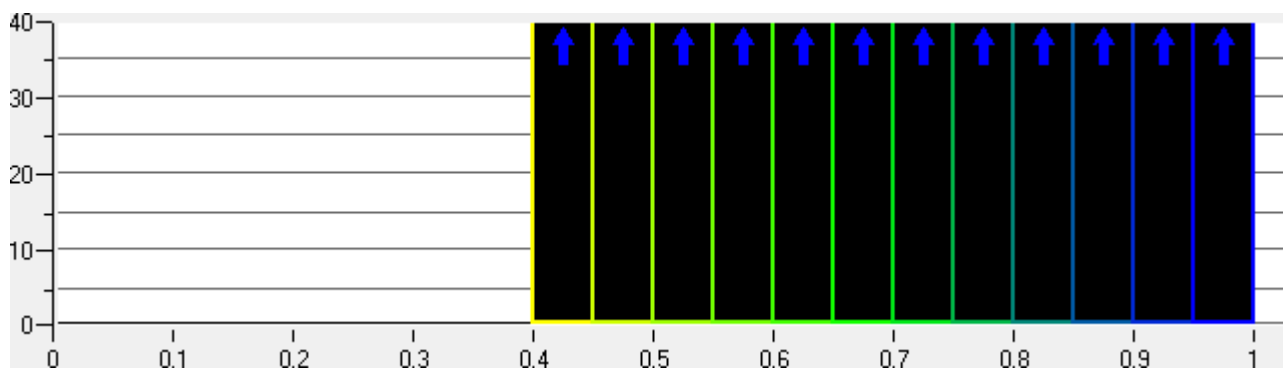
12.8. Step 7: Cleaning up and Saving the Project

1. Smooth the Hybrid Mesh.

Edit mesh → Smooth Mesh Globally

Figure 12.14: Quality Histogram prior to Smoothing

- For **Smoothing iterations**, enter a value of 12.
- For **Up to quality**, enter a value of 0 . 4.
- For **Criterion**, select **Quality** from the drop-down list.
- Click **Apply**.

Figure 12.15: Quality Histogram after Smoothing

- Save the complete mesh in a new file.

File → Mesh → Save Mesh As

- Select a suitable file name, for example `merged_mesh_domain.uns`.
 - Click **Apply**.
- Exit, saving the project on the way out.

File → Exit

Chapter 13: Multizone Mesh in HVAC Square-to-circle Transition Duct

In this tutorial example, you will use the ANSYS ICEM CFD *MultiZone* meshing method to automatically hybrid mesh a section of HVAC duct.

This mesher is ideal for situations where a high quality boundary layer mesh is needed, but it would be difficult to lay out a structured grid to fill the volume. It is particularly designed for *external aerodynamics* where the boundary layer is critical and the volume around it can be very complicated.

The MultiZone process starts with surface blocking extracted from the geometry topology and then extrudes/sweeps these blocks into the volume to create the high quality *boundary element zones* (Ogrid). The remainder of the complex volume is filled by a variety of methods including mapped hexa blocks, swept blocks or unstructured mesh zones (which can be filled with a variety of unstructured methods available). Where possible, the MultiZone tool automatically subdivides the volume and can handle multi-source & target and multi-direction sweeping based on the robust ICEM CFD Hexa blocking framework. In addition, ICEM CFD Hexa blocking tools (Adjust Mesh distribution, Move vertices, Align verts, Check quality, Smooth, etc.) are available to interactively improve the mesh as necessary.

This tutorial demonstrates how to do the following:

- Set up mesh parameters.
- Create automatic surface blocking.
- Convert 2D surface blocking to 3D volume blocking.
- Improve the mesh quality.
- Convert irregular tetra mesh to hexa-core mesh.

13.1. Starting the Project

- 13.2. Step 1: Setting up Global and Part Mesh Parameters
- 13.3. Step 2: Creating Automatic Surface Blocking
- 13.4. Step 3: Converting the Surface Blocking to 3D Blocking
- 13.5. Step 4: Checking and Improving the Mesh
- 13.6. Step 5: Converting to Hexa-core and Saving the Project

13.1. Starting the Project

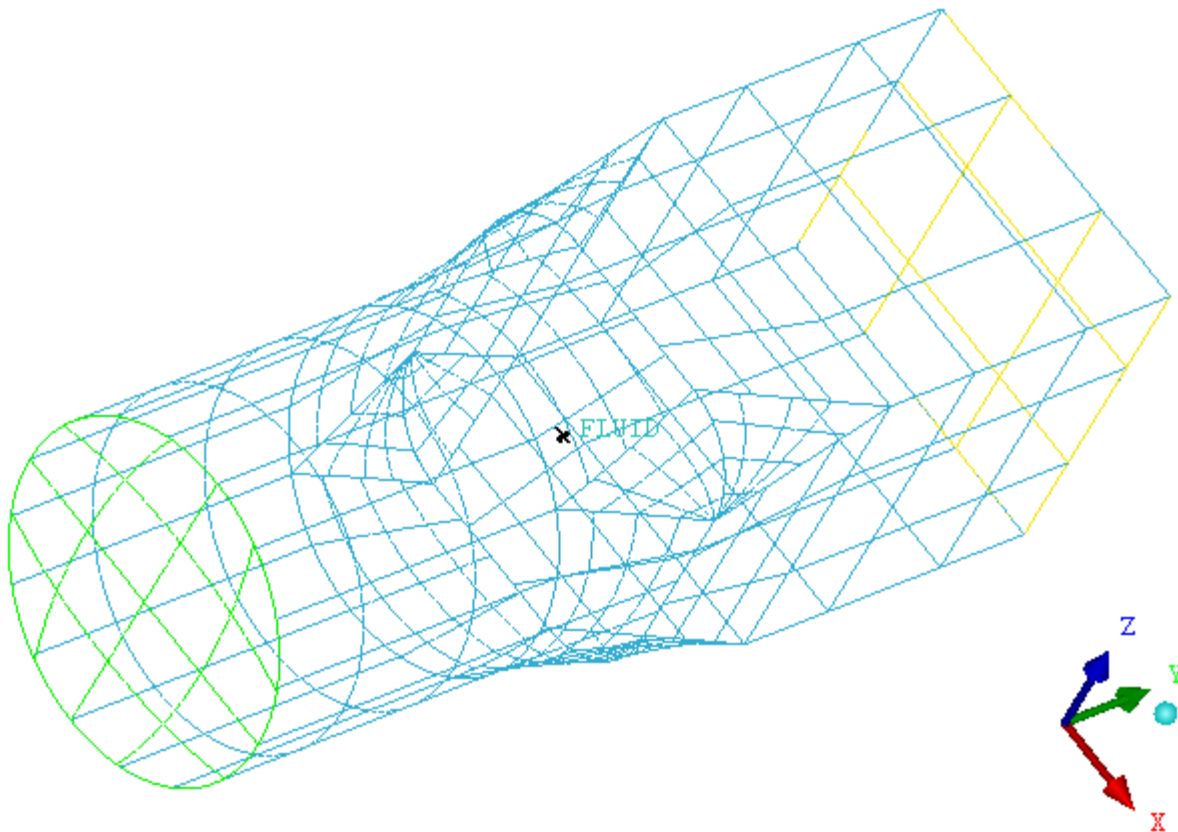
1. Set up a working directory on your computer.
2. Download the `duct_transition.zip` file [here](#).
3. Unzip the `duct_transition.zip` file you have downloaded to your working directory.
4. Start ANSYS ICEM CFD and create a new project in your working directory. Use an appropriate name, for example **Multizone_Hvac**.

File → New Project

5. Open the geometry file (**DuctTransition_Long.tin**).

File → Geometry → Open Geometry

Figure 13.1: Geometry for HVAC Transition Duct



Surfaces have been enabled in the Display tree.

Note

- If you want ANSYS ICEM CFD to behave exactly as this tutorial describes, you should go to the **Settings Menu**, click **Selection**, and disable **Auto Pick Mode** in the DEZ. Most experienced ICEM CFD users prefer to enable **Auto Pick Mode** as it improves efficiency. See **Selection** in the **ICEM CFD Help Manual → Main Menu Area → Settings Menu** for more detail.
- Throughout this and other tutorials, Parts, Points, Curves and Surfaces may be made visible or turned off as necessary to assist in describing the steps of the tutorial. Typically, the default settings for visibility are sufficient for most work, and such steps are used only to isolate specific parts for specific tasks.

13.2. Step 1: Setting up Global and Part Mesh Parameters

There are a few options for meshing this duct using ICEM CFD. Each has its advantages and disadvantages:

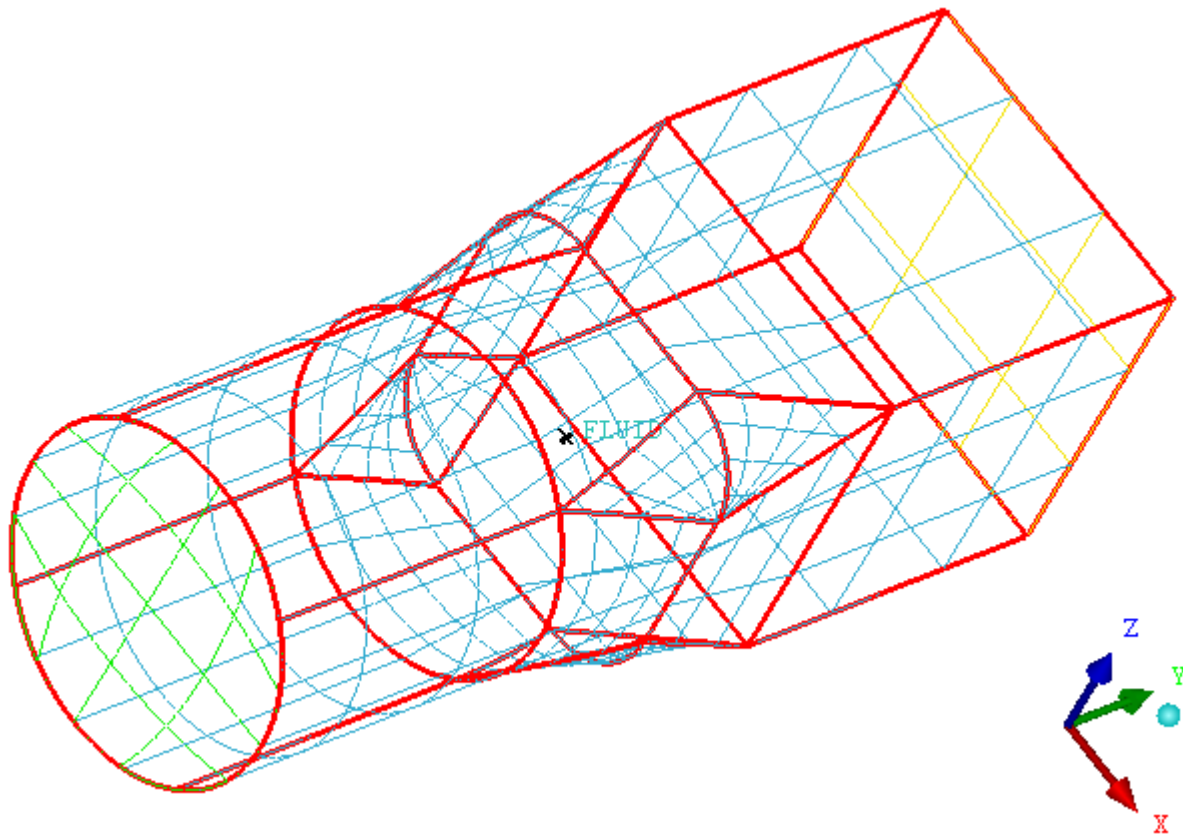
- Tetra/Prism: This is automated and has good feature capture ability, but is slower and less efficient in most solvers.
- Body-Fitted Cartesian: Also automated, but has low feature capture and boundary resolution.
- Hexa: Can be made to capture all the details, but the blocking may require an experienced user.
- *Multizone Meshing is able to capture the details, and by starting with a Patch-based Surface Topology many of the processes can be automated. This is the preferred method for this geometry and will be described here.*

1. Establish surface patches and connectivity.

Geometry → Repair Geometry  → **Build Diagnostic Topology** 

- a. Use the default tolerance (0.003).
- b. Click **Apply**.

Figure 13.2: Build Diagnostic Topology on HVAC Transition Duct



Note

Wide Red curves indicate connectivity between surface patches. Connectivity between adjacent surface patches is important when creating the surface blocking. Check the model carefully for holes and unconnected surfaces (indicated by yellow curves), and repair if necessary.

2. Set Global Mesh Parameters.

Mesh → Global Mesh Setup → **Global Mesh Size**

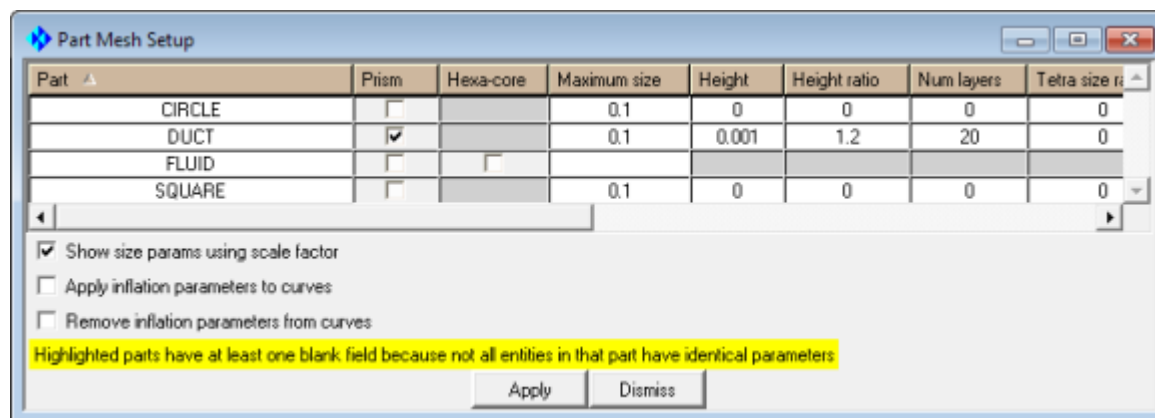
- Set **Max element** value to **0.8**.
- Click **Apply**.

3. Set Mesh Parameters by Part.

Mesh → Part Mesh Setup

- Set parameters as shown in the graphic.

Figure 13.3: Part Mesh Setup for HVAC Transition Duct



- Click **Apply**, and then **Dismiss**.

13.3. Step 2: Creating Automatic Surface Blocking

A 2D Surface Blocking will be created. The Blocking will be forced to respect the curves identified in the Build Diagnostic Topology step.

1. Initiate the 2D blocking.

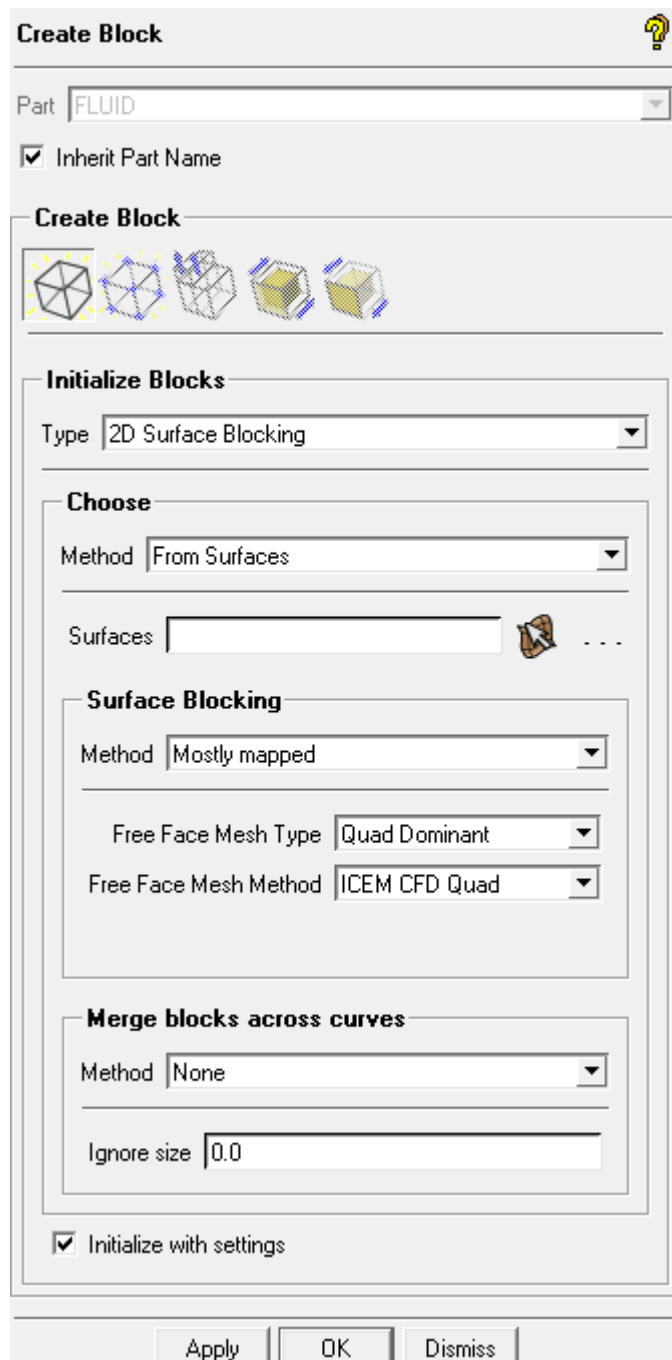
Blocking → Create Block → **Initialize Blocks**

- In the **Type** drop-down list, select **2D Surface Blocking**.
- Under **Surface Blocking**, in the **Method** drop-down list, select **Mostly mapped**.
- In the **Free Face Mesh Type** drop-down list, select **Quad Dominant**.
- Under **Merge blocks across curves**, in the **Method** drop-down list, select **None**.

- Leave all other default settings.

Note

By not selecting any surfaces explicitly, all surfaces will be meshed.

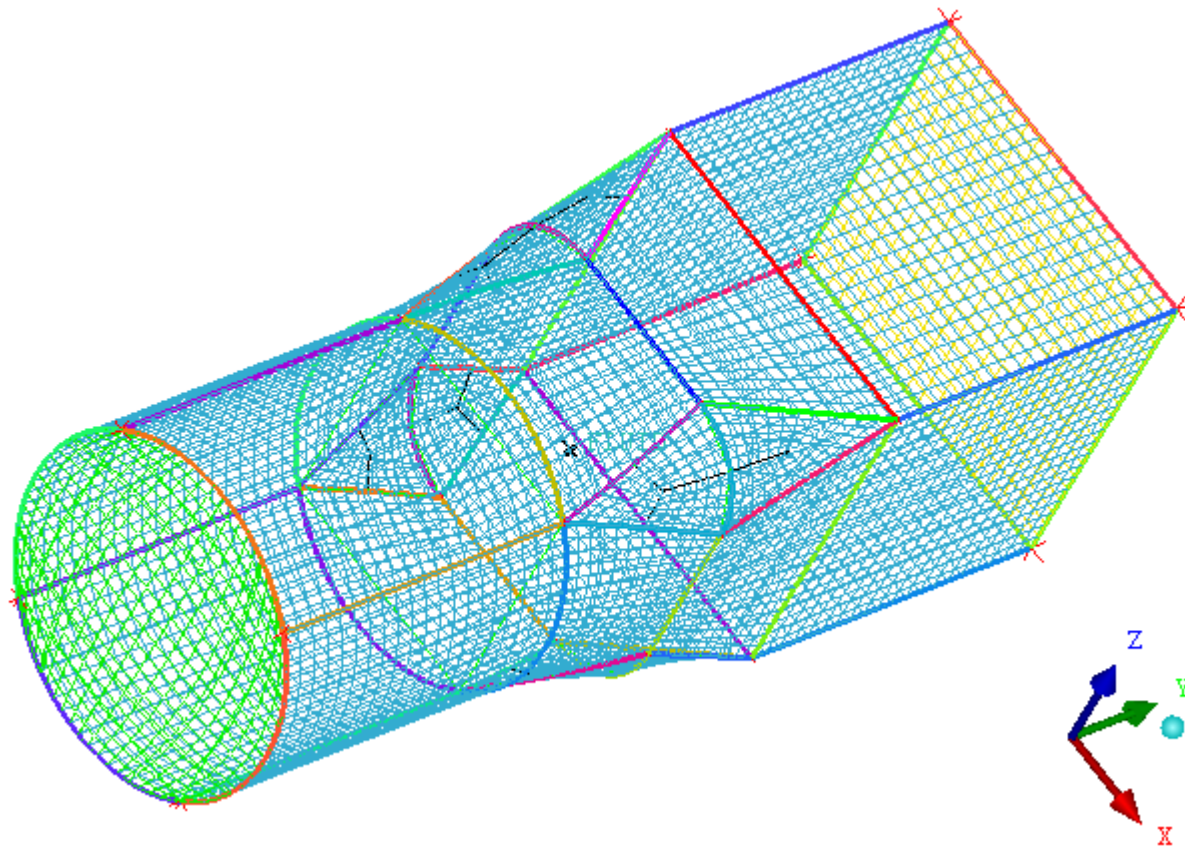


- Click **Apply**.

The curves turn multicolored because this is more useful in the blocking phase of meshing. (In the Display tree, Curve display settings switch from "Color by Count" to "Show Composite".)

- To view the surface mesh, enable **Pre-Mesh**, under **Blocking** in the Display tree. Allow recalculate when prompted.

Figure 13.4: Initial Surface Mesh on HVAC Transition Duct



Disable **Pre-Mesh** before proceeding.

13.4. Step 3: Converting the Surface Blocking to 3D Blocking

The surface blocking is inflated to create the 3D blocking in the volume.

- Extrude 2D Blocking into the volume.

Blocking → **Create Block** → **2D to 3D**

- In the **Method** drop-down list, select **MultiZone Fill**.
- Enable the **Create Ogrid around faces** check box.
- Click **Select Part(s)** .

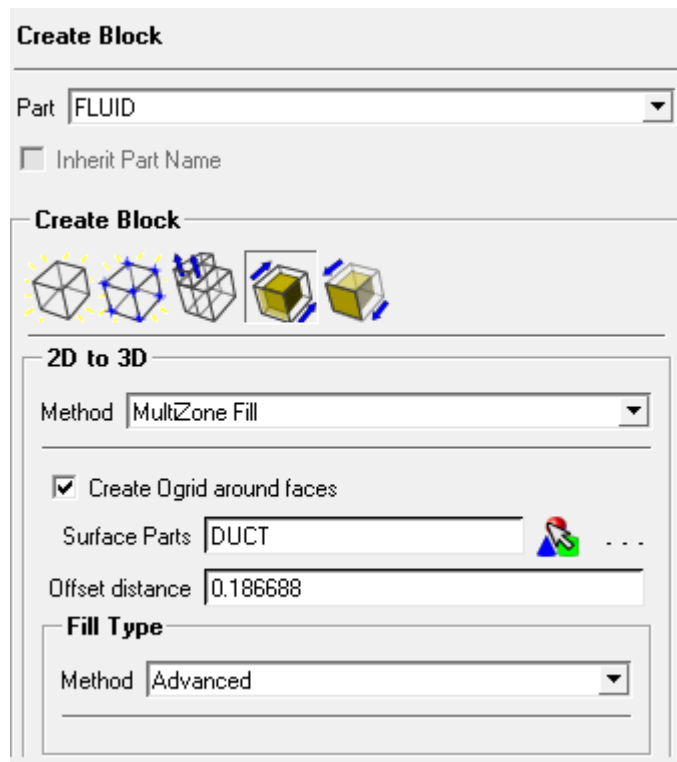
In the **Select Parts** dialog box, **Duct** is checked. The default selected parts are set by the Prism settings in the **Part Mesh Setup** dialog earlier.

Click **Accept**.

The Offset distance is calculated from the Prism settings. The display shows the average, but the actual offset will be calculated part by part.

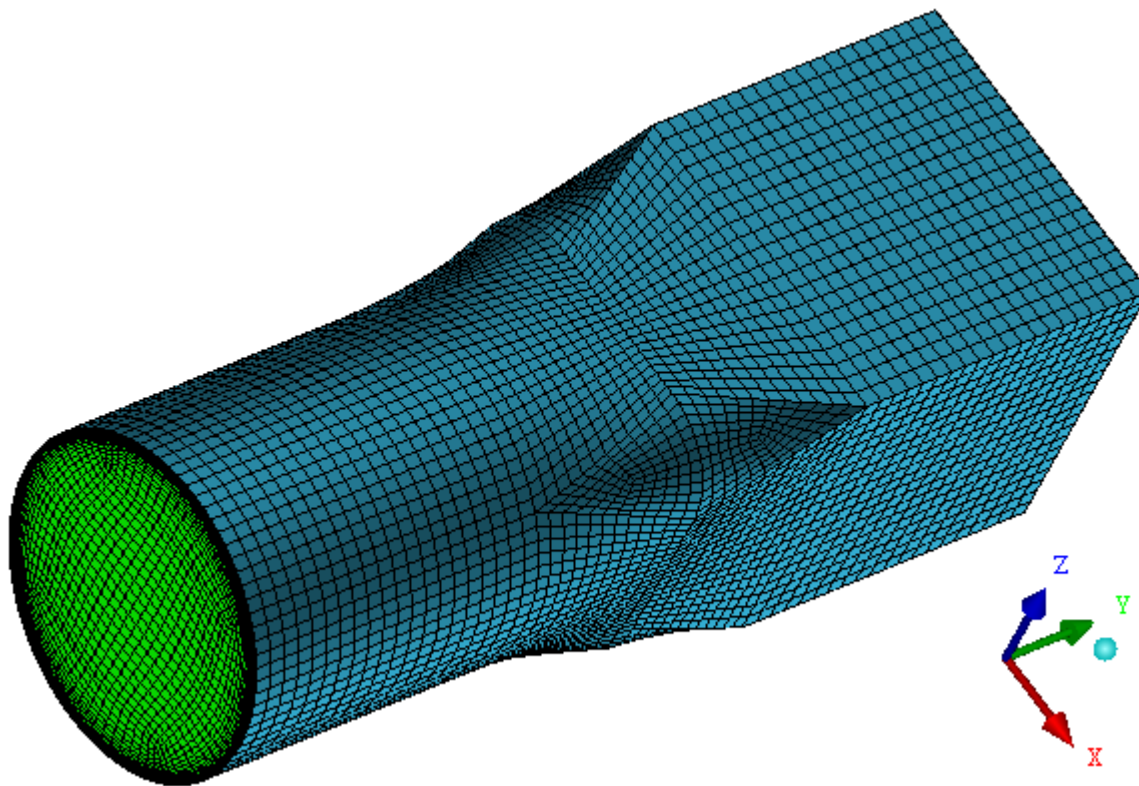
- d. For **Fill Type Method**, choose **Advanced** from the drop-down list.

Advanced will create mapped blocks wherever possible (front and back sections in this model), then attempt a swept mesh in the unstructured regions (fails in the model), and finally fills the remaining volume with the default unstructured fill (Tetra in the this example).



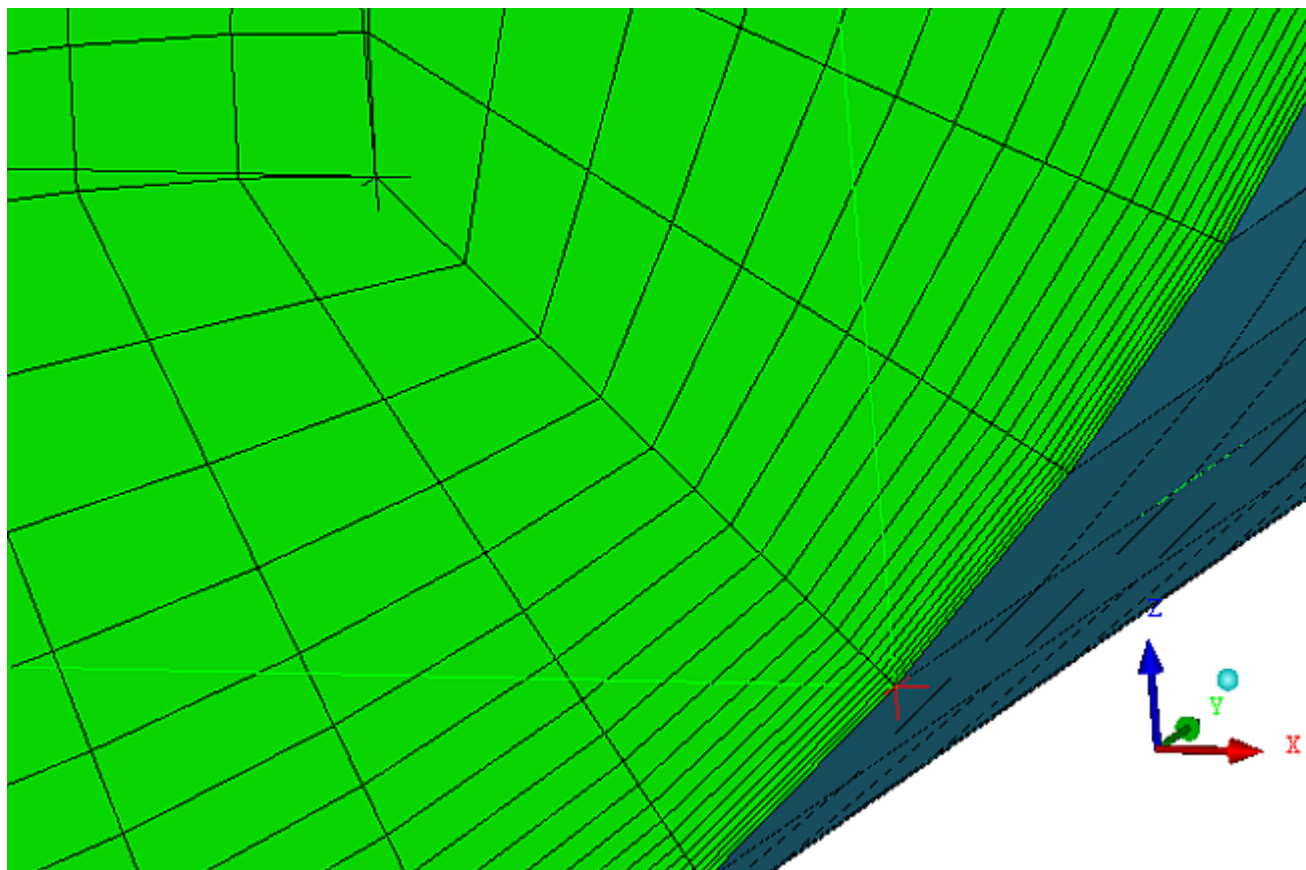
2. Click **Apply**.
3. Examine the completed 3D Mesh.

Figure 13.5: Completed 3D Blocking for HVAC Transition Duct



In the Display tree, under **Geometry**, disable **Curves** and **Surfaces**; under **Blocking**, disable **Edges**; and right-click **Pre-Mesh** and choose **Solid & Wire**.

Zoom in to the curved end of the duct to observe the inflation layers on the duct surface and the Ogrid structure of the blocking.

Figure 13.6: Ogrid structure and Boundary Layer Detail

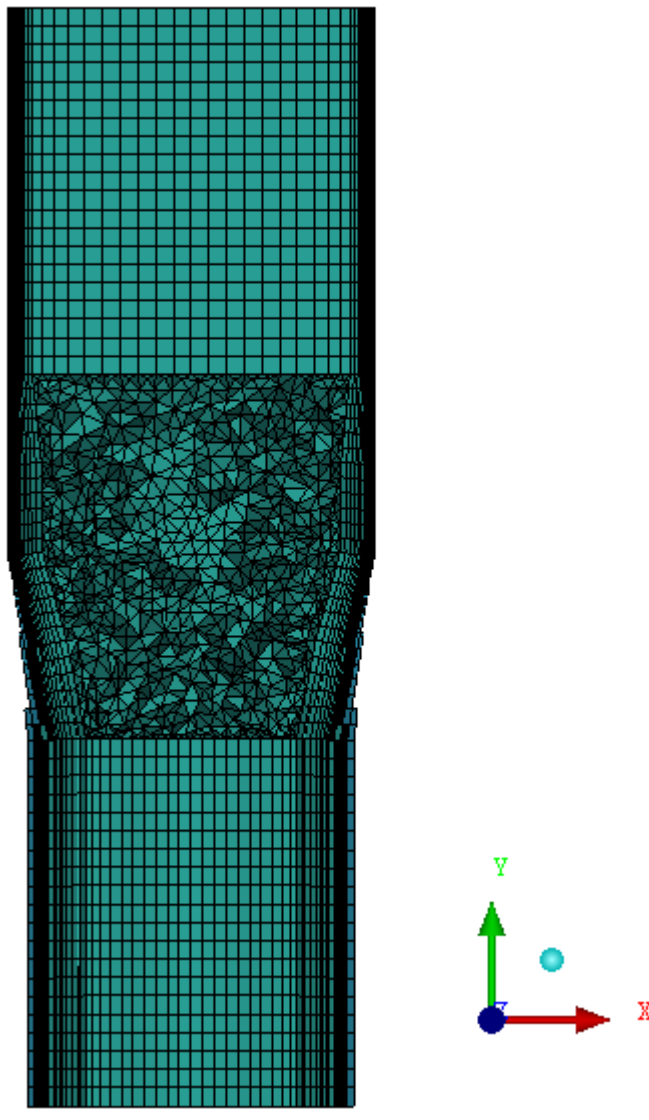
4. Display the internal mesh structure.

Blocking → Pre-Mesh → Cut plane

Disable **Pre-Mesh** in the Display tree.

- a. In the **Method** drop-down list, select **Middle Z Plane**.

Figure 13.7: Longitudinal Cut plane view in HVAC Transition Duct

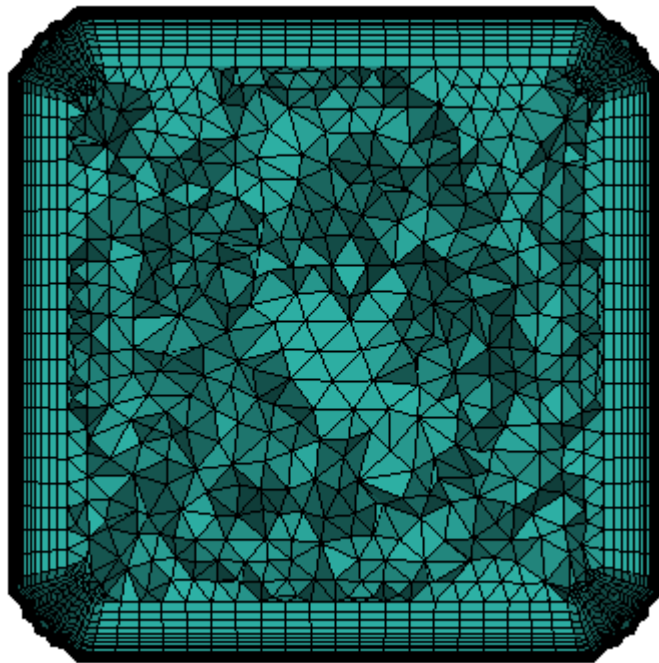


From the menu bar, choose **View** → **Front**.

Note

- Both end zones contain Hexa elements automatically mapped during the 2D to 3D fill process.
 - The middle zone is Tetra Mesh, indicating it is unstructured.
-

- b. In the **Method** drop-down list, select **Middle Y Plane**.

Figure 13.8: Cross-Sectional Cut plane view in HVAC Transition Duct

View → Top

Note

The structured boundary layer (hexa mesh) near the surface is created because of Ogrid blocking.

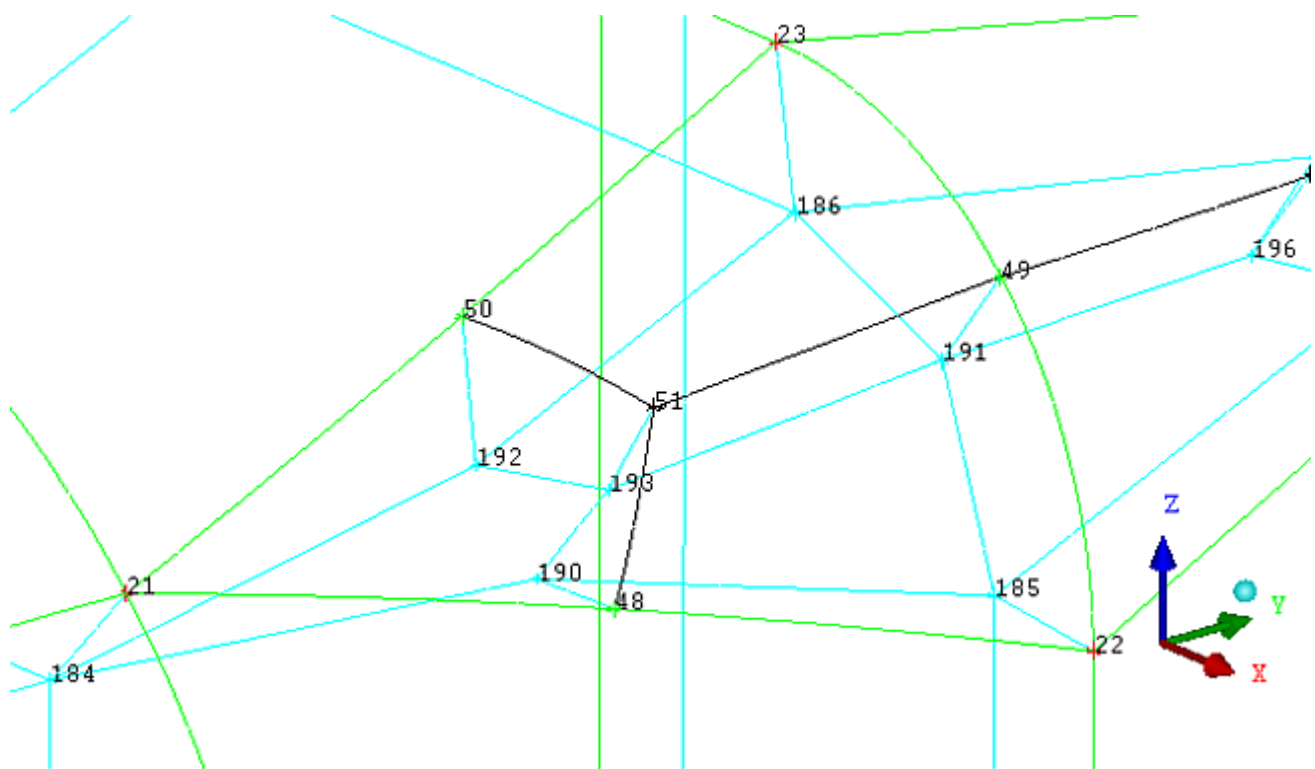
- c. Use the scroll wheel to move the cut plane along the duct geometry.

Observe the hexa mesh at the extents of the duct (orthogonal blocking structure), and the irregular tetra mesh in the center of the duct (transition region).

13.5. Step 4: Checking and Improving the Mesh

The 3D volume mesh is examined. The poorest quality cells are improved by manually positioning vertices.

1. Change the Display to do manual quality improvement.
 - a. **Dismiss the Cut Plane Pre-Mesh DEZ.**
 - b. In the Display tree, enable **Edges** and **Vertices**, then right-click **Vertices** and choose **Numbers**.
 - c. Zoom in to one of the triangular transition regions in the center of the duct.

Figure 13.9: Transition Region Blocking

2. Check Mesh Quality and find lowest quality blocks.

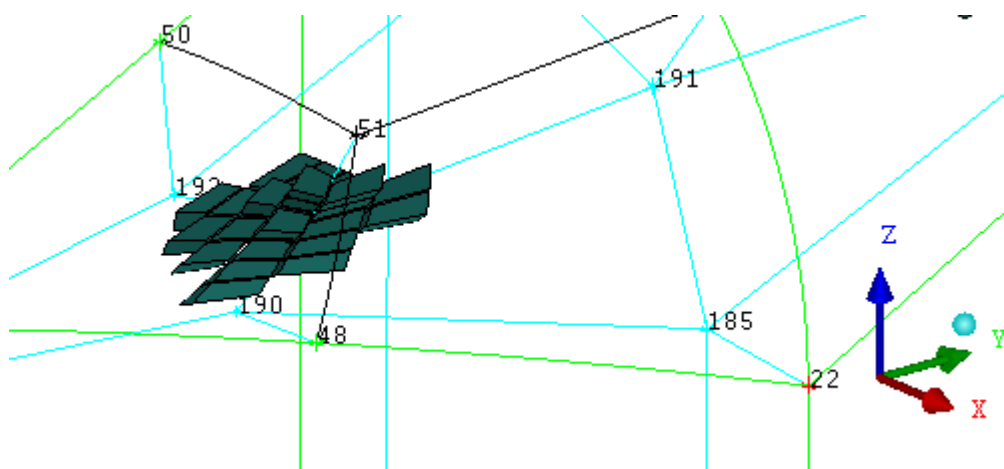
Blocking → Pre-Mesh Quality Histograms

- a. Accept all defaults and click **Apply**.

Notice the quality is all above 0.4. The model would be acceptable as it is, but you will improve it further with interactive adjustments to the blocking. This flexibility is one of the advantages of the Multizone method.

- b. On the Quality histogram, click to select the three lowest bars (below 0.6).

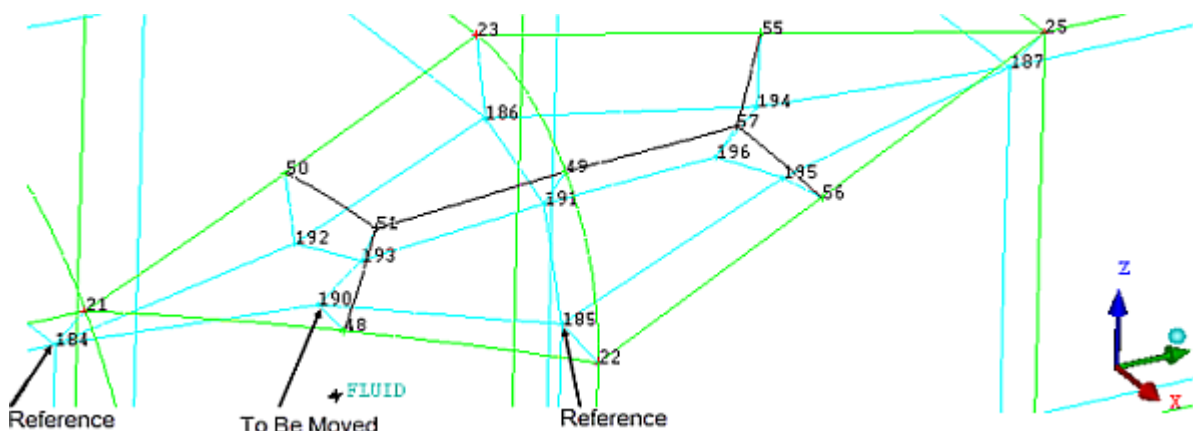
The bars change color and the corresponding elements are highlighted.

Figure 13.10: Location of Lower Q elements

3. The inner edges (blue) will be adjusted to improve the quality.

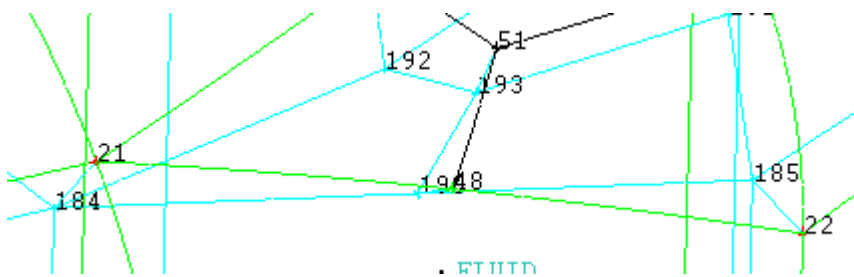
Blocking → **Move Vertex** → **Align Vertices in-line**

- a. For **Reference Direction**, click (**Select vert(s)**).
- b. Select the two vertices as shown in [Figure 13.11: Vertices for Alignment Inline \(p. 311\)](#) (numbers 184 and 185 as shown).

Figure 13.11: Vertices for Alignment Inline

- c. For **Vertices**, click (**Select vert(s)**).
- d. Select the vertex in between (number 190) the two reference vertices as shown in [Figure 13.11: Vertices for Alignment Inline \(p. 311\)](#).
- e. Click the middle mouse button to accept.
- f. Click **Apply**.

The middle vertex snaps into alignment with the endpoints.

Figure 13.12: Vertices after Alignment

- g. Repeat for the three other sides shown in [Figure 13.11: Vertices for Alignment Inline \(p. 311\)](#).

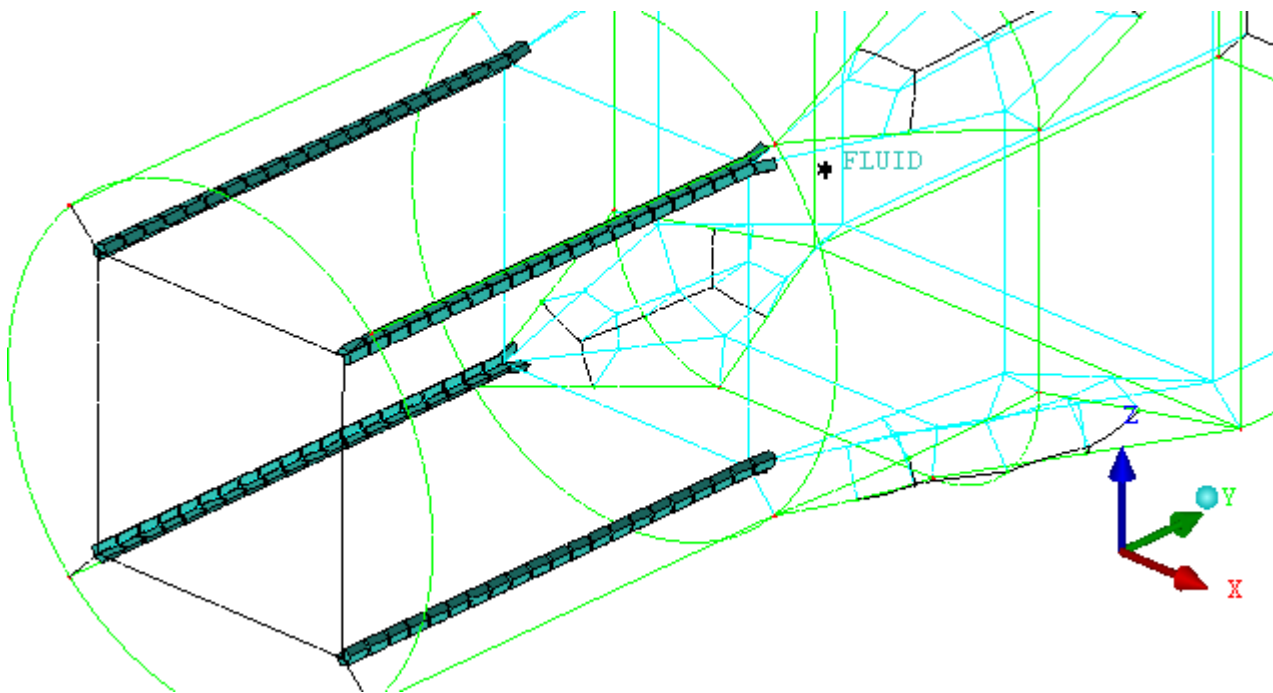
Reference Direction: 184 and 186; Move Vertex: 192.

Reference Direction: 186 and 187; Move Vertex: 194.

Reference Direction: 187 and 185; Move Vertex: 195.

- h. Repeat for three other transition regions around the duct.

4. Recheck the Pre-Mesh Quality. Use the default settings.

Figure 13.13: After Aligning Vertices

Now there are no elements with Quality Metric less than 0.55, and the lowest quality elements are in the circular part of the duct.

13.6. Step 5: Converting to Hexa-core and Saving the Project

- Convert the irregular tetra mesh in the center of the duct to hexa-core.

Blocking → **Edit Block**  → **Convert Block Type** 

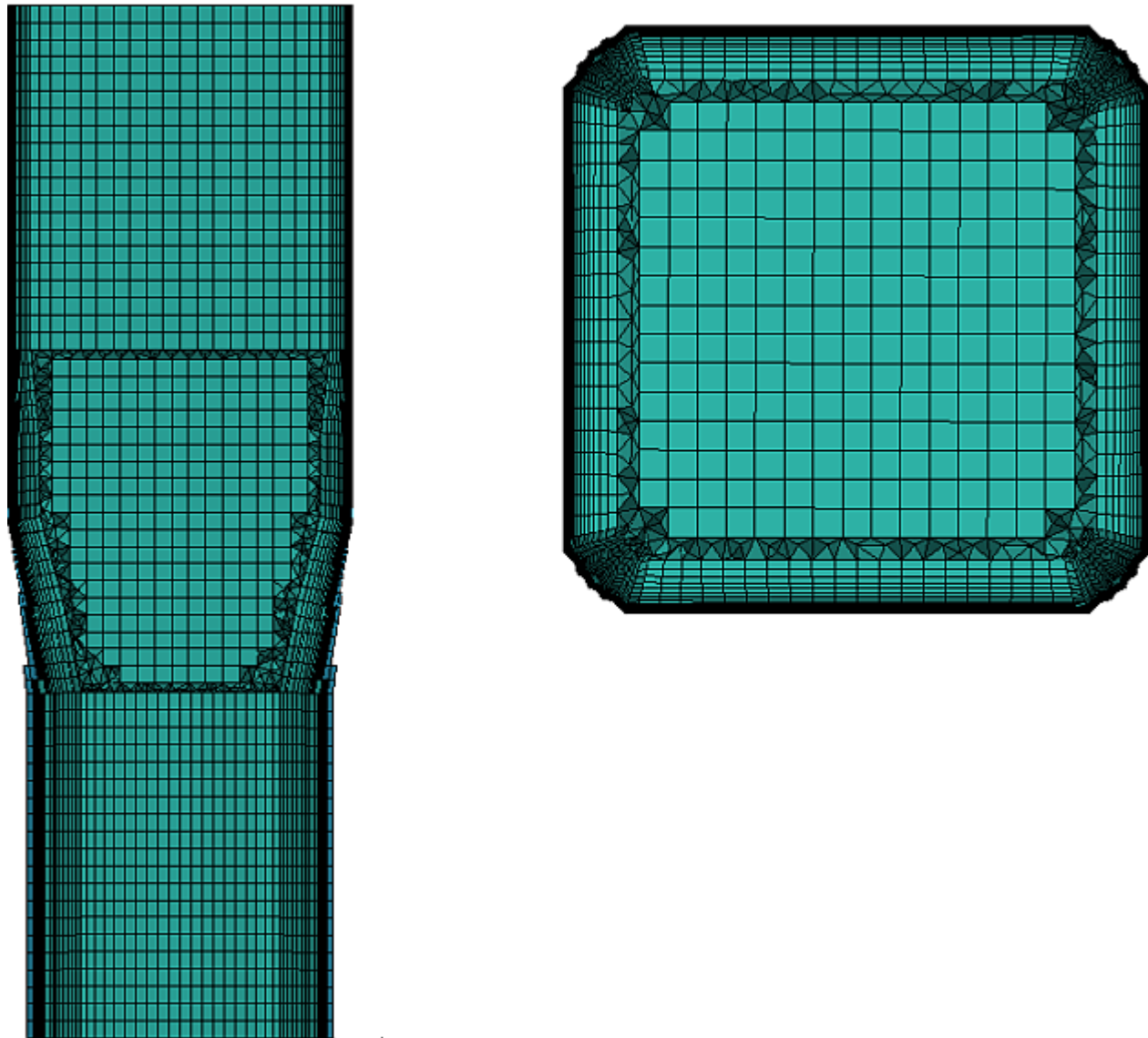
- a. In the **Type** drop-down list, select **3D Free Block Mesh Type**.
- b. In the **Mesh Type** drop-down list, select **Hexa-Core**.
- c. Click  (**Select block(s)**).
- d. Select block 42 in the middle of the duct where the transition from square to circle occurs.

Tip

If you find it difficult to select the internal block, you could adjust the index control (set O3 to 0:0 in this case); or click  (**Select by numbers**), enter the block number (42 in this case) in the dialog box, and then click **Done**.

- e. Click middle mouse button to accept.
 - f. Click **Apply**.
2. In the Display tree, right-click **Pre-Mesh**, and then select **Recompute**.
 3. Re-examine the internal mesh structure as was done earlier.

Figure 13.14: Final Mesh after Conversion to Hexa-Core



4. Generate an unstructured mesh output file for a Solver.

Blocking → Pre-Mesh → Convert to Unstruct Mesh

This will create and load the hex. uns file, which can be exported in a wide variety of solver formats.

5. Close the project.

File → Close Project

6. Exit the program.

File → Exit