Physics Setup

Your current Workbench Project Page should look comparable to the following image. Regardless of whether you downloaded the mesh and geometry files or if you created them yourself, you should have checkmarks to the right of Geometry and Mesh.

The question mark to the right of the Setup cell is normal and indicates that the Setup process has not yet been completed.

Launch Fluent

Double click on Setup in the Workbench Project Page which will bring up the FLUENT Launcher. When the FLUENT Launcher appears change the options to "Double Precision", and then click OK as shown below. The Double Precision option is used to select the double-precision solver. In the double-precision solver, each floating point number is represented using 64 bits in contrast to the single-precision solver which uses 32 bits. The extra bits increase not only the precision, but also the range of magnitudes that can be represented. The downside of using double precision is that it requires more memory.
Twiddle your thumbs a bit while the FLUENT interface starts up. This is where we’ll specify the governing equations and boundary conditions for our boundary-value problem. On the left-hand side of the FLUENT interface, we see various items listed under Problem Setup. We will work from top to bottom of the Problem Setup items to setup the physics of our boundary-value problem. On the right hand side, we have the Graphics pane and, below that, the Command pane.

Check and Display Mesh

First, the mesh will be checked to verify that it has been properly imported from Workbench. In order to obtain the statistics about the mesh (Click) Mesh > Info > Size, as shown in the image below.

Then, you should obtain the following output in the Command pane.

<table>
<thead>
<tr>
<th>Level</th>
<th>Cells</th>
<th>Faces</th>
<th>Nodes</th>
<th>Partitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3000</td>
<td>6110</td>
<td>3111</td>
<td>1</td>
</tr>
</tbody>
</table>

1 cell zone, 5 face zones.

The mesh that was created earlier has 3,000 elements (50 x 60). Note that in FLUENT elements are called cells. The output states that there are 3,000 cells, which is a good sign. Next, FLUENT will be asked to check the mesh for errors. In order to carry out the mesh checking procedure (Click) Mesh > Check as shown in the image below.
You should see no errors in the Command pane. Now, that the mesh has been verified, the mesh display options will be discussed. In order to bring up the display options (Click) General > Mesh > Display as shown in the image below.

The previous step should cause the Mesh Display window to open, as shown below. Note that the Named Selections created in the meshing steps now appear.

You should have all the surfaces shown in the above snapshot. Clicking on a surface name in the Mesh Display menu will toggle between select and unselect. Clicking Display will show all the currently selected surface entities in the graphics pane. Unselect all surfaces and then select each one in turn to see which part of the domain or boundary the particular surface entity corresponds to (you will need to zoom in/out and translate the model as you do this). For instance, if you select far_field, inlet, and plate and then click Display you should then obtain the following output in the graphics window.
Now, make sure all 5 items under **Surfaces** are selected. The

![select_all_button](image)

button next to **Surfaces** selects all of the boundaries while the

![deselect_button](image)

button deselects all of the boundaries at once. Once, all the 5 boundaries have been selected click **Display**, then close the **Mesh Display** window.

The rectangle displayed in the graphics window corresponds to our solution domain. Some of the operations available in the graphics window to interrogate the geometry and mesh are:

- **Translation**: The model can be translated in any direction by holding down the **Left Mouse Button** and then moving the mouse in the desired direction.

- **Zoom In**: Hold down the **Middle Mouse Button** and drag a box from the **Upper Left Hand Corner** to the **Lower Right Hand Corner** over the area you want to zoom in on.

- **Zoom Out**: Hold down the **Middle Mouse Button** and drag a box anywhere from the **Lower Right Hand Corner** to the **Upper Left Hand Corner**.

Use these operations to zoom in and interrogate the mesh.

**Define Solver Properties**

In this section the various solver properties will be specified in order to obtain the proper solution for the flat plate boundary layer flow. First, the Energy Model parameters will be specified. In order to open the Energy Model Options **Models > Energy-Off > Edit...**, as shown in the following image.
For incompressible flow, the energy equation is decoupled from the continuity and momentum equations. We need to solve the energy equation only if we are interested in determining the temperature distribution. We will not deal with temperature in this example. So leave the Energy Equation set to off and click Cancel to exit the menu. Next, the Viscous Model parameters will be specified. In order to open the Viscous Model Options Models > Viscous - Laminar > Edit..., as shown below.

By default, the Viscous Model options are set to laminar, so no changes are needed. Click Cancel to exit the menu.
Now, the properties of the fluid that is being modeled will be specified. The properties of the fluid were specified in the Problem Specification section. In order to create a new fluid, (Click) Materials > Fluid > Create/Edit... as shown in the image below.

In the Create/Edit Materials menu set the Density to 1kg/m^3 (constant) and set the Viscosity to 1e-4 kg/(ms) (constant) as shown in the image below.

Click Change/Create. Close the window.

Define Boundary Conditions

At this point the boundary conditions for the four Named Selections will be specified. The boundary condition for the inlet will be specified first.
Inlet Boundary Condition

In order to start the process (Click) Boundary Conditions > inlet > Edit... as shown in the following image.

Note that the Boundary Condition Type should have been automatically set to velocity-inlet. FLUENT guesses boundary conditions based on the label of the named selections. Now, the velocity at the inlet will be specified. In the Velocity Inlet menu set the Velocity Specification Method to Components, and set the X-Velocity (m/s) to 1 m/s, as shown below.

Then, click OK to close the Velocity Inlet menu.

Outlet Boundary Condition

First, (Click) Boundary Conditions > outlet > Edit... as shown in the image below.
Note that the **Boundary Condition Type** should have been automatically set to **pressure-outlet**. For the outlet boundary condition the gauge pressure needs to be set to zero. The default gauge pressure is zero, thus no changes need to be made. Close the **Pressure-Outlet** menu.

**Plate Boundary Condition**

The **Boundary Condition Type** should have been automatically set to **wall**, as shown in the image below.
If the *Boundary Condition Type* is not set to *wall*, then set it to *wall*. We will use the default setting for the *wall* boundary condition, thus no changes are needed.

**Far-Field Boundary Condition**

For the far_field, set the *Boundary Condition Type* to *symmetry*, as shown below.
In the first dialog box click **yes** and in the second dialog box leave the name as is and click **OK**. The symmetry boundary conditions sets the velocities normal to the boundary equal to zero.

At this point save your work in the FLUENT Window by clicking the save button,

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**Go to Step 5: Numerical Solution**

Go to all FLUENT Learning Modules