# **Turbulent Pipe Flow (LES) - Physics Setup**

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Problem Specification

1. Pre-Analysis & Start-Up

2. Geometry

3. Mesh

4. Physics Setup

5. Numerical Solution

6. Numerical Results

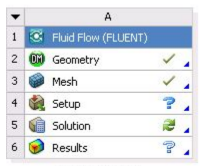
7. Verification & Validation

Exercises

Comments

# **Physics Setup**

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*. Your current *Workbench Project Page* should look comparable to the following image.



TurbuentPipeLES

A question mark should appear to the right of the **Setup** cell. This indicates that the **Setup** process has not yet been completed. This means that the mesh and the geometry data need to be read into FLUENT.

#### **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 Processing Options to "Parallel (Local Machine)" with Number of Processes equal to "4" or to the available number of processors at your end. Click **OK** as shown below.



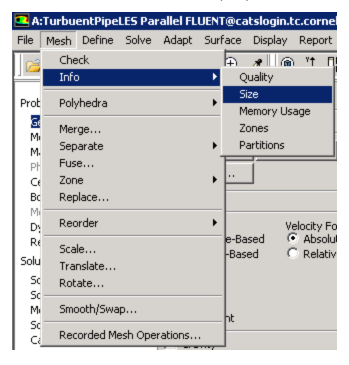
Higher Resolution Image

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 problem. On the left-hand side of the FLUENT interface, we see various items listed under *Problem Setup*. and *Solution*. We will work from top to bottom of both these items to setup the physics of our boundary-value problem. On the right hand side, we have the *Graphics* pane and, below that, the *Commanu* pane.

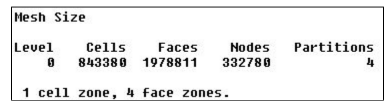
## **Check and Display Mesh**

First, the mesh will be checked to verify that it has been properly imported from Workbench. (Click) Mesh > Check and make sure that the minimum volume is positive. It is a good practice to check if x/y/z - domain extents are according to the dimensions given in the problem specification.

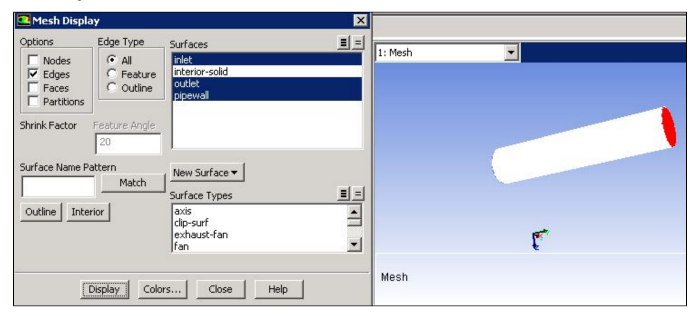
In order to obtain the statistics about the mesh (Click) Mesh > Info > Size, as shown in the image below.



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



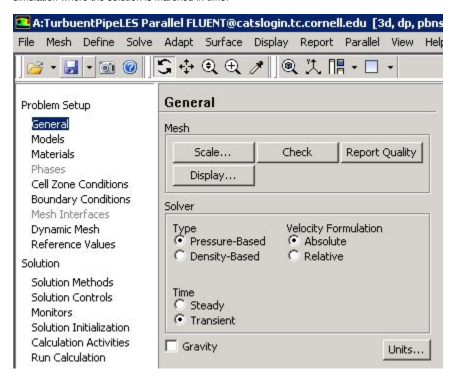
In order to bring up the display options (Click) General > Mesh > Display. Make sure you have inlet, outlet, pipewall and interior-solid in Surfaces as shown in the figure below.



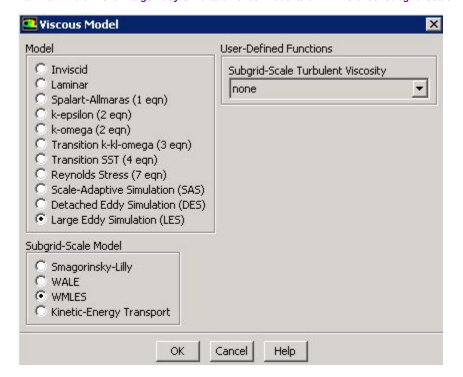
Please review the "Laminar Pipe Flow" tutorial to understand how to rotate, zoom-in and zoom-out the geometry in the Graphics Window.

#### **Define Solver Properties**

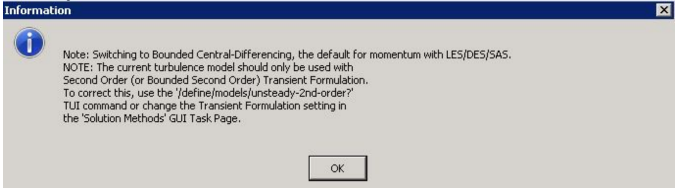
In this section the various solver properties will be specified in order to obtain the proper solution. On the left side of the window (Click) Problem Setup> General. Make sure that Pressure-Based is selected under Type and Transient is selected under Time in the Solver section. Note: LES is a transient simulation where the solution is marched in time.



Next, the Viscous Model parameters will be specified. In order to open the Viscous Model Options (Click) Problem Setup > Models > Viscous - Laminar > Edit.... Click Large Eddy Simulation under Model and WMLES under Subgrid-Scale Model. Click OK.



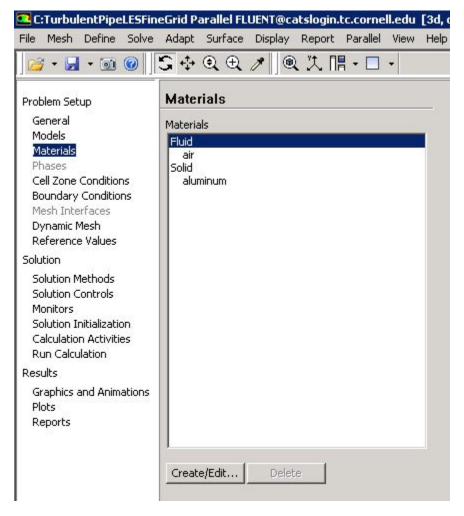
An *Information* box will appear as shown below, click *OK*. Basically, FLUENT switches the discretization scheme for momentum equation to *Bounded Central-Differencing*. It also urges to change the order to *Second Order Implicit* for *Transient Formulation* in the *Solution Methods*, which we will do in the later stages.



For incompressible flows, the energy equation is decoupled from the continuity and the momentum equations. So the energy equation is not solved. Make sure that *Energy* is set to *Off* in *Problem Setup > Models > Energy*.

#### **Define Material Properties**

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) Problem Setup > Materials > Fluid > Create/Edit... as shown in the image below.



In the Create/Edit Materials menu set the Density to 1.331 kg/m^3 (constant) and set the Viscosity to 2.34e-05 kg/(ms) (constant) as shown in the image below.

Create/Edit Ma	terials		
air Chemical Formula	-	Material Type   Nuid	Order Materials by  © None  C Chemical Formula
roperties		RUENT Ruid Materials of Modure none	FILENT Database User-Defined Database
Density (kg/m3) Wecoulty (kg/m-e)	0.731	E01	
	Change/Gr	sate   Delete   Goos	Helo

Higher Resolution Image

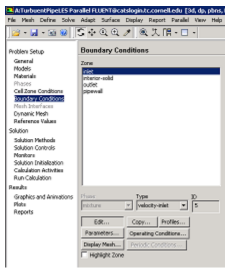
Click Change/Create. Close the window.

## **Define Boundary Conditions**

At this point the boundary conditions for the three Named Selections will be specified.

Inlet Boundary Condition

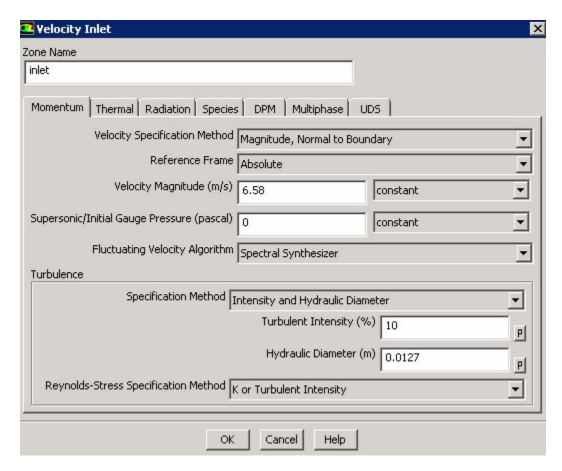
In order to start the process (Click) Problem Setup > Boundary Conditions > inlet > Edit... as shown in the following image.



Inlet\_BC.png

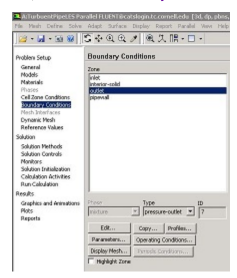
## Higher resolution Image

Note that the *Boundary Condition Type* should have been automatically set to *velocity-inlet*. Now, the velocity at the *inlet* will be specified. In the *Velocit y Inlet* menu set the *Velocity Specification Method* to *Magnitude, Normal to Boundary*, set the *Velocity Magnitude (m/s)* to 6.58 m/s and set the *Fluct uation Velocity Algorithm* to *Spectral Synthesizer* (this is needed to fluctuate the velocity at the inlet). Also set the *Turbulence Specification Method* to *Intensity and Hydraulic Diameter*. Set the value of *Turbulent Intensity* (%) to 10 % and *Hydraulic Diameter* (m) to 0.0127 m. Finally set the *Reynolds-Stress Specification Method* to *K or Turbulent Intensity* as shown below. Click *OK* to close the *Velocity Inlet* menu.



#### **Outlet Boundary Condition**

First, select outlet in the Boundary Conditions menu, as shown below.

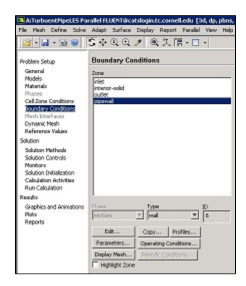


Higher Resolution Image

As can be seen in the image above the *Type* should have been automatically set to *pressure-outlet*. If the *Type* is not set to *pressure-outlet*, then set it to *pressure-outlet*. Now, no further changes are needed for the *outlet* boundary condition.

Pipe Wall Boundary Condition

First, select pipewall in the Boundary Conditions menu, as shown below.



#### Higher Resolution Image

As can be seen in the image above the *Type* should have been automatically set to *wall*. If the *Type* is not set to *wall*, then set it to *wall*. Now, no further changes are needed for the *pipe\_wall* boundary condition. Also make sure that the boundary condition *Type* for interior-solid is *Interior*.

It is a good practice to change the *Reference Values* now, these values can be useful when we are postprocessing results later on. *(Click)Problem Setup > Reference Values*. Select *Compute from* as *inlet*.

#### Save

In order to save your work (Click)File > Save Project as shown in the image below.



Go to Step 5: Numerical Solution

Go to all FLUENT Learning Modules