FLUENT - Compressible Flow in a Nozzle- Step 5 *New

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Problem Specification

1. Pre-Analysis & Start-up

2. Geometry

3. Mesh

4. Setup (Physics)

5. Solution

6. Results

7. Verification & Validation

Problem 1

Problem 2
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Step 5: Solution

Useful Information

These instructions are for FLUENT 12. Click here for instructions for FLUENT 6.3.26.

Now we will set the solve settings for this problem and then solve using an iterative approximation process.

Under Solution > Solution Methods

We'll just use the defaults. Note that a second-order Upwind scheme will be used. Click OK.

Set Initial Guess

Main Menu > Solve > Initialization

As you may recall from the previous tutorials, this is where we set the initial guess values for the iterative solution. We'll set these values to be the ones at the inlet, so under *Compute From* select *inlet*. This will automatically set the initial values for all the cells. You can also type the values by hand and the results will be equivalent.

Solution Initialization	
Compute from	
`	-
Reference Frame	
 O Relative to Cell Zone ○ Absolute 	
Initial Values	
Gauge Pressure (pascal)	^
99348	
Axial Velocity (m/s)	
58.1723	
Radial Velocity (m/s)	
0	
Temperature (k)	
298.3188	
ļ	~
Initialize Reset Patch	
Reset DPM Sources Reset Statistics	

Click Initialize. This completes the initialization.

Set Convergence Criteria

FLUENT reports a residual for each governing equation being solved during the iterative process. The residual is a measure of how well the current solution satisfies the discrete form of each governing equation. We'll iterate the solution until the residual for each equation falls below 1e-6.

Main Menu > Solve > Monitors or Under Solution > Monitors select Residual > Edit

Change the residual under Convergence Criterion for continuity, x-velocity, y-velocity and energy to 1e-6.

Also, under Options select Plot if is not selected yet.	This will plot the resid	duals in the graph	nics window as	they are calculated.	
💶 Residual Monitors					\mathbf{X}
Options Print to Console Plot Window 1 Curves Axes	Equations Residual continuity x-velocity	Monitor Check	Convergence	Absolute Criteria 1e-6 1e-6 1e-6	
Iterations to Plot	energy			18-6	~
Iterations to Store	Residual Values Normalize Iterations 5 Scale	absolute	ence Criterion	v	
OK Plot	Renormalize	Cancel	Help		



Iterate Until Convergence

Main Menu > Solve > Run calculation or Under Solution > Run Calculation

In the Iterate Window that comes up, change the Number of Iterations to 500. Click Calculate.

The residuals are printed out as well as plotted in the graphics window for each iteration.

Save the case and data after you have obtained a converged solution by going to File > Write > Case & Data

Go to Step 6: Results

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