# FLUENT - Flow over an Airfoil- Step 4

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Problem Specification

1. Create Geometry in GAMBIT

2. Mesh Geometry in GAMBIT

3. Specify Boundary Types in GAMBIT

4. Set Up Problem in FLUENT

5. Solve!

6. Analyze Results

7. Refine Mesh
Problem 1
Problem 2
```

# Step 4: Set Up Problem in FLUENT

#### Launch FLUENT

# Start > Programs > Fluent Inc > FLUENT 6.3.26

Select 2ddp from the list of options and click Run.

# **Import File**

#### Main Menu > File > Read > Case...

Navigate to your working directory and select the airfoil.msh file. Click OK.

The following should appear in the FLUENT window:

```
FLUENT [2d, dp, pbns, lam]
File Grid Define Solve Adapt Surface Display Plot Report Parallel Help
> Reading "C:\Documents and Settings\yk278\Desktop\airfoil
    12405 nodes.
      150 mixed wall faces, zone 3.
      90 mixed pressure-outlet faces, zone 4.
120 mixed velocity-inlet faces, zone 5.
      150 mixed velocity-inlet faces, zone 6.
   24045 mixed interior faces, zone 8.
12150 quadrilateral cells, zone 2.
Building...
      grid,
materials,
      interface.
      domains.
          default-interior
          farfield1
          farfield2
          farfield3
          airfoil
          fluid
      shell conduction zones.
Done
```

Check that the displayed information is consistent with our expectations of the airfoil grid.

# **Analyze Grid**

# Grid > Info > Size

How many cells and nodes does the grid have?

#### Display > Grid

Note what the surfaces farfield1, farfield2, etc. correspond to by selecting and plotting them in turn.

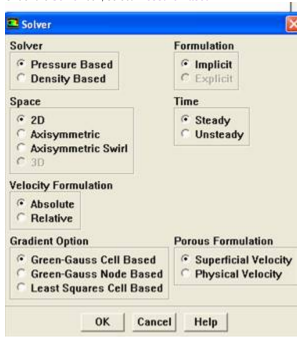
Zoom into the airfoil.

Where are the nodes clustered? Why?

# **Define Properties**

#### Define > Models > Solver...

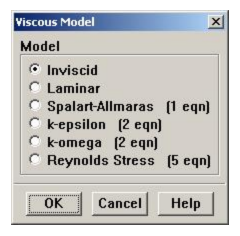
Under the Solver box, select Pressure Based.



Click OK.

#### Define > Models > Viscous

Select Inviscid under Model.



Click OK.

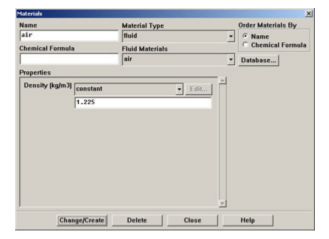
#### Define > Models > Energy

The speed of sound under SSL conditions is 340 m/s so that our freestream Mach number is around 0.15. This is low enough that we'll assume that the flow is incompressible. So the energy equation can be turned off.

Make sure there is no check in the box next to *Energy Equation* and click *OK*.

# Define > Materials

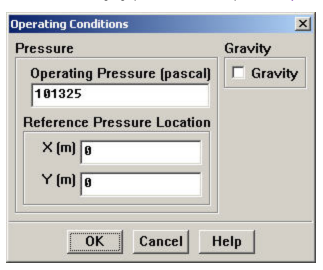
Make sure air is selected under Fluid Materials. Set Density to constant and equal to 1.225 kg/m<sup>3</sup>.



Click Change/Create.

### **Define > Operating Conditions**

We'll work in terms of gauge pressures in this example. So set Operating Pressure to the ambient value of 101,325 Pa.

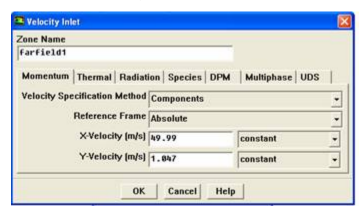


Click OK.

#### **Define > Boundary Conditions**

Set farfield1 and farfield2 to the velocity-inlet boundary type.

For each, click Set.... Then, choose *Components* under *Velocity Specification Method* and set the x- and y-components to that for the freestream. For instance, the x-component is 50\*cos(1.2)=49.99. (Note that 1.2° is used as our angle of attack instead of 2° to adjust for the error caused by assuming the airfoil to be 2D instead of 3D.)



# Click OK.

Set farfield3 to pressure-outlet boundary type, click Set... and set the Gauge Pressure at this boundary to 0. Click OK.

Go to Step 5: Solve!

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