# FLUENT - Steady Flow Past a Cylinder - Step 3

**Problem Specification** 

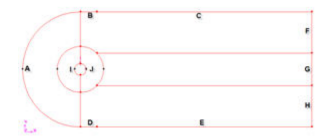
- 1. Create Geometry in GAMBIT
- 2. Mesh Geometry in GAMBIT
- 3. Specify Boundary Types in GAMBIT
- 4. Set Up Problem in FLUENT
- 5. Solve!
- 6. Analyze Results
- 7. Refine Mesh

Problem 1

Problem 2

## Step 3: Specify Boundaries in GAMBIT

Label the boundaries according to the figure shown below.



#### Higher Resolution Image

We will label edge A as farfield1, edges B and C as farfield2, edges D and E as farfield3, edges E,G and H as farfield4 and the edges I and J as cylinder.

Edge s	Name
Α	farfield 1
В,С	farfield 2
D,E	farfield 3
F,G, H	farfield 4
I,J	cylinder



Operation Toolpad > Zones Command Button

> Specify Boundary Types

Specify boundary according to the table above. Next to *Name*, enter the name accordingly. Leave the *Type* as *WALL*. We will specify boundary type using FLUENT.

### **Save Your Work**

Main Menu > File > Save

#### **Export Mesh**

Main Menu > File > Export > Mesh...

Save the file as cylinder.msh.

Make sure that the Export 2d Mesh option is selected.

Check to make sure that the file is created.

Go to Step 4: Set Up Problem in FLUENT

See and rate the complete Learning Module

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