ANSYS Flow in a S-Duct - Results

Author(s): Sebastian Vecchi, ANSYS Inc.

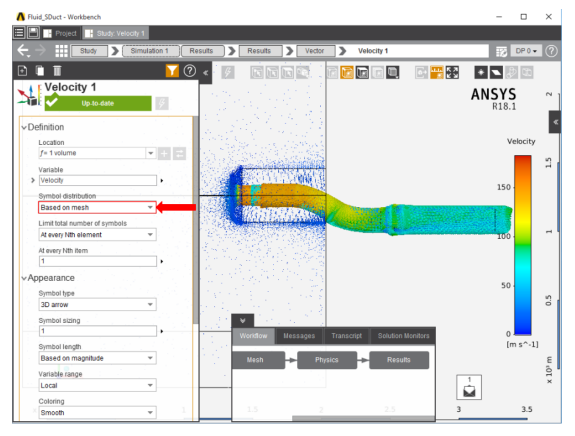
Problem Specification

- 1. Start-Up
- 2. Geometry
- 3. Mesh
- 4. Physics Setup
- 5. Results
- 6. Verification & Validation

Solution/Results

Press the Results button in the Workflow to extract information from the simulation. In order to find information that can be readily used, first press Evalua te Results. Once the evaluation is complete, AIM will automatically output a vector in the Results section under Objects. The vectors will show air velocity, but may be difficult to see.

Select the **Velocity Vector** to edit the settings with which the vectors are defined. Change the **Symbol distribution** to **Based on mesh**, then press **Evalua** te. Press the **Play** button in the model window to see how these velocity vectors develop over time.



To create a contour of the velocity inside the fluid volume, create a **Plane** to bisect the flow volume. The initial orientation of the plane should be as intended. Once the plane has been created, use the **Add** drop down menu in the **Results** panel to create a **Contour** whose **Location** is the plane and **Variable** is **Velocity Magnitude**.