\mathbf{CFD} theory

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1 Session 4

1.1 Using Salome Meca

The first hour was the most important....

We open Salome by writting gunda on terminal

1.2 Construting the mesh

We want to make the mesh uing paraview. First we have to create a cae. Look flor a similar tutorial as a basis for our mesh (and of course similar to the case we want to run). For the pipe problem we can start with the motorbike case

We must copy the motorbike folder, change its name to Ypipe, in the system folder there is a file named BlockMeshDict. We must modify the block geometry to put the pipe inside it. The new values for the block are: See david's notes

the next steps involve refining the mesh. To do so we are going to use **snap-pyHexMesh**(See reference 1). We must define the level 0 of the mesh..... See Drugas notes.

The next step is to take SnappyHexMesh dictionary. Rather than create it is better to take it from openfoam4/applications/uilities/mesh/generation/snappyhexmesh and paste it to the case/system folder. Inside the file there are a lot of comments and explanations about the mesh configuration and parameters.

It is possible to define an upper level of discretization inside our blockMesh using searchablebox

SnappyHexMesh is one of the only meshers that can perform a parallel mesh of the domain (using multiple cores). The parameter maxLocalCells and maxGlobalCells define the maximum number of cells per core and the maximum number of cells on the global mesh respectively.

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the parameter ${\tt LocationInMesh}$ let us decide wether we want to mesh inside or outside our geometry. the input has to be a point inside of the object

inside the folder ${\tt Ypipe/trisurface}$ we must have the four surfaces .stl files.

References