

Mesh generator for sunfluidh

In the code Sunfluidh, the spatial discretization of equations is carried out on a cartesian staggered grid.

When the grid is regular (cell size is identical over the computational domain), the code build the mesh itself. The user can also build a non-regular grid for sunfluidh by using the in-house software **Meshgen**.

More regular is the mesh more accurate is the simulation. Several basic rules should be respected so far as it is permitted.

- The cell-size ratio between two adjoined cells along any direction does not generally exceed 5%, especially in the strong gradient areas.
- For every cell, the aspect ratio should be :
$$0.2 \leq \frac{\Delta x_j}{\Delta X_i} \leq 5$$

This rule can be relaxed in some peculiar cases (weak gradient area, close-wall area, ...)

From:

<https://sunfluidh.limsi.fr/> - **Documentation du code de simulation numérique SUNFLUIDH**

Permanent link:

https://sunfluidh.limsi.fr/sunfluidh:sunfluidh_meshgen

Last update: **2017/12/03 16:06**

