

# Domain\_Features

This data setup defines the domain size, the grid data, the domain decomposition features (MPI parallelisation characteristics : number of MPI processes bounded to subdomains and how they are distributed over the domain) and the number of threads also used to split the domain (OpenMP parallelisation).

---

## Geometric\_Layout

- Type : integer value
- This option selects the type of geometry configuration used :
  - 0 : Cartesian geometry
    - 1: Cylindrical geometry. The axis is oriented along the K-direction. The coordinate system is  $r(i), \theta(j), z(k)$
    - 2: Cylindrical geometry. The axis is oriented along the I-direction. The coordinate system is  $r(j), \theta(k), z(i)$
    - 3: Cylindrical geometry. The axis is oriented along the J-direction. The coordinate system is  $r(k), \theta(i), z(j)$

## Start\_Coordinate\_I\_Direction

- Type : real value
- Origin coordinate along the I-direction.

## Start\_Coordinate\_J\_Direction

- Type : real value
- origin coordinate along the J-direction.

## Start\_Coordinate\_K\_Direction

- Type : real value
- origin coordinate along the K-direction.

## End\_Coordinate\_I\_Direction

- Type : real value
- End coordinate along the I-direction.

## End\_Coordinate\_J\_Direction

- Type : real value
- End coordinate along the J-direction.

## End\_Coordinate\_K\_Direction

- Type : real value
- End coordinate along the K-direction.

```
Cells_Number_I_Direction= integer value (Number of cells along
the I-direction, excluding the ghost-cells)
Cells_Number_J_Direction= integer value (Number of cells along
the J-direction, excluding the ghost-cells)
Cells_Number_K_Direction= integer value (Number of cells along
the K-direction, excluding the ghost-cells)
```

```
OpenMP)      Number_OMP_Threads= integer value (Number of Threads for
MPI_Cartesian_Topology= true (MPI cartesian topology) or false
MPI_Graphic_Topology= true (MPI graphic topology) or false
Total_Number_MPI_Processes = integer value (number of MPI
processes)
Max_Number_MPI_Proc_I_Direction= integer value (maximum number
of MPI processes along the I-direction)
Max_Number_MPI_Proc_J_Direction= integer value (maximum number
of MPI processes along the J-direction)
Max_Number_MPI_Proc_K_Direction= integer value (maximum number
of MPI processes along the K-direction)
```

```
Regular_Mesh= true or false (in this case, the meshgrid must be
built with the software meshgen)
```

From: <https://sunfluidh.lisn.upsaclay.fr/> - Documentation du code de simulation numérique SUNFLUIDH

Permanent link: [https://sunfluidh.lisn.upsaclay.fr/doku.php?id=sunfluidh:domain\\_features\\_namelist&rev=1475944019](https://sunfluidh.lisn.upsaclay.fr/doku.php?id=sunfluidh:domain_features_namelist&rev=1475944019)

Last update: 2016/10/08 18:26

