

# 3D forward-facing step flow at $Re_H = 8304$ (turbulent inflow)



Database in progress ... it is currently uncompleted

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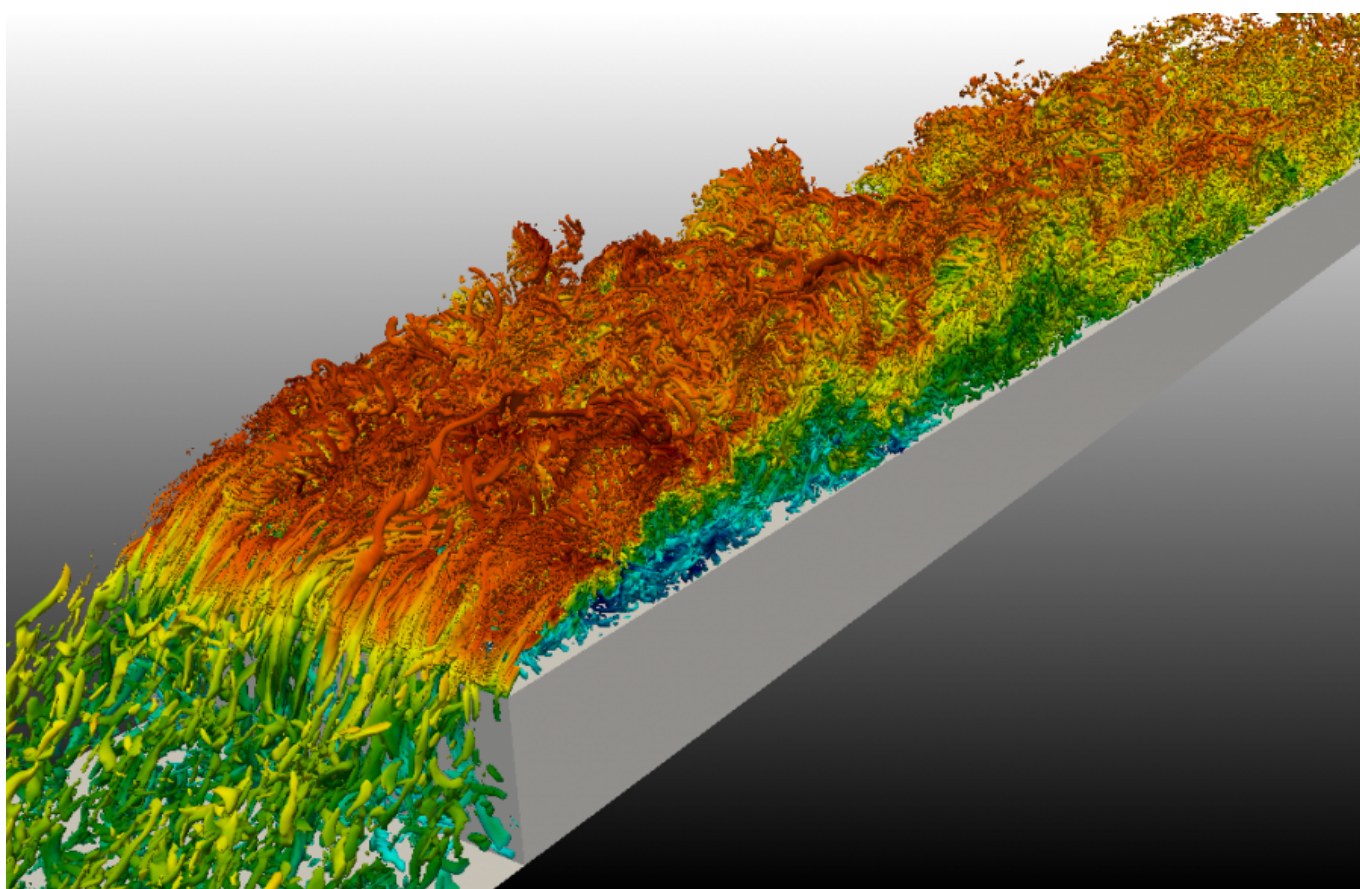
**Date** : August 2020

**Simulation type** : DNS (code Sunfluidh - [Sunfluidh code](#))

**Location** : DATABASE\_FORWARDFACINGSTEPFLOW2\_RE8000\_DNS

**Status** : Restricted access

**Data size** :  $\sim 8.6$  Tb



[A video is available here](#)

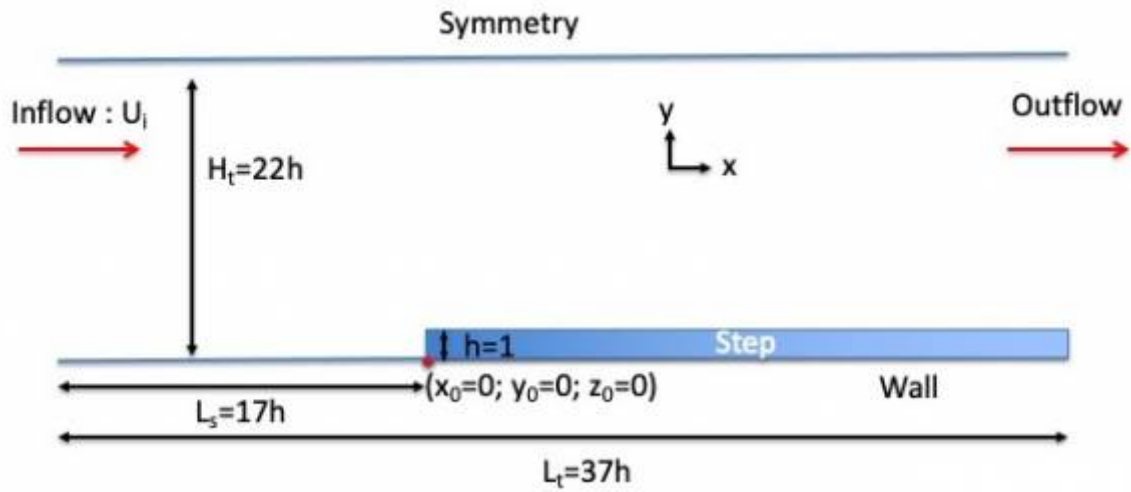
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## Simulation settings

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## 2D sketch



## Referential : cartesian geometry

- axes :
  - $x(i)$  : downstream direction
  - $y(j)$  : normal direction
  - $z(k)$  : spanwise direction
- origin :
  - $x_0 = 0$  : the step
  - $y_0 = 0$  : the bottom wall of the domain
  - $z_0 = 0$  : the left side of the computational domain

## Reference scales

- Density : mass density of the fluid ( $\rho_0$ )
- Length : step height ( $H$ )
- Velocity : inlet bulk velocity ( $U_i$ )
- Dynamic viscosity : dynamic viscosity of the fluid ( $\mu_0$ )
- Reynolds number :  $Re_H = \frac{\rho_0 U_i H}{\mu_0} = 8304$

## Non-dimensionalised data

- velocity :  $U^* = \frac{U}{U_i}$
- density :  $\rho^* = \frac{\rho}{\rho_0} = 1$
- coordinates :  $x^* = \frac{x}{H}$ ,  $y^* = \frac{y}{H}$ ,  $z^* = \frac{z}{H}$

## Computational domain

- Domain scope**
  - Downstream direction( $x$ ) :  $L^* = 37.0$

- Normal direction (y) :  $H_t^* = 22.0$
- Spanwise direction (z) :  $L^* = \pi$
- Step position :  $L_s^* = 17.0$
- Step height :  $H^* = 1$

## 2. Boundary conditions

- Inlet : Turbulent boundary layer at  $X_{in}^* = -17.0$ ,  $\delta_{in} = \frac{H}{3}$  (boundary layer's thickness)  
 $Re_{\theta} = 300$ , fluctuations generated from the SEM approach.
- Outlet : Orlansky's type at  $X_{out}^* = 20.0$
- Wall conditions : Top and low walls of the domain
- Periodicity : lateral ends of the domain

## 3. Domain decomposition (200 MPI subdomains)

- Along the downstream direction :
  - 15 (between the inlet and the outlet, above the step)
  - 10 (between the inlet and the step)
- Along the normal direction : 4
- Along the spanwise direction : 4
- 2D sketch of domain decomposition in a plan {xy} (MPI process distribution (1))
 

```

1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 0 0 0 0 0 0 0 0 0
      
```

## 4. Spatial resolution

- Grid :  $128 \times 192 \times 96$  per subdomain (471.859.200 cells over the domain)
- About cell-size
  - $\Delta x_{min}^* = 1.0 \times 10^{-2} \quad \Delta x_{max}^* = 2.5 \times 10^{-2}$  (downstream direction)
  - $\Delta y_{min}^* = 1.5 \times 10^{-3} \quad \Delta y_{max}^* = 7.5 \times 10^{-2}$  (normal direction)
  - $\Delta z_{min}^* = \Delta z_{max}^* = 8.18123 \times 10^{-3}$  (spanwise direction)

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## Data features

- **Time series from probes** : U,V,W,P (velocity components & pressure)
  - Physical quantities : velocity components along x, y and z directions (u,v,w) and pressure (p)
  - 5 probes
  - Time step = 0.00945 time unit
  - Time range : from 120 to 700 time units
  - Locations (In vertical plan at  $z = 1.57$ )
    - $X_i = -0.250$ ,  $X_j = 0.250$ ,  $X_k = 1.57$  - MPI Subdomain ID :
    - $X_i = 0.125$ ,  $X_j = 1.125$ ,  $X_k = 1.57$  - MPI Subdomain ID :
    - $X_i = 1.000$ ,  $X_j = 1.125$ ,  $X_k = 1.57$  - MPI Subdomain ID :
    - $X_i = 1.000$ ,  $X_j = 1.250$ ,  $X_k = 1.57$  - MPI Subdomain ID :
    - $X_i = 4.000$ ,  $X_j = 1.125$ ,  $X_k = 1.57$  - MPI Subdomain ID :

- File name (per physical quantity):  $x\_ins\_yyyyy.d$  with  $x= u,v,w,p$  and 'yyyyy' the MPI subdomain ID
- **3D snapshots**
  - Instantaneous fields : velocity components in  $x, y$  and  $z$  directions (U,V,W) and pressure (P)
  - first dataset :
    - Recording rate : **0.5** time units
    - Time range from 120 to 729 time units
    - File name :  $res\_xxxxx\_yyyyyyy.d$  (xxxxx : MPI subdomain ID, yyyyyyy : Time ID)
      - MPI subdomain ID: from 0 to 199
      - Time ID : from 53 to 1270
- **2D slices**
  - Instantaneous fields : velocity components in  $x, y$  and  $z$  directions (U,V,W) and pressure (P)
  - Recording rate : **0.1** time units
  - Time range from 120 to 729 time units
  - 4 slices are considered :
  - slice 1 : normal direction  $z$  - position :  $z= 1.57$  - MPI subdomains ID :
    - MPI subdomains ID : 1 to 197
  - slices 4,5,6 : Wall pressure only
    - File name :  $slice\_n\_idir\_xxxxx\_yyyyyyy.d$  ( $n$  : slice number ID,  $idir$  : direction= 1:  $x(i)$ , 2:  $y(j)$ , 3:  $z(k)$ , xxxxx : MPI subdomain ID, yyyyyyy : Time ID)
    - slice 4 : normal direction  $y$  - position :  $y= 0.0$  **WARNING : available only from Time ID = 139 (corresponding to time > 386)**
    - slice 5 : normal direction  $x$  - position :  $x= 0.0$
    - slice 6 : normal direction  $y$  - position :  $y= 1.0$
    - MPI subdomains ID : 4 to 7
    - MPI subdomains ID : 20 to 23
    - MPI subdomains ID : 36 to 39
    - MPI subdomains ID : 52 to 55
    - MPI subdomains ID : 68 to 71
    - MPI subdomains ID : 80 to 83
    - MPI subdomains ID : 92 to 95
    - MPI subdomains ID :104 to 107
    - MPI subdomains ID :116 to 119
    - MPI subdomains ID :128 to 131
    - MPI subdomains ID :140 to 143
    - MPI subdomains ID :152 to 155
    - MPI subdomains ID :164 to 167
    - MPI subdomains ID :176 to 179
    - MPI subdomains ID :188 to 191
    - Time ID : from 54 to 6363
- **Statistics**
  - fields : ( $i,j$  : indexes of direction  $x, y$  or  $z$ )
    - Mean fields of velocity components ( $\langle U_i \rangle$ ) and pressure ( $\langle P \rangle$ )
    - Mean fields of quadratic quantities ( $\langle P^2 \rangle$ ,  $\langle U_i U_j \rangle$ )
  - Time and space average computation (along the spanwise direction)
  - Time startup = 100.0 time units
  - Time range per file = 20.0 time units
  - Total time range from 100.0 to 720 time units

- file name : rst\_XXXXX\_YYYYYYY.d (XXXXX : MPI subdomain ID, YYYYYYY : Time ID)
  - MPI subdomain ID : from 0 to 49 (MPI process rank where results about space average computation are stored)
  - Time ID : from 1 to 31

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## Database organisation

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**Data size** : ~ 8.6 Tb

**Main directory** :

/vol/DATABASE\_MECA/RESTRICTED\_ACCESS/DATABASE\_FORWARDFACINGSTEPFLOW2\_RE8000\_DNS

For more details about files, see the [the wiki doc of Sunfluidh](#)

### Directories & files

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/GRID : contains all ASCII files about grid setup
input data file           : data_meshgen.d
report on grid features   : report_meshgen.d
grid files for sunfluidh: maillx.d, mailly.d, maillz.d
check files (ASCII)       : check_mesh_I.d, check_mesh_J.d, check_mesh_K.d
                           (3 columns : indices, cell-face coordinates,
cell size)
/DATASETUP                : ASCII files
input data file for sunfluidh : input3d.dat
data file for MPI subdomain distribution (MPI graphical topology):
data_mpi_subdomain_layout.dat
/TIMESERIES               : contains time series recorded over the time range
[120,680]
                           ASCII files : x_ins_YYYYY.d   with x= u,v,w,p
                           time series files are sliced in storage directories CAS-
MPI200-n (n from 53 to 255)
/SNAPSHOTS                : snapshots binary files res_XXXXX_YYYYYYY.d with a
recording rate of 0.5 time unit
                           files stored in archive files : res_YYYYYYY.tar for each
time ID
/STATISTICS               : statistics binary files files rst_XXXXX_YYYYYYY.d
                           files stored in archive files : res_z.tar , z is an ID
number (from 1 to 31)
/SLICES                   : slice binary files slice_n_idir_XXXXX_YYYYYYY.d
                           files stored in archive files : slices_z.tar , z is an ID
number (from 53 to 255)
/RESTART_AR               : backup/restart archive save_t145.tar and save_t45.tar at
time=145 and 454 respectively

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18:24

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