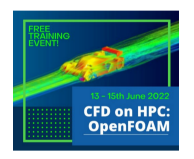
### Literature and OF Tools





EuroCC workshop

Aleksander GRM

# Literature



### There are two main web pages with links to literature:

- ▶ openfoam.org (on PC workstations)
- ► cfd.direct (on HPC systems)

### User guides:

- ▶ User Guide #1
- ► User Guide #2
- ► Programming Guide Learn c++ code!

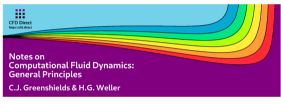
### My GitHub repository:

► OpenFOAM\_School@github

### Link to GoogleDrive location for myOpenFOAM



link to the book



#### About the Book

Notes on Computational Fluid Dynamics (CPD) was written for people who use CPD in their work, research or study, providing essential knowledge to perform CPD analysis with providing essential knowledge to perform CPD analysis with confidence. It offers a modern perspective on CPD with the finite volume method, as implemented in OpenFOAM and other popular general-purpose CPD software, Fluid dynamics, turbulence modelling and boundary conditions are presented alongside the numerical methods and algorithms in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain in a series of short, digastible topics, or notes, that contain a contain the contain the contain the contain the contained t

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- 3 Numerical Method
- 4 Boundary Conditions
- 5 Algorithms and Solvers
- 6 Introduction to Turbulence
- 7 Reynolds-Averaged Turbulence Modelling
- 8 Sample Problems

ISBN 978-1-3999-2078-0, 291 pages.

### link to the book

# **GMSH** Tools

### Set GMSH environment



To use Python environment we need only to load it



To be able to run advanced GMSH examples we need to set up Python environment

```
1. load module python:
   $> ml av python (check target version)
   $> ml python-version
4
 2. Create new env:
   $> pvthon3 -m venv local
 3. Activate new env:
   $> source local/bin/activate
 4. Install new packages (active env local):
   $(local)> pip install numpy scipy sympy matplotlib gmsh
```

# OpenFOAM Tools



### To use OpenFOAM environment we need to load

```
List available modules:

y module avail openfoam

s ml av openfoam (equvalent with upper command)

For OpenFOAM to be running on HPC@ULFS we need to load this modules:

ml OpenFOAM

s source $FOAM_BASH (set new OpenFOAM environment variables)
```



### Additional modules for OpenFOAM environment

```
Load additional modules to support gnuplot in OpenFOAM:

$ ml OpenFOAM

$ source $FOAM_BASH

* ml av gnuplot (for foamMonitor application)

$ ml spider gnuplot-version (see needed additional modules to load)

and load your Python evn with

$ source work/Python/local/bin/activate (or path where your local Python is)
```



### Add the following part at the end in system/controlDict

```
functions
{
functions
```

## Create residual dictionary file system/residuals and include

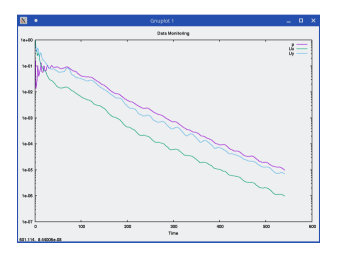
```
#includeEtc "caseDicts/postProcessing/numerical/residuals.cfg"

fields (p U);
```

### Run monitor command

```
foamMonitor -l -r 1 postProcessing/residuals/0/residuals.dat
```

foamMonitor -1 -r 1 postProcessing/residuals/0/residuals.dat



Parallel run OpenFOAM @ HPC

Parallel run is executed via **srun** command. All commands are packed in shell script and run with command

\$> sbatch parallel\_run.sh

To check your queue use command

> squeue or only for user jobs > squeue --me

Links to Slurm help:

- ► Slurm help
- ► Slurm help @ FS-HPC

Check HPC constellation

\$> sinfo

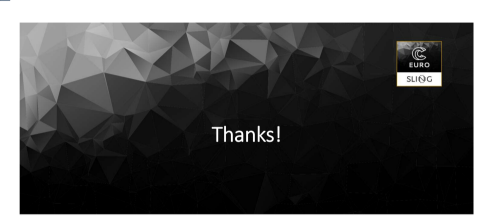


### Bash script containing all commands to run OpenFOAM at HPC

```
#!/bin/bash
2 #SBATCH --export=ALL,LD PRELOAD=
  #SBATCH --partition=haswell
  #SBATCH --mem=0
  #SBATCH --ntasks 32
  #SBATCH --ntasks-per-node=16
  module purge
  module load OpenFOAM
  source $FOAM_BASH
11
  # Source tutorial run functions
13 source $FOAM ETC/../bin/tools/RunFunctions
```



```
14 # Path to running case
15 caseName="cavityFine"
  cd $caseName
  # decompose the case (number of decompositions is equal to --ntasks)
  runApplication decomposePar
20
  # run parallel
  echo "Start $(getApplication) in parallel. Log is written in case/log.$(
      getApplication)!"
  srun --mpi=pmix $(getApplication) -parallel
24
  # Check the running process with: tail -f case/log.$(getApplication)
```





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