

pyFoam, a user contribution, for managing cases and simulations

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- Described in the OpenFOAM Wiki:

`http://openfoamwiki.net/index.php/Contrib_PyFoam`

(openfoamwiki.net, **Find 4.2 Forge**, “BCs, physics models, other”,
Libraries for other languages, PyFoam)

- pyFoam is **NOT** in the OpenFOAM distribution! You will have to install it separately!
- Features (some examples):
 - Uses OpenFOAM libraries to connect to OpenFOAM.
 - Execute applications, and analyse and modify their output.
 - Run lots of parameter variations of the same case.
 - Manipulate OpenFOAM dictionaries, such as for setting up new cases.
 - Plot residuals on the fly using Gnuplot.
 - View the block structure of a `blockMeshDict` (requires VTK)
This can also be done recently by `paraFoam -block`
- We will now use pyFoam to set up dictionaries and to plot information in the `log` file.

Activate at Chalmers

At Chalmers, just open a new window and type (<TAB> refers to the tab key):

OF23x

PF057

pyFoam<TAB><TAB>

You will see numerous pyFoam commands that can be used to help you use OpenFOAM efficiently.

Setting up a new case, using pyFoam

Basic procedure:

- Find out which solver you need to use for the specific problem.
- Copy a tutorial for that specific solver to your run directory:

```
cp -r $FOAM_TUTORIALS/incompressible/simpleFoam/pitzDaily $FOAM_RUN/simpleElbow
cd $FOAM_RUN/simpleElbow
```

- Modify all the dictionaries according to how you want to run your case (keep default now).
- Modify the mesh by editing `blockMeshDict` and running `blockMesh`, or use a third-party mesh-generator and a converter utility (`fluentMeshToFoam` usually works). Here:

```
cp $FOAM_TUTORIALS/incompressible/icoFoam/elbow/elbow.msh .
fluentMeshToFoam elbow.msh
```
- Now, the patch names in the time directory is probably not in accordance with the ones in `constant/polyMesh/boundary`
- Edit all the dictionaries in the time directory so that all the patch names in `constant/polyMesh/boundary` are present. Also set the appropriate boundary condition for each patch. This is a lot of work! There is however an option...

pyFoamCreateBoundaryPatches.py

- We will use the `pyFoamCreateBoundaryPatches.py` to set up the time dictionaries.

- For help:

```
pyFoamCreateBoundaryPatches.py --help
```

- **Modify the 0/U, p, k, epsilon and controlDict dictionaries (get at course homepage):**

```
pyFoamCreateBoundaryPatches.py --verbose --clear-unused 0/U
pyFoamCreateBoundaryPatches.py --verbose --overwrite --filter="wall.+" \
    --default="{ 'type': 'fixedValue', 'value': 'uniform (0 0 0)' }" 0/U
pyFoamCreateBoundaryPatches.py --verbose --overwrite --filter="velocity-inlet-5" \
    --default="{ 'type': 'fixedValue', 'value': 'uniform (1 0 0)' }" 0/U
pyFoamCreateBoundaryPatches.py --verbose --overwrite --filter="velocity-inlet-6" \
    --default="{ 'type': 'fixedValue', 'value': 'uniform (0 3 0)' }" 0/U
pyFoamCreateBoundaryPatches.py --verbose --clear-unused 0/p
pyFoamCreateBoundaryPatches.py --verbose --overwrite --clear-unused --filter="pressure.+" \
    --default="{ 'type': 'fixedValue', 'value': 'uniform 0' }" 0/p
pyFoamCreateBoundaryPatches.py --verbose --clear-unused 0/k
pyFoamCreateBoundaryPatches.py --verbose --overwrite --filter="velocity-inlet.+" \
    --default="{ 'type': 'turbulentIntensityKineticEnergyInlet', 'intensity': '0.1', \
    'value': 'uniform 0.375' }" 0/k
pyFoamCreateBoundaryPatches.py --verbose --clear-unused 0/epsilon
pyFoamCreateBoundaryPatches.py --verbose --overwrite --filter="velocity-inlet.+" \
    --default="{ 'type': 'turbulentMixingLengthDissipationRateInlet', \
    'mixingLength': '0.05', 'value': 'uniform 14.855' }" 0/epsilon
pyFoamWriteDictionary.py system/controlDict endTime 500
```

- This also seems quite complicated, but if you use consistent naming, this can be re-used for other cases.

Clean up, run and plot residuals on the fly

- We did not update `0/nuTilda` since we will use the `kEpsilon` model, which does not use it. Delete it:
`rm 0/nuTilda`
- We did not update `0/nut`, since it will be re-generated if it is not there (with correct patches), so instead delete it:
`rm 0/nut`
- Run `simpleFoam` on the case and plot residuals on-the-fly:
`pyFoamPlotRunner.py simpleFoam`
- You will now have plots of residuals, continuity error and bounding for the initial 500 iterations. In the terminal window where you ran the plotter you will have the entire log file printed.
- There is now a `PyFoam.simpleFoam.logfile` with the log, for future use.
- Type `pyFoamPlotRunner.py --help` for additional information.

Plot the residuals of a running case

- First re-run the case, sending output to a log file:

```
rm -rf [1-9]*
```

In system/controlDict, set:

```
startFrom startTime;  
endTime 50000;  
purgeWrite 2;
```

In system/fvSolution, set residualControl:

```
p 0;
```

Run:

```
simpleFoam > log&
```

- Start a plotter:

```
pyFoamPlotWatcher.py log
```

Close down the plotter

- Kill the plotter by doing CTRL-C in the plotter terminal window.
If it doesn't work you will have to kill the process. Find the PID (Process ID) from the terminal window where you started `simpleFoam` by typing:

```
ps -ef | grep pyFoamPlotWatcher.py
```

This will give something similar to:

```
hani 22729 25593 0 11:06 pts/235 00:00:00 /usr/bin/python \  
    /chalmers/sw/unsup/OpenFOAM/ThirdParty/PyFoam/bin/pyFoamPlotWatcher.py log
```

```
hani 31269 12789 0 11:15 pts/254 00:00:00 grep pyFoamPlotWatcher.py
```

The PID of the plotter is the first number of the line with `pyFoamPlotWatcher.py log`, in this case: 22729. Kill it by typing:

```
kill 22729
```

(or `kill -9 22729` if the first attempt doesn't work)

Find other installed pyFoam scripts

- Find out which file you are actually running by typing:

```
which pyFoamPlotWatcher.py
```

This should make you aware of a directory named:

```
$WM_PROJECT_INST_DIR/PyFoam-0.5.7/bin
```

where you can find all the pyFoam scripts in the pyFoam distribution. NOTE that this location was decided by myself, as I installed pyFoam separate from the OpenFOAM installation!

- You can also type:

```
pyFoam[TAB]
```

To see the alternatives. Here [TAB] means: press the TAB key.

- Use the `--help` flag to get more information on each script.
- Read more at: http://openfoamwiki.net/index.php/Contrib_PyFoam, or in the slides of (e.g.) the fourth OpenFOAM workshop:

http://www.openfoamworkshop.org/2009/4th_Workshop/0_Feature_Presentations/OFW4_2009_Gschaider_PyFoam.pdf

- pyFoam is OpenSource, so you can modify it according to your needs.
- At the same time as you dig into pyFoam, you will also learn how to do Python script programming.