



# Debugging OpenFOAM implementations





# Debugging OpenFOAM implementations

(Acknowledgements to Dr. Fabian Peng-Kärrholm)

- It is impossible to do bug-free programming (trust me!), so you should always verify your implementations.
- When you run into problems, such as code crash, or mysterious behaviour, you also need some debugging approach.
- There are many debugging approaches, and we will discuss three alternatives here:
  - Info statements in the code
  - Built-in DebugSwitch option in OpenFOAM (similar to the above you will see)
  - In separate document:
    Debugging using the Gnu debugger, GDB (http://www.gnu.org/software/gdb/)
- We will now go through these alternatives...



## Debugging using Info statements

- The simplest way to do debugging is to write out intermediate results to the screen, and check that those results are correct.
- In OpenFOAM this is done using Info statements.
- This kind of debugging does not allow any control of the running of the code while debugging. It will just print out additional information.
- Info debugging requires that new lines are inserted in the source code, and that the source code must be re-compiled whenever a new Info statement has been added.
- When the code has been debugged, all the Info statements must be deleted, or commented, so that you don't get all that information when you are no longer debugging.
- OpenFOAM provides an alternative to removing all the Info statements, so that these Info statements can be activated again later.
- This brings us to the next level of debugging in OpenFOAM...





## Debugging using OpenFOAM DebugSwitches

• In \$WM PROJECT DIR/etc/controlDict (global controlDict dictionary), you can find a list of DebugSwitches:

```
DebugSwitches
    Analytical
                           0;
    APIdiffCoefFunc
                           0;
                           0;
    Αr
```

**CHALMERS** 

- Each class thus has its own DebugSwitch.
- DebugSwitches set to zero will produce no debug information.
- Different levels of debugging can be chosen by setting a DebugSwitch to 1, 2, 3 ...
- It is recommended to make a copy of that file to a specific location and make any modifications there. This file will override the original file:

```
mkdir -p $HOME/.OpenFOAM/$WM PROJECT VERSION
cp $WM_PROJECT_DIR/etc/controlDict $HOME/.OpenFOAM/$WM_PROJECT_VERSION
```





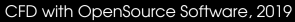
#### What is a DebugSwitch?

- Let's have a look at the IduMatrix DebugSwitch, which is set to 1.
- The lduMatrix class is implemented in \$FOAM SRC/OpenFOAM/matrices/lduMatrix/lduMatrix
- Looking inside lduMatrix.C, we see a line: defineTypeNameAndDebug(lduMatrix, 1); This line defines the DebugSwitch name IduMatrix, and sets its default value to 1.
- In \$FOAM\_SRC/OpenFOAM/matrices/lduMatrix/solvers/PBiCG/PBiCG.C, you can find:

```
if (lduMatrix::debug >= 2)
        Info<< "
                   Normalisation factor = " << normFactor << endl;
```

- Boolean debug corresponds to the IduMatrix DebugSwitch, and it is true if the DebugSwitch is *greater than* 0, and the above if-statement is done if it is *equal to or greater than* 2.
- The default value, both in the class definition, and in the global controlDict is 1. Try setting it to 2 in your own copy of the global controlDict, and run the cavity case.

**CHALMERS** 





#### The SolverPerformance DebugSwitch

• Setting the SolverPerformance DebugSwitch to 2 activates (in \$FOAM SRC/OpenFOAM/matrices/LduMatrix/LduMatrix/SolverPerformance.C):

```
if (debug >= 2)
    Info<< solverName</pre>
        << ": Iteration " << noIterations
        << " residual = " << finalResidual
        << endl;
```

Try it with the cavity case, yielding something like:

```
DILUPBiCG: Iteration 0 residual = 0.0157314
DILUPBICG: Iteration 1 residual = 0.00199487
DILUPBICG: Iteration 2 residual = 0.000810123
DILUPBICG: Iteration 3 residual = 0.000115163
DILUPBICG: Iteration 4 residual = 3.877e-05
DILUPBICG: Iteration 5 residual = 9.59773e-06
DILUPBiCG: Solving for Ux, Initial residual = 0.0157314, Final residual = 9.59773e-06, No Iterations 5
```

- Now, remove your copy of the global controlDict to go back to normal...
- In summary, the DebugSwithes only control different levels of Info-statements. No recompilation is needed when switching the level, but if new Info-statements are included, re-compilation is needed. You can use this feature in your own development.
- This still offers no control of the running of the code while debugging...





# Debugging using GDB

- Now it is time for some real debugging with the Gnu debugger (www.gnu.org/software/gdb/)
- GDB can be used for
  - Programs written in C, C++, Ada, Pascal etc
  - Running and stopping at specific positions in the code
  - Examining variables at run-time
  - Changing your program at run-time
- Bad news: The complete code needs to be re-compiled with a debug flag. This will produce ~1Gb extra of OpenFOAM binaries.
- More bad news: The code will run much slower in debug mode, in particular when running under GDB. The reason is that nothing can be optimized, and that there is much more information to keep track of.
- Good news: You can compile only your development in debug-mode.
- Best news: GDB can help you implement a bug-free code, which can then be run fast in an optimized version (unless the compiler optimization introduces some bug).



# Running (and compiling) OpenFOAM in Debug mode

• In \$WM PROJECT DIR/etc/bashrc you find an environment variable WM COMPILE OPTION that can be set to Debug. That is what you need to do if you want to compile using the debug flag, or use the Debug version. Have a look at our OFv1906Debug alias, which help us set that environment variable:

```
alias OFv1906Debug=\
    '. $HOME/OpenFOAM/OpenFOAM-v1906/etc/bashrc WM_COMPILE_OPTION=Debug'
```

- In foam-extend-4.1 you instead do export WM COMPILE OPTION=Debug before sourcing the OpenFOAM bashrc file.
- Make sure that you use the Debug mode by typing (in a new terminal):

```
OFv1906Debua
which icoFoam
```

which should point at a path containing linux64GccDPInt32Debug.





# Compiling an application (or library) in Debug mode

If you only want to debug your own development, you can compile only that in debug mode:

- Here use a terminal window with OFv1906
- Copy the icoFoam solver, re-name the executable name and location, and modify the first line in Make/options to:

```
EXE INC = -00 -fdefault-inline -gqdb3 -DFULLDEBUG \
```

With this you can debug *only* this application.

- Now you know how to compile all, or parts of, OpenFOAM in Debug mode.
- Now it is time to learn the basics of GDB...
- Do this in OFv1906Debug





# Investigate the laplacianFoam/flange TEqn.solve() function using GDB

We will do this using another document...