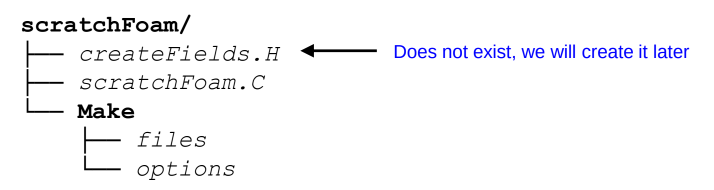
Highlights

- Implementing a new application from scratch in OpenFOAM® (or any other high level programming library), can be an incredible daunting task.
- OpenFOAM® comes with many solvers, and as it is today, you do not need to implement new solvers from scratch.
- Of course, if your goal is to write a new solver, you will need to deal with programming. What you usually do, is take an existing solver and modify it.
- But in case that you would like to take the road of implementing new applications from scratch, we are going to give you the basic building blocks.
- We are also going to show how to add basic modifications to existing solvers.
- We want to remind you that this requires some knowledge on C++ and OpenFOAM® API library.
- Also, you need to understand the FVM, and be familiar with the basic algebra
 of tensors.
- Some common sense is also helpful.

- Let us do a little bit of high level programming, this is the hard part of working with OpenFOAM®.
- At this point, you can work in any directory. But we recommend you to work in your OpenFOAM® user directory, type in the terminal,
 - 1. \$> cd \$WM_PROJECT_USER_DIR/run
- To create the basic structure of a new application, type in the terminal,
 - \$> foamNewApp scratchFoam
 \$> cd scratchFoam
- The utility foamNewApp, will create the directory structure and all the files needed to create the new application from scratch. The name of the application is scratchFoam.
- If you want to get more information on how to use foamNewApp, type in the terminal,
 - 1. | \$> foamNewApp -help

Directory structure of the new boundary condition



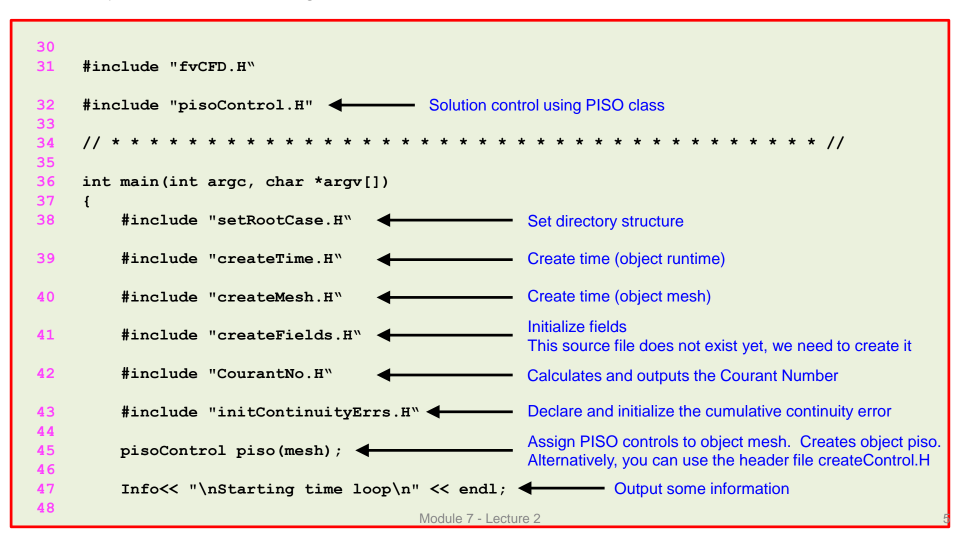
The scratchFoam directory contains the source code of the solver.

- scratchFoam. C: contains the starting point to implement the new application.
- createFields. H: in this file we declare all the field variables and initializes the solution. This file does not exist at this point, we will create it later.
- The Make directory contains compilation instructions.
 - Make/files: names all the source files (.C), it specifies the name of the solver and location of the output file.
 - Make/options: specifies directories to search for include files and libraries to link the solver against.
- To compile the new application, we use the command wmake.

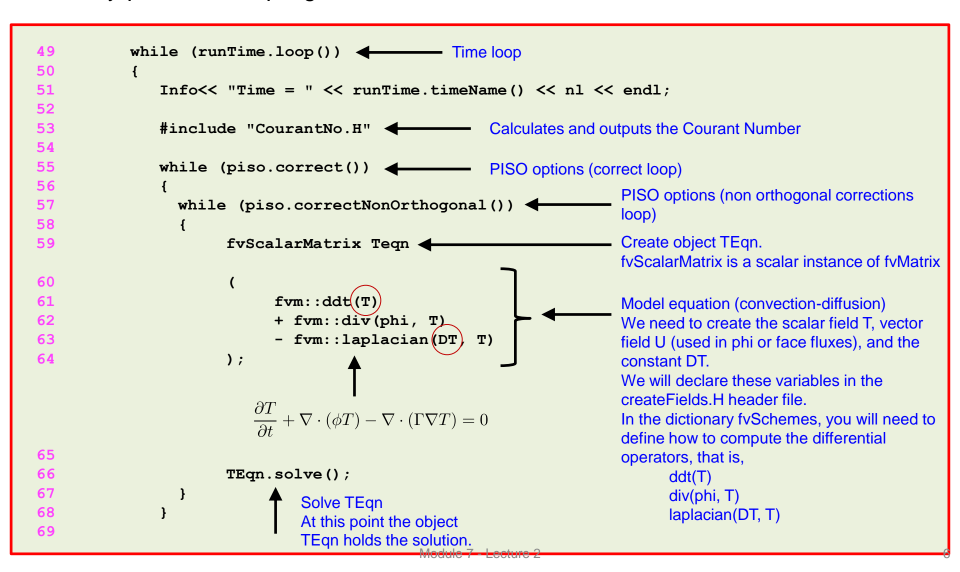
- Open the file scratchFoam.C using your favorite text editor, we will use gedit.
- At this point you should have this file, this does not do anything. We need to add the statements to create a working applications.
- This is the starting point for new applications.

```
This header is extremely important, it will add all the class
30
                                        declarations needed to access mesh, fields, tensor algebra, fvm/fvc
31
     #include "fvCFD.H"
                                        operators, time, parallel communication, linear algebra, and so on.
32
33
34
35
     int main(int argc, char *argv[])
36
37
         #include "setRootCase.H"
38
         #include "createTime.H"
39
40
41
42
         Info<< nl << "ExecutionTime = " << runTime.elapsedCpuTime() << " s"</pre>
              << " ClockTime = " << runTime.elapsedClockTime() << " s"</pre>
43
44
              << nl << endl;
45
46
         Info<< "End\n" << endl;</pre>
47
48
         return 0;
49
50
```

- Stating from line 31, add the following statements.
- We are going to use the PISO control options, even if we do not have to deal with velocity-pressure coupling.



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```
CPU time of each iteration,
69
                 #include "continuityErrs.H" Computes continuity errors
70
71
                                                                                                                     Write CPU time at the end of the time loop.
72
                runTime.write();  Write the solution in the runtime folder
                                                   It will write the data requested in the file createFields.H
73
                          At this point we are outside of the time loop
74
75
76
77
           Info<< nl << "ExecutionTime = " << runTime.elapsedCpuTime() << " s"</pre>
78
                 << " ClockTime = " << runTime.elapsedClockTime() << " s"</pre>
79
                 << nl << endl;
80
                                                                                                                          add the same
81
           Info<< "End\n" << endl; 		── Output this message
82
83
                                — End of the program (exit status).
           return 0;
84
                                    If everything went fine, the program should return 0.
85
                                    To now the return value, type in the terminal,
86
                                    $> echo $?
                                                     Module 7 - Lecture 2
```

Let us create the file createFields.H, type in the terminal,

```
1. $> touch createFields.H
```

Now open the file with your favorite editor, and start to add the following information,

```
Info<< "Reading field T\n" << endl;</pre>
                                     Create scalar field T
          volScalarField T
               IOobject
                                     Create object for input/output operations
                                     Name of the dictionary file to read/write
                    runTime.timeName(), runtime directory
9
                                                                                 Object registry
                    mesh,
10
                    IOobject::MUST READ,
                                                              Read the dictionary in the runtime directory
                    IOobject::AUTO WRITE
11
                                                              (MUST_READ, and write the value in the runtime
12
                                                              directory (AUTO_WRITE).
13
               mesh Link object to mesh
                                                              If you do not want to write the value, use the option
14
          );
                                                              NO WRITE
```

- Remember, in the file createFields.H, we declare all the variables (or fields) that
 we will use (U and T in this case).
- The dimensions of the fields are defined in the input dictionaries, you also have the option to define the dimensions in the source code.
- You can also define the fields directly in the source file <code>scratchFoam.C</code>, but it is good practice to do it in the header. This improves code readability.

```
17
      Info<< "Reading field U\n" << endl;</pre>
18

    Create vector field U

19
          volVectorField U ◀
20
               IOobject
21
22
23
                                                                         Name of the dictionary file to read/write
                   "U".
24
                   runTime.timeName(),
25
                   mesh,
26
                   IOobject::MUST READ,
27
                   IOobject::AUTO WRITE
28
              ),
29
              mesh
30
          );
31
```

- We also need to declare the constant DT, that is read from the dictionary transportProperties.
- The dimensions are defined in the input dictionary.

```
33
       Info<< "Reading transportProperties\n" << endl;</pre>
34
35
          IOdictionary transportProperties
                                                                      Create object transportProperties used to
36
                                                                       read data
37
               IOobject
                                                                       Name of the input dictionary
38
                    "transportProperties",
39
                                                                       Location of the input dictionary, in this case
                    runTime.constant(),
40
                                                                       is located in the directory constant
41
                    mesh,
42
                    IOobject::MUST READ IF MODIFIED, 	←
                                                                      Re-read data if it is modified
                    IOobject::NO WRITE
43
44
                                                                      Do not write anything in the dictionary
45
          );
46
47
48
          Info<< "Reading diffusivity DT\n" << endl;</pre>
49
                                                                       Create scalar DT (diffusion coefficient)
50
          dimensionedScalar DT <
51
                                                                      Access value of DT in the object
52
               transportProperties.lookup("DT")
                                                                      transportProperties
53
          );
54
                                                                       Creates and initializes the relative face-
55
          #include "createPhi.H"
                                                                       flux field phi.
56
```

At this point, we are ready to compile. Type in the terminal,

- If everything went fine, you should have a working solver named scratchFoam.
- If you are feeling lazy or you can not fix the compilation errors, you will find the source code in the directory,
 - \$PTOFC/101programming/applications/solvers/scratchFoam

You will find a case ready to run in the directory,

\$PTOFC/101programming/applications/solvers/scratchFoam/test_case

• At this point, we are all familiar with the convection-diffusion equation and OpenFOAM®, so you know how to run the case. Do your magic.

- Let us now add a little bit more complexity, a non-uniform initialization of the scalar field T.
- Remember codeStream? Well, we just need to proceed in a similar way.
- As you will see, initializing directly in the source code of the solver is more intrusive than using codeStream in the input dicitionaries.
- It also requires recompiling the application.
- Add the following statements to the createFields.H file, recompile and run again the test case.

```
16
17
           forAll (T, i) We add the initialization of T after the its declaration
18
               const scalar x = mesh.C()[i][0];
19
                                                                        Access cell center coordinates.
               const scalar y = mesh.C()[i][1];
20
                                                                        In this case y and z coordinates are not used.
21
               const scalar z = mesh.C()[i][2];
22
23
               if (0.3 < x \&\& x < 0.7)
                                                          Conditional structure
24
25
                         T[i] = 1.;
26
27
                                                          Write field T. As the file createFields. H is outside the time loop
28
          T.write();
                                                          the value is saved in the time directory 0
```

- Let us compute a few extra fields. We are going to compute the gradient, divergence, and Laplacian of T.
- We are going to compute these fields in a explicit way, that is, after finding the solution of T.
- Therefore we are going to use the operator fvc.
- Add the following statements to the source code of the solver (scratchFoam.C),

```
#include "continuityErrs.H"

#include "write.H"

#include "write.H"

The file is located in the directory

#PTOFC/101programming/applications/solvers/scratchFoam
In this file we declare and define the new variables, take a look at it

#include "continuityErrs.H"

#include "continuityErrs.H"

#include "continuityErrs.H"

#include "write.H"

#Include "write.H"
```

- Recompile the solver and rerun the test case.
- The solver will complain, try to figure out what is the problem (you are missing some information in the fvSchemes dictionary).

Module 7 - Lecture 2

13

Let us talk about the file write.H,

