

# Top-Level Code Walk-Through: scalarTransportFoam and magU

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## Outline



#### Objective

- Detailed source code walk through simple executables
  - scalarTransportFoam: scalar transport equation with prescribed velocity
  - magu: velocity field magnitude utility

Topics

- Types of source files: headers, include files and compiled files
- scalarTransportFoam walk-through
- magU walk-through
- wmake build system



#### **Top-Level Solver**

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Structure of a Top-Level Solver

- Header files
  - Located before the main(int argc, char \*argv[]) statement
  - Contain class definition for all classes used in the solver code
  - Packed for convenience, e.g. #include "fvCFD.H" for the FVM

#### • Include files

- Code snippets that are repeated in many places are packed into files
- Example:
  - # include "setRootCase.H"
  - # include "createTime.H"
  - # include "createMesh.H"

#### • createFields.H

• Contains field and material property definition used by the equation

#### • Time loop and equations

- Contains equation set to be solved, together with auxiliary functionality
- Best documentation for implemented algorithm
- o runTime.write(); triggers database I/O for automatic objects

scalarTransportFoam Walk-Through

• Create a field by reading it from a file

```
volScalarField T
(
     IOobject
     (
        "T",
        runTime.timeName(),
        mesh,
        IOobject::MUST_READ,
        IOobject::AUTO_WRITE
     ),
        mesh
);
```

- Read options: MUST\_READ, READ\_IF\_PRESENT, NO\_READ
- Write options: NO\_WRITE, AUTO\_WRITE
- IOobject and regIOobject: registration with object database for automatic read-write operations

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scalarTransportFoam Walk-Through

• Retrieving data from a dictionary

```
IOdictionary transportProperties
    IOobject
        "transportProperties",
        runTime.constant(),
        mesh,
        IOobject::MUST READ,
        IOobject::NO_WRITE
);
dimensionedScalar DT
    transportProperties.lookup("DT")
);
```





scalarTransportFoam Walk-Through

• Dictionary format: file header (IOobject) and keyword-value entry pairs

```
F ield
             foam-extend: Open Source CFD
 0 peration
             Version: 3.2
            Web: http://www.foam-extend.org
 A nd
 M anipulation | For copyright notice see file Copyright
             _____
FoamFile
  version
              2.0;
  format
             ascii;
  class
              dictionary;
              transportProperties;
  object
}
// Diffusivity
         DT [0 2 -1 0 0 0] 0.01;
DT
```

• Here, first DT is the **keyword**, and the rest of the data up to ; creates a Istream from which the object will be created



scalarTransportFoam Walk-Through

• Time loop: note consistent naming of objects: mesh, runTime etc.

```
for (runTime++; !runTime.end(); runTime++)
ł
    Info<< "Time = " << runTime.timeName() << nl << endl;</pre>
#
    include "readSIMPLEControls.H"
    for (int nonOrth=0; nonOrth<=nNonOrthCorr; nonOrth++)</pre>
    ł
        solve
             fvm::ddt(T)
           + fvm::div(phi, T)
           - fvm::laplacian(DT, T)
         );
    runTime.write();
}
```



# **Utility Walk-Through**

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 $\texttt{magU} \ Walk-Through$ 

- Example of a utility performing post-processing on data written out in files
- Algorithm: go through all time directories, read velocity field if present, write out its magnitude
- applications/utilities/postProcessing/velocityField/magU
- Add option to operate only on chosen time directory: Usage: magU <root> <case> [-parallel] [-constant] [-latestTime] [-time time]
- The loop now involves data directories found in the case, rather than advancing through time

```
instantList Times = runTime.times();
```

// set startTime and endTime depending on -time and -latestTime
# include "checkTimeOptions.H"

```
runTime.setTime(Times[startTime], startTime);
for (label i=startTime; i<endTime; i++)
{
    runTime.setTime(Times[i], i);
    ...</pre>
```



# **Utility Walk-Through**



Example: Calculate and Write Velocity Magnitude

• Attempt to read the velocity

```
IOobject Uheader
(
    "U",
    runTime.timeName(),
    mesh,
    IOobject::MUST_READ
);
   (Uheader.headerOk())
if
{
    mesh.readUpdate();
    Info<< " Reading U" << endl;</pre>
    volVectorField U(Uheader, mesh);
    . . .
else
{
    Info<< " No U" << endl;</pre>
```



# **Utility Walk-Through**



Example: Calculate and Write Velocity Magnitude

- Calculate and write velocity magnitude: mag(U)!
- Note the use of alternative constructor and read/write options

```
Info<< " Calculating magU" << endl;</pre>
volScalarField magU
(
    IOobject
        "magU",
        runTime.timeName(),
        mesh,
        IOobject::NO_READ,
        IOobject::NO WRITE
    ),
    maq(U)
);
Info << "mag(U): max: " << gMax(magU.internalField())</pre>
    << " min: " << qMin(magU.internalField()) << endl;
magU.write();
```

## **Build System**

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Using wmake Build System

- Build system controlled by files in Make directory
- Sub-directories organised by platform type and options: WM\_OPTIONS
- Make/files lists source files and location of executable or library

```
scalarTransportFoam.C
EXE = $(FOAM_APPBIN)/scalarTransportFoam
```

• Make/options lists include paths and library dependencies

```
EXE_INC = -I$(LIB_SRC)/finiteVolume/lnInclude
EXE_LIBS = -lfiniteVolume
```

- Relevant Make system variables
  - EXE: Location for the executable. Use FOAM\_APPBIN or FOAM\_USER\_APPBIN
  - LIB: location for the library. Use FOAM\_LIBBIN or FOAM\_USER\_LIBBIN
  - EXE\_INC: location of include paths. Use LIB\_SRC; each library soft-lints all files into lnInclude directory for easy inclusion of search paths
  - EXE\_LIBS, LIB\_LIBS: Link libraries for executables or other libraries



## Summary

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Summary

- A bulk of OpenFOAM executables follow the same pattern
- Top-level objects used repeatedly are consistently named: mesh, runTime
- Top-level physics solver codes operate in a time- or iteration loop
- Post-processing utilities operate in a loop over existing data directories
- wmake build system is controlled by files in the Make directory

