OpenFOAM A little User-Manual

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Abstract

This document is a collection of my own experience on learing and using OpenFOAM. Herein knowledge and background information is assembled that may be useful when learning to use OpenFOAM.

WARNING:

During the assembly of this manual OpenFOAM and other tools, e.g. pyFoam, have been continuously updated. This manual was started with OpenFOAM-2.0.x installed and at the time being the author works with OpenFOAM-2.2.x. Consequently it is possible that some facts or listings my be outdated by the time you read this. Furthermore, functionalities may have been extended or modified. Nevertheless, this manual is intended to cast some light on the inner workings of OpenFOAM and explain the usage in a rather practical way.

All informations contained in this manual can be found in the internet (http://www.openfoam.org, http://www.cfd-online.com/Forums/openfoam/) or they were gathered by trials and error (What happens if ...?).

Contents

| 1 | Getting help | 11 |
|---|---|--|
| | I Installation | 11 |
| 2 | Install OpenFOAM 2.1 Prerequistes | 11 11 12 12 13 13 |
| 3 | Updating the repository release of OpenFOAM 3.1 Version management 3.2 Check for updates 3.3 Check for updates only 3.4 Install updates 3.4.1 Workflow 3.4.2 Trouble-shooting 3.5 Problems with updates 3.5.1 Missing packages 3.5.2 Updated Libraries 3.5.3 Updated sources fail to compile | 13 14 15 15 16 16 16 16 |
| 4 | Install third-party software 4.1 Install pyFoam | 16 16 16 17 |
| 5 | Units and dimensions 5.1 Unit inspection 5.1.1 An important note on the base units 5.1.2 Input syntax of units 5.2 Dimensionens 5.2.1 Dimension check 5.3 Kinematic viscosity vs. dynamic viscosity 5.4 Pitfall: pressure vs. pressure 5.4.1 Incompressible 5.4.2 Compressible 5.4.3 Pitfall: Pressure in incompressible multi-phase problems | |
| 6 | Files and directories 6.1 Required directories 6.2 Supplemental directories 6.2.1 processor* 6.2.2 functions 6.2.3 sets 6.3 Files in system 6.3.1 The main files 6.3.2 Additional files | 21 22 22 22 22 22 22 23 |

| 7 | Con | trol | 2 3 |
|----|------|--|-----------------|
| | 7.1 | Syntax | 23 |
| | | 7.1.1 Keywords - the banana test | 23 |
| | | 7.1.2 Mandatory and optional settings | 24 |
| | | | 24 |
| | | | 25 |
| | 7.2 | · - | $^{-2}_{25}$ |
| | | | 25 |
| | | | 26 |
| | | 0 | 26 |
| | | 0 | |
| | | v | 26 |
| | | | 26 |
| | 7.3 | | 28 |
| | 7.4 | | 28 |
| | | 7.4.1 Solver control | 28 |
| | | 7.4.2 Solution algorithm control | 28 |
| | 7.5 | Pitfalls | 29 |
| | | 7.5.1 timePrecision | 29 |
| | | | |
| 8 | Usa | ge of OpenFOAM | 29 |
| | 8.1 | Use OpenFOAM | 29 |
| | | 8.1.1 Redirect output and save time | 30 |
| | | | 30 |
| | | | 31 |
| | 8.2 | | 32 |
| | 8.3 | • | 32 |
| | 0.5 | | $\frac{32}{32}$ |
| | | i o | |
| | 0.4 | | 32 |
| | 8.4 | | 35 |
| | 8.5 | 1 | 35 |
| | | | 35 |
| | | 8.5.2 Domain decomposition | 37 |
| | | 8.5.3 Domain reconstruction | 38 |
| | | 8.5.4 Run large studies on computing clusters | 39 |
| | 8.6 | Using tools | 39 |
| | | | |
| | | III D | 4 -1 |
| | | III Pre-processing | 11 |
| Λ. | Caa | metry creation & other pre-processing software | 11 |
| 9 | | | 41 |
| | 9.1 | | 41 |
| | 9.2 | | 41 |
| | | | 41 |
| | 9.3 | Salome | 42 |
| | 9.4 | GMSH | 42 |
| | | | |
| 10 | | 6 1 | 42 |
| | 10.1 | Basics of the mesh | 42 |
| | | 10.1.1 Files | 42 |
| | | 10.1.2 Definitions | 43 |
| | 10.2 | Converters | 44 |
| | | | 44 |
| | 10.3 | · | 44 |
| | 10.0 | • | 44 |
| | | 10.5.1 transjorm om 5 | 44 |
| 11 | bloc | kMesh | 44 |
| 11 | | | 44 44 |
| | | | |
| | 11.2 | | 45 |
| | | | 46 |
| | | | 46 |
| | | | 47 |
| | | 8 | 47 |
| | | 11.2.5 boundary | 48 |

| | | 11.2.6 mergePatchPairs | . 49 |
|----|-------|---|----------|
| | 11.3 | Create multiple blocks | . 50 |
| | | 11.3.1 Connected blocks | . 52 |
| | | 11.3.2 Unconnected blocks | . 52 |
| | 11.4 | Grading | . 53 |
| | 11.5 | Parametric meshes by the help of $m4$ and $blockMesh$ | . 55 |
| | | 11.5.1 The blockMeshDict prototype | . 55 |
| | | 11.5.2 The macro programming language m_4 | . 56 |
| | 11.6 | Trouble-shooting | . 58 |
| | | 11.6.1 Viewing the blocks with ParaView | . 58 |
| | | 11.6.2 Viewing the blocks with pyFoam | . 58 |
| | | | |
| 12 | snap | ppyHexMesh | 58 |
| | | 12.0.3 Workflow | |
| | | 12.0.4 Pitfalls | . 60 |
| | | | |
| 13 | | ckMesh | 60 |
| | 13.1 | Definitions | |
| | | 13.1.1 Face non-orthogonality | |
| | | 13.1.2 Face skewness | |
| | | 13.1.3 Face concavity | |
| | | 13.1.4 Cell concavity | |
| | 13.2 | Pitfalls | |
| | | 13.2.1 Mesh quality - aspect ratio | |
| | | 13.2.2 Mesh quality - skewness | |
| | 10.0 | 13.2.3 Possible non-pitfall: twoInternalFacesCells | |
| | 13.3 | Useful output | . 66 |
| 14 | Oth | er mesh manipulation tools | 67 |
| | 14.1 | topoSet | |
| | | 14.1.1 Usage | |
| | | 14.1.2 Pitfall: The definition of the geometric region | |
| | | 14.1.3 Pitfall: renumbered mesh | |
| | 14.2 | sets To Zones | |
| | | refineMesh | |
| | 11.0 | 14.3.1 Usage | |
| | | 14.3.2 Pitfall: no command line parameters | |
| | 14.4 | renumber Mesh | |
| | | 14.4.1 General information | |
| | | 14.4.2 Background | |
| | 14.5 | subsetMesh | |
| | | createPatch | |
| | 14.7 | stitchMesh | . 71 |
| | | | |
| 15 | Initi | ialize Fields | 71 |
| | 15.1 | Basics | . 71 |
| | 15.2 | setFields | . 72 |
| | 15.3 | mapFields | |
| | | 15.3.1 Pitfall: Missing files | . 74 |
| | | 15.3.2 Pitfall: Unsuitable files | . 74 |
| | | 15.3.3 Pitfall: Mapping data from a 2D to a 3D mesh | |
| | | 15.3.4 The work-around: Mapping data from a 2D to a 3D mesh | . 77 |
| | | 15.3.5 The importance of mapping | . 77 |
| | | 15.3.6 Pitfall: binary files | . 77 |
| | ~ | | |
| 16 | | e manipulation | 77 |
| | 16.1 | changeDictionary | |
| | | 16.1.1 A spin-up simulation | . 78 |
| | | | |
| | | | |

IV Modelling

81

| 17 | Turl | bulence-Models | | | 81 |
|----|---------------------------------------|--|---|---|---|
| | | . Categories | | | 8 |
| | | RAS-Models | | | |
| | 11.2 | 17.2.1 Keywords | | | |
| | | | | | |
| | 17.0 | 17.2.2 Pitfall: meaningless Parameters | | | |
| | 17.3 | LES-Models | | | |
| | | 17.3.1 Keywords | | | |
| | | 17.3.2 Algebraic sub-grid models | | | |
| | | 17.3.3 Dynamic sub-grid models | | | 83 |
| | | 17.3.4 One equation models | | | 83 |
| | 17.4 | ! Pitfalls | | | 84 |
| | | 17.4.1 Laminar Simulation | | | 84 |
| | | 17.4.2 Turbulence models in two Phase Euler Foam | | | |
| | | 17.4.3 Laminar simulation with twoPhaseEulerFoam | | | |
| | | 17.4.4 Initial and boundary conditions | | | |
| | | 17.4.5 Additional files | | | |
| | | | | | |
| | | 17.4.6 Spalart-Allmaras | • | • | 86 |
| 10 | D | | | | 0.0 |
| ιð | | undary conditions | | | 86 |
| | 18.1 | Base types | | | |
| | | 18.1.1 Geometric boundaries | | | |
| | | 18.1.2 Complex boundaries | | | |
| | 18.2 | Primitive types | | | 87 |
| | 18.3 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | | | 87 |
| | | 18.3.1 inletOutlet | | | 87 |
| | | 18.3.2 surfaceNormalFixedValue | | | 88 |
| | | 18.3.3 pressureInletOutletVelocity | | | |
| | 18 4 | ! Pitfalls | | | |
| | 10.1 | 18.4.1 Syntax | | | |
| | 19.5 | Time-variant boundary conditions | | | |
| | 10.0 | 18.5.1 uniformFixedValue | | | |
| | | 10.9.1 uniioimrixedvalue | • | • | 0.5 |
| | | | | | |
| | | ${f V}$ Solver | | | 90 |
| | | 7 501761 | | | • |
| 19 | Solu | ution Algorithms | | | 90 |
| | | SIMPLE | | | |
| | 10.1 | | | | |
| | | | | | |
| | | 19.1.1 Predictor | | | ο. |
| | 10.0 | 19.1.1 Predictor | | | |
| | 19.2 | 19.1.1 Predictor | | | |
| 20 | | 19.1.1 Predictor | | | 92 |
| 20 | pim_j | 19.1.1 Predictor | | | 92 92 |
| 20 | pim_j | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations | | | 92 92 92 |
| 20 | pim_j | 19.1.1 Predictor 19.1.2 Corrector PISO compleFoam Governing equations 20.1.1 Continuity equation | | | 92 92 92 92 |
| 20 | pim_j | 19.1.1 Predictor 19.1.2 Corrector PISO compleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation | | | 92 92 92 92 |
| 20 | pim ; 20.1 | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation | | | 92 92 92 92 93 |
| 20 | pim ; 20.1 | 19.1.1 Predictor 19.1.2 Corrector PISO compleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation | | | 92 92 92 93 93 |
| 20 | pim ; 20.1 | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation | | | 92 92 92 93 94 94 |
| 20 | pim ; 20.1 | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm – or, what's under the hood? | | | 92 92 92 93 94 94 95 |
| | <i>pim</i> ; 20.1 | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm - or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl | | | 92 92 92 93 94 94 95 |
| | <i>pim</i> ; 20.1 | 19.1.1 Predictor 19.1.2 Corrector PISO puleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm - or, what's under the hood? 20.2.1 readTimeControls.H | | | 92 92 92 93 94 94 95 |
| | pim; 20.1 20.2 twol | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm - or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl | | | 922 922 922 932 942 942 953 954 |
| | pim; 20.1 20.2 twol | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm - or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl | | | 922 922 922 933 944 95 97 999 |
| | pim; 20.1 20.2 twol | 19.1.1 Predictor 19.1.2 Corrector PISO pupleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm – or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl PhaseEulerFoam General remarks 21.1.1 Turbulence | | | 92 92 92 93 94 94 95 97 98 |
| | pim; 20.1 20.2 two! 21.1 | 19.1.1 Predictor 19.1.2 Corrector PISO pupleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm – or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl PhaseEulerFoam General remarks 21.1.1 Turbulence 21.1.2 Kinetic theory | | | 922 922 923 924 924 925 937 949 940 940 940 940 940 940 940 940 940 |
| | pim; 20.1 20.2 two! 21.1 | 19.1.1 Predictor 19.1.2 Corrector PISO pupleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm – or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl PhaseEulerFoam General remarks 21.1.1 Turbulence 21.1.2 Kinetic theory Solver algorithm | | | 922 92 92 93 94 95 95 97 100 100 |
| | pim; 20.1 20.2 twoling 21.1 | 19.1.1 Predictor 19.1.2 Corrector PISO pupleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm – or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl PhaseEulerFoam General remarks 21.1.1 Turbulence 21.1.2 Kinetic theory Solver algorithm 21.2.1 Continuity | | | 92 92 92 93 94 92 95 97 98 100 100 100 |
| | pim; 20.1 20.2 twoling 21.1 | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm - or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl PhaseEulerFoam General remarks 21.1.1 Turbulence 21.1.2 Kinetic theory Solver algorithm 21.2.1 Continuity Momentum exchange between the phases | | | 92 92 92 93 94 94 95 95 100 100 100 100 |
| | pim; 20.1 20.2 twoling 21.1 | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm - or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl PhaseEulerFoam General remarks 21.1.1 Turbulence 21.1.2 Kinetic theory Solver algorithm 21.2.1 Continuity Momentum exchange between the phases 21.3.1 Drag | | | 92 92 92 93 94 92 95 97 98 100 100 100 100 100 |
| | pim; 20.1 20.2 twoling 21.1 | 19.1.1 Predictor 19.1.2 Corrector PISO **ppleFoam** Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm – or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl **PhaseEulerFoam** General remarks 21.1.1 Turbulence 21.1.2 Kinetic theory Solver algorithm 21.2.1 Continuity Momentum exchange between the phases 21.3.1 Drag 21.3.2 Lift | | | 92 92 92 93 94 95 97 98 99 100 100 100 102 102 |
| | pim; 20.1 20.2 twoling 21.1 21.2 21.3 | 19.1.1 Predictor 19.1.2 Corrector PISO ppleFoam Governing equations 20.1.1 Continuity equation 20.1.2 Momentum equation 20.1.3 Implementation The PIMPLE Algorithm - or, what's under the hood? 20.2.1 readTimeControls.H 20.2.2 pimpleControl PhaseEulerFoam General remarks 21.1.1 Turbulence 21.1.2 Kinetic theory Solver algorithm 21.2.1 Continuity Momentum exchange between the phases 21.3.1 Drag | | | 92 92 92 93 94 95 97 98 100 100 100 102 102 104 |

| 22 | twol | PhaseEn | ler Foam - 2.3 | | | | | | | | | | | | | | | | 105 |
|-----------|--------------|--|---|------------------|----------|------------------|-------------|------------------|---------------|------|----|----------|-------|--------------|---|--------------|---|-------|-------------------------------------|
| | | | | | | | | | | | | | | | | | | | |
| | 22.1 | | ressure | | | | | | | | | | | | | | | | |
| | | | ${ m essure}$ emperature | | | | | | | | | | | | | | | | |
| | 00.0 | | | | | | | | | | | | | | | | | | |
| | | _ | $scheme \dots \dots$ | | | | | | | | | | | | | | | | |
| | | | pabilities | | | | | | | | | | | | | | | | |
| | 22.4 | | ce models | | | | | | | | | | | | | | | | |
| | | | ${ m aming\ scheme\ .\ .\ .}$ | | | | | | | | | | | | | | | | |
| | | | Epsilon \dots | | | | | | | | | | | | | | | | |
| | | 22.4.3 L | aheyKEpsilon | | | | | | | | | | | | | | | | 108 |
| | | 22.4.4 m | ${	t ixture KEpsilon}$ | | | | | | | | | | | | | | | | 109 |
| | | 22.4.5 P | itfall: phase inversi | on . | | | | | | | | | | | | | | | . 110 |
| | 22.5 | Energy e | ${ m quation} \ldots \ldots$ | | | | | | | | | | | | | | | | 111 |
| | | 22.5.1 G | overning equations | | | | | | | | | | | | | | | | . 112 |
| | 22.6 | | $_{ m im}$ equation | | | | | | | | | | | | | | | | |
| | | | nits | | | | | | | | | | | | | | | | |
| | | | nplemented equation | | | | | | | | | | | | | | | | |
| | 22.7 | | $al interaction \dots$ | | | | | | | | | | | | | | | | |
| | 22.1 | | lending | | | | | | | | | | | | | | | | |
| | 22.0 | | al momentum excha | | | | | | | | | | | | | | | | |
| | 22.0 | | | _ | | | | | | | | | | | | | | | |
| | | | rag | | | | | | | | | | | | | | | | |
| | | | ift | | | | | | | | | | | | | | | | |
| | | | $irtual\ mass\ \dots$ | | | | | | | | | | | | | | | | |
| | | | spect ratio models | | | | | | | | | | | | | | | | |
| | | 22.8.5 V | Vall lubrication $$. $$. | | | | | | | | | | | | | | | | . 118 |
| | | 22.8.6 T | urbulent dispersion | | | | | | | | | | | | | | | | . 118 |
| | | | | | | | | | | | | | | | | | | | |
| 23 | | | uler Foam | | | | | | | | | | | | | | | | 120 |
| | 23.1 | Fields . | | | | | | | | | | | | | | | | | . 120 |
| | | 23.1.1 a | phas | | | | | | | | | | | | | | | | 120 |
| | 23.2 | Moment | $_{ m im}$ exchange | | | | | | | | | | | | | | | | 120 |
| | | 23.2.1 d | rag | | | | | | | | | | | | | | | | 120 |
| | | 23.2.2 v | irtual mass | | | | | | | | | | | | | | | | 121 |
| | | 23.2.3 li | ft force | | | | | | | | | | | | | | | | 121 |
| | | | v | | | | | | | | | | | | | | | | |
| 24 | Mul | tiphase | modelling | | | | | | | | | | | | | | | | 121 |
| | 24.1 | Phase m | odel class | | | | | | | | | | | | | | | | 121 |
| | | 24.1.1 A | comparison of the | pha | se n | 10 de | ls in | Op | enI | FOA | M- | $^{2.2}$ | | | | | | | . 121 |
| | | | comparison of the | | | | | | | | | | | | | | | | |
| | 24.2 | | $_{ m stem}$ classes | | | | | | | | | | | | | | | | |
| | | | ${ m he~class}$ ${ m twoPhaseS}$ | | | | | | | | | | | | | | | | |
| | | | he class multiphas | | | | | | | | | | | | | | | | |
| | 243 | | models | | | | | | | | | | | | | | | | |
| | 21.0 | | o model | | | | | | | | | | | | | | | | |
| | | 24.3.1 C | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | othermal | | | | | | | | | | | | | | | | |
| | | 24.3.4 1. | ATE | • • | | | | | | | | | • | | • | • | • | • | . 129 |
| | | | | | | | | | | | | | | | | | | | |
| | | | | VI | 1 | Doe | tni | ഹം | OC. | sin | œ | | | | | | | | 130 |
| | | | | V 1 | | . Us | ιpı | UC | CB | 3111 | 5 | | | | | | | | 100 |
| 25 | func | ctions | | | | | | | | | | | | | | | | | 130 |
| | - | | n | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | 20.2 | - | | | | | | | | | | | | | | | | | |
| | | ∠5.∠.1 P | | | | | | | | | | | | | | | | | |
| | 05.0 | C -11 A | itfalls | | | | | | | | | | | | | | | | |
| | | - | $age \dots \dots \dots$ | | | | | | | | | | | | | | | | |
| | | face Sour | $age \dots \dots$ | | | | | | | | | | | | | | | | 133 |
| | | faceSour 25.4.1 A | $age \dots \dots \dots \dots \dots onumber $ | | | | | | | | | | | | | | | | 133 133 |
| | | faceSour 25.4.1 A 25.4.2 C | age | flow | | er a | bou | ıdaı | . y . | | | | | | | | | | 133 133 133 |
| | | faceSour 25.4.1 A 25.4.2 C | $age \dots \dots \dots \dots \dots onumber $ | flow | | er a | bou | ıdaı | . y . | | | | | | | | | | 133 133 133 |
| | 25.4 | faceSour 25.4.1 A 25.4.2 C 25.4.3 P | age | flow | ove | er a | bou | ndai | . y . | | | | | | | | | | 133 133 133 134 |
| | 25.4 25.5 | faceSour 25.4.1 A 25.4.2 C 25.4.3 P cellSource | age | flow | ove | er a | bou | . daı | .y . | | | | | | | | | | 133 133 133 134 134 |

| | | .7.1 | | | | | | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|--------------------------|---------------|---------------------------|-----|-----|---------------------|-----|-----|------------------|----|----|------|------------|-----|----|-------------|----|-----|----|-----|----------|--------------|----|--------------|---|---|---|-------|---|---|---|---|-------|---|---|---|---|---|------------|
| 26 | sample 26.1 U: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | 137 |
| | 26.2 	 sa | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .2.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .2.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .2.3 .2.4 | | | | | | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 27 | Para V 27.1 V: | | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 139 |
| | 27.1 V | iew t | ne | m | esr | ι. | • | • | • | | • | • | | • | • | • | • | | ٠ | • | ٠ | • | • | | ٠ | • | • | ٠ | • | | • | • | ٠ | • | • | • | • | • | 139 |
| | | | | | | | | | | 7 | V. | Π | | F | Сх | t | er | 'n | a | l ′ | Γ | 00 | ol | \mathbf{S} | | | | | | | | | | | | | | 1 | 141 |
| 2 8 | pyFoar | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 141 |
| | 28.1 In | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 28.2 py | 1Foan $1.2.1$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 28.3 py | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .3.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .3.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 28 | .3.3 | $\mathbf{S}_{\mathbf{I}}$ | pec | ial | tr | at | nei | $1^{\mathbf{t}}$ | of | ce | rta | in | . c | ha | $_{\rm ra}$ | ct | ers | 3. | | | | | | | ٠ | | | | | | | | | | | | | 144 |
| | | .3.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .3.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 3.6 3.7 | | | - | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 28.4 py | | | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | $28.5 p_{3}$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | $28.6 p_y$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 28.7 py 28.8 py | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | swak4j | foam | 7. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 148 |
| | 29.1 In | | | on | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | $29.2 \ si$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 29 | .2.1 | Ε | xtr | en | ıa c | f a | fie | ld | qu | aı | at i | ty | | | | | | | • | | | | | | | | | | | | | | | | | | | 149 |
| 3 0 | block | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 150 |
| | 30.1 In | | | | | ٠. | | | | • | • | • | | • | • | | | | | ٠ | ٠ | ٠ | | | • | ٠ | • | | | | ٠ | ٠ | • | ٠ | | | | ٠ | 150 |
| | 30.2 U: 30.3 Pi | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .3.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 31 | postAv | veraq | 1e | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 151 |
| | 31.1 M | | | on | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 151 |
| | 31.2 Sc | ource | co | ode | | | • | | | | • | | | | • | | | | | | | • | | | ٠ | | | | | | | | | | | | | | 151 |
| | | | | | | | | | | | | 7 | / I | IJ | [| | U | р | d | at | e | \mathbf{s} | | | | | | | | | | | | | | | | 1 | 159 |
| 32 | Gener | al re | em | ar | ks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 159 |
| 33 | OpenF | OA | м | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 159 |
| J.J | 33.1 O | | | | I-2 | .1.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .1.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 33.2 O | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .2.1 | | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | .2.2 | _ | | | | | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 33.3 O | penF .3.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | IX Source Code & Programming | 160 |
|----|------|---|------------|
| 34 | | derstanding some C and C++ | 160 |
| | 34.1 | Definition vs. Declaration | |
| | | 34.1.1 A classy example | 160 |
| | | Namespaces | |
| | 34.3 | const correctness | |
| | | 34.3.1 Constant variables | |
| | | 34.3.2 Constants and pointers | |
| | | Function inlining | |
| | 34.5 | $Constructor \ (de) construction \ \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ | |
| | | 34.5.1 General syntax | |
| | | 34.5.2 Copy-Constructor | |
| | | 34.5.3 Initialisation list | |
| | 34.6 | Object orientation | |
| | | 34.6.1 Abstract classes | 165 |
| 35 | Und | der the hood of OpenFOAM | 165 |
| | 35.1 | Solver algorithms | 165 |
| | | Namespaces | |
| | | 35.2.1 Constants | |
| | 35.3 | Keyword lookup from dictionary | |
| | | 35.3.1 Mandatory keywords | |
| | | 35.3.2 Optional keywords | |
| | 35.4 | OpenFOAM specific datatypes | |
| | | 35.4.1 The Switch datatype | |
| | | 35.4.2 The label datatype | |
| | | 35.4.3 The tmp<> datatype | 169 |
| | | 35.4.4 The IOobject datatype | |
| | 35.5 | Time management | |
| | | 35.5.1 Time stepping | |
| | | 35.5.2 Setting the new time step | 172 |
| | | 35.5.3 The Courant number | 174 |
| | | 35.5.4 The two-phase Courant number | 177 |
| | 35.6 | Turbulence models | 178 |
| | | 35.6.1 The abstract base class turbulenceModel | 178 |
| | | 35.6.2 The class RASModel | 179 |
| | | 35.6.3 RAS turbulence models | 179 |
| | | 35.6.4 The class kEpsilon | 180 |
| | 35.7 | Debugging mechanism | 180 |
| | | 35.7.1 Using the debugging mechanism | 181 |
| | | 35.7.2 Use case: Write intermediate fields | 181 |
| | 35.8 | A glance behind the run-time selection and debugging magic | 182 |
| | | 35.8.1 Part 1 - TypeName | 182 |
| | | 35.8.2 Part 2 - defineTypeNameAndDebug | 184 |
| | | 35.8.3 A walk in the park: demonstrate some of this magic | 185 |
| 36 | Gen | neral remarks on solver modifications | 186 |
| • | | Preparatory tasks | |
| | | The next steps | |
| ۰ | | DI TROP I P | 400 |
| 37 | | PhaseLESEulerFoam Draw and any to all | 186 |
| | 37.1 | Preparatory tasks | |
| | | 37.1.1 Copy the sources | |
| | | 37.1.2 Rename files | |
| | | 37.1.3 Adjust Make/files | |
| | 97.0 | 37.1.4 The file Make/options | |
| | | Preliminary observations | |
| | | How LES in OpenFOAM is used | |
| | 37.4 | Integrate LES | |
| | | 37.4.1 Include required models | |
| | | 37.4.2 Replace the k- ϵ model | 190 191 |

| | | 37.4.4 Make ready for compiling | 192 |
|-----------|------|---|-------------|
| | 37.5 | Compile | |
| | | | |
| | | X Theory | 193 |
| 38 | Disc | cretization | 193 |
| | 38.1 | Temporal discretization | 193 |
| | 38.2 | Spatial discretization | 193 |
| | | 38.2.1 upwind scheme | 193 |
| | | 38.2.2 linearUpwind scheme | |
| | | 38.2.3 QUICK scheme | |
| | | 38.2.4 MUSCL scheme | |
| | 38.3 | Continuity error correction | |
| | | 38.3.1 Conserving the form | |
| | | 38.3.2 Continuity error | 194 |
| 39 | Mor | mentum diffusion in an incompressible fluid | 196 |
| | | Governing equations | 196 |
| | | Implementation | |
| | | • | |
| 40 | | e incompressible k- ϵ turbulence model | 197 |
| | | The k- ϵ turbulence model in literature | |
| | 40.2 | The k- ϵ turbulence model in OpenFOAM | |
| | | 40.2.1 Governing equations | |
| | | 40.2.2 The source code | |
| | 40.3 | The k- ϵ turbulence model in bubbleFoam and twoPhaseEulerFoam | |
| | | 40.3.1 Governing equations | |
| | 10.1 | 40.3.2 Source code | |
| | 40.4 | Modelling the production of turbulent kinetic energy | |
| | | 40.4.1 Definitions from literature and source files | |
| | | 40.4.2 Different use of viscosity | |
| | | 40.4.4 Definitions from literature | |
| | | 40.4.5 Definitions of Rusche and bubbleFoam | |
| | | 40.4.6 Definitions of Ferzinger and bubbleFoam | |
| | | 40.4.7 Definition of standard k- ϵ of OpenFOAM | |
| | | | |
| 41 | | ne theory behind the scenes of LES | 205 |
| | | LES model hierarchy | |
| | 41.2 | Eddy viscosity models | |
| | | 41.2.1 Class hierarchy | |
| | | 41.2.2 Classification | |
| | | 41.2.4 The Smagorinsky LES model | |
| | | 41.2.5 The oneEqEddy LES model | |
| | | 11.2.0 The one aquity 2.25 model 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | 200 |
| 42 | The | e use of phi | 21 0 |
| | 42.1 | The question | 210 |
| | 42.2 | Implementation | 210 |
| | | 42.2.1 The origin of fields | 210 |
| | | 42.2.2 How phi is defined | |
| | | The math | |
| | 42.4 | Summary | 213 |
| 43 | Der | vivation of the IATE diameter model | 213 |
| | | Number density transport equation | |
| | | Interfacial area transport equation | |
| | _0,_ | 43.2.1 Deriving the governing equations | |
| | 43.3 | Interfacial curvature transport equation | |
| | | 43.3.1 Basic definitions | |
| | | 43.3.2 Derivation of the governing equations | |
| | | 43.3.3 Implemented equations | |

| | | Interaction models | 218 219 219 219 222 |
|-------------|------|-------------------------------------|---------------------------------|
| | | XI Appendix | 224 |
| 44 U | Jsei | ful Linux commands | 224 |
| 4 | 4.1 | Getting help | 224 |
| | | 44.1.1 Display -help | 224 |
| | | 44.1.2 man pages | 224 |
| 4 | 4.2 | Finding files | 224 |
| | | 44.2.1 Searching files system wide | 224 |
| | | 44.2.2 In a certain directory | 224 |
| 4 | 4.3 | Find files and scan them | 225 |
| 4 | 4.4 | Scan a log file | 225 |
| 4 | 4.5 | Running in scripts | 226 |
| | | 44.5.1 Starting a batch of jobs | 226 |
| | | 44.5.2 Terminating a running script | 226 |
| 4 | 4.6 | diff | |
| | | 44.6.1 Meld | 227 |
| 4 | 4.7 | Miscellaneous | 227 |
| 45 A | Arcl | hive data | 228 |
| Ref | erer | nces | 229 |

1 Getting help

Apart from this manual, there are lots of resources on the internet to find help on OpenFOAM.

- The OpenFOAM User Guide http://www.openfoam.org/docs/user/
- The CFD Online Forum http://www.cfd-online.com/Forums/openfoam/
- $\bullet \;\; {\rm The \; OpenFOAM \; Wiki}$

http://openfoamwiki.net/index.php/Main_Page

The OpenFOAM Wiki is maintained by a community of developers behind the OpenFOAM-extend project. This wiki covers not only the OpenFOAM but also tools that developed for OpenFOAM, e.g. pyFoam or swak4foam.

• The CoCoons Project

http://www.cocoons-project.org/

This is a community driven effort to create a documentation on solvers, utilities and modelling.

- The materials of the course CFD with open source software of Chalmers University http://www.tfd.chalmers.se/~hani/kurser/OS_CFD/
- The CAELinux Wiki

http://caelinux.org/wiki/index.php/Doc:OpenFOAM

CAELinux is a collection of open source CAE software including several CFD codes (OpenFOAM, Code Saturne, Gerris, Elmer).

Part I

Installation

2 Install OpenFOAM

2.1 Prerequistes

OpenFOAM is easily installed by following the instructions from this website: http://www.openfoam.org/download/git.php.

First of all, you need to make sure all required packages are installed on your system. This is easily done via the package management software. OpenFOAM is a software made primarily for Linux systems. It can also be installed on Mac or Windows plattforms. However, the authors uses a Ubuntu-Linux system, therefore this manual will be based on the assumption that a Linux system is used.

```
sudo apt-get install git-core
sudo apt-get install build-essential flex bison cmake zlib1g-dev qt4-dev-tools libqt4-dev
gnuplot libreadline-dev libxt-dev
sudo apt-get install libscotch-dev libopenmpi-dev
```

Listing 1: Installation of required packages

If OpenFOAM is to be used by a single user, then the User Manual suggests to install OpenFOAM in the \$HOME/OpenFOAM directory.

2.2 Download the sources

First of all the source files need to be downloaded. This is done with the version control software *Git*. Afterwards we change into the new directory and check for updates. All steps to perform the described operations are listed in Listing 2.

```
cd $HOME
mkdir OpenFOAM
cd OpenFOAM
git clone git://github.com/OpenFOAM/OpenFOAM-2.1.x.git
cd OpenFOAM-2.1.x
git pull
```

Listing 2: Installation von openFOAM

Prior to compiling the sources some environment variables have to be defined. In order to do that a line (see Listing 3) has to added to the file \$HOME/.bashrc.

```
source $HOME/OpenFOAM/OpenFOAM-2.1.x/etc/bashrc
```

Listing 3: Addition to .bashrc

When the command source \$HOME/.bashrc is issued or when a new Terminal is opened this change is effective. Now with the defined environment variables OpenFOAM can be installed on the system. Before compiling a system check can be made by running foamSystemCheck.

```
user@host:~/OpenFOAM/OpenFOAM-2.1.x$ foamSystemCheck
Checking basic system...
Shell: /bin/bash
Host: host
OS: Linux version 2.6.32-39-generic
User: user

System check: PASS
Continue OpenFOAM installation.
```

Listing 4: foamSystemCheck

2.3 Compile the sources

If the system check produced to error messages then OpenFOAM can be compiled. This is done by executing ./Allwmake. This is an installation script that takes care of all required operations. Compiling OpenFOAM can be done by using more than one processor to save time. In order to do this, an environment variable needs to be set before invoking ./Allwmake. Listing 5 shows how to compile OpenFOAM using 4 processors.

```
export WM_NCOMPPROCS=4
./Allwmake
```

Listing 5: Parallel kompilieren

For working with OpenFOAM a user directory needs to be created. The name of this directory consists of the username and the version number of OpenFOAM. With version 2.1.x this folder needs to be named like this: user-2.1.x

2.4 Install paraView

paraView is a post processing tool, see http://www.paraview.org/. The OpenFOAM Foundation distributes paraView from its homepage and recommends to use this version. The source code can be downloaded from http://www.openfoam.org/ in an archive, e.g. ThirdParty-2.1.0.tgz. This archive has to be unpacked into a folder named correspondingly to the OpenFOAM directory, e.g. ThirdParty-2.1.x when OpenFOAM-2.1.x is used. This naming scheme is mandatory because there is an environment variable that points to the location of paraView. As there is no development of paraView by the OpenFOAM developers, there is no repository release of third-party tools.

Subsequently para View can be compiled by the use of an installation script. Afterwards some plug-ins for para View need to be compiled.

```
cd $WM_THIRD_PARTY_DIR
./makeParaView

cd $FOAM_UTILITIES/postProcessing/graphics/PV3Readers
wmSET
./Allwclean
./Allwmake
```

Listing 6: Installation of para View

2.5 Remove OpenFOAM

If OpenFOAM is to be removed from the system, then a few simple operations do the job¹, provided the installation was done following the installation guidelines of OpenFOAM².

Listing 7 shows how OpenFOAM can be removed from the system. We assume, we want to remove an installation of OpenFOAM-2.0.1. The first line changes the working directory to the installation directory of OpenFOAM. This folder contains all files of the OpenFOAM installation. Listing 8 shows the content of the ~/OpenFOAM. In this example, two versions of OpenFOAM are installed.

The second line removes all files of OpenFOAM and the third line removes the files of the user related to OpenFOAM. The last line of Listing 7 removes a hidden folder. If there are several versions of OpenFOAM installed, then this folder should not be removed.

```
cd ~/OpenFOAM
rm -rf OpenFOAM-2.0.1
rm -rf user-2.0.1
cd
rm -rf ~/.OpenFOAM
```

Listing 7: Removing OpenFOAM

```
cd ~/OpenFOAM
ls -1
user -2.0.x
user -2.1.x
OpenFOAM-2.0.x
OpenFOAM-2.1.x
ThirdParty -2.0.x
ThirdParty -2.1.x
```

Listing 8: Content of ~/OpenFOAM

Another thing to remove is the entry in the .bashrc file in the home directory. Delete the line shown in Listing 3.

2.6 Install several versions of OpenFOAM

It is possible to install several versions of OpenFOAM on the same machine. However due to the fact that Open-FOAM relies on some environment variables some precaution is needed. See http://www.cfd-online.com/Forums/blogs/wyldckat/931-advanced-tips-working-openfoam-shell-environment.html for detailed information about OpenFOAM and the Linux shell.

The most important fact about installing several versions of OpenFOAM is to keep the seperated.

3 Updating the repository release of OpenFOAM

3.1 Version management

OpenFOAM is distributed in two different ways. There is the *repository release* that can be downloaded using the *Git repository*. The version number of the repository release is marked by the appended x, e.g. OpenFOAM

 $^{^{-1}} http://www. cfd-online.com/Forums/openfoam-installation/57512-completely-remove-openfoam-start-fresh.html\\ ^{2} http://www.openfoam.org/download/git.php$

2.1.x. This release is updated regularly and is in some ways a development release. Changes and updates are released quickly, however, there is a larger possibility of bugs in this release. Because this release is updated frequently an OpenFOAM installation of version 2.1.x on one system may or will be different to another installation of version 2.1.x on an other system. Therefore, each installation has an additional information to mark different builds of OpenFOAM. The version number is accompanied by a hash code to uniquely identify the various builds of the repository release, see Listing 9. Whenever OpenFOAM is updated and compiled anew, this hash code gets changed. Two OpenFOAM installations are on an equal level, if the build is equal.

```
Build : 2.1.x-9d344f6ac6af
```

Listing 9: Complete version identification of repository releases

Apart from the repository release there are also *pack releases*. These are upadated periodically in longer intervals than the repository release. The version number of a pack release contains no x, e.g. OpenFOAM 2.1.1. In contrast to the repository release all installations of the same version number are equal. Due to the longer release cycle the pack release is regarded to be less prone to software bugs.

There are several types of those releases. The are precompiled packages for widely used Linux distributions (Ubuntu, SuSE and Fedora) and also a source pack. The source pack can be installed on any system on which the source codes compile (usually all kinds of Linux running computers, e.g. high performance computing clusters, or even computers running other operation systems, e.g. Mac OSX³ or even Windows⁴).

3.2 Check for updates

If OpenFOAM was installed from the repository release, updating is rather simple. To update OpenFOAM simply use *Git* to check if there are newer source files available. Change in the Terminal to the root directory of the OpenFOAM installation and execute git pull.

If there are newer files in the repository Git will download them and display a summary of the changed files.

```
user@host:~$ cd $FOAM_INST_DIR
user@host:~/OpenFOAM$ cd OpenFOAM-2.1.x
user@host:~/OpenFOAM/OpenFOAM-2.1.x$ git pull
remote: Counting objects: 67, done. remote: Compressing objects: 100\% (13/13), done.
remote: Total 44 (delta 32), reused 43 (delta 31)
Unpacking objects: 100\% (44/44), done.
From git://github.com/OpenFOAM/OpenFOAM-2.1.x
  72f00f7..21ed37f master
                                     -> origin/master
Updating 72f00f7..21ed37f
Fast-forward
.../extrude/extrudeToRegionMesh/createShellMesh.C
                                                                  10 +-
\dots/\operatorname{extrude}/\operatorname{extrudeToRegionMesh}/\operatorname{createShellMesh}.H
                                                                   7 +-
                                                                 157
.../extrudeToRegionMesh/extrudeToRegionMesh.C
... / Templates / KinematicCloud / KinematicCloud . H
                                                                  6 +-
                                                                   7 + 
.../ Templates/KinematicCloud/KinematicCloudI.H
    baseClasses/kinematicCloud/kinematicCloud.H
6 files changed, 193 insertions(+), 41 deletions(-)
```

Listing 10: There are updates available

If OpenFOAM is up to date, then Git will output a corresponding message.

```
user@host:~/OpenFOAM/OpenFOAM-2.1.x$ git pull
Already up-to-date.
```

Listing 11: OpenFOAM is up to date

³See http://openfoamwiki.net/index.php/Howto_install_OpenFOAM_v21_Mac

⁴See http://openfoamwiki.net/index.php/Tip_Cross_Compiling_OpenFOAM_in_Linux_For_Windows_with_MinGW

3.3 Check for updates only

If you want to check for updates only, without actually making an update, *Git* can be invoked using a special option (see Listings 12 and 13). In this case *Git* only checks the repository and displays its findings without actually making any changes. The option responsible for this is --dry-run. Notice, that git fetch is called instead of git pull ⁵.

Listing 12: Check for updates only – updates available

```
user@host:~$ cd OpenFOAM/OpenFOAM-2.1.x/
user@host:~/OpenFOAM/OpenFOAM-2.1.x$ git fetch —dry-run —v
From git://github.com/OpenFOAM/OpenFOAM-2.1.x
= [up to date] master —> origin/master
user@host:~/OpenFOAM/OpenFOAM-2.1.x$
```

Listing 13: Check for updates only – up to date

3.4 Install updates

After updates have been downloaded by git pull the changed source files need to be compiled in order to update the executables. This is done the same way as is it done when installing OpenFOAM. Simply call ./Allwmake to compile. This script recognises changes, so unchanged files will not be compiled again. So, compiling after an update takes less time than compiling when installing OpenFOAM.

3.4.1 Workflow

Listing 14 shows the necessary commands to update an existing OpenFOAM installation. However this applies only for repository releases (e.g. OpenFOAM-2.1.x). The point releases (every version of OpenFOAM without an x in the version number) are not updated in the same sense as the repository releases. For simplicity an update of a point release (OpenFOAM-2.1.0 \rightarrow OpenFOAM-2.1.1) can be treated like a complete new installation, see Section 2.6.

The first two commands in Listing 14 change to the directory of the OpenFOAM installation. Then the latest source files are downloaded by invoking git pull.

The statement in red can be omitted. However if the compilation ends with some errors, this command usually does the trick, see Section 3.5.2. The last statement causes the source files to be compiled. If wclean all was not called before, then only the files that did change are compiled. If wclean all was invoked then everything is compiled. This may or will take much longer.

If there is enough time for the update (e.g. overnight), then wclean all should be called before compiling. This will in most cases make sure that compilation of the updated sources succeeds.

```
cd $FOAM_INST_DIR
cd OpenFOAM-2.1.x
git pull
wclean all
./ Allwmake
```

Listing 14: Update an existing OpenFOAM installation. The complete workflow

⁵git pull calls git fetch to download the remote files and then calls git merge to merge the retrieved files with the local files. So checking for updates is actually done by git fetch.

3.4.2 Trouble-shooting

If compilation reports some errors it is helpful to call ./Allwmake again. This reduces the output of the successful operations considerably and the actual error messages of the compiler are easier to find.

3.5 Problems with updates

3.5.1 Missing packages

If there has been an upgrade of the operating system⁶ it can happen, that some relevant packages have been removed in the course of the update (e.g. if these packages are only needed to compile OpenFOAM and the OS 'thinks' that these packages aren't in use). Consequently, if recompiling OpenFOAM fails after an OS upgrade, missing packages can be the cause.

3.5.2 Updated Libraries

When libraries have been updated, they have to be recompiled. Otherwise solvers would call functions that are not (yet) implemented. In order to avoid this problem the corresponding library has to be recompiled.

wclean all

Listing 15: Prepare recompilation with wclean

The brute force variant would be, to recompile OpenFOAM as a whole, instead of recompiling a updated library.

3.5.3 Updated sources fail to compile

In some cases, e.g. when there were changes in the organisation of the source files, the sources fail to compile right away. Or, if there is any other reason the sources won't compile and the cause is not found, then a complete recompilation of OpenFOAM may be the solution of choice. Although compiling OpenFOAM takes its time, this may take less time than tracking down all errors.

To recompile OpenFOAM the sources need to be reset. Instead of deleting OpenFOAM and installing it again, there is a simple command that takes care of this.

git clean -dfx

Listing 16: Reset the sources using git

The command listed in Listing 16 causes *git* to erase all files *git* does not track. That means all files that are not part of the *git*-repository are deleted. In this case, this is the official *git*-repository of OpenFOAM. *git clean* removes all files that are not under version control recursively starting from the current directory. The option -d means that also untracked folders are removed.

After the command from Listing 16 is executed, the sources have to be compiled as described in Section 2.3.

4 Install third-party software

The software presented in this section is optional. Without this software OpenFOAM is complete and perfectly useable. However, the software mentioned in this section can be very useful for specific tasks.

4.1 Install pyFoam

See http://openfoamwiki.net/index.php/Contrib_PyFoam#Installation for the instructions on the installation of pyFoam.

4.2 Install swak4foam

See http://openfoamwiki.net/index.php/Contrib/swak4Foam for instructions on installing swak4foam.

⁶ An *upgrade* of an OS is indicated by a higher version number of the same (Ubuntu 11.04 \rightarrow Ubuntu 11.10). An *update* leaves the version number unchanged.

4.3 Compile external libraries

There is the possibility to extend the functionality of OpenFOAM with additional external libraries, i.e. libraries for OpenFOAM from other sources than the developers of OpenFOAM. One example of such an external library is a large eddy turbulence model from https://github.com/AlbertoPa/dynamicSmagorinsky. The source code is stored in OpenFOAM/AlbertoPa/.

Such a library is compiled with wmake libso. This is also the case when libraries of OpenFOAM have been modified. The reason why typing wmake libso is sufficient is because all information wmake requieres is stored in the files Make/files and Make/options. These files tell wmake — and therefore also the compiler — where to find necessary libraries and where to put the executable. A more detailed description of this two files can be found in Sections 37.1.3 and 37.1.4.

To use an external library the solver needs to be told so. See Section 7.2.3.

cd OpenFOAM/AlbertoPa/dynamicSmagorinsky wmake libso

Listing 17: Compilation of a library

Part II

General Remarks about OpenFOAM

5 Units and dimensions

Basically, OpenFOAM uses the International System of Units, short: SI units. Nevertheless, also other units can be used. In that case it is important to remember, that some physical constant, e.g. the universal gas constant, are stored in SI units. Consequently the values need to be adapted if other units that SI should be used.

5.1 Unit inspection

FOAM aborting

OpenFOAM performs in addition to its calculations also a inspection of the physical units of all involved variables and constants. For fields, like the velocity, or constants, like viscosity, the unit has to be specified. The unit is defined in the *dimension set*. Units in the International System of Units are defined as products of powers of the SI base units.

$$[Q] = kg^{\alpha}m^{\beta}s^{\gamma}K^{\delta}mol^{\epsilon}A^{\zeta}cd^{\eta}$$
(1)

A dimension set contains the exponents of (1) that define the desired unit. With the dimension set OpenFOAM is able to perform unit checks.

```
dimensions [0 1 -2 0 0 0 0];
```

Listing 18: False dimensions for U

```
--> FOAM FATAL ERROR:
incompatible dimensions for operation

[U[0 1 -3 0 0 0 0]] + [U[0 1 -4 0 0 0 0]]

From function checkMethod(const fvMatrix<Type>&, const fvMatrix<Type>&)
in file /home/user/OpenFOAM/OpenFOAM-2.1.x/src/finiteVolume/lnInclude/fvMatrix.C at line 1316.
```

Listing 19: incompatible dimensions

Listing 18 shows an incorrect definition of the dimension of the velocity, e.g. in the file 0/U. m/s² has been defined instead of m/s. OpenFOAM recognises this false definition, because mathematical operations do not work out anymore. Listing 19 shows a corresponding error message produced by two summands having different units. Therefore, OpenFOAM aborts and displays an error message.

5.1.1 An important note on the base units

The order in which the base units are specified differs between OpenFOAM and many publications dealing with SI units, compare (2) and (3). The order of the base units as it is used by OpenFOAM swaps the first two base units. As the list of base units in [4, 3] starts with the metre followed by the kilogram, OpenFOAM reverses this order and begins with the kilogram followed by the metre. Also the fourth, fifth and sixth base units appear in a different position.

$$[Q]_{\text{OpenFOAM}} = kg^{\alpha} m^{\beta} s^{\gamma} K^{\delta} mol^{\epsilon} A^{\zeta} cd^{\eta}$$
(2)

$$[Q]_{SI} = \mathbf{m}^{\alpha} \mathbf{k} \mathbf{g}^{\beta} \mathbf{s}^{\gamma} \mathbf{A}^{\delta} \mathbf{K}^{\epsilon} \mathbf{mol}^{\zeta} \mathbf{cd}^{\eta}$$
(3)

Eq. (2) is based on the source code of OpenFOAM, see Listing 20. Eq. (3) is based on [4, 3].

```
//- Define an enumeration for the names of the dimension exponents
2
   enum dimension Type
3
   {
       MASS,
                                  kilogram
                                              kg
4
       LENGTH,
                                  metre
        TIME,
                                  second
                                              s
6
       TEMPERATURE,
                                  Kelvin
                                              Κ
       MOLES.
                                  mole
                                              mol
       CURRENT,
                                  Ampere
9
                                              A
       LUMINOUS INTENSITY
                                              Cd
10
                                  Candela
11
   };
```

Listing 20: The definition of the order of the base units in the file dimensionSet.H

The reason for changing the order of the base units may be motivated from a CFD based point of view. For fluid dynamics involving compressible flows as well as reactive flows and combustion the first five units of OpenFOAM's set of base units suffice.

5.1.2 Input syntax of units

Listing 21 shows the definition of a phase in a two-phase problem. Notice the difference between the first two definitions and the third one. The unit of d is defined by the full set of seven exponents, whereas the other two units (rho and nu) are defined only by five exponents. Apparently it is allowed to omit the last two exponents (defining candela and ampere).

Defining units with five entries (for kilogram, metre, second, kelvin and mol) seems to be perfectly appropriate. Neither the OpenFOAM User Guide [24] or the OpenFOAM Programmer's Guide [23] mention this behaviour. Defining a unit with an other number of values than five or seven leads to an error (see Listing 22).

Listing 21: Definition of the unit

```
—> FOAM FATAL IO ERROR:
wrong token type — expected Scalar, found on line 22 the punctuation token ']'
file: /home/user/OpenFOAM/user -2.1.x/run/twoPhaseEulerFoam/bed/constant/transportProperties::
    phaseb::nu at line 22.

From function operator>>(Istream&, Scalar&)
    in file lnInclude/Scalar.C at line 91.

FOAM exiting
```

Listing 22: Erroneous definition of units

5.2 Dimensionens

Fields in fluid mechanics can be scalars, vectors or tensors. There are in OpenFOAM different data types to distinguish between quantities of different dimension.

volScalarField A scalar field throughout the whole computaional domain, e.g. pressure. $volScalarField\ p$

 $\begin{tabular}{ll} \textbf{volVectorField} & A \end{tabular} \begin{tabular}{ll} A \end{tabular} \begin{tabular}{ll} \textbf{volVectorField} & A \end{tabular} \begin{tabular}{ll} A \end{tabular} \begin{tabular}{ll} \textbf{volVectorField} & U \end{tabular} \end{tabular} \begin{tabular}{ll} \textbf{volVectorField} & U \end{tabular}$

 $\begin{tabular}{ll} \textbf{volTensorField} & A tensor field through$ $tout the whole domain, e.g. Reynolds stresses. \\ volTensorField & Rea \end{tabular}$ surface Scalar Field A scalar field, defined on surfaces (surfaces of the finiten volumes), e.g. flux. $surface Scalar Field \ phi$

dimensionedScalar A scalara constant throughout the whole domain (i.e. no field quantity).

dimensionedScalar nu

5.2.1 Dimension check

The data type defines also, as described before, the dimension of a quantity. The dimension of a quantity defines the syntax how quantities have to be entered.

Listing 24 shows the error message OpenFOAM displays when the value of a scalar quantity is entered as a vector (Listing 23).

Listing 23: Erroneous definition of α

```
—> FOAM FATAL IO ERROR:
wrong token type — expected Scalar, found on line 19 the punctuation token '('
file: /home/user/OpenFOAM/user -2.1.x/run/twoPhaseEulerFoam/bed/0/alpha::internalField at line
19.

From function operator>>(Istream&, Scalar&)
in file lnInclude/Scalar.C at line 91.

FOAM exiting
```

Listing 24: Error message caused by invalid dimension

5.3 Kinematic viscosity vs. dynamic viscosity

To determine if OpenFOAM uses the kinematic viscosity $[Ns/m^2 = Pas]$ or the dynamic viscosity $[m^2/s]$ one has simply to take a look on the dimension.

```
nu nu [ 0 2 -1 0 0 0 0 ] 0.01;
```

Listing 25: dimensions of the viscosity

The type of viscosity is primarily determined by the used solver, e.g. compressible or incompressible.

5.4 Pitfall: pressure vs. pressure

The definition of pressure in OpenFOAM differs between the compressible and incompressible solvers. Compressible solvers work with the pressure itself. Incompressible solvers use a modified pressure. The reason for this is, because of $\rho = const$ the incompressible equations are divided by the density and to eliminate density entirely the modified pressure is introduced into the pressure term.

$$\hat{p} = \frac{p}{\rho} \tag{4}$$

For this reason the entries in the 0/p files differ depending on the solver in use. This is visible by the unit of pressure.

5.4.1 Incompressible

The unit of the pressure in an incompressible solver is defined by (4)

$$[\hat{p}] = \frac{N}{m^2} \cdot \frac{m^3}{kg} = N \frac{m}{kg} = \frac{kgm}{s^2} \cdot \frac{m}{kg} = \frac{m^2}{s^2}$$
 (5)

```
dimensions [0 \ 2 \ -2 \ 0 \ 0 \ 0]
```

Listing 26: Unit of pressure - incompressible

5.4.2 Compressible

The unit of the pressure in a compressible solver is the physical unit of pressure.

$$[p] = \frac{N}{m^2} = \frac{\frac{\text{kgm}}{\text{s}^2}}{m^2} = \frac{\text{kg}}{\text{ms}^2}$$
 (6)

dimensions [1 -1 -2 0 0 0 0];

Listing 27: Unit of pressure - compressible

5.4.3 Pitfall: Pressure in incompressible multi-phase problems

When solving a multi-phase problem in an Eulerian-Eulerian fashion, for each phase a momentum equation is solved. In most cases it is assumed that the pressure is equal in all phases. For this reason the incompressible equations can not be divided by the density, because each phase has a different density and therefore, the modified pressure would be different for each phase. To avoid this issue, incompressible Euler-Euler solvers, like bubbleFoam, twoPhaseEulerFoam or multiPhaseEulerFoam, use the physical pressure like compressible solvers do.

6 Files and directories

OpenFOAM saves its data not in a single file, like Fluent does, it uses several different files. Depending on its purpose a specific file is located in one of several folders.

6.1 Required directories

An OpenFOAM case has a minimal set of files and directories. The directory that contains those folders is called the root directory of the case or case directory. Listing 28 shows the output of the commands pwd and 1s when they are invoked from a case directory. The first command returns the absolute path of the current working directory. The second command prints the contents of the current folder. When 1s is invoked without any options it returns the names of all non-hidden files and folders. In this case there are three subdirectories (0, constant and system). The fact that these three items are directories and not files is indicated by a different color. If 1s is called with the option -1 are more detailed list is printed. This detailed list indicates if an entry is a file or a directory.

```
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavity$ pwd
/home/user/OpenFOAM/user-2.1.x/run/icoFoam/cavity
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavity$ ls
0 constant system
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavity$ ls -l
insgesamt 12
drwxrwxr-x 2 user group 4096 Okt 2 14:53 0
drwxrwxr-x 3 user group 4096 Okt 2 14:53 constant
drwxrwxr-x 2 user group 4096 Okt 2 14:53 system
```

Listing 28: Case directory

0 This is the first of the time-directories. It contains the initial and boundary conditions of all variable quantities. A case does not have to start at time t = 0. However, if there is no specific reason for a case to start at another time that t = 0, a case will always begin at time t = 0. The name of a time-directory is simply the number of elapsed seconds.

constant This folder contains all files dealing with constant quantities as well as the mesh.

polymesh This is a subdirectory of *constant*. In this folder all files defining the mesh reside.

system In this folder all files that control the solver or other tools are located

In the course of computing the case two kinds of folders are created. First of all, at defined times all information is written two the harddisk. A new time-directory is created with the number of elapsed seconds in its name. In this folder all kinds of files are saved. The number of files is equal or larger than in the θ -directory containing the initial conditions.

The second category of directory subsumes all kinds of folders created for all kind of reasons or by all kind of tools, see Section 6.2 for a brief introduction to some of the more common of them.

6.2 Supplemental directories

Directories described in this Section may be created in the course of a computation.

6.2.1 processor*

If a case is solved in parallel, i.e. the case is computed using more than one processor at the time. In this case the computational domain has to be decomposed into several parts, to divide the problem between the involved parallel processes. The tool that is used to decompose the case created the *processor**-directories. The * stands for a consecutive number starting with 0. So, if a case is to be solved using 4 parallel processes, then the domain has to be split into 4 parts. Therefore, the folders *processor0* to *processor3* are created.

Every one of the $parallel^*$ -directories contains a θ - and also a constant-directory containing only the mesh. The system-directory remains in the case folder. See Section 8.5 for more information about conducting parallel calculations.

6.2.2 functions

functions or function Objects perform all kind of operations during the computation. Each function creates a folder of the same name to save its data in. See Section 25 for more information about functions.

6.2.3 sets

If the tool sample has been used, then all data generated by sample is stored in a folder named sets. See Section 26 for more information about sample.

6.3 Files in system

In the directory named *system* there are three files for controlling the solver. This files are necessary to run a simulation. Besides them there may also be additional files controlling other tools.

6.3.1 The main files

This files have to be present in the system folder to be able to run a calculation

controlDict This file contains the controls related to time steps, output interval, etc.

fvSchemes In this file the finite volume discretisation schemes are defined

fvSolution This files contains controls related to the mathematical solver, solver algorithms and tolerances.

6.3.2 Additional files

This list contains a selection of the most common files to be found in the system-directory.

probesDict Alternative to the use of the file probesDict, probes can also be defined in the file controlDict.

decomposeParDict Used by *decomposePar*. In this file the number of subdomains and the method of decomposition are defined.

setFieldsDict Necessary for the tool setFields to initialise field quantities.

sampleDict Definitions for the post-processing tool sample.

7 Control

Most of the controls of OpenFOAM are set in so called *dictionaries*. An important *dictionary* is the file *controlDict*.

7.1 Syntax

The dictionaries need to comply a certain format. The OpenFOAM User Guide states, that the dictionaries follow a syntax similar to the C++ syntax.

The file format follows some general principles of C++ source code.

The most basic format to enter data in a dictionary is the key-value pair. The value of a key-value pair can be any sort of data, e.g. a number, a list or a dictionary.

7.1.1 Keywords - the banana test

As OpenFOAM offers no graphical menus, in some cases allowed entries are not visible at a glance. If a key expects a value of a finite set of data, then the user can enter a value that is definitely not applicable, e.g. banana. Then OpenFOAM produces an error message with a list of allowed entries.

```
---> FOAM FATAL IO ERROR:
expected startTime, firstTime or latestTime found 'banana'
```

Listing 29: Wrong keyword, or the banana test

Listing 29 shows the error message that is displayed when the value banana is assigned to the key startFrom that controls at which time a simulation should start. The error message contains a note that is formated in this way: expected X, Y or Z found ABC.

If in a dictionary several key-value pairs are erroneous, only the first one produces an error, as OpenFOAM aborts all further operations.

Pitfall: assumptions & default values

In some cases the banana test behaves differently than expected. Listing 30 shows the warning message Open-FOAM returns, when the banana test is used with the control compression of controlDict. See Section 7.2.2 for a description of this control. In this case, OpenFOAM does not about but continues to run the case. Instead of returning an error message and exiting, OpenFOAM simply assumes a value in place of the invalid entry.

```
—> FOAM Warning:
From function IOstream::compressionEnum(const word&)
in file db/IOstreams/IOstreams/C at line 80
bad compression specifier 'banana', using 'uncompressed'
```

Listing 30: Failed banana test

7.1.2 Mandatory and optional settings

Some settings are expected by the solver to be made. If they are not present, OpenFOAM will return an error message. Other settings have a default value, which is used if the user does not specify a value. In this sense, settings can be divided into mandatory and optional ones.

As mandatory settings causes an error if they are not set, a simulation can be run only if all mandatory settings were made.

About errors

- There will be an error when mandatory settings were not made.
- There is no error message if an optional setting (that is necessary) was omitted. All optional controls have a default value and will be in place.
- There is no error message if a setting was made and that setting is not needed. The solver simply ignores it. Consequently the definition of a variable time step in *controlDict* does not necessarily mean, that the simulation is performed with variable time steps, e.g. if *icoFoam* (a fixed time step solver) is used.
- Sometimes an error message points to the setting of a keyword that is actually not faulty. See Section 7.1.3.

See Section 35.3 for a detailed discussion – including a thorough look at some source code – about reading keywords from dictionaries.

7.1.3 Pitfall: semicolon (;)

Similar to C++, lines are terminated by a semicolon. Listing 31 shows the content of the file U1 in the θ -directory. The line defining the boundary condition (BC) for the outlet was not terminated properly. Listing 32 shows the provoked error message. This error message does not mention outlet, but rather walls - keyword walls is undefined. The definition of the boundary condition for the walls comes after the outlet definition. One reason for this may be, that OpenFOAM terminates reading the file after the missing semicolon causes a syntax error, and therefore the boundary condition for the walls remain undefined.

This example demonstrates that the error messages are sometimes not very meaningful if they are taken literally. The error was made at the definition of the BC for the outlet. If only the definition of the BC of the walls is examined, the cause for the error message will remain unclear, because the BC definition of the walls is perfectly correct.

```
dimensions
                   [0 \ 1 \ -1 \ 0 \ 0 \ 0 \ 0];
internalField
                   uniform (0 \ 0 \ 0);
boundaryField
  inlet
                        fixed Value;
    tvpe
                        uniform (0 0 0.03704);
    value
  outlet
                        zeroGradient
    type
  walls
                        fixed Value;
    type
                        uniform (0 \ 0 \ 0);
    v a lu e
```

Listing 31: Missing semicolon in the definition of the BC

Listing 32: Error message caused by missing semicolon

7.1.4 Switches

Besides key-value pairs there are switches. These enable or disable a function or a feature. Consequently, they only can have a logical value.

Allowed values are: on/off, true/false or yes/no. See Section 35.4.1 for a detailed discussion about valid entries.

7.2 controlDict

In this dictionary controls regarding time step, simulation time or writing data to hard disk are located.

The settings in the controlDict are not only read by the solvers but also by all kinds of utilities. E.g. some mesh modification utilities obey the settings of the keywords startFrom and startTime. This has to be kept in mind when using a number of utilities for pre-processing.

7.2.1 Time control

In this Section the most important controls with respect to time step and simulation time are listed. This list makes no claim of completeness.

start From controls the start time of the simulation. There are three possible options for this keyword.

firstTime the simulation starts from the earliest time step from the set of time directories.

startTime the simulation starts from the time specified by the startTime keyword entry.

latestTime the simulation starts from the latest time step from the set of time directories.

start Time start time from which the simulation starts. Only relevant if startFrom startTime has been specified. Otherwise this entry is completely ignored⁷.

stopAt controls the end of the simulation. Possible values are $\{endTime, nextWrite, noWriteNow, writeNow\}$.

endTime the simulation stops when a specified time is reached.

writeNow the simulation stops after the current time step is completed and the current solution is written to disk.

endTime end time for the simulation

delta T time step of the simulation if the simulation uses fixed time steps. In a variable time step simulation this value defines the initial time step.

adjustTimeStep controls whether time steps are of fixed or variable length.⁸ If this keyword is omitted, a fixed time step is assumed by default.

run Time Modifiable controls whether or not OpenFOAM should read certain dictionaries (e.g. controlDict) at the beginning of each time step. If this option is enabled, a simulation can be stopped by using setting stopAt to one of these values {nextWrite, no WriteNow, writeNow}, see Section 8.2.

⁷ If the simulation is set to start from firstTime or latestTime, this keyword can be omitted or the value of this keyword can be anything – startTime banana does not lead to an error, what would be the case if the simulation started from a specific start time.

⁸ This keyword is important only for solvers featuring variable time stepping. A fixed time step solver simply ignores this control without displaying any warning or error message.

7.2.2 Data writing

In *controlDict* the controls regarding data writing can be found. Often, it is not necessary to save every time step of a simulation. OpenFOAM offers several ways to define how and when the data is to be written to the hard disk.

writeControl controls the timing of writing data to file. Allowed values are {adjustableRunTime, clockTime, cpu Time, runTime, timeStep}.

runTime when this option is chosen, then every writeInterval seconds the data is written.

adjustableRunTime this option allows the solver to adjust the time step, so that every writeInterval seconds the data can be written. Otherwise the times at which data is written does not exactly match the entry in writeInterval. I.e. for a 1s interval the data is written at $t = 1.0012, 2.0005, \ldots$ s.

timeStep the data is written every writeInterval time steps.

writeInterval scalar that controls the interval of data writing. This value gets its meaning from the value assigned to writeControl.

writeFormat controls how the data is written to hard disk. It is possible to write text files or binary files. Consequently, the options are {ascii, binary}.

writePrecision controls the precision of the values written to the hard disk.

writeCompression controls whether to compress the written files or not. By default compression is disabled. When it is activated, all written files are compressed using gzip.

timeFormat controls the format that is used to write the time step folders.

timePrecision specifies the number of digits after the decimal point. The default value is 6.

7.2.3 Loading additional Libraries

Additional libraries can be loaded with an instruction in *controlDict*. Listing 33 shows how an external library (in this case a turbulence model that is not included in OpenFOAM) is included. This model can be found athttps://github.com/AlbertoPa/dynamicSmagorinsky/.

```
libs ( "libdynamicSmagorinskyModel.so" ) ;
```

Listing 33: Load additional libraries; controlDict entry

7.2.4 functions

functions, or functionObjects as they are called in OpenFOAM, offer a wide variety of extra functionality, e.g. probing values or run-time post-processing. See Section 25.

functions can be enabled or disabled at run-time.

7.2.5 Outsourcing a dictionary

Some definitions can be outsourced in a seperate dictionary, e.g. the definition of a probe-functionObject.

All inclusive

In this case the *probe* is defined completely in *controlDict*.

```
functions
{
   probes1
   {
     type probes;
     functionObjectLibs ("libsampling.so");
```

Listing 34: Definition of a probe in controlDict

Separate probesDict

In this case the definition of the *probe* is done in a seperate file – the *probesDict*. In *controlDict* the name of this dictionary is assigned to the keyword *dictionary*. This dictionary has be located in the *system-directory* of the case. It is not possible to assign the path of this dictionary to this keyword.

```
functions
{
   probes1
   {
     type probes;
     functionObjectLibs ("libsampling.so");
     dictionary probesDict;
   }
}
```

Listing 35: External definition of probes; Entry in controlDict

Listing 36: Definition of probes in the file probesDict

Everything external

There is also the possibility to move the whole definition of a function Object into a separate file. In this case the macro #include is used. This macro is similar to the pre-processor macro if C++.

```
functions
{
    #include "cuttingPlane"
}
```

Listing 37: Completely external definition of a function Object; Entry in controlDict

```
cutting Plane
                    surfaces;
  tvpe
  functionObjectLibs ("libsampling.so");
  outputControl
                    output Time;
                    raw:
  surfaceFormat
  fields
                    ( alpha1 );
  interpolationScheme cellPoint;
  surfaces
    yNormal
                         cuttingPlane;
      type
      planeType
                         point And Normal;
      point And Normal Dict
         basePoint
                           (0 \ 0.1 \ 0);
         {\tt normalVector}
                           (0 \ 1 \ 0);
      interpolate
    }
  );
```

Listing 38: Definition of a cuttingPlane functionObject in a seperate file named cuttingPlane

7.3 Run-time modifications

If the switch runTimeModifiable is set true, on or yes; certain files (e.g. controlDict or fvSolution) are read anew, if a file has changed. In this way, e.g. the write interval can be changed during the simulation. If OpenFOAM detects a run-time modification it issues a message on the Terminal.

```
regIOobject::readIfModified():
Re-reading object controlDict from file "/home/user/OpenFOAM/user-2.1.x/run/multiphaseEulerFoam/bubbleColumn/system/controlDict"
```

Listing 39: Detected modifaction of controlDict at run-time of the solver

7.4 fvSolution

The file fvSolution contains all settings controlling the solvers and the solution algorithm. This file must contain two dictionaries. The first controls the solvers and the second controls the solution algorithm.

7.4.1 Solver control

The solvers dictionary contains settings that determine the work of the solvers (e.g. solution methods, tolerances, etc.).

7.4.2 Solution algorithm control

The dictionary controlling the solution algorithm is named after the solution algorithm itself. I.e. the name of the dictionary controlling the PIMPLE algorithm is PIMPLE. Note, that the name of this dictionary is in upper case letters unlike most other dictionaries.

Listing 40 shows an example of a PIMPLE dictionary. See Section 20.2 for a detailed discussion on the PIM-PLE algorithm.

```
PIMPLE {
```

```
nOuterCorrectors 1;
nCorrectors 2;
nNonOrthogonalCorrectors 0;
pRefCell 0;
pRefValue 0;
```

Listing 40: The PIMPLE dictionary

7.5 Pitfalls

7.5.1 timePrecision

If the time precision is not sufficient, then OpenFOAM issues a warning message and increases the time precision without aborting a running simulation.

Listing 41 shows such a warning message. The simulation time exceeded 100s and OpenFOAM figured that the time precision was not sufficient anymore.

Listing 41: Warning message: automatic increase of time precision

A side effect of this increase in time precision was a slight offset in simulation time. The time step of this simulation was 0.001s and the time steps were written every 0.5s. As it is clearly visible in Listing 42, the names of the time step folders indicate this offset. This effect on the time step folder names was the reason, the automatic increase of time precision was noticed by the author.

However, automatic increase of time precision has no negative effect on a simulation. This purpose of this section is to explain the cause for this effect.

```
101.5000000002

101.0000000002

100.5000000002

100

99.5

99

98.5
```

Listing 42: Time step folders after increase of time precision

8 Usage of OpenFOAM

8.1 Use OpenFOAM

In the most simple case, Listing 43 represents a complete simulation-run.

```
block Mesh
check Mesh
icoFoam
paraFoam
```

Listing 43: Compute a simple simulation case

The first command, blockMesh, creates the mesh. The geometry has to be defined in blockMeshDict. checkMesh performs, as the name suggests, checks on the mesh. The third command is also the name of the solver. All solvers of OpenFOAM are invoked simply by their name. The last command opens the post-processing tool ParaView.

There are additional tasks that extend the sequence of commands shown in Listing 43. These can be

• Convert a mesh created by an other meshing tool, e.g. import a Fluent mesh

- Initialise fields
- Set up an parallel simulation; see Section 8.5

8.1.1 Redirect output and save time

The solver output can be printed to the Terminal or redirected to a file. Listing 44 shows how the solver output is redirected to a file named foamRun.log.

mpirun -np N icoFoam -parallel > foamRun.log

Listing 44: Redirect output to a file

Redirecting the solver output does not only create a log file, it also save the time that is needed to print the output to the Terminal. In some cases this can reduce simulation time drastically. However, writing to hard disk also takes its time.

| Time steps | Cells | Print to Te | erminal | Redirect t | o file |
|------------|-------|---------------|-----------|---------------|------------------|
| | | executionTime | clockTime | executionTime | ${ m clockTime}$ |
| 5000 | 400 | 6,36 | 9 | 4,6 | 6 |
| 10000 | 400 | 12,71 | 18 | 9,22 | 10 |
| 12500 | 400 | 15,8 | 23 | 11,54 | 12 |
| 25000 | 400 | 32,33 | 47 | 22,99 | 23 |
| 5000 | 1600 | 9,74 | 11 | 9,3 | 10 |
| 5000 | 6400 | 282,19 | 283 | 282,83 | 283 |

Table 1: Run-time cavity test case

 $execution\ Time$ is the time the processor takes to calculate the solution of the case. $clock\ Time$ is the time that elapses between start and end of the simulation, this is the time the wall clock indicates. The value of the $clock\ Time$ is always larger than the value of the $execution\ Time$, because computing the solution is not the only task the processor of the system performs. Consequently, the value of the $Clock\ Time$ depends on external factors, e.g. the system load.

Redirect output to nowhere

If the output of a program is of no interest it can be redirected to virtually nowhere to prevent it from being displayed on the Terminal. Listing 45 shows haw this is done. /dev/null is a special file on unix-like systems that discards all data written to it.

mpirun -np N icoFoam -parallel > /dev/null

Listing 45: Redirect output to nowhere

8.1.2 Run OpenFOAM in the background, redirect output and read log

In Section 8.1.1 the redirection of the solver output was explained. To monitor the progress of running calculation the end of the log can be read with the *tail* command.

Listing 46 shows how a similation with *icoFoam* is started and the solver output is redirected. The & at the end of the line causes the invoked command to be executed in the background. The Terminal remains therefore available. Otherwise the Terminal would be waiting for *icoFoam* to finish before executing any further commands.

The second command invoked in Listing 46 prints the last 5 lines of the log file to the Terminal. tail returns the last lines of a text file. Without the parameter -n tail returns by default the last 10 lines.

```
 user@host:^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ icoFoam> foamRun.log \& [1] 10416 \\ user@host:^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ tail foamRun.log -n 5 \\ ExecutionTime = 0.74 s ClockTime = 1 s \\ Time = 1.12 \\ Courant Number mean: 0.444329 max: 1.70427 \\ user@host:^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$
```

Listing 46: Read redirected output from log file while the solver is running

8.1.3 Save hard disk space

OpenFOAM saves the data of the solution in intervals in time directories. The name of a time directory represents the time of the simulation. Listing 47 shows the content of a case directory after the simulation has finished. Besides the three folders that define the case $(\theta, constant \text{ and } system)$ there are more time directories and a probes1-folder present.

Listing 47: List folder contents

The probes1-directory contains the data generated by the functionObject named probes1. The time-directories contain the solution data of the whole computational domain. Listing 48 shows the contents of the θ - and the θ -1-directory. Typically, time-directories generated in the course of the computation contain more data than the θ -directory defining the initial conditions.

```
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavityBinary$ ls 0

p U
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavityBinary$ ls 0.1

p phi U uniform
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavityBinary$
```

Listing 48: List folder contents

Using binary files or compressing files

II

In general the time-directories use the majority of the hard disk space a completed case takes. If the time-directories are saved in binary instead of ascii format, these use generally a little less space. Another advantage of storing time step data in binary format, the time step data has full precision.

OpenFOAM also offers the possibility to compress all files in the time step directories. For compression OpenFOAM uses gzip, this is indicated by the files names in the time step directories, i.e. alpha1.gz instead alpha1.

Table 2 shows a comparison of hard disk use. The most reduction is achieved by compressing ascii data files. However, storing the time step data in ascii has the disadvantage that the numerical precision is limited to the number of digits stated with the writePrecision keyword in the controlDict. In this case writePrecision was set to 6, i.e. numbers have up to 6 significant digits. Compressing the binary files shows less effect than compressing the ascii files, which indicates that the binary files contain less redundant bytes.

| Write settings | Used space | reduction | | | | | | | |
|--------------------|--------------------|-----------|---------|--|--|--|--|--|--|
| ascii | $45.5~\mathrm{MB}$ | | | | | | | | |
| ascii, compressed | 16.7 MB | 28.8 MB | -63.3 % | | | | | | |
| binary | 33.8 MB | 11.7 MB | -25.7 % | | | | | | |
| binary, compressed | 28.8 MB | 16.7 MB | -36.7 % | | | | | | |

Table 2: Comparison of hard disk space consumption

Make sure to avoid unnecessary output

Disk space can easily be wasted by writing everything to disk. Not only writing too many time steps to disk can waste space, functionObjects can be the culprit too. See 25.4.3.

8.2 Abort an OpenFOAM simulation

An OpenFOAM simulation ends when the simulation time reaches the value specified with the endTime keyword in controlDict. However, we also need to be able to stop a simulation prematurely. This section explains how to end a simulation in a controlled manner, i.e. the current state of the solution is written to the harddisk in order to be able to continue the simulation at a later time.

As a prerequisite, the runTimeModifiable flag has to be enabled in controlDict. This keyword controls whether controlDict is monitored for changes during the run-time of the simulation. This is necessary for this method to work. Otherwise, the simulation will stop at endTime.

To abort a simulation we simply need to change the value of the stopAt entry in controlDict from endTime to writeNow. When OpenFOAM detects the change and re-reads controlDict, this causes OpenFOAM to finish its current time step and write the state of the solution to disk before ending the run.

8.3 Terminate an OpenFOAM simulation

This section describes how to terminate a running OpenFOAM simulation. See Section 8.2 on how to abort a simulation in a controlled manner, i.e. saving the current solution and stop the simulation.

This section explains how terminate a running simulation immediately and without saving the current solution. Use this approach when you wouldn't use the solution anyway, e.g. because you chose incorrect settings.

8.3.1 Terminate a process in the foreground

If a command is executed in the Terminal without any additional parameters the process runs in the foreground. The Terminal is therefore busy and can not be used until the process is finished. When a process is running in the foreground it can easily terminated by pressing <code>CTRL</code> + <code>C</code>. Listing 49 features the GNU command <code>sleep</code>. The only function of this command is to pause for a specified amount of time. With this command the permature termination of a process can be tried.

```
user@host:~$ sleep 3
user@host:~$
```

Listing 49: Keep the Terminal busy

8.3.2 Terminate a background process

If a process runs in the background, the Terminal is free to be used for further tasks while the process is running. In this case, the background process can not be terminated by pressing CTRL + C because the Operating System can not tell which background process the user wants to terminate.

Identify the process

On UNIX based systems every process is identified by a unique number. This is the PID, the process identifier. The PID is equivalent to a licence plate for a car. During run-time this number is unique. However, after a process has finished the PID of this process is available for other, later processes.

To find out which processes are currently running, invoke the command ps. This lists all running processes. Without any further parameters only the processes that were executed from the current Terminal are listed. Listing 50 shows the result if a new Terminal is opened and ps is called. The first entry - bash - is the Terminal itself. The second entry - ps - is the only other process active at the time ps looks for all running processes. The PID is listed in the first column of Listing 50. Depending on the parameters passed to ps the output can be formatted differently.

```
user@host:~ $ ps

PID TTY TIME CMD

13490 pts/1 00:00:00 bash

13714 pts/1 00:00:00 ps

user@host:~ $
```

Listing 50: List processes in a fresh Terminal

The output of 50 is rather dull. However, there are lots of parameters telling ps what to do. The option -e makes ps list all systemwide running processes. The output of such a call can be quite long, because ps lists all processes started by the users as well as all system processes⁹.

The option -F controls the output format of ps. In this case -F stands for extra full. This means the output contains a lot of information. Another option to display much information is -1. This option truncates the names of the processes to 15 characters, whereas -F displays not only the full name of the process, it also displays the parameters with which the processes were called.

```
\overline{
m ps} \, - 
m eF
```

Listing 51: List all running processes of the system

ps displays much information about a process. For terminating a process only the PID is necessary.

Search in the list of processes

The output of ps is a list which can be quite long. To terminate a certain process its PID has to be known. Searching a number in a list of numbers can be quite painful and errorprone. Therefore it would be handy to search in the list ps has returned for the desired process.

Before all else, grep does the trick. And now for something more detailed. grep is a program that searches the lines of its input for a certain pattern. grep can use a file or the standard input as its input. As it is unpractical to redirect the output of ps into a file only for grep to read it, we directly redirect the output of ps to the input of grep. This is achieved by the use of a pipe.

Listing 52 shows how this is done. The first part of the command invoked – ps -eF – calls ps to list all processes currently running in great detail. The option -F is used to make sure long process names can be distinguished, e.g. to tell buoyantBoussinesqPimpleFoam apart from buoyantBoussinesqSimpleFoam. Both are standard solvers of OpenFOAM. The bold part are the first 15 characters of the solver's name. If the option -F was omitted and both solvers were running, the results of ps would be ambiguous.

The second part of the command invoked in Listing 52 shows the call of grep. grep can be called with one or two arguments. If only one argument is passed to grep, grep uses the standard input as input. If grep is called with two parameters, the second argument has to specify the file from which grep has to read. As grep is called with only one argument, it reads from the standard input.

Because it would be even more boring to type the list returned by ps we redirect the output of ps to the standard input of grep. This is done by the pipe. The character | marks the connection of two processes in the Terminal. The command left of the | passes its output directly to the command specified right of the |.

Now we can read and interpret Listing 52. It shows the output of the search for all running processes containing the pattern Foam. In this case a parallel computation is going on. The first line of the result is *mpirun*. This process controls the parallel running solvers. The next four lines are the four instances of the solver. How parallel simulation works is explained in Section 8.5. The second last entry of the result is *grep* waiting for input¹⁰. The last line of the result is the pdf viewer which displays this document at that time. This example shows that is important to choose the pattern wisely, the search may return unexpected results.

```
user@host:~$
              ps -ef | grep Foam
      11005
              5117
                     0
                       17:11
                                         00:00:05 mpirun —np 4 twoPhaseEulerFoam —parallel
user
      11006
             11005 99
                       17:11
                              pts/2
                                         00:40:27
                                                   twoPhaseEulerFoam -parallel
user
                              p\,t\,s\,/\,2
                                                  twoPhaseEulerFoam -parallel
user
      11007
             11005
                    99
                       17:11
                                         0.0:40:28
      1\,1\,0\,0\,8
             11005
                    99
                                         0\ 0: 4\ 0: 2\ 7
                                                   twoPhaseEulerFoam -parallel
user
                        17:11
                               pts/2
      11009
             11005
                   99
                              pts/2
                                         00:40:26 twoPhaseEulerFoam -parallel
user
                       17:11
                                         00:00:00 grep ---color=auto Foam
user
      11673 11116
                     0 17:52 pts/12
```

⁹System processes are processes run by the Operating System itself.

 $^{^{10}}$ On most Unix-like systems processes connected by a pipe are started at the same time. For this reason grep is already running while ps is listing all running processes.

```
user 32041 1 0 Aug01?
FoamUserManual_CDLv2.pdf
user@host:~$
```

Listing 52: Search for processes

List only specified processes

You can tell ps directly in which processes you are interested. The option -C of ps makes ps list only those processes that stem from a certain command. Listing 53 shows the output when ps -C twoPhaseEulerFoam is typed into the Terminal. In this case also there are four parallel processes running. Notice, that only the processes directly related to the solvers are shown. No other results are displayed unlike in Listing 52.

One has to bear in mind, that ps -C does not search for patterns. If the command name passed to ps as an argument is misspelled, ps will not display the desired result. Listing 54 shows the effect of typos in this case. The truncation of the process name in the list does not affect the search if the passed command name is equal or longer than the truncated process name. The first two commands issued in Listing 54 result in a list of all running instances of the solver. If the passed argument is shorter than the truncated process name – the third command – ps does not output any results. Also if there is a typo in the passed argument, ps does not find anything.

Listing 53: List all instances of two Phase Euler Foam

```
user@host:~$ ps -C twoPhaseEulerFoa
  PID TTY
                     TIME CMD
12741 \text{ pts}/0
                 00:00:34 twoPhaseEulerFo
12742 pts/0
                 00:00:34 twoPhaseEulerFo
12743 pts/0
                 00:00:34 twoPhaseEulerFo
12744 pts/0
                 00:00:34 twoPhaseEulerFo
user@host:~$ ps -C twoPhaseEulerFo
  PID TTY
                     TIME CMD
12741 pts/0
                 00:00:36 twoPhaseEulerFo
12742 pts/0
                 00:00:36 twoPhaseEulerFo
                 0\,0:0\,0:3\,6\quad t\,w\,o\,P\,h\,a\,s\,e\,E\,u\,l\,e\,r\,F\,o
12743 \text{ pts}/0
                 00:00:36 twoPhaseEulerFo
12744 pts/0
user@host:~$ ps -C twoPhaseEulerF
  PID TTY
                     TIME CMD
user@host:~$ ps -C twPhaseEulerFoa
                     TIME CMD
  PID TTY
```

Listing 54: List all instances of two Phase Euler Foam – the effect of typos

Terminate

The operating system interacts with running processes using signals. The user can also send signals to processes using the command *kill. kill* sends by default the termination signal. To identify the process to which the signal is to be sent, the PID of this process has to be passed as an argument.

Listing 55 shows how the programm sleep is executed, all running processes are listed, the running instance of sleep is terminated and the running processes are listed again. When ps was executed the second time, a message is displayed stating the process has been terminated¹¹. If the process would not have been terminated the message at the "natural" end of the process would be like in Listing 56^{12} .

¹¹On other systems this message is displayed immediately – see Listing 57. In this case the procedure was tried on the local computing cluster.

¹²A system with English language setting the message would read Terminated if the process would have been terminated and Done if the process would have been allowed to finish.

```
user@host:~$ sleep 20 &
[1] 13063
user@host:~$ ps
 PID TTY
                     TIME CMD
12372 \text{ pts}/0
                00:00:00 bash
13063 pts/0
                00:00:00 sleep
13064 \text{ pts}/0
                00:00:00 ps
user@host:~$ kill 13063
user@host:~$ ps
 PID TTY
                     TIME CMD
12372 pts/0
                00:00:00 bash
                00:00:00 ps
13065 pts/0
[1] +
      Beendet
                                  sleep 20
user@host:~$
```

Listing 55: Terminate a process using kill

Listing 56: The natural end of a process

```
user@cluster user> sleep 10 &
[1] 31406
user@cluster user> kill 31406
user@cluster user>
[1] Terminated sleep 10
user@cluster user>
```

Listing 57: Terminate a process using kill on a different machine

8.4 Continue a simulation

If a simulation has ended at the end time or if it has been aborted there may be the need to continue the simulation. The most important setting to enable a simulation to be continued has to be made in the file controlDict. There, the keyword startFrom controls from which time the simulation will be started.

The easiest way to continue a simulation is to set the startFrom parameter to latestTime. Then, if necessary, the value of endTime needs to be adjusted. After this changes, the simulation can be continued by simply invoking the solver in the Terminal.

8.5 Do parallel simulations with OpenFOAM

OpenFOAM is able to do parallel simulations. There is no great difference between calculating a case with one single process or using many parallel processes. The only obvious additional task is to split the computation domain into several pieces. This step is called *domain decomposition*. After the domain is decomposed several instances of the solver are running the case on a subdomain each. Additionally, the invokation of the solver differs from the single process case.

8.5.1 Starting a parallel simulation

To enable a simulation using several parallel instances of a solver, OpenFOAM uses the MPI standard in the implementation of OpenMPI. OpenMPI ensures that all parallel instances of the solver run synchronously. Otherwise the simulation would generate no meaningful results. In order to be able to manage all parallel processes the simulation has to started using the command *mpirun*.

Listing 58 shows how a parallel simulation using 4 parallel processes is started. The solver outputs are redirected into a file called > foamRun.log and the simulation runs in the background of the Terminal. So the

same Terminal can be used to monitor the progress of the calculation. See Section 8.1.2 for a discussion about running a process in the background.

The output message in the Listing shows the PID of the running instance of *mpirun*. This PID can be used to terminate the parallel calculation, like it is explained in Section 8.3.2.

```
user@host:~$ mpirun -np 4 icoFoam -parallel > foamRun.log & [1] 11099 user@host:~$
```

Listing 58: Run OpenFOAM with 4 processes

The number of processes, in this case 4, has to be equal the number of $processor^*$ folders. These folders are created by decomposePar and their number is defined in decomposeParDict. See Section 8.5.2 for information about domain decomposition.

If this numbers – the number of processor* folders and the number of parallel processes with which mpirun is invoked – are not equal OpenFOAM issues an error message similar to Listing 59. In this case the domain was decomposed into 4 subdomains and it was tried to start the parallel simulation with 2 processes. If the parallel simulation is called with too many processes, OpenFOAM issues an error message like in Listing 60. The first example shows, that OpenFOAM reacts differently whether the parallel job was started with loo little or too many processes.

```
[0] --> FOAM FATAL ERROR:
[0] "/home/user/OpenFOAM/user-2.1.x/run/icoFoam/cavity/system/decomposeParDict" specifies 4
    processors but job was started with 2 processors.
```

Listing 59: Run OpenFOAM with too little parallel processes

```
[0] --> FOAM FATAL ERROR:
[0] number of processor directories = 4 is not equal to the number of processors = 8
```

Listing 60: Run OpenFOAM with too many parallel processes

Pitfall: -parallel

The parameter -parallel is important. If this parameter is omitted, the solver will be executed n times. Listing 61 shows the output of the command ls when it is run with mpirun with two processes. In this case ls is simply run twice.

If the parameter -parallel is missing, the same happens as in the case of ls. The simulation is run by n processes at roughly the same time. Listing 62 shows the first lines of output of a situation where the -parallel parameter was omitted. All solvers start the calculation of the whole case and write their output to the Terminal. The output appears on the Terminal in the order as it is generated by the solvers — in other words, the output on the Terminal is completely disarranged. If the -parallel parameter is missing, there is also no check if the processor* folders are present.

```
 user@host:^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ mpirun -np 2 ls 0 constant system 0 constant system user@host:^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$
```

Listing 61: Run ls using 2 processes

Exec : icoFoam

```
Date
       : Jan 29 2013
Time
          10:51:12
          "host'
Host
         25622
PID
              F ield
                                 OpenFOAM: The Open Source CFD Toolbox
              O peration
                                 Version:
                                            2.1.x
              A nd
                                 Web:
                                           www.OpenFOAM.org
              M anipulation
Build
          2.1.x-6e89ba0bcd15
         icoFoam
Exec
```

Listing 62: Run icoFoam without the -parallel parameter

Pitfall: domain decomposition

If there was no domain decompositin prior to starting a parallel simulation, OpenFOAM will issue an corresponding error message.

```
[0] —> FOAM FATAL ERROR:
[0] twoPhaseEulerFoam: cannot open case directory "/home/user/OpenFOAM/user-2.1.x/run/twoPhaseEulerFoam/testColumn/processor0"
[0]
[0] FOAM parallel run exiting
```

Listing 63: Missing domain decomposition

Pitfall: domain resonstruction

After a parallel simulation has ended, all data is residing in the $processor^*$ folders. If paraView is started – without prior domain reconstruction – paraView will only find the data of the 0 directory.

8.5.2 Domain decomposition

Before a parallel simulation can be started the domain has to be decomposed into the correct number of subdomains – one for each parallel process. The parallel processes calculate on their own subdomain and exchange data of the border regions at the end of each time step. This is also the reason why the parallel processes have to be synchonous. Otherwise, processes with a lower computational load would overtake other processes and they would exchange data from different times.

Just before starting the simulation the domain has to be decomposed. The tool decompsePar is used for this purpose. Other operations, e.g. initialising fields using setFields have to take place before the domain decomposition. decomposePar reads from decomposeParDict in the system directory. This file has to contain al least the number of subdomains and the decomposition method.

decomposePar creates the $processor^*$ directories in the case directory. Inside the $processor^*$ folders a θ and a constant folder are created. The θ folder contains the initial and boundary conditions of the subdomain and the constant folder contains a polyMesh folder containing the mesh of the subdomain.

All parallel processes read from the same *system* directory, as the information stored there is not affected by the domain decomposition. Also the files in the *constant* directory are not altered.

Pitfall: Existing decomposition

If the domain has already been decomposed and decomposePar is called again, e.g. because the number of subdomains has been changed or some fields have been reinitialised, OpenFOAM issues an error message. Listing 64 shows an example. In this case the domain has already been decomposed into 2 subdomains and the attempt is made to decompose it again. OpenFOAM always issues an error message, whether the number of subdomains has changes or not.

The resulting error message proposes two possible solutions. The first is to invoke decomposePar with the -force option to make decomposePar remove the $processor^*$ folders before doing its job. The second proposed

solution is to manually remove the *processor** folders. In this case the error message contains the proper command to do so. The user can retype the command or copy and paste it into the Terminal.

```
—> FOAM FATAL ERROR: Case is already decomposed with 2 domains, use the -force option or manually remove processor directories before decomposing. e.g., rm -rf /home/user/OpenFOAM/user-2.1.x/run/icoFoam/cavity/processor*
```

Listing 64: Already decomposed domain

Time management with decomposePar

In the course of an update of OpenFOAM decompose gained the option -time. This enhancement took place between the release of OpenFOAM 2.1.0 and OpenFOAM 2.1.1. Such enhancements typically first appear in the respository release OpenFOAM 2.1.x. So, it may be, that some installations of OpenFOAM 2.1.x contain this feature and some not depending on the time of installation or the time of the last update.

The option time lets the user specify a time from which or a time range in which the domain is to be decomposed. Listing 65 shows some examples of how this option works.

The option -latestTime makes decomposePar use the latest time step as starting time step for the subdomains.

```
 \begin{array}{c} user@host: ^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ \ ls \\ 0 \ 0.1 \ 0.2 \ constant \ probes1 \ processor0 \ processor1 \ processor2 \ system \\ user@host: ^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ \ decomposePar \ -time \ 0.1:0.2 \ -force > /dev/null \\ user@host: ^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ \ ls \ processor0 \\ 0.1 \ 0.2 \ constant \\ user@host: ^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ \ decomposePar \ -time \ 0.2 \ -force > /dev/null \\ user@host: ^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ \ ls \ processor0 \\ 0.2 \ constant \\ user@host: ^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ \ ls \ processor0 \\ 0.2 \ constant \\ user@host: ^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ \ ls \ processor0 \\ 0.2 \ constant \\ user@host: ^{\sim}/OpenFOAM/user-2.1.x/run/icoFoam/cavity\$ \\ \end{array}
```

Listing 65: Time management with decomposePar

8.5.3 Domain reconstruction

To be able to look at the results the data has to be reassembled again. This job is done by reconstructPar. This tool collects all data of the $processor^*$ folders and reconstructs the original domain using all the generated time step data. After reconstructPar has finished the data of the whole domain resides in the case directory and the data of the subdomains resides in the $processor^*$ folders.

Listing 66 shows the content of the case directory after a parallel simulation has finished. The first command is a simple call of ls to display the contents of the case directory. This is not different from the situation before the parallel simulation was started with the exception of the log file. However, this log file could be from a previous run. So, listing the contents after a parallel simulation has finished carries no real information.

The second command lists the contents of the *processor0* directory. In this directory – as well as in all other *processor** folders – there is time step data. The third command reconstructs the domain. After this tool has finished, the case directory also contains time step data. The last command lists the contents of the *processor0* folder again. This data has not been removed. So, a finished parallel case stores its time step data twice and therefore uses a lot of space.

```
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavity$ ls
0 \quad constant \quad foam Run. log \quad probes 1 \quad processor 0 \quad processor 1
                                                               processor2
                                                                             processor3
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavity$ ls processor0
0 0.1 0.2
             0.3 0.4 0.5 constant
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavity$ reconstructPar > foamReconstruct.log &
[1] 26269
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavity$ ls
  0.1 \quad 0.2
             0.3 \quad 0.4 \quad 0.5
                             constant foamReconstruct.log
                                                               foamRun.log probes1 processor0
    processor1 processor2
                              processor3 system
                                reconstruct Par \ > \ foam Reconstruct \ . \ log
      Fertig
user@host:~/OpenFOAM/user-2.1.x/run/icoFoam/cavity$ ls processor0
```

```
0 0.1 0.2 0.3 0.4 0.5 constant user@host:^{\sim}/OpenFOAM/user -2.1.x/run/icoFoam/cavity$
```

Listing 66: A finished parallel simulation

Time management

If a simulation has been startet from $t=t_1$ the domain has to be reconstructed for times $t>t_1$. Calling reconstructPar without any options regarding time, the program starts reconstructing the domain at the earliest time. To prevent the tool from reconstructing already reconstructed time steps the -time option can be used. Listing 67 shows how simulation results are reconstructed for $t < 60 \,\mathrm{s}$.

```
reconstructPar -time 60:
```

Listing 67: Zeitparameter für reconstructPar

Another option to reconstruct only the new time steps is the command line option -newTimes. By using this option the proper time span to reconstruct is automatically determined.

8.5.4 Run large studies on computing clusters

Simulating parallel on a machine brings some advantages and enables the user to run even large simulations on a workstation. However, if the cases is very large, or parametric studies are to be conducted, using the workstation can be counter productive. Therefore, simulating on a computing cluster is the method of choice for large scale calculations. The user can follow a two step method.

- 1. Set up the case and run some test simulations, e.g. for a small number of time steps, on the workstation to ensure the simulation runs
- 2. Do the actual simulation on the cluster

The fact, that OpenFOAM runs on a great number of platforms enables the user to do simulations on the workstation as well as on a big cluster with tens or hundreds of processors.

Run OpenFOAM using a script

Section 44.5 explaines how to set up a script that runs multiple cases.

8.6 Using tools

OpenFOAM consists besides of solvers of a great collection of tools. These tools are used for all kind of operations.

All solvers and tools of OpenFOAM¹³ assume that they are called from the case directory. If an executable is to be called from another directory the path to the case directory has to be specified. Then the option -case has to be used to specify this path.

Listing 68 shows the error message displayed by the tool <code>fluentMeshToFoam</code> as it was executed from the <code>polyMesh</code> directory. The tool added the relative path <code>system/controlDict</code> to the currect working directory. This resulted in an invalid path to <code>controlDict</code> as the error message tells the user. Actually, the error message states that the file could not be found. This does not solely imply an invalid path. The file could simply be missing.

¹³No exeption known to the author.

Listing 68: Wrong path

The correct usage of the -case option is shown in Listung 69. There the correct path to the case directory – two levels upwards – is specified using \dots/\dots^{14}

Listing 69: Specify the correct path to the case

¹⁴On most Linux or Unix systems . refers to the current directory and .. refers to the directory above the current one. To change in the Terminal one directory upwards on Linux cd .. does the job and on MS-DOS or Windows cd.. is the proper command.

Also, on Linux systems the tilda refers to the home directory of the current user.

Part III

Pre-processing

9 Geometry creation & other pre-processing software

There are many ways to create a geometry. There is a great number of CAD software, there is a number of CFD pre-processors capable of creating geometries and there is the good old *blockMeshDict*.

This section is about the different ways to generate a geometry for a subsequent CFD simulation.

$9.1 \quad blockMesh$

blockMesh is OpenFOAMs own pre-processing tool. It is able to create the domain geometry and the corresponding mesh. See Section 11 for a discussion on blockMesh. For the reason of simplicity all aspects of blockMesh – geometry creation as well as meshing – are covered in Section 11.

9.2 CAD software

There is a great number of CAD software around. Each CAD program usually uses its own file format. However most CAD programs support exporting the geometry in different formats, e.g. STL, IGES, SAT. If CAD software is used to create the geometry the data has to be exported to be used by a meshing program. A common file format for this purpose is the STL format. snappyHexMesh can be used with STL¹⁵ geometry definitions.

9.2.1 OpenSCAD

OpenSCAD [http://www.openscad.org/] is an open source CAD tool for creating solid 3D CAD models. A CAD model is created by using primitve shapes (cubes, cylinders, etc.) or by extruding 2D paths. Models are not created interactively like in other CAD software. The user writes an input script which is interpreted by OpenSCAD. This makes it easy to create parametric models.

For further information on usage see the documentation http://en.wikibooks.org/wiki/OpenSCAD_User_Manual.

Pitfall: STL mesh quality

OpenSCAD is a tool to create CAD models. Therefore the requirements on the produced STL mesh are completely different than on a mesh for CFD simulations. OpenSCAD produces STL meshes that define the geometry correctly but the mesh is of a bad quality from a CFD point of view.

Figure 1 shows the STL mesh of a circular area. All triangles defining the circular area share one vertex. This vertex is probably the base point for the mesh creation of OpenSCAD. From a CFD point of view the triangular face elements are highly distorted and have a bad aspect ratio. However from a CAD point of view these triangles are prefectly sufficient to represent the circular area.

If a finite volume mesh is to be derived from the STL surface mesh (e.g. with GMSH) problems may arise. If the only purpose of the STL mesh is to represent some geometry – like it is the case with snappyHexMesh – then this quality issues can be ignored.

¹⁵STL is infact a surface mesh enclosing the geometry. Therefore the term STL mesh or STL surface mesh is also valid.

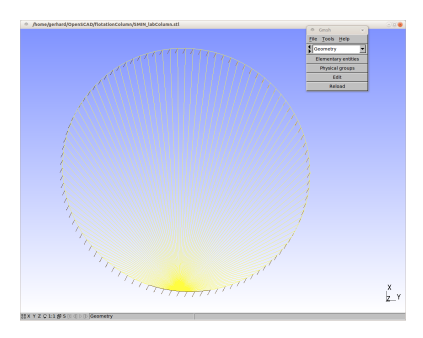


Figure 1: The STL mesh of a circular area generated by OpenSCAD

9.3 Salome

Salome [http://www.salome-platform.org/] is a powerful open source pre-processing software developed by EDF. Salome can be used to create a geometry interactively or by interpreting a python script ¹⁶. Salome comes with a number of internal and external meshing utilities. Salome has also a post-processing module.

Salome is a part of a collection of open source software developed by EDF. Salome serves as the pre- and post-processor for Code_Aster (structural analysis) and Code_Saturne (CFD).

When Salome is used to create a mesh, this mesh needs to be exported by Salome in the UNV format. Then the mesh can be converted by the *ideasUnvToFoam* utility of OpenFOAM.

See http://caelinux.org/wiki/index.php/Doc:Salome for documentation and usage examples of Salome.

9.4 GMSH

GMSH is a meshing tool with some pre- and post-processing capabilities [http://www.geuz.org/gmsh/].

10 Meshing & OpenFOAMs meshing tools

OpenFOAM brings its own meshing utilities: blockMesh and snappyHexMesh. Alternatively there is a number of other meshers that can be used. Then, some conversion utilities (listed in Section 10.2) have to be used. checkMesh is a utility to investigate the mesh quality regardless of how the mesh was created.

blockMesh is able to also create the geometry of the simulation domain. snappyHexMesh is, in contrast to blockMesh, a meshing tool that uses an external geometry definition – in the form of an STL file.

10.1 Basics of the mesh

10.1.1 Files

A mesh is defined by OpenFOAM using several files. All of these files reside in constant/polyMesh/. The names of these files are rather self explanatory, the rest is explained in the OpenFOAM User Guide [24].

boundary contains a list of all faces forming the boundary patches

faces contains the definition of all faces. A face is defined by the points that form the face.

neighbour contains a list of the neighbouring cells of the faces

¹⁶Salome can be controlled completely by Python. Thus parametric geometry or mesh creation is possible.

owner contains a list of the owning cells of the faces

points contains a list of the coordinates of all points

The description of a mesh is based on the faces. The geometry is discretised into finite volumes – the cells. Each cell is delimited by a number of faces, e.g. a hexahedron has 6 faces. The faces can be divided into two groups. Boundary faces border only one cell. These faces make up the boundary patches. All other faces can be seen as the connection between two cells and are called internal faces. A face bordering more than two cells is not possible. An internal face is, by definition, owned by one cell and neighboured by the other one. So, the two cells connected by a face can be destincted.

This five files are absolutely necessary to describe a mesh regardless of how the mesh was created in the first place. However, some ways of creating a mesh produce additional files. Listing 70 shows a list of all files created with Gambit and converted by fluentMeshToFoam.

```
user@host:~/OpenFOAM/user-2.1.x/run/twoPhaseEulerFoam/columnCase$ ls constant/polyMesh/boundary cellZones faceS faceZones neighbour owner points pointZones
```

Listing 70: Content of constant/polyMesh

10.1.2 Definitions

Face

A face is defined by the vertices or points that are part of the face. The points need to be stated in an order which is defined by the face normal vector pointing to the outside of the cell or the block. The way faces are defined is the same for cells of the mesh or for blocks of the geometry.

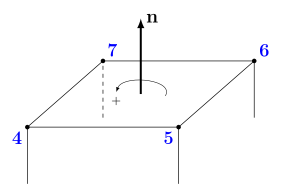


Figure 2: The top face of the generic block of Figure 3

To elaborate this further we look at the top face of the generic block of Figure 3 in Figure 2. The vertices with the numbers 4, 5, 6 and 7 are part of the face. The face normal vector – denoted by \mathbf{n} in Figure 2 – that points outwards of the block is parallel to the local z axis. Therefore we need to specify the vertices defining the face in counter-clockwise circular order, when we look at the block from the top. The direction of rotation is marked in Figure 2 with the + sign. The starting vertex is arbitrary but it must not appear twice in the list.

| (4 5 6 7) | 0011000 | definitions (6 7 4 5) | (5 6 7 4) | | | | | |
|-----------|-----------------|-------------------------------------|-----------|--|--|--|--|--|
| (7 6 5 4) | | ion of rotation (5 4 7 6) | | | | | | |
| 1,011 | circular 64) | Starting point repeated (4 5 6 7 4) | | | | | | |

Table 3: Valid and invalid face definitions

10.2 Converters

To use meshes created by programs other than blockMesh there is a number of converters. The User Guide [24] lists the following converters:

- \bullet fluent Mesh To Foam
- \bullet starToFoam
- \bullet gambit To Foam
- \bullet ideas To Foam
- cfx4 ToFoam

The names of the converters are pretty self explanatory.

$10.2.1 \quad fluent Mesh To Foam \ { m and} \ fluent 3D Mesh To Foam$

fluentMeshToFoam converts meshes stored in the *.msh file format into the format of OpenFOAM. To be more specific, fluentMeshToFoam converts only 2D meshes, whereas 3D meshes can be converted using fluent3DMeshToFoam.

The converter expects the path to the *.msh file as an argument. The converter saves the mesh in the format of OpenFOAM in the constant/polymesh directory.

If converter is invoked from a directory other than the case directory, then the path to the case directory has to be specified via an additional argument. See Section 8.6.

If the mesh was created using an other dimension than in metres, the command line parameter -scale can be used to correct the scaling. OpenFOAM expects the mehs data to be expressed in metres.

All other possible option can be displayed with this command line parameter fluentMeshToFoam -help.

10.3 Mesh manipulation

$10.3.1 \quad transform Points$

The tool transform Points can be used to scale, translate or rotate the points a mesh. Section 15.3.4 contains a case in which this tool can be useful.

$11 \quad blockMesh$

blockMesh is used to create a mesh. The geometry is defined in blockMeshDict. This file also contains all necessary parameters needed to create the mesh, e.g. the number of cells. Therefore, blockMesh is a combined tool to define and mesh a geometry in contrast to other meshers that use CAD files to import a geometry created by some other software.

11.1 The block

The geometry created by blockMesh is based on the generic block. Figure 3 shows a generic block.

The blue numbers are the local vertex numbers of the block. The vertices are numbered counter-clockwise¹⁷ in the local x-y plane starting at the origin of the local coordinates¹⁸. Then the vertices above the local x-y plane are counter-clockwise numbered starting with the vertex on the local z axis.

The local vertex numbers are important when defining the block. The first part of the blockMeshDict is generally a list of vertices. From this vertices the blocks are constructed. A block is defined by a list of 8 vertices which have to be ordered in a way to match the local vertices. Therefore the first entry in the list of vertices is the local 0 vertex, then the local 1 vertex follows. The local vertex numbers define the order in which the vertices have to passed when constructing a block.

¹⁷ In mathematics the positive direction of rotation is generally determined with the right-hand or cork-screw rule. Let the thumb of your right hand point in the positive direction of the rotation axis, then the fingers of the right hand point in the positive direction of revolution.

¹⁸ If we number all vertices in the x-y plane then the local z axis is the axis of revolution. Thus the counter-clockwise direction is the mathematically positive direction of revolution.

The coordinate system originating from vertex 0 are the local coordinates. The local coordinates are important when specifying the number of cells or mesh grading (see *simpleGrading* in Section 11.4). The local coordinate axes do not need to be parallel or to coincide with the global coordinate axes.

The edges are also numbered and have a direction. Starting with the edge parallel to the local x axis the edges are numbered counter-clockwise starting with the edge emanating from the origin of the local coordinates. Next the edges parallel to the local y axis are numbered and finally the edges parallel to the local z axis. The edge number is important when specifying a grading for each edge individually (see edgeGrading in Section 11.4).

As it is indicated on Figure 3, the edges do not need to be parallel or straight. See Section 11.2.4 on how to define curved edges.

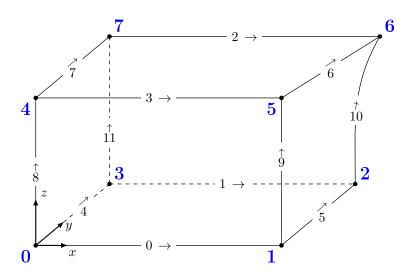


Figure 3: The generic block

11.2 The blockMeshDict

The file blockMeshDict defines the geometry and controls the meshing process of blockMesh. Listing 71 shows a reduced example of the blockMeshDict. This file was taken from the cavity tutorial case.

```
F ield
                                 OpenFOAM: The Open Source CFD Toolbox
                                 Version:
              O peration
                                            2.1.x
                                            www.OpenFOAM.org
              A nd
                                 Web:
              M anipulation
FoamFile
    version
                  2.0;
    format
                  ascii;
                  dictionary;
    class
                  blockMeshDict;
    object
convert ToMeters 0.1;
vertices
    (0 \ 0 \ 0)
    (0 0 0.1) //
);
```

Listing 71: A minimal blockMeshDict

11.2.1 convertToMeters

convertToMeters is a scaling factor to convert the vertex coordinates of blockMeshDict into meters. If the vertex coordinates are entered in an other unit than meters, this value has to be chosen accordingly. Listing 72 shows how to set this factor if the vertex coordinates are entered in millimeters.

```
convert ToMeters 0.001;
```

Listing 72: convertToMeters

If the keyword convertToMeters is missing in the blockMeshDict, then no scaling is used, i.e. the default value of 1 is assumed.

To make sure if a scaling factor has been used, the output of *blockMesh* can be checked. Listing 73 shows the message issued by *blockMesh* regarding the scaling factor defined with convertToMeters.

```
Creating points with scale 0.1
```

Listing 73: Output of blockMesh when convertToMeters is set to 0.1

convertToMeters is a uniform scaling factor. Non-uniform scaling or other operations can be performed with another tool. See Section 10.3.1 and 15.3.4.

11.2.2 vertices

The vertices sub-dictionary contains a list of vertices. Each vertexs is defines by its coordinates in the global coordinate system. By default OpenFOAM treats these coordinates as in metres. However, with the help of the keyword convertToMeters, the vertices can be specified in other units.

The index of a vertex in this list is also the global number of this vertex, which is needed when constructing blocks from the vertices. Remember, counting starts from zero. Thus the first vertex is the list of vertices can be addressed by its index 0. A way to keep oneself aware of this fact is to add comments¹⁹ to the vertex list as in Listing 71.

 $^{^{19}}$ As OpenFOAM treats its dictionaries much in the same way as C/C++ source files are treated by the C/C++ compiler. Therefore comments work the same way as they do in C or C++.

11.2.3 blocks

The only valid entry in the blocks sub-dictionary is the hex keyword. The blocks section of the blockMeshDict contains a list of hex commands. Listing 74 shows an example of a block definition with the hex keyword.

After the word hex a list of eight numbers defining the eight vertices of the block follows. The order of the entries in this list is the same order as the local vertex numbers of the block in Figure 3.

Then a list of three positive integer numbers follows. These numbers tell blockMesh how many cells need to be created in the direction of the local coordinate axes. Thus, the first number is the number of cells in the local x direction.

The next entry is a word stating the grading of the edges. This entry is in fact redundant. In OpenFOAM-2.1.x only the last entry, the list of expansion ratio, controls the grading. The third entry could even be omitted. However, maybe future versions of OpenFOAM make use of this entry. So the author does not advocate to omit this parameter.

The last entry of the block definition is a list of either three or twelve positive numbers. This numbers define the expansion ratio of the grading. In the case of three numbers, simpleGrading is applied. If twelve numbers are stated, then edgeGrading is performed.

If the list contains only one entry, then all edges share the same expansion ratio. Any other number of entries in this list leads to an error.

```
hex (0 1 2 3 4 5 6 7) (20 20 1) simpleGrading (2 4 1)
```

Listing 74: The hex command in blockMeshDict

Creating a block with 6 faces

The hex instruction can also be used to create a prism with a triangular cross-section. Such blocks are needed for simulations that make use of axi-symmetry. See the User Manual [24] for instructions on this topic.

11.2.4 edges

The edges sub-dictionary contains pairs of vertices that define an edge. By default edges are straight, by explicitly specifying the shape of the edge, curved edges can be created. This sub-dictionary can be omitted. Listing 75 shows the message issued by *blockMesh* when edges is omitted.

```
No non-linear edges defined
```

Listing 75: Output of blockMesh when edges is omitted

Otherwise, *blockMesh* issues a message as in Listing 76 regardless whether curved edges are actually created or only an empty edges sub-dictionary is present.

```
Creating curved edges
```

Listing 76: Output of blockMesh when edges is present

Creating arcs

With the keyword arc a circular arc between two vertices can be created. Listing 77 shows the definition of a circular arc between the vertices 0 and 3. In order to define a circular arc three points are necessary. Therefore the third point follows the indizes of the two vertices defining the edge.

```
edges
(
arc 0 3 (0 0.5 0.05)
);
```

Listing 77: Definition of a circular edges in the edges sub-dictionary

The keyword arc can not be used to define a straight edge. If the two vertices and the additional interpolation point are co-linear, *blockMesh* will abort issuing an error message as in Listing 78.

Listing 78: Output of blockMesh when the three points defining an arc are co-linear

Creating splines

The keyword spline defines a spline. After the two vertices defining the edge a list of interpolation points has to follow.

```
edges
(
spline 0 3 ((0 0.25 0.05) (0 0.75 0.05))
);
```

Listing 79: Definition of a spline in the edges sub-dictionary

Creating a poly-line

Other than a spline, a poly-line connects several points with straight lines.

```
edges
(
polyLine 0 3 ((0 0.25 0.05) (0 0.75 0.05))
);
```

Listing 80: Definition of a poly-line in the edges sub-dictionary

Creating a straight line

For the sake of completeness there is the keyword line. This keyword takes the two vertices defining the edge as arguments. Straight lines are created by blockMesh by default. So there is no need for the user to specify straight lines.

```
edges
(
line 0 3
);
```

Listing 81: Definition of a line in the edges sub-dictionary

11.2.5 boundary

The boundary list contains a dictionary per patch. This dictionary contains the type of the patch and the list of faces composing the patch. Listing 82 shows an example of how a patch consisting of one face is defined.

```
boundary
(
    inlet
    {
       type patch;
       faces
```

```
( (0 3 2 1) ; } ....
```

Listing 82: The boundary list of blockMeshDict

Pitfall: defaultFaces

If faces are forgotten in the boundary definition, then blockMesh creates an additional patch named defaultFaces. This patch has an empty boundary condition automatically assigned. Listing 83 shows a warning message issued by blockMesh. In this case some faces were missing in the boundary definition. This, however, does not cause blockMesh to abort mesh generation. If a 2D mesh is to be created, the creation of the default patch with an empty boundary condition can be expected behaviour. However, it is not advisible to rely this kind of default behaviour when building a case.

```
Creating block mesh topology —> FOAM Warning:
From function polyMesh::polyMesh(... construct from shapes...)
in file meshes/polyMesh/polyMeshFromShapeMesh.C at line 903
Found 6 undefined faces in mesh; adding to default patch.
```

Listing 83: A warning message of blockMesh caused by an incomplete boundary definition.

If faces are forgotten in the creation of a 3D mesh, this behaviour might hide the source of error. blockMesh quietly creates the mesh with the default patch – save the warning message as in Listing 83. Running the case with the errorneous mesh definition will not immediately crash the solver. Even the fact that none of the fields have a boundary condition specified for the default patch does not cause the solver to abort. A patch with an empty boundary condition does not require any further entries in the field-files (e.g. U or p). OpenFOAM knows already all it needs to know about this specific patch and there is no reason to throw an error message. When the case is run with a 3D mesh and one or more empty patches, the solver starts running without complaints. At some point the solution might run into numerical trouble.

Only running *checkMesh* is able to give an indication to detect such kind of error. Listing 84 shows the warning message issued by *checkMesh* when a 3D mesh contains one empty default patch. Although, the warning states that there is something wrong with the mesh, in the end *checkMesh* reports no failed mesh checks.

```
Checking topology...

Boundary definition OK.

***Total number of faces on empty patches is not divisible by the number of cells in the mesh
. Hence this mesh is not 1D or 2D.
```

Listing 84: A warning message of checkMesh caused by an incomplete boundary definition of a 3D mesh.

Pitfall: patches

In older versions of OpenFOAM, there was a patches sub-dictionary instead of the boundary sub-dictionary, see http://www.openfoam.org/version2.0.0/meshing.php. In some tutorial cases the old patches sub-dictionary can be found. However, it is recommended to use the boundary sub-dictionary because in some cases the use of the patches sub-dictionary results in errors.

To find out if there are still tutorial cases present that use the patches sub-dictionary the command of Listing 85 searches all files with the name blockMeshDict in the tutorials for the word patches.

```
find $FOAM TUTORIALS -name blockMeshDict | xargs grep patches
```

Listing 85: Find cases that still use the patches sub-dictionary in the blockMeshDict to define the boundaries

11.2.6 mergePatchPairs

The mergePatchPairs list contains pairs of patches that need to be connected by the mesher.

Nothing to merge

This entry can be omitted. Listing 86 shows the message issued by blockMesh when mergePatchPairs is omitted.

```
There are no merge patch pairs edges
```

Listing 86: Output of blockMesh when mergePatchPairs is omitted

Patches to merge

When two patches need to be merged, then the patch pair needs to be stated in the mergePatchPairs list. The first patch of the pair is considered the master patch the second is the slave patch. The reason and consequences of this are described in the official User Manual [24].

```
mergePatchPairs (
    (master slave)
);
```

Listing 87: The mergePatchPairs list in the blockMeshDict

If the patches that are part of the merging operation contain faces which are unaffected by the merging, the merge operation will fail. When the blocks of Figure 7 are to be connected, then the patch pair consists only of the face (1 2 6 5) and (12 15 11 8). If one of the two patches contains an additional face, *blockMesh* will crash with an error. Thus the patches need to be defined as in Listing 88.

```
boundary
(
    master
    {
        type patch;
        faces
        (
            (1 2 6 5)
        );
    }
    slave
    {
        type patch;
        faces
        (
            (12 15 11 8)
        );
    }
    ...
);
```

Listing 88: The patch definitions needed to connect the blocks of Figure 7 with mergePatchPairs in the boundary sub-dictionary

blockMesh creates hanging nodes in order to connect the mesh of the blocks. Figure 4 shows the mesh of two merged blocks. Figure 5 shows the larger of the two blocks. The diagonal lines – one of them is marked with a red square in Figure 5 – are artefacts of the depiction of ParaView. The diagonal line that divides the L-shaped area is not present in the mesh. The right image in Figure 5 was edited with an image manipulation program to reflect the actual situation of the mesh. During the merging operation the face touching the second block is divided to match the second block. Thus, a quadrangular cell face is divided to two faces. The face denoted with the red 1 consists of 6 nodes and the face with the red 2 constists of four nodes.

11.3 Create multiple blocks

A single block is almost never sufficient to model the geometry of a CFD problem. blockMesh offers the possibility to create an arbitrary number of blocks which can be connected. If blocks are constructed in a fashion that

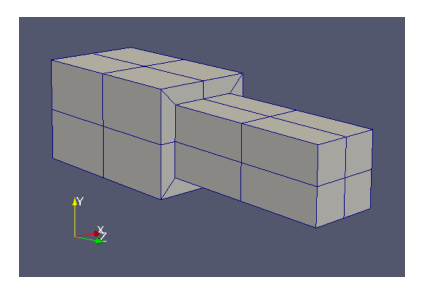
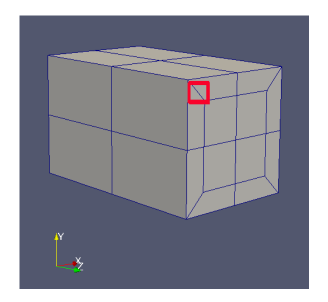


Figure 4: The mesh of two merged blocks



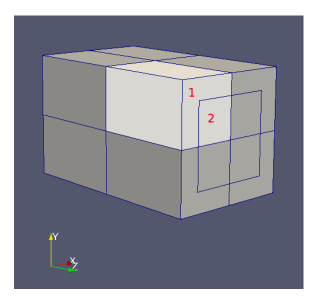


Figure 5: The mesh of two merged blocks. Left: screenshot of ParaView. Right: edited image to depict the actual faces.

they share vertices, then they are connected by blockMesh by default.

11.3.1 Connected blocks

Figure 6 shows two connected blocks. These blocks share vertices. Therefore, the blocks are connected automatically.

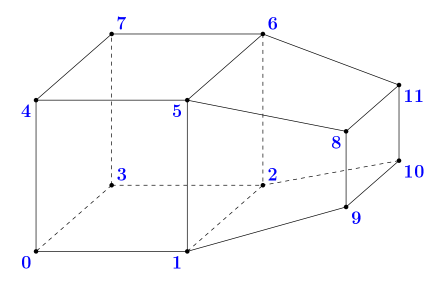


Figure 6: Two connected blocks

Listing 89 shows the blocks sub-dictionary to create two connected blocks as they are depicted in Figure 6. The global vertex numbering is arbitrary. However, the order in which the vertex numbers are listed after the hex keyword corresponds with the local vertex numbering of the generic block in Figure 3.

```
blocks
(
hex (0 1 2 3 4 5 6 7) (10 10 10) simpleGrading (1 1 1)
hex (1 9 10 2 5 8 11 6) (10 10 10) simpleGrading (1 1 1)
);
```

Listing 89: The blocks entries in blockMeshDict to create the connected blocks of Figure 6

11.3.2 Unconnected blocks

Figure 7 shows a situation in which two blocks were created that share no vertices. Creating multiple blocks is done simply by adding a further entry in the blocks list. The blocks are connected by the statements in the mergePatchPairs section of the blockMeshDict.

Listing 90 shows the blocks sub-dictionary to create two unconnected blocks as they are depicted in Figure 7.

```
blocks
(
hex (0 1 2 3 4 5 6 7) (10 10 10) simpleGrading (1 1 1)
hex (8 9 10 11 12 13 14 15) (10 10 10) simpleGrading (1 1 1)
);
```

Listing 90: The blocks entries in blockMeshDict to create the unconnected blocks of Figure 7

In order to generate a connected mesh of the two blocks, the mergePatchPairs section of the blockMeshDict has to be provided with the two touching patches.

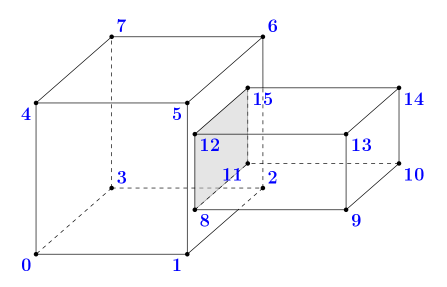


Figure 7: Two unconnected blocks

11.4 Grading

In the file blockMeshDict the grading can be defined globally for the edges of the block or for all edges individually. The grading is specified by the expansion ratio. This is the ratio of the widths of the first and the last cell along an edge. The direction of an edge is defined in the general definition of a block (see OpenFOAM Users Manual [24]).

simple Grading

The global grading is defined for all edges parallel to the local x, y and z direction of the block. In Listing 91 the grading of all edges parallel to the local x axis oy the block is one, the grading of all edges parallel to the local y axis is two and the grading of all edges parallel to the local z axis is three.

simpleGrading (1 2 3)

Listing 91: simpleGrading

edgeGrading

With the keyword edgeGrading the grading of each edge of the block is specified individually. Therefore, the value of this keyword is a list with 12 numbers. The numbering of the edges – the list index corresponds to the edge number – is defined in the general definition of a block (see OpenFOAM Users Manual [24]). Listing 92 has the same effect as Listing 91.

edgeGrading (1 1 1 1 2 2 2 2 3 3 3 3)

Listing 92: edgeGrading

Pitfall: inconsistent grading

When a mesh consists of more than one block, then the grading of coincident edges must be consistent, i.e. these edges must have the same grading. In Listing 93 the grading of the last block is erroneous – the grading is set to 2 instead of 3. The error message caused by this fault is shown in Listing 94. The message mentions the blocks 5 and 8. This is correct, because OpenFOAM counts – like C, C++ and many more programming languages – from 0. Therefore, block 8 is the ninth block.

```
blocks
(
hex (0 16 20 4 1 17 21 5) (30 5 10) simpleGrading (1 0.5 0.33) // 1
hex (1 17 21 5 2 18 22 6) (30 5 2) simpleGrading (1 0.5 1) // 2
hex (2 18 22 6 3 19 23 7) (30 5 15) simpleGrading (1 0.5 3) // 3

hex (4 20 24 8 5 21 25 9) (30 2 10) simpleGrading (1 1 0.33) // 4
hex (5 21 25 9 6 22 26 10) (30 2 2) simpleGrading (1 1 1) // 5
hex (6 22 26 10 7 23 27 11) (30 2 15) simpleGrading (1 1 3) // 6

hex (8 24 28 12 9 25 29 13) (30 5 10) simpleGrading (1 2 0.33) // 7
hex (9 25 29 13 10 26 30 14) (30 5 2) simpleGrading (1 2 1) // 8
hex (10 26 30 14 11 27 31 15) (30 5 15) simpleGrading (1 2 2) // 9
);
```

Listing 93: Inconsistent grading

```
—> FOAM FATAL ERROR:
Inconsistent point locations between block pair 5 and 8
probably due to inconsistent grading.

From function blockMesh::calcMergeInfo()
in file blockMesh/blockMeshMerge.C at line 294.

FOAM exiting
```

Listing 94: Error message caused by inconsistent grading

Pitfall: inconsistent discretisation

When a mesh consists of more than one block, then the number of cells of neighbouring blocks must be consistent, i.e. the blocks must have the same number of cells along coincident axes. In Listing 95 the number of cells of the first block is erroneous – the number is set to 44 instead of 45 along the local z direction. The error message caused by this faulty definition is shown in Listing 96. The message mentions the blocks 0 and 1. This error message indicates more clearly – other than Listing 94 – that OpenFOAM counts from 0.

```
blocks
(
hex (0 1 5 4 8 9 13 12 ) (9 1 44) simpleGrading (1 1 1) // 1
hex (1 2 6 5 9 10 14 13 ) (2 1 45) simpleGrading (1 1 1) // 2
hex (2 3 7 6 10 11 15 14 ) (9 1 45) simpleGrading (1 1 1) // 3
);
```

Listing 95: Inconsistent discretisation

```
——> FOAM FATAL ERROR:
Inconsistent number of faces between block pair 0 and 1

From function blockMesh::calcMergeInfo()
in file blockMesh/blockMeshMerge.C at line 221.

FOAM exiting
```

Listing 96: Error message caused by inconsistent discretisation

Interesting observation

The source code also allows to state a list with only one entry. This is not documented in the official User Manual [24].

Listing 97 prooves this observation in the form of the responsible source code. The first command reads a scalar list from the input stream is. Then the three valid cases – one, three or twelve entries – are handled If none of the three branches of the if-else branching is entered an error is reported.

This code listing is a beautiful example of deducting the behaviour of a program from its source code. Unfortunately not all parts of OpenFOAMs source code are that easy to read and understand.

```
scalarList expRatios(is)
2
     if (expRatios.size() == 1)
3
 4
        // identical in x/y/z-directions
        expand_ = expRatios[0];
6
7
     else if (expRatios.size() == 3)
 8
9
         / x-direction
10
        \mathtt{expand}\_\,[\,0\,] \quad = \ \mathtt{exp}\,\mathtt{Ratios}\,[\,0\,]\,;
11
                         = \exp Ratios[0];
        expand_[1]
12
        \begin{array}{c} \text{expand} \begin{bmatrix} 2 \\ \end{bmatrix} \\ \text{expand} \begin{bmatrix} 3 \end{bmatrix} \end{array}
13
                         = \exp Ratios[0];
                         = \exp Ratios[0];
14
15
        // y-direction
16
        \operatorname{expand}_{-[4]} = \operatorname{expRatios}[1];
17
        expand_[5]
                         = \exp Ratios[1];
18
        expand [6]
expand [7]
                         = \exp Ratios[1];
19
                         = \exp Ratios[1];
20
21
        // z-direction
22
        expand_[8] = expRatios[2];
expand_[9] = expRatios[2];
23
24
        expand_{[10]} = expRatios_{[2]};

expand_{[11]} = expRatios_{[2]};
25
26
27
28
     else if (\exp Ratios.size() == 12)
29
        expand = expRatios;
30
31
     }
32
     {
33
34
        FatalErrorIn
35
           "blockDescriptor::blockDescriptor"
36
           "(const pointField&, const curvedEdgeList&, Istream&)"
37
             "Unknown definition of expansion ratios: " << expRatios</p>
38
          << exit (FatalError);</pre>
39
40
```

Listing 97: Some content of blockDescriptor.C

11.5 Parametric meshes by the help of m4 and blockMesh

In blockMeshDict only plain text is allowed, i.e. no symbols can be used. Also, no calculations can be made by blockMesh with the exception of the keyword convertToMeters.

11.5.1 The blockMeshDict prototype

If the user wants to create parametrised meshes, i.e. properties of the mesh are calculated from certain parameters, an additional working step is necessary. In order to create a parametric mesh a prototype of the file blockMeshDict is needed. This prototype contains symbols. Listing 98 shows the block definition of such a prototype. This block definition is not fully parametric, only the number of cells is calculated. Note, that in local y direction only one cell is used for discretisation. This indicates a 2D problem.

```
blocks
(
hex (0 1 5 4 8 9 13 12 ) (N1x 1 N1z) simpleGrading (1 1 1) // 1
hex (1 2 6 5 9 10 14 13 ) (N2x 1 N1z) simpleGrading (1 1 1) // 2
hex (2 3 7 6 10 11 15 14 ) (N1x 1 N1z) simpleGrading (1 1 1) // 3
);
```

Listing 98: Block definition of the prototype

11.5.2 The macro programming language m4

In order to replace the symbols of the prototype with meaningful numbers, the prototype has to be processed by a macro programming language interpreter. In this case the programming language $m4^{20}$ is used. The interpreter of this language scans the prototype for valid expressions (macros) and replaces them with their result.

To replace a symbol of the prototype with a meaningful number, a macro has to be defined. Listing 99 shows the definition of the symbols used in Listing 98. In the first line a general variable h is defined. The second and the third instruction calculate the number of cells in the local x direction based on the variable h. The last instruction calculates the number of cells in the local z direction.

```
define (h,2)

define (N1x, 'eval(9*h)')

define (N2x, 'eval(2*h)')

define (N1z, 'eval(45*h)')
```

Listing 99: Block definition of the prototype

This kind of parametrisation allows to specify a multiplier for the number of cells. The discretisation length can not be refined gradually this way. Specifying the discretisation length requires more complex math than integer operations.

Complex math - first shot

The builtin mathematic macros of m4 are restricted to integer operations only. As m4 supports system calls, floating point calculations can be done by an external program. Consequently, the symbol is replaced by the result of the system call.

In Listing 100 some variables are defined. In line 13 a macro is defined that passes its arguments to the operating system via a system call. The argument of the command esyscmd gets executed in the command line. This is the reason for the rather complicated argument of esyscmd. The output of the command echo is the input of the command bc²¹. Note the use of the pipe.

The input of the command echo is composed of three successive operations that need to be performed by the calculator. The first instruction says that two digits after the decimal point should be used. The second instruction calculates the difference between the first two arguments and the last instruction divides this difference by the third argument. These operations compute first the length of the block that needs to be descretised. Then by dividing this length by the discretisation length the number of cells is calculated.

The output is then formatted by the macro format. Note the formatting string %.0f. This causes the result to loose its digits after the decimal point. This step is absolutely necessary, because only integers are allowed to define the number of cells.

```
// # enter discretization length
    define (dx, 0.005)
2
    define (dz, 0.005)
    // # enter x coordinates
5
    define(x1,0.0555)
6
    define(x2,0.0945)
    // # enter heights (z coordinates)
q
    define (H1, 0.20)
10
11
    // # relDiff: (\$1 - \$2) / \$3 # decimal places truncated (done by format \%.0f) define (relDiff, 'format('\%.0f', esyscmd(echo "scale=2; a=\$1-\$2; a/\$3" | bc))')
12
13
14
    define (N1x, 'relDiff(x1,0,dx)')
15
    define (N2x, 'relDiff(x2,x1,dx)')
16
17
    define (N1z, 'relDiff (H1,0,dz)')
18
```

 $^{21}\,bc$ is a calculator program. It is part of the GNU project.

²⁰m4 is part of the GNU project. See http://www.gnu.org/software/m4/manual/index.html

Listing 100: Block definition of the prototype

Listing 100 allows to calculate the number of cells from a specified discretisation length. Due to rounding operations the specified discretisation length is not exactly met. Listing 101 shows the result after the macros from Listings 98 and 100 have been processed.

```
blocks
(
hex (0 1 5 4 8 9 13 12 ) (11 1 40) simpleGrading (1 1 1) // 1
hex (1 2 6 5 9 10 14 13 ) (7 1 40) simpleGrading (1 1 1) // 2
hex (2 3 7 6 10 11 15 14 ) (11 1 40) simpleGrading (1 1 1) // 3
);
```

Listing 101: Resulting parametric block definition

Complex math - the better solution

The above described way to do mathematical operations is not very elegant. At this place a more elaborate solution is presented.

Listing 102 shows some examples taken from a m4 script found in the tutorials. The first statement changes the delimiter for comments. By changing the delimiter to //, comments have the same delimiter as C or C++. Remember, OpenFOAM dictionaries follow the C++ syntax, therefore, anything following a // is treated as a comment. Now, commented lines are always treated as comments by m4 as well as OpenFOAM. See the first line of Listing 100. There, the // starts a comment for OpenFOAM and the # starts a comment for m4. Setting the delimiter for comments to be the same as in C++ removes an ambiguity and a possible source for errors.

The second line of Listing 102 redefines the quote delimiter. Changing this delimiters from the standard to the brackets is probably done to improve readability.

In line 4 of Listing 102 a macro named calc is defined. This macro also uses a system call to outsource the actual math. In this case the interpreter of the script programming language $Perl^{22}$ is called. This interpreter receives a command line argument and an instruction. The command line argument -e tells the interpreter that only one line of code will follow. The interpreter will interpret this single line and exit. The instruction print (\$1) is a function that prints its argument on the standard output. The argument of the print function is the argument of the calc macro. Therefore, the mathematical operation can be written directly in the code. See line 9 for an example. There, the symbols rb and Rb are replaced my m_4 by their definition. The argument of the calc macro is passed via the system call to the Perl interpreter. As Perl is able to do mathematical operations, the interpreter computes the result of the expression and executes the function print. The macro esyscmd returns the standard output of the command it executed.

Line 12 of Listing 102 shows that even more complex math – e.g. using trigonometric functions – is possible.

```
changecom(//)
changequote([,])

define(calc, [esyscmd(perl -e 'print ($1)')])

define(rb, 0.5)
define(Rb, 0.7)

define(ri, calc(0.5*(rb + Rb)))

define(pi, 3.14159265)
define(ca0, calc(cos((pi/180)*a0)))
```

Listing 102: Doing complex math with m4

 $^{^{22}\}mathrm{See}\ \mathrm{http://www.perl.org/}$

11.6 Trouble-shooting

11.6.1 Viewing the blocks with Para View

A mesh created by blockMesh consists of blocks. Listing 103 shows how ParaView can be used to visualise the blocks.

paraFoam -block

Listing 103: Visualising the blocks

This way, only the blocks are displayed. ParaView only reads the file blockMeshDict. Figure 8 shows the blocks of a parametric mesh. It consists of nine blocks. The image shows also the numbers of the vertices.

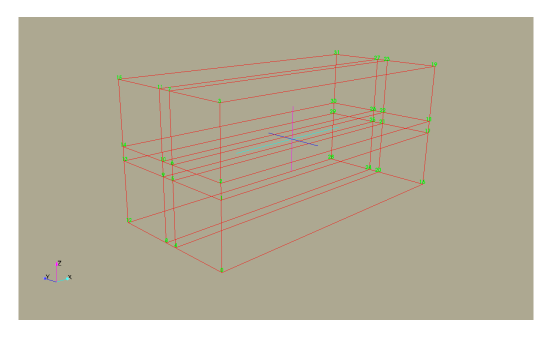


Figure 8: The blocks of a parametric mesh consisting of nine blocks.

11.6.2 Viewing the blocks with pyFoam

Troubleshooting can be difficult when blockMesh doesn't create a mesh and displays some error messages instead. See Section 11.6.1 for the discussion of a tool which is able to display the blocks as they are defined in blockMeshDict. This tool even works, when blockMesh fails due to an error eous definition in blockMeshDict.

$12 \quad snappy HexMesh$

snappyHexMesh is a meshing tool that is able to mesh the space around an arbitrary object. This is generally the case in external aerodynamics. snappyHexMesh can only be used in conjunction with blockMesh. Even though, snappyHexMesh is not a stand alone meshing tool, it is a very useful utility.

12.0.3 Workflow

The topic of investigation is the drag force on an anvil.



Figure 9: Problem

To solve this problem, the object under investigaton – in this case the anvil – has to be modelled by means of CAD. snappyHexMesh needs a representation of the object – actually only the objects surface is important – in STL format.

Then, the computational domain has to be specified. Figure 10 shows the background domain (the rectangle) and the object under investigation (the anvil). To simulate this case, the space outside of the anvil has to be meshed. Mathematically skeaking, the anvil has to be subtracted from the background domain. The remainder is our computational domain.

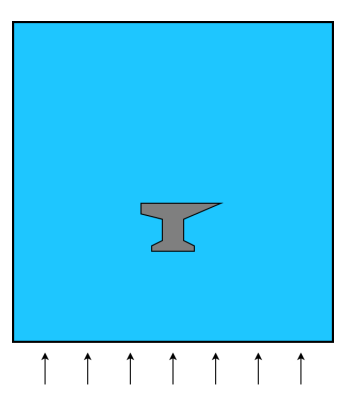


Figure 10: Problem geometry

The creation of the mesh in this case follows a two step approach:

- 1. The background domain is meshed using blockMesh, thus creating the background mesh
- 2. snappyHexMesh then perfoms several steps

Cell splitting The cells of the background mesh near the objects surface are refined.

59

Cell removal Cells of the background mesh inside the object are removed.

Cell snapping The remaining background mesh is modified in order to reconstruct the surface of the object.

Layer addition Additional hexahedral cells are introduced on the boundary surface of the object to ensure a good mesh quality.

12.0.4 Pitfalls

Run time

If snappyHexMesh is finished in less than a second, then something is wrong. As snappyHexMesh performs up to three work intensive steps (castellation, snapping and layer addition), a run of snappyHexMesh takes a couple of seconds or even longer (tens of seconds).

convertToMeters in blockMeshDict

When creating a mesh with snappyHexMesh different scales of the background mesh and the STL mesh are a frequent source of error. Check the following things:

- 1. The unit of the vertex coordinates in blockMeshDict
- 2. The value of the convertToMeters keyword in blockMeshDict
- 3. The unit in which the STL was created

13 checkMesh

FOAM exiting

checkMesh is a tool to perform tests on an existing mesh. checkMesh is simply invoked by its name. Like other tools, checkMesh assumes to be called from the case directory. When checkMesh is to called from an other location than the case directory, the path to the case directory has to be specified with the option -case.

Listing 104 shows an error message produced by *checkMesh*, if *checkMesh* has been called with no mesh present. In this case the tool can't find the files specified in Section 10.1.

```
---> FOAM FATAL ERROR:
Cannot find file "points" in directory "polyMesh" in times 0 down to constant

From function Time::findInstance(const fileName&, const word&, const IOobject::readOption, const word&)
in file db/Time/findInstance.C at line 188.
```

Listing 104: No mesh present

A more thorough testing is performed when checkMesh is called with two additional options. Then checkMesh performs some further tests.

```
checkMesh -allGeometry -allTopology
```

Listing 105: Do more checks

checkMesh has also the -latestTime option like many other OpenFOAM tools. This option is particularly useful when examining meshes created by snappyHexMesh. snappyHexMesh stores intermediate meshes if it is not told otherwise. By default, after a completed run of snappyHexMesh there are the background mesh and the results of the three basic stages of a snappyHexMesh run (castellation, snapping and layer addition). Depending on which of these steps are active up to four meshes may be present. Restricting checkMesh to the final mesh reduces runtime and avoids the unnecessary examination of an intermediate mesh.

13.1 Definitions

In order to understand the output of checkMesh it is necessary to define some quantities calculated by checkMesh.

III

Face non-orthogonality 13.1.1

Non-orthogonality is a property of the faces. Each face – with the exception of boundary faces – connects two cells. The non-orthogonality is the angle between the vector connecting the cell centres and the face normal vector. In Figure 11 the vector connecting the cell centres is denoted \mathbf{d} and the face normal vector²³ \mathbf{S} .

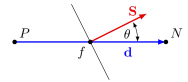


Figure 11: Definition of non-orthogonality

In a perfectly orthogonal mesh the vectors \mathbf{d} and \mathbf{S} are parallel. If a mesh is non-orthogonal these vectors draw an angle as in Figure 11. This angle can be calculated from \mathbf{d} and \mathbf{S} by Eq. 9.

$$\mathbf{d} \cdot \mathbf{S} = ||\mathbf{d}|| \ ||\mathbf{S}|| \cos(\theta) \tag{7}$$

$$\frac{\mathbf{d} \cdot \mathbf{S}}{||\mathbf{d}|| ||\mathbf{S}||} = \frac{||\mathbf{d}|| ||\mathbf{S}|| \cos(\theta)}{||\mathbf{d}|| ||\mathbf{S}||} = \cos(\theta)$$

$$\theta = \arccos\left(\frac{\mathbf{d} \cdot \mathbf{S}}{||\mathbf{d}|| ||\mathbf{S}||}\right)$$
(8)

$$\theta = \arccos(\frac{\mathbf{d} \cdot \mathbf{S}}{||\mathbf{d}|| \, ||\mathbf{S}||}) \tag{9}$$

Eq. 9 can also be found in the sources of OpenFOAM in the function faceNonOrthogonality in the file cellQuality.C. Listing shows 106 a loop over all faces. For each face the non-orthogonality is computed. The vectors d and s are the connecting vector between the cell centres and the face area vector. The scalar cosDDotS is the angle θ of Figure 11.

Note the two precautions that were taken to avoid numerical issues. First, the denominator is the sum of the product of the magnitudes and VSMALL. VSMALL is a number with a very small value to prevent division by zero. Second, the argument of the acos function is min(1.0, (d & s)/(mag(d)*magS + VSMALL)). Keeping the argument of the arc-cosine equal or below 1 makes perfectly sense, because the arc-cosine is defined only for values between -1 and 1. The limit of -1 is inherently ensured. The inner product of two vectors is always positive. VSMALL is also positive.

```
for All (nei, face I)
1
2
    {
         vector d = centres[nei[faceI]] - centres[own[faceI]];
3
         v\,ect\,or\  \  s \ = \  \, a\,re\,a\,s\,\,[\,\,f\,a\,c\,e\,I\,\,]\,\,;
5
         scalar magS = mag(s);
6
         scalar cosDDotS =
            radToDeg(Foam::acos(min(1.0, (d & s)/(mag(d)*magS + VSMALL))));
8
         result [own[faceI]] = max(cosDDotS, result [own[faceI]]);
9
         result [nei [faceI]] = max(cosDDotS, result [nei [faceI]]);
10
   }
11
```

Listing 106: A detail of the function faceNonOrthogonality in the file cellQuality.C

The non-orthogonality reported by checkMesh is the angle θ of Figure 11. Therefore the reported nonorthogonality lies in the range between 0 and 90. A non-orthogonality of 0 means the mesh is orthogonal and consists of hexahedra (cudoids) or regular tetrahedra. Listing 108 shows the output of checkMesh. In this case the mesh is orthogonal, the maximum and average non-orthogonality is 0.

Listing 110 shows the output of checkMesh in case of a non-orthogonal mesh. Listing 111 indicates that a non-orthogonality of above 70 triggers *checkMesh* to issue a warning message.

 $^{^{23}}$ The face normal vector or face area vector is a vector normal to a face. The length of this vector is equal to the area of the face.

13.1.2 Face skewness

OpenFOAM defines skewness in a mesh different than other tools, e.g. Gambit. The reason for this OpenFOAM-specific definition is that this definition is associated with the definition of a skewness error in [17] as part of mesh induced discretisation errors.

Skewness is a property of the faces of the mesh. Each face connects two cells – except boundary faces. Figure 12 shows the cell centres P and N of two adjacent cells. The face $face_{PN}$ is the face connecting these two cells. The point F is the face centre of the face $face_{PN}$. The line $c = \overline{PN}$ connects the cell centres. This connecting line intersects with the face $face_{PN}$. This intersection point I divides the line c into the two parts c_1 and c_2 .

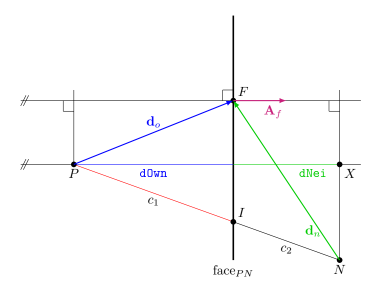


Figure 12: Definition of skewness

To calculate the location of I the length of c_1 is of key interest because the skewness is defined in Eq. 10. The location (the vector to) the points P, N and F are easily obtained. From this three vectors \mathbf{d}_o , \mathbf{d}_n and \mathbf{c} is computed. With \mathbf{d}_o and \mathbf{d}_n the inner product with the face area vector \mathbf{A}_f is computed to obtain \mathbf{d} 0wn and \mathbf{d} Nei²⁴.

 $^{^{24}}$ d0wn and dNei are actual variable names. Therefore these symbols are written in typewriter font.

$$skewness = \frac{|\overline{IF}|}{|\overline{PN}|} \tag{10}$$

$$\mathbf{d}_o = \vec{F} - \vec{P} \tag{11}$$

$$\mathbf{d}_n = \vec{F} - \vec{N} \tag{12}$$

$$\mathbf{c} = \vec{N} - \vec{P} \tag{13}$$

$$d0wn = \frac{\mathbf{d}_o \cdot \mathbf{A}_f}{||\mathbf{A}_f||} \tag{14}$$

$$dNei = \frac{\mathbf{d}_n \cdot \mathbf{A}_f}{||\mathbf{A}_f||} \tag{15}$$

$$\angle(XPN) = \alpha \tag{16}$$

$$\cos(\alpha) = \frac{\text{dOwn}}{c_1} = \frac{\text{dOwn} + \text{dNei}}{c_1 + c_2} = \frac{\text{dOwn} + \text{dNei}}{||\mathbf{c}||}$$
(17)

$$c_1 = \frac{\text{d0wn}}{\text{d0wn + dNei}} ||\mathbf{c}|| \tag{18}$$

$$\vec{I} = \vec{P} + c_1 \mathbf{c} \tag{19}$$

$$skewness = \frac{||\vec{F} - \vec{I}||}{||\mathbf{c}||}$$
 (20)

Note that both \vec{P} and \mathbf{c} are vectors. The reader hopefully excuses this lack of consistency in mathematical notation. \vec{P} denotes the position vector of the point P. In this case the symbol \vec{P} is preferred to \mathbf{P} in order to use symbols that can be found in Figure 12.

Listing 107 shows a detail of the function faceSkewness from the file cellQuality.C. There a loop over all internal faces is traversed. The loop body contains the calculation of the skewness. First d0wn and dNei are computed. Then the location of the point I is determined. The variable faceIntersection of the type point contains the position vector to the point I — the point at which the connection line between the cell centres intersects the face. Finally, the skewness is calculated (compare Eq. 20). Notice the precaution against a possible division by zero (adding VSMALL to the denominator).

```
for All (nei, face I)
2
           (faceCtrs[faceI] - cellCtrs[own[faceI]]) & areas[faceI]
5
       )/mag(areas[faceI]);
            (cellCtrs[nei[faceI]] - faceCtrs[faceI]) & areas[faceI]
10
       )/mag(areas[faceI]);
11
       point faceIntersection =
13
            cellCtrs [own[faceI]]
14
         + (dOwn/(dOwn+dNei))*(cellCtrs[nei[faceI]] - cellCtrs[own[faceI]]);
15
16
17
          mag(faceCtrs[faceI] - faceIntersection)
18
           /(mag(cellCtrs[nei[faceI]] - cellCtrs[own[faceI]]) + VSMALL);
19
```

Listing 107: A detail of the function faceSkewness in the file cellQuality.C

13.1.3 Face concavity

pending

13.1.4 Cell concavity

When a cell is concave

13.2 Pitfalls

The results of *checkMesh* need to be taken with a grain of salt. Therefore, it is helpful to know how *checkMesh* defines the qualitity measures it tests for (Section 13.1) and also to know about the shortcomings of the tests performed by *checkMesh* (Section 13.2).

The tests performed by *checkMesh* do not necessarily guarantee the mesh to be suitable for simulation. Furthermore, if a mesh fails a test, that does not necessarily mean that it is unsuitable for calculation.

13.2.1 Mesh quality - aspect ratio

checkMesh performs a number of quality checks. However, the user has to be careful. checkMesh does only check if a mesh makes a simulation impossible. There are some situations in which checkMesh does not issue an error or a warning, however, a mesh can nevertheless be unsuitable for a successful calculation.

The aspect ratio is the ratio of the largest and the smallest dimension of the cells. For the aspect ratio there are no limits. Listing 108 shows the output of *checkMesh* when a mesh with high aspect ratio cells is tested. Although *checkMesh* does not complain, the mesh is not suitable for simulation. Even with extremely small time steps numerical problems appear.

```
Checking geometry...
  Overall domain bounding box (0 0 0) (0.1 0.1 0.01)
  Mesh (non-empty, non-wedge) directions (1 1 1)
  Mesh (non-empty) directions (1 1 1)
  Boundary openness (-9.51633e-17\ 1.17791e-18\ -4.51751e-17) OK.
  {\rm Max \ cell \ openness} \ = \ 1.35525\,e{-16} \ {\rm OK}.
  Max aspect ratio = 100 OK.
  Minimum face area = 2.5\,\mathrm{e} - 07. Maximum face area = 2.5\,\mathrm{e} - 05. Face area magnitudes OK.
   \hbox{Min volume} = 1.25\, \hbox{e} - 09. \ \hbox{Max volume} = 1.25\, \hbox{e} - 09. \ \hbox{Total volume} = 0.0001. \ \hbox{Cell volumes OK}. 
  Mesh non-orthogonality Max: 0 average: 0
  Non-orthogonality check OK.
  Face pyramids OK.
  \text{Max skewness} = 2e-06 \text{ OK}.
  Coupled point location match (average 0) OK.
Mesh OK.
End
```

Listing 108: checkMesh output for a mesh with high aspect ratio

13.2.2 Mesh quality - skewness

There are different ways to calculate the skewness of a finite volume cell. To test whether *checkMesh* complains about high skewness, a mesh is distorted by the use of edge grading. Figure 13 shows this mesh. Parallel edges are graded alternately – alternating between the expand ratio and its reciprocal value. Listing 109 shows the grading settings. The test case for this examination is the *cavity* case of *icoFoam*. This case can be found in the tutorials.

```
hex (0 1 2 3 4 5 6 7) (20 20 2) edgeGrading (3 0.33 3 0.33 1 1 1 1 1 1 1 1)
```

Listing 109: Block definition in blockMeshDict to achieve high skewness

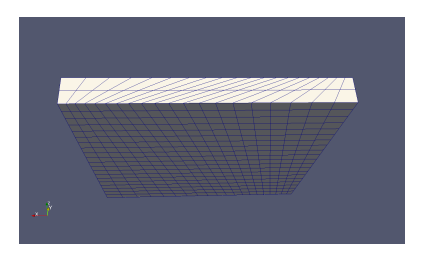


Figure 13: A distorted mesh

checkMesh issues no warnings for the value pair 3 and 0.33. The values 4 and 0.25 cause a warning about severly non-orthogonal faces.

However, a simulation is impossible for much lower values. The simulation runs for the value pair 1.33 and 0.75. The values 1.4 and 0.714 cause the simulation to crash. The limits of stability of a simulation are therefore reached earlier than the limits of checkMesh.

To conclude this section, the user should bear the folling statement in mind. Numerical problems of a simulation may be caused by bad mesh quality. In some cases – like the one presented above – bad mesh quality is the root of the problem, but *checkMesh* issues no warnings. However, the values of the quality characteristics may give a hint. Some manuals of CFD software propose numerical ranges for characteristics like aspect ratio to ensure good quality.

```
Checking geometry...
  Overall domain bounding box (0 0 0) (0.1 0.1 0.01)
  Mesh (non-empty, non-wedge) directions (1 1 1)
  Mesh (non-empty) directions (1 1 1)
  Boundary openness (4.23516e-18 9.03502e-18 1.60936e-16) OK.
  Max cell openness = 1.67251e-16 OK.
  Max aspect ratio = 3.63059 OK.
  Minimum face area = 1.42648e-05. Maximum face area = 7.1694e-05. Face area magnitudes OK.
   \text{Min volume} = 1.03854 \, \text{e} - 07. \ \text{Max volume} = 1.69673 \, \text{e} - 07. \ \ \text{Total volume} = 0.0001. \ \ \text{Cell volumes OK } 
  Mesh non-orthogonality Max: 69.4798 average: 32.8092
                                                                   Non-orthogonality check OK.
  Face pyramids OK.
  {
m Max \; skewness = \; 2.35485 \; OK.}
  Coupled point location match (average 0) OK.
Mesh OK.
End
```

Listing 110: checkMesh output for the distorted mesh; grading ratios 3 and 0.33

```
Checking geometry...
Overall domain bounding box (0 0 0) (0.1 0.1 0.01)
Mesh (non-empty, non-wedge) directions (1 1 1)
Mesh (non-empty) directions (1 1 1)
Boundary openness (4.23516e-18 -6.21157e-18 1.18585e-16) OK.
Max cell openness = 2.37664e-16 OK.
Max aspect ratio = 4.23706 OK.
Minimum face area = 1.23181e-05. Maximum face area = 8.67874e-05. Face area magnitudes OK.
Min volume = 1.00882e-07. Max volume = 1.84055e-07. Total volume = 0.0001. Cell volumes OK.

Mesh non-orthogonality Max: 73.1635 average: 36.2131
*Number of severely non-orthogonal faces: 80.
Non-orthogonality check OK.

<< Writing 80 non-orthogonal faces to set nonOrthoFaces
```

```
Face pyramids OK.  \begin{array}{ll} \text{Max skewness} = 2.93978 \text{ OK.} \\ \text{Coupled point location match (average 0) OK.} \\ \text{Mesh OK.} \\ \end{array}  End
```

Listing 111: checkMesh output for the distorted mesh; grading ratios 4 and 0.25

13.2.3 Possible non-pitfall: twoInternalFacesCells

If a mesh for a two-dimensional simulation is created and checked using checkMesh with the -allTopology option enabled²⁵, then checkMesh will issue a message like in Listing 112. This message indicates, that there are cells present with only two internal faces. This message can be ignored when 2D meshes are concerned. The corner cells of a rectangular mesh have – by definition – only two internal faces.

```
Checking topology...

Boundary definition OK.

Cell to face addressing OK.

Point usage OK.

Upper triangular ordering OK.

Face vertices OK.

Topological cell zip-up check OK.

Face-face connectivity OK.

</Writing 4 cells with with two non-boundary faces to set twoInternalFacesCells

Number of regions: 1 (OK).
```

Listing 112: checkMesh output for a 2D mesh with -allTopology option set.

If this message appears when a 3D mesh is examined, then there is probably some error in the definition of the mesh. A cell in a 3D mesh should have at least three internal faces. A message stating the presence of cells with two internal faces in a 3D mesh indicates non-connected regions.

13.3 Useful output

The output of checkMesh in Listing 112 also shows another interesting thing to know about *checkMesh*. The line «Writing 4 cells with with two non-boundary faces to set twoInternalFacesCells tells the user that *checkMesh* created a set of cells that are found to have some problems.

Figure 14 shows the content of the case which resulted in Figure 13. There we see a directory named sets inside the polyMesh folder. The sets folder was created by *checkMesh* and inside this folder *checkMesh* stores any sets it creates. The file names are rather self-explanatory, e.g. the file skewFaces contains all faces which failed the test for skewness. All these cell or face sets can be viewed with *paraView*.

²⁵When the -allTopology option is enabled, *checkMesh* performs two additional topological checks. Checking the face connectivity is one of these checks.

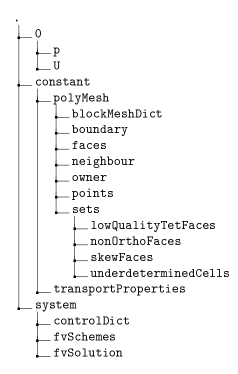


Figure 14: Sets created by *checkMesh* in the **sets** directory.

14 Other mesh manipulation tools

$14.1 \quad topoSet$

The tool *topoSet* creates point, face or cell sets from a geometric definition. There are a number of ways to define the geometric region containing the intended points, faces or cells.

14.1.1 Usage

The dictionary topoSetDict is used to define the geometric region. Find some examples in the tutorials using the following command.

```
find $FOAM TUTORIALS -name topoSetDict
```

Listing 113: Find examples for the use of topoSet

A face or cell set will contain only faces or cells whose centres lie within the specified geometric region.

14.1.2 Pitfall: The definition of the geometric region

To demonstrate the function of topoSet a cell set was defined for the cavity tutorial-case. The mesh of the cavity case is $1 \times 1 \times 0.1$ m and the box defining the cell set was chosen to be $0.5 \times 0.5 \times 0.05$ m. The dimensions of this box are simply half the dimensions of the mesh. However, only cells whose cell centre is located in the box are contained in the cell set. As the mesh is one cell in depth and 0.1 m in depth, all the cell centres are exactly at z=0.05 m. Due to inevitable numerical errors in calculating the cell centre²⁶, the numerical errors decided whether a cell was included into the cell set or not.

To avoid this error, always make sure the geometric region contains all the intended cells.

 $^{^{26}}$ The location of the cell centre is not stored in any file, thus this quantity has to be computed.

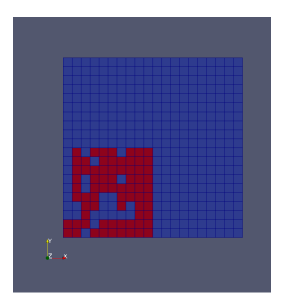


Figure 15: A faulty cell set definition. The red cells are part of the cell set. All other cells are blue.

14.1.3 Pitfall: renumbered mesh

At the point of writing the utility renumberMesh does not consider cell sets²⁷. If renumberMesh is called after cell sets were created by topoSet, the cell set is invalid. The reason for this is, that the cell labels of the cell set remain unchanged as renumberMesh completely relabels the mesh. Thus, the cell set still exists and the number of cells is unchanged, however, as other cells bear the labels of the original members of the cell set, the cell set is invalid.

To resolve this problem, *topoSet* needs to be run after *renumberMesh*. This even works in parallel, when the case has been decomposed.

14.2 setsToZones

The utility sets ToZones serves the purpose to:

Add pointZones/faceZones/cellZones to the mesh from similar named pointSets/faceSets/cellSets [24].

This utility is needed when we create some *cellSets* which we later want to use e.g. with a *functionObject* (the *cellSource functionObject* acts on all cells or on a *cellZone*). cellSets can be created with *topoSet*. After we ran *topoSet* we simply run *setsToZones* without any further parameters or providing a dictionary. *setsToZones* creates *cellZones* which contain the same cells as the corresponding *cellSets*.

14.3 refineMesh

The tool refineMesh is used – just as the name suggests – to refine a mesh.

14.3.1 Usage

First a cell set has to be defined, this can be done using the tool topoSet.

With the dictionary refineMeshDict the rules for refining a particular cell set can be stated. When rules have been defined in refineMeshDict, then the command line option -dict has to be used.

²⁷This behaviour was reported in bug report 1377 (http://openfoam.org/mantisbt/view.php?id=1377).

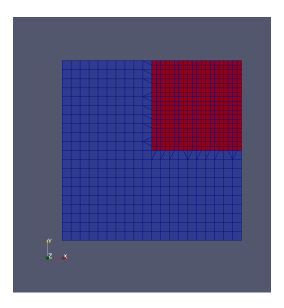


Figure 16: An example of a refined mesh. The refined region is marked in red.

14.3.2 Pitfall: no command line parameters

If the tool refineMesh is called without any command line parameters then the whole mesh is refined. For refineMesh to obey the rules set in the refineMeshDict the command line option -dict has to used when calling refineMesh. See this useful post in the CFD-Online Forum http://www.cfd-online.com/Forums/openfoam-meshing-utilities/61518-blockmesh-cellset-refinemesh.html#post195725

Notice the different meaning of the -dict command line option of the tools topoSet and refineMesh. If you are in doubt about this difference, check the summary of the command line usage printed by the -help option.

14.4 renumber Mesh

14.4.1 General information

The tool renumberMesh modifies the arrangement of the cells of the mesh in order to create lower bandwidth for the numerical solution. For further information about the role and the influence of the bandwidth in numerical simulation see books on the numerical solution of large equation systems, e.g. [16].

Renumbering the mesh can reduce computation times as it re-arranges the data to benefit the numerical solution of the resulting equation system. The benefit of renumbering the mesh strongly depends on several factors. However, testing is recommended.

Renumbering the mesh even has an effect at the simplest possible simulation case – the cavity case of the tutorials. This mesh consists of a single block and it is quasi 2D (i.e. it is only 1 block in depth). The mesh resolution was chosen to $40 \times 40 \times 1$, resulting in 1600 cells. *icoFoam* was run for 10 s. Execution time was reduced by renumberMesh from 6.18 s to 6.08 s.

A simulation with a mesh consisting of 120000 cells defined by 9 blocks was run for 5 s of simulated time with twoPhaseEulerFoam. Execution time was reduced by renumberMesh from 9383.81 s to 9273.13 s.

Even though the reduction of execution time is small in this examples, this reduction comes at no cost. Running renumber Mesh takes little time and at run-time of the simulation no additional work has to be done.

14.4.2 Background

The discretized finite volume problem results in a linear equation system, which is usually expressed in matrixform.

$$\mathbf{A}\mathbf{x} = \mathbf{b} \tag{21}$$

The vector \mathbf{x} contains the field values at the cell centers. The matrix \mathbf{A} contains non-zero elements for each pair of neighbouring cells. This is a consequence of our assumption that only adjacent cells interact. If we used some sort of higher order discretisation or interpolation, we might get into a situation where also second neighbours interact. However, for sake of ease, we limit ourselves in this discussion to direct neighbours.

Regardless of our computational mesh being one-, two- or three dimensional, we label all cells with positive ascending integers. Thus, we can store the values of a scalar field into a vector. The number of elements of this vector (N) is equal to the number of cells in our domain. Consequently, the matrix \mathbf{A} is of the size $N \times N$. However, as only adjacent cells interact, most of the elements of \mathbf{A} will be zero-entries.

If the cells with the labels i and j are adjacent, then the elements a_{ij} and a_{ji} of \mathbf{A} will be non-zero. Since we focus on the general structure of \mathbf{A} we do not care whether a_{ij} equals a_{ji} , or if both of them are actually non-zero²⁸.

The arrangement of the cells – or, to be more precise, the labelling – has a strong impact on the structure of the matrix \mathbf{A} , i.e. the distribution of the non-zero elements.

A simple example

Here we examine the effect of cell labelling with a very simple example. Figure 17 shows a simple mesh with 8 cells. Two different cell labelling schemes are indicated by the numbers inside the cells.

In Figure 18 we see the connections between the cells depicted as a graph. A $N \times N$ matrix can be from the interaction perspective seen as a graph with N nodes. An edge between the nodes i and j represents the non-zero elements a_{ij} and a_{ji} .



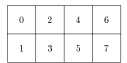


Figure 17: A simple mesh with 8 cells and different cell labelling schemes.

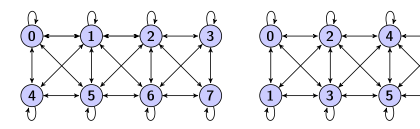


Figure 18: The connectivity graph of our mesh.

Figure 19 shows the corresponding matrix structure. The labelling scheme on the right hand side of Figures 17 and 18 results in a matrix with a lower bandwidth.

²⁸The upwind differencing scheme causes the downstream cell to depend on the upstream cell. However, the upstream cell is not directly influenced by the downstream cell.

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | 0 | 1 | 2 | 3 | 4 | 5 | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
|) | * | * | 0 | 0 | * | * | 0 | 0 | 0 | * | * | * | * | 0 | 0 | |
| | * | * | * | 0 | * | * | * | 0 | 1 | * | * | * | * | 0 | 0 | |
| | 0 | * | * | * | 0 | * | * | * | 2 | * | * | * | * | * | * | |
| | 0 | 0 | * | * | 0 | 0 | * | * | 3 | * | * | * | * | * | * | |
| | * | * | 0 | 0 | * | * | 0 | 0 | 4 | 0 | 0 | * | * | * | * | |
| | * | * | * | 0 | * | * | * | 0 | 5 | 0 | 0 | * | * | * | * | |
| | 0 | * | * | * | 0 | * | * | * | 6 | 0 | 0 | 0 | 0 | * | * | |
| | 0 | 0 | * | * | 0 | 0 | * | * | 7 | 0 | 0 | 0 | 0 | * | * | |

Figure 19: The matrix structure. A * denotes a non-zero element. Notice the lower bandwidth of the matrix on the right hand side. The number of zero-entries is equal, however, the different distribution leads to a different numerical behaviour.

- $14.5 \quad subsetMesh$
- 14.6 createPatch
- $14.7 \quad stitchMesh$

15 Initialize Fields

15.1 Basics

There are two ways to define the initial value of a field quantity. The first is to set the field to a uniform value. Listing 114 shows the O/U file of the *cavitiy* tutorial. There the internal field is set to a uniform value.

If a non-uniform initialisation is desired, then a list of values for all cells is needed instead. Listing 121 shows some lines of such a definition. Entering such a nonuniform list by hand would be very tiresome. To spare the user of such a painful and exhausting task, there are some tools to provide help.

```
-*- C++ -*-
                                  OpenFOAM: The Open Source CFD Toolbox
               F ield
              O peration
                                   Version:
                                              2.1.x
               A nd
                                              www.OpenFOAM.org
              M anipulation
.
FoamFile
  version
                2.0;
  format
                ascii;
  c\,l\,a\,s\,s
                volVectorField;
  object
                  [0 \ 1 \ -1 \ 0 \ 0 \ 0 \ 0];
dimensions
                  uniform (0 \ 0 \ 0);
internalField
boundary Field
  movingWall
                       fixed Value;
    type
                       uniform (1 0 0);
    value
  fixedWalls
                       fixed Value;
    tvpe
                       uniform (0 0 0);
    v a lu e
```

Listing 114: The file O/U of the cavity tutorial

15.2 setFields

setFields is a utility that allows to define geometrical regions within the domain and to assign field values to those regions. setFields reads this definitions from a file in the system-directory – the setFields needs to read all files defining the mesh. setFields needs to read all files defining the mesh²⁹.

In Listing 115 a box is defined in which the field alpha1 is set to a different value.

```
-*- C++ -*-
                                OpenFOAM: The Open Source CFD Toolbox
              F ield
              O peration
                                 Version:
                                           2.1.x
              A nd
                                Web:
                                           www.OpenFOAM.org
             M anipulation
FoamFile
  version
               2.0:
 format
  class
  object
               setFieldsDict;
default Field Values
  volScalarFieldValue alpha1 1
regions
 boxToCell
    box (-0.3 \ -0.3 \ 0) (0.3 \ 0.3 \ 0.26);
    fieldValues
      volScalarFieldValue alpha1 0
 }
```

Listing 115: setFieldsDict

Pitfall: Geometric region is not part of the domain

If the geometric region, in which to initialise a field with a specified value, lies outside the domain, setFields does not issue any warning or error message.

Pitfall: Geometric region covers the whole domain

This may happen if the geometric region is defined with respect to the vertex coordinates found in blockMeshDict. When the vertex coordinates are entered in millimeters – and convertToMeters is set appropriately – then it may

²⁹Only the file *neighbour* can be missing for *setFields* not to crash.

happen, that the geometric region, based on the vertex coordinates in millimeters, is too large by the factor of 1000.

Listing 116 and 117 show the root of such a situation. The plan is to create a box and initialise it in a way, that the domain is half filled with one phase. The definition of the box in the setFieldsDict relies solely on the vertex coordinates ignoring the scaling factor convertToMeters resulting in a way too large box. After executing setFields the domain is completely filled with one phase instead of half filled.

```
convertToMeters 1e-3;
vertices
(
                    0)
  (0
           0
  (50
           0
                    0)
           0
                    250)
  (50
  (0
           0
                    250)
  (0
           50
                    0)
                    0)
  (50)
           50
  (50
           50
                    250)
  (0
           50
                    250)
```

Listing 116: blockMeshDict entry for a box of $50 \times 50 \times 250 \,\mathrm{mm}$

```
regions
(
boxToCell
{
box (0.0 0.0 0.0) (50.0 50.0 125.0);

fieldValues
(
volScalarFieldValue alpha1 0
);
}
);
```

Listing 117: setFieldsDict entry for a box of $50 \times 50 \times 125 \,\mathrm{m}$

Pitfall: Field not found

III

If the setFieldsDict specifies a field which is not present, then OpenFOAM issues an error message similar to Listing 118. In this case the file setFieldsDict was copied from a case which uses the old naming scheme of twoPhaseEulerFoam, i.e. alpha instead of alpha1. See Section 33.1.1 for further information about the naming scheme. Therefore, the dictionary contained a definition for the field alpha which was not present in the θ -directory.

Listing 118: Missing field

$15.3 \quad mapFields$

mapFields is a utility to transfer field data from a source mesh to target mesh. This may be useful after the mesh of case has been refined and existing solution data is to be used for initialising the case with the refined mesh. mapFields preserves the format of the data, if the source data was stored in binary format, the target data will also be binary.

To use mapFields the file mapFieldsDict has to be existent in the system folder of the case³⁰. mapFields expects as the only mandatory argument the path to the source case. The current directory is assumed to be the case directory of the target case. If there is no specification regarding time, the latest time steps of both cases are processes. That means the latest time step of the source case is mapped to the latest time step of the target case.

Listing 119 shows the last lines of output of mapFields. With lines like interpolating alpha mapFields indicates that it is processing some field data. Even when source and target meshes are equal and no interpolation is needed, mapFields displays lines like interpolating alpha anyway.

```
Source time: 0.325
Target time: 0
Create meshes

Source mesh size: 81000 Target mesh size: 273375

Mapping fields for time 0.325

interpolating alpha interpolating p interpolating k interpolating k interpolating epsilon interpolating Theta interpolating Ub interpolating Ub interpolating Ua
```

Listing 119: Output of mapFields

15.3.1 Pitfall: Missing files

mapFields issues no warning or error message when the source case contains no data. Listing 120 shows the output of mapFields as the target case contained no θ -directory. Only the missing lines containing statements like interpolating alpha indicate that something is amiss and no field data is processed.

```
Source time: 0.325
Target time: 0
Create meshes

Source mesh size: 81000 Target mesh size: 273375

Mapping fields for time 0.325

End
```

Listing 120: Output of mapFields; Missing target θ -directory

15.3.2 Pitfall: Unsuitable files

In the files containing the field data the values of the boundary fields as well as the values of the internal fields can be entered homogeneously (by the keyword uniform) or inhomogeneously (with the keyword nonuniform). Inhomogeneous field values have to be entered as a list of values. This list is preceded by the number of entries as well as the nature of the value. Listing 121 shows the beginning lines of the definition of a nonuniform vector

³⁰In the most basic case mapFieldsDict contains no other information than the header and empty definitions. Although this file may seem of no use, it has to exist in the system folder, and it has to contain the header and the empty definitions.

field. The general syntax for such a list is the following:

```
nonuniform List<TYPE> COUNT ( VALUES )
```

the list. A wrong value of COUNT leads to reading errors.

If data is to be mapped from a source case, the source case's data will always be stored as a nonuniform list. Otherwise, mapping the data would make no sense, as uniform fields are most easily defined. If the data of the target case is uniform, then mapping makes no problems.

If the data of the target case is nonuniform – for whatever reason – then it is necessary that the nonuniform lists have the same length. Otherwise, mapFields will exit with an error message like in Listing 122. The target case should always be set up with uniform fields to avoid such errors. This is most easily done by removing the definition of the internal field. In the tutorials sometimes files with an .org file extension can be found. This is a way to preserve the uniform field data in the θ -directory without causing any trouble.

```
dimensions [0 1 -1 0 0 0 0];

internalField nonuniform List < vector > 1600
(
(0.000174291 -0.000171512 0)
(0.000171022 -0.000143648 0)
(-0.000259297 0.000305772 0)
(-0.000380671 0.000374937 0)
(-0.00182755 0.000930701 0)
```

Listing 121: An inhomogeneous internal field definition in the file O/U

```
Mapping fields for time 0.325

interpolating alpha

—> FOAM FATAL IO ERROR:
size 81000 is not equal to the given value of 10125

file: /home/user/OpenFOAM/user-2.1.x/run/twoPhaseEulerFoam/Case/0/alpha from line 18 to line 39.

From function Field < Type >:: Field (const word& keyword, const dictionary&, const label) in file /home/user/OpenFOAM/OpenFOAM-2.1.x/src/OpenFOAM/lnInclude/Field.C at line 236.

FOAM exiting
```

Listing 122: Error message of mapFields; unequal number of values

15.3.3 Pitfall: Mapping data from a 2D to a 3D mesh

In this section we deal with some difficulties of the mapFields utility. We have finished a simulation on a 2D mesh. The geometry of the 2D case is $20 \, \text{cm} \times 2 \, \text{cm} \times 45 \, \text{cm}$.

Now we want to transfer the 2D data to a 3D mesh to initialise the 3D simulation. The geometry of the 3D simulation is $20 \text{ cm} \times 5 \text{ cm} \times 45 \text{ cm}$. Note the different dimension in y-direction.

Listing 123 shows the mapFieldsDict that was used. Because of the great similarity of the geometry, no entries are necessary.

The problem

Figure 20 shows the result of the mapFields run. Only the field values inside the 2D domain were altered. The part of the 3D domain that lies outside the 2D domain remains unchanged. This behaviour is not satisfactory.

```
F ield
                        OpenFOAM: The Open Source CFD Toolbox
          O peration
                        Version:
                                2.1.x
                        Web:
                               www.OpenFOAM.org
          And
          M anipulation
FoamFile
version
         2.0;
format
         ascii;
class
         dictionary;
location
         "system";
         {\tt mapFieldsDict}\;;
object
patchMap
cuttingPatches
            ( );
```

Listing 123: The file mapFieldsDict

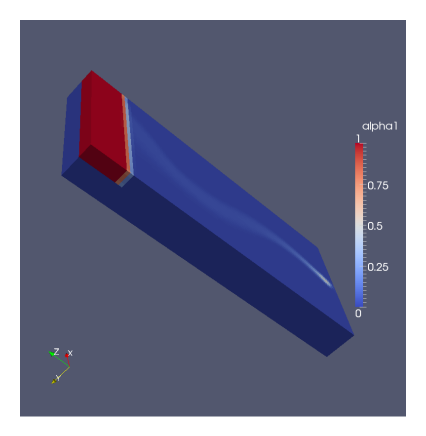


Figure 20: The mapped field

The work-around

One way to solve this problem would be to choose the 2D domain of a similar size as the 3D domain. However, if the 2D is already finished, then it would take some time to re-simulate the case with a redefined geometry. Another solution is:

- 1. define the 3D domain to be of the same size as the 2D domain
- 2. map the fields
- 3. redefine the 3D domain to its intended size, without changing the total number of cells

15.3.4 The work-around: Mapping data from a 2D to a 3D mesh

The work-around to the problem of the previous section is rather unelegant. A 2D mesh that has the same depth as the 3D mesh but is discretised with only 1 cell in depth will have a very bad aspect ratio.

A more elegant solution is to transform the mesh after the 2D simulation has finished. In our example, the 2D mesh has the dimensions $20 \,\mathrm{cm} \times 2 \,\mathrm{cm} \times 45 \,\mathrm{cm}$ and the 3D mesh is $20 \,\mathrm{cm} \times 5 \,\mathrm{cm} \times 45 \,\mathrm{cm}$ big.

With the tool transformPoints the mesh can be scaled selectively in the three dimensions of space. Listing 124 shows how transformPoints can be used to scale the 2D mesh in y-direction by the factor of 2.5. After this scaling operation the 2D mesh has the desired dimensions of $20 \,\mathrm{cm} \times 5 \,\mathrm{cm} \times 45 \,\mathrm{cm}$.

```
transform Points -scale '(1.0 2.5 1.0)'
```

Listing 124: Scaling the 2D mesh in y-direction with transformPoints

After the mesh transformation the utility mapFields can be used to map the field from the scaled 2D mesh to the 3D mesh.

15.3.5 The importance of mapping

The purpose of this example is to highlight the need for the *mapFields* utility. A simulation of the bubble column has been made. Now, the user decides to change the size of the inlet patch. Thanks to the parametric mesh, this can be done easily only by changing some numbers in the file blockMeshDict.m4. See Section 11.5 for a discussion on creating a parametric mesh.

After the user changed the coordinates of some points, meshing yields a new mesh with the same number of cells as the old mesh had. Because the number of cells did not change, the data files from the finished simulation fit the new one. The user simply copies the necessary files from the latest time step of the finished simulation to the initial time step of the new simulation.

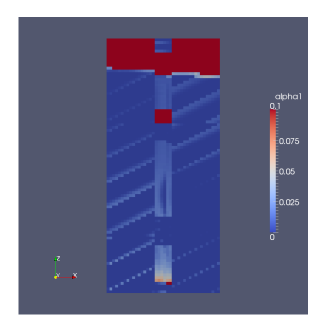
Starting the simulation resulted in a floating point exception. However, after reducing the time step, the simulation proceeded without any further errors. Figure 21 shows the initial alpha and U1 fields of the new simulation. Due to a change in the numbering of the cells, the formerly smooth fields are now completely distorted. The single blocks of the mesh can be distinguished from the figures. This indicates, that OpenFOAM numbers the cells block-wise.

15.3.6 Pitfall: binary files

If the source case has binary data files, then the boundary conditions need to be defined before mapping the fields. Therefore, the boundary conditions need to be defined in a suitable ascii file. Then, the fields can be mapped. Editing a binary file with a text editor may render this file defective.

16 Case manipulation

This section contains a discussion on tools for the manipulation of the simulation case which to not create or modify the mesh or are used for initialisation. Utilities for the before mentioned tasks are already disussed in previous sections.



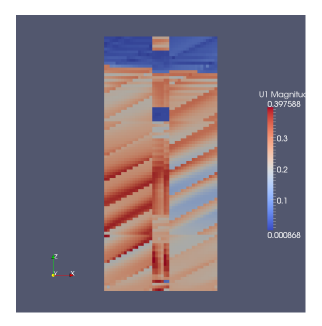


Figure 21: The unmapped fields

$16.1 \quad change Dictionary$

The utility changeDictionary can be used to modify a dictionary, except those residing in system. We can of course manipulate any of our dictionaries using a simple text editor, even from the command line (emacs, vim, nano, etc.).

A possible scenario in which *changeDictionary* comes in handy is when we do spin-up simulations, i.e. run the simulation for a certain time with e.g. reduced inflow and continue afterwards with full inflow³¹. This approach might improve the stability of the simulation.

Another case in which change Dictionary proofes to be quite important is when we want to change boundary value of fields we have gained from a previous simulation. Editing ascii files which measure in the megabytes can be very tiresome with some text editors. If the files are stored in binary, using a text editor might not be an option anymore. In this *change Dictionary* provides a neat way to change boundary values.

Listing 125 shows a simple example of the changeDictionaryDict.

Listing 125: A simple changeDictionaryDict used to change an inlet velocity

By default *changeDictionary* operates only on dictionaries living in the time step directories. By adding the command line option -constant the dictionaries of the constant folder can be edited.

16.1.1 A spin-up simulation

In this section we discuss what is termed a spin-up simulation in this manual. This simulation is intended to run without user intervention once the simulation is started. In this case we assume we have set up a simulation

³¹In such a scenario we also would need to manipulate controlDict to increase the endTime. Well, we can't have everything.

with a reduced inflow. Thus, the flow establishes within the domain in a much gentler regime. After the flow is established we increase the inflow to the desired value. Again, the build-up of the flow within the domain happens in a gentler manner, as there is already a slower flow present through out the domain. Thus, we avoid punching the quiescent fluid in the domain with full force at the inlet³².

Listing 126 shows the Allrun script for such a kind of simulation. In Line 11 the solver is run for the first time. Since none of the lines in the script is terminated by the ampersand (&), execution waits for the command of the current line to finish until the next command is invoked. Thus, we save to assume all commands are run in the stated order.

In Line 14 the log-file generated by runApplication is renamed (moving a file within a directory is essentially renaming). The reason for this operation is, that runApplication checks if there is already a log present. If there is, runApplication does not run the specified application.

In Line 15 change Dictionary is called. This is the step in which, in our example, we increase the inlet velocity. In Line 16 we use the GNU tool sed to edit controlDict³³.

In Line 19 we call the solver for the second time. Here it is crucial that the keyword startAt is set to latestTime in controlDict.

In Line 20 we apply the same renaming to the solver-log of the second run. This is not necessary in priciple, however, if we are to perform to automated processing of the logs, then a consistent naming scheme might be very helpful.

```
#!/bin/sh
   cd ${0%/*} || exit 1
                             # run from this directory
2
4
   # Source tutorial run functions
    . $WM PROJECT DIR/bin/tools/RunFunctions
5
   # Create the mesh using blockMesh
   run Application block Mesh
   # Run the solver
10
   {\tt runApplication\ pimpleFoam}
11
12
   # prepare second run
13
   mv log.pimpleFoam log.pimpleFoamRun01
14
   run Application change Dictionary
15
                                20/endTime
                                                     40/g' system/controlDict
   sed -i 's/endTime
16
   # Run the solver again
18
   run Application pimpleFoam
19
20
   mv log.pimpleFoam log.pimpleFoam02
21
   # -
                                                                              end-of-file
22
```

Listing 126: The Allrun script of a spin-up simulation

The Allrun script was applied to a slightly modified *pitzDaily* tutorial case. A appropriate changeDictionaryDict file Listing 125 was added to the system directory, otherwise the tutorial is untouched. Figure 22 shows the flow field after *changeDictionary* was called. The increased inlet velocity is displayed as well as the established flow from the initial run with an inlet velocity of (10 0 0).

³²Such a simple kind of thing could also be achieved with time-dependent boundary conditions. However, there are solvers which do not support time-variant boundary conditions, or we want to do something nastier, which can't be achieved with time-variant bounary conditions.

³³We could also do the edit manually with any text editor, as controlDict will never reach megabytes or be stored in binary format. However, the whole idea of the spin-up simulation idea is to avoid manual intervention.

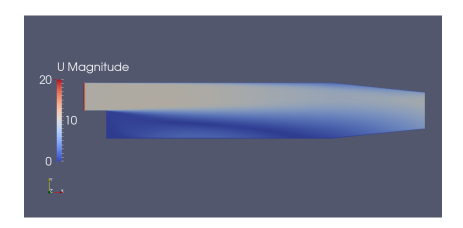


Figure 22: The established flow field and the increased inlet boundary condition of the pitzDaily tutorial case at $t=1\,\mathrm{s}$

Part IV

Modelling

17 Turbulence-Models

17.1 Categories

The desired category of turbulence models can be specified in the file turbulenceProperties. There are three possible entries.

laminar The flow is modelled laminar

RASModel A Reynolds averaged turbulence model (RAS-model) is used.

LESModel Turbulence is modelled by a *large-eddy* model.

The file turbulenceProperties contains only one entry. In case of a large eddy simulation, this entry reads:

```
simulationType LESModel;
```

Listing 127: turbulenceProperties

17.2 RAS-Models

The entry in the file turbulenceProperties specifies only the class of turbulence models. The exact turbulence model is specified in the file RASProperties. This file must contain all necessary parameters.

Listing 128 shows the content of RASProperties. In this case a k- ϵ model is used and no further parameters are necessary.

```
RASModel kEpsilon;
turbulence on;
printCoeffs on;
```

Listing 128: RASProperties

Depending on the exact model more parameters can be necessary.

17.2.1 Keywords

RASModel The name of the turbulence model. At this place laminar can also be chosen. The banana test (see Section 7.1.1) delivers a list of available models.

```
-> FOAM FATAL ERROR:
Unknown RASModel type banana
Valid RASModel types:
17
  LamBremhorstKE
  Launder Gibson RSTM
  LaunderSharmaKE
  LienCubicKE
  LienCubicKELowRe
  LienLeschzinerLowRe
  NonlinearKEShih
  RNGkEpsilon
  Spalart Allmaras
  k Epsilon
  kOmega
  kOmegaSST
```

```
kkLOmega
laminar
qZeta
realizableKE
)
```

Listing 129: Possible RAS-model entries in RASProperties

turbulence This is a switch to activate or deactivate the turbulence modelling. Allowed values are: on/off, true/false or yes/no.

Is this switch is deactivated, then a laminar simulation is conducted. This way of choosing a laminar model is not recommended, see Section 17.4.1.

printCoeffs If this switch is enabled, then the solver will display the coefficients of the selected turbulence model.

Even if the switch turbulence is disabled, the solver will display the coefficients at the beginning of the simulation, see Listing 136. Only, when RASModel laminar is chosen, no coefficients are displayed.

optional parameters Some models accept optional parameters to override the default values of the model. Listing 130 shows how the coefficients of the $k-\epsilon$ model can be overridden.

Listing 130: Definition of model parameters in RASProperties

17.2.2 Pitfall: meaningless Parameters

In the above section it was shown how to override default values of the model constants. In this procedure, there is one source of error hidden. This is not an actual error, but it can lead to a fruitless search for an error.

If nonsensical parameters are added to the kEpsilonCoeffs dictionary, these will be read and also printed. Listing 131 shows the kEpsilonCoeffs dictionary of the file RASProperties. This dictionary is used to override default values of the model constants. A fake model constant has been added to this dictionary.

Listing 132 shows parts of the solver output, when this dictionary is used in a simulation. All constants of the dictionary are read and printed again. It seems as if the constant banana is part of the turbulence model. Varying this parameter yields no results, which is no error.

The reason for this behaviour is, there is no check whether the defined constants in the dictionary make sense or not.

Listing 131: Definition of model parameters in RASProperties

```
Selecting RAS turbulence model kEpsilon kEpsilon Coeffs {
   Cmu 0.09;
```

```
\begin{array}{cccc} C1 & & 1.44; \\ C2 & & 1.92; \\ C3 & & -0.33; \\ sigmak & & 1.0; \\ sigmaEps & & 1.11; \\ banana & & 0.815; \\ \end{array}
```

Listing 132: Solver output

17.3 LES-Models

17.3.1 Keywords

The keywords turbulence and printCoeffs have the same meaning with LES models. There is also the possibility – depending on the selected model – of defining optional parameters.

LESModel The name of the turbulence model. At this place laminar can also be chosen. The banana test (see Section 7.1.1) delivers a list of available models. Listing 133 shows the result of such a banana test. The model dynamicSmagorinsky was loaded from an external library. See Section 7.2.3 for how to include external libraries.

```
---> FOAM FATAL ERROR:
                         Unknown LESModel type banana
Valid LESModel types:
16
  Deardorff Diff Stress
  LRRDiffStress
  Smagorinsky
  Spalart Allmaras
  {\bf SpalartAllmarasDDES}
  Spalart AllmarasIDDES
  dynLagrangian
  dynOneEqEddy
  dynamicSmagorinsky
  homogeneousDynOneEqEddy
  homogeneousDynSmagorinsky
  kOmegaSSTSAS
  laminar
  mixedSmagorinsky
  oneEqEddy
  spect Eddy Visc
```

Listing 133: Possible LES-model entries in LESProperties

17.3.2 Algebraic sub-grid models

Algebraic sub-grid models introduce no further transport equation to the simulation. The turbulent viscosity is calculated from existing quantities.

17.3.3 Dynamic sub-grid models

The dynamic sub-grid models calculate the model constant C_S from known quantities instead of prescribing a fixed value. The way how C_S is calculated is determined by the sub-grid model.

17.3.4 One equation models

A further class of LES turbulence models are one equation models. These models add one further equation to the problem. Usually, an additional equation for the sub-grid scale turbulent kinetic energy is solved.

17.4 Pitfalls

17.4.1 Laminar Simulation

As already mentioned – see Section 17.2 – turbulence modelling can be deactivated in a some ways.

the list here lists different ways to conduct a laminar simulation. This list applys only to solvers that utilize the generic turbulence modelling of OpenFOAM:

1. turbulenceProperties: simulationType laminar

This is the most general way to turn turbulence modelling off. turbulenceProperties controls the generic turbulence class. The generic turbulence class can take the form of the laminar,RASModel or LESModel class, see Figure 40. This is controlled by the parameter simulationType.

```
Selecting turbulence model type laminar
```

Listing 134: Solver output for simulationType laminar

2. RASProperties: RASModel laminar

LESProperties: LESModel laminar

In this case, a certain turbulence modelling strategy is chosen (RASModel or LESModel). However, there is a dummy turbulence model for laminar simulation. This dummy turbulence model is derived from the base class RASModel but it implements a laminar model. See Figure 41. Therefore, RASModel laminar selects the laminar RAS turbulence model. In this point RASModel and LESModel behave similar.

```
Selecting turbulence model type RASModel
Selecting RAS turbulence model laminar
```

Listing 135: Solver output for RASModel laminar

3. RASProperties: turbulence off

The switch turbulence can be used to enable or disable turbulence modelling. When the calculation is started, the turbulence model specified is used. However, in the source code of the solver, there is the test whether turbulence modelling is active or not. See Listing 151.

Listing 136: Solver output for turbulence off

Solver output

The last two prossibilities to conduct a laminar simulation can lead to confusion because the solver output contains word like RASmodel or RAS turbulence model. See Listings 135 and 136. In both cases the simulation is laminar. In order to avoid this source of confusion, the user should use the parameter simulationType to perform a laminar calculation.

Independent from all other settings, printCoeffs prints the model constants of the selected turbulence model. This may also lead to confusion, when e.g. turbulence off is chosen to conduct a laminar simulation.

Exceptions

The above explanation only applies to solvers that utilize the generic turbulence models of OpenFOAM. However, there is no rule without its exceptions.

simpleFoam This solver uses only RAS turbulence models. Therefore, the entries of the file turbulenceProperties are redundant and the only ways to control turbulence modelling are items 2 and 3 of the list above.

twoPhaseEulerFoam This solver has the k- ϵ turbulence model hardcoded. Only item 3 of the list above applies to this solver. See Section 17.4.2 for a detailled discussion.

bubbleFoam The same as twoPhaseEulerFoam.

multiphase Euler Foam This solver only uses LES turbulence models. Items 2 and 3 of the list above apply.

17.4.2 Turbulence models in twoPhaseEulerFoam

In the solver twoPhaseEulerFoam, the use of the k- ϵ turbulence model is hardcoded. This means that the solver does not use the generic turbulence modelling ususally used by OpenFOAMs solvers. The only choice the user of twoPhaseEulerFoam has is whether to enable or disable the k- ϵ turbulence model.

For this reason, the file constant/turbulenceProperties is not needed any more. This file can savely be deleted.

Another consequence of the k- ϵ turbulence model being hardcoded into twoPhaseEulerFoam is that the keyword turbulenceProperties in the file RASproperties is also not needed any more. This entry is only read if the generic turbulence modelling is used and if there is any choice of which RAS-model to use. The only mandatory keyword in RASproperties is the switch turbulence. This switch is the only way to decide whether to use turbulence modelling or not with twoPhaseEulerFoam. Solvers which use the generic turbulence modelling offer three possible ways to disable turbulence modelling, see Section 17.4.1.

17.4.3 Laminar simulation with twoPhaseEulerFoam

If twoPhaseEulerFoam is used and a laminar simulation is conducted, then the presence of the files like 0/k or 0/epsilon is mandatory. The solver read this files regardless of the fact, that a laminar simulation is conducted. This is due to the fact that the use of the $k-\epsilon$ model is hardcoded into twoPhaseEulerFoam.

Other solvers read this files based on the condition if and which turbulence model is used. Otherwise there would be the need for all possible files (0/k, 0/epsilon, 0/omega, etc.) to be present in any case, which would be utter madness.

17.4.4 Initial and boundary conditions

All turbulence models can be divided into classes depending on their mathematical properties.

Algebraic models These models add an algebraic equation to the problem. The turbulent viscosity is computed from known quantities using an algebraic equation (e.g. the Baldwin-Lomax model)

One equation models These models introduce an additional transport equation to the problem. The eddy viscosity is computed from this additional quantity (e.g. the Spalart-Allmaras model)

Two equation models These models introduce two additional transport equations to the problem. The eddy viscosity is computed from these additional quantities (z.B. $k-\epsilon$, $k-\omega$)

Every field quantity of a turbulence model needs its initial and boundary conditions. Consequently, there may be the need for additional files in the θ -directory. One way to find out which files are needed is to look at the tutorials. There, a case may be found which utilises the needed turbulence model.

If a simulation is started and the solver is missing files – i.e. the solver tries to read files which are not present – then OpenFOAM will issue a corresponding error message. Listing 137 shows an error message of a case with a missing 0/k file.

```
Selecting turbulence model type RASModel
Selecting RAS turbulence model kEpsilon

—> FOAM FATAL IO ERROR: cannot find file
file: /home/user/OpenFOAM/user-2.1.x/run/pisoFoam/cavity/0/k at line 0.

From function regIOobject::readStream()
in file db/regIOobject/regIOobjectRead.C at line 73.

FOAM exiting
```

17.4.5 Additional files

RAS turbulence models produce additional files. Most RAS models calculate the turbulent viscosity from certain quantities. These quantities are usually field quantities and depend on the used turbulence model. However, the aim of all RAS turbulence models is to calculate the turbulent viscosity. The turbulent viscosity itself is a field quantity.

Listing 138 shows the folder contents before and after a simulation with pisoFoam. The θ -directory contains only the mandatory files, in this case pressure and velocity as well as the turbulent quantities k and ϵ .

After the simulation has finished, the θ -directory contains more files. The reason for creating the *.old files is not known. However, the turbulence model created the file nut for storing the turbulent viscosity.

The file phi as well as the folder uniform is created by the solver.

Listing 138: Folder contents at the begin and the end of a simulation

The θ -directories of some tutorial cases may already contain such additional files, e.g. nut. In some cases the 0-directory may also contain several of such files due to a change in the naming scheme. Listing 139 shows the contents of the θ -directory of the pitzDaily tutorial case of simpleFoam. The case has not been run, so the files nut and nuTilda have not been generated by the solver. None of these two files is necessary to run the case with the k- ϵ turbulence model.

```
epsilon k nut nuTilda p U
```

Listing 139: The content of the θ -directory of the pitzDaily tutorial case of simpleFoam

17.4.6 Spalart-Allmaras

The Spalart-Allmaras is a one-equation turbulence model. Although it introduces only one additional equation to the problem it needs two additional files in the 0-directory. Listing 140 shows the content of the θ -folder of the airFoil2D tutorial case of simpleFoam. The files nut and nuTilda are both necessary to run the case. The former contains the turbulent viscosity and the latter contains the transported quantity of the turbulence model. Therefore, the rule one additional transport equation entails one additional data file is not violated.

Because the viscosity is not constant it has to be defined in a file in the θ -directory. And, because the viscosity is not the transported quantity of the Spalart-Allmaras model another file is added to the θ -directory.

```
nut nuTilda p U
```

Listing 140: The content of the θ -directory of the airFoil2D tutorial case of simpleFoam

18 Boundary conditions

When the geometry of a problem is meshed, then the boundary patches – i.e. the faces delimiting the geometry – need to be specified. Every boundary patch is of a certain type. In Section 18.1 the possible types are discussed.

18.1 Base types

18.1.1 Geometric boundaries

Some kinds of boundary patches can be described purely geometrically. The numerical treatment of this kind of patches is inherently clear to the solver and needs no more modelling.

symmetry plane If a problem is symmetric, then only half of the domain needs to be modelled. The boundary that lies in the symmetry plane is of type *symmetry plane*.

empty OpenFOAM creates always three-dimensional meshes. If a two-dimensional simulation needs to be conducted, then the mesh must be one cell in thickness. The boundaries that are parallel to the considered plane must be of the type *empty* to cause the simulation to be two-dimensional.

wedge If a geometry is axisymmetric, then the problem can be simplified. In this case, only a part of the geometry – a wedge – is modelled. The additional boundaries are of type wedge.

cyclic Cyclic boundary.

processor A boundary between sub-domains created during the domain decomposition is of type processor.

18.1.2 Complex boundaries

Some kinds of boundary patches are more than just a geometric boundary of the domain. E.g. on a wall, the no-slip condition usually applies, therefore there is need for further modelling.

patch This is the generic type for all boundaries. A boundary is of this type, if none of the following types applies.

wall This is a special type for walls. This type is mandatory for using wall models when modelling turbulence.

The boundaries of the types patch and wall need to be specified further. These boundaries can have boundary conditions of the primitive or derived types.

18.2 Primitive types

The most important *primitive type* boundary conditions are:

fixedValue The value of a quantity is prescribed directly.

fixedGradient The gradient of a quantity is prescribed directly.

zeroGradient The gradient of a quantity is prescribed to zero.

```
type fixed Value; value uniform (0 0 0);
```

Listing 141: fixedValue boundary condition

18.3 Derived types

The boundary condition of the *derived types* are derived from the boundary conditions of the *primitive types*. The boundary conditions of this type can be used to model more complex situations.

18.3.1 inletOutlet

The behaviour of the *inletOutlet* boundary condition depends of the flow direction. If the flow is directed outwards, then a *zeroGradient* boundary condition is applied. If the flow is inwards, then a fixed value is prescribed. The value of the inflowing quantity is provided by the **inletvalue** keyword. The value keyword has to be present, but it is not relevant.

```
type inletOutlet; inletValue uniform (0 0 0); value uniform (0 0 0);
```

Listing 142: inletOutlet boundary condition

87

18.3.2 surfaceNormalFixedValue

The surfaceNormalFixedValue boundary condition prescribes the norm of a vector field. The direction is taken from the surface normal vector of the patch. A positive value for refValue means, that this quantity is directed in the same direction as the surface normal vector. A negative value means the opposite direction.

```
type surfaceNormalFixedValue; refValue uniform -0.1;
```

Listing 143: surfaceNormalFixedValue boundary condition

18.3.3 pressureInletOutletVelocity

This boundary condition is a combination of pressureInletVelocity and inletOutlet.

18.4 Pitfalls

18.4.1 Syntax

When assigning a fixedValue boundary condition, OpenFOAM expects the keyword uniform or nonuniform after the value keyword.

Listing 144 shows the file 0/k. There the inlet boundary definition differs from Listing 141. Note the missing uniform keyword. The reaction of OpenFOAM differs from the value after the keyword version.

Listing 145 shows the warning message OpenFOAM issues, when the value after the keyword version is 2.0 like in Listing 144. In this case, OpenFOAM assumes uniform.

If the value after the keyword version is 2.1, then OpenFOAM will issue an error message like in Listing 146.

In both cases OpenFOAM-2.1.x was used. The author assumes the reason for this distinction between version 2.0 and 2.1 lies in an extension of the possible boundary conditions See the release notes of OpenFOAM-2.1.0 (http://www.openfoam.org/version2.1.0/boundary-conditions.php).

```
FoamFile
     version
                   2.0;
    format
                   ascii;
                   volScalarField;
    class
    object
dimensions
                   [0 \ 2 \ -2 \ 0 \ 0 \ 0 \ 0];
internalField
                   uniform 1e-8;
boundary Field
{
    inlet
                       fixedValue;
         type
                      1e - 8;
         value
```

Listing 144: The file 0/k

```
—> FOAM Warning:
From function Field < Type >:: Field (const word& keyword, const dictionary&, const label)
in file /home/user/OpenFOAM/OpenFOAM-2.1.x/src/OpenFOAM/lnInclude/Field.C at line 262
Reading "/home/user/OpenFOAM/user-2.1.x/run/twoPhaseEulerFoam/bubblePlume/case/0/k::
boundaryField::inlet" from line 25 to line 26
expected keyword 'uniform' or 'nonuniform', assuming deprecated Field format from Foam
version 2.0.
```

Listing 145: Warning message: missing keywords

```
--> FOAM FATAL IO ERROR:
expected keyword 'uniform' or 'nonuniform', found on line 26 the doubleScalar 1e-08

file: /home/user/OpenFOAM/user-2.1.x/run/twoPhaseEulerFoam/bubblePlume/case/0/k::boundaryField
::inlet from line 25 to line 26.

From function Field <Type >::Field (const word& keyword, const dictionary&, const label)
in file /home/user/OpenFOAM/OpenFOAM-2.1.x/src/OpenFOAM/lnInclude/Field.C at line 278.

FOAM exiting
```

Listing 146: Warning message: missing keywords

18.5 Time-variant boundary conditions

Time-variant boundary conditions can help to avoid problems from an inept initialisation of the solution data. The most easy initialisation is to prescribe all values to be zero throughout the domain, see Listing 114 in Section 15.

At the start of a simulation when the non-zero values of some boundary meet the zero values of the neighbouring cells stability problems may arise due to the large relative velocities. One solution would be to choose a very small time step at the beginning. Another solution would be to prescribe a time-variant boundary condition. Thus, the field-values at the boundary are initially small and grow during a certain time span to their final value.

18.5.1 uniformFixedValue

This boundary condition is an generalisation of the fixedValue BC. See http://www.openfoam.org/version2.1.0/boundary-conditions.php.

Listing 147 shows the definition of a time-variant boundary condition with a fixed value. Between the time $t = 0.0 \,\mathrm{s}$ and $t = 5.0 \,\mathrm{s}$ the value of the boundary condition is linearly interpolated between the values for both ends of the interval. After this interval has ended, the value of the boundary condition remains constant.

Listing 147: Definition of a time-variant boundary condition

Pitfall: Two-phase solvers

This boundary condition does not work with two-phase solvers.

Part V

Solver

19 Solution Algorithms

The solution of the Navier-Stokes equations require the solution of the coupled equations for the velocities and the pressure field. In order to be able to gain a solution, there are several solution algorithms. All of these algorithms try to compute velocities and pressure seperately and therefore decouple the problem.

To decouple the computation of velocity and pressure a predictor-corrector strategy is followed.

19.1 SIMPLE

Figure 23 shows the flow chart of the SIMPLE algorithm. The SIMPLE algorithm predicts the velocity and then corrects both the pressure and the velocity. This is repeated until a convergence criteria is reached. The labels in Figure 23 are related to the terminology used in the source code of the simpleFoam solver. The solution procedure can be described as follows

- 1. Check if convergence is reached simple.loop()
- 2. Predict the velocities using the momentum predictor-UEqn.H
- 3. Correct the pressure and the velocities—pEqn.H
- 4. Solve the transport equations for the turbulence model³⁴- turbulence->correct()
- 5. Go back to step 1

In OpenFOAM the SIMPLE algorithm is used for steady-state solvers.

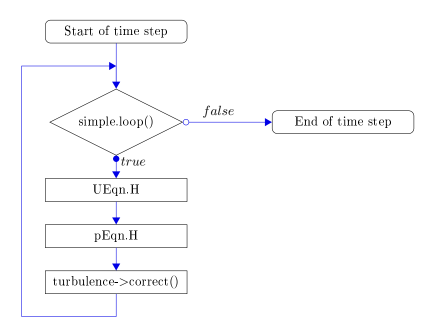


Figure 23: Flow chart of the SIMPLE algorithm

³⁴In case of a laminar simulation an empty function is called. Turbulence is modelled in OpenFOAM in a very generic way. Therefore, a laminar simulation uses the laminar turbulence model.

19.1.1 Predictor

The predictor of simpleFoam is a momentum predictor.

```
// Momentum predictor
   tmp<fvVectorMatrix> UEqn
2
3
4
        fvm::div(phi, U)
     + turbulence->divDevReff(U)
5
        sources (U)
7
   );
8
   UEqn().relax();
10
11
   sources.constrain(UEqn());
^{12}
13
   solve(UEqn() == -fvc :: grad(p));
```

Listing 148: Predictor in UEqn.H of simpleFoam

19.1.2 Corrector

The corrector is used to correct the pressure field by using the predicted velocity. This corrected pressure is used to correct the velocities by solving the continuity equation.

The non-orthogonal pressure corrector loop is necessary only for non-orthogonal meshes [24].

```
p.boundaryField().updateCoeffs();
volScalarField rAU(1.0/UEqn().A());
U = rAU*UEqn().H();
UEqn. clear();
phi = fvc::interpolate(U, "interpolate(HbyA)") & mesh.Sf();
adjustPhi(phi, U, p);
  Non-orthogonal pressure corrector loop
while (simple.correctNonOrthogonal())
  fvScalarMatrix pEqn
    fvm::laplacian(rAU, p) == fvc::div(phi)
  pEqn. set Reference (pRefCell, pRefValue);
  pEqn.solve();
  if (simple.finalNonOrthogonalIter())
    phi -= pEqn.flux();
#include "continuity Errs.H"
// Explicitly relax pressure for momentum corrector
p.relax();
// Momentum corrector
U = rAU * f v c :: grad(p);
U. correct Boundary Conditions ();
sources.correct(U);
```

Listing 149: Corrector in pEqn.H of simpleFoam

19.2 PISO

The PISO algorithm also follows the predictor-corrector strategy. Figure 24 shows the flow chart of the PISO algorithm. The velocity is predicted using the momentum predictor. Then, the pressure and the velocity is corrected until a predefined number of iterations is reached. Afterwards, the transport equations of the turbulence model are solved.

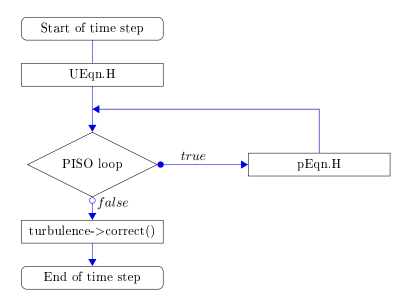


Figure 24: Flow chart of the PISO algorithm

20 pimpleFoam

pimpleFoam is a transient incompressible solver. The solver is described in the file pimpleFoam.C as follows:

Large time-step transient solver for incompressible, flow using the PIMPLE (merged PISO-SIMPLE) algorithm.

Turbulence modelling is generic, i.e. laminar, RAS or LES may be selected.

20.1 Governing equations

20.1.1 Continuity equation

The general continuity equation reads as follows:

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0 \tag{22}$$

we now assume incompressible fluids: $\rho = const$

$$\nabla \cdot \mathbf{u} = 0 \tag{23}$$

or in alternative notation

V

$$\operatorname{div}(\mathbf{u}) = 0 \tag{24}$$

$$\frac{\partial u_i}{\partial x_i} = 0 \tag{25}$$

20.1.2 Momentum equation

Departing from the Navier-Stokes equations, the momentum equation of pimpleFoam are derived.

$$\frac{\partial \rho \mathbf{u}}{\partial t} + \nabla(\rho \mathbf{u} \mathbf{u}) + \nabla \cdot \tau = -\nabla p + \mathbf{g}$$
(26)

because we assume a constant density we can divide by ρ

$$\frac{\partial \mathbf{u}}{\partial t} + \nabla(\mathbf{u}\mathbf{u}) + \frac{1}{\rho}\nabla \cdot \tau = -\frac{\nabla p}{\rho} + \frac{\mathbf{g}}{\rho}$$
(27)

The last term is defined a general source term

$$\frac{\partial \mathbf{u}}{\partial t} + \nabla(\mathbf{u}\mathbf{u}) + \frac{1}{\rho}\nabla \cdot \tau = -\frac{\nabla p}{\rho} + \mathbf{Q}$$
(28)

the shear stresses and the pressure are denoted by new symbols: $\frac{\tau}{\rho}=\mathbf{R}^{eff}$ und $\frac{p}{\rho}=p$

$$\frac{\partial \mathbf{u}}{\partial t} + \nabla(\mathbf{u}\mathbf{u}) + \nabla \cdot \mathbf{R}^{eff} = -\nabla p + \mathbf{Q}$$
(29)

The Boussinesq hypothesis allows us to add the Reynolds stresses to the shear stresses. This stress tensor – containing shear as well as Reynolds stresses – is denoted \mathbf{R}^{eff} , the effective stress tensor. Both RAS as well as LES turbulence models are based on the Boussinesq hypothesis.

$$\mathbf{R}^{eff} = -\nu^{eff} \left(\nabla \mathbf{u} + (\nabla \mathbf{u})^T \right) \tag{30}$$

$$R_{ij}^{eff} = -\nu^{eff} \left(\frac{\partial u_i}{\partial x_i} + \frac{\partial u_j}{\partial x_i} \right) \tag{31}$$

The trace of τ fulfills the continuity equation for incompressible fluids

$$\operatorname{tr}(\mathbf{R}^{eff}) = R_{ii}^{eff} = -2\nu^{eff} \left(\frac{\partial u_i}{\partial x_i}\right) = 0 \tag{32}$$

$$\frac{\partial u_i}{\partial x_i} = \nabla \cdot \mathbf{u} = 0 \tag{33}$$

Therefore, we can replace \mathbf{R}^{eff} with the deviatoric part of \mathbf{R}^{eff}

$$\mathbf{R}^{eff} = \underbrace{\det(\mathbf{R}^{eff})}_{\text{deviatoric part}} + \underbrace{\frac{1}{3} \text{tr}(\mathbf{R}^{eff}) \mathbf{I}}_{\text{hydrostatic part}}$$
(34)

$$\operatorname{dev}(\mathbf{R}^{eff}) = \mathbf{R}^{eff} - \frac{1}{3} \underbrace{\operatorname{tr}(\mathbf{R}^{eff})}_{0} \mathbf{I}$$
(35)

Therefore, the momentum equation can be rewritten

$$\frac{\partial \mathbf{u}}{\partial t} + \nabla(\mathbf{u}\mathbf{u}) + \underbrace{\nabla \cdot \left(\operatorname{dev}(\mathbf{R}^{eff})\right)}_{=\operatorname{div}(\operatorname{dev}(\mathbf{R}^{eff}))} = -\nabla p + \mathbf{Q}$$
(36)

Finally, we use Eq. (30)

$$\mathbf{R}^{eff} = -\nu^{eff} \left(\nabla \mathbf{u} + (\nabla \mathbf{u})^T \right) \tag{30}$$

to gain

$$\frac{\partial \mathbf{u}}{\partial t} + \nabla(\mathbf{u}\mathbf{u}) + \nabla \cdot \left(\operatorname{dev}(-\nu^{eff} \left(\nabla \mathbf{u} + (\nabla \mathbf{u})^T \right) \right) \right) = -\nabla p + \mathbf{Q}$$
(37)

20.1.3 Implementation

The momentum equation is implemented in the file UEqn.H. The first two terms of Eq. (37) can easily be identified in the source code in Listing 150.

The first term is the local derivative of the momentum – due to the incompressibility of the fluid, the density was eliminated – can be found in line 5 of Listing 150. Here, the instruction in the source code reads very much the same as the mathematical notation.

$$\frac{\partial \mathbf{u}}{\partial t} \quad \Leftrightarrow \quad \text{fvm::ddt(U)}$$

The second term of Eq. (37) is the convective transport of momentum. The use of the identifier phi should not lead to confusion. In order to read the equations from the source code, phi can be replaced with U without changing the meaning of the equations. The reason why phi is used in the source code lies in the solution procedure. See Section 42 for a detailled discussion about phi.

$$\underbrace{\nabla(\mathbf{u}\mathbf{u})}_{\mathrm{div}(\mathbf{u}\mathbf{u})} \quad \Leftrightarrow \quad ext{fvm::div(phi, U)}$$

The third term of Eq. (37) is the diffusive momentum transport term. Diffusive momentum transport is caused by the laminar viscosity as well as turbulence. Therefore, the turbulence model handles this term. See line 7 of Listing 150.

$$\underbrace{\nabla \cdot \left(\operatorname{dev}(\mathbf{R}^{eff}) \right)}_{=\operatorname{div}\left(\operatorname{dev}(\mathbf{R}^{eff}) \right)} \qquad \Leftrightarrow \qquad \operatorname{turbulence->divDevReff}(\mathtt{U})$$

The terms on the rhs of Eq. (37) are the pressure gradient and the source term.

$$\begin{array}{ccc}
-\nabla p & \Leftrightarrow & -\text{fvc::grad(p))} \\
= -\text{grad } p & \\
\mathbf{Q} & \Leftrightarrow & \text{sources(U)}
\end{array}$$

```
// Solve the Momentum equation
   tmp<fvVectorMatrix> UEqn
4
     fvm::ddt(U)
6
     + fvm::div(phi, U)
       turbulence->divDevReff(U)
   UEqn().relax();
10
11
   sources.constrain(UEqn());
12
13
   volScalarField rAU(1.0/UEqn().A());
14
15
   if (pimple.momentumPredictor())
16
17
     solve(UEqn() == -fvc :: grad(p) + sources(U));
18
19
```

Listing 150: The file UEqn.H of pimpleFoam

20.2 The PIMPLE Algorithm – or, what's under the hood?

This Section deals with the way pimpleFoam and twoPhaseEulerFoam, which also uses the PIMPLE algorithm, work. Therefore, we examine the implementation of pimpleFoam. Listing 151 shows the main loop of pimpleFoam.

The first instruction is the loop over all time steps. Then there are some operations – the three #include instructions – concerning time step control. After incrementing the time step (Line 7), the PIMPLE loop comes (from Line 10 onwards).

Inside this loop, first the momentum equation is solved (Line 12), then the pressure correction loop is entered (Line 17).

At the end of the PIMPLE loop the turbulent equations³⁵ – if there are any present³⁶ – are solved (Line 22). At the end of each time step the data is written.

```
while (runTime.run())
2
      #include "readTimeControls.H"
3
      #include "Courant No.H"
4
      #include "setDeltaT.H"
5
      runTime++;
9

    Pressure-velocity PIMPLE corrector loop

      while (pimple.loop())
10
11
        #include "UEqn.H"
12
13
              – Pressure corrector loop
        while (pimple.correct())
15
16
          #include "pEqn.H"
17
18
19
        if (pimple.turbCorr())
20
21
          turbulence->correct();
22
23
24
25
      runTime.write();
26
27
```

Listing 151: The main loop of pimpleFoam

Figure 25 shows the flow chart of the PIMPLE algorithm. This algorithm is executed every time step. If the PIMPLE loop is entered only once, then the algorithm is essentially the same as the PISO algorithm. Listing 158 draws this conclusion from the code itself.

20.2.1 readTimeControls.H

In line 3 of Listing 151 the file readTimeControls. H is included to the source code using the #include preprocessor macro. This is a very common way to give the code of OpenFOAM structure and order. Code which is used repeatedly is outsourced into a seperate file. This file is then included with the #include macro. Thus, code duplication is prevented. The file readTimeControls. H might be included into every solver that is able to use variable time steps. If this code was not outsourced into a seperate file, this code would be found in every variable time step solver. Maintaining this code, would be tiresome and prone to errors.

Listing 265 shows the contents of readTimeControls.H. The first instruction reads from controlDict the adjustTimeStep parameter. If there is no entry matching the name of the parameter ("adjustTimeStep"), then a default value is used. So, omitting the parameter adjustTimeStep in controlDict will result in a simulation with a fixed time step.

This is a very straight forward example of determining the behaviour of a solver using only the source code. In this case the names of the source file as well as variable and function names are rather self explaining. In other cases one has to dig deeply into the code to learn about what a certain command does.

 $^{^{35}}$ In case of a k- ϵ model, there are two transport equations to be solved. Other turbulence models require the solution of less or none transport equation.

³⁶In case of a laminar simulation, no operation is carried out.

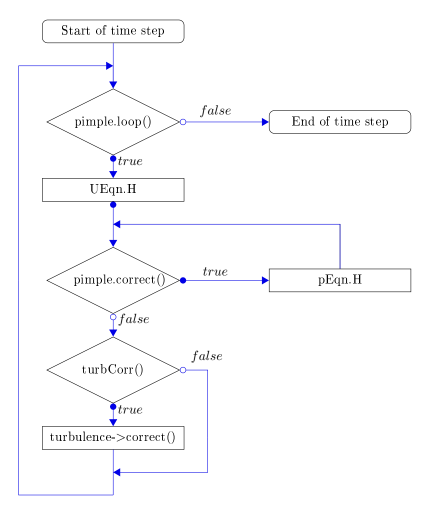


Figure 25: Flow chart of the PIMPLE algorithm

```
const bool adjustTimeStep =
runTime.controlDict().lookupOrDefault("adjustTimeStep", false);
scalar maxCo =
runTime.controlDict().lookupOrDefault<scalar>("maxCo", 1.0);
scalar maxDeltaT =
runTime.controlDict().lookupOrDefault<scalar>("maxDeltaT", GREAT);
```

Listing 152: The content of readTimeControls.H

20.2.2 pimpleControl

Examining the files pimpleControl.H and pimpleControl.C will generate some knowledge of the inner life of pimpleFoam.

Solution controls

Listings 153 and 154 show parts of pimpleControl.H and pimpleControl.C. Listing 153 shows the declaration of protected³⁷ data in pimpleControl.H.

```
// Protected data
            // Solution controls
                //- Maximum number of PIMPLE correctors
                label nCorrPIMPLE ;
                //- Maximum number of PISO correctors
                label nCorrPISO ;
                //- Current PISO corrector
q
                label corrPISO ;
10
11
                //- Flag to indicate whether to only solve turbulence on final iter
12
                bool turbOnFinalIterOnly ;
14
                //- Converged flag
15
                bool converged ;
```

Listing 153: Protected data in pimpleControl.H

```
void Foam::pimpleControl::read()

solutionControl::read(false);

// Read solution controls
const dictionary& pimpleDict = dict();

nCorrPIMPLE_ = pimpleDict.lookupOrDefault<label>("nOuterCorrectors", 1);

nCorrPISO_ = pimpleDict.lookupOrDefault<label>("nCorrectors", 1);

turbOnFinalIterOnly_ = pimpleDict.lookupOrDefault<Switch>("turbOnFinalIterOnly", true);
}
```

Listing 154: Read solution controls in pimpleControl.C

Reading the code we can see which keyword in the PIMPLE dictionary – it is a part of the fvSolution dictionary (see Section 7.4) – is connected to which variable in the code. Three of the protected variables of Listing 153 are assigned in Listing 154. One of them has the same name in both the code and the dictionary. The other two have different names.

Pitfall: no sanity checks

The two variables nCorrPimple and nCorrPiso control the solution algorithm. If the corresponding entry in the PIMPLE dictionary in fvSolution is missing, then default values are used, see Section 35.3 for details behind the method lookupOrDefault(). However, the user can provide any number in fvSolution as long as it is legal³⁸. Thus, a zero or negative number is a legal entry from the source codes point of view. With respect to the solution algorithm a zero or negative entry makes no sense at all.

The connection between keywords and the algorithm

The keyword nouterCorrectors translates – with the help of Listing 154 to the variable nCorrPIMPLE_. This variable controls how often the PIMPLE loop is traversed. Listing 155 shows parts of the definition of the

³⁷Most programming languages provide *access specifiers* to specify the visibility of variables. The keyword protected means, that the variables can be accessed only inside the class pimpleControl and all classes inherited from pimpleControl.

function loop() of the class pimpleControl. The return value of this function decides whether the PIMPLE loop is entered or not. In line 5 of Listing 155 an internal counter is incremented – the ++ operator of C++ adds 1 to the variable the operator is applied to. Afterwards, the internal counter is compared to the value of nCorrPIMPLE_. If this internal counter is then equal to the sum of nCorrPIMPLE_ + 1, then the function loop() returns false.

The internal counter is initialised to the value of 0. Listing 156 shows the constructor of the class solutionControl. The class pimpleControl is derived from solutionControl. So, every instance of pimpleControl has an internal counter corr_ inherited from solutionControl. Line 9 of Listing 156 how the counter corr_ is initialised to zero.

```
bool Foam::pimpleControl::loop()
 1
 2
       read();
3
 4
       corr ++;
 6
       /* code removed for the sake of brevity */
 7
       if (corr_ == nCorrPIMPLE + 1)
q
10
             ((!residualControl .empty()) && (nCorrPIMPLE != 1))
11
12
             \begin{split} & Info << algorithmName\_ << ": not converged within" \\ & << nCorrPIMPLE\_ << " iterations" << endl; \end{split}
13
14
15
16
          \mathtt{corr}_{\_} \ = \ 0 \, ;
17
          mesh .data::remove("finalIteration");
18
          return false;
19
20
21
           code continues */
22
```

Listing 155: Some content of pimpleControl.C

```
Foam::solutionControl::solutionControl(fvMesh& mesh, const word& algorithmName)

mesh_(mesh),
residualControl_(),
algorithmName_(algorithmName),
nNonOrthCorr_(0),
momentumPredictor_(true),
transonic_(false),
corr_(0),
corrNonOrtho_(0)

{}
}
```

Listing 156: The constructor of the class solutionControl in solutionControl.C

The keyword nCorrectors translates — with the help of Listing 154 to the variable nCorrPISO_. This variable controls how often the PISO loop — or the corrector loop — is traversed. Listing 153 shows, that there are two variables related to the PISO loop, nCorrPISO_ and corrPISO_. The first variable is the limit and the second is the counter.

nCorrPISO_ is read from the fvSolution dictionary by the use of the nCorrectors keyword. This number tells the solver, how many times the corrector loop should be traversed. The corrector loop is a feature of the PISO algorithm. Hence, the maximum number of corrector loop iterations is called nCorrPISO_.

The variable corrPISO_ is declared in the constructor of the class pimpleControl, see Listing 158. There the variable is initialised to zero.

Listing 157 shows the definition of the function correct() of the class pimpleControl. The return value of this function controls if the corrector loop is entered. In line 3 the counter corrPISO_ is incremented every time this function is called. In line 10 the value of the counter is compared to the maximum number of corrector loop iterations.

```
inline bool Foam::pimpleControl::correct()
```

```
corrPISO ++;
      if (debug)
        Info << algorithmName << " correct: corrPISO = " << corrPISO << endl;
     }
8
q
10
      if (corrPISO <= nCorrPISO )
11
        return true;
12
13
      }
14
      else
     {
        corrPISO = 0;
16
        return false;
17
18
19
   }
```

Listing 157: The inline function correct() in pimpleControlI.H

PIMPLE or PISO algorithm

Listing 158 shows parts of the code of the constructor of the class pimpleControl. At first some data fields are set to initial values. Then the read() function is called, this function is shown in Listing 154. After reading the solution controls the variable nCorrPIMPLE_ is tested. If this value is equal to one, then the solution algorithm equates the PISO algorithm. In this case an according message is printed to the Terminal.

```
Foam::pimpleControl::pimpleControl(fvMesh& mesh):
      solutionControl(mesh, "PIMPLE"),
2
      nCorrPIMPLE_(0),
      nCorrPISO_{(0)},
      corrPISO_{-}(0),
5
      turbOnFinalIterOnly_(true),
6
      converged (false)
8
9
      read();
10
      if (nCorrPIMPLE > 1)
11
^{12}
           code removed for shortness of listing */
13
      }
14
      else
15
      {
16
        Info << \ nl \ << \ algorithm Name \_ \ << \ ": \ Operating \ solver \ in \ PISO \ mode" \ << \ nl \ << \ endl;
17
18
      }
19
```

Listing 158: Constuctor of pimpleControl in pimpleControl.C

$21 \quad two Phase Euler Foam$

This section is valid for OpenFOAM-2.0 til OpenFOAM-2.2.

21.1 General remarks

twoPhaseEulerFoam is a solver for two-phase problems. According to the CFD-Online Forum (http://www.cfd-online.com/Forums/openfoam/) this solver as well as bubbleFoam is based on the PhD thesis of Henrik Rusche [25]. In the course of an update of OpenFOAM-2.1.x in July 2012 the solution algorithm of the continuity equation was changed.

21.1.1 Turbulence

twoPhaseEulerFoam can only use the k- ϵ turbulence model. This model is so to say hardcoded and can only be turned on or off.

21.1.2 Kinetic theory

twoPhaseEulerFoam can make use of the kinetic theory for granular simulations, e.g. air flowing through a bed of small particles. This model can also be turned on or off.

In the following sections kinetic theory is ignored for the reason of keeping listings and explanations short.

21.2 Solver algorithm

twoPhaseEulerFoam is based on the PIMPLE algorithm. However, there are some modifications necessary for solving two-phase problems. Listing 159 shows the main part of this solver. The first two lines inside the main loop (pimple.loop()) differ from pimpleFoam. These lines deal with the two-phase continuity equation and the inter-phase momentum exchange coefficients.

Next, in line 6, comes the momentum predictor It contains the momentum equations for both phases and solves them subsequently, thus the filename UEqns.H.

After the predictor comes the corrector. The corrector is in fact a corrector loop. Inside this loop (pimple.correct()) the correction of pressure and velocity is computed. Inside the corrector loop (line 15) there is also a conditional second call of the continuity equation. The condition consists of two boolean statements. The first is a boolean variable, which is set in a dictionary by the user. The second is generated by the solution control.

After the corrector loop the total time derivatives of the velocities are calculated. Finally, the turbulent transport equations are solved. In this case it is the $k-\epsilon$ model that is called explicitly (line 23).

```
Pressure-velocity PIMPLE corrector loop
    while (pimple.loop())
2
     #include "alphaEqn.H"
4
     #include "lift DragCoeffs.H"
      #include "UEqns.H"
      // --- Pressure corrector loop
      while (pimple.correct())
10
        #include "pEqn.H"
11
12
        if (correctAlpha && !pimple.finalIter())
13
14
          #include "alphaEqn.H"
15
16
17
      }
18
     #include "DDtU.H"
19
20
      if (pimple.turbCorr())
21
       #include "kEpsilon.H"
23
24
      }
25
   }
```

Listing 159: The main loop of twoPhaseEulerFoam

Figure 26 shows the flow chart of all operations that are performed during one time step.

21.2.1 Continuity

The continuity equation is implemented in the file alphaEqn.H.

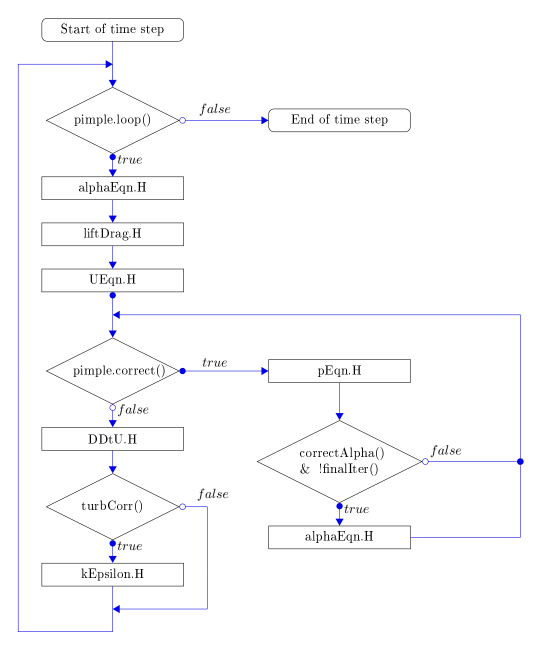


Figure 26: Flow chart of the main loop of twoPhaseEulerFoam

Second call

In line 15 of Listing 159 the continuity equation is called again inside an if-statement. The condition depends on two boolean expressions.

The first, correctAlpha, is controlled by the fvSolution dictionary. Assigning a value to this keyword – the keyword has the same name as the boolean variable in the source code – is mandatory. The reading operation of this keyword from the dictionary can be found in the source file readTwoPhaseEulerFoamControls.H and is shown in Listing 160.

Three keywords are looked up from the fvSolution dictionary. All of them are related to the solving algorithm for the continuity equation. Those entries are read from the dictionary by invoking the function lookup(). See Section 35.3 for a detailed discussion about looking up keywords from dictionaries.

```
#include "readTimeControls.H"

int nAlphaCorr(readInt(pimple.dict().lookup("nAlphaCorr")));

int nAlphaSubCycles(readInt(pimple.dict().lookup("nAlphaSubCycles")));

Switch correctAlpha(pimple.dict().lookup("correctAlpha"));
```

Listing 160: The content of readTwoPhaseEulerFoamControls.H

The second boolean expression controlling the second call in line 15 of Listing 159 is controlled by the number of iterations of the PIMPLE loop. See Section 20.2 for a discussion about the PIMPLE algorithm.

The expression pimple.finalIter() is true when the last iteration of the PIMPLE algorithm is entered. Therefore, the expression !pimple.finalIter() is true if, and only if, the value of nOuterCorrectors or nCorrPIMPLE_ is greater than one. Because only then, there is more than one PIMPLE iteration and only then, there is an iteration other than the final one.

If the PIMPLE loop is traversed only once, then alphaEqn.H is not entered a second time.

The file alphaEqn.H

The examination of the file alphaEqn.H results in the flow chart in Figure 27. The corrector loop is traversed a specified number of times. This number is set by the keyword nAlphaCorr of the fvSolution dictionary. The corrector loop is a simple for loop.

Inside the corrector loop is a sub-cycle loop. Inside this loop the continuity equation is solved. After the sub-cycle the volume fraction of the continuous phase is updated. The sub-cycle loop is also traversed a specified number of times. This number is set by the keyword nAlphaSubCycles of the fvSolution dictionary.

When the corrector loop is not entered anymore, the mixture density is updated.

21.3 Momentum exchange between the phases

21.3.1 Drag

The solver twoPhaseEulerFoam offers a number of drag models. In the sources of twoPhaseEulerFoam there are this models

- Ergun
- Gibilaro
- GidaspowErgunWenYu
- GidaspowSchillerNaumann
- SchillerNaumann
- SyamlalOBrien
- WenYu

The equations behind this models can be found in [11] or [29].

Drag is considered in the governing equations by the use of the so-called drag-function K. This drag-function is either computed directly, or it is computed by the use of the drag coefficient C_d . The drag force is the product of the drag-function and the relative velocity between the phases \mathbf{U}_r [11].

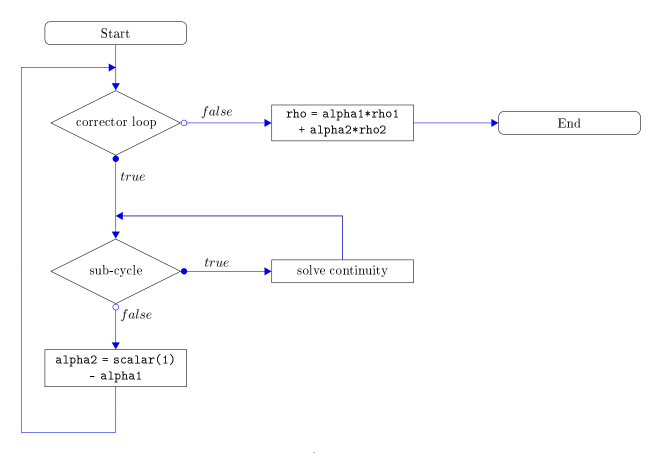


Figure 27: Flow chart of the operations in alphaEqn.H

Schiller-Naumann drag

We use the Schiller-Naumann drag model as an expample to demonstrate how OpenFOAM calculates the drag force. This drag model utilizes a drag coefficient that is a function of the Reynolds number.

$$C_d = \begin{cases} \frac{24}{Re} \left(1 + 0.15Re^{0.687} \right) & \text{if } Re \le 1000\\ 0.44 & \text{if } Re > 1000 \end{cases}$$
 (38)

$$K = \frac{3}{4} C_d \rho_B \frac{U_r}{d_A} \tag{39}$$

The drag coefficient is dimensionless, whereas the product of the drag-function K and the relative velocity has the dimension of a force density.

$$[K] = [C_d] \cdot [\rho_B] \cdot \left[\frac{U_r}{d_A}\right] = 1 \cdot \frac{\text{kg}}{\text{m}^3} \cdot \frac{\text{m}}{\text{s}} \cdot \frac{1}{\text{m}} = \frac{\text{kg}}{\text{m}^3 \text{s}}$$
$$[K \cdot U_r] = \frac{\text{kg}}{\text{m}^3 \text{s}} \cdot \frac{\text{m}}{\text{s}} = \frac{\text{kgm}}{\text{s}^2} \cdot \frac{1}{\text{m}^3} = \frac{\text{N}}{\text{m}^3}$$

Listing 161 shows, how the drag-function is computed by the Schiller-Naumann drag model.

```
Foam::tmp<Foam::volScalarField > Foam::SchillerNaumann::K

(
    const volScalarField& Ur
) const
{
    volScalarField Re(max(Ur*phasea_.d()/phaseb_.nu(), scalar(1.0e-3)));
    volScalarField Cds
```

```
(
   neg(Re - 1000)*(24.0*(1.0 + 0.15*pow(Re, 0.687))/Re)
   + pos(Re - 1000)*0.44
);
return 0.75*Cds*phaseb_.rho()*Ur/phasea_.d();
}
```

Listing 161: Calculation of the drag-function in the file SchillerNaumann.H

The drag force contributes to the momentum balance. Probably for numerical reasons, one part of the drag is considered in the momentum equation and the other part is considered in the pressure equation.

21.3.2 Lift

The lift model of twoPhaseEulerFoam is described in [25]. The lift model computes the lift force on a rigid sphere in shear flow. The force density is calculated from the relative velocity between the phases and the vorticity of the mixture.

$$\frac{F_L}{V_B} = C_L \rho_c |\mathbf{U}_r \times (\nabla \times \mathbf{U}_c)| \tag{40}$$

mit

$$\mathbf{U}_r = \mathbf{U}_A - \mathbf{U}_B$$

$$\mathbf{U}_c = \alpha \mathbf{U}_A + \underbrace{(1 - \alpha)}_{=\beta} \mathbf{U}_B$$

$$\rho_c = \alpha \rho_A + \beta \rho_B$$

The lift force is computed in the file liftDragCoeffs.H. The vector field liftCoeff contains the lift force density.

```
volVectorField liftCoeff(Cl*(beta*rhob + alpha*rhoa)*(Ur ^ fvc::curl(U)));
```

Listing 162: Berechnung Auftriebskraft; liftDragCoeffs.H

The dimensions of the field liftCoeff is the dimension of a force density.

$$[liftCoeff] = [C_L] \cdot [\rho_c] \cdot [\mathbf{U}_r \times (\nabla \times \mathbf{U}_c)] = 1 \cdot \frac{\mathrm{kg}}{\mathrm{m}^3} \cdot \frac{\mathrm{m}}{\mathrm{s}} \cdot \frac{\mathrm{m}}{\mathrm{m}} \cdot \frac{\mathrm{m}}{\mathrm{s}} = \frac{\mathrm{kgm}}{\mathrm{s}^2} \cdot \frac{1}{\mathrm{m}^3} = \frac{\mathrm{N}}{\mathrm{m}^3}$$

21.3.3 Virtual mass

The virtual mass – an accelerating bubble needs not only to accelerate its own mass, it also needs to accelerate some of the displaced fluid – is considered in the momentum equation.

$$M_{A,VM} = \beta \frac{\rho_B}{\rho_A} C_{VM} \left(\frac{D_B U_B}{Dt} - \frac{D_A U_A}{Dt} \right)$$
(41)

In the source code, the momentum exchange term due to virtual mass is split into two parts. One part is included in the rhs of the momentum equation, the other is considered in the lhs. This separation is probably for numerical reasons.

```
)
+ /* other terms */
==
/* other terms */
- beta/rhoa*(liftCoeff - Cvm*rhob*DDtUb)
);
```

Listing 163: Terms including virtual mass in the file UEqns.H

21.4 Kinetic Theory

For the simulation of dense gas-solid particulate flows the particulate phase can be modelled using the kinetic theory model.

$22 \quad two Phase Euler Foam - 2.3$

This section is valid for OpenFOAM-2.3.

With the release of OpenFOAM-2.3 the two-phase Eulerian solver twoPhaseEulerFoam has seen some major changes. See the release notes for further details: http://www.openfoam.org/version2.3.0/multiphase.php.

22.1 Physics

The most important change in twoPhaseEulerFoam from version $\leq 2.2.x$ to 2.3 is that the solver is based on a completely different set of physical models. In version 2.3 phases are modelled using OpenFOAMs thermophysical models. The phases are considered compressible, therefore all simplifications when considering a phase incompressible do not hold anymore.

22.1.1 Pressure

In twoPhaseEulerFoam-2.3 the pressure is now a real physical pressure. In an incompressible simulation the absolute value of the pressure has no meaning, only pressure differences count. In a compressible model, the absolute value of the pressure has an effect, e.g. when using the isothermalDiameter diameter model to determine the diameter of the dispersed phase elements.

Thus, when migrating a simulation case from OpenFOAM-2.2 or lower to 2.3, check the pressure initial condition and the boundary conditions.

22.1.2 Temperature

As the new version of the solver uses thermo-physical models for the phases, the user is required to specify not only the thermo-physical properties of the phases, the user also has to provide initial and boundary conditions for the temperature of both phases. Thus, two additional fields are present – or need to be present – in the time directories, e.g. T.air and T.water.

22.2 Naming scheme

The overhaul of two Phase Euler Foam in version 2.3 aims for reuseability and generality of the solver code itself as well as of the case data. A general distinction of data concerning a single phase and data concerning the whole simulation case can be made.

Case data is named as usual (e.g. fvSchemes, controlDict, g, etc.). Data related to a specific phase is now stored in files with a filename that consists of two parts. The naming scheme follows the well known FILENAME.EXTENSION naming scheme. In this case FILENAME denotes the type of information and EXTENSION denotes the phase itself. This naming scheme is much more general than other naming schemes that are/were used in OpenFOAM (cf. U1, U2 vs. Uwater, Uair vs. U.air, U.water).

Listing 164 shows the contents of the θ and constant folders of the bubble column tutorial case. There we see the FILENAME.EXTENSION naming scheme applied. As each phase has a velocity and a temperature, we see two files for velocity and temperature. The volume fraction is an exception, as there are only two phase considered, the volume fraction of water is easily calculated, i.e. alpha.water = 1.0 - alpha.air. As the

pressure is share by all phases, the pressure file has no file-extension. In the *constant* folder there is also data that applies to one phase and data that applies to the simulation case. The files g and phaseProperties have no extensions because they contain no information specific to one phase. The thermophysical properties of the phases air and water are stored in the appropriate files.

The naming scheme that was introduced with two Phase Euler Foam-2.3 is fit to create a material data library. The was the phases or the phase data is organized within the solver is now independent of the way the phase data is organized within the case.

```
user@host:~/OpenFOAM/OpenFOAM-2.3.x/tutorials/multiphase/twoPhaseEulerFoam/RAS/bubbleColumn$
    ls 0 -1
alpha.air
alpha.air.org
epsilon.air
epsilon.water
k.air
k.water
nut.air
nut.water
T. air
Theta
T. water
U. air
U. water
user@host:~/OpenFOAM/OpenFOAM-2.3.x/tutorials/multiphase/twoPhaseEulerFoam/RAS/bubbleColumn$
    ls constant -1
phaseProperties
polyMesh
thermophysical Properties. air
thermophysical Properties. water
turbulenceProperties.air
turbulenceProperties.water
```

Listing 164: Content of the θ and constant folders of the bubble column tutorial case of twoPhaseEulerFoam in OpenFOAM-2.3.x

22.3 Solver capabilities

Not only the naming scheme is more general in version 2.3, also the solver itself is more generalized.

Compressibility all phases are treated as compressible. In the file thermophysicalProperties the behaviour of a phase can be specified.

Energy equation two Phase Euler Foam solves an energy equation for all phases. This can not be turned off.

Phase interaction has been extended. A great number of models specific for gas-liquid systems have been included.

Turbulence Turbulence is treated in a more general way. A number of turbulence models can be used in contrast to earlier versions of twoPhaseEulerFoam that had kEpsilon hard-coded.

22.4 Turbulence models

twoPhaseEulerFoam-2.3 uses a whole new class of turbulence models. As the governing equations of twoPhaseEulerFoam – namely the momentum equation – aren't phase intensive anymore, also the governing equations of the turbulence model are formulated in their general multi-phase form³⁹.

This limits the choice of turbulence models to a small number of multi-phase turbulence models. Listings 165 and 166 show the list of available turbulence models at the time of writing (May 2014).

³⁹http://www.openfoam.org/version2.3.0/multiphase.php

```
Valid RASModel types:

6
(
LaheyKEpsilon
continuousGasKEpsilon
kEpsilon
kineticTheory
mixtureKEpsilon
phasePressure
)
```

Listing 165: Valid RAS turbulence models of twoPhaseEulerFoam.

```
Valid LESModel types:

5
(
NicenoKEqn
Smagorinsky
SmagorinskyZhang
continuousGasKEqn
kEqn
)
```

Listing 166: Valid LES turbulence models of two Phase Euler Foam.

22.4.1 Naming scheme

One feature of the multi-phase turbulence model framework is that the additional turbulent viscosity is now named nut, regardless of whether a RAS or an LES model is used. This is possible, since both additional viscosities stem from the application of the Boussinesq-hypothesis.

In single-phase simulations an LES turbulence model works with the field nuSgs, whereas a RAS model uses nut. See textbooks on CFD for the theory behind RAS and LES turbulence models and the origin and meaning of ν_t and ν_{sgs} [16]. Sections 40 and 41 cover the incompressible $k-\epsilon$ model respectively some basics on LES turbulence models.

22.4.2 kEpsilon

V

Listing 167 shows the governing equations of the compressible multi-phase formulation of the $k-\epsilon$ model. The governing equations are largely equivalent to the compressible formulation of the single-phase $k-\epsilon$ model. The formulation deviates from the compressible single-phase formulation in two aspects. First, the convective term is corrected with the continuity error, see Lines 5 and 18. Furthermore, there is an additional source term on the RHS, see Lines 11 and 24.

```
tmp<fvScalarMatrix> epsEqn
1
2
              fvm::ddt(alpha, rho, epsilon_)
           + fvm::div(alphaRhoPhi, epsilon_)
- fvm::Sp(fvc::dt(alpha, rho) + fvc::div(alphaRhoPhi), epsilon_)
             fvm::laplacian(alpha*rho*DepsilonEff(), epsilon)
6
            C1_*alpha*rho*G*epsilon_/k_

- fvm::SuSp(((2.0/3.0)*C1_ + C3_)*alpha*rho*divU, epsilon_)
9
           -\  \, fv\,m::S\,p\,(C2\_*\,a\,l\,p\,h\,a*rh\,o*\,e\,p\,sil\,o\,n\_\,/\,k\_\,,\  \, e\,p\,sil\,o\,n\_\,)
10
           + epsilonSource()
12
13
         tmp<fvScalarMatrix> kEqn
14
15
              fvm::ddt(alpha, rho, k)
16
            + fvm::div(alphaRhoPhi, k_)
17
           - fvm::Sp(fvc::ddt(alpha, rho) + fvc::div(alphaRhoPhi), k_)
18
           - fvm::laplacian(alpha*rho*DkEff(), k_)
19
20
```

Listing 167: Governing equations of the kEpsilon turbulence model.

22.4.3 LaheyKEpsilon

The LaheyKEpsilon turbulence model is a derivation of the standard kEpsilon turbulence model, see Listing 168

Listing 168: The first lines of the LaheyKEpsilon turbulence model definition.

Pitfall: the other phase

V

When using the LaheyKEpsilon model for one phase phase, the other phase is not allowed to be modelled as laminar. Listing 169 shows the method phaseTransferCoefficient() of the LaheyKEpsilon turbulence model. In Line 13 of Listing 169 we find the function call gasTurbulence.k() in the denominator. If laminar is chosen as turbulence model for the other phase, then the method k() of the laminar turbulence model is called. Listing 170 shows the definition of this method. We easily see, that the zero return value will cause problems in the phaseTransferCoeff() method of the LaheyKEpsilon turbulence model.

```
template < class Basic Turbulence Model >
   tmp<volScalarField>
   LaheyKEpsilon < BasicTurbulenceModel >::phaseTransferCoeff() const
3
4
        const volVectorField& U = this->U ;
5
        \begin{array}{lll} const & alphaField\& & alpha = & this -> alpha\_; \end{array}
6
        const rhoField& rho = this->rho
        const turbulenceModel& gasTurbulence = this->gasTurbulence();
8
a
        return
10
            max(alphaInversion - alpha, scalar(0))
11
12
13
            *min(gasTurbulence.epsilon()/gasTurbulence.k(), 1.0/U.time().deltaT())
        );
14
15
```

Listing 169: The method phaseTransferCoeff() of the LaheyKEpsilon turbulence model.

```
template < class Basic Turbulence Model >
1
   Foam::tmp<Foam::volScalarField>
2
   Foam::laminar < Basic Turbulence Model >::k() const
3
   {
        return tmp<volScalarField>
5
6
            new volScalarField
            (
8
                 IOobject
9
10
                     IOobject::groupName("k", this->U .group()),
11
                     this->runTime_.timeName() ,
12
13
                     this—>mesh
                     IOobject::NO READ,
14
15
                     IOobject::NO_WRITE
```

Listing 170: The method k() of the laminar turbulence model.

Pitfall: the dispersed phase

It is not possible to assign the LaheyKEpsilon turbulence model to the dispersed phase, either to the dispersed phase alone or to both phases. In any case the attempt to do so results in a segmentation fault when first using the turbulence model at the initialisation of the simulation case. The reason for this is not entirely known to the author.

22.4.4 mixtureKEpsilon

Usage

The $k - \epsilon$ model is computed for the mixture, i.e. the transport equations are solved for using the mixture properties. Thus, the solution variables are named km and epsilonm, see Listing 171.

```
DILUPBICG: Solving for epsilonm, Initial residual = 0.0114325, Final residual = 2.79117e-09, No Iterations 2

DILUPBICG: Solving for km, Initial residual = 0.0078252, Final residual = 6.13173e-09, No Iterations 2
```

Listing 171: Solver output of twoPhaseEulerFoam using the mixtureKEpsilon turbulence model.

In order to use the mixture $k-\epsilon$ model, it needs to be specified in both turbulenceProperties files. Listing 172 shows the resulting error message when mixtureKEpsilon is specified for only one of the phases. As the turbulence model for the mixture applies to both phases, it needs to be specified for both phases.

Listing 172: Solver output of two Phase Euler Foam when the mixture KEpsilon turbulence model is specified for only one of the two phases.

Theory

The governing equations of the mixture $k-\epsilon$ model can be found in the sources at \\$FOAM_SRC/TurbulenceModels/phaseCompressible/RAS/mixtureKEpsilon and in [7]. The biggest difference between the equations stated in [7] and the code of mixtureKEpsilon can be found in the Lines 5 and 18 of Listing 173. There, the continuity equation of the mixture appears on the of the governing equations. This minor difference between the formulation of the equation can be resolved in two steps. First, we take a look on the first two terms of the governing equations in [7] (local derivative and convective term), see Eqns. (42) to (45).

$$\frac{\partial \rho_m \epsilon_m}{\partial t} + \nabla \cdot (\rho_m \mathbf{u}_m \epsilon_m) + \dots \tag{42}$$

$$\rho_m \frac{\partial \epsilon_m}{\partial t} + \epsilon_m \frac{\partial \rho_m}{\partial t} + \epsilon_m \nabla \cdot (\rho_m \mathbf{u}_m) + \rho_m \mathbf{u}_m \cdot \nabla \epsilon_m + \dots$$
(43)

$$\frac{\partial \rho_{m} \epsilon_{m}}{\partial t} + \nabla \cdot (\rho_{m} \mathbf{u}_{m} \epsilon_{m}) + \dots$$

$$\rho_{m} \frac{\partial \epsilon_{m}}{\partial t} + \epsilon_{m} \frac{\partial \rho_{m}}{\partial t} + \epsilon_{m} \nabla \cdot (\rho_{m} \mathbf{u}_{m}) + \rho_{m} \mathbf{u}_{m} \cdot \nabla \epsilon_{m} + \dots$$

$$\rho_{m} \frac{\partial \epsilon_{m}}{\partial t} + \epsilon_{m} \underbrace{\left(\frac{\partial \rho_{m}}{\partial t} + \nabla \cdot (\rho_{m} \mathbf{u}_{m})\right)}_{=0} + \rho_{m} \mathbf{u}_{m} \cdot \nabla \epsilon_{m} + \dots$$
(42)

$$\rho_m \frac{\partial \epsilon_m}{\partial t} + \rho_m \mathbf{u}_m \cdot \nabla \epsilon_m + \dots \tag{45}$$

In order to derive equations equivalent to the code implemented in OpenFOAM, we begin with Eq. (45) and use the product rule of differentiation, cf. Eqns. (42) and (43).

$$\rho_m \frac{\partial \epsilon_m}{\partial t} + \rho_m \mathbf{u}_m \cdot \nabla \epsilon_m + \dots \tag{45}$$

$$\frac{\partial \rho_m \epsilon_m}{\partial t} - \epsilon_m \frac{\partial \rho_m}{\partial t} + \nabla \cdot (\rho_m \mathbf{u}_m \epsilon_m) - \epsilon_m \nabla \cdot (\rho_m \mathbf{u}_m) + \dots$$
(46)

$$\frac{\partial \rho_m \epsilon_m}{\partial t} + \nabla \cdot (\rho_m \mathbf{u}_m \epsilon_m) - \epsilon_m \left(\frac{\partial \rho_m}{\partial t} + \nabla \cdot (\rho_m \mathbf{u}_m) \right) + \dots$$
(47)

Eq (47) is now equivalent to the first terms of the ϵ equation of Listing 173. The exact reason why this formulation was chosen is unknown to the author, a probable reason might be a better numerical behaviour.

```
tmp < fvScalarMatrix > epsEqn
2
               fvm::ddt(rhom, epsilonm)
            + fvm::div(phim, epsilonm)
           - fvm::Sp(fvc::ddt(rhom) + fvc::div(phim), epsilonm)
5
           - fvm::laplacian (DepsilonEff(rhom*nutm), epsilonm)
              C1 *rhom*Gm*epsilonm/km
           -\text{ fvm} :: \text{SuSp}(((2.0/3.0) * \text{C1}) * \text{rhom} * \text{divUm}, \text{ epsilonm})
9
           -\text{ fvm}::\text{Sp}(C2 *\text{rhom}*\text{epsilonm}/\text{km}, \text{ epsilonm})
10
           + epsilonSource()
11
12
13
         tmp<fvScalarMatrix> kmEqn
14
              fvm::ddt(rhom, km)
16
            + fvm::div(phim, km)
             fvm :: Sp(fvc :: ddt(rhom) + fvc :: div(phim), km)
18
           - fvm::laplacian(DkEff(rhom*nutm), km)
19
20
              rhom*Gm
21
            - \text{ fvm} :: \text{SuSp} ((2.0/3.0)*\text{rhom}*\text{divUm}, \text{ km})
22
           - fvm::Sp(rhom*epsilonm/km, km)
            + kSource()
24
25
```

Listing 173: Governing equations of the mixtureKEpsilon turbulence model

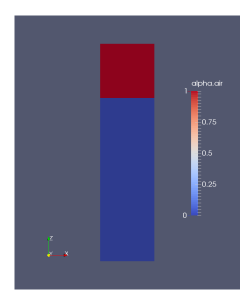
Pitfall: phase inversion

Phase inversion is the situation when the volume fraction of the continuous phase vanishes in some regions. As almost all terms of the governing equations are weighted with the volume fraction alpha, a vanishing volume fraction can lead to serious numerical problems.

The following example demonstrates the problems which may be faced when dealing with phase inversion. An air-water bubble column is modelled including some of the air above the water surface. Figure 28 shows the air volume fraction within the bubble column.

When mixtureKEpsilon is selected as turbulence model, the volume fraction is not included in the governing equation, so phase inversion poses no big problem, see Listing 173 or Eq. (47).

When kEpsilon is selected for the liquid phase, the volume fraction in the governing equations is the volume fraction of the liquid phase. This volume fraction vanishes above the water surface. Thus, in parts of the domain the solution of the governing equations faces numerical problems. The governing equations can still be solved in this case, but preconditioning the resulting matrix equation fails. Preconditioning is a step that is intended to improve the iterative solution of the resulting matrix equation. In the case of the kEpsilon turbulence model for the liquid phase, the only way to avoid crashing the simulation is to use a -solver with no preconditioning. The -solver and the smooth solver fail completely.



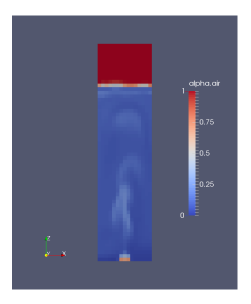


Figure 28: Air volume fraction of the bubble column. Initial field (left) and solution at $t = 10 \,\mathrm{s}$ (right).

22.5 Energy equation

In OpenFOAM-2.3 the twoPhaseEulerFoam solver incorporates the functionality of compressibleTwoPhaseEulerFoam⁴⁰. Accounting for compressibility necessitates the solution of the energy equation. The solving of the energy equation requires the specification of additional discretisation schemes and a solver in fvSchemes and fvSolution. Depending on the simulation parameters the energy equation is solved in terms of the enthalpy h or internal energy e.

The energy equation is formulated in a generic form in terms of he. The actual decision to solve for h or e is made at run-time after the thermophysical properties of the two phases have been read.

Besides the internal energy or enthalpy the energy equation involves also the kinetic energy K, which is in fact a specific kinetic energy. Listing 174 shows how this kinetic energy is computed. This source code translates into the following mathematical relation.

$$K_i = \frac{1}{2} \left| U_i \right|^2 \tag{48}$$

Listing 174: Definition of the kinetic energy field in the file createFields. H of two Phase Euler Foam.

The solution of the energy equation can not be deactivated. Even if thermophysical parameters are chosen to represent incompressible phases, the energy equation will be solved each time step.

 $^{^{40} \}mathtt{http://www.openfoam.org/version2.3.0/multiphase.php}$

22.5.1 Governing equations

Listing 175 shows the energy equation for one phase. In Line 3 we see the local derivative and the convection term of the generic internal energy/ enthalpy he. In Line 5 is the local derivative and the convection term of the specific kinetic energy K.

In the Lines 4 and 6 we see a correction for the continuity error. See Section 38.3 for a detailed discussion.

From Lines 8 to 10 we see the term regarding the mechanical work done. Here we see a conditional expression depending whether the equation is solved for internal energy or enthalpy. All other terms in the equation are formulated generically. Besides the use of the abstract he, which is internal energy or enthalpy, the use of the variable Cpv is also a characteristic of this generic formulation. This variable stands for either the heat capacity at constant pressure or the heat capacity at constant volume.

Lines 12 to 17 contain the diffusive heat flux. Line 19 represents the heat flux between the two phases. Line 22 contains possible heat sources.

Lines 20 and 21 can be considered a numerical trick. If we ignore the fvm::Sp() for a while and add the terms of the two lines, we see that they add up to zero. Adding zero is mathematically allowed. If we do not ignore the fvm::Sp(), we need to find out, what is happening. fvm::Sp() is an implicit source term, i.e. the contribution of this term goes into the system matrix of the resulting linear equation system. An implicit source term not only contributes to the system matrix, these terms go into the diagonal entries of the system matrix. When solving linear equation systems iteratively, it is preferable to work on a diagonally dominant system matrix [16]. Exactly, this is achieved by the Lines 20 and 21. The term in Line 21 adds to the diagonal of the system matrix, whereas the term of Line 20 adds to the right hand side of the ensuing linear equation system. As both sides of the equation have been equally treated, nothing was done wrong mathematically. However, as diagonal dominance is numerically a good thing, the convergence behaviour was probably improved.

```
fvScalarMatrix he1Eqn
2
               fvm::ddt\left(\,alpha\,1\,\,,\,\,rho\,1\,\,,\,\,he\,1\,\right)\,\,+\,\,fvm::div\left(\,alpha\,Rho\,P\,hi\,1\,\,,\,\,he\,1\,\right)
            - fvm::Sp(contErr1, he1)
            + \  \, fv\,c::ddt\,(\,alp\,ha\,1\;,\;\; rho\,1\;,\;\; K1)\;+\;\; fv\,c::div\,(\,alp\,ha\,R\,ho\,P\,hi\,1\;,\;\; K1)
               contErr1*K1
                    \  \, he1.name(\,) \ == \ thermo1.phasePropertyName(\,{\tt "e"}\,)
                  ? fvc::ddt(alpha1)*p + fvc::div(alphaPhi1, p)
9
                  : -alpha1*dpdt
10
              fvm::laplacian
12
13
                     fvc::interpolate(alpha1)
14
                   *fvc::interpolate(thermol.alphaEff(phase1.turbulence().mut())),
15
                    he1
16
17
18
               heatTransferCoeff*(thermo2.T() - thermo1.T())
19
              heat Transfer Coeff * he1/Cpv1
20
^{21}
            - fvm::Sp(heatTransferCoeff/Cpv1, he1)
              fvOptions(alpha1, rho1, he1)
22
         );
23
```

Listing 175: Energy equation in the file EEqns. H of two Phase Euler Foam.

22.6 Momentum equation

Due to the changes on the modelling side and some restructuring, the momentum equation has a different form compared to previous versions of this solver.

The most general form of the momentum conservation equation for two-phase flow is as follows⁴¹

$$\frac{\partial \alpha_{q} \rho_{q} \mathbf{u}_{q}}{\partial t} + \nabla \cdot (\alpha_{q} \rho_{q} \mathbf{u}_{q} \mathbf{u}_{q}) - \nabla \cdot \tau_{q} = \sum_{i} \mathbf{F}_{q,i} + \sum_{i} K_{pq,i} (\mathbf{u}_{p} - \mathbf{u}_{q})$$

$$(49)$$

 $^{^{41}}$ The phase q is the considered phase and phase p denotes the other phase.

with

$$K_{pq,i} = -K_{qp,i}$$
$$K_{qq,i} = 0$$

22.6.1 Units

Now we shall take a short look on the units of this equation. Each term of the equation has to have the same unit. We take the local derivative to determine the unit of all terms in this equation.

$$\left[\frac{\partial \alpha_q \rho_q \mathbf{u}_q}{\partial t}\right] = \frac{1}{s} \frac{kg}{m^3} \frac{m}{s} = \frac{1}{m^3} \underbrace{\frac{kg}{s^2}}_{N} = \frac{N}{m^3}$$
 (50)

We see that all terms of the momentum equation have the unit of a force density. On the RHS of the momentum equation we have two kinds of source terms.

The first kind of source terms $-\mathbf{F}_i$ – can be referred to as body forces, e.g. the gravitational force. This is consistent with our observation, that this terms have the unit of a force density.

$$\left[\mathbf{F}_{i}\right] \stackrel{!}{=} \frac{\mathbf{N}}{\mathbf{m}^{3}} = \frac{\mathbf{kg}}{\mathbf{m}^{2} \,\mathbf{s}^{2}} \tag{51}$$

The second kind of source terms $-K_{pq,i}(\mathbf{u}_p - \mathbf{u}_q)$ – are phase interaction terms. This terms are the product of a coefficient $K_{pq,i}$ with the relative velocity $\mathbf{u}_R = \mathbf{u}_p - \mathbf{u}_q$. Such a phase interaction term might be due to drag. Now we determine the unit of the interphase momentum exchange coefficient $K_{pq,i}$.

$$\left[K_{pq,i}\left(\mathbf{u}_{p}-\mathbf{u}_{q}\right)\right] \stackrel{!}{=} \frac{N}{m^{3}} = \frac{1}{s} \frac{kg}{m^{3}} \frac{m}{s}$$

$$(52)$$

$$[K_{pq,i}] = \frac{\mathrm{kg}}{\mathrm{m}^3 \,\mathrm{s}} \tag{53}$$

22.6.2 Implemented equations

Listing 176 shows one of the momentum conservation equations. On Line 3 we see the local derivative and the convective term. The origin of the term in Line 4 is explained in 38.3. On Line 5 we see a term stemming from the MRF approach. On Line 6 is the momentum diffusion.

On the RHS there are a number of force terms. Although, they are named *Force, they are in fact force density terms. On Line we see a part of the drag force. The force due to gravity and the other part of the drag are considered in the pressure equation [25].

```
U1Eqn =
                    fvm::ddt(alpha1, rho1, U1) + fvm::div(alphaRhoPhi1, U1)
                 - fvm::Sp(contErr1, U1)
                 + mrfZones(alpha1*rho1 + virtualMassCoeff, U1)
                 + phase1.turbulence().divDevRhoReff(U1)

    liftForce

                   wallLubricationForce
q

    turbulent Dispersion Force

                    virtualMassCoeff
11
12
                          fvm::ddt(U1)
13
                       + fvm::div(phi1, U1)
14
                         fvm::Sp(fvc::div(phi1), U1)
15
16
17
                    fvOptions(alpha1, rho1, U1)
18
19
               U1Eqn.relax();
20
               \label{eq:u1Eqn} \text{U1Eqn} \; + \!\!\!\!\! = \; \text{fvm} :: \text{Sp} \left( \, \text{dragCoeff} \; , \; \; \text{U1} \right);
21
```

Listing 176: The code of the momentum conservation equation of phase 1 of twoPhaseEulerFoam in UEqns.H

The interfacial momentum exchange terms are computed prior to the construction of the momentum equation. Listing 177 shows the relevant lines of the file Ueqns.H. Wee see that the momentum exchange terms are provided by some methods. We know that the variable fluid is of the type twoPhaseSystem. Thus, the methods called to compute the momentum exchange terms are methods of the class twoPhaseSystem, see Section 24.2.1.

```
volScalarField dragCoeff(fluid.dragCoeff());

volScalarField virtualMassCoeff(fluid.virtualMassCoeff());

volVectorField liftForce(fluid.liftForce());

volVectorField wallLubricationForce(fluid.wallLubricationForce());

volVectorField turbulentDispersionForce(fluid.turbulentDispersionForce());
```

Listing 177: The definition of the interfacial momentum exchange force terms of the momentum conservation equations of twoPhaseEulerFoam in UEqns.H

22.7 Interfacial interaction

22.7.1 Blending

The interfacial momentum exchange models need to work over the whole range of flow situations. These range from $\alpha_1 = 0$ to $\alpha_1 = 1$.

22.8 Interfacial momentum exchange

22.8.1 Drag

Units

From viewing the governing equations we saw, that the drag term consists of a coefficient and the relative velocity between the phases.

$$\mathbf{F}_{drag} = K_{pq,drag} \left(\mathbf{u}_p - \mathbf{u}_q \right) \tag{54}$$

We find the same structure in the terms of the implemented equations. The Listing below shows one part of the drag term – as the drag term consists of the coefficient and a velocity difference, we can split the term up into two contributing parts.

```
U1Eqn += fvm::Sp(dragCoeff, U1);
```

As we know from our considerations about the units of the terms of the momentum equation, the drag force contribution in general needs to have the unit of a force density. Thus, we determined the unit of the coefficient, see Eqn. (53).

$$[\mathtt{dragCoeff}] \stackrel{!}{=} \frac{\mathrm{kg}}{\mathrm{m}^3 \, \mathrm{s}} \tag{55}$$

By having a close look on the base class for the drag models, we can check the unit of the coefficient. The base class of the drag model has a static data member that carries the information about the unit of the provided coefficient. In fact, all interfacial momentum exchange models have such a member. In the header file of the base class for the drag models, a constant static member⁴² dimK is declared.

⁴²A static data member of a class exists only once for all instances of this class, i.e. regardless of how many actual objects of this class exist, the data member exists only once. This makes perfect sense for common properties such as the unit of the coefficient, which is the same for all drag models.

```
//- Coefficient dimensions
static const dimensionSet dimK;
```

In the implementation file, the static data member is initialised to the appropriate value. In Section 5 we reviewed OpenFOAMs feature to provide physical units. There we can see, that the order of units in a dimensionSet is [kg m s K mol].

```
const Foam::dimensionSet Foam::dragModel::dimK(1, -3, -1, 0, 0);
```

Thus, we see, that the drag force coefficient has indeed the unit we derived from our earlier considerations.

Returning the output

Other than the drag models of prior versions of twoPhaseEulerFoam (version 2.2 and below), the drag models in twoPhaseEulerFoam-2.3 return the product of drag coefficient C_D and the Reynolds number Re. Consequently, the method returning the output of the individual drag models is named CdRe().

The drag model itself, i.e. the base class returns the drag force coefficient K. This drag force coefficient is provided by the method K() which is a method of the base class dragModel. The base class also has a pure virtual method named CdRe(). Pure virtual means that derived classes need to implement this method and that we are unable to create an instance of the base class itself. We only can create instances of one of the derived classes. As a derived class must implement all pure virtual methods, we are guaranteed that these methods actually exist. The Listings 178 and 179 show the relevant parts of code of the class dragModel. The method K() calls the method CdRe(), see Line 5 of Listing 179.

```
//- Drag coefficient
virtual tmp<volScalarField> CdRe() const = 0;

//- The drag function K used in the momentum equation
// ddt(alpha1*rho1*U1) + ... = ... K*(U1-U2)
// ddt(alpha2*rho2*U2) + ... = ... K*(U2-U1)
virtual tmp<volScalarField> K() const;
```

Listing 178: The declaration of the methods K() and CdRe() in dragModel.H

```
Foam::tmp<Foam::volScalarField> Foam::dragModel::K() const
1
2
        return
3
            0.75
4
           *CdRe()
           *max(pair_.dispersed(), residualAlpha )
6
           *swarmCorrection ->Cs()
           *pair_.continuous().rho()
           *pair_.continuous().nu()
9
           /sqr(pair_ . dispersed().d());
10
11
```

Listing 179: The definition of the method K() in dragModel.C

If we translate Listing 179 into math we yield

$$K = \frac{3}{4} C_D Re \,\alpha C_S \frac{\rho_C \nu_C}{d_B^2} \tag{56}$$

Now, we insert the definition of the bubble Reynolds number

$$K = \frac{3}{4}C_D \frac{d_B U_R}{\nu_C} \alpha C_S \frac{\rho_C \nu_C}{d_B^2} \tag{57}$$

$$K = \frac{3}{4}\alpha C_S C_D \frac{\rho_C}{d_B} U_R \tag{58}$$

If we now take a look on the units

$$[K] = \left[\frac{\rho_C}{d_B} U_R\right] = \frac{\text{kg}}{\text{m}^3} \frac{1}{\text{m}} \frac{\text{m}}{\text{s}} = \frac{\text{kg}}{\text{m}^3 \text{s}}$$
 (59)

Again, we find the proper physical unit for the drag force coefficient.

Here we show the definition of the method CdRe() from the class SchillerNaumann as an example since the Schiller Naumann drag model is well known.

```
Foam::tmp<Foam::volScalarField > Foam::dragModels::SchillerNaumann::CdRe() const

volScalarField Re(pair_.Re());

return
neg(Re - 1000) *24.0*(1.0 + 0.15*pow(Re, 0.687))
+ pos(Re - 1000) *0.44*max(Re, residualRe_);
}
```

Listing 180: The relevant lines of code in SchillerNaumann.C

Swarm correction

The drag models offer swarm correction of the drag force, since it is observed that swarms of bubbles behave different from single bubbles. At the time of writing (September 2014) there are two choices.

noSwarm This model simply returns unity when swarmCorrection_->Cs() is called.

TomiyamaSwarm This model computes the swarm correction factor according to [28].

The Tomiyama swarm correction factor depends on the bubble volume fraction α and a model parameter l.

$$C_{S,Tomiyama} = (1 - \alpha)^{3-2l} \tag{60}$$

Both swarm correction models are derived from an abstract base class swarmCorrection. Thus the framework is ready for future extension of model choice.

22.8.2 Lift

The lift force on a dispersed phase element (DPE) is defined as

$$F_L = C_L \alpha \rho_C \left(\mathbf{U}_R \times (\nabla \times \mathbf{U}) \right) \tag{61}$$

with

 C_L lift force coefficient

 α volume fraction of the dispersed phase

 ρ_C density of the continuous phase

 \mathbf{U}_R relative velocity between the phases

U mixture velocity

Units

In contrast to the drag model, the lift model provides the actual force term for the governing equations. The base class of the lift models declares a static consant data member dimF for storing the unit of the force term computed by the list model.

```
//- Force dimensions
static const dimensionSet dimF;
```

In the implementation file liftModel.C the static data member is initialized and it has indeed the unit of a force density. Note: the order of units in a dimensionSet is [kg ms K mol].

$$\left[\mathbf{F}_{i}\right] \stackrel{!}{=} \frac{\mathbf{N}}{\mathbf{m}^{3}} = \frac{\mathrm{kg}}{\mathbf{m}^{2} \, \mathbf{s}^{2}} \tag{51}$$

```
{\tt const} \ \ {\tt Foam::dimensionSet} \ \ {\tt Foam::liftModel::dimF(1, -2, -2, 0, 0)} \ ;
```

Returning the output

The general computation of the lift force is done – similar to the drag models – within the method F() of the base class. The base class calls the method C1() of the concrete lift model for the lift force coefficient. This is similar to the method K() of the drag model base class calling the method CdRe() of the concrete drag model classes.

The method F() of the base class returns the force density field due to the lift force.

```
//- Lift coefficient
virtual tmp<volScalarField> Cl() const = 0;

//- Lift force
virtual tmp<volVectorField> F() const;
```

Listing 181: The declaration of the methods F() and C1() in liftModel.H

Listing 182: The definition of the method F() in liftModel.H

The actual lift force coefficient is provided by the concrete lift force model. Again, analogue to the drag model classes, the base class for the lift models declares the pure virtual method C1(). This means, every lift model derived from the base class has to implement C1() and we are not able to create an instance of the base class itself. Thus, the existance of the method C1() is guaranteed. The implementation of C1() is the remaining degree of freedom for the individual lift force models.

There are several choices available to the user:

noLift this model returns a zero field when either F() or C1() is called. This class overwrites the method F() which is inherited from the base class with its own implementation. Thus, when F() is called, the implementation of the class noLift is called, i.e. noLift::F(). All other lift force models do not implement F(), thus, liftModel::F() is called.

constant Coefficient this model is the easiest implementation of a lift force model. The constant lift force coefficient C_L is provided by the user. C1() simply returns this value in the form of the appropriate data type, i.e. the coefficient provided by the user is a dimensionless number (declared as const dimensionedScalar C1_;), however, the method C1() returns a volScalarField.

lift force model X there are several models available that compute the lift force coefficient from flow properties.

22.8.3 Virtual mass

The class structure for the virtual mass models follow the example of the drag and lift models. There is an abstract base class providing a method F() for the force term F_{VM} due to virtual mass. The force term due to virtual mass if defined as

$$F_{VM} = C_{VM} \alpha \rho_C \tag{62}$$

with

 C_{VM} virtual mass coefficient

 α volume fraction of the dispersed phase

 ρ_C density of the continuous phase

The derived classes provide the virtual mass coefficient C_{VM} via the method Cvm(). The user has the choice between:

noVirtualMass this class returns zero when F() is called. This model overwrites the method F() with its own implementation returning a zero field. All other classes make use of the base classes implementation of F() which all derived classes inherited. The method Cvm() also returns a zero field.

```
Foam::tmp<Foam::volScalarField>
Foam::virtualMassModels::noVirtualMass::K() const
{
    return Cvm()*dimensionedScalar("zero", dimDensity, 0);
}
```

constant Virtual Mass Coefficient this class computes the contribution due to virtual mass based on a constant virtual mass coefficient C_{VM} which is provided by the user.

Lamb this model computes the virtual mass coefficient C_{VM} depending on the aspect ratio of the dispersed phase elements. With the help of aspect ratio models a particle shape different from spheres and even shape variation can be modelled within some limits.

22.8.4 Aspect ratio models

When dealing with non-spherical bubbles or particles, the shape has to be considered in the interfacial momentum exchange models. One way of dealing with this situation is to formulate those models to incorporate the aspect ratio of the dispersed phase elements.

Here, the aspect ratio models come into play. These compute the aspect ratio of the dispersed phase elements depending on material and possibly flow properties. However, the influence of shape can also be considered using other approaches.

The aspect ratio is used in the TomiyamaAnalytic drag model and the Lamb virtual mass model. The interested reader can find this out by invoking the following commands.

```
cd $FOAM_APP/solvers/multiphase/twoPhaseEulerFoam/interfacialModels find -name *.C | xargs grep 'pair_.E()'
```

The second command is a combination of a find command and a grep command. find finds all files with the file extension .C and grep searches this files for the pattern pair_.E(). This pattern is the function call which returns the aspect ratio E of a phase pair.

22.8.5 Wall lubrication

The wall lubrication force pushes bubbles away from the walls. The class structure is similar to the aforementioned models. There is an abstract base class and derived classes implementing a specific model. The base class declares the pure virtual method F() which returns the force term due to wall lubrication. The derived class have to implement this method.

There is a derived class named noWallLubrication which simply implements the method F() in way to return a zero field. There are also three models computing the wall lubrication force.

22.8.6 Turbulent dispersion

Turbulent dispersion describes the effect of turbulent motion of the liquid phase on the gas phase. The models are also derived from an abstract base class. There is a class named noTurbulentDispersion which returns a zero field for the force term and there are a number of classes implementing individual models.

constant Turbulent Dispersion Coefficient

The constant coefficient model implements the following model for the force due to turbulent dispersion.

$$\mathbf{F}_{TD} = C_{TD} \alpha \rho_C k_C \nabla \alpha \tag{63}$$

with

 C_{TD} turbulent dispersion coefficient

 α volume fraction of the dispersed phase

 ρ_C density of the continuous phase

 k_C kinetic turbulent energy of the continuous phase

Burns

The Burns model implements the following model for the force due to turbulent dispersion.

$$\mathbf{F}_{TD} = K_{Drag} \frac{\nu_{C,t}}{\sigma} \nabla \alpha \left(1 + \frac{\alpha}{1 - \alpha} \right)$$
 (64)

with

 K_{Drag} drag force coefficient due to drag

 α volume fraction of the dispersed phase

 $\nu_{C,t}$ turbulent viscosity of the continuous phase

 σ surface tension

Note that K_{drag} is not evaluated by calling method K() of the class dragModel. Listing 183 shows the actual code that computes the force term of the Burns model.

The reason for computing the drag force coefficient K "by hand" rather than calling dragModel::K() might be the run-time. By not calling K() we can save one virtual function call⁴³. The operations to compute K have to be done anyway, so there is a net saving of one virtual function call.

```
Foam::tmp{<}Foam::volVectorField>
    Foam::turbulentDispersionModels::Burns::F() const
2
    {
3
         const fvMesh& mesh(pair_.phase1().mesh());
5
         const dragModel&
             \mathrm{d}\,\mathrm{r}\,\mathrm{a}\,\mathrm{g}
                  mesh.lookupObject<dragModel>
                       IOobject::groupName(dragModel::typeName, pair .name())
10
11
^{12}
             );
13
         return
14
            - 0.75
15
            *drag.CdRe()
16
            *pair_ .dispersed()
17
            * pair _ . continuous () . nu()
18
            *pair_.continuous().turbulence().nut()
19
20
21
                  sigma
                 * sqr ( pair _ . dispersed ( ) .d ( ) )
22
            *pair .continuous().rho()
24
            *fvc::grad(pair_.continuous())
25
            *(1.0 + pair .dispersed()/max(pair .continuous(), residualAlpha ));
26
27
```

Listing 183: The definition of the method F() in the file Burns.C

⁴³Virtual function calls are considered to be more expensive in terms of run-time than direct function calls, since the correct function to call has to determined at run-time [9].

Gosman

The Gosman model implements the following model for the force due to turbulent dispersion.

$$\mathbf{F}_{TD} = K_{Drag} \frac{\nu_{C,t}}{\sigma} \nabla \alpha \tag{65}$$

$23 \quad multiphase Euler Foam$

multiphaseEulerFoam is an Eulerian solver for n phases. This solver differs in some points from the solver twoPhaseEulerFoam.

23.1 Fields

The naming scheme of the fields differs from other multiphase solvers. multiphaseEulerFoam directly uses names (e.g. Uair, Uwater, Uoil, etc.).

23.1.1 alphas

A specialty of multiphaseEulerFoam is the field alphas. This field does not represent the volume fraction of a certain phase and is therefore not bounded by 0 and 1. This field is used to represent all phases in a single scalar field. alphas is computed by summing up the products of phase index and phase fraction.

$$alphas = \sum_{i=0}^{n-1} i * \alpha_i \tag{66}$$

Because alphas is computed quantity, the file alphas can be missing in the θ -directory.

23.2 Momentum exchange

The parameters for the momentum exchange, e.g. the drag model, need to be specified pair-wise.

23.2.1 drag

```
drag
(
    (air water)
{
        type blended;
        air
        {
            type SchillerNaumann;
            residualPhaseFraction 0;
            residualSlip 0;
        }
        water
        {
            type SchillerNaumann;
            residualPhaseFraction 0;
            residualPhaseFraction 1e-2;
        residualPhaseFraction 1e-2;
        residualSlip 1e-2;
}
```

Listing 184: Pair-wise definition of the drag model in the file transportProperties

$23.2.2 \quad virtual \ mass$

The coefficients for considering virtual mass must also be specified pair-wise. Listing 185 shows how the coefficients for virtual mass are specified in the damBreak tutorial.

Listing 185: Pair-wise definition of Coefficients for virtual mass in the file transportProperties

23.2.3 lift force

Currently (OpenFOAM 2.1.1) there is no lift model in multiphaseEulerFoam.

24 Multiphase modelling

24.1 Phase model class

One of the strengths of object oriented programming is that the class structure in the source code can reflect the properties and relations of real-world things.

The phase model class in the various two- and multi-phase solvers of OpenFOAM is one example of how techniques of object oriented programming can be applied. In terms of a multi-phase problem in fluid dynamics we distinguish different phases.

We now violate the unwritten law of to not cite Wikipedia.

```
Phase (matter), a physically distinctive form of a substance, such as the solid, liquid, and gaseous states of ordinary matter—also referred to as a "macroscopic state" http://en.wikipedia.org/wiki/Phase
```

In fluid dynamics phase is a commonly used term. When we intend our code to represent the reality we want to describe as closely as possible we need to introduce the concept of the phase into our source code. From a programming point of view properties of a phase – such as viscosity, velocity, etc. – are easy to implement. The viscosity of a phase is simply a field of values, velocity is another field of values.

Object orientation allows us to translate the idea of the phase into programming language. The basic idea is that a phase has a viscosity, it also has a velocity. We now create a class named phaseModel and this class needs to have a viscosity, a velocity and everthing else a phase needs to fit our needs.

The phase model classes follow the code of best practice in object oriented programming to hide internal data from the outer world and to provide access via the classes methods (data encapsulation, see http://www.tutorialspoint.com/cplusplus/cpp_data_encapsulation.htm).

No phases, please

In the single-phase solvers of OpenFOAM - such as simpleFoam - the concept of a phase is not used. As there is only one temperature and velocity to deal with, the concept of phases is not needed. In the single-phase solvers the phase-properties (viscosity, velocity, density, etc.) are linked according to the physical relations that are taken into account, but the concept of a phase is missing.

24.1.1 A comparison of the phase models in OpenFOAM-2.2

In this section we want to compare the implementation of the phase model class of the two solvers twoPhaseEuler-Foam and multiphaseEulerFoam.

twoPhaseEulerFoam

The phase model class in twoPhaseEulerFoam-2.2.x collects the properties of a phase and offers an interface for accessing these properties. Listing 186 shows the essence of the header file of the phase model class. The listing is syntactically correct, however all pre-processor instruction (e.g. the #include statements) have been removed. Furthermore, most of the comments have been removed and the formatting has been adapted to reduce the line number. The purpose of Listing 186 is to present the data members and methods of the class by actual source code.

```
namespace Foam
2
   {
   class phaseModel
5
   {
           Private data
6
            dictionary dict_;
            word name_;
8
            dimensioned Scalar d;
9
            dimensioned Scalar nu;
10
            dimensioned Scalar rho_;
1.1
            volVectorField U_;
12
            autoPtr<surfaceScalarField> phiPtr ;
13
14
    public:
15
        // Member Functions
16
            const word& name() const { return name ; }
17
18
            const dimensionedScalar& d() const { return d ; }
19
20
            const dimensionedScalar& nu() const { return nu ; }
21
22
            const dimensionedScalar& rho() const { return rho ; }
24
            const volVectorField& U() const { return U ; }
25
            volVectorField& U() { return U ; }
27
28
            const surfaceScalarField& phi() const { return phiPtr (); }
29
30
            surfaceScalarField& phi() { return phiPtr (); }
31
   };
32
33
   } // End namespace Foam
```

Listing 186: A boiled-down version of the file phaseModel.H

The phase model class of two Phase Euler Foam-2.2.x contains all phase properties needed for an incompressible two-phase solver that makes use of an important consequence of being limited to two phase problems. By taking a look on the members of the class we see that there is no volume fraction field. In two phase problems one volume fraction field (alpha1) suffices as the volume fraction field of the other phase is instantly known (alpha2 = 1 - alpha1). Thus, the volume fraction can be treated separately from other phase information.

Another missing item is the pressure. Most two- or multi-phase Eulerian solvers assume/use a common pressure for all phases. Thus, the pressure is independent of the phases and can be treated seperately.

multiphase Euler Foam

One difference between the phase model class used in two Phase Euler Foam and the one used in multiphase Euler Foam follows directly from the simplification made in the two-phase case. When dealing with an arbitrary number of phases, each phase must keep track of its own volume fraction. Thus, the volume fraction must be included into the phase model.

The straight-forward way would be to add another reference to the data members. As the volume fraction field is a scalar field, this reference would be a reference to a volScalarField. In *multiphaseEulerFoam* a more subtle approach was chosen. This also presents the application of another object-oriented programming technique.

The phase model class of *multiphaseEulerFoam* is derived from the class volScalarField. Thus, the phase model class is among other things its own the volume fraction field.

Listing 187 shows a stripped version of the header file of *multiphaseEulerFoam's* phase model class. Again, large parts of the file have been removed leaving only the data members and the methods of the class.

```
namespace Foam
2
   {
3
   class phaseModel
4
5
        public volScalarField
6
          Private data
            word name_;
q
            dictionary phaseDict
10
            dimensioned Scalar nu;
1.1
            dimensioned Scalar kappa ;
            dimensioned Scalar Cp ;
13
            dimensioned Scalar rho_;
14
            volVectorField U
            volVectorField DDtU
16
            surfaceScalarField phiAlpha_;
17
            autoPtr<surfaceScalarField> phiPtr ;
18
            autoPtr<diameterModel> dPtr ;
19
20
   public:
21
22
        // Member Functions
23
            const word& name() const { return name ; }
24
25
            const word& keyword() const { return name(); }
26
27
            tmp<volScalarField> d() const;
28
29
            const dimensionedScalar& nu() const { return nu ; }
30
            const dimensionedScalar& kappa() const { return kappa ; }
32
33
            const dimensionedScalar& Cp() const { return Cp ; }
35
            const dimensionedScalar& rho() const { return rho_; }
36
37
            const volVectorField& U() const { return U ; }
38
39
            volVectorField& U() { return U ; }
40
41
            const volVectorField& DDtU() const { return DDtU ; }
42
43
            volVectorField& DDtU() { return DDtU_; }
44
45
            const surfaceScalarField& phi() const { return phiPtr (); }
46
47
            surfaceScalarField& phi() { return phiPtr (); }
48
49
            const surfaceScalarField& phiAlpha() const { return phiAlpha ; }
51
            surfaceScalarField& phiAlpha() { return phiAlpha_; }
52
53
            void correct();
54
55
            bool read(const dictionary& phaseDict);
56
   };
57
   } // End namespace Foam
59
```

Listing 187: A boiled-down version of the file phaseModel.H

The statements following the class keyword and the class name indicates the derivation of a class. The class name (phaseModel) and the name of the class we are deriving from (volScalarField) are separated by a colon (:). The name of the base class (volScalarField) is preceded by a visibility specifier (public). Here, we see a prototype of a class definition. The class we define (phaseModel) is derived from a base class (volScalarField).

```
class phaseModel : public volScalarField
{
   /* some c++ code */
}
```

This example highlights, that the class phaseModel is derived from the class volScalarField. This information alone does no proof that the phase model is its own volume fraction field. However, a glance on the constructor in the implementation file brings clarity.

In Listing 188 we see, that the first instruction in the initialisation list of the constructor reads the volume fraction field of the respective phase. This proofes that the phase model is in fact its own volume fraction field. For an explanation why we come to this conclusion we refer to any C++ textbook or online resource that covers the concept of inheritance, see e.g. http://www.learncpp.com/cpp-tutorial/114-constructors-and-initialization-of-derived-classes/or [27].

```
* * Constructors
Foam::phaseModel::phaseModel
    const word& name,
    const dictionary& phaseDict,
    const fvMesh& mesh
    volScalar Field
        IOobject
        (
            "alpha" + name,
            mesh.time().timeName(),
            mesh.
            IOobject::MUST READ,
            IOobject::AUTO WRITE
        ),
        mesh
    name_{name}
       code continues
```

Listing 188: The first few lines of the constructor of the phase model.

Besides being its own volume fraction field the phase model class of *multiphaseEulerFoam* was extended by several fields bearing information for the simulation of thermodynamics.

We can also observe the rudiment of giving the phase model a more active role. The phase model class of twoPhaseEulerFoam is simply an information carrier. The phase model of multiphaseEulerFoam features a method named correct(). The correct() method is used in many models for actions performed at every time step. However, in multiphaseEulerFoam-2.2.x this method is empty.

With OpenFOAM-2.1.0 the class diameterModel was introduced into multiphaseEulerFoam and compressible TwoPhaseEulerFoam. The phase model class of multiphaseEulerFoam uses a diameter model class for keeping track of the dispersed phase's diameter. The diameter model offers the choice of computing the diameter of the dispersed phase elements from thermodynamic quantities besides using a constant diameter. Thus, the data member dimensionedScalar d_is replaced by a reference to a diameter model (autoPtr<diameterModel> dPtr_).

24.1.2 A comparison of the phase models in OpenFOAM-2.3

In this section we want to compare the implementation of the phase model class of the two solvers twoPhaseEuler-Foam and multiphaseEulerFoam.

A comment on multiphaseEulerFoam

The phase model class used for *multiphaseEulerFoam* in OpenFOAM-2.2.x and OpenFOAM-2.3.x differs very little with respect to the class's methods and members. Listing 189 shows that the header files of the phaseModel class of *multiphaseEulerFoam* differs only in the copyright notice. The implementation file shows slightly greater

differences⁴⁴. However, the behaviour of this class can be considered nearly identical in OpenFOAM-2.2.x and OpenFOAM-2.3.x.

Listing 189: The output of diff for the file phaseModel.H of the solver multiphaseEulerFoam of the versions OpenFOAM-2.2.x and OpenFOAM-2.3.x as of May 2014^{46} .

twoPhaseEulerFoam

The two-phase model of twoPhaseEulerFoam-2.3.x makes heavy use of abstractions. The phase model class is used in conjunction with a class for the two-phase system.

```
namespace Foam
2
   {
   class phaseModel
5
        public volScalarField,
6
        public transport Model
8
   {
        // Private data
9
            const twoPhaseSystem& fluid ;
10
            word name_;
1.1
12
            dictionary phaseDict ;
            scalar alphaMax ;
13
14
            autoPtr<rhoThermo> thermo ;
            volVectorField U
15
            surfaceScalarField alphaPhi
16
            surfaceScalarField alphaRhoPhi_
            autoPtr<surfaceScalarField> phiPtr ;
18
            autoPtr<diameterModel> dPtr
19
            autoPtr < PhaseCompressibleTurbulenceModel < phaseModel > \\turbulence \\table ;
20
21
   public:
22
23
        // Member Functions
24
            const word& name() const { return name ; }
25
26
            const twoPhaseSystem& fluid() const { return fluid ; }
27
            const phaseModel& otherPhase() const;
29
30
            scalar alphaMax() const { return alphaMax ; }
31
32
            tmp<volScalarField> d() const;
33
34
            const PhaseCompressibleTurbulenceModel<phaseModel>&
35
                turbulence () const;
37
            PhaseCompressibleTurbulenceModel<phaseModel>&
38
                turbulence();
39
40
            const rhoThermo& thermo() const { return thermo (); }
41
42
            rhoThermo& thermo() { return thermo (); }
43
```

⁴⁴The diff of the implementation file would be too long to be shown at this place. For general information on diff see Section 44.6.

 $^{^{46}\}mathrm{OpenFOAM}$ Builds compared: 2.2.x-61b850bc107b and 2.3.x-0eb39ebe0f07.

```
44
            tmp < volScalarField > nu() const { return thermo\_->nu(); }
45
46
            tmp<scalarField> nu(const label patchi) const { return thermo ->nu(patchi); }
47
48
            tmp<volScalarField > mu() const { return thermo ->mu(); }
49
50
            tmp<scalarField> mu(const label patchi) const { return thermo_->mu(patchi); }
51
52
            tmp<volScalarField > kappa() const { return thermo ->kappa(); }
53
            tmp<volScalarField > Cp() const { return thermo ->Cp(); }
55
56
            const volScalarField& rho() const { return thermo ->rho(); }
58
            const volVectorField& U() const { return U ; }
59
60
            volVectorField& U() { return U ; }
61
62
            const surfaceScalarField& phi() const { return phiPtr (); }
63
64
            surfaceScalarField& phi() { return phiPtr (); }
65
66
            const surfaceScalarField& alphaPhi() const { return alphaPhi_; }
67
68
            surfaceScalarField& alphaPhi() { return alphaPhi ; }
69
70
            const surfaceScalarField& alphaRhoPhi() const { return alphaRhoPhi ; }
71
72
            surfaceScalarField& alphaRhoPhi() { return alphaRhoPhi ; }
73
74
            void correct();
75
76
            virtual bool read(const dictionary& phaseProperties);
77
78
            virtual bool read() { return true; }
79
80
   };
81
   } // End namespace Foam
82
```

Listing 190: A boiled-down version of the file phaseModel.H

The data members of the phase model class in *twoPhaseEulerFoam-2.3.x* contain a reference to the two-phase model class. This makes the phase model class aware of the other phase. The data members also contain a reference to a turbulence model and a thermophysical model. This is up to now the greatest generalisation we could observe in the multi-phase solvers of OpenFOAM.

24.2 Phase system classes

In a multiphase solver we can not only create an abstraction for the physical phase, e.g. water. We can also create an abstraction for the multi-phase system, i.e. the entirety of the involved phases. Again, multiphase Euler Foam was the forerunner for this idea. Since the introduction of multiphase Euler Foam there is a class named multiphase System. In two Phase Euler Foam-2.3 the class two Phase System was introduced. The most obvious purpose of this class is the implementation of the phase continuity equation. In both solvers the solution of the continuity equation(s) hides behind the function call fluid.solve().

24.2.1 The class twoPhaseSystem

We now take a detailled look on the class twoPhaseSystem. This class was introduced with twoPhaseEulerFoam-2.3 and this class seems to be a consequent continuation of ideas introduced in the class multiphaseSystem. We focus on the class twoPhaseSystem, since the class multiphaseSystem has not really evolved from the release of OpenFOAM-2.1 til the release of OpenFOAM-2.3. The header and the implementation file are largely identical.

Phase models

Two data members of the class are the two involved phase models <code>phase1_</code> and <code>phase2_</code>. The class provides methods to access this phase models. There is also a method to access the other phase. As there are only two

phases involved, this operation is possible.

Phase pair models

In order to cover all possible flow situations the momentum exchange models are defined in the case pair-wise in a separated fashion, i.e. drag for air dispersed in water (bubbly flow) and drag for water dispersed in air (droplet flow).

The classes phasePair and orderedPhasePair provide an elegant way to deal with this situation. The phase pair models are used for blending the interfacial momentum exchange models.

Momentum exchange models

The class has member variables for the interfacial momentum exchange models. Listing 191 shows the members of the class related to momentum exchange models. The templated class BlendedInterfacialModel<> provides functionality that is needed for all momentum exchange models. As the class name suggests, the blending is covered by this class. The template parameter of this class stands for any one of the interfacial momentum exchange models.

```
//- Drag model
autoPtr<BlendedInterfacialModel<dragModel> drag_;

//- Virtual mass model
autoPtr<BlendedInterfacialModel<virtualMassModel> virtualMass_;

//- Heat transfer model
autoPtr<BlendedInterfacialModel<heatTransferModel> heatTransfer_;

//- Lift model
autoPtr<BlendedInterfacialModel<liftModel> lift_;

//- Wall lubrication model
autoPtr<BlendedInterfacialModel<wallLubricationModel> wallLubrication_;

//- Wall lubrication model
autoPtr<BlendedInterfacialModel<turbulentDispersionModel> turbulentDispersion_;
```

Listing 191: The declaration of the momentum exchange members of the class twoPhaseSystem in twoPhaseSystem.H

A momentum exchange model alone is nice, but what we really need are the contribution to the momentum equation. Thus, the class twoPhaseSystem provides methods to access the respective force terms or the respective coefficients. We have seen this force terms and coefficients in action in Section 22.6.

```
//- Return the drag coefficient
           tmp<volScalarField> dragCoeff() const;
2
           //- Return the virtual mass coefficient
           tmp<volScalarField> virtualMassCoeff() const;
             - Return the heat transfer coefficient
           tmp<volScalarField> heatTransferCoeff() const;
           //- Return the lift force
           tmp<volVectorField > liftForce() const;
           //- Return the wall lubrication force
           tmp<volVectorField> wallLubricationForce() const;
10
              - Return the wall lubrication force
11
           tmp<volVectorField> turbulentDispersionForce() const;
12
```

Listing 192: The declaration of the accessing methods for the momentum exchange coefficients of the class twoPhaseSystem in twoPhaseSystem.H

24.2.2 The class multiphaseSystem

The solver multiphaseEulerFoam uses the class multiphaseSystem. This class seems to be the ancestor of the class twoPhaseSystem.

Phase pair

The class multiphaseSystem declares a nested class interfacePair. A nested class is a class definition within another class. Thus, the nested class is hidden from the outside world⁴⁷.

The phase pair class is used to deal with surface tension, which by definition is a property of a pair of phases, and drag.

24.3 Diameter models

As mentioned in the previous Section, diameter models were introduced at some point in the multiphase models. The *multiphaseEulerFoam* offered since its introduction in version 2.1.0 two diameter models (constant and isothermal). With *twoPhaseEulerFoam*-2.3 a further diameter model was introduced, which is available only in *twoPhaseEulerFoam*.

| OpenFOAM | Constant, no model | Constant | Isothermal | IATE |
|------------------------|--------------------|----------|------------|------|
| two Phase Euler Foam | | | | |
| 2.0.x | X | | | |
| 2.1.x | X | | | |
| 2.2.x | X | | | |
| 2.3.x | | X | X | X |
| multip hase Euler Foam | | | | |
| 2.1.x | | x | x | |
| 2.2.x | | x | x | |
| 2.3.x | | x | x | |

Table 4: Overview of diameter modelling in Eulerian multiphase solvers

24.3.1 No model

The older versions of $twoPhaseEulerFoam \ (\leq 2.2.x)$ use no model for the diameter of the dispersed phase elements (). In all of these versions the phase diameter is a scalar of type dimensionedScalar that is read from the transportProperties dictionary.

24.3.2 Constant

The constantDiameter diameter model is the implementation of a constant diameter in a framework that allows for a variable diameter.

Internally, the diameter is still a scalar which is read from transportProperties respectively from phaseProperties. However, the phase model returns the diameter as a field quantity. Listing 193 shows how a volScalarField is returned. The private variable d_ is of the type dimensionedScalar.

```
Foam::tmp{<}Foam::volScalarField>
   Foam::diameterModels::constant::d()
2
3
   const
4
   {
        return tmp<Foam::volScalarField>
5
            new volScalarField
                 IOobject
10
                     "d",
11
                     phase .U().time().timeName(),
12
                     phase_.U().mesh()
13
                phase .U().mesh(),
15
16
```

⁴⁷ See http://pic.dhe.ibm.com/infocenter/compbg/v121v141/topic/com.ibm.xlcpp121.bg.doc/language_ref/cplr061.html for details.

```
17 )
18 );
19 }
```

Listing 193: Accessing the diameter in constantDiameter.

24.3.3 Isothermal

Gas bubbles change their diameter as the ambient pressure changes. The isothermalDiameter model implements this behaviour by assuming the change of state to be isothermal.

Generally, the ideal gas law (67) governs the state of a gas.

$$pV = nRT (67)$$

under the assumption of an isothermal state

$$pV = const$$
 (68)

Next we introduce the bubble volume

$$V = \frac{d^3\pi}{6} \tag{69}$$

Thus, we gain the relation

$$p_1 d_1^3 \frac{\pi}{6} = p_2 d_2^3 \frac{\pi}{6} \tag{70}$$

This leads to the isothermal diameter model

$$d_2 = \sqrt[3]{d_1 \frac{p_1}{p_2}} \tag{71}$$

For the isothermalDiameter model the user needs to specify a reference pressure and diameter. Listing 194 shows the d() method of the class isothermalDiameter. The reference pressure p0_ and diameter d0_ are private data members of the class⁴⁸. With Eqn. (71) the local diameter is computed (Line 10).

Listing 194: The method d() of the class isothermalDiameter.

24.3.4 IATE

IATE stands for interfacial area transport equation. This model is based on [14]. The IATE diameter model solves a transport equation for the interfacial curvature kappai_.

Solves for the interfacial curvature per unit volume of the phase rather than interfacial area per unit volume to avoid stability issues relating to the consistency requirements between the phase fraction and interfacial area per unit volume.

Class description in IATE.H

In Section 43 we cover the derivation of the governing equations implemented in OpenFOAM from the equations in [14].

⁴⁸ An underscore (_) as suffix to the variable name apparently indicates private variables. Although the coding style guidelines of OpenFOAM (http://openfoam.org/contrib/code-style.php) do not explicitly say so. However, this is recommended style by other communities, e.g. http://geosoft.no/development/cppstyle.html.

Part VI

Postprocessing

There are two principal possibilities for post processing in OpenFOAM. First, there are tools that are executed after a simulation has finished. This tools work on the written data of the solution. *sample* and *paraView* are two examples for such tools.

Besides that, there is run-time post processing. Run-time post processing performs certain operations on the solution data as it is generated. Consequently, run-time post processing allows for a much finer time resolution. The functions objects — e.g. for calculating forces or force coefficients — are an example for run-time post processing. The big disadvantage of this method is, that the user has to know the intended post processing steps before starting a simulation. See http://www.openfoam.com/features/runtime-postprocessing.php for more information about run-time post processing.

25 functions

The functions are little programs that are part of OpenFOAM. A function object serves for one specific purpose, e.g. compute the time average of a field quantity. The function objects enable run-time post processing. At this point some function objects are explained.

fieldAverage compute the time average of field quantities

forces compute the forces on a body

forceCoeffs compute force coefficients, e.g. for drag, lift and momentum

sampledSet save the field values of a certain region, e.g. along a line

probes save field values at certain points

streamLine compute streamlines

25.1 Definition

function objects are defined in the file controlDict. There, a function dictionary is created which contains all necessary informations. Listing 195 shows the basic structure of such a definition.

Every function has a name. This name is stated at the place of the NAME placeholder in Listing 195. This name is also the name of the folder OpenFOAM creates in the case directory. There, all data generated by the function object is stored.

Each function object also has a type. This type needs to be specified at the place of the TYPE placeholder. The type needs to be from the list of the available functions. To find out, which functions are available, the banana-trick⁴⁹ can be used. Listing 196 shows the error message that is caused by the banana-trick.

The placeholder LIBRARY marks the place where the name of the library needs to entered. A function object is not a program that is executeable on its own. It is merely a library that is used by other programs. In our case, the function objects are called by the solvers. Therefore, the function objects are not compiled into executeables. The compiler creates libraries when the function objects are compiled. This libraries contain the functions in a machine readable form.

The keyword enabled is optional. With this keyword function objects can be excluded from execution.

⁴⁹If OpenFOAM expects a keyword from a limited set of allowed keywords, stating an invalid keyword usually causes OpenFOAM to print the list of allowed entries.

```
*/
}
```

Listing 195: Definition of function objects in the file controlDict

```
-> FOAM FATAL ERROR:
Unknown function type banana
Valid functions are :
13
cellSource
faceSource
field Average
fieldCoordinateSystemTransform
field Min Max
near Wall Fields
patchProbes
probes
readFields
sets
streamLine
surfaceInterpolateFields
surfaces
```

Listing 196: Output of the banana-trick; applied to the keyword type

25.2 probes

The function *probes* saves the values of certain field quantities at specific points in space. Listing 197 shows an example of the definition of a *probes* function object.

This function object is of the type probes. The name of the function object is probes1. The data generated by this function is stored in the directory probes1. This directory contains a sub-directory. The name of this sub-directory corresponds to the time at which the simulation is started. This prevents files from being overwritten in case a simulation is continued at some point in time.

Figure 29 shows the directory tree after a simulation ended. There, the folder probes1 contains a subdirectory named 0. This is the time the simulation started. The 0 folder contains the files p and U.

The keywords outputControl and outputInterval are optional. They control – as their names suggest – the way the data is written to the hard drive.

fields contains the names of the fields that are of interest. probeLocations contains a set of points. The data of a specified field is computed for this locations and written to a file. The name of this file is the fields of interest. Listing 197 will result in two files. The file p contains the values of the pressure for all locations, the file U will contain the values of the velocity at all locations.

The function *probes* is contained in the file libsampling.so. This information can be gained from the tutorials. See Section 44.3 for more information about how to search the tutorials for specific information.

```
functions
{
  probes1
                      probes:
    type
    functionObjectLibs ("libsampling.so");
    enabled
                      true:
    outputControl
                      timeStep;
    outputInterval
    fields
    (
      p
      U
    );
```

131

Listing 197: The definition of probes in the file controlDict

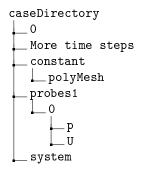


Figure 29: A part of the directory tree after the simulation ended

25.2.1 Pitfalls

Probe location outside the domain

If the probe location is outside of the domain OpenFOAM will issue a warning message and continue with the simulation.

```
—> FOAM Warning:
From function findElements::findElements(const fvMesh&)
in file probes/probes.C at line 102
Did not find location (0.075 0 0.48) in any cell. Skipping location.
```

Listing 198: probe location outside of the domain

Unknown or non-existent field

If the probes dictionary contains fields that are not present to be probed, then no warning or error message will be issued. OpenFOAM simply continues computation. If the dictionary contains no valid fields to be probed, then the probe function will not be executed. Consequently no folder for storing the data will be created.

25.3 field Average

fieldAverage computes time-averaged fields. Listing lst:fieldAverageControlDict shows an example of how this function is set up.

```
functions
  field Average1
  {
                      field Average;
    tvpe
    functionObjectLibs ( "libfieldFunctionObjects.so" );
    enabled
                      true;
                      outputTime;
    output Control
    fields
    (
      Ua
      {
        mean
                      on:
        prime2Mean
                      off;
```

```
base time;
}

);
}
```

Listing 199: Definition of a field Average function object in the file controlDict

25.4 faceSource

25.4.1 Average over a plane

faceSource extracts data from surfaces (faces). Listing 200 shows how the average of a field quantity over a cutting plane is set up.

```
functions
  faceObi1
  {
                     faceSource;
    t\,y\,p\,e
    functionObjectLibs ("libfieldFunctionObjects.so");
    enabled
                     true;
                     output Time;
    output Control
    // Output to log&file (true) or to file only
    log
                     true;
    // Output field values as well
    valueOutput
                     false:
   // Type of source: patch/faceZone/sampledSurface
   source
                     sampledSurface;
   {\tt sampledSurfaceDict}
     // Sampling on triSurface
                  cutting Plane;
     type
     planeType
                  point And Normal;
     pointAndNormalDict
    basePoint ( 0 0 0.3 );
       normalVector ( 0 0 1 );
     interpolate true;
   // Operation: areaAverage/sum/weightedAverage ...
   operation
                    areaAverage;
   fields
   (
     alpha
  }
```

Listing 200: Definition of a faceSource function object in the file controlDict

25.4.2 Compute volumetric flow over a boundary

Listing 201 shows the definition of a function object that is used to compute the volumetric flow over a boundary face. The key points for this are the definition of a weight field and the use of the summation operation. The weight field is automatically applied to the processed field, there is no need to specifically an operation such as weightedSum. If no weight field is defined, no weight field is used.

```
functions {
```

```
faceIn
                      faceSource;
    functionObjectLibs ("libfieldFunctionObjects.so");
    enabled
                      true:
    output Control
                      timeStep;
    log
                      true;
    valueOutput
                      false;
    source
                      patch;
    sourceName
                      spargerInlet;
    surfaceFormat raw;
    operation
                     sum:
    weight Field
                     alpha1;
    fields
         phi1
    );
```

Listing 201: Definition of a faceSource function object in the file controlDict

25.4.3 Pitfall: valueOutput

The option valueOutput writes the field values on the sampled surface to disk. This can lead to massive disk space usage when setting outputControl to timeStep. In this case the field values are written for every time step. The option valueOutput should be disabled unless it is really needed.

Figure 30 shows the contents of the postProcessing folder after two time steps have been written to disk. For each sampled field the field values on the sampled patch are written to disk in files in the surface folder.

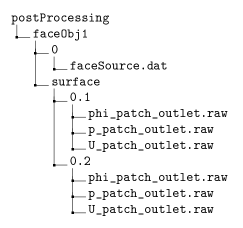


Figure 30: The content of the postProcessing folder

25.5 cellSource

The cellSource function object acts on all cells of the mesh or on the cells of a cellZone.

Listing 202 shows the definition of a cellSource function object. In this case, a part of the domain is contained in the *cellZone left*. The function object calculates the volume-average value of the volume fraction of air. The keyword valueOutput is set to the value false and marked as evil by the comment for reasons explained in Section 25.4.3.

```
functions

functions

airContent_left

functionObjectLibs ("libfieldFunctionObjects.so");

functionObjectLibs ("libfieldFunctionObjects.so");

functionObjectLibs ("libfieldFunctionObjects.so");
```

```
enabled
                                timeStep;
             outputControl
9
                                 true;
             valueOutput
                                false; // evil
10
                                 cellZone;
1.1
             source
             sourceName
                                 left;
12
             operation
                                volAverage;
13
             fields
15
16
                  alpha.air
17
             );
18
19
```

Listing 202: A usage example of the cellSource function object

25.6 Execute C++ code as functionObject

OpenFOAM makes it possible to execute C++ code as a functionObject⁵⁰. This feature is disabled by default. To activate it a flag has to be changed. This is done for a single user in ~/.OpenFOAM/\$WM_PROJECT_VERSION/controlDict or system wide in \$WM_PROJECT_DIR/etc/controlDict. In one of these files the flag shown in Listing 203 has to be set to one. It can be, that the first of these files does not exist, i.e. there are no user specific settings. The question of precedence (User setting over system wide setting) has not been pursued by the author.

Listing 204 shows an example of this feature. The field quantities U1, U2 and p are read in and some calculated values are printed to the Terminal.

```
// Allow case-supplied C++ code (\#codeStream, codedFixedValue) allowSystemOperations 1;
```

Listing 203: Allow case-supplied C++ code

```
extraInfo
1
2
   {
                          coded;
3
     functionObjectLibs ( "libutilityFunctionObjects.so" );
4
     redirect Type
                          average;
     code
6
7
     #{
       const volVectorField& U1 = mesh().lookupObject<volVectorField>("U1");
       const volVectorField& U2 = mesh().lookupObject<volVectorField>("U2");
9
       Info << \max U1 = " << \max(\max(U1)).value() << ", U2 = " << \max(\max(U2)).value() << endl;
10
       const volScalarField& p = mesh().lookupObject<volScalarField>("p");
11
                                << min(p).value() << ", " << max(p).value() << endl;</pre>
12
       Info \ll "p min/max = "
13
   }
14
```

Listing 204: Define a function Object using C++

When the solver is invoked, the so called coded functionObject is compiled on the fly. Listing 205 shows a portion of the solver output. Between the entry into the time loop and the first calculations, the code is read from controlDict and pasted into a template of a coded functionObject.

```
Starting time loop

Using dynamicCode for functionObject extraInfo at line 69 in "/home/user/OpenFOAM/user-2.1.x/run/twoPhaseEulerFoam/bubbleColumn/system/controlDict::functions::extraInfo"

Creating new library in "dynamicCode/average/platforms/linux64GccDPOpt/lib/libverage_731fed868edc5a1d75988808649ac874cf00e044.so"

Invoking "wmake -s libso /home/user/OpenFOAM/user-2.1.x/run/twoPhaseEulerFoam/bubbleColumn/dynamicCode/average"

wmakeLnInclude: linking include files to ./lnInclude

Making dependency list for source file functionObjectTemplate.C
```

⁵⁰The release notes of OpenFOAM-2.0.0 suggest that this feature was introduced with version 2.0.0. See http://www.openfoam.org/version2.0.0/

```
Making dependency list for source file FilterFunctionObjectTemplate.C '/home/user/OpenFOAM/user-2.1.x/run/twoPhaseEulerFoam/bubbleColumn/dynamicCode/average/../ platforms/linux64GccDPOpt/lib/libaverage_731fed868edc5a1d75988808649ac874cf00e044.so' is up to date.

Courant Number mean: 1.68517e-05 max: 0.00363

Max Ur Courant Number = 0.00363

Time = 0.001

MULES: Solving for alpha1
```

Listing 205: On the fly compilation of C++ coded functionObjects

OpenFOAM creates a directory named dynamicCode in the case directory. There, all files related to the coded functionObject can be found, source files as well as binaries. Figure 31 shows the directory tree after OpenFOAM compiled the coded functionObject.

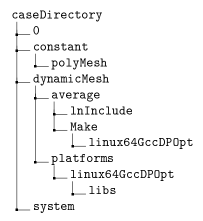


Figure 31: Directory tree after compilation of a coded functionObject

25.7 Execute functions after a simulation has finished

25.7.1 execFlowFunctionObjects

execFlowFunctionObjects is a post-processing tool of OpenFOAM. This tool allows the user to execute function objects after a simulation is finished. Normally, function objects are executed during the simulation. However, in some cases it is useful to apply a function to the data set of a already completed simulation, e.g. for testing the function.

Defining function objects in a seperate file

Listing 206 shows a file which contains only the definition of a function object. For the sake of clarity, this file is named functionDict. Defining functions in a separate file reflects the division of labor in some way. The file controlDict is controlling the solver, whereas the file functionDict defines the function objects. The file functionDict can be included into the file controlDict by an #include statement. See Section 7.2.5 for examples.

```
{
    type probes;
functionObjectLibs ("libsampling.so");
    dictionary probesDict;
}
```

Listing 206: Define functions in a seperate dictionary. The file functionDict

${f Run}\ execFlowFunctionObejcts$

execFlowFunctionObjects has to be told, that the functions are defined in a seperate file. By default, the tool reads the file controlDict. By using the parameter -dict the user can specify an alternative file containing the function dictionary.

```
execFlowFunctionObjects -noFlow -dict functionDict
```

Listing 207: Invokation of execFlowFunctionObjects

25.7.2 postAverage

postAverage is a small tool that is also designed to run functions on a already completed simulation. See Section 31.

26 sample

sample is a simple post processor. This tool is controlled by the file sampleDict. sample extracts data from the solution of a specific region. sample can extract data from the following geometric regions:

- from one or several points in space
- along a line
- on a face

sample is usually executed after a simulation has finished.

26.1 Usage

The simplest way to use *sample* is to call the command **sample**. In this case sample looks for a file named **sampleDict** located in the *system* directory. With the -dict an alternative file with a different name can be specified. However, this file has to reside in the *system* directory.

By default *sample* operates on all time steps. The option -latestTime can be used to sample only the latest solution data. The option -time can be used to specify a certain time or a time range to operate on.

Specifying a limited number of time steps to perform sampling on significantly reduces the time needed for this operation. The disk space used by the data generated by sample is usually in the order of up to a few megabytes. Therefore saving hard disk space is not an issue when using sample.

26.2 sampleDict

The file sampleDict controls what and where data is to be sampled.

26.2.1 Output format

There are 6 possible output formats (csv, gnuplot, jplot, raw, vtk, xmgr). The difference between the listed formats is the way how the data is organised inside the file.

sample creates one file for scalar quantities and one for vector quantities. The names of the data files are built from the names of the sampled fields, the output format and the name of the geometric set. E.g. lineXuniform_Ua_Ub.csv, this file contains the velocity fields Ua and Ub along the line lineXuniform. The data format of the sampled data is comma separated values (csv).

26.2.2 Fields

The fields that are to be sampled are listed in the list fields.

Invalid entries are ignored, without any warning message. In the example of Listing 208 the list of fields contains the name banana. However, there is no field named banana, so *sample* will simply ignore this entry – *sample* will not issue any warning or error message. Thus, a typo in the sampleDict is not that easy to find. sample reports no warning but the intended field is not sampled. Always double check the entries in the fields sub-dictionary for typos, especially when sampling fields with composite names, e.g. U2Mean or U2Prime2Mean.

```
// Fields to sample.
fields
(
alpha
banana
Ua
Ub
);
```

Listing 208: Fields to sample in the file sampleDict

26.2.3 Geometric regions

The geometric regions on which sample can operate are

sets A set can contain one or several points or a line. Along a line, points can be distributed in an equidistant fashion.

surfaces A surface can be defined in several ways. Possible are, among others, cutting planes or iso-surfaces.

26.2.4 Pitfalls

Missing keywords

If the keywords sets and surfaces are missing in sampleDict, sample will run without producing any error messages or any data. If in Listing 209 the word banana would be replaced by sets and orange by surfaces, sample would work as expected. If sample is called with a sampleDict like in Listing 209, sample produces no data and issues no warning.

```
setFormat raw;
surfaceFormat vtk;
format Options
  ensight
    format
             ascii;
interpolationScheme cellPoint;
fields
(
  p
  Ū
);
banana
  lineX1
                   uniform;
    axis
                   distance;
                              0.5027 \quad 0.05);
                   (0.0015
    start
    end
                   (0.0995
                              0.5027 \quad 0.05);
```

```
nPoints 20;
}
);

orange
(
);
```

Listing 209: Not working example of sampleDict

Faulty line definition

If the data along a line is to be sampled and the definition of the line is errorneous so that the line is outside the domain, sample will issue a warning message. Listing 210 shows an example of such a warning message. However, sample will not report an error and it will finish its run. So, when the output of sample is not checked, this might go unnoticed.

```
---> FOAM Warning:
From function sampledSets::combineSampledSets(..)
in file sampledSet/sampledSets/sampledSets.C at line 102
Sample set lineX0 has zero points.
```

Listing 210: Warning message of sample due to a faulty line definition

27 Para View

Para View is a graphical post-processor. This program is called by invoking the command para Foam is a script that calls Para View with additional OpenFOAM libraries.

27.1 View the mesh

Besides viewing and post-processing simulation results, ParaView can be used to view the mesh. When refining a mesh it is important to check neighbouring blocks for the transition of mesh fineness. Figure 13 in Section 13 shows an example how ParaView displays a mesh.

Pitfall: default selection

If a user works on the refinement of the mesh and the definition of boundary conditions has not been made, then calling ParaView can crash because of its default selection of the pressure field. After pressing the Apply button ParaView tries to read in all selected fields. In case of a faulty definition of the boundary fields, this ends in the termination of the program. Listing 211 shows a corresponding error message.

```
--> FOAM FATAL IO ERROR:
keyword bottom is undefined in dictionary "/home/user/OpenFOAM/user-2.1.x/run/icoFoam/case01
/0/p::boundaryField"

file: /home/user/OpenFOAM/user-2.1.x/run/icoFoam/case01/0/p::boundaryField from line 25 to
line 35.

From function dictionary::subDict(const word& keyword) const
in file db/dictionary/dictionary.C at line 461.

FOAM exiting
```

Listing 211: Reading error due missing boundary field definition

Viewing the mesh

In this case the pressure field has to be manually unselected. If no fields are selected, para View only reads the mesh information. Therefore, it is possible to view the mesh without the rest of the case properly set up. After the Apply button has been pressed and para View has read all the data, the user has to choose from the representation drop-down menu in the toolbar the option Surface with edges.

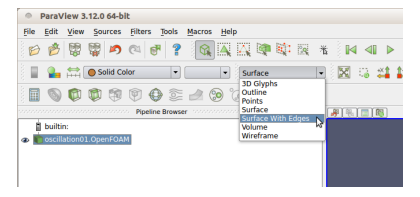


Figure 32: Select the proper representation to view the mesh

Part VII

External Tools

Besides para View, there are a number of other useful tools, which do not come from the OpenFOAM Foundation. This section will cover such tools.

28 pyFoam

pyFoam is a collection of useful Python⁵¹ scripts. These scripts are mostly written to serve one specific task. Further information can be found at http://openfoamwiki.net/index.php/Contrib_PyFoam.

28.1 Installation

The installation of pyFoam is described at http://openfoamwiki.net/index.php/Contrib_PyFoam#Installation. The major prerequisite for the use of pyFoam is, that a Python interpreter is installed. To check if a Python interpreter is installed on the system, simply type python --version in the Terminal. If a version number is displayed, like Python 2.7.3, then Python is installed. Otherwise, the operating system would display an error message, stating that the command python can not be found.

Further information about Python are found at http://python.org/ and http://docs.python.org/.

$28.2 \quad py Foam Plot Runner$

The script pyFoamPlotRunner starts a simulation and plots the residuals like Fluent would do.

Listing 212: Calling pyFoamPlotRunner

28.2.1 Plotting options

Listing 213 shows the plotting options offered by pyFoam.

```
What to plot
Predefined quantities that the program looks for and plots
--no-default
                         Switch off the default plots (linear, continuity and
                         bound)
---no-linear
                         Don't plot the linear solver convergence
                         Don't plot the continuity info
--no-continuity
 -no-bound
                         Don't plot the bounding of variables
 -with-iterations
                         Plot the number of iterations of the linear solver
                         Plot the courant-numbers of the flow
 -with-courant
 -with-execution
                         Plot the execution time of each time-step
 -with-deltat
                         'Plot the timestep-size time-step
                         Switch all possible plots on
 -with-all
```

Listing 213: Plotting flags of the pyFoamPlot* utilities

$28.3 \quad pyFoamPlotWatcher$

The script pyFoamPlotWatcher is intended to visualize solution data (e.g. residuals, time steps, Courant number, etc.) after the simulation has finished. This requires that the solver output is written into a file, see Section 8.1.1. pyFoamPlotWatcher does essentially the same job as pyFoamPlotRunner with the difference that the former tool is for finished simulations and the latter monitors a running simulation. So the description of the features of pyFoamPlotWatcher holds also true for pyFoamPlotRunner.

 $^{^{51}\}mathrm{Python}$ is an interpreted programming language.

Listing 214: Calling pyFoamPlotWatcher

By default *pyFoamPlotWatcher* plots the curves of the residuals, continuity information and bounded variables. With options several other curves can be plotted (e.g. time step, iterations, Courant number, etc.). With regular expressions user specified data can be extracted from the log file.

Listing 215 shows the invokation of pyFoamPlotWatcher to plot additionally to the default selection also the Courant number. The processing of the solver output stored in the file LOGFILE is limited with the option --end with a specific value $-0.1 \,\mathrm{s}$ in this case. There is also a --start option. The plot created by the command in Listing 215 is shown in Figure 33.

```
pyFoamPlotWatcher.py LOGFILE --end=0.1 --with-courant
```

Listing 215: Calling pyFoamPlotWatcher with some options

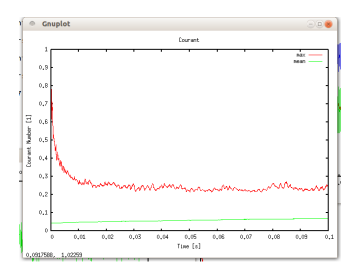


Figure 33: The Courant number plotted with pyFoamPlotWatcher.

28.3.1 Custom regular expressions

With regular expressions pyFoamPlotWatcher can extract arbitrary data from the solver output. This section elaborates this feature by the example of plotting the Courant number based on the relative velocity of a two-phase solver.

General information

pyFoamPlotWatcher has no option to display the history of the Courant number based on Ur, the relative velocity between the phases. Listing 216 shows some lines of the solver output of the two-phase solver twoPhaseEuler-Foam. The line in red displays the Courant number based on the relative velocity Ur. The line above the red colored line displays the Courant number based on the mixture velocity, see Section 35.5.3 and 35.5.3 for information on the definition of the Courant number and the Courant number of the two-phase solver twoPhaseEulerFoam.

```
DILUPBICG: Solving for k, Initial residual = 0.000824921, Final residual = 1.47595e-06, No Iterations 2

ExecutionTime = 70870.7 s ClockTime = 71186 s

Calculating averages

Courant Number mean: 0.103485 max: 0.422517

Max Ur Courant Number = 0.448791 deltaT = 0.00380929
```

 $\mathrm{Time} = 72.5848$

MULES: Solving for alpha1 MULES: Solving for alpha1

Listing 216: Some lines of the solver output of twoPhaseEulerFoam

Extracting the information

To extract the information from the log file we need to create a file containing the regular expression.

```
{"expr":"Max Ur Courant Number = (%f%)","name":"UrCoNum"}
```

Listing 217: The file customRegexp

If pyFoamPlotWatcher finds a file named customRegexp in the case directory, this file will be processed automatically. If the file containing the regular expression has another name or is located inanother place the option --regexp-file=REG_EXP_FILE can be used to specify the path to that file.

Listing 217 contains comma seperated entries ("expr" and "name"). The values are seperated by a colon from the name of the entries (e.g. "name": "UrCoNum"). The first entry contains the regular expression to extract the data. The second provides the name of the extracted data, but this entry can be omitted.

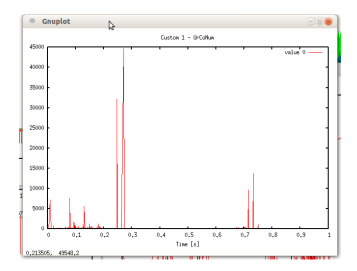


Figure 34: The Courant number based on the relative velocity plotted with pyFoamPlotWatcher

The absurdly high value of the Courant number indicates that the simulation did not go well. The need for plotting the Courant number based on Ur emanated from a trouble-shooting episode. Thus this section was written to preserve the gained knowledge.

28.3.2 Custom regular expression revisited

The plotting utilities of pyFoam (pyFoamPlotRunner and pyFoamPlotWatcher) accept custom regular expressions also in a different format than the format of Listing 217. This new format was introduced with version 0.5.3. See http://openfoamwiki.net/index.php/Contrib_PyFoam#Plotting_with_customRegexp-files for further information. The new format looks resembles an OpenFOAM dictionary.

Listing 218 shows an example of the solver output that will be post-processed. The goal is to draw curves of the quantities of the red line. Listing 219 shows the corresponding regular expression. The plotting utilities of pyFoam offer the --dump-custom-regegexp option to generate the custom regular expression in the new format from the old format. Listing 220 is the result of this operation.

```
DILUPBiCG: Solving for beta, Initial residual = 0.000307666, Final residual = 7.36162e-08, No Iterations 2
```

```
DILUPBICG: Solving for T, Initial residual = 0.000514273, Final residual = 2.57279e-07, No Iterations 1 
Concentration = 0.0509085 Min T = 0.00498731 Max T = 0.218343 Bubble load = 0.00623198 Min beta = 0 Max beta = 0.0677904 Time = 19.96
```

Listing 218: Some lines of the solver output to post-process

Listing 219: The custom regular expression in the odl format

```
Custom01
  accumulation first:
  enabled yes;
  expr "Concentration = (\%f\%) Min T = (\%f\%) Max T = (\%f\%)";
  name Custom01 Concentration;
  persist no;
  raisit no;
  the Title "Custom 1 - Concentration";
  titles
    (
      avg
      min
      max
  type regular;
  with lines;
  xlabel "Time [s]";
```

Listing 220: The custom regular expression in the new format

28.3.3 Special treatment of certain characters

Note that the solver output we processed so far contained no parentheses. The parentheses are interpreted by the regular expression. In order to deal with parentheses in the solver output they need to be escaped properly. The same is true for brackets. So the following example is also valid, when brackets are contained in the solver output that is to be processed with regular expressions.

Listing 221 shows some lines of solver output of twoPhaseEulerFoam. The line marked in red contains parentheses. In order to post-process these lines with regular expressions these parentheses need to be escaped in the regular expression. Listing 222 shows the corresponding regular expression. Note the escaped parentheses marked in red.

```
Time = 19.9957

MULES: Solving for alpha1

MULES: Solving for alpha1

Dispersed phase volume fraction = 0.0168317 Min(alpha1) = 3.92503e-87 Max(alpha1) = 0.2

GAMG: Solving for p, Initial residual = 9.46269e-05, Final residual = 1.65711e-06, No Iterations 1

time step continuity errors: sum local = 2.08826e-05, global = 4.51574e-08, cumulative = -0.0334048
```

Listing 221: Some lines of the solver output of twoPhaseEulerFoam

Listing 222: The regular expression to extract the information about the volume fraction

Not only the parentheses have a special meaning in regular expressions. An internet search⁵² or detailed knowledge on regular expressions will yield the knowledge which characters have to be escaped.

 $^{^{52}{}m E.g.}$ http://stackoverflow.com/questions/399078/what-special-characters-must-be-escaped-in-regular-expressions

28.3.4 Ignoring stuff

Listing 222 extracts three numbers from the line marked in Listing 221. Using this regular expression plots all three curves. If we are interested in only the first number – the average volume fraction – we replace the second and third (%f%) with a .+ to ignore the second and third number. In this special case this seems an overkill – we could also delete parts of the expression since we are only interested in the first number – but if we are interested in the first and the third number, then we need to ignore the second number.

28.3.5 Producing images

The Figures 33 and 34 are screenshots of the images plotted by pyFoamPlotWatcher. However, there is the option --hardcoded that tells the pyFoam plot utilities to save the plots on the disk. By default a PNG image is produced but with the option --format-of-hardcopy=HARDCOPYFORMAT other formats can be chosen.

Figure 35 shows the plot produced by the regular expression of Listing 222.

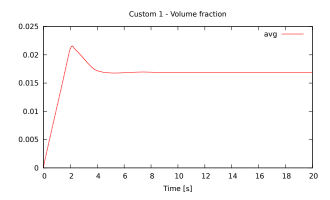


Figure 35: The average volume fraction plotted with pyFoamPlotWatcher and a custom regular expression

28.3.6 Writing data

Producing images is often not enough for post-processing. The option --write-files causes *pyFoam* to write the extracted data to the hard drive. Thus the extracted data can be processed by other programs.

28.3.7 Case analysis

The option --with-all generate a number of plots that can be helpful to examine the performance of simulation case. See Listing 213 for an explanation of the available plots.

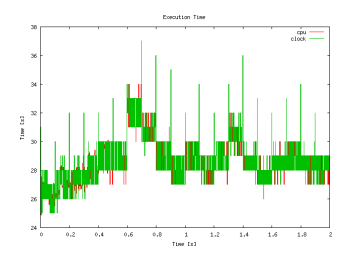


Figure 36: The execution time plotted over time with *pyFoamPlotWatcher*. The occasional writing of the data to harddisk are clearly visible as spikes in the execution time.

28.4 pyFoamClearCase

As the name implies, pyFoamClearCase cleans the case directory. This script deletes all time directories save the θ directory. By the use of command line options, a finer control of the actions of pyFoamClearCase is possible. Some of these options are:

- -keep-last keep the last time step
- -keep-regular keep all time steps
- $-\mathbf{after} = \mathbf{T}$ delete all time steps for t > T
- -remove-processor delete the processor* directories

The script is invoked by typing its name in the Terminal. Listing 223 shows how this script is executed. The options cause pyFoamClearCase to keep the last time directory and to remove all processor* folders.

```
pyFoamClearCase.py . —keep-last —remove-processor
```

Listing 223: Calling pyFoamClearCase

Note the file ending .py after the name of the script. This ending indicates, that the script is written in Python. It also indicates, that pyFoamClearCase is an executable script rather than a program on its own.

$28.5 \quad puFoamCloneCase$

This script is used to copy a case. By default the θ , the constant and the system directory are copied. Additionally, there are various command line arguments to control the operation of the script, e.g. copy also the latest time step or the $processor^*$ directories.

$28.6 \quad pyFoamDecompose$

This script is used to decompose the computational domain. Other than the tool decomposePar, this script does not need an existing decomposeParDict. This script receives command line arguments, generates the decomposeParDict and calls decomposePar.

In Listing 224 the script is called with two arguments. The first argument is the path to the case directory. In this case the dot refers to the currect directory. The second argument is the number of sub-domains. From this arguments, pyFoamDecompose creates a decomposeParDict. The first argument is necessary to tell the script where to save the newly created file. The second argument is the most fundamental information for domain decomposition – the number of sub-domains.

There is a large number of additional arguments which allow to exert more control over the way the domain is decomposed.

```
pyFoamDecompose.py . 4
```

Listing 224: Invokation of pyFoamDecompose

Listing 225 contains the decomposeParDict created by the command of Listing 224.

```
// * * * * * * * * * * //
FoamFile
{
    version 0.5;
    format ascii;
    root "ROOT";
    case "CASE";
    class dictionary;
    object nix;
}
method scotch;
numberOfSubdomains 4;
scotchCoeffs
{
}
```

Listing 225: The file decomposeParDict generated by pyFoamDecompose decomposeParDict

The output of pyFoamDecompose is stored in the file Decomposer.logfile.

$28.7 \quad py Foam Display Block Mesh$

If there is a problem with mesh topology and one isn't able to find the error in the blockMeshDict, this tool can be of great help. pyFoamDisplayBlockMesh does exactly what the name of the tool suggests. It reads blockMeshDict and displays the topology of the mesh. One might think, that that's exactly what is described in Section 11.6.1 (display the blocks with paraView). However, if the definition of the mesh is erroneous, blockMesh will not create a mesh and paraView is therefore not able to display the blocks.

pyFoamDisplayBlockMesh is a tool that allows the user to visualise a faulty mesh. This is of great help to find e.g. an error in the block definition, especially when there are more than one blocks. In Figure 37 a screenshot of the GUI of this tool is shown. In the main panel the vertices and the edges are displayed. With the two sliders below single blocks as well as patches can be marked and coloured. The local axes of a single block are displayed as tubes labelled with the corresponding names of the axes.

The blocks shown in Figure 37 have a faulty definition, so *blockMesh* produces an error message instead of creating a mesh. With the help of this tool, the cause for the error is easily found. The marked block should be in the right part of the geometry, so vertex number 5 should not be part of this block.



Figure 37: Screenshot of pyFoamDisplayBlockMesh

Right of the main panel the output of the standard meshing utilities *blockMesh* and *checkMesh* can be displayed (not shown in the picture). These utilities can be executed from the menu of this tool. Moreover, the *blockMeshDict* can be edited with this tool.

$28.8 \quad pyFoamCaseReport$

The tool pyFoamCaseReport generates a summary of the simulation case. The amount of information displayed can be controlled by command line flags. Listing 226 shows how to create a full summary of a case. However, the full information lies within the dictionaries of the case. This tool provides only selected information.

```
pyFoamCaseReport.py -- full-report.
```

Listing 226: Create a summary of the case with pyFoamCaseReport

29 swak4foam

The name <code>swak4foam</code> comes from <code>SWiss Army Knife for Foam. swak4foam</code> evolved from a collection of tools like <code>groovyBC</code>, <code>funkySetFields</code> and <code>simpleFunctionObjects</code>. The documentation of <code>swak4foam</code> is located at http://openfoamwiki.net/index.php/Contrib/swak4Foam</code>.

29.1 Installation

To install swak4foam one needs to download the source code and compile them. The source code of swak4foam is managed by the use of a $subversion^{53}$ repository. Listing 227 shows how the source code is downloaded by subversion. The first command changes the working directory of the terminal to ~/OpenFOAM. The second command creates a directory named swak4foam. The third command changes the working directory of the terminal to the newly created folder and the last commands actually downloads the source code to the current directory.

 $^{^{53}}$ subversion, abbreviated SVN, is a version control software to manage software projects.

```
cd ~/OpenFOAM
mkdir swak4foam
cd swak4foam
svn checkout https://openfoam-extend.svn.sourceforge.net/svnroot/openfoam-extend/trunk/
Breeder 2.0/libraries/swak4Foam/
```

Listing 227: Installation of swak4foam

After downloading, the sources need to be compiled by calling Allwmake.

$29.2 \quad simple Swak Function Objects$

simpleSwakFunctionObjects is an extension of simpleFunctionObjects. The functions of this library are used to post process data and extend functionality of OpenFOAM.

29.2.1 Extrema of a field quantity

If only the extrema of a field quantity are of interest, the tools of OpenFOAM (probes, sample) are of little use. One way of solving this problem could be, to modify the solver to write the extrema to the standard output. In Listing 228 some line of the standard output of twoPhaseEulerFoam are shown. This solver prints the mean value as well as the extrema of the volume fraction of the dispersed phase. The corresponding lines of source code can serve as a blueprint for a solver modification.

However, if the user is not inclined to modify and compile OpenFOAM solvers, simpleSwakFunctionObjects provide the solution.

```
DILUPBICG: Solving for alpha, Initial residual = 3.48391e-05, Final residual = 2.94111e-12, No Iterations 2
Dispersed phase volume fraction = 0.00824276 Min(alpha) = -1.66816e-19 Max(alpha) = 0.6 DILUPBICG: Solving for alpha, Initial residual = 3.71563e-07, Final residual = 8.16115e-14, No Iterations 2
Dispersed phase volume fraction = 0.00824276 Min(alpha) = -3.31819e-19 Max(alpha) = 0.6
```

Listing 228: Solver-Ausgabe von twoPhaseEulerFoam

swakExpression

The function to do the job is called swakExpression. This function is part of the library libsimpleSwakFunctionObjects. Listing 229 shows how this function is set up as a function object in the file controlDict. In this example the minimal value of the field alpha is saved. Notice the statement in last line of the Listing. This statement tells the solver to use the specified library. This library contains the function swakExpression. See Section 7.2.3 for further information about using external libraries.

```
functions
{
    minAlpha
    {
        type swakExpression;
        verbose true;
        accumulations ( min );
        valueType internalField;
        expression "min(alpha)";
    }
}
libs ("libsimpleSwakFunctionObjects.so");
```

Listing 229: Definition of the function swakExpression in the file controlDict

Keywords

This section explains the most important keywords of Listing 229.

type specifies the type the function object

- **verbose** a switch that controls whether the generated data is to be printed on the solver output or not. The data is written into a file anyway.
- accumulations allowed entries: {min,max,average,sum}. Quote from the CFD-Online Forum⁵⁴: accumulations is only needed if you need "a single number" to print to the screen. For instance if you use a swakExpression-FO to print the maximum and minimum of your field to the screen.
- **expression** defines the quantity that is sought for. This can be a simple statement or a formula computing a quantity.

$30 \quad blockMeshDG$

blockMeshDG is a modification of the meshing tool blockMesh to allow for double grading. Double grading means, that the ratio between the discretisation length of the middle and the ends of an edge is prescribed. This tool was developed by some users of OpenFOAM and is was published in the CFD-Online OpenFOAM Forum (http://www.cfd-online.com/Forums/openfoam/70798-blockmesh-double-grading.html). There is also a page in the OpenFOAM Wiki (http://openfoamwiki.net/index.php/Contrib_blockMeshDG).

30.1 Installation

The downloaded source code is ready for compilation after unpacking. All necessary entries have already been made to prevent the new utility to collide with the standard utilities of OpenFOAM. The make script creates an executable named blockMeshDG.

30.2 Usage

To discern between normal grading and double grading, the expansion ratio needs to be negative for double grading⁵⁵. A positive entry causes normal grading to be applied just like it is the case with the standard utility.

30.3 Pitfalls

30.3.1 Uneven number of cells

blockMeshDG obviously has a problem with an uneven number of cells. Figure 38 shows the resulting mesh, when 15 cells are used for the double graded edge. In this case, although the mesh is of bad quality, checkMesh reports no error. However, the output of checkMesh contains some indications that something is not alright.

Listing 230 shows some lines of the output of *checkMesh*. The very high aspect ratio is an indicator that something is wrong with the mesh. Also the fact that the minimum and maximum values of face area or cell volume differ by up to three orders of magnitude should lead to the same conclusion. Unfortunately, *checkMesh* issues not even a warning message.

 $^{^{54}}$ http://www.cfd-online.com/Forums/openfoam/103504-swak4foam-calculating-velocity-transformations.html

⁵⁵A negative entry unequal to unity causes *blockMesh* to crash with a floating point exception. Therefore, using negative entries for double grading does not alter the standard behaviour.

Listing 230: Some output of checkMesh

So far, the only solution to this problem is to use an even number of cells.

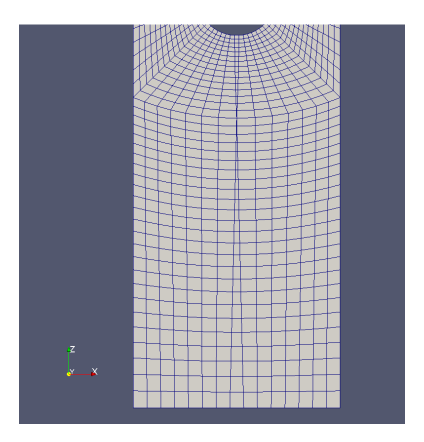


Figure 38: Double grading problem

$31 \quad postAverage$

31.1 Motivation

This utility allows the user to execute functions after a simulation has finished. Normally, functions are executed during the run-time of the solver.

The idea and most of the source code for this tool stems from the CFD Online Forum [http://www.cfd-online.com/Forums/openfoam-programming-development/70396-using-fieldaverage-library-average-postprocessing.html#post237751]. This tool iterates over all time steps and executes the functions at run-time. Basically, this tool is a solver, that solves no equations.

31.2 Source code

The Listings 232 and 231 show the source code of this tool. The file createFields. H contains all statements responsible for reading the existing fields. The functions can only be applied to fields that were created in createFields. H.

The file <code>createFields.H</code> contains statements that allow the tool to be applied on simulation data following both the old and the new naming convention of <code>twoPhaseEulerFoam</code>. The source code contains the field names. In order to avoid writing a seperate tool for each naming scheme, the fields are read conditionally. I.e. the tool trys to read only if the corresponding file is present. Otherwise the tool would abort with an error for trying to access a non-existent file.

```
OpenFOAM: The Open Source CFD Toolbox
                   F ield
3
                  O peration
4
                   A nd
                                       Copyright (C) 1991-2009 OpenCFD Ltd.
                   M anipulation
6
8
        This file is part of OpenFOAM.
9
10
        OpenFOAM\ is\ free\ software\,;\ you\ can\ redistribute\ it\ and/or\ modify\ it\ under\ the\ terms\ of\ the\ GNU\ General\ Public\ License\ as\ published\ by\ the
11
12
13
        Free Software Foundation; either version 2 of the License, or (at your
        option) any later version.
14
15
        OpenFOAM is distributed in the hope that it will be useful, but WITHOUT
16
        ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
17
        FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
18
        for more details.
19
20
        You should have received a copy of the GNU General Public License
21
        along with \mbox{OpenFOAM}; if not, write to the Free Software Foundation,
22
        Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
23
24
    Application
25
26
        postAverage
27
    Gerhard Holzinger based on work by Eelco van Vliet
28
29
30
        Post-processes data from flow calculations
31
32
        For each time: calculates the time average of a sequence of fields and
        writes time time average in the directory
33
34
35
36
   #include "fvCFD.H"
37
38
    int main(int argc, char *argv[])
39
40
    {
        argList::noParallel();
41
        timeSelector::addOptions();
42
43
        #include "setRootCase.H"
44
        #include "createTime.H"
45
46
        instantList timeDirs = timeSelector::select0(runTime, args);
47
        runTime.setTime(timeDirs[0], 0);
48
        #include "createMesh.H"
49
50
51
        for All (timeDirs, timeI)
52
             runTime.setTime(timeDirs[timeI], timeI);
Info << "Adding fields for time" << runTime.timeName() << endl;</pre>
53
54
             #include "createFields.H"
55
             runTime.functionObjects().execute();
57
58
59
        Info \ll " \backslash nEnd" \ll endl;
60
61
        return 0;
62
   }
63
64
65
                                         Listing 231: The file postAverage.C
                              read always
2
```

```
Info<< "Reading field p\n" << endl;
         volScalarField p
5
              IOobject
8
              (
9
                  run Time . timeName(),
10
11
                  mesh,
                  IOobject::READ IF PRESENT,
12
                  IOobject::NO_WRITE
13
             ),
             \operatorname{mesh}
15
         );
16
18
19
                        read only if they exist
20
21
22
         IOobject UHeader
23
             "U"
24
             runTime.timeName(),
             mesh,
26
27
             {\tt IOobject::NO\_READ}
         );
28
29
         autoPtr<volVectorField> U;
30
31
         if (UHeader.headerOk())
32
              Info << "Reading U.\n" << endl;
34
35
             U. set (new volVectorField
36
37
38
                  IOobject
39
                       "U",
40
41
                       runTime.timeName() ,
                       mesh,
42
                       IOobject::MUST\_READ,
43
44
                       IOobject::AUTO WRITE
                  ),
45
46
                  \operatorname{mesh}
             ));
47
         }
48
50
         IOobject UrHeader
51
52
              " U r"
53
             runTime.timeName(),
54
             mesh,
55
             IOobject::NO_READ
56
58
         autoPtr<volVectorField> Ur;
59
60
         if (UrHeader.headerOk())
61
62
              Info << "Reading Ur.\n" << endl;
63
64
             Ur.set (new volVectorField
66
                  IOobject
67
                  (
                       "Ur"
69
                       runTime.timeName() ,
70
71
                       mesh,
                       IOobject::MUST READ,
72
73
                       IOobject::AUTO_WRITE
                  ),
74
                  \operatorname{mesh}
7.5
```

```
));
76
          }
77
78
79
          /* old naming convention for two-phase solvers */
80
81
                alpha, Ua, Ub, phia, phib */
          IOobject alphaHeader
82
 83
               "alpha",
84
               {\tt runTime.timeName()}\ ,
85
 86
               IOobject::NO_READ
87
          );
88
          autoPtr < volScalarField > alpha;
90
91
          if (alphaHeader.headerOk())
92
93
            Info << \ "Reading \ field \ alpha \backslash n" << \ endl;
94
            alpha.set (new volScalarField
95
96
97
                 IOobject
                 (
98
                      "alpha",
99
                      runTime.timeName(),
100
                      mesh,
101
                      {\tt IOobject::READ\_IF\_PRESENT},
102
                      IOobject::NO WRITE
103
                 ),
104
                 mesh
105
            ));
106
          }
107
108
109
          IOobject UaHeader
110
111
               "Ua"
112
113
               runTime.timeName(),
               mesh,
114
               IOobject::NO_READ
115
116
117
118
          autoPtr<volVectorField> Ua;
119
          if (UaHeader.headerOk())
120
121
          {
               Info << "Reading Ua.\n" << endl;
122
123
               Ua. set (new volVectorField
124
125
                    IOobject
126
127
                    (
                         "Ua"
128
129
                         runTime.timeName() ,
                         mesh,
130
                         {\tt IOobject::MUST\_READ},
131
                         IOobject::AUTO WRITE
132
                    ) .
133
134
                    \operatorname{mesh}
               ));
135
          }
136
137
138
          IOobject UbHeader
139
140
               "Ub"
141
142
               runTime.timeName(),
               \operatorname{mesh},
143
               {\tt IOobject::NO\_READ}
144
145
146
          autoPtr<volVectorField > Ub;
147
```

```
148
         if (UbHeader.headerOk())
149
150
              Info << "Reading Ub.\n" << endl;
151
152
              Ub. set (new volVectorField
153
154
                   IOobject
155
                   (
156
                        "Ub"
157
                        runTime.timeName(),
                        mesh,
159
                        IOobject::MUST READ,
160
                        IOobject::AUTO WRITE
161
                   ),
162
163
                   mesh
              ));
164
         }
165
166
167
         IOobject phiaHeader
168
169
              "phia",
170
171
              runTime.timeName() ,
172
              IOobject::NO_READ
173
174
         );
175
         autoPtr<surfaceScalarField> phia;
176
177
         if (phiaHeader.headerOk())
178
179
              Info << "Reading phia.\n" << endl;
180
181
              phia.set (new surfaceScalarField
183
                   IOobject
184
185
                   (
                        "phia",
186
                        runTime.timeName() ,
187
                        mesh,
188
                        IOobject::MUST READ,
189
190
                        IOobject::AUTO_WRITE
                   ),
191
                   mesh
192
              ));
193
         }
194
195
196
         IOobject phibHeader
197
198
              "phib",
199
              runTime.timeName() ,
200
201
              mesh,
              {\tt IOobject::NO\_READ}
202
203
         );
204
         autoPtr<surfaceScalarField> phib;
205
206
         if (phibHeader.headerOk())
207
208
209
              Info << \ "Reading \ phib. \backslash n" << \ endl;
210
              phib.set(new surfaceScalarField
211
212
                   IOobject
213
214
                        "phib",
215
                        runTime.timeName(),
216
217
                        IOobject::MUST READ,
218
                        IOobject::AUTO_WRITE
219
```

```
),
220
                   mesh
221
222
              ));
         }
223
224
225
         /* new naming convention for two-phase solvers */
               alpha1, U1, U2, phi1, phi2 */
226
         IOobject alpha1Header
227
228
              "alpha1"
229
230
              runTime.timeName(),
              mesh,
231
              IOobject::NO_READ
232
233
234
         autoPtr < volScalarField > alpha1;
235
236
         if (alpha1Header.headerOk())
237
238
              Info << "Reading alpha1.\n" << endl;
239
240
241
              alpha1.set (new volScalarField
242
243
                   IOobject
244
                   (
                        "alpha1",
245
                       runTime.timeName(),
                        mesh,
247
                        IOobject::MUST READ,
248
                        IOobject::AUTO WRITE
249
                   ) ,
250
251
                   mesh
              ));
252
         }
253
254
         IOobject U1Header
255
256
              "U1"
257
              runTime.timeName(),
258
259
              mesh,
260
              IOobject::NO READ
         );
261
262
         autoPtr<volVectorField> U1;
263
264
         if (U1Header.headerOk())
266
              Info << \ "Reading \ U1. \backslash n" << \ endl;
267
268
              U1. set (new volVectorField
269
270
                   IOobject
271
272
                   (
                        "U1"
                       runTime.timeName() ,
274
275
                        mesh,
                        IOobject::MUST READ,
276
                        IOobject::AUTO WRITE
277
278
                   ),
                   mesh
279
              ));
280
281
         }
282
283
         IOobject U2Header
284
285
              "U2"
286
287
              runTime.timeName(),
              mesh,
288
289
              IOobject::NO_READ
         );
290
291
```

VII

```
autoPtr\!<\!volVectorField>~U2\,;
292
293
294
          if (U2Header.headerOk())
295
296
               Info << \ "Reading \ U2. \backslash n" << \ endl;
297
298
               U2. set (new volVectorField
299
300
                    IOobject
301
302
                         ^{\prime\prime}U2^{\prime\prime}
303
                         runTime.timeName(),
304
305
                         IOobject::MUST READ,
306
                         IOobject::AUTO_WRITE
307
                    ),
308
                    \operatorname{mesh}
309
310
               ));
          }
311
312
313
          IOobject philHeader
314
315
               "phi1",
316
               {\tt runTime.timeName()}\ ,
317
318
               mesh,
               IOobject::NO READ
319
          );
320
321
          autoPtr<surfaceScalarField> phi1;
322
323
          if (philHeader.headerOk())
324
325
          {
               Info << "Reading phil.\n" << endl;
326
327
               phil.set(new surfaceScalarField
328
329
                    IOobject
330
331
                         "phi1",
332
                         runTime.timeName() ,
333
334
                         mesh,
                         IOobject::MUST READ,
335
                         IOobject::AUTO_WRITE
336
                    ),
337
                    \operatorname{mesh}
338
               ));
339
          }
340
341
          IOobject phi2Header
342
343
               "phi2",
344
               runTime.timeName(),
               mesh,
346
               IOobject::NO_READ
347
348
349
          autoPtr<surfaceScalarField> phi2;
350
351
          if (phi2Header.headerOk())
352
353
               Info << "Reading phi2.\n" << endl;
354
355
               phi2.set (new surface Scalar Field
356
357
358
                    IOobject
359
                         "phi2",
360
361
                         runTime.timeName(),
                         mesh,
362
                         IOobject::MUST_READ,
363
```

Listing 232: The file createFields.H

| Naming scheme | old | | new | |
|-----------------|-------|------|------------|------------|
| Phase | a | b | 1 | 2 |
| Volume fraction | alpha | beta | alpha1 | alpha2 |
| Velocity | Ua | Ub | <i>U</i> 1 | <i>U</i> 2 |
| Density | rhoa | rhob | rho1 | rho2 |
| Flux | phia | phib | phi1 | phi2 |

Table 5: Naming scheme of quanities of twoPhaseEulerFoam

Part VIII Updates

32 General remarks

OpenFOAM is like any other open source project continuously updated. Those updates are integrated relatively fast into the Git repository (e.g. OpenFOAM 2.1.x). In larger periods a new release of OpenFOAM is published (e.g. OpenFOAM 2.1.1).

In the course of the creation of this document OpenFOAM evolves as well. In this chapter changes relevant to this manual will be pointed out.

33 OpenFOAM

33.1 OpenFOAM-2.1.x

33.1.1 Naming scheme of two-phase solvers

The naming scheme of the two-phase solvers of OpenFOAM has been changed after the release of Version 2.1.1. This change affected OpenFOAM-2.1.x around July 2012. The velocities used by two-phase solvers are now named U1 and U2 instead of Ua and Ub. The volume fraction is consequently named alpha1. Other variables, e.g. density, also bear the number of the phase (rho1 and rho2). Table 5 shows a selection of old and new names. The bold names are the names of files in the θ -directory.

33.2 OpenFOAM-2.2.x

This section describes changes in behaviour or usage of OpenFOAM-2.2.x compared to OpenFOAM-2.1.x.

33.2.1 fvOptions

The fvOptions mechanism is an abstraction to allow for a generic treatment of physical models. See http://www.openfoam.org/version2.2.0/fvOptions.php.

33.2.2 postProcessing

The data generated by a *probes* function object or by the *sample* utility is now stored in a folder named postProcessing. This folder then contains a directory with the same name as the function object.

33.3 OpenFOAM-2.3.x

Although this manual is based on OpenFOAM-2.1 and OpenFOAM-2.2 this section lists some major differences to OpenFOAM-2.3.

${\bf 33.3.1} \quad two Phase Euler Foam$

There have been major changes with the two-phase Eulerian solver two Phase Euler Foam. Simulation cases of OpenFOAM-2.1 or OpenFOAM-2.2 are not directly usable in OpenFOAM-2.3.

See Sections 21 and 22 on details about the twoPhaseEulerFoam solver.

Part IX

Source Code & Programming

34 Understanding some C and C++

In this Section some features of the C++ programming language are discussed.

34.1 Definition vs. Declaration

In C and C++ there is the destinction between the declaration and the definition of a variable. Briefly explained, declaring a variable only tells the compiler that the variable exists and has a certain type. The declaration does not specify what the variable actually is.

A definition also tells the compiler what exactly a variable is. This does not necessarily mean that the variable is assigned a value.

Further information on that matter can be found in [27, 18] or http://www.cprogramming.com/declare_vs_define.html.

34.1.1 A classy example

In Listing 233 we define the class phaseInterface, i.e. we tell the compiler what the class looks like (data members, methods, etc.). Within the class phaseInterface we want to use the class phaseModel. This class already exists and is defined elsewhere, so there is no need for us to repeatedly define the class phaseModel. Creating our own definition of phaseModel would be useless and stupid.

To be able to use the existing class phaseModel we need to introduce this class to the compiler. In Line 4 of Listing 233 we do exactly this. We tell the compiler, that there is a class named phaseModel, that is all the information needed by now. This is sometimes referred to as forward declaration.

When we compile our class we need to make sure that we include the definition of phaseModel, e.g. via linking to the library in which phaseModel is defined.

Listing 233: Declaration and definition of classes

34.2 Namespaces

Namespaces are a feature of C++ to support a logical structure within the program. The basic idea behind namespaces put in simple words is to keep things (variables and functions) visible where they need to be visible. Like any other method of keeping things neat and tidy you could also survive without namespaces. However, to loosely quote Prof. Jasak, one of the founders of OpenFOAM: OpenFOAM is an example of how to make proper use of C++. Therefore, we have a closer look on namespaces in OpenFOAM.

General information about the concept of namespaces can be found here:

- http://www.cplusplus.com/doc/tutorial/namespaces/
- http://www.cprogramming.com/tutorial/namespaces.html
- http://www.learncpp.com/cpp-tutorial/711-namespaces/

Some OpenFOAM specific aspects related to namespaces are discussed in Section 35.2.

34.3 const correctness

The const keyword has several uses and using const has some implications.

34.3.1 Constant variables

This is the most easy part. Any variable can be declared constant by using the const keyword. This can precede the datatype or the variable name. Both lines in Listing 234 are correct statements.

```
const int limit = 5;
int const answer = 42;
```

Listing 234: Constant variables

34.3.2 Constants and pointers

Pointing to a constant

A pointer can be used to point to a constant variable. The pointer itself is not constant and therefore changeable. However, the keyword const has to be used when declaring a pointer pointing to a constant variable. However, a pointer pointing to a constant can also point to a non-constant variable.

```
int const ConstVar1 = 42;
const int constVar2 = 13;
int variable = 11;

const int* pointer = &constVar1;

std::cout << "The pointer points to " << *pointer << std::endl;

// change the pointer
pointer = &constVar2;

std::cout << "The pointer points to " << *pointer << std::endl;

// point to a non-constant
pointer = &variable;

std::cout << "The pointer points to " << *pointer << std::endl;</pre>
```

Listing 235: Pointing to constant variables

```
The pointer points to 42
The pointer points to 13
The pointer points to 11
```

Listing 236: Output of Listing 235

A constant pointer

A pointer can be constant regardless of the variable it points to. So, the address stored in the pointer can not be changed, the pointer will always point to the same variable. However, the variable itself can be altered. Listing 237 shows an example.

```
int variable = 11;
int* const constPointer1 = &variable;
std::cout << "The constant pointer points to " << *constPointer1 << std::endl;
variable = 79;
std::cout << "The constant pointer points to " << *constPointer1 << std::endl;</pre>
```

Listing 237: Using constant pointers

```
The constant pointer points to 11
The constant pointer points to 79
```

Listing 238: Output of Listing 237

A constant pointer to a constant

It is also possible to create a constant pointer pointing to a constant variable.

However, the last line of Listing 239 seems a bit unlogical but it isn't. To get the meaning of this line correctly, we need to read the left hand side of the assignment from right to left. First of all constpointer4 is the name of the new variable. Secondly, int* const tells the compiler that the new variable is a constant pointer to an integer. This means, that the pointer itself – the location it points to – can not be changed. The last statement const at the very beginning of the line, means, that the variable the pointer points to can not be changed. However, variable is not a constant, so it can be altered anyway. The last line of Listing 239 does not change the nature of the variable variable, but it restricts the pointer to read-only operations. So, variable can be changed, but not using constPointer4.

```
int const constVar1 = 42;
int variable = 11;

const int* const constPointer2 = &constVar1;
const int* const constPointer4 = &variable;
```

Listing 239: A constant pointer to a constant

34.4 Function inlining

Motivation

Functions that carry out only a small number of operations are not very efficient, because the function call might take more time than the execution of all the operations. Especially if such a function is often called, the performance of the program suffers. However, writing functions is a good way to keep the code tidy.

On the one hand, functions enable the programmer to seperate code in a logical way. Code that is written for a specific task is outsourced into a function with a hopefully meaningful name. This improved readability and maintainability of the code.

One the other hand is writing functions a proper way to avoid code redundancy. Tasks that are carried out repeatedly are best put into a function. Therefore, the code has to be written only once and the function can be used wherever it is necessary.

The inline statement

IX

The solution for this conflict is function inlining. The inline statement allowes the compiler to replace the function call with the function body, i.e. the operations performed by the function. This enables the programmer to keep the code tidy without the disadvantage of wasting time for time consuming function calls.

Listing 240 shows the definition of an inline function. The function body contains only two logical operations. The inline statement precedes the data type of the return value. So, writing inline functions is not different than writing ordinary functions.

```
inline bool Foam::pimpleControl::finalIter() const
{
   return converged_ || (corr_ == nCorrPIMPLE_);
}
```

Listing 240: The definition of an inline function

The use of the inline statement does not guarantee that the compiler replaces the function call. This depends on the compiler and the compiler settings.

OpenFOAM specifics

The OpenFOAM Code Style Guide (http://www.openfoam.org/contrib/code-style.php) demands from programmers to seperate the definition of inline and non-inline functions.

Use inline functions where appropriate in a separate classNameI.H file.

Listing 241 shows the contents of the folder pimpleControl. Dividing the code of a program or a module into *.C and the *.H file is the common way to seperate declarations from the rest of the program. The *.dep file is generated by the compiler during compilation. The fourth file in the folder is a second header file as demanded by the Code Style Guide. Listing 240 is a part of pimpleControlI.H.

```
pimpleControl.C pimpleControl.dep pimpleControl.H pimpleControlI.H
```

Listing 241: Content of the folder pimpleControl

34.5 Constructor (de)construction

In object oriented programming (OOP) everything is an object. All object are created by a constructor and if necessary destroyed by a destructor.

34.5.1 General syntax

The constructor is a method of a class like any other function or method 56 . However, the constructor is bound to comply some rules.

- The constructor always has the same name as its class
- The constructor has no return value

Listing 242 shows a simple class describing a point in a two-dimensional domain. This class has two constructors. The first constructor receives no arguments and initialises the member variables with zero. The second constructor receives two integer variables as arguments and uses this variables to initialize the member variables xPos and yPos.

Writing two or more constructors is possible because C++ supports function overloading. This means there can be several functions with the same name differing in the input arguments.

```
class Point
1
2
      int xPos;
3
      int yPos;
5
      public:
6
         Point()
8
q
           /* constructor code */
           x P os = 0;
10
           yPos = 0;
1.1
12
         Point (int x, int y)
13
14
           x Pos = x;
15
           yPos = y;
16
17
18
    };
```

Listing 242: A class for a 2D point

⁵⁶The terms function and method are used interchangeably. However, the method indicates the use of object oriented programming. The term function is also used in procedural programming and does not automatically indicate the use of OOP.

Listing 243 demonstrates hot to create new variables of the type Point. The first line creates a variable of the type Point. Because no arguments are passed in this line, the first constructor of Listing 242 is called by the compiler.

The second line creates also a point. The numbers inside the parenthesis are passed to the constructor. Therefore the second constructor of Listing 242 is called and the member variables are initialised based on the arguments.

```
Point p1;
Point p2(3, 8);
```

Listing 243: Using the class for a 2D point

34.5.2 Copy-Constructor

The copy constructor is used to create a copy of an object. The C++ compiler will create a default copy constructor if the programmer does not write one. However, the default copy constructor has restrictions regarding the handling of complex classes.

Listing 244: The copy constructor for the 2D point class

Hiding the copy constructor

A copy constructor can be hidden. Therefore, no copying is allowed. To do so, the copy constructor must be defined using a private modifier.

Listing 245 shows a simple example of a copy constructor that is declared as private. This means the copy constructor can only be called from within the class itself, i.e. only within the class Point.

Listing 246 shows an example from within the source code of OpenFOAM. There, the copy constructor of the class turbulenceModel is hidden by declaring it private.

```
class Point
class Point
private:
Point(Point & p);
};
```

Listing 245: Hiding the copy constructor

```
class turbulenceModel

public regIOobject

{
private:
// Private Member Functions

//- Disallow default bitwise copy construct
turbulenceModel(const turbulenceModel&);

/* code continues */
```

Listing 246: Hiding the copy constructor

34.5.3 Initialisation list

A class in C++ can have member variables of any type. Complex classes may need some kind of initialisation to ensure all variables have a defined state. When an instance of a class is created by the constructor, the initialisation list contains all statements to initialise member variables of the class.

Listing 247 shows a simple example of a constructor with an initialisation list. Listing 309 in Section 40.2.2 shows an usage example of an initialisation list in the OpenFOAM sources.

```
class Rectangle
2
3
      Point topLeft;
      Point bottomRight;
      public:
        Rectangle()
          topLeft = Point();
          bottomRight = Point();
10
11
12
        Rectangle (Point a, Point b)
13
          topLeft(a),
15
          bottomRight(b)
16
17
             constructor code */
18
19
20
```

Listing 247: A constructor with an initialisation list

34.6 Object orientation

34.6.1 Abstract classes

See Section 35.6 for a discussion about the implementation of the generic turbulence models in OpenFOAM. This generic turbulence modelling makes heavy use of abstract classes and inheritance.

35 Under the hood of OpenFOAM

This section contains short code examples that in some way explain the behaviour of OpenFOAM in certain situations. All examples in this section are motivated by other parts of this manual. In some cases the source code of some applications is examined somewhere else.

35.1 Solver algorithms

See Sections 19, 20 and 21 in Part V.

35.2 Namespaces

35.2.1 Constants

Physics is full of constants. Therefore it would be nice to have a central location in which physical or mathematical constants are defined. OpenFOAM provides constants within the namespace Foam::constant. There the pre-defined constants are divided into the groups, such as

- electromagnetic
 - mu0 the magnetic permeability of vacuum
 - epsilon0 the electrial permittivity of vacuum
- physicoChemical

- R the universal gas constant
- mathematical

```
- pi - \pi

- e - the Euler number
```

In Listing 248 it is demonstrated how to access the constant pi within the source code. Listing 249 shows all the mathematical constants defined in OpenFOAM-2.2.x. From a computational performance point of view it makes perfect sense to pre-define often used constants such as two pi. Also note that instead of diving pi by 2.0 it is multiplied with 0.5. Mathematically these operations are equivalent, however, in terms of computational cost the floating point multiplication is to be preferred over the floating point division as it is much faster [2].

Also note that OpenFOAM does not define e and π on its own, it rather uses the constants provided by the system library. See e.g. http://www.gnu.org/software/libc/manual/html_node/Mathematical-Constants.html for the mathematical constants provided by the GNU C library (glibc). Thus e and pi are defined by accessing M_E and M_PI.

Further note that the constants are declared with the const specifier, which is the only sane way to define constants in C and C++.

```
scalar foo = constant::mathematical::pi;
```

Listing 248: A useless code example demonstrating the access to π with OpenFOAM's source code

```
1     const     scalar     e(M_E);
2     const     scalar     pi(M_PI);
3     const     scalar     twoPi(2*pi);
4     const     scalar     piByTwo(0.5*pi);
```

Listing 249: The mathematical constants provided by mathematicalConstants.H

In the FOAM-extend the access to e.g. the mathematical constants works the same way. Only the namespace is named mathematicalConstants instead of constant::mathematical. This is due to the fact that FOAM-extend is largely based on OpenFOAM-1.6.

35.3 Keyword lookup from dictionary

There are generally two kinds of keywords in a dictionary. There are mandatory keywords and optional ones.

35.3.1 Mandatory keywords

When a mandatory keyword is not found in a dictionary, OpenFOAM issues an error message and terminates. Listing 250 shows the reading operation for three mandatory keywords. The function lookup() can be examined further in Listing 251.

```
#include "readTimeControls.H"

int nAlphaCorr(readInt(pimple.dict().lookup("nAlphaCorr")));
int nAlphaSubCycles(readInt(pimple.dict().lookup("nAlphaSubCycles")));
Switch correctAlpha(pimple.dict().lookup("correctAlpha"));
```

Listing 250: The content of readTwoPhaseEulerFoamControls.H

The code

Line 32 in Listing 251 shows, that the function lookup() simply calls value of lookupEntry(). This method also calls another method (lookupEntryPtr()) and does the error handling. The error handling routine clearly shows, that OpenFOAM will terminate in case the keyword wasn't found (see line 19).

```
const Foam :: entry & Foam :: dictionary :: lookupEntry
1
2
      const word& keyword,
3
      bool recursive
4
      bool patternMatch
      const
6
7
      const entry* entryPtr = lookupEntryPtr(keyword, recursive, patternMatch);
8
9
      if (entryPtr == NULL)
10
11
        FatalIO ErrorIn
12
13
          "dictionary::lookupEntry(const word&, bool, bool) const",
14
15
16
        << "keyword " << keyword << " is undefined in dictionary "</pre>
17
        << name()
18
        << exit (FatalIOError);</pre>
19
20
21
      return *entryPtr;
22
23
24
   Foam::ITstream& Foam::dictionary::lookup
25
26
      const word& keyword,
27
28
      bool recursive,
29
      bool patternMatch
30
31
      return lookupEntry(keyword, recursive, patternMatch).stream();
32
33
```

Listing 251: Some content of dictionary.C

35.3.2 Optional keywords

A method that is used to read an optional keyword from a dictionary is usually provided with a default value. This default value is used in the case that the keyword is non-existent in the dictionary.

Listing 252 shows the reading operation for three optional keywords. The read function is called with two arguments. The first is the keyword and the second is the default value. If the function <code>lookupOrDefault()</code> finds no entry, then the default value is returned.

```
const bool adjustTimeStep =
runTime.controlDict().lookupOrDefault("adjustTimeStep", false);
scalar maxCo =
runTime.controlDict().lookupOrDefault<scalar>("maxCo", 1.0);
scalar maxDeltaT =
runTime.controlDict().lookupOrDefault<scalar>("maxDeltaT", GREAT);
```

Listing 252: The content of readTimeControls.H

The code

Listing 253 shows the definition of the function lookupOrDefault(). This function also calls another function to lookup the keyword – actually it looks for the value assigned to the specified keyword in the dictionary – and enters a conditional branch. In case the keyword was found, the corresponding value is returned (line 14). If the keyword was not found, then the default value is returned (line 18).

In Listing 253 the function is defined with four input arguments. However, in Listing 252 this function is called with only two arguments.

The solution for this contradiction can be found in the file dictionary. H, where this function is declared. This declaration can also be found in Listing 254. There, in lines 6 and 7, default values for two arguments are specified. Therefore, the function can be called with only two arguments — with the two arguments that have

no default value⁵⁷. If the function is called with all its arguments, the passed argument overrides the default

When declaring a function that uses default values for its arguments, the arguments without default value must precede the arguments that have a default value. Otherwise, there could be ambiguity.

```
template < class T>
1
   T\ Foam:: \texttt{dictionary}:: \texttt{lookupOrDefault}
2
3
      const word& keyword,
4
      const T& deflt,
5
      bool recursive,
6
      bool patternMatch
      const
9
      const entry* entryPtr = lookupEntryPtr(keyword, recursive, patternMatch);
10
11
      if (entryPtr)
12
13
        return pTraits<T>(entryPtr->stream());
14
      }
15
16
      {
17
        return deflt;
18
      }
19
    }
20
```

Listing 253: Some content of dictionaryTemplates.C

Listing 254: Some content of dictionary.H

35.4 OpenFOAM specific datatypes

35.4.1 The Switch datatype

A lot of settings in dictionaries are switches to activate or deactivate a feature. Listing 255 shows the part of the source code defining all valid values. Inside the source code a switch can only be true or false, as the class Switch is used as a boolean data type. However, in the dictionaries a switch can have more values – provided they denote a decision. Human languages usually have more ways of answering a yes-no question, this may be the motivation for allowing this range of values for switches.

```
NB: values chosen such that bitwise '&' 0x1 yields the bool value
     INVALID is also evaluates to false, but don't rely on that
2
   const char* Foam::Switch::names[Foam::Switch::INVALID+1] =
3
4
     "false", "true",
              " on " ,
     "off",
6
     "no",
              "yes"
7
     "f",
9
     "none",
              "true",
                       // is there a reasonable counterpart to "none"?
10
     "invalid"
11
12
   };
```

Listing 255: Some content of Switch.C

⁵⁷The function could also be called with three argmuents, then the default value of the third argument would be overridden and the fourth argument would have its default value.

Listing 256 shows an example of how the Switch datatype can be used in the code. This example reads from the transportProperties dictionary. If no valid entry named testSwitch is present, then the value of the switch is set to false. Notice the second argument of the method lookupOrDefault(), it reads Switch(false). This means, that a new object of the type Switch is created with the boolean value false being passed to the constructor of the class Switch. This new object of type Switch is then used – if necessary – as default value for the switch named testSwitch.

```
Switch testSwitch(transportProperties.lookupOrDefault<Switch>("testSwitch", Switch(false)));
```

Listing 256: Usage example of the Switch datatype

35.4.2 The label datatype

In nearly every program there is sometimes the need for a counter. When examining the solution algorithms, like in Section 20.2, counters can be found. OpenFOAM uses a datatype called label for such counters, e.g. see Listing 153.

The most obvious datatype for a counter would be the integer datatype. Listing 257 contains some lines of the file label. H, where this datatype is defined. Depending on system or compilation parameters, label is of the type int, long or long long⁵⁸.

Listing 257 shows the definition of label in case int is used as the underlying datatype.

```
namespace Foam
1
2
3
     typedef int label;
4
     static const label labelMin = INT MIN;
     static const label labelMax = INT MAX;
6
     inline label readLabel(Istream& is)
9
       return readInt(is);
10
11
12
   } // End namespace Foam
```

Listing 257: Some content of label.H

35.4.3 The tmp<> datatype

There is a special class for all temporary data. Because there is no memory management in C++ the programmer has to delete unused variables. The author assumes that the tmp class for all kinds of temporary data is meant to distinguish temporary variables from other variables.

The tmp class uses a technique called generic programming.

35.4.4 The IOobject datatype

The class IOobject handles the behaviour of all kinds of data structures. Although, there are no variables of the type IOobject, understanding some parts of this class will help to understand certain aspects of OpenFOAM.

Listings 258 and 259 show some examples from the sources of the solver *twoPhaseEulerFoam*. There, the class IOobject is used in the creation of fields as well as the creation of dictionary objects.

In Listing 258 two volScalarField variables are created. The constructor of the class volScalarField receives two arguments. In both cases the first argument is an IOobject.

Let us read the arguments of the IOobject constructor call. The first argument is the name of the IOobject. The two last arguments are the read and write flags.

In the case of the fields alpha1 and alpha2 the read and write flags are different. The field alpha1 is read at the start of the application. The write flag causes the field alpha1 to be written to disk, whenever the data

⁵⁸In C as well as in C++ the domain of long is greater or equal than the domain of int. long long was defined in the C99 standard of C and was later introduced to the C++11 standard. The domain of long long is again larger or equal than the domain of long. The type long long uses at least 64 bit. So it is on 64 bit systems the largest possible datatype. The datatype long can use – depending on the compiler – 32 or 64 bit. The type long long guarantees the use of 64 bit.

is written. The field alpha2 on the contrary is not written to disk and the application also does not try to read it

The name of the IOobject is also the name which the application uses as file name. Therefore the field alpha1 will be written to disk in a file named alpha1. Also when the application tries to read alpha1, it tries to read from the file alpha1.

```
volScalarField alpha1
1
2
         IOobject
3
4
             "alpha1",
5
             runTime.timeName(),
6
             mesh.
             IOobject::MUST READ,
             IOobject::AUTO_WRITE
9
10
        ),
        mesh
11
    );
12
13
    volScalarField alpha2
14
15
        IOobject
16
17
             "alpha2",
18
             runTime.timeName(),
19
20
             mesh.
             IOobject::NO READ,
21
             IOobject::NO WRITE
22
23
        scalar(1) - alpha1
24
   );
25
```

Listing 258: Definition of volume fraction fields in createFields.H

Listing 259 shows the definition of an IOdictionary. The constructor of the class IOdictionary receives also an IOobject as argument. Again, the name of the IOobject is also the name of the file the application tries to read when reading in the dictionary. Notice also the read flag. This flag causes the application to check if the file has been modified during run-time. If this is the case, the file will be read again.

```
IO dictionary ppProperties
1
2
   (
        IOobject
3
4
             "ppProperties",
            runTime.constant(),
6
            IOobject::MUST READ IF MODIFIED,
            IOobject::NO WRITE
10
        )
11
   );
```

Listing 259: Definition of a dictionary in readPPProperties.H

Read & write flags

In the constructor so called read and write flags are provided as arguments, see e.g. Lines 8 and 9 of Listing 259.

Listing 260 shows the available read/write flags. The flag MUST_READ_IF_MODIFIED was introduced with OpenFOAM- $2.0.0^{59}$. The available read flags offer quite some flexibility.

```
//- Enumeration defining the valid states of an IOobject
enum objectState
{
```

```
GOOD,
                  BAD
             };
             //- Enumeration defining the read options
             enum readOption
             {
10
                  {\bf MUST\_READ},
11
                  MUST READ IF MODIFIED,
12
                  READ IF_PRESENT,
13
                  NO READ
             };
15
16
             //- Enumeration defining the write options
             enum writeOption
18
19
                  AUTO WRITE = 0,
20
                  NO \overline{WRITE} = 1
21
22
```

Listing 260: Definition of the object states and read/write flags of IOobject in IOobject.H

35.5 Time management

35.5.1 Time stepping

Transient solvers solve the governing equations each time step at least once. Depending on the solution algorithm there are several inner iterations (iterations within a time step) during one outer iteration.

pimpleFoam

Listing 261 shows the beginning of the main loop of *pimpleFoam*. After the three include instructions, the runTime object is incremented. This means, the current time step is incremented to the next time step.

```
/* code removed for the sake of brevity */
2
   Info << "\nStarting time loop\n" << endl;
   while (runTime.run())
5
6
     #include "readTimeControls.H"
     #include "CourantNo.H'
     #include "set Delta T . H"
9
10
11
     runTime++;
12
     Info << "Time = " << runTime.timeName() << nl << endl;
13
14
15
     /* code continues */
```

Listing 261: The beginning of the main loop of pimpleFoam in pimpleFoam.C

pisoFoam

Listing 262 shows the beginning of the main loop of pisoFoam.

```
11
12 // Pressure-velocity PISO corrector
13 {
14 /* code continues */
```

Listing 262: The beginning of the main loop of pisoFoam in pisoFoam.C

There, there is no incrementation of any runTime object. The explanation for this, lies in the condition of the while statement. In *pisoFoam*, the while statement is controlled by the return value of the function call runTime.loop(). Whereas, in pimpleFoam, the while statement is controlled by the return value of the function call runTime.run().

Let's have a closer look on runTime.loop(). Listing 263 shows, that the function loop() calls the function run() and then increments the runTime object by calling operator++().

The ++ operator of the Time class

Listing 264 shows the first lines of the definition of the ++ operator of the Time class. The last instruction of Listing 264 set the time value to the current time value plus the time step.

Listing 263: The definition of the function loop() in Time.C

```
Foam::Time& Foam::Time::operator++()

deltaTO_ = deltaTSave_;
deltaTSave_ = deltaT_;

// Save old time name
const word oldTimeName = dimensionedScalar::name();

setTime(value() + deltaT_, timeIndex_ + 1);

/* code removed for the sake of brevity */
```

Listing 264: The definition of the operator ++ in Time.C

35.5.2 Setting the new time step

Transient simulations can be run with fixed and variable time steps. In a simulation with fixed time step the time step is constant. The value of the time step must be set before the simulation is started. The time step influences the accuracy and stability of the simulation. The value of the time step determines the time scales that can be resolved in the simulation. Via the Courant-Friedrichs-Lewy (CFL) criterion the time step is linked to the stability of the time integration method.

Most transient OpenFOAM solvers offer the possibility of transient simulations with variable time steps. The user then provides the limits for the determination of the time steps. The most obvious limit is the maximum time step maxDeltaT. This is the upper limit for the value of each new time step. This is the parameter for the user to determine the time scale to be resolved.

The second limit for determining the time steps is the maximum Courant number. This parameters purpose is to maintain stability of the numerical solution.

Listing 265 shows the code that reads the time controls. The first instruction reads the entry in controlDict specifying whether to use variable time steps or not. This code is rather self-explanatory. If there is not entry in controlDict then a fixed time step is used. The other two instructions read values for the maximum Courant

number and the maximum time step. The default value for the maximum Courant number is 1.0, which is the limit for the explicit Euler time integration method.

```
const bool adjustTimeStep =
runTime.controlDict().lookupOrDefault("adjustTimeStep", false);
scalar maxCo =
runTime.controlDict().lookupOrDefault<scalar>("maxCo", 1.0);
scalar maxDeltaT =
runTime.controlDict().lookupOrDefault<scalar>("maxDeltaT", GREAT);
```

Listing 265: The content of the file readTimeControls.H

Determining the new time step

The value of the new time step has to obey both limit mentioned above, the maximum time step and the maximum Courant number. In order to prevent oscillations the increase of the time step is damped. Listing 266 shows how the time step is computed each time step.

```
i f
      (adjustTimeStep)
2
   {
        scalar maxDeltaTFact = maxCo/(CoNum + SMALL);
3
        scalar deltaTFact = min(min(maxDeltaTFact, 1.0 + 0.1*maxDeltaTFact), 1.2);
5
        run Time, set Delta T
6
            min
8
9
                deltaTFact*runTime.deltaTValue(),
10
                maxDeltaT
11
12
13
        );
14
15
        Info << "deltaT = " << runTime.deltaTValue() << endl;
16
```

Listing 266: The content of the file setDeltaT.H

Let us have a look on what the code is actually doing.

$$\mathtt{maxDeltaTFact} = \frac{\mathtt{maxCo}}{\mathtt{Co} + \mathtt{SMALL}} \tag{72}$$

$$deltaTFact = min(min(maxDeltaTFact, 1.0 + 0.1 * maxDeltaTFact), 1.2)$$
(73)

The scalar maxDeltaTFact (Line 3 in Listing 266 and Eq. (72)) is the relation between the maximum Courant number and the current Courant number (see Section 35.5.3 on how the Courant number is determined). The role of the constant SMALL is to prevent division by zero, which would cause the solver to crash.

The scalar deltaTFact is computed from maxDeltaTFact. This line of code (Line 4 and Eq. (73)) implements the damping, i.e. the rate of increase of the time step is limited. The nested use of two min() functions determines the minimum of three values. The most obvious of these three values is the last argument. If this value is the smallest, then the next time step is 20 % larger than the last one.

Eq. (73) shows the minimum of the first two arguments in a mathematical way. Figure 39 shows the three arguments of Eq. (73). We use the symbol x for the scalar maxDeltaTFact. In Figure 39 the values for x are greater than one. Eq. (75) elaborates why this is the case. x is the ratio of the maximum Courant number Co_{max} and the current Courant number Co_{max} and the current Courant number is always smaller than the maximum Courant number we replace Co with fCo_{max} , with f < 1. After cancelling Co_{max} the inverse of f remains. Thus x is always greater than one.

$$\min(x, 1 + 0.1x) = \begin{cases} x & x < \frac{10}{9} \\ 1 + 0.1x & x > \frac{10}{9} \end{cases}$$

$$x = \frac{Co_{max}}{Co} = \frac{Co_{max}}{f Co_{max}} = \frac{1}{f}$$
(74)

$$x = \frac{Co_{max}}{Co} = \frac{Co_{max}}{f Co_{max}} = \frac{1}{f}$$
 (75)

$$\Rightarrow x > 1 \tag{76}$$

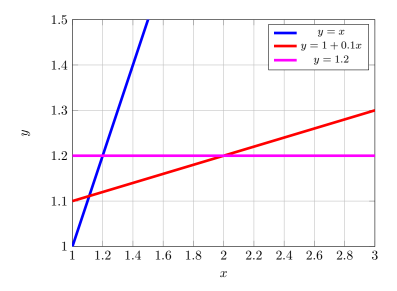


Figure 39: The three arguments of Eq. (73) plotted over x

The argument of the function setDeltaT() contains the abidance of the first limit, the maximum time step. There the minimum of the newly calculated and the maximum time step is passed on.

35.5.3 The Courant number

The Courant number Co is the ratio of the time step Δt and the characteristic convection time scale $u/\Delta x$. Eq. (77) shows the definition of the Courant number. However in a practical CFD code the Courant number will be computed in a slightly different way. Eq. (78) shows how Eq. (77) is expanded with A/A to gain a formulation featuring the flux and the volume of the control volume instead of the velocity and the discretisation length. Eq. (79) shows the extension of Eq. (78) for a one-dimensional finite volume formulation. The mean of the fluxes of the faces E and W defines the convective time scale. This definition seems obvious in some way in the one-dimensional case. For two or three-dimensional cases the choice of how to define the characteristic flux seems not straight forward.

$$Co = \frac{u\Delta t}{\Delta x} \tag{77}$$

$$Co = \frac{u\Delta t}{\Delta x} = \frac{u\Delta t}{\Delta x} \frac{A}{A} = \frac{\phi \Delta t}{\Delta V}$$
 (78)

$$Co = \frac{u\Delta t}{\Delta x}$$

$$Co = \frac{u\Delta t}{\Delta x} = \frac{u\Delta t}{\Delta x} \frac{A}{A} = \frac{\phi \Delta t}{\Delta V}$$

$$Co = \frac{\frac{|\phi_E| - |\phi_W|}{2} \Delta t}{\Delta V} = \frac{1}{2} \frac{(|\phi_E| - |\phi_W|) \Delta t}{\Delta V}$$

$$(79)$$

The Courant number in OpenFOAM

In OpenFOAM the Courant number is computed for all cells. In fact OpenFOAM computes a maximum Courant number, i.e. the largest Courant number of all cells, and a mean Courant number, i.e. the mean Courant number of all cells.

Listing 267 shows the code responsible for computing the Courant number. Line 8 of Listing 267 translates to Eq. (80). sumPhi is a scalar field containing the sum of the magnitudes of all face fluxes of every cell, i.e. for each cell the magnitude of the face fluxes are summed up. Eq. (80) holds for every cell.

Eq. (81) is the mathematical representation of line 11. There the maximum value of the ratio between the values of sumPhi and the cell volume is determined. Both variables sumPhi and mesh. V() contain values for every cell. Therefore the gMax() function returns the maximum value.

Eq. (82) represents line 14.

```
scalar CoNum = 0.0;
1
   scalar meanCoNum = 0.0;
2
   if (mesh.nInternalFaces())
5
       scalarField sumPhi
6
          fvc::surfaceSum(mag(phi))().internalField()
10
      CoNum = 0.5*gMax(sumPhi/mesh.V().field())*runTime.deltaTValue();
11
12
      meanCoNum =
          0.5*(gSum(sumPhi)/gSum(mesh.V().field()))*runTime.deltaTValue();
14
   }
15
   17
18
```

Listing 267: The content of the file CourantNo.H

$$\mathtt{sumPhi} = \sum_{f_i} |\phi_{f_i}| \tag{80}$$

$$CoNum = \frac{1}{2} \max_{\text{all cells}} \left(\frac{\text{sumPhi}}{V_{cell}} \right) \Delta t$$
 (81)

$$\text{meanCoNum} = \frac{1}{2} \frac{\sum \text{sumPhi}}{\sum V_{cell}} \Delta t \tag{82}$$

Discussion

IX

The way to compute the Courant number in a three dimensional case is not straight forward as mentioned above. This section reflects the authors way of understanding. So there is no guarantee of validity. The factor of 1/2 and the summation of ϕ_{f_i} is explained by the author as follows.

We base our reflections on a two dimensional control volume. Eq. (84) shows the summation written in the long form. This equation is then rearranged to yield Eq. (85). In Eq. (85) the summation is reduced to two terms. These terms are the arithmetic mean of the face flux in the principal directions N-S and W-E. This summation is then identified as the L_1 norm of the mean face fluxes in the principal directions.

The reason for choosing the L_1 norm is not self-evident. In any case is the L_1 norm computationally cheaper than the Euklidian or L_2 norm. However, the use of the L_1 norm seems justified since it measures the distance covered by a movement, see http://en.wikipedia.org/wiki/Taxicab_geometry.

$$Co = \frac{1}{2} \frac{\sum_{f_i} |\phi_{f_i}|}{V_{cell}} \Delta t \tag{83}$$

$$Co = \frac{1}{2} \frac{|\phi_N| + |\phi_E| + |\phi_S| + |\phi_W|}{V_{cell}} \Delta t$$
 (84)

$$Co = \frac{1}{2} \frac{|\phi_N| + |\phi_E| + |\phi_S| + |\phi_W|}{V_{cell}} \Delta t$$

$$Co = \frac{\frac{|\phi_N| + |\phi_S|}{2} + \frac{|\phi_E| + |\phi_W|}{2}}{V_{cell}} \Delta t$$

$$Co = \frac{\overline{|\phi|}^{NS} + \overline{|\phi|}^{WE}}{V_{cell}} \Delta t$$
(85)

$$Co = \frac{\overline{|\phi|}^{NS} + \overline{|\phi|}^{WE}}{V_{cell}} \Delta t \tag{86}$$

$$Co = \frac{\|\overline{|\phi|}^{\mathbf{x}_i}\|_1}{V_{cell}} \Delta t \tag{87}$$

We indroduce the following symbols

$$\frac{1}{2} \sum_{f_i} |\phi_{f_i}| = \|\overline{|\phi|}^{\mathbf{x}_i}\|_1 = \|\Phi\|_1 \tag{88}$$

$$Co = \frac{\|\Phi\|_1}{V_{cell}} \Delta t \tag{89}$$

The way the mean Courant number is computed seems incorrect at the first glance but it isn't.

$$Co = \frac{\|\Phi\|_1}{V_{cell}} \Delta t \tag{89}$$

The mean value of the quantity x is defined as follows

$$\overline{x} = \frac{1}{N} \sum_{i=1}^{N} x_i \tag{90}$$

Next we write the mean value of the Courant number. An unmarked summation is a summation over all cells.

$$\overline{Co} = \frac{1}{N} \sum \left(\frac{\|\Phi\|_1}{V_{cell}} \right) \Delta t \tag{91}$$

$$\overline{Co} = \frac{1}{N} \underbrace{\sum V_{cell}}_{-1} \underbrace{\sum \|\Phi\|_1}_{-1} \sum \left(\frac{\|\Phi\|_1}{V_{cell}}\right) \Delta t \tag{92}$$

$$\overline{Co} = \frac{\sum \|\Phi\|_1}{\sum V_{cell}} \underbrace{\frac{1}{N} \frac{\sum V_{cell}}{\sum \|\Phi\|_1}}_{X} \underbrace{\sum \left(\frac{\|\Phi\|_1}{V_{cell}}\right)}_{X} \Delta t$$
(93)

Eq. (93) now resembles Eq. (82). Now we concentrate on the term X which is the only difference between Eqns. (93) and (82).

$$X = \frac{1}{N} \frac{\sum V_{cell}}{\sum \|\Phi\|_1} \sum \left(\frac{\|\Phi\|_1}{V_{cell}}\right) \tag{94}$$

$$X = \underbrace{\frac{\sum V_{cell}}{N}}_{=\overline{V_{cell}}} \underbrace{\frac{1}{\sum \|\Phi\|_1}}_{\sum \|\Phi\|_1} \underbrace{\sum \left(\frac{\|\Phi\|_1}{V_{cell}}\right)}_{(95)}$$

$$X = \frac{\overline{V_{cell}}}{\sum \|\Phi\|_1} \sum \left(\frac{\|\Phi\|_1}{V_{cell}}\right) \tag{96}$$

$$X = \frac{1}{\sum \|\Phi\|_1} \sum \left(\frac{\|\Phi\|_1}{\frac{V_{cell}}{V_{cell}}}\right) \tag{97}$$

We assume $\frac{V_{cell}}{V_{cell}} \approx 1$

$$X = \frac{1}{\sum \|\Phi\|_1} \sum \left(\frac{\|\Phi\|_1}{1}\right) \tag{98}$$

$$X = \frac{\sum \|\Phi\|_1}{\sum \|\Phi\|_1} = 1 \tag{99}$$

Thus we have shown that the way the mean Courant number mean Courant number \overline{Co} . However, this attempt of a proof is based on some assumptions.

First, the way the author explains the meaning of the summation of the face fluxes relies on hexahedral cells. The argument made seems not to be applicable on tetrahedral cells. Secondly, the assumption $\frac{V_{cell}}{V_{cell}} \approx 1$ is valid for homogeneous grids. For a uniform grid this assumption would be ideally fulfilled. If the volume of the largest and smallest cells differs a lot this assumption is not justified.

Some thoughts on the computational costs

Why the formula for the mean Courant number is rearranged from

$$\overline{Co} = \frac{1}{N} \sum \left(\frac{\|\Phi\|_1}{V_{cell}} \right) \Delta t \tag{100}$$

to

$$\overline{Co} = \frac{\sum \|\Phi\|_1}{\sum V_{cell}} \Delta t \tag{101}$$

is unknown to the author.

It is the opinion of the author that this is made for reasons of computational cost. Two times the summation over all values of a field plus one division is computationally cheaper than an elementwise division of two fields and one subsequent summation over all elements of the resulting field.

This would be the case if the division operation takes more time than the summation operation which is very likely the case. Depending on the system the floating point division operation can take several times longer than a floating point multiplication.

In the first case n times one division and one addition needs to be made, with n the number of field values. In the second case 2n times additions and one division is to be made.

$$T_1 = n(T_d + T_s)$$
 $T_2 = 2nT_s + T_d$ (102)

We introduce the factor δ , that is the ratio between T_d and T_s .

$$T_1 = n(\delta T_s + T_s) \qquad T_2 = 2nT_s + \delta T_s \tag{103}$$

$$T_1 = nT_s(1+\delta) \qquad \qquad T_2 = T_s(2n+\delta) \tag{104}$$

$$\frac{T_1}{T_s} = n(1+\delta) \qquad \qquad \frac{T_2}{T_s} = (2n+\delta) \tag{105}$$

Next we assume that n is very large

$$\frac{T_1}{T_s} = n(1+\delta) \qquad \qquad \frac{T_2}{T_s} \approx 2n \tag{106}$$

So the first formula takes $1 + \delta$ operations, whereas the second formula takes approximately 2n operations. If δ is larger than one, the second formula will take less time for computation. A δ smaller than one is highly unlikely or even impossible as the addition is a very simple operation. Remember, δ is the ratio between the time a division takes and the time an addition takes. The actual ratio vary according to the system architecture, the compiler and the implementation, e.g. [2] reports a factor of 5 to 6 for single and double precision floating point division. This argument does not consider the memory usage of the operations involved, it only focuses on the number of floating point operations.

Because the Courant number is computed after every time step the time needed to calculate the Courant number has an impact on the simulation time.

35.5.4 The two-phase Courant number

In a two-phase simulation there are several choices of how to compute the Courant number. In total, there are 4 velocity fields (U1, U2, U and Ur). These are the velocities of the phases 1 and 2 as well as the mixture and relative velocities. The solver twoPhaseEulerFoam computes the Courant number for the mixture and the relative velocities.

Listing 268 shows the content of the file CourantNos.H which is part of the source code of this solver. Line 1 computes the mixture Courant number by including the file CourantNo.H. This is the file described in Section 35.5.3. As this code operates on the field phi, which happens to be the flux of the mixture, the mixture Courant number is computed.

The next lines compute the Courant number based on the relative phase flux. At line 11 the maximum of this two Courant numbers is determined and stored into the variable CoNum.

CoNum is the Courant number used by the time stepping mechanism. So the variable time steps of the twoPhaseEulerFoam solver are based on the maximum of the mixture and relative velocity Courant number.

Listing 268: The content of the file CourantNos.H

35.6 Turbulence models

In Section 17.1 it is stated that the user can choose between three options.

- 1. A laminar simulation
- 2. Using a RAS turbulence model
- 3. Using a LES turbulence model

This statement is reflected in the relationship between the classes implementing the turbulence models in OpenFOAM. Object oriented programming allowes the programmer to translate relationships directly from human language to source code. Two statements can be made about turbulence models

- 1. All RAS turbulence models are turbulence models, but not all turbulence models are RAS turbulence models.
- 2. A RAS turbulence model is not the same as an LES turbulence model, however, both are turbulence models.

Both statements are reflected by the class diagram of the turbulence models. On the top is the abstract class turbulenceModel. This abstract class, provides the framework for all derived turbulence classes. Also, all functionality common to all possible turbulence classes can be defined in this class. All derived classes will then inherit this functionality.

Each turbulence model is derived from this abstract base class. Each turbulence class will implement specific functionality individually.

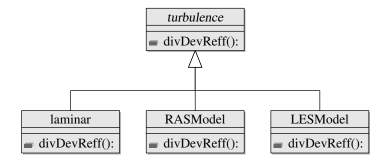


Figure 40: Vererbungsdiagramm der Turbulenz-Klassen

35.6.1 The abstract base class turbulenceModel

The base class turbulenceModel is an abstract class⁶⁰. It contains several pure-virtual functions. To be able to call this functions, these functions must be overridden by the classes that are derived from the base class.

⁶⁰ A class that contains one or more abstract methods is called an abstract class. If a class contains only abstract methods, then it is sometimes called a pure-abstract class.

A pure-virtual class can not be called. Listing 269 shows the declaration of pure-virtual or abstract methods. The = 0 indicates that a method is abstract.

```
//- Return the turbulence viscosity
virtual tmp<volScalarField > nut() const = 0;

//- Return the effective viscosity
virtual tmp<volScalarField > nuEff() const = 0;
```

Listing 269: Declaration of the virtual methods in turbulenceModel.H

The base class contains not only virtual functions. It also contains functions that are the same for all derived classes. Consequently, this functions are implemented by the base class. Listing 270 shows the implementation of the function $\mathtt{nu}()$. This function is used to access the laminar or molecular viscosity. The laminar viscosity is a property of the fluid itself and has nothing to do with turbulence. However, the turbulence models need to access the laminar viscosity.

```
//- Return the laminar viscosity
inline tmp<volScalarField> nu() const
{
   return transportModel_.nu();
}
```

Listing 270: Implementation of nu() in turbulenceModel.H

Every class derived from an abstract class must at least override the abstract methods. The non-abstract methods of the base class – like nu() from Listing 270 – can be used by the derived classes. No matter if a RAS or a LES turbulence model is used, the laminar viscosity will always be the same.

35.6.2 The class RASModel

The class RASModel is derived from the abstract class turbulenceModel. The class RASModel itself is the base class for all RAS turbulence models. It is also an abstract class because it does not override all abstract methods inherited from turbulenceModel.

However, the class RASModel implements all methods that are common to all RAS turbulence models. Listing 271 shows the implementation of the method nuEff() in the class RASModel.

```
//- Return the effective viscosity
virtual tmp<volScalarField > nuEff() const
{
   return tmp<volScalarField >
      (
       new volScalarField("nuEff", nut() + nu())
   );
}
```

Listing 271: Implementation of nuEff() in RASModel.H

The effective viscosity nuEff is calculated from the laminar viscosity, which is a property of the fluid, and the turbulent viscosity. The turbulent viscosity is a property of the turbulence model. The function nu() in Listing 271 is implemented in the class turbulenceModel, see Listing 270. The function nut() is not implemented by the class RASModel. Therefore, this method must be implemented by the classes derived from RASModel.

35.6.3 RAS turbulence models

All RAS turbulence models are derived from the class RASModel. Each derived class must implement all remaining abstract methods. Figure 41 shows a simplified class diagram – there is a number of RAS turbulence models available in OpenFOAM.

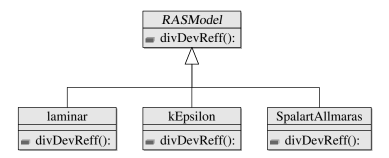


Figure 41: Inheritance of RAS turbulence models

35.6.4 The class kEpsilon

The class kEpsilon is derived from RASModel.

```
class kEpsilon
:
  public RASModel
{
  /* class definition */
}
```

Listing 272: Class definition of kEpsilon in kEpsilon.H

The function nut() has to be implemented by kEpsilon. Listing 273 shows how the function nut() is implemented. This function simply returns the class member nut_.

```
//- Return the turbulence viscosity
virtual tmp<volScalarField > nut() const
{
   return nut_;
}
```

Listing 273: Implementation of nut() in kEpsilon.H

The way how nut_ is calculated differs between the RAS turbulence models. See Listing 307 in Section 40.2.2.

35.7 Debugging mechanism

OpenFOAM brings along a handy debugging mechanism. This mechanism can be used when creating additional model libraries. The OpenFOAM wiki features a section explaining the built-in debug mechanism 61 .

The global debug flags – controlling the behaviour of the debugging system-wide – are specified in \\$FOAM_SRC/../etc/conform OpenFOAM-2.2.0 onwards the global debug flags can be overridden by stating the debug flags of choice in the case's controlDict⁶².

As this debugging mechanism relys on internal variables no re-compiling is involved when using this kind of debugging mechanism. This kind of debugging is sometimes referred to as $printf\ debugging^{63}$.

By default all debug switches are initialised with a zero value, therefore the debig feature for the specific class is disabled. However, when the solver sets up the case, the global and local entries are checked. Listing 274 shows the entry in the controlDict to override debug switches. Listing 275 shows the solver output informing us of the local settings in controlDict.

```
DebugSwitches

{
    DefaultStability 0;

61 http://openfoamwiki.net/index.php/HowTo_debugging#Getting_built-in_feedback_from_OpenFOAM
62 http://www.openfoam.org/version2.2.0/runtime-control.php
63 See http://oopweb.com/CPP/Documents/DebugCPP/Volume/techniques.html or http://en.wikipedia.org/wiki/Debugging#
```

Techniques

```
YoonLuttrellAttachment 1
```

Listing 274: Specifying debug switches in the case's controlDict

```
Overriding DebugSwitches according to controlDict
DefaultStability 0;
YoonLuttrellAttachment 1;
```

Listing 275: Solver output when specifying debug switches in the case's controlDict

35.7.1 Using the debugging mechanism

If the debugging mechanism is enabled for a class⁶⁴, Listing 276 shows how to actually use it. The code is amazingly simple. The magic behind the scenes provides a variable named debug. We simply use this variable in an if statement.

```
// print debug information
if (debug)
{
    // debug action
}
```

Listing 276: Using the debug mechanism in a class.

35.7.2 Use case: Write intermediate fields

Listing 277 shows the definition of a method named Ea. For debugging purposes we want to write intermediate fields to disk. In Line 7 of Listing 277 we compute a Reynolds number and store it in ReB. This is used to generate the return value of the method. In normal operation only the return value is of interest. When debugging also intermediate results may be of interest. The field ReB is by default not written to disk and ceases to exist when the scope leaves the method, i.e. when the method is reaches its end the variable ReB is automatically deleted⁶⁵.

Note the arguments passed in Line 7. The first is the name of the field. We could omit this argument, however, when we write the variable ReB to disk the first argument determines the file name. If this argument was omitted, then an automatically generated name – based on the way the field was generated – would be used. In this very case the file written would be named $\max(((\max(U1-U2))*d)|nu),0.001)$. We easily recognize the formula of Line 7. A file name containing special characters (non-alphanumerical characters) is generally not advisible 66 .

In Line 14 we manually call the write() method. This method is available to all registered input/output objects⁶⁷. As we construct the local variable ReB from the registered i/o object Ur we can savely assume that ReB will also be of this type.

IX

 $^{^{64}\}mathrm{See}$ Section 35.8 on the background of the debugging mechanism.

⁶⁵ This behaviour is subsumed under the term *automatic variable*. See e.g. http://en.cppreference.com/w/cpp/language/storage_duration

 $^{^{66}\}mathrm{See}$ e.g. $\mathtt{http://www.teamdrive.com/Invalid_characters_in_file_and_folder_names.html}$

⁶⁷ See http://openfoamwiki.net/index.php/OpenFOAM_guide/Input_and_Output_operations_using_dictionaries_and_the_IOobject_class and http://openfoamwiki.net/index.php/OpenFOAM_guide/objectRegistry

Listing 277: Manually writing intermediate fields for debugging.

35.8 A glance behind the run-time selection and debugging magic

OpenFOAM offers some amazing features. E.g. at compile-time of a fluid solver nobody knows which turbulence model will be used with the solver. In fact it can be none at all or any of the available. The same is true for drag models and the two-phase Eulerian solver with the exception that you can not use no drag law.

The entire wisdom behind the run-time selection mechanism, however, is more complex than what is presented in this section. Here, we focus on the macros we can find in the source files of the SchillerNaumann drag model class. We know, this drag model is derived from the base class dragModel. For the run-time selection mechanism to work, the base class also needs to do some preparations. See http://openfoamwiki.net/index.php/OpenFOAM_guide/runTimeSelection_mechanism for a discussion on the run-time selection mechanism. This section hopefully sheds some light into some of the inner workings of the run-time selection mechanism.

We shall now have a look behind the magic powers of OpenFOAM using the SchillerNaumann drag model as an example. The Listings 278 and 279 (Lines 10 and 3) show the two harmlessly looking lines of code enabling all the magic.

```
1
    namespace Foam
2
3
      class SchillerNaumann
4
           public dragModel
5
6
7
8
        //- Runtime type information
9
          TypeName("SchillerNaumann");
10
11
12
```

Listing 278: The relevant lines of code in SchillerNaumann.H

```
1  namespace Foam
2  {
3   defineTypeNameAndDebug(SchillerNaumann, 0);
4  }
```

Listing 279: The relevant lines of code in SchillerNaumann.C

35.8.1 Part 1 - TypeName

First we will examine Line 10 of Listing 278.

```
TypeName("SchillerNaumann");
```

What looks like a function call is actually a preprocesser macro⁶⁸ with parameters⁶⁹. The macroTypeName is defined in the file typeInfo.H. Listing 280 shows its definition.

A \#define macro consists of at least two parts. First comes the identifier, then comes the optional parameter list in parentheses and at least the replacement token list until the end of the line⁷⁰. As the macro is expanded by the preprocessor, the identifier (in this case TypeName) is replaced with the replacement tokes

```
68http://en.wikipedia.org/wiki/C_preprocessor
```

⁶⁹ See e.g. http://www.cplusplus.com/doc/tutorial/preprocessor/

 $^{^{70} \}mathtt{https://gcc.gnu.org/onlinedocs/cpp/The-preprocessing-language.html}$

(all instructions after the parameter list). A macro can not cover more than one line, however, by using the backslash (\\) the current line is continued with the next line⁷¹.

```
//- Declare a ClassName() with extra virtual type info

#define TypeName(TypeNameString)

ClassName(TypeNameString);

virtual const word& type() const { return typeName; }
```

Listing 280: The macro definition in typeInfo.H

Thus, the line TypeName("SchillerNaumann"); expands to.

```
ClassName("SchillerNaumann");
virtual const word& type() const { return typeName; }
```

The second line is a function definition. As this function definition is made by the macro, this function is defined for every class where the TypeName macro is stated in the class definition. This demonstrates one of the major reasons for using preprocessor macros — the ability to write recurring pieces of code just once.

The first line of the above listing is itself a macro. Listing 281 shows the macro definitions that are necessary to expand the ClassName macro.

```
//- Add typeName information from argument \a TypeNameString to a class.

// Also declares debug information.

#define ClassName(TypeNameString) \
ClassNameNoDebug(TypeNameString);

static int debug

//- Add typeName information from argument \a TypeNameString to a class.

// Without debug information
#define ClassNameNoDebug(TypeNameString)

static const char* typeName_() { return TypeNameString; }

static const ::Foam::word typeName
```

Listing 281: Two macro definitions in className.H

Thus, we further expand the TypeName("SchillerNaumann") macro.

```
static const char* typeName_() { return "SchillerNaumann"; }
static const ::Foam::word typeName
static int debug
virtual const word& type() const { return typeName; }
```

As the TypeName("SchillerNaumann") macro was put into the class definition of the verb+SchillerNaumann+class, the macro added two function definitions (first and last line), one of which is a static method, and two static variables (the two center line).

Static elements of class (variables or methods) are elements that exist only once for all instances of a class⁷². In the case of a two-phase Eulerian solver two instances of the SchillerNaumann class might exist — in the case this model was specified for both phases. No matter which of the two instances of the class call the method typeName() it is always the same function called. In this case — returning the name of the class — the use of a static method makes perfect sense and is the only sensible way to implement this task.

The TypeName("SchillerNaumann") macro is used to create a method that returns the name of the class and a method that return the name of the type. Obviously, the class name and the type name were not considered equivalent when designing OpenFOAM⁷³. The variables created by the TypeName("SchillerNaumann") macro are a static variable containing the type name and a static variable named debug. This debug variable controls the debug mechanism covered in Section 35.7.

 $[\]frac{71}{10} \text{https://gcc.gnu.org/onlinedocs/cpp/The-preprocessing-language.html} \\ \text{#The-preprocessing-language.html} \\ \text{The-preprocessing-language.html} \\ \text{The-pre-preprocessing-language.html} \\ \text{The-pre-pre-pre-preprocessing-l$

⁷²http://www.tutorialspoint.com/cplusplus/cpp_static_members.htm

 $^{^{73}}$ See Section 35.8.3 for an example when class name and type name are different.

${f 35.8.2}$ Part ${f 2}$ - defineTypeNameAndDebug

Now we will examine Line 3 of Listing 279 which is repeated just below.

```
defineTypeNameAndDebug(SchillerNaumann, 0);
```

The defineTypeNameAndDebug macro is defined the file className.H.

```
//- Define the typeName and debug information
#define defineTypeNameAndDebug(Type, DebugSwitch)
defineTypeName(Type);
defineDebugSwitch(Type, DebugSwitch)
```

Listing 282: A macro definition in className.H

Thus our macro expands to two macros.

```
defineTypeName(SchillerNaumann);
defineDebugSwitch(SchillerNaumann, 0);
```

Listing 283 shows the macro definitions necessary to expand the above two macros.

```
//- Define the typeName, with alternative lookup as \anglea Name
   #define defineTypeNameWithName(Type, Name)
        const ::Foam::word Type::typeName(Name)
    //- Define the typeName
   #define defineTypeName(Type)
        defineTypeNameWithName(Type, Type::typeName_())
    //- Define the debug information, lookup as \a Name
   #define defineDebugSwitchWithName(Type, Name, DebugSwitch)
10
        int Type::debug(::Foam::debug::debugSwitch(Name, DebugSwitch))
11
12
   //- Define the debug information
13
   #define defineDebugSwitch(Type, DebugSwitch)
        defineDebugSwitchWithName(Type, Type::typeName_(), DebugSwitch); registerDebugSwitchWithName(Type, Type, Type::typeName_())
15
16
```

Listing 283: Four macro definitions in debugName.H

Thus, our macros expand to:

```
const ::Foam::word SchillerNaumann::typeName(SchillerNaumann::typeName_());
int SchillerNaumann::debug(::Foam::debug::debugSwitch(SchillerNaumann, 0));
registerDebugSwitchWithName(SchillerNaumann, SchillerNaumann, SchillerNaumann::typeName_());
```

The first line of the expansion of the macro defineTypeNameAndDebug(SchillerNaumann, 0) assigns the return value of the function typeName_() to the static variable typeName. This has the effect that the class name and the type name have an equal value. However, the way this framework is set up allows for different names.

The second line assigns the return value of the function call::Foam::debug::debugSwitch(SchillerNaumann, 0) to the static variable SchillerNaumann::debug. The reason why the value is not directly used to assign the value to the static variable is that the called method adds the debug switch to a dictionary, see Listing 284.

The last line of the macro expansion invokes another macro. Listing 285 shows the macro definition of registerDebugSwitchWithName.

```
int Foam::debug::debugSwitch(const char* name, const int defaultValue)

return debugSwitches().lookupOrAddDefault

name, defaultValue, false, false

name, defaultValue, false, false

;
```

]

Listing 284: Adding the debug switch to the dictionary in debug.C

```
//- Define the debug information, lookup as \setminusa Name
2
   #define registerDebugSwitchWithName(Type, Tag, Name)
        class add##Tag##ToDebug
3
            public ::Foam::simpleRegIOobject
5
6
        public:
            add##Tag##ToDebug(const char* name)
8
q
                 ::Foam::simpleRegIOobject (Foam::debug::addDebugObject, name)
10
            {}
1.1
            virtual ~add##Tag##ToDebug()
12
            {}
13
            virtual void readData (Foam:: Istream& is)
14
15
                 Type::debug = readLabel(is);
16
17
             virtual void writeData (Foam::Ostream& os) const
18
19
                 os << Type::debug;
20
21
22
        add##Tag##ToDebug add##Tag##ToDebug (Name)
```

Listing 285: Definition of the registerDebugSwitchWithName macro in debugName.H

35.8.3 A walk in the park: demonstrate some of this magic

In the above sections we took a look behind two very powerful pre-processor macros. So, what is this all for?

The turbulence models are very prominent examples for the usefulness of the run-time selection mechanism.

The turbulence models are very prominent examples for the usefulness of the run-time selection mechanism. At compile-time – the time we or the OpenFOAM developers compile a solver – nobody knows, what exact turbulence model we want to use for our simulation. Thus, we need to decide at run-time – at the time the solver reads all the case information – which turbulence model to use. In order to save us from writing a solver for each turbulence model, solvers can be written in a generic way. I.e. at the time we compile the solver nobody, not even the compiler, cares about the actual turbulence model. The base class turbulenceModel tells the compiler and the solver how a turbulence model works, that is all we need to know at compile time.

However, at run-time we need to decide which turbulence model to use. Fortunately, OpenFOAM takes care of that and we do not need to bother. In some cases, however, we would like to know which turbulence model is currently used. We could achieve this by either reading the case data⁷⁴ or by making use of the run-time magic.

Listing 286 shows three lines of code. The intention behind this line is to print the return values of the methods typeName_() and type(). These two methods were provided by the two macros dissected in Sections 35.8.1 and 35.8.2.

```
Info << "Happy printf() debugging:" << endl;
Info << turbulence->typeName_() << endl;
Info << turbulence->type() << endl;
```

Listing 286: Applying some of the magic, the source code.

Listing 287 shows the results of the three lines of code of Listing 286. The code in Listing 286 presumes that turbulence modelling is used in its generic form, as it is the case in e.g. pimpleFoam. In this example the variable turbulence is of the type autoPtr<incompressible::turbulenceModel> turbulence.

From the output we see, that the variable turbulence is indeed of type turbulenceModel. However, as the class turbulenceModel is an abstract base class, no solver will ever actually use turbulenceModel itself⁷⁵.

⁷⁴This would mean re-programming existing functionality. The case data related to turbulence modelling was already read by the constructor of the turbulence model. Manually reading this information again would result in some kind of code duplication. The more elegant way to solve this problem is to access the information already gathered.

⁷⁵See Section 35.6 for information about how turbulence models are organized in OpenFOAM.

In this case, the solver used the kOmega turbulence model. Thus, the method type() returns the name of the actual turbulence model. Here we also see the sense behind the distinction between the class name and the type name as discussed some paragraphs above. In the example of an concrete class those are the same. For a base class, however, this distinction makes perfect sence.

```
1 Happy printf() debugging:
2 turbulenceModel
```

Listing 287: Applying some of the magic, the output.

36 General remarks on solver modifications

This section collects and documents solver modifications of the author.

36.1 Preparatory tasks

In order to be able to distinguish between the standard solvers and the solvers created by the user, a new directory has to be created. We follow the scheme of the standard solvers, of which the source code resides in OpenFOAM-2.1.x/applications/solvers. Therefore, we need to create some folders to place our sources in user-2.1.x/applications/solvers. Listing 288 lists the necessary commands. Open a Terminal and type the commands of the Listing to do the job.

```
cd $FOAM_INST_DIR
cd user-2.1.x
mkdir applications
cd applications
mkdir solvers
```

Listing 288: Create some directories

36.2 The next steps

When modifying a solver, there are some further steps necessary. These are described in Section 37.1. Although these steps are for a specific example, they represent the general steps that are necessary. In short these steps

- copy the sources you want to base your new solver on
- make necessary adjustments to ensure that
 - the new solver compiles at all
 - the new solver does not corrupt existing solvers

Based on this steps the user can start to modify the sources in order to accomplish the intended function or feature.

$37 \quad two Phase LESE uler Foam$

The solver twoPhaseEulerFoam can only use the k- ϵ turbulence model. The aim of this section is to document the necessary modifications to create a version of the twoPhaseEulerFoam solver that is capable to use the LES turbulence model. This new solver is called – like this section – twoPhaseLESEulerFoam.

186

з kOmega

37.1 Preparatory tasks

37.1.1 Copy the sources

As the new solver shall be a modification of the existing twoPhaseEulerFoam solver, we need to copy the OpenFOAM-2.1.x/applications/solvers/multiphase/twoPhaseEulerFoam folder to user-2.1.x/applications/solvers To do this via the Terminal

Listing 289: Copy the sources

37.1.2 Rename files

Next, some files have to be renamed. This may not be mandatory in order to successfully compile the solver. However, for the sake of tidiness, all files containing the name of the solver have to be renamed. In this case, there are two files. The source of the solver itself twoPhaseEulerFoam.C and readTwoPhaseEulerFoamControls.H.

The names of these two files change to twoPhaseLESEulerFoam.C and readTwoPhaseLESEulerFoamControls.H. The latter of these files is included via an #include statement into the former one. Therefore, we need to change the according statement in twoPhaseLESEulerFoam.C. Listing 290 shows the affected lines of code. The first line is the old statement, which is commented. This line can also be deleted. However, the old statement is left in order to show the original statement. The second line is the modified statement.

```
/* #include "readTwoPhaseEulerFoamControls.H" */
#include "readTwoPhaseLESEulerFoamControls.H"
```

Listing 290: Change the include statement

37.1.3 Adjust Make/files

In order not to corrupt the existing solver the file Make/files has to be adapted. Listing 291 shows how the content has to look like. This file contains a list of *.C files that define the solver. In most cases there is only one such file, e.g. twoPhaseEulerFoam.C. The entry beginning with EXE defines the full path to the executable. The locations where changes have to be made are marked red in the Listing. These changes are:

- The name of the source file, twoPhaseLESEulerFoam.C instead of twoPhaseEulerFoam.C.
- The path to the executeable, FOAM_USER_APPBIN instead of FOAM_APPBIN.
- The name of the executeable 76, two Phase LESE uler Foam instead of two Phase Euler Foam.

twoPhaseLESEulerFoam.C

EXE = \$(FOAM_USER_APPBIN)/twoPhaseLESEulerFoam

Listing 291: Content of Make/files

The reason for all these changes lies in the compilation process. A new solver is compiled by simply typing wmake in the Terminal. wmake reads from Make/files which file to compile and where to put the created executable.

⁷⁶The executeable does not necessarily have to have the same name as the source file. However, different names can lead to confusion and make code maintenance harder. Therefore, it is strongly recommended to use consistent names, i.e. to name the source file SOLVER.C and the executable SOLVER.

37.1.4 The file Make/options

At this stage, there is no need to alter this file. The explanation of this file fits best at this location. The file Make/options contains all compiler flags and parameters. Such parameters are, e.g.

- additional directories where included header files are located; the first group in Listing 292.
- libraries which have to be linked⁷⁷ to the executable of the solver; the second group of entries.

For the sake of completeness, Listing 292 shows the content of the file Make/options. This file is read by *wmake* to determine some parameters for the compiler. As you can see in Listing 293, the compiler is called with a lot more options. However, all the options listed in Make/options are related to the specific solver, e.g. which libraries the solver uses. Other options, e.g. the target platform, or the warning level, are elsewhere defined.

```
EXE INC =
  -\overline{I}../bubbleFoam \
  -I$ (LIB SRC) / finiteVolume / ln Include \
  -I$ (LIB SRC) / transport Models / incompressible / ln Include \
  -It urbulence Model
  -IkineticTheory Models / InInclude \
  -IinterfacialModels/lnInclude \
  -IphaseModel/lnInclude \
  - I a v e r a g i n g
EXE LIBS = \setminus
  -lEulerianInterfacialModels \
  -lfiniteVolume \
  -lmeshTools
  -lincompressibleTransportModels \
  -lphaseModel \
  -lkineticTheoryModel
```

Listing 292: Content of Make/options

37.2 Preliminary observations

First of all we have to bear in mind, that twoPhaseEulerFoam is based on the solver bubbleFoam. This fact becomes important now. At this stage, the sources of twoPhaseEulerFoam have been copied to a user-2.1.x/applications/solution all necessary adjustment have been made to prepare compilation.

Compilation

Now, if we try to compile our new solver twoPhaseLESEulerFoam, — which is acutally just a copy of twoPhaseEulerFoam, because there are no real modifications yet — then compilation fails.

```
+ wmake
Making dependency list for source file twoPhaseLESEulerFoam.C
 could not open file createRASTurbulence.H for source file twoPhaseLESEulerFoam.C
 could not open file wallFunctions.H for source file twoPhaseLESEulerFoam.C
 could not open file wallDissipation.H for source file twoPhaseLESEulerFoam.C
 could not open file wallViscosity.H for source file twoPhaseLESEulerFoam.C
SOURCE = twoPhaseLESEulerFoam.C \;\;; \quad g++-m64-Dlinux64-DWM\_DP-Wall-Wextra-Wno-unused-parameter-Wold-style-cast-Wnon-virtual-dtor-O3-DNoRepository-ftemplate-depth-100-I .../bubbleFoam-I/home/user/OpenFOAM/OpenFOAM-2.1.x/src/finiteVolume/lnInclude-I/home/user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-user-word-u
            /OpenFOAM/OpenFOAM-2.1.x/src/transportModels/incompressible/lnInclude -IturbulenceModel -
            IkineticTheory Models/lnInclude — linterfacial Models/lnInclude — Iphase Model/lnInclude
            Iaveraging - Iln Include - I. - I/home/user/OpenFOAM/OpenFOAM-2.1.x/src/OpenFOAM/ln Include - I/
           home/user/OpenFOAM/OpenFOAM-2.1.x/src/OSspecific/POSIX/lnInclude
                                                                                                                                                                                                       -fPIC -c $SOURCE -o
           Make/linux64GccDPOpt/twoPhaseLESEulerFoam.o
 In file included from twoPhaseLESEulerFoam.C:60:0:
 createFields.H:139:37: schwerwiegender Fehler: createRASTurbulence.H: Datei oder Verzeichnis
            nicht gefunden Kompilierung beendet.
                            [Make/linux64GccDPOpt/twoPhaseLESEulerFoam.o] Fehler 1
```

⁷⁷Compilation of C or C++ programs is usually done in two steps. First all files are compiled and then the object files generated by the compiler are linked together to form the executable.

Listing 293: Compilation error message

The error message says, that the file createRASTurbulence.H and other could not be found. In the user-2.1.x/applications/solvers/twoPhaseLESEulerFoam directory, there are no such files. However, these files are included in createFields.C which is included in twoPhaseLESEulerFoam.C.

The reason

The solution to this mystery lies in the first statement of this section. The two Phase Euler Foam solver is based on bubble Foam. If we have a look on the source directory of bubble Foam (Listing 294) we find all files that are missing when compiling two Phase LESE uler Foam.

```
user@host: ``/OpenFOAM/OpenFOAM-2.1.x/applications/solvers/multiphase/bubbleFoam\$ ls alphaEqn.H bubbleFoam.dep createPhil.H createRASTurbulence.H kEpsilon.H \\ Make readBubbleFoamControls.H wallDissipation.H wallViscosity.H bubbleFoam.C \\ createFields.H createPhil.H DDtU.H liftDragCoeffs.H pEqn.H UEqns.H \\ wallFunctions.H write.H \\ user@host: ``/OpenFOAM/OpenFOAM-2.1.x/applications/solvers/multiphase/bubbleFoam\$
```

Listing 294: The source files of bubbleFoam

Now, there are source files of another solver included in twoPhaseEulerFoam. However, other than the standard solver twoPhaseEulerFoam our solver fails to compile. The explanation is this string of characters -I../bubbleFoam. This can be found in Listing 293 as a parameter in the call of g++. g++ is the C++ compiler of the GNU compiler collection. g++ is on Linux systems usually the standard C++ compiler. The -I flag tells the compiler where to find header files. In this case ../bubbleFoam is specified.

This path is valid for the standard solver of OpenFOAM. However, in our case, there is no folder called bubbleFoam in the user2.1.x/applications/solvers directory. In the case of twoPhaseLESEulerFoam, ../bubbleFoam refers to user2.1.x/applications/solvers/bubbleFoam which does not exist.

The solution

In a first attempt to ensure that our new solver compiles we can copy the missing files from the the sources of bubbleFoam to the sources of twoPhaseLESEulerFoam. We now can delete the line containing -I../bubbleFoam in Make/options, because the included files are now located in the same directory as twoPhaseLESEulerFoam.C. The directory of the main source file — of twoPhaseLESEulerFoam.C — is the a default location, where the compiler looks for included files.

The files from bubble Foam all deal with the k- ϵ turbulence model. In our case – we want to include the LES turbulence model – we do not need this files. However, if we wanted to use the k- ϵ turbulence model, then copying the missing file from the sources of bubble Foam would be the proper thing to do. Listing 295 shows the necessary commands for the Terminal. Notice the use of the wildcard *, this substitutes for zero or more characters. Therefore, the first cp command copies the files wallDissipation.H, wallViscosity.H and wallFunctions.h to the sources of our new solver. The second cp command copies the file createRASTurbulence.H. In this case the wildcard is used to save typing effort.

```
cd $FOAM_INST_DIR
cp OpenFOAM-2.1.x/applications/solvers/multiphase/bubbleFoam/wall* user-2.1.x/applications/
solvers/twoPhaseLESEulerFoam/
cp OpenFOAM-2.1.x/applications/solvers/multiphase/bubbleFoam/createRAS* user-2.1.x/
applications/solvers/twoPhaseLESEulerFoam/
```

Listing 295: Copy the missing file from the sources of bubbleFoam

37.3 How LES in OpenFOAM is used

If we want to integrate LES turbulence models into our solver, we should first have a look at other solvers. Looking at the source code of a solver that supports LES models out of the box, will provide us with some hints. Now, we have a look at the source code of *pimpleFoam*. *pimpleFoam* is a solver for an incompressible fluid. Because *twoPhaseEulerFoam* is a solver two incompressible fluids which also uses the PIMPLE algorithm,

comparing twoPhaseEulerFoam with pimpleFoam is not a bad idea.

```
#include "fvCFD.H"
#include "singlePhaseTransportModel.H"
#include "turbulenceModel.H"
#include "pimpleControl.H"
#include "IObasicSourceList.H"
```

Listing 296: Including turbulence: pimpleFoam

The second and the third line are required for using a generic turbulence model. The header file singlePhaseTransportMod provides a transport model and the file turbulenceModel. H provides all definitons of the generic turbulence model.

37.4 Integrate LES

37.4.1 Include required models

In order to make use of the LES turbulence model we need to include the header file singlePhaseTransportModel.H because the turbulence models of OpenFOAM make use of the transport model. Instead of the file turbulenceModel.H we will include the file LESModel.H. This file defines the base class for all LES turbulence models.

Listing 297 shows the first group of include statements of the file twoPhaseLESEulerFoam. The last two lines include the transport model and the LES model.

```
#include "fvCFD.H"
#include "MULES.H"
#include "subCycle.H"
#include "nearWallDist.H"
#include "wallFvPatch.H"
#include "fixedValueFvsPatchFields.H"
...
#include "Switch.H"
#include "IFstream.H"
#include "OFstream.H"
#include "dragModel.H"
#include "phaseModel.H"
#include "kineticTheory Model.H"
#include "pimpleControl.H"
#include "MRFZones.H"
// for using LES
#include "singlePhaseTransportModel.H"
#include "LESModel.H"
```

Listing 297: The first group of include statements in twoPhaseLESEulerFoam

37.4.2 Replace the k- ϵ model

In the file twoPhaseLESEulerFoam we need to replace the statement that includes the file kEpsilon.H. This file contains the k- ϵ turbulence model. Since we want to use the LES models provided by OpenFOAM we simply copied from other solver, see Listing 151.

In line 24 of Listing 299 we write a similar instruction like in e.g. *pimpleFoam*. However, the variable sgsModel is of type LESModel, whereas in the source code of solvers that use generic turbulence modelling this line would read turbulence->correct().

In line 25 we update the field nuEff2, which is the effective viscosity of the continuous phase. This instruction is necessary because twoPhaseEulerFoam uses a distinct field for the effective viscosity. Other solvers access this quantity via their turbulence model. To keep the number of changes in the source code low, we stick to the original code of twoPhaseEulerFoam as far as it is feasible.

```
Pressure-velocity PIMPLE corrector loop
   while (pimple.loop())
2
3
   {
     #include "alphaEqn.H"
4
     #include "lift Drag Coeffs .H"
     #include "UEqns.H"
6
            - Pressure corrector loop
      while (pimple.correct())
9
10
        #include "pEqn.H"
11
12
13
        if (correctAlpha && !pimple.finalIter())
14
          #include "alphaEqn.H"
15
16
      }
17
18
     #include "DDtU.H"
19
20
      if (pimple.turbCorr())
21
22
        //#include "kEpsilon.H"
23
        sgsModel->correct();
24
        nuEff2 = sgsModel -> nuEff();
25
26
      }
   }
27
```

Listing 298: The main loop in twoPhaseLESEulerFoam

37.4.3 Create a LES model

IX

Now, we need to modify the file createFields.H. First we need to comment or delete the include statement including the file createRASTurbulence.H. Then, we need to create a transport model and a LES model.

Finally, we need to copy the instructions that create the fields nuEff1 and nuEff2 from the file createRASTurbulence.H into the file createFields.H. The question of how to model turbulence in two-phase flows is completely answered. So, this is just one possibility. See Section 40.3 for a discussion about turbulence in two-phase solvers.

```
/* lots of code */
   //#include "createRASTurbulence.H"
   /* even more code */
    // new for LES
   singlePhaseTransportModel fluid (U2, phi2);
   autoPtr<incompressible::LESModel> sgsModel
10
11
      incompressible::LESModel::New(U2, phi2, fluid)
12
   );
13
14
15
   // new from createRASTurbulence.H
16
   Info << "Calculating field nuEff1\n" << endl;
17
    volScalarField nuEff1
18
19
   (
      IOobject
20
21
        "nuEff1".
22
        run Time.timeName(),
23
24
        IOobject :: NO READ,
25
        IOobject::NO WRITE
26
27
     sgsModel \rightarrow nut() + nu1
        nuEff1 will be overwritten at the end of the file
29
   );
30
```

```
31
   Info << "Calculating field nuEff2 \n" << endl;
32
33
    volScalarField nuEff2
34
      IOobject
35
36
        "nuEff2",
37
        runTime.timeName() ,
38
39
        IOobject::NO READ,
40
        IOobject::NO WRITE
41
42
      sgsModel \rightarrow nut() + nu2
43
   );
44
45
      set nuEff1 according to Jakobsen 1997
46
   nuEff1 = rho1*nuEff2/rho2;
```

Listing 299: The main loop in twoPhaseLESEulerFoam

37.4.4 Make ready for compiling

In order to be ready to compile the new solver, we need to adjust some more files. Listing 300 shows the necessary modifications of the file Make/options. These adjustments are necessary in order to enable the compiler to find all included files.

```
EXE INC = \setminus
  -\overline{I}$ (LIB SRC)/finiteVolume/lnInclude \
  -I$ (LIB_SRC) / transport Models
  -I$ (LIB SRC) / transport Models / incompressible / ln Include \
  -1$ (LIB SRC) / transport Models / incompressible / single Phase Transport Model \
  -Ikinetic Theory Models / ln Include
  -Iinterfacial Models / ln Include
  -IphaseModel/lnInclude
  -I$(LIB SRC)/turbulenceModels \
  -I$ (LIB SRC)/turbulenceModels/incompressible/LES/LESModel \
  -I$ (LIB_SRC)/turbulenceModels/LES/LESdeltas/lnInclude \
  - I a v e r a g i n g
EXE LIBS = \setminus
  - lEulerian Interfacial Models \
  -lfiniteVolume \
  -lmeshTools
  -lincompressibleTransportModels \
  -lphaseModel
  -lkineticTheoryModel \
  -lincompressibleLESModels
```

Listing 300: Content of Make/options

37.5 Compile

The solver can be compiled by invoking wmake.

Part X

Theory

This section covers more detailled topics and tries to look *under the hood* of OpenFOAM from a non-programming view.

38 Discretization

38.1 Temporal discretization

38.2 Spatial discretization

The purpose of spatial discretization schemes is to compute the face values of fields whose values are stored at the cell centre. The face values are then used e.g. for computing the spatial derivatives.

38.2.1 upwind scheme

An upwind scheme determines the face value of a quantity simply by choosing the cell centered value of the cell that is located upwind of the face in question.

38.2.2 linearUpwind scheme

The linearUpwind scheme is equivalent to FLUENTs Second-Order Upwind Scheme.

38.2.3 QUICK scheme

The FLUENT Theory Guide [1] states:

For quadrilateral and hexahedral meshes, where unique upstream and downstream faces and cells can be identified, ANSYS FLUENT also provides the QUICK scheme for computing a higher-order value of the convected variable at a face.

38.2.4 MUSCL scheme

38.3 Continuity error correction

In the governing equations of some solvers in OpenFOAM – e.g. in twoPhaseEulerFoam of OpenFOAM-2.3.x – we find a special correction for the continuity error.

38.3.1 Conserving the form

Before we start our considerations, we take a closer look on the *conservation* and *nonconservation* form of a transport equation. First, we recall the definition of the substantial derivative:

$$\frac{\mathbf{D}}{\mathbf{D}t} = \frac{\partial}{\partial t} + (\mathbf{u} \cdot \nabla) \tag{107}$$

For example applied to an arbitrary scalar K

$$\frac{\mathrm{D}K}{\mathrm{D}t} = \frac{\partial K}{\partial t} + \mathbf{u} \cdot \nabla K \tag{108}$$

Continuity equation

As a first example we look up the differential form of the continuity equation.

conservation form:
$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0$$
 (109)

nonconservation form:
$$\frac{\overline{D}\rho}{Dt} + \rho \nabla \cdot \mathbf{u} = 0$$
 (110)

Both forms are equivalent to each other, since we can express one equation easily by the other one with the help of some simple mathematical operations.

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0 \tag{111}$$

$$\frac{\partial \rho}{\partial t} + \nabla \rho \cdot \mathbf{u} + \rho \nabla \cdot \mathbf{u} = 0 \tag{112}$$

$$\frac{\partial \rho}{\partial t} + \nabla \rho \cdot \mathbf{u} + \rho \nabla \cdot \mathbf{u} = 0$$

$$\underbrace{\frac{\partial \rho}{\partial t} + \mathbf{u} \cdot \nabla \rho}_{\text{D}t} + \rho \nabla \cdot \mathbf{u} = 0$$
(112)

Transport equation

For the next example we use the right hand side of the transport equation of enthalpy in a multiphase problem. This example is motivated by the energy equation of twoPhaseEulerFoam in OpenFOAM-2.3.x. We could also have used the momentum equation, however, we want to avoid confusion by the repeated occurance of the velocity.

We look up the energy equation for multiphase flows from a textbook or other resources [1, 5]. For the sake of brevity, we state only the left hand side of the equation. The equation we looked up (Eqn. (114)) happens to be formulated in the conservation form. We now rearrange the equation in order to gain the nonconservation form.

$$\frac{\partial \alpha_k \rho_k h_k}{\partial t} + \nabla \cdot (\alpha_k \rho_k \mathbf{u}_k h_k) = RHS \tag{114}$$

by partial derivation of the LHS, we gain

$$\frac{\partial \alpha_k \rho_k}{\partial t} h_k + \alpha_k \rho_k \frac{\partial h_k}{\partial t} + h_k \nabla \cdot (\alpha_k \rho_k \mathbf{u}_k) + \alpha_k \rho_k \mathbf{u}_k \cdot \nabla h_k = RHS$$
(115)

$$h_{k} \underbrace{\left(\frac{\partial \alpha_{k} \rho_{k}}{\partial t} + \nabla \cdot (\alpha_{k} \rho_{k} \mathbf{u}_{k})\right)}_{I} + \alpha_{k} \rho_{k} \underbrace{\left(\frac{\partial h_{k}}{\partial t} + \mathbf{u}_{k} \cdot \nabla h_{k}\right)}_{II} = RHS$$

$$(116)$$

We now pay attention to the term marked by I, we recognize the phase-continuity equation which equals zero. The term marked with II is the substantial derivative of h_k . Thus we gain with Eqn. (117), the nonconservation form of the energy equation.

$$\alpha_k \rho_k \left(\frac{\partial h_k}{\partial t} + \mathbf{u}_k \cdot \nabla h_k \right) = RHS \tag{117}$$

$$\alpha_k \rho_k \frac{\mathrm{D}h_k}{\mathrm{D}t} = RHS \tag{118}$$

All the operations we applied to get from Eqn. (114) to (117) applied only to the left hand side. Thus, the distinction in *conservation* and *nonconservation* form applies only to the left hand side of the equation.

38.3.2 Continuity error

In theory and in the mathematical sense the conservation and nonconservation forms are equivalent. However, in we do not solve the s we gain from physics, but the linear equation system stemming from discretizing those PDEs. The resulting linear equation system we solve is not necessarily a direct representation of our initial PDEs. The difference between the (exact) solution of the system of algebraic equations and the (unknown) solution of the mathematical model (the PDEs) is generally referred to as discretisation error [17].

We now use Eqns. (114) and (117) to to some rearrangement.

$$\frac{\partial \alpha_k \rho_k h_k}{\partial t} + \nabla \cdot \left(\alpha_k \rho_k \mathbf{u}_k h_k \right) = \alpha_k \rho_k \left(\frac{\partial h_k}{\partial t} + \mathbf{u}_k \cdot \nabla h_k \right) + h_k \left(\frac{\partial \alpha_k \rho_k}{\partial t} + \nabla \cdot \left(\alpha_k \rho_k \mathbf{u}_k \right) \right)$$
(119)

$$\frac{\partial \alpha_k \rho_k h_k}{\partial t} + \nabla \cdot \left(\alpha_k \rho_k \mathbf{u}_k h_k \right) - h_k \left(\frac{\partial \alpha_k \rho_k}{\partial t} + \nabla \cdot \left(\alpha_k \rho_k \mathbf{u}_k \right) \right) = \alpha_k \rho_k \left(\frac{\partial h_k}{\partial t} + \mathbf{u}_k \cdot \nabla h_k \right)$$
(120)

We now want to solve the energy equation. For this we choose the nonconservative form (117).

$$\alpha_k \rho_k \left(\frac{\partial h_k}{\partial t} + \mathbf{u}_k \cdot \nabla h_k \right) = RHS \tag{117}$$

Using Eq. (120), we could also write

$$\frac{\partial \alpha_k \rho_k h_k}{\partial t} + \nabla \cdot (\alpha_k \rho_k \mathbf{u}_k h_k) - h_k \left(\frac{\partial \alpha_k \rho_k}{\partial t} + \nabla \cdot (\alpha_k \rho_k \mathbf{u}_k) \right) = RHS$$
 (121)

Mathematically, Eqns. (117) and (121) are equivalent. However, when we now discretize both equations in order to solve them numerically, the left hand sides of Eqns. (117) and (121) might actually be different, as the discretised phase continuity equation might not equal zero.

We now take a break from math and take a look into the source code of two Phase Euler Foam-2.3.x. In Listing 302 we see the first terms of the energy equation of one phase. For a discussion on the full energy equations see Section 22.5.

In Lines 3 and 4 of Listing 302 we see the left hand side of Eqn. (121).

```
fvScalarMatrix he1Eqn
(
fvm::ddt(alpha1, rho1, he1) + fvm::div(alphaRhoPhi1, he1)

fvm::Sp(contErr1, he1)

/* other stuff*/
);
```

Listing 301: The first terms of the energy equation in the file EEqns. H of twoPhaseEulerFoam.

```
volScalarField contErr1

(
fvc::ddt(alpha1, rho1) + fvc::div(alphaRhoPhi1)

- (fvOptions(alpha1, rho1)&rho1)

);
```

Listing 302: The definition of the continuity error in the file twoPhaseEulerFoam.C.

We can create more resemblance if we repeat Eqn. (121) and name some of the terms. In Listing 302 the definition of the continuity error differs slightly from Eqn. (121). This is due to the fact, that the solver considers phase sources, see Line 4 of Listing 302.

$$\underbrace{\frac{\partial \alpha_k \rho_k h_k}{\partial t}}_{\text{fvm}::ddt(alpha1, rho1, he1)} + \underbrace{\nabla \cdot (\alpha_k \rho_k \mathbf{u}_k h_k)}_{\text{fvm}::div(alphaRhoPhi1, he1)} - h_k \underbrace{\left(\frac{\partial \alpha_k \rho_k}{\partial t} + \nabla \cdot (\alpha_k \rho_k \mathbf{u}_k)\right)}_{\text{contErr1}} = RHS$$
(121)

39 Momentum diffusion in an incompressible fluid

39.1 Governing equations

In Section 20.1 we discussed the governing equations of a solver for incompressible fluids.

$$\frac{\partial \mathbf{u}}{\partial t} + \nabla(\mathbf{u}\mathbf{u}) + \underbrace{\nabla \cdot \left(\operatorname{dev}(\mathbf{R}^{eff})\right)}_{=\operatorname{div}(\operatorname{dev}(\mathbf{R}^{eff}))} = -\nabla p + \mathbf{Q}$$

$$\mathbf{R}^{eff} = -\nu^{eff} \left(\nabla \mathbf{u} + (\nabla \mathbf{u})^{T}\right)$$
(36)

$$\mathbf{R}^{eff} = -\nu^{eff} \left(\nabla \mathbf{u} + (\nabla \mathbf{u})^T \right) \tag{30}$$

$$\frac{\partial \mathbf{u}}{\partial t} + \nabla(\mathbf{u}\mathbf{u}) + \nabla \cdot \left(\operatorname{dev}(-\nu^{eff} \left(\nabla \mathbf{u} + (\nabla \mathbf{u})^T \right) \right) \right) = -\nabla p + \mathbf{Q}$$
(37)

The momentum diffusion term is handled by the turbulence model.

$$\underbrace{\nabla \cdot \left(\operatorname{dev}(\mathbf{R}^{eff}) \right)}_{=\operatorname{div}\left(\operatorname{dev}(\mathbf{R}^{eff}) \right)} \qquad \Leftrightarrow \qquad \mathsf{turbulence->divDevReff}(\mathtt{U})$$

39.2 Implementation

All turbulence model of OpenFOAM are based on a generic turbulence model class. Figure 40 in Section 35.6 shows a class diagram. There, it is shown, that all RAS turbulence model classes as well as all LES turbulence model classes are derived from the same base class. A lot of solvers of OpenFOAM allow the user to choose between laminar simulation as well as RAS or LES turbulence modelling. Therefore, by the time of writting the source code, nobody could have known, which turbulence exactly will handle the momentum diffusion term.

To overcome such problems, modern programming languages support a technique called polymorphism. In the source code the instruction turbulence->divDevReff(U) is called to compute the diffusive term. This instruction means, that the method divDevReff() of the object turbulence is called.

```
Solve the Momentum equation
2
   tmp{<}fv\,V\,ect\,or\,M\,a\,t\,r\,i\,x\,{>}\ UEqn
      fvm::ddt(U)
5
      + fvm::div(phi, U)
       turbulence->div Dev Reff (U)
   UEqn().relax();
10
11
    sources.constrain(UEqn());
12
13
    volScalarField rAU(1.0/UEqn().A());
15
    if (pimple.momentumPredictor())
16
17
      solve(UEqn() == -fvc :: grad(p) + sources(U));
18
19
```

Listing 303: The file UEqn.H of pimpleFoam

The source code of the file createFields. H tells us, that the object turbulence is of the data type turbulenceModel.

```
singlePhaseTransportModel laminarTransport(U, phi);
   autoPtr<incompressible::turbulenceModel> turbulence
4
     incompressible::turbulenceModel::New(U, phi, laminarTransport)
  );
```

Listing 304: The file createFields.H of pimpleFoam

By the time of compilation, it is guaranteed that the object turbulence is of the data type turbulenceModel. However, turbulence will never actually be of the data type turbulenceModel. It will be of a data type derived from turbulenceModel. The decision which exact method divDevReff() has to be called, will be made at runtime based on the actual type of turbulence.

Listing 305 shows the declaration of the virtual method divDevReff(). See Section 35.6 for a discussion on virtual methods. Listing 306 shows how this method is actually implemented by the standard k- ϵ turbulence models of OpenFOAM.

```
//- Return the source term for the momentum equation virtual tmp<fvVectorMatrix> divDevReff(volVectorField& U) const = 0;
```

Listing 305: Declaration of the virtual Method divDevReff in turbulenceModel.H

```
tmp<fvVectorMatrix> kEpsilon::divDevReff(volVectorField& U) const
{
   return
   (
      - fvm::laplacian(nuEff(), U)
      - fvc::div(nuEff()*dev(T(fvc::grad(U))))
   );
}
```

Listing 306: Implementation of the virtual Method divDevReff in kEpsilon.H

The calculation of divDevReff() is equivalent to Eq. (37).

$$\begin{aligned} \texttt{divDevReff} &= \nabla \cdot \left(\text{dev}(-\nu \left(\nabla \mathbf{U} + (\nabla \mathbf{U})^T \right)) \right) \\ &= \underbrace{-\nabla \cdot \left(\nu (\nabla \mathbf{U}) \right)}_{\texttt{laplacian} \left(\text{nu}, \mathbf{U} \right)} - \underbrace{\nabla \cdot \left(\nu (\nabla \mathbf{U})^T \right)}_{\texttt{div} \left(\text{nu*dev} \left(\mathbf{T} \left(\text{grad} \left(\mathbf{U} \right) \right) \right) \right)} \end{aligned}$$

The momentum diffusion term is most probably split into two parts for numerical reasons.

40 The incompressible k- ϵ turbulence model

40.1 The k- ϵ turbulence model in literature

The governing equations for the k- ϵ model for a single phase are taken from Wilcox [30].

Eddy viscosity

$$\mu_T = \rho C_\mu \frac{k^2}{\epsilon} \tag{122}$$

Turbulent kinetic energy

$$\rho \frac{\partial k}{\partial t} + \rho U_j \frac{\partial k}{\partial x_j} = \tau_{ij} \frac{\partial U_i}{\partial x_j} - \rho \epsilon + \frac{\partial}{\partial x_j} \left[(\mu + \frac{\mu_T}{\sigma_k}) \frac{\partial k}{\partial x_j} \right]$$
(123)

Dissipation Rate

$$\rho \frac{\partial \epsilon}{\partial t} + \rho U_j \frac{\partial \epsilon}{\partial x_j} = C_{\epsilon 1} \frac{\epsilon}{k} \tau_{ij} \frac{\partial U_i}{\partial x_j} - C_{\epsilon 2} \rho \frac{\epsilon^2}{k} + \frac{\partial}{\partial x_j} \left[(\mu + \frac{\mu_T}{\sigma_{\epsilon}}) \frac{\partial \epsilon}{\partial x_j} \right]$$
(124)

Closure coefficients

$$C_{\epsilon 1} = 1.44, \qquad C_{\epsilon 2} = 1.92, \qquad C_{\mu} = 0.09, \qquad \sigma_k = 1.0, \qquad \sigma_{\epsilon} = 1.3$$
 (125)

The transport equations for k and ϵ are reorganized to follow the basic structure

local derivative + convection + diffusion = source & sink terms

Turbulent kinetic energy

$$\rho \frac{\partial k}{\partial t} + \rho U_j \frac{\partial k}{\partial x_j} - \frac{\partial}{\partial x_j} \left[\underbrace{(\mu + \frac{\mu_T}{\sigma_k})}_{D_k} \frac{\partial k}{\partial x_j} \right] = \underbrace{\tau_{ij} \frac{\partial U_i}{\partial x_j}}_{G} - \rho \epsilon$$
(126)

Dissipation Rate

$$\rho \frac{\partial \epsilon}{\partial t} + \rho U_j \frac{\partial \epsilon}{\partial x_j} - \frac{\partial}{\partial x_j} \left[\underbrace{\left(\mu + \frac{\mu_T}{\sigma_{\epsilon}} \right)}_{D_{\epsilon}} \frac{\partial \epsilon}{\partial x_j} \right] = C_{\epsilon 1} \frac{\epsilon}{k} \underbrace{\tau_{ij} \frac{\partial U_i}{\partial x_j}}_{C} - C_{\epsilon 2} \rho \frac{\epsilon^2}{k}$$
(127)

Diffusivity constants

$$D_k = \mu + \frac{\mu_T}{\sigma_k} \tag{128}$$

$$D_{\epsilon} = \mu + \frac{\mu_T}{\sigma_{\epsilon}} \tag{129}$$

The constant expressions in the diffusive terms are combined into the diffusivity constants D_k and D_{ϵ} . The first term on the right hand side of the turbulent kinetic energy equation is the production of turbulent kinetic energy G.

40.2 The k- ϵ turbulence model in OpenFOAM

40.2.1 Governing equations

The governing equations of the k- ϵ model of OpenFOAM are basically the same equations as in Section 40.1. The vector notation is used in this section because the syntax OpenFOAM uses strongly resembles the vector notation. However, there are some modifications to the equations.

First, the transport equations for k and ϵ are divided by the density ρ . Therefore, all terms containing viscosity contain the kinematic viscosity ν instead of the dynamic viscosity μ .

Secondly, the standard k- ϵ model of OpenFOAM has eliminated the model constant σ_k . Since the value of this constant is one, this constant has been elimininated. This does not change the behaviour of the model. However, if the user tries to change this model constant, nothing actually happens. See Section 17.2.2 for a discussion and an example.

Finally, the convection term is converted into two term by the product rule of differentiation. See Eqn. (131).

Eddy viscosity, see Listing 307

$$\mu_T = \rho \nu_T$$

$$\nu_T = C_\mu \frac{k^2}{\epsilon} \tag{130}$$

Turbulent kinetic energy, see Listing 308

$$U_{j} \frac{\partial k}{\partial x_{j}} = \mathbf{U} \cdot \frac{\partial k}{\partial \mathbf{x}} = \mathbf{U} \cdot \nabla k$$

$$\mathbf{U} \cdot \frac{\partial k}{\partial \mathbf{x}} = \nabla \cdot (\mathbf{U}k) - (\nabla \cdot \mathbf{U})k$$
(131)

$$\frac{\partial k}{\partial t} + \nabla \cdot (\mathbf{U}k) - (\nabla \cdot \mathbf{U})k - \nabla \cdot (D_k \nabla k) = G - \epsilon$$
(132)

Dissipation Rate

$$\frac{\partial \epsilon}{\partial t} + \nabla \cdot (\mathbf{U}\epsilon) - (\nabla \cdot \mathbf{U})\epsilon - \nabla \cdot (D_{\epsilon}\nabla\epsilon) = C_1 G_{\frac{1}{k}} - C_2 \frac{\epsilon^2}{k}$$
(133)

Diffusivity constants - Note that σ_k has been eliminated from the equations

$$D_k = \mathtt{DkEff} = \nu + \nu_T \tag{134}$$

$$D_{\epsilon} = \mathtt{DepsilonEff} = \nu + \frac{\nu_T}{\sigma_{\epsilon}} \tag{135}$$

Closure coefficients - default values

$$C_1 = 1.44, C_2 = 1.92, C_\mu = 0.09, \sigma_\epsilon = 1.3 (136)$$

The default values of the model constants can be found in the constructor of the respective turbulence model class.

40.2.2 The source code

Listing 307 shows the calculation of the eddy viscosity. A (too) short glimpse on the code may lead to confusion, as the function sqr() meaning taking a variable to the power of two looks similar to sqrt(), which is the square root.

Listing 308 shows the transport equation for the turbulent viscosity. The last term on the right hand side is expanded.

$$\epsilon = \underbrace{\frac{\epsilon}{k}}_{\text{fvm}::\text{Sp(epsilon/k, k)}} \tag{137}$$

```
nut = Cmu * sqr(k) / epsilon;
```

Listing 307: Calculation of the eddy viscosity

```
tmp<fvScalarMatrix > kEqn
(
    fvm::ddt(k_)
    + fvm::div(phi_, k_)
    - fvm::Sp(fvc::div(phi_), k_)
    - fvm::laplacian(DkEff(), k_)

=
    G
    - fvm::Sp(epsilon_/k_, k_)
);
```

Listing 308: Transport equation for the turbulent kinetic energy

Constructor

Listing 309 shows the first lines of the constructor of the kEpsilon class. The constructor receives five arguments. After the colon (in line 9), the initialisation list follows. This list contains also the default values of the model constants. See Section 34.5 for details about constructors in C++. In line 18 the default value of the model constant C_{μ} is defined.

```
kEpsilon::kEpsilon
1
2
     const volVectorField& U,
     const surfaceScalarField& phi,
     transportModel& transport
     const word& turbulenceModelName,
6
     const word& modelName
7
8
9
     RASModel(modelName, U, phi, transport, turbulenceModelName),
10
11
     Cmu
12
13
       dimensioned < scalar >::lookupOrAddToDict
```

```
15 (
16 "Cmu",
17 coeff Dict_,
18 0.09
19 )
20 ),
21 /* code continues */
```

Listing 309: The constructor of the kEpsilon class

40.3 The k- ϵ turbulence model in bubbleFoam and twoPhaseEulerFoam

The k- ϵ turbulence model is hardcoded in bubbleFoam and twoPhaseEulerFoam. This means, that these solvers do not use the generic turbulence modelling other than most OpenFOAM solvers.

The question of turbulence modelling in dispersed two-phase flows is not fully answered yet. There are several strategies:

Per phase The turbulence is modelled for both phases individually.

Mixture The turbulence is modelled based on mixture quantities.

Liquid phase Turbulence is modelled based in the quantites of the liquid phase. The turbulence of the dispersed phase is either neglected or considered by a model constant.

40.3.1 Governing equations

The k- ϵ turbulence model of bubbleFoam and twoPhaseEulerFoam is in some aspects different than the standard k- ϵ turbulence model of OpenFOAM.

- 1. The diffusivity constants are calculated from the effective viscosity. Compare Eqns. (128, 129) and (143, 144)
- 2. The model constants σ_k and σ_{ϵ} are replaced by their reciprocal values.
- 3. Other than in the standard k- ϵ model, the model constant σ_k is not dropped. By defining a value for the constant $\alpha_{1,k} = 1/\sigma_k$, a value for σ_k is assigned.

Turbulence modelling in bubbleFoam and twoPhaseEulerFoam is based on the liquid quantities. Turbulence of the gas phase is considered by the use of the model constant C_t . This constant connects the turbulent viscosity of the liquid and the gas phase. By setting this constant to zero, turbulence is ignored in the gas phase.

Eddy viscosity

$$\nu_{2,T} = C_{\mu} \frac{k^2}{\epsilon} \tag{138}$$

$$\nu_{2,eff} = \nu_2 + \nu_{2,T} \tag{139}$$

$$\nu_{1,eff} = \nu_1 + C_t^2 \nu_{2,T} \tag{140}$$

Turbulent kinetic energy, see Listing 308

$$\frac{\partial k}{\partial t} + \nabla \cdot (\mathbf{U}_2 k) - (\nabla \cdot \mathbf{U}_2) k - \nabla \cdot (\alpha_{1,k} \nu_{2,eff} \nabla k) = G - \epsilon$$
(141)

Dissipation Rate

$$\frac{\partial \epsilon}{\partial t} + \nabla \cdot (\mathbf{U}_2 \epsilon) - (\nabla \cdot \mathbf{U}_2) \epsilon - \nabla \cdot (\alpha_{1,\epsilon} \nu_{2,eff} \nabla \epsilon) = C_1 G_1 \frac{1}{k} - C_2 \frac{\epsilon^2}{k}$$
(142)

Diffusivity constants - Note the different definition

$$\alpha_{1,k} = \frac{1}{\sigma_k}$$

$$\alpha_{1,\epsilon} = \frac{1}{\sigma_{\epsilon}}$$

$$D_k = \alpha_{1,k}\nu_{2,eff} = \frac{\nu_{2,eff}}{\sigma_k}$$

$$D_{\epsilon} = \alpha_{1,\epsilon}\nu_{2,eff} = \frac{\nu_{2,eff}}{\sigma_{\epsilon}}$$
(143)

Closure coefficients - default values

$$C_1 = 1.44, \qquad C_2 = 1.92, \qquad C_{\mu} = 0.09, \qquad \alpha_{1,k} = 1, \qquad \alpha_{1,\epsilon} = 0.76923$$
 (145)

40.3.2 Source code

The transport equations of bubbleFoam and twoPhaseEulerFoam reside in the file kEpsilon.H. Listing 310 shows the most important lines of kEpsilon.H.

```
tmp<volTensorField> tgradU2 = fvc::grad(U2);
   volScalarField~G(2*nut2*(tgradU2()~\&\&~dev(symm(tgradU2()))));\\
    // Dissipation equation
   fvScalarMatrix epsEqn
5
6
        fvm::ddt(epsilon)
7
     + fvm::div(phi2, epsilon)
     - fvm::Sp(fvc::div(phi2), epsilon)
9
     - fvm::laplacian
11
        alpha1Eps*nuEff2, epsilon,
^{12}
13
        "laplacian (Depsilon Eff, epsilon)"
14
15
        C1*G* epsilon/k
16
     - fvm::Sp(C2*epsilon/k, epsilon)
17
18
19
      Turbulent kinetic energy equation
20
   fvScalarMatrix kEqn
^{21}
22
   (
        fvm::ddt(k)
23
     + fvm::div(phi2, k)
24
     - fvm::Sp(fvc::div(phi2), k)
25
26
     - fvm::laplacian
27
28
        alpha1k*nuEff2, k,
        "laplacian (DkEff, k)"
29
      )
30
31
32
     - \text{ fvm} :: Sp(epsilon/k, k)
33
35
    //- Re-calculate turbulence viscosity
36
   nut2 = Cmu*sqr(k)/epsilon;
```

Listing 310: The turbulent transport equations of the bubbleFoam and twoPhaseEulerFoam solver

40.4 Modelling the production of turbulent kinetic energy

When comparing the turbulent equations From literature and the sources, the definition of the production of turbulent kinetic energy shows great differences.

40.4.1 Definitions from literature and source files

The production of turbulent kinetic energy seems to be differently defined.

Thesis of H. Rusche [25] - the basis of bubbleFoam and twoPhaseEulerFoam

$$P_b = 2\nu_{2,eff} \left(\nabla \mathbf{U}_b \cdot \operatorname{dev} \left(\nabla \mathbf{U}_b + (\nabla \mathbf{U}_b)^T \right) \right) \tag{146}$$

Source code - kEpsilon. H of bubbleFoam - See Line 2 Listing 310

$$G = 2\nu_T \left(\nabla \mathbf{U}_2 : \operatorname{dev}(\operatorname{sym}(\nabla \mathbf{U}_2)) \right) \tag{147}$$

Source code - standard k- ϵ model, kEpsilon.C

$$G = 2\nu_T |\text{sym}(\nabla \mathbf{U})|^2 \tag{148}$$

Ferzinger Peric [16]

$$P = \mu_T \nabla \mathbf{U} : (\nabla \mathbf{U} + (\nabla \mathbf{U})^T)$$
(149)

Wilcox [30]

$$G = \mu_T \nabla \mathbf{U} : \left(\nabla \mathbf{U} + (\nabla \mathbf{U})^T \right) - \frac{2}{3} \rho k \mathbf{I} : \nabla \mathbf{U}$$
(150)

Some definitions use the dynamic viscosity and some others use the kinematic viscosity. For incompressible fluids, this is no major difference between the definitions.

40.4.2 Different use of viscosity

Eq. (146) is the only definition that makes use of the [25] effective viscosity instead of the turbulent viscosity. The reason for this is not explained.

However, the FLUENT Theory Guide [1] states that the effective viscosity is used to calculate the production term when high-Reynolds number versions of the k- ϵ model are used. It is not further specified what is meant with high-Reynolds number versions of the k- ϵ model.

40.4.3 Notation

The definitions in Section 40.4.1 are written in vector notation. However, there seems to be a minor flaw in Eq. (146). There

$$P_b = 2\nu_{2,eff} \left(\nabla \mathbf{U}_b \cdot \operatorname{dev} \left(\nabla \mathbf{U}_b + (\nabla \mathbf{U}_b)^T \right) \right)$$
(146)

The dot can not denote an inner product. The result only has the correct dimension, if the dot denotes a contraction. Therefore, the equation should read

$$P_b = 2\nu_{2,eff} \left(\nabla \mathbf{U}_b : \operatorname{dev} \left(\nabla \mathbf{U}_b + (\nabla \mathbf{U}_b)^T \right) \right)$$
(151)

40.4.4 Definitions from literature

The definition of the production term in Eq. (149) and (150) differ only in the last term.

$$G = \mu_T \nabla \mathbf{U} : \left(\nabla \mathbf{U}_b + (\nabla \mathbf{U}_b)^T \right) - \frac{2}{3} \rho k \mathbf{I} : \nabla \mathbf{U}$$
 (150)

Using the following identities, the contraction can be replaced by an inner product

$$\mathbf{I}: \nabla \mathbf{U} = \operatorname{tr}(\nabla \mathbf{U}) = \nabla \cdot \mathbf{U} \tag{152}$$

For incompressible fluids the divergence of the velocity must be zero due to the continuity equation

$$\nabla \cdot \mathbf{U} = 0 \tag{153}$$

$$G = \mu_T \nabla \mathbf{U} : \left(\nabla \mathbf{U}_b + (\nabla \mathbf{U}_b)^T \right) - \underbrace{\frac{2}{3} \rho k \mathbf{I} : \nabla \mathbf{U}}_{=0}$$
(154)

Therefore, Eqns. (149) and (150) are identical if the fluid is incompressible. We now can examine the differences of the definitions of the production term, using Eq. (149) as reference equation.

40.4.5 Definitions of Rusche and bubbleFoam

The solvers bubbleFoam and twoPhaseEulerFoam are based on the thesis of H. Rusche [25]. However, the production term is defined differently. Compare Eq. (146) and (147).

$$P_b = 2\nu_{2,eff} \left(\nabla \mathbf{U}_b : \operatorname{dev} \left(\nabla \mathbf{U}_b + (\nabla \mathbf{U}_b)^T \right) \right) \tag{146}$$

$$G = 2\nu_T \left(\nabla \mathbf{U}_2 : \operatorname{dev}(\operatorname{sym}(\nabla \mathbf{U}_2)) \right)$$
(147)

We ignore the different symbols for the velocity of the continuous phase

$$\mathbf{U}_2 = \mathbf{U}_b \tag{155}$$

The second operator of the contraction is different in both equations. We ask, if the following equation holds

$$\nabla \mathbf{U}_2 : \operatorname{dev}(\operatorname{sym}(\nabla \mathbf{U}_2)) \stackrel{?}{=} \nabla \mathbf{U}_b : \operatorname{dev}(\nabla \mathbf{U}_b + (\nabla \mathbf{U}_b)^T)$$
(156)

With the following identities the question is easily answered

$$\operatorname{dev}(\mathbf{T}) = \mathbf{T} - \frac{1}{3}\operatorname{tr}(\mathbf{T}) \tag{157}$$

$$\operatorname{sym}(\mathbf{T}) = \frac{1}{2} \left(\mathbf{T} + (\mathbf{T})^T \right) \tag{158}$$

$$\operatorname{dev}\left(\operatorname{sym}(\nabla \mathbf{U}_{2})\right) = \operatorname{dev}\left(\frac{1}{2}\left(\nabla \mathbf{U}_{2} + (\nabla \mathbf{U}_{2})^{T}\right)\right)$$
(159)

$$\operatorname{dev}\left(\operatorname{sym}(\nabla \mathbf{U}_{2})\right) = \frac{1}{2}\operatorname{dev}\left(\nabla \mathbf{U}_{2} + (\nabla \mathbf{U}_{2})^{T}\right)$$
(160)

$$\operatorname{dev}\left(\operatorname{sym}(\nabla \mathbf{U}_{2})\right) = \frac{1}{2} \underbrace{\left(\left(\nabla \mathbf{U}_{2} + \left(\nabla \mathbf{U}_{2}\right)^{T}\right) - \frac{1}{3}\operatorname{tr}(\nabla \mathbf{U}_{2} + \left(\nabla \mathbf{U}_{2}\right)^{T}\right)\right)}_{=\operatorname{dev}(\nabla \mathbf{U}_{2} + \left(\nabla \mathbf{U}_{2}\right)^{T})}$$
(161)

$$\operatorname{dev}\left(\operatorname{sym}(\nabla \mathbf{U}_{2})\right) = \frac{1}{2}\operatorname{dev}\left(\nabla \mathbf{U}_{2} + (\nabla \mathbf{U}_{2})^{T}\right)$$
(162)

This leads to the answer

$$\nabla \mathbf{U}_2 : \operatorname{dev}\left(\operatorname{sym}(\nabla \mathbf{U}_2)\right) = \frac{1}{2} \nabla \mathbf{U}_b : \operatorname{dev}\left(\nabla \mathbf{U}_b + (\nabla \mathbf{U}_b)^T\right)$$
(163)

The definition of the production term in the source code differs in two ways from the definition in the source code

- 1. The use of different viscosities, see Eqns. (146) and (147).
- 2. A factor of 2, compare Eqns. (156) and (163)

The reason for this differences is not clear. H. Rusche refers to an article which is not available to the author.

40.4.6 Definitions of Ferzinger and bubbleFoam

We now compare the definitions of Ferzinger and bubbleFoam. The definition of Ferzinger is – like the equations in most other book about turbulence – for single-phase systems. However, bubbleFoam is a two-phase solver. The question of considering turbulence in two-phase systems is not answered yet. bubbleFoam considers turbulence for the continuous phase by the use of a turbulence model. The turbulence of the disperse phase is linked to the continuous phase. Therefore, turbulence model equations of bubbleFoam are quite similar to single-phase turbulence equations.

$$G = 2\nu_T \left(\nabla \mathbf{U}_2 : \operatorname{dev}(\operatorname{sym}(\nabla \mathbf{U}_2)) \right) \tag{147}$$

$$P = \mu_T \nabla \mathbf{U} : (\nabla \mathbf{U} + (\nabla \mathbf{U})^T)$$
(149)

We ignore the different viscosities and ask ourselves

$$\nabla \mathbf{U} : (\nabla \mathbf{U} + (\nabla \mathbf{U})^T) \stackrel{?}{=} 2 (\nabla \mathbf{U}_2 : \operatorname{dev}(\operatorname{sym}(\nabla \mathbf{U}_2)))$$
(164)

Inserting Eq. (162) gives

$$\nabla \mathbf{U} : (\nabla \mathbf{U} + (\nabla \mathbf{U})^T) = 2(\nabla \mathbf{U}_2 : \underbrace{\operatorname{dev}(\operatorname{sym}(\nabla \mathbf{U}_2)))}_{=\frac{1}{2}\operatorname{dev}(\nabla \mathbf{U}_2 + (\nabla \mathbf{U}_2)^T)}$$
(165)

$$\nabla \mathbf{U} : (\nabla \mathbf{U} + (\nabla \mathbf{U})^T) = \nabla \mathbf{U}_2 : \operatorname{dev} (\nabla \mathbf{U}_2 + (\nabla \mathbf{U}_2)^T)$$
(166)

Now we insert Eq. (157) into the rhs of Eq. (166)

$$\nabla \mathbf{U} : \left(\nabla \mathbf{U} + (\nabla \mathbf{U})^T\right) = \nabla \mathbf{U} : \left(\operatorname{dev}(\nabla \mathbf{U} + (\nabla \mathbf{U})^T) + \frac{1}{3}\operatorname{tr}(\nabla \mathbf{U} + (\nabla \mathbf{U})^T)\right)$$
(167)

Using the following identities and Eq. (152)

$$tr(\mathbf{A} + \mathbf{B}) = tr(\mathbf{A}) + tr(\mathbf{B}) \tag{168}$$

$$tr(\mathbf{A}^{\mathbf{T}}) = tr(\mathbf{A}) \tag{169}$$

$$\mathbf{I}: \nabla \mathbf{U} = \operatorname{tr}(\nabla \mathbf{U}) = \nabla \cdot \mathbf{U} \tag{152}$$

$$\nabla \mathbf{U} : \left(\nabla \mathbf{U} + (\nabla \mathbf{U})^T\right) = \nabla \mathbf{U} : \left(\operatorname{dev}(\nabla \mathbf{U} + (\nabla \mathbf{U})^T) + \frac{2}{3}(\nabla \cdot \mathbf{U})\right)$$
(170)

The second term of the rhs vanishes according to the continuity equation for an incompressible fluid

$$\nabla \mathbf{U} : \left(\nabla \mathbf{U} + (\nabla \mathbf{U})^T\right) = \nabla \mathbf{U} : \left(\operatorname{dev}(\nabla \mathbf{U} + (\nabla \mathbf{U})^T) + \frac{2}{3}\underbrace{(\nabla \cdot \mathbf{U})}_{\nabla \cdot \mathbf{U} = 0}\right)$$
(171)

Eq. (172) now resembles Eq. (166). Therefore, we proofed that the definition of bubbleFoam is equivalent to the definition of Ferzinger

$$\nabla \mathbf{U} : (\nabla \mathbf{U} + (\nabla \mathbf{U})^T) = \nabla \mathbf{U} : \operatorname{dev} (\nabla \mathbf{U} + (\nabla \mathbf{U})^T)$$
(172)

Definition of standard k- ϵ of OpenFOAM

We now compare the definition of the production term of the standard $k-\epsilon$ model implemented in OpenFOAM with the definition found in [16].

Source code - standard k- ϵ model, kEpsilon.C

$$G = 2\nu_T |\text{sym}(\nabla \mathbf{U})|^2 \tag{148}$$

Ferzinger Peric [16]

$$P = \nu_T \nabla \mathbf{U} : (\nabla \mathbf{U} + (\nabla \mathbf{U})^T)$$
(149)

Starting from Eq. (149), we will use Eq. (172) and Eq. (162)

$$\nabla \mathbf{U} : (\nabla \mathbf{U} + (\nabla \mathbf{U})^T) = \nabla \mathbf{U} : \operatorname{dev} (\nabla \mathbf{U} + (\nabla \mathbf{U})^T)$$
(172)

$$\operatorname{dev}\left(\nabla \mathbf{U} + (\nabla \mathbf{U})^{T}\right) = 2 \operatorname{dev}\left(\operatorname{sym}(\nabla \mathbf{U})\right) \tag{162}$$

to gain

$$\nabla \mathbf{U} : (\nabla \mathbf{U} + (\nabla \mathbf{U})^T) = 2 \nabla \mathbf{U} : \operatorname{dev} (\operatorname{sym}(\nabla \mathbf{U}))$$
(173)

We use definition (174) to change Eq. (148)

$$|\operatorname{sym}(\nabla \mathbf{U})|^2 = \operatorname{sym}(\nabla \mathbf{U}) : \operatorname{sym}(\nabla \mathbf{U})$$
(174)

Now we pose the question

$$\operatorname{sym}(\nabla \mathbf{U}) : \operatorname{sym}(\nabla \mathbf{U}) \stackrel{?}{=} \nabla \mathbf{U} : \operatorname{dev}(\operatorname{sym}(\nabla \mathbf{U}))$$
(175)

The *lhs* of Eq. (175) corresponds to Eq. (148). The *rhs* of Eq. (175) was derived from Eq. (149). Now, we use some identities

$$\operatorname{dev}(\mathbf{T}) = \mathbf{T} - \frac{1}{3}\operatorname{tr}(\mathbf{T}) \tag{157}$$

$$tr(sym(\mathbf{T})) = tr(\mathbf{T}) \tag{176}$$

to reformulate the rhs of Eq. (175)

$$\nabla \mathbf{U} : \operatorname{dev}\left(\operatorname{sym}(\nabla \mathbf{U})\right) = \nabla \mathbf{U} : \left(\operatorname{sym}(\nabla \mathbf{U}) - \frac{1}{3}\operatorname{tr}(\nabla \mathbf{U})\right)$$
(177)

As we now concentrate on incompressible single-phase problems, we can eliminate the second term of the rhs of Eq. (177) by the use of Eq. (152)

$$\mathbf{I}: \nabla \mathbf{U} = \operatorname{tr}(\nabla \mathbf{U}) = \nabla \cdot \mathbf{U} = 0 \tag{152}$$

We now have

$$\nabla \mathbf{U} : \operatorname{dev}(\operatorname{sym}(\nabla \mathbf{U})) = \nabla \mathbf{U} : \operatorname{sym}(\nabla \mathbf{U}) \tag{178}$$

The following equation remains, which is easily proofed by some tensor calculus

$$\operatorname{sym}(\nabla \mathbf{U}) : \operatorname{sym}(\nabla \mathbf{U}) = \nabla \mathbf{U} : \operatorname{sym}(\nabla \mathbf{U}) \tag{179}$$

Every tensor can be decomposed into a symmetric and a skew part

$$\mathbf{T} = sym(\mathbf{T}) + skew(\mathbf{T}) \tag{180}$$

$$\operatorname{sym}(\mathbf{T}) = \frac{1}{2} \left(\mathbf{T} + \mathbf{T}^T \right) \tag{181}$$

$$skew(\mathbf{T}) = \frac{1}{2} \left(\mathbf{T} - \mathbf{T}^T \right) \tag{182}$$

Therefore, we can write

$$T : sym(T) = sym(T) : sym(T) + skew(T) : sym(T)$$
(183)

The following properties of skew tensors let the second contraction vanish

$$\underbrace{\operatorname{skew}(\mathbf{T})}_{a_{ij}} : \underbrace{\operatorname{sym}(\mathbf{T})}_{s_{ij}} \tag{184}$$

$$a_{ii} = 0 (185)$$

$$a_{ij} = -a_{ji} \tag{186}$$

$$skew(\mathbf{T}): sym(\mathbf{T}) = a_{ij}s_{ij} = 0$$
(187)

Finally, we obtain

$$T : sym(T) = sym(T) : sym(T)$$
(188)

Therefore, we proofed that the definition of the standard k- ϵ model is equivalent to the definition of Ferzinger.

41 Some theory behind the scenes of LES

41.1 LES model hierarchy

The large eddy simulation is based on the spatial filtering of the governing equations. Similar to the Reynolds-averaged modelling strategy (filtering with respect to time), the large eddy modelling strategy requires some

closure models. In principle, the velocity is decomposed into a grid-scale and a sub-grid scale portion. The grid-scale portion is resolved by the governing equations. The sub-grid scale portion — or the influence of the sub-grid scale portion on the resolved velocity — needs to be modelled.

Similar to the RANS approach, the closure terms appear in the stress terms of the momentum equations. There are several modelling strategies to close the equations. The class hierarchy of the LES models of Open-FOAM reflects the different approaches. Figure 42 shows the first layer of the class hierarchy of the LES models in OpenFOAM. First layer means that a class derived from the abstract class LESModel may be an abstract class itself and therefore be the base for other classes⁷⁸⁷⁹.

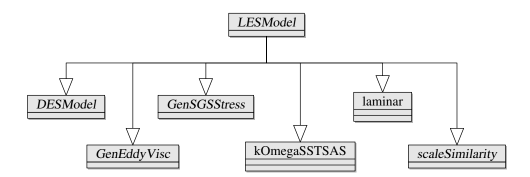


Figure 42: First layer of the class hierarchy of the LES models of OpenFOAM

The classification according to Figure 42 is not the only possible way to divide all existing LES models into categories.

41.2 Eddy viscosity models

One of the most common approaches of closing the governing equations when using an LES turbulence modelling strategy are eddy viscosity models. Like the RANS turbulence models, the eddy viscosity models make use of the Boussinesq hypothesis. The contribution of the sub-grid scale terms is modelled by an additional viscosity. The effective viscosity is the sum of the laminar viscosity and the sub-grid viscosity.

$$\nu_{eff} = \nu + \nu_{SGS} \tag{189}$$

41.2.1 Class hierarchy

The base class for all eddy viscosity models is **GenEddyVisc**. Figure 43 shows the class hierarchy with focus on **GenEddyVisc**.

41.2.2 Classification

The eddy viscosity models can be divided further based on the way the sub-grid viscosity is computed and the complexity of the model.

| | constant coefficient | dynamic coefficient |
|--------------------|----------------------|---------------------------|
| algebraic model | Smagorinsky | homogeneousDynSmagorinsky |
| | Smagorinsky2 | spectEddyVisc |
| one equation model | oneEqEddy | dynOneEqEddy |
| | | homogeneousDynOneEqEddy |
| | | dynLagrangian |

Table 6: Comparison of the eddy viscosity models of OpenFOAM

⁷⁸ In a class diagram a class with an italic written name is an abstract class. A class with an upright written name is an actual class.

⁷⁹This shows the great advantage of object oriented programming. The class hierarchy of the code reflects the relation between the objects in reality, e.g. every eddy viscosity model is an LES model, but not every LES model is an eddy viscosity model.

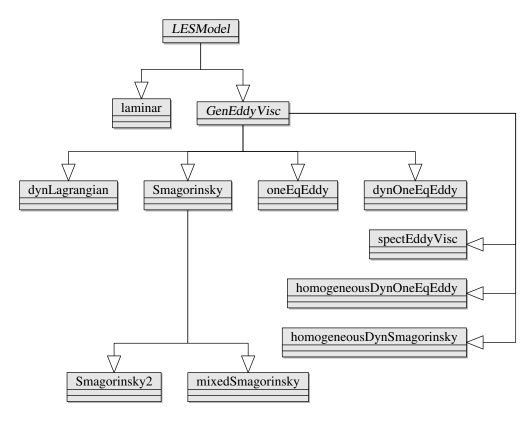


Figure 43: Class hierarchy of the eddy viscosity models in OpenFOAM

41.2.3 Eddy viscosity

For dimensional reasons, the eddy viscostiy must be a product of a length and a velocity scale [10]. Eq. (191) shows the generic equation for the sub-grid viscosity. An additional model constant is the third term in the product. The way the model constant is computed as well as the choice for the length and velocity scales is determined by the model.

$$[\nu_{SGS}] = \frac{\mathrm{m}^2}{\mathrm{s}} = \frac{\mathrm{m}}{\mathrm{s}} \cdot \mathrm{m} \tag{190}$$

$$\nu_{SGS} = C_{SGS} \, l_{SGS} \, q_{SGS} \tag{191}$$

A choice that is common to a number of eddy viscosity models in OpenFOAM is to choose the filter width as the length scale and the square root of the sub-grid kinetic energy as teh velocity scale. Algebraic models usually calculate the sub-grid kinetic energy from known quantities, e.g. based on the velocity gradient. One equation models typically solve a transport equation for the sub-grid scale kinetic energy.

$$l_{SGS} = \Delta \tag{192}$$

$$[l_{SGS}] = m \tag{193}$$

$$q_{SGS} = \sqrt{k_{SGS}} \tag{194}$$

$$[q_{SGS}] = \sqrt{\frac{m^2}{s^2}} = \frac{m}{s}$$
 (195)

41.2.4 The Smagorinsky LES model

The Smagorinsky eddy viscosity is one of the simplest LES models. From Table 6 we see that this is an algebraic model with a constant model coefficient. This model was published 1963 [26].

Eq. (196) shows the definition of the sub-grid scale viscosity according to the Samgorinsky model as it can be found in literature [10].

$$\nu_{SGS} = (C_S \Delta)^2 |\mathbf{S}| \tag{196}$$

with

$$\begin{split} \mathbf{S} &= \mathrm{sym}(\nabla \mathbf{u}) = \mathrm{sym}(\mathrm{grad}(\mathbf{u})) \\ &|\mathbf{T}| = \sqrt{\mathbf{T}:\mathbf{T}} \end{split}$$

Some rearrangement of Eq. (196) is necessary to match the form of Definition (191) and (194). Eqns. (197) to (199) show the necessary steps to match the generic definition of ν_{SGS} .

$$\nu_{SGS} = C_S^2 \underbrace{\Delta}_{l_{SGS}} \underbrace{\Delta\sqrt{\mathbf{S} : \mathbf{S}}}_{q_{SGS}}$$

$$q_{SGS} = \sqrt{k_{SGS}} = \Delta\sqrt{\mathbf{S} : \mathbf{S}}$$
(197)

$$q_{SGS} = \sqrt{k_{SGS}} = \Delta\sqrt{\mathbf{S} : \mathbf{S}} \tag{198}$$

$$\Rightarrow k_{SGS} = \Delta^2 \mathbf{S} : \mathbf{S} \tag{199}$$

Implementation

The implementation in the source code differs a little from the equations above.

```
void Smagorinsky::updateSubGridScaleFields(const volTensorField& gradU)
         \begin{array}{ll} nuSgs\_ \ = \ ck\_*delta\left(\right)*sqrt\left(k\left(gradU\right)\right);\\ nuSgs\_.\ correct\ Boundary\ Conditions\left(\right); \end{array}
3
4
```

Listing 311: The function updateSubGridScaleFields() in the file Smagorinsky.C

```
tmp<volScalarField> k(const tmp<volTensorField>& gradU) const
  return (2.0*ck_/ce_)*sqr(delta())*magSqr(dev(symm(gradU)));
```

Listing 312: The function k() in the file Smagorinsky.H

Listing 311 shows the implementation of how the sub-grid viscosity is computed by the Smagorinsky model in OpenFOAM. Listing 312 shows how the model calculates the sub-grid kinetic energy.

$$nuSgs = ck\Delta\sqrt{k}$$
 (200)

$$k = 2\frac{ck}{ce}\Delta^2 |\text{dev }\mathbf{S}|^2 \tag{201}$$

with

$$\mathbf{S} = \operatorname{sym} \operatorname{grad}(\mathbf{u}) \tag{202}$$

it follows

$$nuSgs = ck\Delta\sqrt{2\frac{ck}{ce}\Delta^2|\text{dev }\mathbf{S}|^2}$$
 (203)

$$nuSgs = ck\sqrt{2\frac{ck}{ce}}\Delta^2|\text{dev }\mathbf{S}|$$
 (204)

the comparison with Eq. 196 shows

$$\nu_{SGS} = (C_S \Delta)^2 |\mathbf{S}| \tag{196}$$

$$\Rightarrow C_S^2 = ck\sqrt{2\frac{ck}{ce}} \tag{205}$$

Eq. (205) shows how the Smagorinsky constant can be calculated from the model constants. The Smagorinsky constant is often stated in publications using or investigating the Smagorinsky model, because it is the only degree of freedom of the Smagorinsky model.

In OpenFOAM the Smagorinsky model has two model constants. ce is inherited from the class GenEddyVisc. This constant is used in the definition of the sub-grid dissipation rate. The default value of ce is 1.048 and is defined in the constructor of the class GenEddyVisc in the file GenEddyVisc.C.

Therefore, the model constant ck is the only degree of freedom of the Smagorinsky model of OpenFOAM. The default value of ck is 0.094. This results in a default value for C_S of 0.1995 \approx 0.2. The value of C_S varies in literature depending on the publication from 0.07 to 0.33 [6, 22].

```
//- Return sub-grid disipation rate
   virtual tmp<volScalarField> epsilon() const
3
      return tmp<volScalarField>
        new volScalarField
6
          IOobject
q
            "epsilon",
10
            runTime_.timeName(),
11
12
            IOobject::NO READ,
13
            IOobject::NO_WRITE
14
15
          ce_*k()*sqrt(k())/delta()
16
17
18
19
   }
```

Listing 313: The function epsilon() in the file GenEddyVisc.H

41.2.5 The oneEqEddy LES model

The oneEqEddy model is one of the standard LES models of OpenFOAM. This model is an one equation eddy viscosity model with a constant model coefficient. Eq. 206 shows how the sub-grid viscosity is calculated by the oneEqEddy model. The constant ck has a default value of 0.094.

$$\nu_{SGS} = ck\Delta\sqrt{k_{SGS}} \tag{206}$$

The transport equation for k_{SGS}

As this model is an one equation model, it introduces an additional equation to the set of equations. This additional equation is a transport equation for the sub-grid kinetic energy k_{SGS} . k_{SGS} is the kinetic energy of the unresolved protion of the velocity. Thus, k_{SGS} is called sub-grid kinetic energy.

$$\frac{\partial k_{SGS}}{\partial t} + \nabla \cdot (k_{SGS} \mathbf{u}) - \nabla \cdot (D_k \nabla k_{SGS}) = G - \epsilon_{SGS}$$
(207)

with

$$D_k = \nu + \nu_{SGS}$$
$$G = \nu_{SGS} |\text{sym}(\nabla \mathbf{u})|^2$$
$$\epsilon_{SGS} = ce \frac{\sqrt{k_{SGS}}}{\Lambda} k_{SGS}$$

Eq. 207 is similar to the transport equation for k of the k- ϵ model. Also the definition of the sub-grid viscosity is similar to the definition of the turbulent viscosity of the k- ϵ model. This is not very obvious. Therefore,

we shall explore this matter further.

$$\nu_{SGS} = ck\Delta\sqrt{k_{SGS}} \tag{206}$$

$$\nu_{SGS} = ck \frac{ce}{ce} \frac{k_{SGS}}{k_{SGS}} \frac{\sqrt{k_{SGS}}}{\sqrt{k_{SGS}}} \Delta \sqrt{k_{SGS}}$$
(208)

$$\nu_{SGS} = ck \frac{ce}{ce} \frac{k_{SGS}}{k_{SGS}} \frac{\sqrt{k_{SGS}}}{\sqrt{k_{SGS}}} \Delta \sqrt{k_{SGS}}$$

$$\nu_{SGS} = ck ce \frac{k_{SGS}\sqrt{k_{SGS}}\sqrt{k_{SGS}}}{ce \frac{k_{SGS}\sqrt{k_{SGS}}}{\Delta}}$$
(208)

$$\nu_{SGS} = ck \, ce \frac{k_{SGS}^2}{\epsilon_{SGS}} \tag{210}$$

Eq. 210 is similar to Eq. 130 – the definition of the turbulent viscosity of the k- ϵ model

$$\nu_T = C_\mu \frac{k^2}{\epsilon} \tag{130}$$

The product of ck and ce when using their default values gives $ck \cdot ce = 0.0985$ which is approximately the default value of C_{μ} of the k- ϵ model, which is $C_{\mu} = 0.09$.

42 The use of phi

42.1 The question

The governing equations of the solvers of OpenFOAM are written in a special notation that makes it easy to compare the source codes with equations from a fluid dynamics textbook. In Section 20.1 the governing equations of the solver pimpleFoam are examined. There, the terms of Eq. 37 are compared with the source code, see Listing 150. Here, we repeat the comparison of how the convective term is written in the sources and how this term is expressed mathematically.

$$\underbrace{
abla(\mathbf{u}\mathbf{u})}_{\mathrm{div}(\mathbf{u}\mathbf{u})} \Leftrightarrow \mathtt{fvm::div}(\mathtt{phi},\ \mathtt{U})$$

We now examine how phi is defined and how we can find phi in the math.

42.2Implementation

The origin of fields

One way to learn more about phi is to look for its definition in the source code of OpenFOAM.

Listing 314 shows the first lines of the main function of the solver pimpleFoam. The main function of any C or C++ program is entered, when this program is executed. So, the instructions of Listing 314 are the first instructions that are executed, when the solver is called.

In line 6 of Listing 314 the file createFields. H is included. This file contains instructions that create the data structures of all fields that are necessary for the solver (e.g. the pressure or the velocity field).

```
int main(int argc, char *argv[])
1
2
    #include "setRootCase.H"
3
    #include "createTime.H"
    #include "createMesh.H"
    #include "createFields.H"
    #include "initContinuityErrs.H"
     /* the rest of the solver */
```

Listing 314: The first few line of the main function of pimpleFoam in pimpleFoam.C

The file createFields. H contains the content of Listing 315. There, the velocity field U is created. In line 15 the file createPhi.H is included. There, the field phi is created.

```
Info << \ "Reading \ field \ U \backslash n" \ << \ endl;
     volVectorField U
2
3
     (
        IOobject
4
          ^{\prime\prime}\mathrm{U}^{\prime\prime}
6
          runTime.timeName(),
          mesh,
          IOobject::MUST READ,
9
          IOobject :: AUTO WRITE
10
11
12
       mesh
13
     );
14
    #include "createPhi.H"
```

Listing 315: The creation of U and phi in the file createFields.H

42.2.2 How phi is defined

Listing 316 shows the content of the file createPhi.H. From this Listing we see the data type of phi, it is surfaceScalarField. This tells us, that phi is a scalar, that is defined on the faces of the control volumes (cells) of the mesh.

Line 13 tells us how phi is defined. There, we find out, that phi is the inner product of the velocity – we forget for the moment about the function linearInterpolate – and the face surface area vector. In Listing 317 we see the declaration of the function Sf(). In Listing 318 we see, that the variable mesh of Listing 316 is of the type fvMesh.

```
Info << "Reading / calculating face flux field phi\n" << endl;
   surfaceScalarField phi
3
   (
4
     IOobject
5
6
        "phi",
        run Time.timeName(),
9
        IOobject::READ IF PRESENT,
10
        IOobject :: AUTO WRITE
12
      linearInterpolate(U) & mesh.Sf()
13
   );
14
```

Listing 316: The creation of phi in the file createPhi.H

```
//- Return cell face area vectors
const surfaceVectorField& Sf() const;
```

Listing 317: The declaration of the method Sf() of the class fvMesh in the file fvMesh.H

```
Foam::Info
1
     << "Create mesh for time = "
2
     << runTime.timeName() << Foam::nl << Foam::endl;</pre>
3
   Foam::fvMesh mesh
5
6
     Foam::IOobject
7
8
        Foam::fvMesh::defaultRegion,
9
10
        run Time.timeName(),
11
        Foam::IOobject::MUST READ
12
      )
13
   );
14
```

Listing 318: The creation of the mesh in the file createMesh.H

42.3 The math

Now, let us examine the origin of phi from the mathematical point of view. We start with the governing equations of a solver for incompressible fluids. Therefore, Eq. 37 is repeated below.

$$\frac{\partial \mathbf{u}}{\partial t} + \nabla(\mathbf{u}\mathbf{u}) + \nabla \cdot \det(-\nu^{eff} \left(\nabla \mathbf{u} + (\nabla \mathbf{u})^{T}\right)) = -\nabla p + \mathbf{Q}$$
(37)

This equation is written in differential form and is valid everywhere in the fluid. In order to use the finite volume method, we need the governing equations in the integral form. Integrating Eq. (37) over a control volume yields:

$$\int_{V} \frac{\partial \mathbf{u}}{\partial t} + \nabla(\mathbf{u}\mathbf{u}) + \nabla \cdot \operatorname{dev}(-\nu^{eff} \left(\nabla \mathbf{u} + (\nabla \mathbf{u})^{T}\right)) \, dV = \int_{V} -\nabla p + \mathbf{Q} \, dV$$
(211)

Now we will have a closer look on the second term of Eq. (211). That is the convective term we already saw at the beginning of this section.

Using Gauss' theorem, we replace the integration over the volume of our control volume with the integration over the surface of the control volume.

$$\int_{V} \nabla(\mathbf{u}\mathbf{u}) \, dV = \oint_{\partial V} (\mathbf{u}\mathbf{u}) \cdot d\mathbf{S}$$
 (212)

Because our control volume is a polyhedron (in most cases a hexahedron or a tetrahedron), the surface integral reduces to a sum of integrals over the faces S_f of the polyhedron.

$$\oint_{\partial V} (\mathbf{u}\mathbf{u}) \cdot d\mathbf{S} = \sum_{f} \int_{S_f} (\mathbf{u}\mathbf{u}) \cdot d\mathbf{S}_f$$
 (213)

$$\|\mathbf{S}_f\| = S_f \tag{214}$$

With \mathbf{S}_f being the surface normal vector of the face f. The norm of this vector is equal to the area of the face f. We denote with the subscript f the mean face-value of a quantity. So, in Eq. (215) the term $(\mathbf{u}\mathbf{u})_f$ means the

$$\sum_{f} \int_{S_f} (\mathbf{u}\mathbf{u}) \cdot d\mathbf{S}_f = \sum_{f} (\mathbf{u}\mathbf{u})_f \cdot \mathbf{S}_f$$
 (215)

$$(\mathbf{u}\mathbf{u})_f = \frac{1}{S_f} \int_{S_f} (\mathbf{u}\mathbf{u}) \, d\mathbf{S}_f \tag{216}$$

$$\sum_{f} (\mathbf{u}\mathbf{u})_{f} \cdot \mathbf{S}_{f} \approx \sum_{f} (\mathbf{u}_{f}\mathbf{u}_{f}) \cdot \mathbf{S}_{f}$$
(217)

Eq. (217) contains the fundamental assumption or approximation of the finite volume method. It is assumed, that the mean face-value of the product of the velocities is (approximately) equal to the product of the mean face-values of the velocity. In general, the operations averaging and multiplication are not commutative.

We are now nearly finished. The *rhs* of Eq. (217) contains all ingredients we need for **phi**. A surface area vector, a velocity and an inner vector product. See Listing 316. However, this ingredients are not in the order we need. Therefore, there is need for some more math to do.

A general rule of tensor calculus states:

$$\mathbf{a} \otimes \mathbf{b} \cdot \mathbf{c} = \mathbf{a}(\mathbf{b} \cdot \mathbf{c}) \tag{218}$$

In this document, we omit the symbol \otimes for the sake of brevity.

$$\mathbf{a} \otimes \mathbf{b} \cdot \mathbf{c} = (\mathbf{a}\mathbf{b}) \cdot \mathbf{c} \tag{219}$$

Eq. (219) looks like the rhs of Eq. (217).

$$(\mathbf{u}_{f}\mathbf{u}_{f}) \cdot \mathbf{S}_{f} = \mathbf{u}_{f} \underbrace{(\mathbf{u}_{f} \cdot \mathbf{S}_{f})}_{= \phi_{f}}$$

$$\mathbf{u}_{f}(\mathbf{u}_{f} \cdot \mathbf{S}_{f}) = \mathbf{u}_{f} \phi_{f}$$
(220)

$$\mathbf{u}_f(\mathbf{u}_f \cdot \mathbf{S}_f) = \mathbf{u}_f \,\phi_f \tag{221}$$

42.4 Summary

Now, after having dug deep into the sources and after having done some math, we can summarize all thoughts so far. We want to understand this equivalency.

$$\underbrace{
abla(\mathbf{u}\mathbf{u})}_{\mathrm{div}(\mathbf{u}\mathbf{u})} \Leftrightarrow \mathtt{fvm}\!:\!\mathtt{div}(\mathtt{phi},\ \mathtt{U})$$

The math tells use the following identities.

$$\int_{V} \nabla(\mathbf{u}\mathbf{u}) \, dV = \oint_{\partial V} (\mathbf{u}\mathbf{u}) \cdot d\mathbf{S}$$
 (222)

$$\oint_{\partial V} (\mathbf{u}\mathbf{u}) \cdot d\mathbf{S} = \sum_{f} (\mathbf{u}\mathbf{u})_{f} \cdot \mathbf{S}_{f}$$
(223)

$$\sum_{f} (\mathbf{u}\mathbf{u})_{f} \cdot \mathbf{S}_{f} \approx \sum_{f} (\mathbf{u}_{f}\mathbf{u}_{f}) \cdot \mathbf{S}_{f}$$
(224)

$$\sum_{f} (\mathbf{u}_f \mathbf{u}_f) \cdot \mathbf{S}_f = \sum_{f} \mathbf{u}_f (\mathbf{u}_f \cdot \mathbf{S}_f)$$
(225)

$$\sum_{f} \mathbf{u}_{f}(\mathbf{u}_{f} \cdot \mathbf{S}_{f}) = \sum_{f} \mathbf{u}_{f} \,\phi_{f} \tag{226}$$

We have shown, that the integral formulation of the convective term can be reformulated to incorporate ϕ and **u** instead of **uu**.

43 Derivation of the IATE diameter model

In this section we cover the derivation of OpenFOAMs IATE diameter model from [14].

Number density transport equation 43.1

We start with the transport equation for the bubble number density distribution $f = f(V, \mathbf{x}, t)$, e.g. from [14]. For sake of readability in most cases we refer to $f(V, \mathbf{x}, t)$ simply as f.

The first term of Eqn. (227) is the local rate of change of the bubble number density distribution. The second term represents convective transport. The third term represents the rate of change due to change of bubble volume. On the right hand side of the equation are source terms due to bubble interactions S_i and phase change S_{ph} .

$$\frac{\partial f}{\partial t} + \nabla \cdot (f\mathbf{u}) + \frac{\partial}{\partial V} \left(f \frac{\mathrm{d}V}{\mathrm{d}t} \right) = \sum_{j} S_{j} + S_{ph}$$
 (227)

The equation for the bubble number density distribution is much too detailed for most flow studies [20]. Thus, we derive a transport equation for the area concentration a_i . The area concentration is a moment of the bubble number density distribution. Besides the area concentration we can define further quantities based on the moments of the number density distribution.

Eqn. (228) lists the general definition of the *i*-th moment m_i of the probability density function f(x).

$$m_i = \int_a^b f(x)x^i \mathrm{d}x \tag{228}$$

We now define some moments of the bubble number density distribution.

Total number of bubbles per unit volume
$$n(x,t) = \int_{V_{min}}^{V_{max}} f(V, \mathbf{x}, t) dV$$
 (229)

Volume fraction of bubbles
$$\alpha(x,t) = \int_{V_{min}}^{V_{max}} f(V, \mathbf{x}, t) V dV$$
 (230)

Area concentration of bubbles $a_i(x,t) = \int_{V_{min}}^{V_{max}} f(V, \mathbf{x}, t) A_i(V) dV \qquad (231)$

43.2 Interfacial area transport equation

43.2.1 Deriving the governing equations

We will use Eqn. (231) to derive a transport equation for the area concentration from Eqn. (227). First we multiply Eqn. (227) by the average interfacial area $A_i(V)$ of bubbles with the volume V.

$$A_{i}\frac{\partial f}{\partial t} + A_{i}\nabla \cdot (f\mathbf{u}) + A_{i}\frac{\partial}{\partial V}\left(f\frac{\mathrm{d}V}{\mathrm{d}t}\right) = A_{i}\left(\sum_{j} S_{j} + S_{ph}\right)$$
(232)

Then, we integrate Eqn. (232) over all bubble sizes

$$\int_{V_{min}}^{V_{max}} A_i \left[\frac{\partial f}{\partial t} + A_i \nabla \cdot (f \mathbf{u}) + A_i \frac{\partial}{\partial V} \left(f \frac{\mathrm{d}V}{\mathrm{d}t} \right) \right] \mathrm{d}V = \int_{V_{min}}^{V_{max}} A_i \left(\sum_j S_j + S_{ph} \right) \mathrm{d}V$$
(233)

Now we will take a closer look on the single terms of Eqn. (233). For the first term, we simply apply Leibnitz rule. Here it is important to note, that A_i is constant in space and time. With Eqn. (231), we gain the local derivative of the interfacial area concentration a_i .

$$\int_{V_{min}}^{V_{max}} A_i \frac{\partial f}{\partial t} dV = \frac{\partial}{\partial t} \int_{V_{min}}^{V_{max}} A_i f dV$$
(234)

$$\int_{V_{min}}^{V_{max}} A_i \frac{\partial f}{\partial t} dV = \frac{\partial}{\partial t} a_i$$
 (235)

The convective term of Eqn. (233) can be treated in a similar fashion. If the velocity is independent of the bubble size, we can put the \mathbf{u} in front of the integral over all bubble sizes. Thus, we gain the convective term for the interfacial area concentration.

$$\int_{V_{min}}^{V_{max}} A_i \nabla \cdot (f\mathbf{u}) \, dV = \int_{V_{min}}^{V_{max}} \nabla \cdot (A_i f\mathbf{u}) \, dV \tag{236}$$

$$\int_{V_{min}}^{V_{max}} A_i \nabla \cdot (f\mathbf{u}) \, dV = \nabla \cdot \left(\mathbf{u} \int_{V_{min}}^{V_{max}} A_i f dV \right)$$
(237)

$$\int_{V_{min}}^{V_{max}} A_i \nabla \cdot (f\mathbf{u}) \, dV = \nabla \cdot (\mathbf{u} \, a_i)$$
(238)

If the velocity is not independent of the bubble size we can follow a similar strategy to derive a convective term which is formulated in terms of the interfacial area concentration.

$$\int_{V_{min}}^{V_{max}} A_i \nabla \cdot (f\mathbf{u}) \, dV = \int_{V_{min}}^{V_{max}} \nabla \cdot \left(\frac{a_i}{a_i} A_i f\mathbf{u}\right) dV \tag{239}$$

$$\int_{V_{min}}^{V_{max}} A_i \nabla \cdot (f\mathbf{u}) \, dV = \nabla \cdot \left(a_i \frac{\int_{V_{min}}^{V_{max}} A_i f\mathbf{u} dV}{a_i} \right)$$
 (240)

$$\int_{V_{min}}^{V_{max}} A_i \nabla \cdot (f\mathbf{u}) \, dV = \nabla \cdot (a_i \mathbf{u}_i)$$
(241)

With the average local bubble velocity weighted by the bubble number \mathbf{u}_i [8]

$$\mathbf{u}_{i} = \frac{\int_{V_{min}}^{V_{max}} A_{i} f \mathbf{u} dV}{\int_{V_{min}}^{V_{max}} A_{i} f dV}$$
(242)

The third term of Eqn. (233) needs more special treatment. In Section 43.5.1 we show the proof for (243). This term relates to the gas expansion.

$$\int_{V_{min}}^{V_{max}} A_i \frac{\partial}{\partial V} \left(f \frac{\mathrm{d}V}{\mathrm{d}t} \right) \mathrm{d}V = -\frac{2}{3} \frac{\dot{\alpha}}{\alpha} a_i \tag{243}$$

The RHS of Eqn. 233 contains the terms due to bubble-bubble interaction and due to phase change.

$$\int_{V_{min}}^{V_{max}} A_i \left[\frac{\partial f}{\partial t} + A_i \nabla \cdot (f \mathbf{u}) + A_i \frac{\partial}{\partial V} \left(f \frac{\mathrm{d}V}{\mathrm{d}t} \right) \right] \mathrm{d}V = \int_{V_{min}}^{V_{max}} A_i \left(\sum_j S_j + S_{ph} \right) \mathrm{d}V$$
 (233)

There are two approaches to model the source terms due to bubble interaction [21]. One can solve the integral equation for these source terms (244) or solve algebraic equations using mean parameters (245).

The latter approach assumes monosized bubble, i.e. a bubble breaks up into two equalsized daughter bubbles [21]. In this approach each bubble interaction results in a change of interfacial area $\Delta A_i = \frac{1}{3}A_i$.

$$\int_{V_{min}}^{V_{max}} A_i \sum_j S_j dV = \Phi_j$$
 (244)

$$\Phi_i = S_i \, \Delta A_i \tag{245}$$

with the interfacial area A_i

X

$$A_i = \frac{a_i}{n} \tag{246}$$

and bubble number density n, $\Psi = \frac{1}{36\pi}$ for spherical bubbles

$$n = \Psi \frac{a_i^3}{\alpha^2} \tag{247}$$

$$\Phi_j = \frac{1}{3} \frac{1}{\Psi} \left(\frac{\alpha}{a_i}\right)^2 S_j \tag{248}$$

The phase change term can be modelled directly, but within the framework of this manual we will not consider phase change. Thus we gained a transport equation for the interfacial area concentration a_i .

$$\frac{\partial a_i}{\partial t} + \nabla \cdot (\mathbf{u} \, a_i) = \frac{2}{3} \frac{\dot{\alpha}}{\alpha} a_i + \sum_j \frac{1}{3} \frac{1}{\Psi} \left(\frac{\alpha}{a_i}\right)^2 S_j \tag{249}$$

43.3 Interfacial curvature transport equation

43.3.1 Basic definitions

The IATE diameter model solves a transport equation for the interfacial curvature kappai_.

Solves for the interfacial curvature per unit volume of the phase rather than interfacial area per unit volume to avoid stability issues relating to the consistency requirements between the phase fraction and interfacial area per unit volume.

Class description in IATE.H

By looking into the sources, we find the following relations

$$a_i = \alpha \kappa \tag{250}$$

$$d_{sm} = \frac{6}{\kappa} \tag{251}$$

Thus, the Sauter mean diameter d_{sm} equals

$$d_{sm} = \frac{6\alpha}{a_i} \tag{252}$$

Which corresponds with the definition given in literature [13, 15].

$$d_{sm} = \frac{6\alpha}{a_i} \tag{253}$$

Listing 319 and 320 show the relevant source code of the IATE diameter model. This source code is the basis for Eqns. (250) and (251).

```
//- Return the interfacial area
tmp<volScalarField> a() const
{
return phase_*kappai_;
}
```

Listing 319: Definition of the method a() of the IATE diameter model classin the file IATE.H.

```
Foam::tmp<Foam::volScalarField> Foam::diameterModels::IATE::dsm() const

return max(6/max(kappai_, 6/dMax_), dMin_);

}
```

Listing 320: Definition of the method dsm() of the IATE diameter model class in the file IATE.C.

The definition of kappai_ as the interfacial curvature seems a bit counter-intuitive, as the curvature of a sphere is the inverse of its radius.

43.3.2 Derivation of the governing equations

We will now derive the governing equations for the interfacial curvature κ from the equations for the interfacial area concentration a_i which we derived from the transport equations for the bubble size distribution.

Here we will make no further assumptions, as we are simply rearranging the equations. We start from the transport equation for the interfacial area concentration a_i and OpenFOAMs definition of a_i .

$$\frac{\partial a_i}{\partial t} + \nabla \cdot (\mathbf{u} \, a_i) = \frac{2}{3} \frac{\dot{\alpha}}{\alpha} a_i + \sum_j \frac{1}{3} \frac{1}{\Psi} \left(\frac{\alpha}{a_i}\right)^2 S_j \tag{249}$$

$$a_i = \alpha \kappa \tag{250}$$

Inserting (250) into (249) yields

$$\frac{\partial \alpha \kappa}{\partial t} + \nabla \cdot (\mathbf{u} \,\alpha \kappa) = \frac{2}{3} \frac{\dot{\alpha}}{\alpha} \alpha \kappa + \sum_{j} \frac{1}{3} \frac{1}{\Psi} \left(\frac{\alpha}{\alpha \kappa}\right)^{2} S_{j} \tag{254}$$

Next, we apply partial derivation of all terms containing κ

$$\alpha \frac{\partial \kappa}{\partial t} + \kappa \frac{\partial \alpha}{\partial t} + \kappa \nabla \cdot (\mathbf{u} \,\alpha) + \alpha \mathbf{u} \cdot \nabla \kappa = \frac{2}{3} \dot{\alpha} \kappa + \sum_{j} \frac{1}{3} \frac{1}{\Psi} \left(\frac{1}{\kappa}\right)^{2} S_{j}$$
 (255)

$$\kappa \underbrace{\left[\frac{\partial \alpha}{\partial t} + \nabla \cdot (\mathbf{u}\,\alpha)\right]}_{\dot{\alpha}} + \alpha \left[\frac{\partial \kappa}{\partial t} + \mathbf{u} \cdot \nabla \kappa\right] = \frac{2}{3}\dot{\alpha}\kappa + \sum_{j} \frac{1}{3} \frac{1}{\Psi} \left(\frac{1}{\kappa}\right)^{2} S_{j}$$
 (256)

$$\alpha \left[\frac{\partial \kappa}{\partial t} + \mathbf{u} \cdot \nabla \kappa \right] = -\frac{1}{3} \dot{\alpha} \kappa + \sum_{j} \frac{1}{3} \frac{1}{\Psi} \left(\frac{1}{\kappa} \right)^{2} S_{j}$$
 (257)

$$\frac{\partial \kappa}{\partial t} + \mathbf{u} \cdot \nabla \kappa = -\frac{1}{3} \dot{\alpha} \frac{\kappa}{\alpha} + \sum_{j} \frac{1}{3} \frac{1}{\Psi} \frac{1}{\alpha} \left(\frac{1}{\kappa}\right)^{2} S_{j}$$
 (258)

With $\frac{1}{\kappa} = \frac{\alpha}{a_i}$

$$\underbrace{\frac{\partial \kappa}{\partial t} + \nabla \left(\kappa \mathbf{u}\right)}_{I} - \underbrace{\kappa \nabla \cdot \mathbf{u}}_{II} = \underbrace{-\frac{1}{3} \frac{\dot{\alpha}}{\alpha} \kappa}_{III} + \frac{1}{3\Psi} \left(\frac{\alpha}{a_i}\right)^2 \sum_{j} \frac{S_j}{\alpha}$$
(259)

The form of Eqn. (259) is chosen to match the equations given in [14]. The second term of the RHS has exactly the same form as the equivalent terms in [14].

43.3.3 Implemented equations

Thus, we have derived a transport equation for κ . However, we still need to check the equations that are implemented in OpenFOAM. Therefore, we take a look at the source code.

In Listing 321 we see the main code for the transport equation. In Line 4 we see the terms marked with I of Eqn. (259). In Line 5 term II of Eqn. (259) is implemented.

```
// Construct the interfacial curvature equation
fvScalarMatrix kappaiEqn

(
fvm::ddt(kappai_) + fvm::div(phase_.phi(), kappai_)
- fvm::Sp(fvc::div(phase_.phi()), kappai_)

==
- fvm::SuSp(R, kappai_)
//+ Rph() // Omit the nucleation/condensation term

);
```

Listing 321: Construction of the transport equation in the file IATE.C.

The right hand side of the equation in Listing 321 combines all term of the RHS of Eqn. (259) into the term fvm::SuSp(R, kappai_). The method fvm::SuSp() implements a source term for a matrix equation. The arguments translate to R * kappai_.

The first term on the RHS of Eqn. (259) is due to the change of bubble volume (dilatation effect). The code in Listing 322 translates to Eqn. (260).

```
fvc::average(phase_ + phase_.oldTime()),
residualAlpha_
9
11
            /
*(fvc::ddt(phase_) + fvc::div(phase_.alphaPhi()))
12
```

Listing 322: The first term of the RHS of Eqn. (259) of the transport equation in the file IATE.C.

$$R = \frac{1}{3} \frac{\frac{\partial \alpha}{\partial t} + \nabla \cdot (\alpha \mathbf{u})}{\alpha}$$
 (260)

The method call fvm::SuSp(R, kappai_) multiplies R with kappai_. Thus we recognize the first term of the RHS of Eq. (259).

Eqn. (259)
$$III = -\frac{1}{3} \frac{\dot{\alpha}}{\alpha} \kappa \tag{261}$$

OpenFOAM
$$III = -R\kappa \tag{262}$$

$$R = \frac{1}{3} \frac{\dot{\alpha}}{\alpha} \tag{263}$$

$$R = \frac{1}{3} \frac{\dot{\alpha}}{\alpha}$$
 (263)

$$III = -\frac{1}{3} \frac{\dot{\alpha}}{\alpha} \kappa$$
 (264)

The other source terms related to the models for bubble-bubble interaction are added to R. Listing 323 shows the loop over all sources, note the minus sign.

```
Accumulate the run-time selectable sources
for All (sources_ , j)
   R = sources [j].R();
```

Listing 323: The second term of the RMS of Eqn. (259) of the transport equation in the file IATE.C.

For the interaction models the minus of Listing 323 cancels the minus of Listing 321.

Interaction models

OpenFOAM provides a base class for all models related to bubble-bubble interaction. There are several interaction mechanisms implemented.

- 1. Breakage due to impact of turbulent eddies (TI turbulent impact)
- 2. Coalescence through random collision driven by turbulent eddies (RC random collision)
- 3. Coalescence due to acceleration of the following bubble in the wake of preceding bubble (WE wake entrainment)

The base class is named IATEsource and it defines a pure virtual function named R(). This means that every derived class has to provide its implementation of R(). Besides R(), the base class provides a number of helper methods that are used in the derived classes, e.g. bubble Reynolds number Re() or the Weber number We().

Turbulent impact - TI

 \mathbf{X}

In [15, 14] the source term due to turbulent impact is stated as:

$$n = \Psi \frac{a_i^3}{\alpha^2} \tag{265}$$

$$u_t = \sqrt{2k} \tag{266}$$

$$R_{TI} = C_{TI} \left(\frac{nu_t}{D_b} \right) \exp\left(-\frac{We_{cr}}{We} \right) \sqrt{1 - \frac{We_{cr}}{We}} \quad \text{where } We_{cr} > We$$
 (267)

The Weber number We can be seen as the ratio of inertia forces and surface tension forces and is defined as:

$$We = \frac{\rho u^2 d}{\sigma} \tag{268}$$

with

density

characteristic velocity u

characteristic length scale d

surface tension

The Weber number is provided by the class IATEsource as the base class for all interaction models. See Section 43.4.4 for implementation details.

The critical Weber number We_{cr} and the model constant C_{TI} must be provided by the user in the appropriate

43.4.2 Random collision - RC

In [15, 14] the source term due to random collision is stated as:

$$u_t = \sqrt{2k} \tag{269}$$

$$u_{t} = \sqrt{2k}$$

$$R_{RC} = C_{RC} \left[\frac{n^{2} u_{t} D_{b}^{2}}{\alpha_{max}^{1/3} (\alpha_{max}^{1/3} - \alpha^{1/3})} \right] \left[1 - \exp\left(-C \frac{\alpha_{max}^{1/3} \alpha^{1/3}}{\alpha_{max}^{1/3} - \alpha^{1/3}} \right) \right]$$
(270)

The model constants C_{RC} , C and α_{max} need to be provided by the user.

Wake entrainment - WE 43.4.3

In [15, 14] the source term due to wake entrainment is stated as:

$$R_{WE} = C_{WE} C_D^{1/3} n^2 D_b^2 u_r (271)$$

The model constant C_{WE} needs to be provided by the user.

43.4.4 Implementation details of the IATEsource class

Weber number

The Weber number is implemented in the class IATEsource, see Listing 324. This definition makes use the method Ur(), which is also provided by IATEsource.

```
Foam::tmp<Foam::volScalarField> Foam::diameterModels::IATEsource::We()
{
    return otherPhase().rho()*sqr(Ur())*phase().d()/fluid().sigma();
```

Listing 324: The definition of the Weber number We in IATEsource.C

Relative velocity

The relative velocity between the bubbles and the surrounding fluid is given by [12, 19]. Compare Eqn. (272) and Listing 325.

$$u_r = \sqrt{2} \left[\frac{\sigma g \Delta \rho}{\rho_L^2} \right]^{1/4} (1 - \alpha)^{1.75} \tag{272}$$

```
Foam::tmp<Foam::volScalarField>Foam::diameterModels::IATEsource::Ur() const
1
2
   {
        const uniformDimensionedVectorField& g =
3
             phase (). U(). db(). lookupObject < uniformDimensionedVectorField > ("g");\\
4
        return
6
             sqrt (2.0)
           *pow025
9
                 fluid () . sigma () * mag(g)
10
                *(otherPhase().rho() - phase().rho())
11
                / sqr ( other P hase ( ) . rho ( ) )
12
13
            *pow(max(1 - phase(), scalar(0)), 1.75);
14
15
```

Listing 325: The definition of the relative velocity between bubbles and surrounding liquid in IATEsource.C

The IATE implicitely applies only to bubbly systems, i.e. gas-liquid systems. If the IATE model is applied to the denser phase, then Line 11 of Listing 325 leads to a floating-point exception (FPE). If phase refers to the liquid phase, then Line 11 evaluates to a negative number. Raising a negative number to a non-integer power is not possible within the domain of the real numbers. Thus, OpenFOAM will issue an error message due to an floating-point exception.

Comparing the formulations

Here we take a closer look on the implementation of the source terms. Listing 326 shows the method R() of the IATEsource class.

```
Foam::tmp<Foam::volScalarField>
   Foam::diameterModels::IATEsources::turbulentBreakUp::R() const
2
3
    {
        tmp<volScalarField> tR
4
5
             new volScalarField
7
                 IOobject
8
10
                      \verb|iate_-.phase().U().time().timeName()|,\\
11
                      iate_.phase().mesh()
13
14
                 iate
                      . phase().U().mesh()
                 dimensionedScalar ("R", dimless/dimTime, 0)
15
             )
16
17
18
        volScalarField R = tR();
19
        scalar Cti = Cti_.value();
20
        scalar WeCr = WeCr .value();
21
22
        volScalarField Ut(this->Ut());
        volScalarField We(this->We());
23
        const volScalarField& d(iate_.d()());
24
        for All (R, celli)
26
27
             if (We[celli] > WeCr)
29
             {
                 R[celli] =
30
                      (1.0/3.0)
31
                     *Cti/d[celli]
32
                     *Ut[celli]
33
                     *sqrt (1 - WeCr/We[celli])
34
                     *\exp(-\text{WeCr/We[celli]});
35
             }
36
37
38
        return tR;
```

Listing 326: The definition of the method R() in turbulentBreakUp.C

Listing 326 translates to the following mathematical expression:

$$R_{TI} = \frac{1}{3} \frac{C_{TI}}{d_{sm}} u_t \sqrt{1 - \frac{We_{cr}}{We}} \exp\left(-\frac{We_{cr}}{We}\right) \quad \text{where } We > We_{cr}$$
 (273)

Comparing Eqns. (267) and (273) reveals some differences in formulation. This is due to the fact, that Eq. (267) is a source term for the transport equation for the interfacial area concentration a_i and Eq. (273) is a source term for the transport equation for the interfacial curvature κ .

In the derivation of the curvature equation from the area concentration equation we divided by the volume fraction. Otherwise, only rearrangement and variable substitution was performed.

For this term we now have a look on the RHS of the equations for a_i and κ and compare the implementation of OpenFOAM with the equations stated in literature.

We begin with repeating the equations for a_i and κ . The interaction source term S_j can be found in this form in [14].

$$\frac{\partial a_i}{\partial t} + \nabla \cdot (\mathbf{u} \, a_i) = \frac{2}{3} \frac{\dot{\alpha}}{\alpha} a_i + \sum_j \frac{1}{3} \frac{1}{\Psi} \left(\frac{\alpha}{a_i} \right)^2 S_j \tag{249}$$

$$\frac{\partial \kappa}{\partial t} + \nabla \left(\kappa \mathbf{u}\right) - \kappa \nabla \cdot \mathbf{u} = -\frac{1}{3} \frac{\dot{\alpha}}{\alpha} \kappa + \underbrace{\frac{1}{3\Psi} \left(\frac{\alpha}{a_i}\right)^2 \sum_j \frac{S_j}{\alpha}}_{IV}$$
(259)

The interaction model source terms in the curvature equation of OpenFOAM takes the following form:

$$\frac{\partial \kappa}{\partial t} + \nabla \left(\kappa \mathbf{u}\right) - \kappa \nabla \cdot \mathbf{u} = -\frac{1}{3} \frac{\dot{\alpha}}{\alpha} \kappa + \sum_{j} R_{j} \kappa \tag{274}$$

We now compare the terms marked with IV of Eqns. (259) and (274). As these terms must be equal, we can form the following equation.

$$\frac{1}{3\Psi} \left(\frac{\alpha}{a_i}\right)^2 \sum_j \frac{S_j}{\alpha} = \sum_j R_j \kappa \tag{275}$$

We now demand, that the summands need to be equal, and we focus on the term for turbulent break-up (TI)

$$\frac{1}{3\Psi} \left(\frac{\alpha}{a_i}\right)^2 \frac{1}{\alpha} \underbrace{C_{TI} \left(\frac{nu_t}{D_b}\right) \exp\left(-\frac{We_{cr}}{We}\right) \sqrt{1 - \frac{We_{cr}}{We}}}_{S_j} = \underbrace{\frac{1}{3} \frac{C_{TI}}{d_{sm}} u_t \sqrt{1 - \frac{We_{cr}}{We}} \exp\left(-\frac{We_{cr}}{We}\right) \kappa}_{R_j}$$
(276)

Next, we cancel all common symbols and expressions, note the different symbols for the bubble diameter $(D_b = d_{sm})$

$$\frac{1}{\Psi} \left(\frac{\alpha}{a_i} \right)^2 \frac{1}{\alpha} n = \kappa \tag{277}$$

We now insert the definition of n, see Eq. (265)

 ${\bf X}$

$$\frac{1}{\Psi} \left(\frac{\alpha}{a_i} \right)^2 \frac{1}{\alpha} \Psi \frac{a_i^3}{\alpha^2} = \kappa \tag{278}$$

$$\frac{a_i}{\alpha} = \kappa \tag{279}$$

We now end up with an equation that is fulfilled, when we look at the definition of κ , see Eqn. (250)

$$a_i = \alpha \kappa \tag{250}$$

Thus, we have demonstrated on the example of the source term for turbulent break-up of bubbles, that the implementation of OpenFOAM follows exactly the model published in [14].

43.5 Appendix

43.5.1 The proof for Eqn. (243)

We use the following symbols.

$$x = V \tag{280}$$

$$f(x) = f(V, \mathbf{x}, t) \tag{281}$$

$$g(x) = A_i(V) (282)$$

$$a = V_{min} (283)$$

$$b = V_{max} (284)$$

Thus, the LHS of Eqn. (243) becomes

$$\int_{V_{min}}^{V_{max}} A_i \frac{\partial}{\partial V} \left(f \frac{\mathrm{d}V}{\mathrm{d}t} \right) \mathrm{d}V = \int_a^b g(x) \frac{\partial}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x \tag{285}$$

Now, we apply partial integration

$$\int_{a}^{b} g(x) \frac{\partial}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x = \left[f(x) \frac{\mathrm{d}x}{\mathrm{d}t} g(x) \right]_{a}^{b} - \int_{a}^{b} \frac{\partial g(x)}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x \tag{286}$$

As f(x) is a probability density distribution it has the following properties

$$f(a) = f(b) = 0 (287)$$

Thus, the first term of the RHS of Eqn. (286) vanishes

$$\int_{a}^{b} g(x) \frac{\partial}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x = -\int_{a}^{b} \frac{\partial g(x)}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x \tag{288}$$

We now take a closer look on the relation between the average interfacial area of a bubble A_i and the volume f a bubble V.

$$A_i = d^2 \pi \tag{289}$$

$$V = \frac{d^3\pi}{6} \tag{290}$$

$$\Rightarrow d = \sqrt[3]{\frac{6V}{\pi}} \tag{291}$$

$$A_i = \left(\frac{6V}{\pi}\right)^{2/3} \pi \tag{292}$$

Returning to our simplified notation for this proof

$$g(x) = \left(\frac{6x}{\pi}\right)^{2/3} \pi \tag{293}$$

For Eqn. (288) we also need the derivative of g(x)

$$\frac{\partial g(x)}{\partial x} = \frac{2}{3} \left(\frac{6}{\pi}\right)^{2/3} (x)^{-1/3} \pi \tag{294}$$

$$\frac{\partial g(x)}{\partial x} = \frac{2}{3} \left(\frac{6}{\pi}\right)^{2/3} \frac{x^{2/3}}{x} \pi \tag{295}$$

$$\frac{\partial g(x)}{\partial x} = \frac{2}{3} \frac{1}{x} \left(\frac{6x}{\pi}\right)^{2/3} \pi \tag{296}$$

$$\frac{\partial g(x)}{\partial x} = \frac{2}{3} \frac{g(x)}{x} \tag{297}$$

We now insert Eqn. (288) into Eqn. (288).

$$\int_{a}^{b} g(x) \frac{\partial}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x = -\int_{a}^{b} \frac{2}{3} \frac{g(x)}{x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x \tag{298}$$

$$\int_{a}^{b} g(x) \frac{\partial}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x = -\frac{2}{3} \int_{a}^{b} \frac{\dot{x}}{x} f(x) g(x) \mathrm{d}x \tag{299}$$

Next, we take a closer look on the term $\frac{\dot{x}}{x}$. Since x is the volume of the bubbles V, we can relate V to the void fraction or gas phase volume fraction α . For any control volume V_{CV} we can state, that the volume of the bubbles V is equal to the volume fraction times the control volume. Here we neglect mass transfer by evaporation, see [15] for a derivation considering evaporation.

$$V = \alpha V_{CV} \tag{300}$$

$$\dot{V} = \dot{\alpha} V_{CV} \tag{301}$$

$$\frac{\dot{V}}{V} = \frac{\dot{\alpha}V_{CV}}{\alpha V_{CV}} = \frac{\dot{\alpha}}{\alpha} \tag{302}$$

$$\frac{\dot{x}}{x} = \frac{\dot{\alpha}}{\alpha} \tag{303}$$

We further assume that the rate of change of volume is independent of the volume itself [15, 19].

$$\frac{\dot{V}}{V} \neq f(V) \tag{304}$$

By using relation (299) and (303) on Eqn. (299), we gain

$$\int_{a}^{b} g(x) \frac{\partial}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x = -\frac{2}{3} \frac{\dot{\alpha}}{\alpha} \int_{a}^{b} f(x) g(x) \mathrm{d}x \tag{305}$$

or by using the other notation, Eqns. (280)-(280)

$$\int_{a}^{b} g(x) \frac{\partial}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x = -\frac{2}{3} \frac{\dot{\alpha}}{\alpha} \int_{V_{min}}^{V_{max}} f A_{i} \mathrm{d}V$$
(306)

$$\int_{a}^{b} g(x) \frac{\partial}{\partial x} \left(f(x) \frac{\mathrm{d}x}{\mathrm{d}t} \right) \mathrm{d}x = -\frac{2}{3} \frac{\dot{\alpha}}{\alpha} a_{i} \tag{307}$$

And by using (231) on (306) we have proofed (243).

Part XI

Appendix

44 Useful Linux commands

44.1 Getting help

44.1.1 Display -help

Virtually all Linux commands display a summary of the programs purpose and usage. To display this message the command has to be invoked with one of those parameters: -h, -help, --help. If the wrong parameter is used the help message is displayed anyway or an error message naming the correct parameter to display the usage information, see Listing 327.

```
user@host:~$ ls -help
ls: invalid option — e
Try 'ls —help' for more information.
user@host:~$
```

Listing 327: Displaying the help message

Apparently all of the tools and solvers of OpenFOAM⁸⁰ display such help messages. New Linux and Open-FOAM users are strongly encouraged to study the help messages to deepen their understanding and insight.

44.1.2 man pages

Many Linux commands have an additional, more detailed documentation⁸¹. This is written in the man pages (man is short for manual). To display the man pages of a certain command, simply put the name of the command or program behind the command man. Listing 328 shows how to display the man pages of the Linux command cp.

```
man cp
```

Listing 328: Displaying the man pages

The man pages cover general commands of Linux, system call, library function of the C standard library and much more. On some systems the man pages are only partially or not at all installed by default.

44.2 Finding files

44.2.1 Searching files system wide

Searching for a file on the whole file system can be done by *locate*. Listing 329 shows the result of the search for the source file of *icoFoam*.

```
 user@host:^{\sim}/OpenFOAM/user-2.1.x/run/icoTurb\$ locate icoFoam.C \\ /home/user/OpenFOAM/OpenFOAM-2.0.x/applications/solvers/incompressible/icoFoam/icoFoam.C \\ /home/user/OpenFOAM/OpenFOAM-2.1.x/applications/solvers/incompressible/icoFoam/icoFoam.C \\ /home/user/OpenFOAM-2.1.x/applications/solvers/incompressible/icoFoam/icoFoam.C \\ /home/user/OpenFOAM-2.1.x/applications/solvers/incompressible/icoFoam.C \\ /home/us
```

Listing 329: Looking for icoFoam. C

44.2.2 In a certain directory

To find a file in a certain directory and its sub-directories find can be used. Listing 330 shows the command to search the file LESProperties in the OpenFOAM tutorials.

⁸⁰No exception is known to the author.

⁸¹ As an example: the man pages of gcc are longer than 10000 lines.

Listing 330: Search LESProperties in the tutorials

44.3 Find files and scan them

How do I define probes? I have seen this already, but where?

To answer this question one has to find all files in which *probes* can be defined – the *controlDict* in this case. Additionally, all of the files returned by the search have to be scanned for the definition of *probes*. As an OpenFOAM case consists of a number of text files, it is easy to scan these files for certain keywords. So, the answer to the question above is: find all controlDicts and scan them for the word probe.

Instead of perfoming this task manually, a single one-liner in the Terminal does the magic. Listing 331 shows how all files named *controlDict* in the tutorials are located and scanned for the word *probes*.

```
find $FOAM_TUTORIALS -name controlDict | xargs grep 'probes' -sl

Listing 331: Find and scan files
```

find looks for respectively finds all files with the name passed with the option -name in the specified folder and its folders. xargs executes the passed command line. The output of find is passed to grep as input by a pipe, grep then scans all files for the word probes.

44.4 Scan a log file

grep can scan a text file for a certain pattern. In this example we want to scan the solver output for a certain pattern. The solver twoPhaseEulerFoam displays after every time step the minimum and maximum value of the volume fraction α . For α to be physically meaningful, its value has to be of the range $0 \le \alpha \le 1$.

In this example a simulation crashed and the main suspicion is, that there were values of α greater than one. Listing 332 shows two lines of solver output. The first line has a maximum value of one. In some cases, when regions evolve where the continuous phase vanishes, e.g. above a water surface, this value is perfectly reasonable. The second line comprises a maximum value of α greater than unity. This value is unphysical, because a phase can not occupy a certain amount of space – a cell – to more than 100%.

Due to the fact that simulations often do not crash immediately the log file containing the solver output is hundreds of thousands of lines long. To look for maximum values of α greater than unity manually is not an option. We need an one-liner that does that automatically for us. That's where qrep comes in.

```
Dispersed phase volume fraction = 0.194351 Min(alpha) = 7.52826e-42 Max(alpha) = 1 Dispersed phase volume fraction = 0.060562 Min(alpha) = 2.30261e-52 Max(alpha) = 1.00003
```

Listing 332: Example: solver output regarding volume fraction

Listing 333 shows how the user can scan the log file for the appropriate pattern. grep expects as first argument the pattern to look for. The second argument is optional, it specifies the file from which to read. If no file was specified, grep would read from standard input. The option -c makes grep display only the number of number of matches. Otherwise, grep would display all lines in which a match was found. In a situation in which the number of hits could reach hundreds or thousands, displaying all lines with a match could be unwise.

The first command in Listing 333 would detect a match for both lines of Listings 332. So this pattern 'Max(alpha) = 1' is not useful to find out whether α exceeded unity or not.

The second command in Listing 333 will only detect lines in which α is larger than unity. So, of the two lines of Listings 332, only the second one would result in a match.

```
grep 'Max(alpha) = 1' foamRun.log -c
grep 'Max(alpha) = 1.' foamRun.log -c
```

Listing 333: Scan the log using grep

44.5 Running in scripts

44.5.1 Starting a batch of jobs

To use the computing power of a computing cluster it is a good idea to let the cluster do the work in batches. To be able to do this, this section explains how to use a script to run a number of simulations sequentially. So, the cluster can calculate a great number of cases without the need for the user to start each job seperately. This would be unacceptable when simulating overnights.

The script in Listing 334 starts two parallel simulations inkluding domain decomposition and reconstruction. The script assumes to start from a directory which contains all two cases. The first group of commands changes into a subdirectory of the current directory (cd './fullColumn_fineV01'). The next commands perform all tasks of a parallel simulation. Then the script changes to the second case (cd '../fullColumn_fineV02').

This is a very basic script. It contains no checks if a simulation has terminated prematurely or any other useful features.

```
#!/bin/bash
# fine 01
echo 'fine01'
   './fullColumn fineV01'
echo 'decomposing'
decomposePar > foamDecompose.log
mpirun -np 2 twoPhaseEulerFoam -parallel > foamRun.log
echo 'reconstructing'
reconstructPar > foamReconstruct.log
# fine 02
echo 'fine02'
cd '... / fullColumn fineV02'
echo 'decomposing'
decomposePar > foamDecompose.log
mpirun -np 2 twoPhaseEulerFoam -parallel > foamRun.log
echo 'reconstructing
reconstructPar > foamReconstruct.log
```

Listing 334: Mit einem Shell-Skript mehrere Rechnungen nacheinander starten

44.5.2 Terminating a running script

There may be need to stop a script from any further execution without terminating the currently running simulation. This example assumes that a script with name runCalculations is to be terminated. First the PID of runCalculations has to be known. In Section 8.3.2 explains this bit in detail. Listing 334 shows how to look for the PID. The command in Listing 334 outputs two lines. The first line comes from the running script and the second line stems from the running parallel calculation. This is because all running processes matching the pattern run were searched for. Therefore, also the running instance of mpirun was found.

```
user@host:~$ ps -el |
                       grep run
     8553 14913 14517
                            80
                                 0 -
                                      2687 wait
                                                    pts/11
                                                             00:00:00 runCalculations
                        0
     8553 14917 14913
                        0
                            80
                                 0
                                      2687 wait
                                                    pts/11
                                                             00:00:00 mpirun
user@host:~$
```

Listing 335: Search for PIDs using ps and grep

Terminate the script

If the script was terminated using kill, then the simulation would continue unaffected. Listing 336 shows how the script is terminated and mpirun continues to be running.

Listing 336: Mit kill ein Skript beenden

Terminate the script and the simulation

To terminate both the script and the simulation – in this example – the running simulation has to be terminated also. Terminating only the running simulation only, will cause the script to execute the next command. So, first the script and then the simulation need to be terminated.

44.6 diff

diff is a command line tool that analyses two files and prints a summary of the differences of those files. Further information on diff can be found in the man-pages or the help-message.

44.6.1 Meld

Meld is a graphical front-end to diff. This allows for a side-by-side comparison of both files under investigation. Parts of the file that differ are highlighted by colors. For more information about Meld see http://meldmerge.org/.

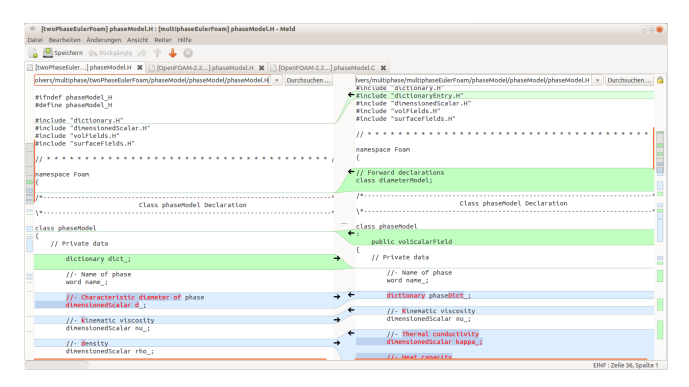


Figure 44: A screenshot of Meld

44.7 Miscellaneous

This section contains references to useful scripts or commands explained elsewhere in this document.

Terminate a backround process

See Section 8.3.2.

Delete the processor* directories

If one or several simulations have been conducted on a computing cluster, it makes sense so reconstruct the domain on the cluster. Otherwise the workstation of the user would be blocked for the time needed to complete reconstruction. After reconstructing the domain the $processor^*$ directories still contain all the time step data. If the $processor^*$ folders are deleted on the cluster, the user can afterwards copy the whole case directory to the workstation without transmitting the solution data twice.

See Section 8.5.2 for how to deal with $processor^*$ directories.

Redirect output

Redirecting the output of a program is explained in Section 8.1.1.

45 Archive data

Parametric studies generate a great deal of data. After the post-processing is done all files could be compressed to save disk space. On Linux systems the *tar* archiving utility may be the agent of choice. The name *tar* comes from *tape archive*, which is pretty descriptive in terms of the origins of this archiving program. A *tar* archive is a single file which contains all archived files and folders. This step alone is only a reorganisation of the data, fit for the usage of sequential data storage devices like magnetic tapes.

In a second step the tar archive needs to be compressed. For this task there are many possible choices. Linux systems usually provide programs like gzip, bzip2 or xz. The distinction between archiving and compressing is probably for historical as well as practical reasons. There is also one paradigm of the UNIX philosophy (*Make each program do one thing well*) which supports the segregation in archiving and compression. The compression programs usually differ in the utilised compression algorithms. There is one rule of thumb stating: The more data is to be compressed, the longer compression takes.

Table 7 lists the achieved compression of a parametric studies with 21 cases totalling in 50 GB of data. The data was written in ascii format. Compressing the data resulted in a 70+ % reduction of used disk space. If space consuming cases are to archived, slow algorithms that result in good compression rates should be prefered.

| | used disk space | $\operatorname{reduction}$ | |
|-----------------------|-----------------|----------------------------|----------|
| 21 cases uncompressed | $50\mathrm{GB}$ | | |
| compressed: *.tar.bz2 | 13.7 GB | $36.3\mathrm{GB}$ | - 72.6 % |

Table 7: Comparison of disk space reduction

Archive log files

In this example log files are archived. In this case the same algorithm achieves an even greater reduction of disk space usage. This example shows that the achieved compression rate strongly depends on the input data.

| | used disk space | $\operatorname{reduction}$ | |
|---------------------------|--------------------|----------------------------|----------|
| 16 log files uncompressed | $2.0\mathrm{GB}$ | | |
| compressed: *.tar.bz2 | $154.7\mathrm{MB}$ | $1.85\mathrm{GB}$ | - 92.3 % |

Table 8: Comparison of disk space reduction

Nomenclature

| BC | boundary condition | OS | operating system | |
|----------------------|---|-------|---|--|
| CAD | computer aided design | PDE | Partial differential equation | |
| CFD | Computational fluid dynamics | Perl | An interpreted programming language | |
| CG | Conjugate gradient | PID | process identifier | |
| DPE | Dispersed phase element | PIMP | PLE An algorithm based on PISO and SIM- PLE algorithm | |
| EDF | Électricité de France | | | |
| FPE | Floating-point exception | PISO | Pressure Implicit with Split Operator | |
| GAMO | G Geometric algebraic multi-grid | RHS | Right hand side | |
| gcc | GNU compiler collection | SAT | Standard ACIS Text | |
| GNU | GNU is not Unix | SI | Le Système Internationale d'Unités | |
| GUI | graphical user interface | SIMPI | E Semi-Implicit Method for Pressur- Linked Equations | |
| IATE | Interfacial area transport equation | | | |
| IGES | Initial Graphics Exchange Specification | STL | Surface Tesselation Language | |
| MPI | message passing interface | UNIX | an operating system; ancestor of man modern operating systems, e.g. all kine | |
| OOP | object oriented programming | | of Linux, Mac OS X. | |
| | | | | |

References

- [1] FLUENT Theory Guide.
- [2] Intel 64 and IA-32 Architectures Optimization Reference Manual.
- [3] The International System of Units, 2006.
- [4] The International System of Units (SI), 2008.
- [5] J. D. Anderson. Computational Fluid Dynamics. McGraw-Hill International Editions, 1995.
- [6] N. G. Deen B. Niceno, M. T. Dhotre. One equation sub-grid scale (sgs) modelling for euler-euler large eddy simulation (eeles) of dispersed bubbly flow. *Chemical Engineering Science*, 63:3923–3931, 2008.
- [7] A. Behzadi, R. I. Issa, and H. Rusche. Modelling of dispersed bubble and droplet flow at high phase fractions. *Chemical Engineering Science*, 59:759–770, 2004.
- [8] J.-M. Delhaye. Some issues related to the modeling of interfacial areas in gas-liquid flows I. the conceptual issues. Comptes Rendus de l'Académie des Sciences Series {IIB} Mechanics, 329(5):397–410, 2001.
- [9] Agner Fog. Optimizing software in c++. Technical report, Technical University of Denmark, 2014.
- [10] J. Fröhlich. Large Eddy Simulationen turbulenter Strömungen. Teubner, 2006.
- [11] E. Peirano & A.-E. Almstedt H. Enwald. Eulerian two-phase flow theory applied to fluidization. *Int. J. Multiphase Flow*, 22:21–66, 1996.
- [12] M. Ishii. One-dimensional drift-flux-model and constitutive equations for relative motion between pphase in various two-phase flow regimes. Technical report, Argonne National Laboratory, 1977.
- [13] M. Ishii and T. Hibiki. Thermo-Fluid Dynamics of Two-Phase Flow. Springer, 2nd edition, 2011.

- [14] M. Ishii, S. Kim, and J. Kelly. Development of interfacial area transport equation. *Nuclear Engineering* and *Technology*, 37(6):525–536, 2005.
- [15] M. Ishii, S. Kim, and J. Uhle. Interfacial area transport equation: model development and benchmark experiments. *International Journal of Heat and Mass Transfer*, 45:3111–3123, 2002.
- [16] M. Peric J. H. Ferzinger. Computational Methods for Fluid Dynamics. Springer, 2002.
- [17] Hrvoje Jasak. Error Analysis and Estimation for the Finite Volume Method with Applications to Fluid Flows. PhD thesis, Imperial College of Science, Technology & Medicine, 1996.
- [18] Brian W. Kernighan and Dennis M. Ritchie. *The C Programming Language*. Prentice Hall, Inc., 2nd edition, 1988.
- [19] S. Kim, X. Sun, M. Ishii, S. G. Beus, and F. Lincoln. Interfacial area transport and evaluation of source and sink terms for confined air-water bubbly flow. *Nuclear Engineering and Design*, 219:61–75, 2002.
- [20] G. Kocamustafaogullari and M. Ishii. Foundation of the interfacial area transport equation and its closure relations. *Int. J. Heat Mass Transfer*, 38(3):481–493, 1995.
- [21] Y. Liu, T. Hibiki, and M. Ishii. Modeling of interfacial area transport in two-phase flows. In *Advances in Multiphase Flow and Heat Transfer*, volume 4, chapter 1, pages 3–27. Bentham Science Publishers, 2012.
- [22] M. Milelli. A numerical analysis of confined turbulent bubble plumes. PhD thesis, Swiss Federal Institute of Technology Zurich, 2002.
- [23] OpenFOAM Foundation. OpenFOAM Programmer's Guide, 2.1.0 edition, 2011.
- [24] OpenFOAM Foundation. OpenFOAM User Guide, 2.1.0 edition, 2011.
- [25] Henrik Rusche. Computational Fluid Dynamics of dispersed two-phase flows at high phase fractions. PhD thesis, Imperial College of Science, Technology & Medicine, 2002.
- [26] J. Smagorinsky. General circulation experiments with the primitive equations; i. the basic experiment. Monthly Weather Review, 91:99, 1963.
- [27] Bjarne Stroustrup. The C++ Programming language. Addison-Wesley, 4th edition, 2013.
- [28] A. Tomiyama, I. Kataoka, T. Fukuda, and T. Sakaguchi. Drag coefficients of bubbles. 2nd report. drag coefficient for a swarm of bubbles and its applicability to transient flow. Nippon Kikai Gakkai Ronbunshu, 61(588):2810–2817, 1995.
- [29] Berend van Wachem. Derivation, implementation and validation of computer simulation models for gassolid fluidized beds. PhD thesis, Delft University of Technology, 2000.
- [30] David C. Wilcox. Turbulence Modelling for CFD. DCW Industries, Inc., 1994.