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CFD WITH OPENSOURCE SOFTWARE

A COURSE AT CHALMERS UNIVERSITY OF TECHNOLOGY
TAUGHT BY HÅKAN NILSSON

Implementation of a Complete Wall Function for the Standard $k-\epsilon$ Turbulence Model in OpenFOAM 4.0

Developed for OpenFOAM-4.0

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Learning outcomes

The reader will learn:

- \bullet how to build a new wall function.
- the theory of wall function.
- how to add new member functions.
- how to realize Newton interation.
- how to create nonuniform inlet input profile.
- how to test new wall function and post-processing.

Chapter 1

Introduction

Most turbulent flows are bounded by one or more solid surfaces, such as channel flow, pipe flow and flow around offshore foundations or ships. In turbulent flow, the presence of a wall causes a number of different effects, some of which are shown as follows:

- Low Reynolds number the turbulence Reynolds number $Rel = k^2/(\epsilon v)$ decreases as the wall is approached. Here k is the turbulent kinetic energy, ϵ is the turbulence dissipation rate and v is the kinematic velocity.
- High shear rate the highest mean shear rate $\partial < U > /\partial y$ (< U > is the mean shear velocity, y is the distance in normal direction) occurs at the wall. The velocity changes from the no-slip condition at the wall to its stream value.
- Wall blocking through the pressure field, the impermeability condition the v=0 (at y=0) affects the flow up to an integral scale from the wall.

The present work is based on the $k-\epsilon$ turbulent model. The form of the basic $k-\epsilon$ and shear stress models have not changed since 1970s (pioneered by Jones and Launder, 1972; Launder and Sharma, 1974). However, researchers still have different ideas about the near wall treatment until present (Kalitzin et al., 2005; Ong et al., 2009; Parente et al., 2011 and Balogh et al., 2012). In the late 1980s (pioneered by Rogallo, 1981), detailed direct numerical simulation (DNS) data for viscous near-wall region started to be available, which the current wall function mainly based on. If DNS is used to simulate the near-wall region, very fine mesh close to the wall is required to resolve the flow field for the direct integration, especially at high Reynolds number flow condition. The smallest turbulence scales decrease with the increase of Reynolds numbers, moreover the boundary layer will be thin and there will be high mean velocity gradient on the wall, so a large number of grids are needed to capture near-wall pressure and velocity gradients. The idea of the wall function approach is to use appropriate wall boundary conditions at some distance away from the wall, so that fine grids are not required to resolve the near-wall flow condition. In this way, it will reduce the computational cost significantly.

Chapter 2

Near-wall Physics

2.1 Overview on $k - \epsilon$ model

The $k-\epsilon$ turbulence model belongs to the two-equation models, in which model transport equations are solved for two turbulence quantities (Launder and Spalding, 1972; Rodi, 1993), see equations 2.1 and 2.2.

$$\frac{\partial k}{\partial t} + u_j \frac{\partial k}{\partial x_j} = \frac{\partial}{\partial x_j} \left(\frac{\nu_T}{\sigma_k} \frac{\partial k}{\partial x_j} \right) + \nu_T \left(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) \frac{\partial u_i}{\partial x_j} - \epsilon \tag{2.1}$$

$$\frac{\partial \epsilon}{\partial t} + u_j \frac{\partial \epsilon}{\partial x_j} = \frac{\partial}{\partial x_j} \left(\frac{\nu_T}{\sigma_\epsilon} \frac{\partial \epsilon}{\partial x_j} \right) + C_1 \frac{\epsilon}{k} \nu_T \left(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) \frac{\partial u_i}{\partial x_j} - C_2 \frac{\epsilon^2}{k}$$
(2.2)

The main components of $k - \epsilon$ model are concluded as follow.

- The first is the transport equation for turbulent kinetic energy k, which determines the energy in the turbulence.
- The second is the transport equation for turbulent dissipation ϵ , which determines the rate of dissipation of the turbulent kinetic energy.
- The turbulent viscosity is specified as $\nu_T = C_\mu k^2/\epsilon$ and $C_1 = 1.44, C_2 = 1.92, C_\mu = 0.09, \sigma_k = 1.0, \sigma_\epsilon = 1.3.$

2.2 Wall Functions

Typical boundary layer flow over a flat plate includes three regions: linear viscous sub-layer, buffer layer and log-law layer (also called inertial sub-layer) (Tennekes and Lumley, 1972). Viscous effect dominates in the viscous sub-layer. For the log-law layer, the viscous effect is small, and it is dominated by turbulence. For the buffer layer, both viscous and turbulent effects are important. figure 2.1 shows the relation between y^+ and u^+ , where $y^+ = (u^*y)/\nu$, y is the normal distance from the wall. $u^* = (\tau_w/\rho)^{1/2}$ is the friction velocity, where τ_w is the wall shear stress and ρ is the density of water, and ν is the kinematic viscosity of the fluid, $u^+ = u/u^*$, u is the tangential velocity of the fluid.

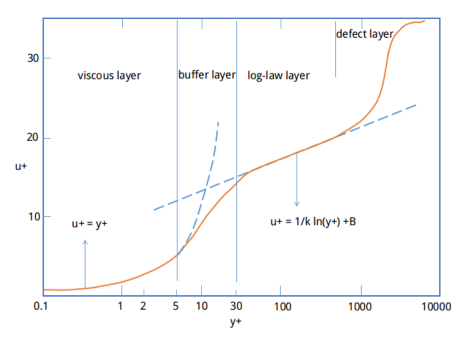


Figure 2.1: Wall function of different layers.

• Viscous sub-layer

The fluid very close to the wall is dominated by viscous shear in absence of the turbulent shear stress effects for $y^+ < 5$. It can be assumed that the shear stress is almost equal to the wall shear stress τ_{ω} throughout the viscous layer.

$$\tau_{\omega} = \mu \frac{\partial u}{\partial y} \tag{2.3}$$

The expression shows the velocity gradient on the wall, where u is the tangential velocity. In this region $u^+ = y^+$, but the standard specification $\nu_T = C_\mu k^2/\epsilon$ yields too large for turbulent viscosity in the near wall region. Jones and Launder (1972) include various damping functions to allow the model to be used within the viscous near wall region, $\nu_T = f_\mu C_\mu k^2/\epsilon$. Rodi and Mansour (1993) suggested one relation according to the DNS data: $f_\mu = 1 - exp(-0.0002y^+ - 0.00065y^{+2})$, which is used in the present study. Applying boundary conditions and manipulations, we obtain the following equation set to be used in the viscous near wall region:

$$\begin{cases} y^{+} = u^{*}y/\nu \\ u^{+} = u/u^{*} \\ u^{+} = y^{+} \\ k = u^{*2}/\sqrt{C_{\mu}} \\ \epsilon = C_{\mu}^{3/4}k^{3/2}/\kappa y \\ \nu_{T} = f_{\mu}C_{\mu}k^{2}/\epsilon \end{cases}$$
(2.4)

• Buffer layer (mixed layer)

Outside the viscous sub-layer (5 $< y^+ < 30$) buffer layer region exists. The largest variation occurs from either law occurring approximately where the two equations intercept, at

 $y^+=11$. That is, before 11 wall units the linear approximation is more accurate and after 11 wall units the logarithmic approximation should be used. Considering both the linear and logarithmic approximation by a weighted average (linear interpolation), u^+ can be obtained as follows (Ong et al., 2009).

$$u^{+} = \frac{1}{\left(\frac{\kappa\omega}{\ln(Ey^{+})}\right) + \left(\frac{1-\omega}{y^{+}}\right)} \tag{2.5}$$

where the weighting factor $\omega = (y^+ - 5)/25$, E = 9.8, von Karman constant $\kappa = 0.41$. Similarly, we can obtain the following equation set to be used in the near wall region:

$$\begin{cases} y^{+} = u^{*}y/\nu \\ u^{+} = u/u^{*} \\ u^{+} = \frac{1}{\left(\frac{\kappa\omega}{\ln(Ey^{+})}\right) + \left(\frac{1-\omega}{y^{+}}\right)} \\ k = u^{*2}/\sqrt{C_{\mu}} \\ \epsilon = C_{\mu}^{3/4}k^{3/2}/\kappa y \\ \nu_{T} = f_{\mu}C_{\mu}k^{2}/\epsilon \end{cases}$$
(2.6)

• Log-law layer

At some distance from the wall and outside the buffer layer ($30 < y^+ < 100$) a region exists where turbulent effects are important. Within this inner region the shear stress is assumed to be constant and equal to wall shear stress and varying gradually with distance from the wall. The relationship between y^+ and u^+ in the log-law region is given as:

$$u^{+} = \frac{1}{\kappa} ln(Ey^{+}) \tag{2.7}$$

where E=9.8. As the relationship between y^+ and u^+ is logarithmic, the above expression is known as log-law and the layer where y^+ takes the values between 30 and 100 is known as log-law layer. We can obtain the following equation set to be used in the near wall region:

$$\begin{cases} y^{+} = u^{*}y/\nu \\ u^{+} = u/u^{*} \\ u^{+} = \frac{1}{\kappa}ln(Ey^{+}) \\ k = u^{*2}/\sqrt{C_{\mu}} \\ \epsilon = C_{\mu}^{3/4}k^{3/2}/\kappa y \\ \nu_{T} = f_{\mu}C_{\mu}k^{2}/\epsilon \end{cases}$$
(2.8)

• Defect layer

In an defect layer (overlap region, $y^+ >= 100$) with approximately constant shear stress and far enough from the wall for (direct) viscous effects to be negligible.

Due to different wall functions in different regions, the height of the first layer must be accurately calculated, so that the first node results will be obtained from the right functions. However, in OpenFOAM, the wall function for $k-\epsilon$ model are not defined strictly according to the method stated above, which are only available for one region (log-law region) or at most two regions (viscous region and log-law region), as the green dash line in Figure 2.1. The objective of this project is to modify the wall functions for the $k-\epsilon$ model in OpenFOAM in order to cover all the regions in boundary layer .

Chapter 3

Wall Functions Implementation for Standard $k - \epsilon$ Turbulence Model in OpenFOAM 4.0

3.1 $k - \epsilon$ turbulence model code in OpenFOAM 4.0

The code of $k-\epsilon$ turbulence model can be found in $http://cpp.openfoam.org/v4/a10852_source.html$ or in folder \$FOAM_SRC/ TurbulenceModels/ turbulenceModels/ RAS/ kEpsilon/ kEpsilon.C can be checked by command:OF4x && vi \$FOAM_SRC/TurbulenceModels/turbulenceM odels/RAS/kEpsilon/kEpsilon.C. kEpsilon < BasicTurbulenceModel > calls three functions, i.e. GeometricField, eddyViscosity and dimensioned. The collabration diagram for kEpsilon < BasicTurbulenceModel > is shown as figure 3.1 for settings.

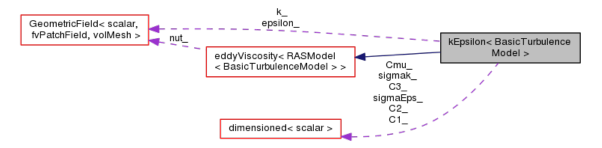


Figure 3.1: Collabration diagram for kEpsilon

The main code of kEpsilon < BasicTurbulenceModel > is shown as follows.

```
39 template < class BasicTurbulenceModel > :: correctNut()
40 void kEpsilon < BasicTurbulenceModel > :: correctNut()
41 {
42    this -> nut_ = Cmu_* sqr(k_)/epsilon_;
43    this -> nut_. correctBoundaryConditions();
44    fv :: options :: New(this -> mesh_). correct(this -> nut_);
45
46    BasicTurbulenceModel :: correctNut();
47 }
48
49
```

```
50 template < class Basic Turbulence Model >
51 tmp<fvScalarMatrix> kEpsilon<BasicTurbulenceModel>::kSource() const
52 {
53
   return tmp<fvScalarMatrix>
54
    new fvScalarMatrix
55
56
    (
57
    k_,
    dimVolume*this->rho_.dimensions()*k_.dimensions()
58
59
    /dimTime
60
61
    );
62 }
63
64
65 template < class BasicTurbulenceModel >
66 tmp<fvScalarMatrix> kEpsilon<BasicTurbulenceModel>
:: epsilonSource() const
67 {
68
   return tmp<fvScalarMatrix>
69
   new fvScalarMatrix
70
71
    (
72
    epsilon_,
73
    dimVolume*this->rho_.dimensions()*epsilon_.dimensions()
74
    /dimTime
75
    );
76
77 }
```

Firstly, kSource() is defined to obtain the value of k, and epsilonSource() is defined to obtain the value of epsilon, correctNut() is used to correct ν_T in the whole field. Then the function correct() is defined which is also the main function of kEpsilon.C (shown below). The main calculation process stated in the code will be explained.

```
void kEpsilon < BasicTurbulenceModel >:: correct()
222 {
223
    if (!this->turbulence_)
224
    {
225
     return;
226
     }
227
     // Local references
228
229
     const alphaField& alpha = this -> alpha_;
230
     const rhoField& rho = this->rho_;
231
     const surfaceScalarField& alphaRhoPhi = this->alphaRhoPhi_;
232
     const volVectorField& U = this->U_;
233
     volScalarField& nut = this->nut_;
234
     fv::options& fvOptions(fv::options::New(this->mesh_));
235
236
     eddyViscosity<RASModel<BasicTurbulenceModel>>::correct();
237
238
     volScalarField::Internal divU
239
```

```
240
      fvc::div(fvc::absolute(this->phi(), U))().v()
241
      );
242
243
     tmp<volTensorField> tgradU = fvc::grad(U);
244
      volScalarField::Internal G
245
246
     this ->GName(),
     nut.v()*(dev(twoSymm(tgradU().v())) && tgradU().v())
247
248
     );
249
     tgradU.clear();
250
      // Update epsilon and G at the wall
251
     epsilon_.boundaryFieldRef().updateCoeffs();
252
253
254
     // Dissipation equation
255
     tmp<fvScalarMatrix> epsEqn
256
257
     fvm::ddt(alpha, rho, epsilon_)
     + fvm::div(alphaRhoPhi, epsilon_)
258
     - fvm::laplacian(alpha*rho*DepsilonEff(), epsilon_)
259
260
261
     C1_* alpha() * rho() * G* epsilon_() / k_()
     -\text{ fvm} :: \text{SuSp}(((2.0/3.0) * \text{Cl}_+ + \text{C3}_-) * \text{alpha}() * \text{rho}() * \text{divU}, \text{ epsilon}_-)
262
263
     - \text{fvm}:: \text{Sp}(\text{C2}_*\text{alpha}()*\text{rho}()*\text{epsilon}_-()/\text{k}_-(), \text{epsilon}_-)
     + epsilonSource()
264
265
     + fvOptions(alpha, rho, epsilon_)
266
267
268
     epsEqn.ref().relax();
     fvOptions.constrain(epsEqn.ref());
269
270
     epsEqn.ref().boundaryManipulate(epsilon_.boundaryFieldRef());
271
     solve (epsEqn);
272
     fvOptions.correct(epsilon_);
273
     bound(epsilon_, this->epsilonMin_);
274
275
     // Turbulent kinetic energy equation
276
     tmp<fvScalarMatrix> kEqn
277
     fvm::ddt(alpha, rho, k_)
278
279
     + fvm::div(alphaRhoPhi, k_)
280
     - fvm::laplacian(alpha*rho*DkEff(), k_)
281
282
     alpha()*rho()*G
283
     -\text{ fvm} :: \text{SuSp}((2.0/3.0) * \text{alpha}() * \text{rho}() * \text{divU}, k_{-})
284
     - fvm::Sp(alpha()*rho()*epsilon_()/k_(), k_)
285
     + kSource()
286
     + fvOptions(alpha, rho, k<sub>-</sub>)
287
     );
288
     kEqn.ref().relax();
289
     fvOptions.constrain(kEqn.ref());
290
291
     solve (kEqn);
292
     fvOptions.correct(k_);
293
     bound (k_-, this -> kMin_-);
```

```
294
295 correctNut();
296 }
```

From the code above, the turbulence calculation can be concluded as following:

- Calculate turbulent kinetic energy production term G and correct the value of G at first layer mesh close to the wall by 'epsilon_boundaryFieldRef().updateCoeffs()'. The correction on ϵ and G is achieved by updateCoeffs() function of ϵ .
- After updating G, the ϵ equation is built by this new G. Then the ϵ equation is revised by $epsEqn.ref().boundaryManipulate(epsilon_boundaryFieldRef());'$
- Solve ϵ equation and obtain the updated ϵ field.
- Solve k equation using the new ϵ , and k field including the k on the wall is renewed.
- Calculate ν_T , and update the ν_T at wall by correctNut();

3.2 Summary of available wall functions of $k-\epsilon$ turbulence model in OpenFOAM 4.0

The key parameters of $k - \epsilon$ wall function include k, ϵ , ν_T . The available wall functions of k, ϵ , ν_T of OpenFOAM 4.0 are concluded here. In addition the wall functions used for further modification are explained in detail.

3.2.1 k wall functions in OpenFOAM 4.0

In OpenFOAM 4.0, there are two available wall functions for k, i.e., kqRWallFunction and kLowRe-WallFunction. Normally, kqRWallFunction is used for high Reynolds numbers and kLowRe-Wall-Function can be used for both low Reynolds numbers and high Reynolds numbers. See Table 3.1.

Type name	kqRWallFunction	kLowReWallFunction
Available scope (first layer cell position)	Log-law region	Viscous and log-law region
Class	Foam::kqRWallFunction- FvPatchField	Foam::kLowReWallFunction- FvPatchField
Inherit from	Foam::zeroGradientFvPatchField	Foam::fixedValueFvPatchField
Other references	zeroGradient	fixedValue

Table 3.1: Available k wall functions in OpenFoam 4.0

kqRWallFunction is a simple wrapper around the zero-gradient condition. It provides a suitable condition for turbulence k, q and R fields for the case of high Reynolds number flow. kLowRe-WallFunction provides a turbulence kinetic energy wall function condition for both low- and high-Reynolds number turbulent flow cases. The model operates in two modes, based on the computed laminar-to-turbulent switch-over y^+ value derived from kappa and E.

k wall function is modified based on kLowReWallFunction, therefore, kLowReWallFunctionFvPatch-ScalarField.C is explained here.

First, the function yPlusLam is used to calculate the switching point of y^+ , and the return value will be stored at $yPlusLam_-$.

```
scalar kLowReWallFunctionFvPatchScalarField::yPlusLam
57 (
58
   const scalar kappa,
59
   const scalar E
60
  )
61 {
    scalar ypl = 11.0;
62
63
   for (int i=0; i<10; i++)
64
65
    ypl = log(max(E*ypl, 1))/kappa;
66
67
68
69
   return ypl;
70 }
71
```

According to the code above, y^+ at switching point is calculated by 10-step iteration. The iteration formula used here is $y^+ = log(max(E*y^+,1))/\kappa$; because in viscous sublayer $u^+ = y^+$, and $u^+ = 1/kln(Ey^+)$ in log-law layer. Through the iteration, the switching point of y^+ between viscous sublayer and log-law layer can be obtained and will also be used for the mode change for k, ϵ and nut. The initial value of y^+ is set to 11, because theoretically the switch point will be around 11. After the iteration, the value is around 11.53. And this value will be stored in yPlusLam_.

The value of k is set by the following function 'updateCoeffs()'.

```
void kLowReWallFunctionFvPatchScalarField::updateCoeffs()
165 {
166
        if (updated())
167
168
            return;
169
170
171
        const label patchi = patch().index();
172
173
        const turbulenceModel& turbModel
        = db().lookupObject<turbulenceModel>
174
        (
            IOobject::groupName
175
176
                 turbulenceModel::propertiesName,
177
                 internalField().group()
178
179
180
        );
181
        const scalarField& y = turbModel.y()[patchi];
182
        const tmp<volScalarField> tk = turbModel.k();
183
184
        const volScalarField& k = tk();
185
```

```
186
        const tmp<scalarField> tnuw = turbModel.nu(patchi);
187
        const scalarField& nuw = tnuw();
188
189
        const scalar Cmu25 = pow025 (Cmu_);
190
191
        scalarField\& kw = *this;
192
193
        // Set k wall values
194
        for All (kw, facei)
195
             label faceCelli = patch().faceCells()[facei];
196
197
             scalar uTau = Cmu25*sqrt(k[faceCelli]);
198
199
             scalar yPlus = uTau*y[facei]/nuw[facei];
200
201
             if (yPlus > yPlusLam_)
202
203
204
                 scalar Ck = -0.416;
                 scalar Bk = 8.366;
205
206
                 kw[facei] = Ck/kappa_*log(yPlus) + Bk;
207
             }
208
             else
209
             {
                 scalar C = 11.0;
210
211
                 scalar Cf = (1.0/sqr(yPlus + C)
                 + 2.0*yPlus/pow3(C) - 1.0/sqr(C);
212
                 kw[facei] = 2400.0/sqr(Ceps2_{-})*Cf;
             }
213
214
            kw[facei] *= sqr(uTau);
215
216
217
218
        // Limit kw to avoid failure of the turbulence
        model due to division by kw
219
        kw = max(kw, SMALL);
220
221
        fixedValueFvPatchField < scalar >:: updateCoeffs ();
222
223
        // TODO: perform averaging for cells sharing
        more than one boundary face
224 }
```

This function shows how the k value at the current wall calculated. This refers to Kalitzin et al. (2005) and is designed for $v^2 - f$ model. At first friction velocity u^* is calculated by k_c (subscript c means the value of the cell close to the wall) and y^+ is calculated based on this u^* with the following expression.

$$\begin{cases} u^* = C_{\mu}^{1/4} \sqrt{k_c} \\ y^+ = u^* y / \nu_w \end{cases}$$
 (3.1)

Then k_w (value at the wall) is calculated through:

$$k_w = \{ \frac{(C_k/\kappa ln(y^+) + B_k) * \sqrt{C_\mu} * k_c, y^+ > yPlusLam}{2400 * C_f/C_{eps2}^2 * \sqrt{C_\mu} * k_c, y^+ < yPlusLam}$$
 (3.2)

where $C_f = (1.0/(y^+ + C)^2 + 2.0 * y^+/C^3 - 1.0/C^2)$; C = 11.0; $C_{\mu=}0.09$, $\kappa_- = 0.41$, $E_- = 9.8$, $C_{eps2} = 1.9$, $C_k = -0.416$; $C_k = 8.366$.

3.2.2 ϵ wall functions in OpenFOAM 4.0

Correspondingly, there are two available wall functions for ϵ in OpenFOAM 4.0, i.e., epsilonWall-Function and epsilonLowReWallFunction. Normally, epsilonWallFunction is used for high Reynolds numbers and epsilonLowReWallFunction can be used for both low Reynolds numbers and high Reynolds numbers (see Table 3.2). epsilonWallFunction provides a turbulence dissipation wall func-

Type name	epsilonWallFunction	epsilonLowReWallFunction	
Available scope (first layer cell position)	Log-law region	Viscous and log-law region	
Class	Foam::epsilonWallFunction- FvPatchField	Foam::epsilonLowReWall- FunctionFvPatchField	
Formula	$\epsilon_c = \frac{1}{N} \sum_{f=i}^{N} \left(\frac{C_{\mu}^{3/4} k_c^{3/2}}{\kappa y_i} \right)$	$\begin{cases} \epsilon_c = \frac{1}{N} \sum_{f=i}^{N} \left(\frac{C_{\mu}^{3/4} k_c^{3/2}}{\kappa y_i} \right) \\ \epsilon_c = \frac{1}{N} \sum_{f=i}^{N} \left(\frac{2k^{c^y}}{y_i^2} \right) \end{cases}$	
Inherit from	Foam::fixedInternalValue- FvPatchField	Foam::epsilonWallFunction- FvPatchScalarField	

Table 3.2: Available k wall functions in OpenFoam 4.0

tion condition for high Reynolds number turbulent flow cases. This wall function calculates ϵ and G (produnction term), and inserts near wall epsilon values directly into the epsilon equation to act as a constraint. epsilonLowReWallFunction can be used for both low- and high-Reynolds number turbulent flow cases. The model operates in two modes, based on the computed laminar-to-turbulent switch-over y+ value derived from kappa and E, which is the same with the calculation in kLowRe-WallFunction. epsilonWallFunctionFvPatchScalarField.C is explained here.

The main external function of epsilonWallFunctionFvPatchScalarField.C is updateWeighted - Coeffs(), first it checks whether the epsilon value at the wall is updated, if not, it calls the setMaster() function to set the master patch, then update the values of epsilon on master patches (wall patches). The code of updateWeightedCoeffs() is shown below.

```
void Foam::epsilonWallFunctionFvPatchScalarField::updateWeightedCoeffs
  449
  450
          const scalarField& weights
  451
  452
  453
          if (updated())
  454
  455
              return;
  456
  457
  458
          const turbulenceModel& turbModel
          = db().lookupObject<turbulenceModel>
  459
          (
```

```
460
             IOobject::groupName
461
462
                 turbulenceModel::propertiesName,
463
                 internalField().group()
464
465
        );
466
        setMaster();
467
468
469
        if (patch().index() == master_)
470
471
             createAveragingWeights();
             calculateTurbulenceFields(turbModel, G(true)
472
             , epsilon(true));
        }
473
474
        const scalarField& G0 = this->G();
475
        const scalarField& epsilon0 = this->epsilon();
476
477
        typedef DimensionedField<scalar, volMesh> FieldType;
478
479
480
        FieldType\& G =
481
             const_cast < Field Type &>
482
             (
                 db().lookupObject<FieldType>(turbModel.GName())
483
484
             );
485
486
        FieldType& epsilon = const_cast < FieldType& > (internalField());
487
488
        scalarField& epsilon = *this;
489
490
        // only set the values if the weights are > tolerance
491
        for All (weights, facei)
492
493
             scalar w = weights [facei];
494
495
             if (w > tolerance_)
496
             {
497
                 label celli = patch(). faceCells()[facei];
498
499
                 G[celli] = (1.0 - w)*G[celli] + w*G0[celli];
                 epsilon[celli] = (1.0 - w)*epsilon[celli]
500
                 + w*epsilon0 [celli];
501
                 epsilonf[facei] = epsilon[celli];
502
             }
503
504
505
        fvPatchField < scalar > :: updateCoeffs ();
506 }
```

The code of function setMaster() is shown as follows.

```
void Foam::epsilonWallFunctionFvPatchScalarField::setMaster()
66 {
```

```
67
       if (master_{-} != -1)
68
69
            return;
70
71
72
       const volScalarField& epsilon =
73
            static_cast <const volScalarField &>(this -> internalField());
74
75
       const volScalarField::Boundary& bf = epsilon.boundaryField();
76
77
       label master = -1;
78
       for All (bf, patchi)
79
            if (isA<epsilonWallFunctionFvPatchScalarField>(bf[patchi]))
80
81
                epsilonWallFunctionFvPatchScalarField& epf
82
                = epsilonPatch(patchi);
83
                if (master == -1)
84
85
86
                     master = patchi;
87
88
89
                epf.master() = master;
90
            }
       }
91
92 }
```

First, this 'setMaster' function judges that if the $master_{-}$ value of the current member is not equal to -1. If it is true, then the return action will be executed. Otherwise it will obtain the epsilon boundary and store the value at bf. Then for all the bf, if the boundary type is 'epsilonWallFunctionFvPatchScalarField', then it will do another judgement, i.e. whether the temporary variable 'master' is equal to 1, if it is true, pass the value of 'patchi' to 'master', then pass the value of temporary variable 'master' to the corresponding epf.master(). Overall, if there are several boundaries use the 'epsilonWallFunctionFvPatchScalarField' boundary type, the the boundary with smallest index will be set as master, the non-master boundary can obtain information from master.

According to the updateWeightedCoeffs() code, after setMaster(), check whether the patch type is master type 'epsilonWallFunctionFvPatch'. If it is ture, then 'createAveragingWeights()' and 'calculateTurbulenceFields()' will be executed. These two functions are explained as follows.

```
Foam:: epsilonWallFunctionFvPatchScalarField:: createAveragingWeights()
 96 {
 97
        const volScalarField& epsilon =
98
            static_cast <const volScalarField &>(this -> internalField());
99
        const volScalarField::Boundary& bf = epsilon.boundaryField();
100
101
102
        const fvMesh& mesh = epsilon.mesh();
103
        if (initialised_ && !mesh.changing())
104
105
        {
106
            return;
```

```
107
        }
108
        volScalarField weights
109
110
111
             IOobject
112
113
                 "weights",
                 mesh.time().timeName(),
114
115
                 mesh.
                 IOobject::NO_READ,
116
                 IOobject::NO_WRITE,
117
118
                 false // do not register
119
             ),
120
             mesh,
121
             dimensionedScalar ("zero", dimless, 0.0)
122
        );
123
124
        DynamicList<label> epsilonPatches(bf.size());
125
        for All (bf, patchi)
126
127
            if (isA < epsilon WallFunction FvPatch Scalar Field > (bf [patchi]))
128
             {
129
                 epsilonPatches.append(patchi);
130
                 const labelUList& faceCells
131
                 = bf[patchi].patch().faceCells();
132
                 for All (face Cells, i)
133
                      weights [faceCells[i]]++;
134
135
                 }
             }
136
137
138
139
        cornerWeights_.setSize(bf.size());
        for All (epsilon Patches, i)
140
141
        {
             label patchi = epsilonPatches[i];
142
143
             const fvPatchScalarField& wf
           = weights.boundaryField()[patchi];
             cornerWeights_[patchi] = 1.0/wf.patchInternalField();
144
145
        }
146
147
        G. setSize (internalField (). size (), 0.0);
148
        epsilon_.setSize(internalField().size(), 0.0);
149
150
        initialised_{-} = true;
151 }
```

'createAveragingWeights()' is used to set the weight of every patch cell. The weight will be used in the calculation of G and epsilon later. Inside this function, 'DynamicList' means checking all the boundary fields. If its type is 'epsilonWallFunctionFvPatchScalarField', it will then be put in DynamicList. 'weight' is the number of wall boundary faces in one cell, it is used to weight how many boundary faces with 'epsilonWallFunctionFvPatchScalarField' type the celli

use. 'cornerWeights' is used to save the inversed value of 'weight', and weight of every boundary faces equal to the weight of the cell which the faces belong to. Then line 147 and line 148 set initial value of G and epsilon to 0. Actually, G₋ and epsilon save the value of the whole internal field instead of the boundary cell value. It means the data member G₋ and epsilon of master patch contain the information of both master patches and non-master patches. So the value of non-master patches can also be obtained from G₋ and epsilon according to the corresponding cell id.

Subsequently, calculateTurbulenceFields function is called, the details are explained as follows.

```
void Foam::
epsilon Wall Function Fv Patch Scalar Field:: calculate Turbulence Fields
170 (
        const turbulence Model & turbulence,
171
172
        scalarField& G0,
173
        scalarField& epsilon0
174
175
        // accumulate all of the G and epsilon contributions
176
177
        for All (corner Weights_, patchi)
178
             if (!cornerWeights_[patchi].empty())
179
180
                 epsilonWallFunctionFvPatchScalarField& epf
181
              = epsilonPatch(patchi);
182
183
                 const List < scalar > & w = corner Weights_[patchi];
184
        epf.calculate(turbulence, w, epf.patch(), G0, epsilon0);
185
186
            }
187
188
189
        // apply zero-gradient condition for epsilon
        for All (corner Weights, patchi)
190
191
            if (!cornerWeights_[patchi].empty())
192
193
                 epsilonWallFunctionFvPatchScalarField& epf
194
                = epsilonPatch (patchi);
195
            epf == scalarField(epsilon0, epf.patch().faceCells());
196
197
198
        }
199 }
```

In function 'calculateTurbulenceFields', first 'if !cornerWeights_[patchI].empty()' is used to judge the wall type. If it is 'epsilonWallFunctionFvPatchScalarField', then the calculate function is called to update the G0 and epsilon value. Then zero-gradient condition is applied for epsilon. The first layer mesh value is assigned to the wall patch value.

The statements 'constscalar Field & G0 = this - > G();' and 'constscalar Field & epsilon 0 = this - > epsilon();' return the value of member function G and epsilon back to variable G0 and epsilon 0. The definition of member function G and epsilon are shown as follows.

Foam::scalarField&

```
Foam::epsilonWallFunctionFvPatchScalarField::G(bool init)
365 {
        if (patch().index() = master_)
366
367
             if (init)
368
369
370
                 G_{-} = 0.0;
371
372
373
             return G_;
374
375
        return epsilonPatch (master_).G();
376
377 }
378
379
380 Foam::scalarField&
    Foam::epsilonWallFunctionFvPatchScalarField::epsilon
381
        bool init
382
383 )
384 {
385
        if (patch().index() == master_)
386
             if (init)
387
388
             {
389
                 epsilon_{-} = 0.0;
390
391
392
             return epsilon_;
393
394
395
        return epsilonPatch(master_).epsilon(init);
396 }
```

The two functions G and epsilon return the values of G_- and $epsilon_-$, for the 'epsilonWallFunction-FvPatchScalarField' type wall boundary patches. Then the returned values of non-master patches come from the data member of master_.

As a summary, the patch cell with smaller id number will be set to 'master' when using this wall function. When the 'master' type is called, the parameters will be calculated, and 'non-master' members can obtain required information from 'master'.

The calculate function is the function to calculate the value of epsilon and G, it is shown as follows.

```
210 {
211
        const label patchi = patch.index();
212
213
        const scalarField& y = turbulence.y()[patchi];
214
        const scalar Cmu25 = pow025(Cmu_);
215
        const scalar Cmu75 = pow(Cmu, 0.75);
216
217
218
        const tmp<volScalarField> tk = turbulence.k();
        const volScalarField& k = tk();
219
220
221
        const tmp<scalarField> tnuw = turbulence.nu(patchi);
222
        const scalarField& nuw = tnuw();
223
224
        const tmp<scalarField> tnutw = turbulence.nut(patchi);
225
        const scalarField& nutw = tnutw();
226
        const fvPatchVectorField& Uw =
227
        turbulence.U().boundaryField()[patchi];
228
229
        const scalarField magGradUw(mag(Uw.snGrad()));
230
231
        // Set epsilon and G
232
        for All (nutw, facei)
233
            label celli = patch.faceCells()[facei];
234
235
236
            scalar w = cornerWeights[facei];
237
            epsilon [celli] +=
238
           w*Cmu75*pow(k[celli], 1.5)/(kappa_*y[facei]);
239
240
            G[celli] +=
241
242
                *(nutw[facei] + nuw[facei])
243
                *magGradUw [facei]
244
                *Cmu25*sqrt(k[celli])
245
                /(kappa_*y[facei]);
246
        }
247 }
```

The calculate function calculates the value of G and epsilon using the following expression:

$$\epsilon_{c} = \frac{1}{N} \sum_{f=i}^{N} \left(\frac{C_{\mu}^{3/4} k_{c}^{3/2}}{\kappa y_{i}} \right)$$

$$G_{c} = \frac{1}{N} \sum_{f=i}^{N} \left(\frac{(\nu + \nu_{T}) * \left| \frac{U_{i} - U_{c}}{d} \right| C_{\mu}^{1/4} k_{c}^{1/2}}{\kappa y_{i}} \right)$$
(3.3)

Subscript c means the value of the cell close to the wall; i represents the index of boundary cell; y is the normal distance from the cell center to the wall patch. 'ManipulateMatrix' function (line 525-575) renews the parameters of each patch cell into the matrix.

3.2.3 ν_T wall functions in OpenFOAM 4.0

There are many types of ν_T wall functions in OpenFOAM 4.0 which are built based on one virtual base class 'nutWallFunction'. The ν_T wall functions calculat the turbulence viscosity on the wall by using virtual function 'calcNut', and return the ν_T value to the boundary through function 'updateCoeffs'. Different ν_T wall functions are summerized in Table 3.3.

Type name	nutkWallFunction	nutkRoughWallFunction	
Available scope (first layer cell position)	Log-law region	Log-law region	
Class	Foam::nutkWallFunction- FvPatchScalarField	Foam::nutkRoughWallFunction- FvPatchScalarField	
Calculate from	k	k	
Inherit from	Foam::nutWallFunction- FvPatchScalarField	~	
Type name	nutUWallFunction	nutURoughWallFunction	
Available scope (first layer cell position)	Log-law region	Log-law region	
Class	Foam::nutUWallFunction- FvPatchScalarField	Foam::nutURoughWallFunction- FvPatchScalarField	
Calculate from	$\mid U \mid$	$\mid U$	
Inherit from	Foam::nutWallFunction- FvPatchScalarField	Foam::nutWallFunction- FvPatchScalarField	
Type name	nutLowReWallFunction	nutkAtmRoughWallFunction	
Available scope (first layer cell position)	Log-law and viscous region	Log-law region	
Class	Foam::nutLowReWallFunction- FvPatchScalarField	Foam::nutkAtmRoughWallFunction- FvPatchScalarField	
Calculate from	k	$\mid k \mid$	
Inherit from	Foam::nutWallFunction- FvPatchScalarField	Foam::nutWallFunction- FvPatchScalarField	
Type name	nutUSpaldingWallFunction	nutUTabulatedWallFunction	
Available scope (first layer cell position)	All regions	All regions	
Class	Foam::nutUSpaldingWall- FunctionFvPatchScalarField	Foam::nutUTabulatedWall- FunctionFvPatchScalarField	
Calculate from	$oxed{U}$	$oxed{U}$	
Inherit from	Foam::nutWallFunction- FvPatchScalarField	Foam::nutWallFunction- FvPatchScalarField	

Table 3.3: Available ν_T wall functions in OpenFoam 4.0

These ν_T wall functions can be divided into two categories, i.e., (i) calculated from U (ii) calculated from k, this can be easily identified by checking the type name. nutkWallFunction provides a turbulent kinematic viscosity condition based on turbulence kinetic energy. nutUWallFunction provides turbulent kinematic viscosity condition based on U. In addition, nutkRoughWallFunction and nutkRoughWallFunction manipulate the E parameter to account for the effects of roughness. nutLowReWallFunction provides a turbulent kinematic viscosity condition for low Reynolds number models, it sets ν_T to zero, and provides an access function to calculate y^+ . nutUSpaldingWallFunction is used for rough walls to give a continuous ν_T profile to the wall based on one fitting formula of y^+ and u^+ proposed by Spalding (1961). 'nutUTabulatedWallFunction' needs one user-defined table of U+ as a function of near-wall Reynolds number. The table should be located in the \$FOAM_CASE/constant directory.nutkAtmRoughWallFunction provides ν_T for atmospheric veloc-

ity profiles. The 'atmBoundaryLayerInletVelocity' boundary condition is needed here.

In the present study, a new ν_T wall function is built based on 'nutkWallFunction' which is explained as follows. The main function is 'calcNut()', and the value of ν_T will be returned to 'updateCoeffs()'.

```
tmp<scalarField> nutkWallFunctionFvPatchScalarField::calcNut() const
41 {
42
       const label patchi = patch().index();
43
       const turbulenceModel& turbModel =
44
       db().lookupObject<turbulenceModel>
45
46
           IOobject::groupName
47
               turbulenceModel::propertiesName,
48
49
               internalField().group()
50
51
       );
52
53
       const scalarField& y = turbModel.y()[patchi];
54
       const tmp<volScalarField> tk = turbModel.k();
55
       const volScalarField& k = tk();
       const tmp<scalarField> tnuw = turbModel.nu(patchi);
56
       const scalarField& nuw = tnuw();
57
58
       const scalar Cmu25 = pow025(Cmu_);
59
60
61
       tmp<scalarField > tnutw(new scalarField(patch().size(), 0.0));
62
       scalarField& nutw = tnutw.ref();
63
       for All (nutw, facei)
64
65
           label faceCelli = patch().faceCells()[facei];
66
67
           scalar vPlus = Cmu25*v[facei]
68
          *sqrt(k[faceCelli])/nuw[facei];
69
           if (yPlus > yPlusLam_)
70
71
72
               nutw [facei] =
              nuw[facei]*(yPlus*kappa_/log(E_*yPlus) - 1.0);
73
           }
74
75
76
       return tnutw;
77 }
```

This achieves the standard wall function, ν_T is set to zero when $yPlus < yPlusLam_-$, and $\nu_T = \nu * (\frac{\kappa y^+}{\ln(Ev^+)} - 1)$ when $yPlus > yPlusLam_-$.

Chapter 4

New Wall Function Implementation for Standard $k - \epsilon$ Turbulence Model in OpenFOAM 4.0

4.1 Implementation of new wall function in OpenFOAM 4.0

As mentioned in Chapter 2, the new wall function includes three section functions which cover all the wall regions. The name of the new wall function is given as kOngWallFunction, epsilonOng-WallFunction and nutOngWallFunction (based on Ong et al., 2009). According to equation 2.4, 2.6 and 2.8, the new expression of k, ϵ and ν_T can be obtained. The methodology of the wall function implementation is first calculating turbulence kinetic energy k based on velocity; then ϵ and ν_T are calculated based on k.

First, k is calculated by $k = u^{*2}/\sqrt{C_{\mu}}$. C_{μ} is constant. Therefore, the key is how to obtain u^* . Solving the equation set 2.4, 2.6 and 2.8, equation of u^* can be obtained in different regions, see equation 4.1.

$$\begin{cases} u^* = \frac{u\nu}{y} & (y^+ < 5) \\ \frac{\kappa(yu^*/\nu - 5)yu^*/\nu - (30 - yu^*/\nu)ln(Eyu^*/\nu)}{25yu^*/\nu ln(Eyu^*/\nu)} - \frac{u^*}{u} = 0 & (5 <= y^+ <= 30) \\ \frac{Eyu^*}{\nu} - exp(\frac{\kappa u}{u^*}) = 0 & (y^+ > 30) \end{cases}$$
(4.1)

Equation 4.1 shows the u^* expression when y^+ is in different regions. For the case of $y^+ < 5$, the expression of u^* is simple and can be directly used for the calculation of k. However, for the cases of $5 <= y^+ <= 30$ and $y^+ > 30$, u^* can not be solved directly. The approach here is using Newton iteration method to solve the equation of u^* . The equations of u^* are defined as follows:

$$\begin{cases}
f1(u^*) = \frac{\kappa(yu^*/\nu - 5)yu^*/\nu - (30 - yu^*/\nu)ln(Eyu^*/\nu)}{25yu^*/\nu ln(Eyu^*/\nu)} - \frac{u^*}{u} & (5 <= y^+ <= 30) \\
f2(u^*) = \frac{Eyu^*}{\nu} - exp(\frac{\kappa u}{u^*}) & (y^+ > 30)
\end{cases}$$

Then the equation set to be solved is:

$$\begin{cases} f1(u^*) = 0 & (5 <= y^+ <= 30) \\ f2(u^*) = 0 & (y^+ > 30) \end{cases}$$
(4.3)

According to Newton iteration method, the iteration relation of $f1(u^*)$ and $f2(u^*)$ are:

$$\begin{cases} u_{n+1}^* = u_n^* - \frac{f1(u_n^*)}{f1'(u_n^*)} & (5 \le y^+ \le 30) \\ u_{n+1}^* = u_n^* - \frac{f2(u_n^*)}{f2'(u_n^*)} & (y^+ > 30) \end{cases}$$

$$(4.4)$$

where $f1'(u_n^*)$ and $f2'(u_n^*)$ is the derivative with respect to u^* .

$$\begin{cases} f1'(u_n^*) = -\frac{1}{u} + \frac{(2\kappa y u_n^*/\nu - 5\kappa + \ln(Eyu_n^*/\nu))y}{\nu} - \frac{(30 - y u_n^*/\nu)}{25(y u_n^*/\nu) u_n^* \ln(Eyu_n^*/\nu)} \\ \frac{(\kappa(5 - y u_n^*/\nu) y u_n^*/\nu + (30 - y u_n^*/\nu) \ln(Eyu_n^*/\nu))(y + \ln(Eyu_n^*/\nu)y)}{25\nu(y u_n^*/\nu \ln(Eyu_n^*/\nu))^2} \\ f2'(u_n^*) = \frac{Ey}{\nu} + \frac{\kappa u}{u_n^{*2}} exp(\frac{\kappa u}{u_n^*}) \end{cases}$$
 (5 <= y^+ <= 30) (4.5)

where u is the velocity, y is the height of the first layer cell, u^* is the only unknown variable. Replace $f1(u^*)$ and $f2(u^*)$ with the expression 4.2, after a certain number of iteration steps, the value of u^* can be obtained. Subsequently k can be obtained by $k = u^{*2}/\sqrt{C_{\mu}}$. ϵ and ν_T are calculated based on equation (2.4). This section gives a basic idea of implementation. Next section will introduce how to modify the code in OpenFOAM 4.0.

4.2 Modifications to existing wall functions

The Ong wall functions are modified based on kLowReWallFunction, epsilonWallFunction and nutk-WallFunction. First, copy these three files to the corresponding folder usig the following commands.

Change work directory to wall function directory.

OF4X

cd \$FOAM_SRC/TurbulenceModels/turbulenceModels/derivedFvPatchFields/wallFunctions

Copy the required wall function files in the same folder.

cp -r kqRWallFunctions/kLowReWallFunction kqRWallFunctions/kOngWallFunction

 $\label{lem:cp-residual} $$ -r \ epsilonWallFunctions/epsilonWallFunctions/\epsilonOngWallFunction $$$

cp -r nutWallFunctions/nutkWallFunction nutWallFunctions/nutOngWallFunction

4.2.1 Modification to kOngWallFunction

Change the .H and .C files' names to the new wall function names.

```
cd kqRWallFunctions/kOngWallFunction
mv kLowReWallFunctionFvPatchScalarField.C kOngWallFunctionFvPatchScalarField.C
mv kLowReWallFunctionFvPatchScalarField.H kOngWallFunctionFvPatchScalarField.H
```

Change all the key words from kLowReWallFunction to kOngWallFunction

```
sed -i s/kLowReWallFunction/kOngWallFunction/g kOngWallFunctionFvPatchScalarField.C sed -i s/kLowReWallFunction/kOngWallFunction/g kOngWallFunctionFvPatchScalarField.H
```

'yPlusLam' function is not required in the kOngWallFunction, the declaration and definition of 'yPlusLam' function are deleted in case of any conflict. Then modify the original 'updateCoeffs()' into:

```
void kMukWallFunctionFvPatchScalarField::updateCoeffs()
    if (updated())
        return;
   const label patchi = patch().index();
    const turbulenceModel& turbModel = db().lookupObject<turbulenceModel>
        IOobject::groupName
            turbulenceModel::propertiesName,
            internalField().group()
    );
    const scalarField& y = turbModel.y()[patchi];
    const tmp<volScalarField> tk = turbModel.k();
    const volScalarField& k = tk();
    const tmp<scalarField> tnuw = turbModel.nu(patchi);
    const scalarField& nuw = tnuw();
    const scalar Cmu25 = pow025 (Cmu_);
    const fvPatchVectorField& Uw = turbModel.U().boundaryField()[patchi];
   const scalarField magUp(mag(Uw.patchInternalField() - Uw));
    const scalarField magGradU(mag(Uw.snGrad()));
    scalarField\& kw = *this;
```

```
// Set k wall values
  for All (kw, facei)
     label faceCelli = patch().faceCells()[facei];
      scalar uTau = Cmu25*sqrt(k[faceCelli]);
      scalar yPlus = uTau*y[facei]/nuw[facei];
     tmp<scalarField> tuTau = calcUTau(magGradU);
  scalarField& uts = tuTau.ref();
   tmp<scalarField> tuTau2 = calcUTau2(magGradU);
  scalarField& uts2 = tuTau2.ref();
       if (yPlus \ll 5)
          kw[facei] = magUp[facei]*nuw[facei]/y[facei];
      else if (yPlus > 5 \&\& yPlus < 30)
     kw[facei] = uts2[facei]*uts2[facei];
      else
     kw[facei] = uts[facei]*uts[facei];
      kw[facei] /= sqrt(Cmu_);
 kw = max(kw, SMALL);
fixedValueFvPatchField < scalar >:: updateCoeffs ();
```

This is the main function calculating k according to equation (2.4), (2.6) and (2.8). Two new member functions are used here to calculate u^* in different regions. Member function calcUTau is defined to calculate the u^* in Log-law region. Then the value of u^* will be returned back to the else statement in updateCoeffs():

```
else
{
    kw[facei] = uts[facei]*uts[facei];
}
```

The other member function 'calcUTau2' is defined to calculate the u^* in buffer layer region and the value of u^* will be returned back to the ' $else\ if$ ' statement in 'updateCoeffs()':

```
else if (yPlus > 5 && yPlus < 30)
{
    kw[facei] = uts2[facei]*uts2[facei];
}</pre>
```

The definition of calcUTau is shown as follows:

```
tmp<scalarField> kMukWallFunctionFvPatchScalarField::calcUTau
    const scalarField& magGradU
 const
{
    const label patchi = patch().index();
    const turbulenceModel& turbModel = db().lookupObject<turbulenceModel>
        IOobject::groupName
            turbulenceModel::propertiesName,
            internalField().group()
    );
    const scalarField& y = turbModel.y()[patchi];
    const fvPatchVectorField& Uw = turbModel.U().boundaryField()[patchi];
    const scalarField magUp(mag(Uw.patchInternalField() - Uw));
    const tmp<scalarField> tnuw = turbModel.nu(patchi);
    const scalarField& nuw = tnuw();
    const scalarField& nutw = *this;
    tmp<scalarField> tuTau(new scalarField(patch().size(), 0.0));
    scalarField& uTau = tuTau.ref();
    for All (uTau, facei)
        scalar ut = sqrt((nutw[facei] + nuw[facei])*magGradU[facei]);
        if (ut > ROOTVSMALL)
            int iter = 0;
            scalar err = GREAT;
            do
                scalar kUu = max(kappa_*magUp[facei]/ut, 13.86);
                scalar fkUu = exp(kUu);
```

First u^* is assigned with a initial value. ROOTVSMALL and GREAT are simply constant defined in

```
src/OpenFOAM/primitives/Scalar/scalar/scalar.H
src/OpenFOAM/primitives/Scalar/floatScalar/floatScalar.H
```

The value of ROOTVSMALL is 1.0e-18, GREAT is 1.0e+6. u^+ is defined as kUu here. This function is used when y^+ is larger the 30(corresponding $u^+ > 13.86$), therefore, the value of u^+ keeps larger than 13.86. The relative error is defined as $err = \frac{|u_n^* - u_{n+1}^*|}{u_n^*}$. Then do at least 10 steps interation of $f2(u^*)$ (refer to equation(4.4) which is introduced in Section 4.1) until the relative error is less than 0.01. Then return back the value of u^* .

The definition of 'calcUTau2' is shown as follows:

```
const scalarField magUp(mag(Uw.patchInternalField() - Uw));
const tmp<scalarField> tnuw = turbModel.nu(patchi);
const scalarField& nuw = tnuw();
const scalarField& nutw = *this;
tmp<scalarField> tuTau2(new scalarField(patch().size(), 0.0));
scalarField& uTau2 = tuTau2.ref();
for All (uTau2, facei)
    scalar ut2 = sqrt((nutw[facei] + nuw[facei]) * magGradU[facei]);
    if (ut2 > ROOTVSMALL)
         int iter = 0;
         scalar err = GREAT;
         do
         {
         scalar lg = log(E-*y[facei]*ut2/nuw[facei]);
         scalar yp = min(y[facei]*ut2/nuw[facei], 30);
                yp = max(5, yp);
             scalar f =
                 -ut2/magUp[facei]+
                  (\text{kappa}_{-}*(\text{yp}-5)*\text{yp}-(30-\text{yp})*\text{lg})/(25*\text{yp}*\text{lg});
             scalar df1=
                ((-2*kappa_*yp+5*kappa_-lg)*y[facei]/nuw[facei]
                +(30-yp)/ut2)/(25*yp*lg);
            scalar df2=
                -(-\text{kappa}_{-}*(yp-5)*yp+(30-yp)*lg)*(yp/ut2+lg*y[facei]
                 /\text{nuw}[facei]) / (25*sqr(yp*lg));
             scalar df =
               1/\text{magUp}[facei]+df1+df2;
             scalar uTauNew = ut2 + f/df;
             err = mag((ut2 - uTauNew)/ut2);
             ut2 = uTauNew;
         \frac{1}{2} while (ut2 > ROOTVSMALL && err > 0.01 && ++iter < 10);
         uTau2[facei] = max(0.0, ut2);
    }
return tuTau2;
```

The structure of 'calcUTau2' function is similar with 'calcUTau', the difference is the iteration part

which uses the Newton iteration of $f1(u^*)$ (refer to equation (4.4)).

The declaration of these functions must be added into kOngWallFunctionFvPatchScalarField.H:

```
      virtual tmp<scalarField> calcUTau(const scalarField& magGradU) const;

      virtual tmp<scalarField> calcUTau2(const scalarField& magGradU) const;
```

The modification to kOngWallFunction has been completed so far.

4.2.2 Modification to epsilonOngWallFunction

The ϵ expression in epsilonOngWallFunction is the same with which in epsilonWallFunction:

Therefore, make the epsilonOngWallFunction a simple wrapper of epsilonWallFunction. The commands used here are:

cd epsilonWallFunctions/epsilonOngWallFunction

```
\label{lem:mv} \begin{tabular}{ll} mv & epsilonWallFunctionFvPatchScalarField.C \\ epsilonOngWallFunctionFvPatchScalarField.C \\ mv & epsilonWallFunctionFvPatchScalarField.H \\ epsilonOngWallFunctionFvPatchScalarField.H \\ \end{tabular}
```

Change the file name first, then rename all the class name in the .C and .H file.

```
sed -i s/epsilonWallFunction/epsilonOngWallFunction/g\
epsilonOngWallFunctionFvPatchScalarField.C
sed -i s/epsilonWallFunction/epsilonOngWallFunction/g\
epsilonOngWallFunctionFvPatchScalarField.H
```

4.2.3 Modification to nutOngWallFunction

Similarly, the files and classes should be renamed first.

cd nutWallFunctions/nutOngWallFunction

mv nutkWallFunctionFvPatchScalarField.C nutOngWallFunctionFvPatchScalarField.C mv nutkWallFunctionFvPatchScalarField.H nutOngWallFunctionFvPatchScalarField.H

sed -i s/nutkWallFunction/kOngWallFunction/g nutOngWallFunctionFvPatchScalarField.C sed -i s/nutkWallFunction/kOngWallFunction/g nutOngWallFunctionFvPatchScalarField.H

Then, the main function 'calcNut()' should be renewed to the following one.

```
tmp<scalarField> nutMukWallFunctionFvPatchScalarField::calcNut() const
    const label patchi = patch().index();
    const turbulenceModel& turbModel = db().lookupObject<turbulenceModel>
        IOobject::groupName
            turbulenceModel::propertiesName,
            internalField().group()
    );
    const scalarField& y = turbModel.y()[patchi];
    const tmp<volScalarField> tk = turbModel.k();
    const volScalarField& k = tk();
    const tmp<scalarField> tnuw = turbModel.nu(patchi);
    const scalarField& nuw = tnuw();
    const scalar Cmu25 = pow025 (Cmu_);
    tmp<scalarField> tnutw(new scalarField(patch().size(), 0.0));
    scalarField& nutw = tnutw.ref();
    for All (nutw, facei)
        label faceCelli = patch().faceCells()[facei];
        scalar yPlus = Cmu25*y[facei]*sqrt(k[faceCelli])/nuw[facei];
        nutw[facei] = (1-exp(-0.0002*yPlus-0.00065*sqr(yPlus)))
        *Cmu25*y[facei]*sqrt(k[faceCelli])*kappa_;
    return tnutw;
```

Here ν_T is calculated by equation (2.4).

4.2.4 Compile Ong wall functions in OpenFOAM 4.0

First change the working directory to turbulenceModels/Make:

cd \$FOAM_SRC/TurbulenceModels/turbulenceModels/Make

Open the 'files' file, add the following statement inside under the 'wallFunctions = derivedFvPatch-Fields/wallFunctions' accordingly.

\$(nutWallFunctions)/nutOngWallFunction/nutOngWallFunctionFvPatchScalarField.C
\$(epsilonWallFunctions)/epsilonOngWallFunction\
/epsilonOngWallFunctionFvPatchScalarField.C
\$(kqRWallFunctions)/kOngWallFunction/kOngWallFunctionFvPatchScalarField.C

Then change the last line 'LIB = \$(FOAM_LIBBIN)/libturbulenceModels' to 'LIB = \$(FOAM_USER _LIBBIN)/ libturbulenceModels' Touch the change of wall functions:

cd \$FOAM_SRC/TurbulenceModels wclean touch turbulenceModels/derivedFvPatchFields/wallFunctions\ /epsilonWallFunctions/epsilonOngWallFunction\ /epsilonOngWallFunctionFvPatchScalarField.C touch turbulenceModels/derivedFvPatchFields/wallFunctions\ /epsilonWallFunctions/epsilonOngWallFunction\ /epsilonOngWallFunctionFvPatchScalarField.H touch turbulenceModels/derivedFvPatchFields/wallFunctions\ /kgRWallFunctions/kOngWallFunction\ /kOngWallFunctionFvPatchScalarField.C touch turbulenceModels/derivedFvPatchFields/wallFunctions\ /kqRWallFunctions/kOngWallFunction\ /kOngWallFunctionFvPatchScalarField.H touch turbulenceModels/derivedFvPatchFields/wallFunctions\ /nutWallFunctions/nutOngWallFunction\ /nutOngWallFunctionFvPatchScalarField.C touch turbulenceModels/derivedFvPatchFields/wallFunctions\ /nutWallFunctions/nutOngWallFunction\ $/ \verb"nutOngWallFunctionFvPatchScalarField.H"$

Compile the turbulence model by using the following commands.

cd \$FOAM_SRC/TurbulenceModels
wmake libso turbulenceModels/derivedFvPatchFields/wallFunctions\
/nutWallFunctions/nutOngWallFunction
wmake libso turbulenceModels/derivedFvPatchFields/wallFunctions\
/kqRWallFunctions/kOngWallFunction
wmake libso turbulenceModels/derivedFvPatchFields/wallFunctions\

 $\label{lem:constant} \mbox{\tt /epsilonWallFunctions/epsilonOngWallFunction} \\ ./\mbox{\tt Allwmake}$

After compiling successfully, restart the terminal window and prepare for the case Test.

Chapter 5

Test Cases

A verification study will be performed to ensure that the new wall function (Ong wall function) is implemented correctly. Two test cases are introduced here, i.e. (i) Case 1: The uniform velocity flow past a long flat plate; (ii) Case 2: A fully developed boundary layer flow past a short flat plate. A summary of test cases are shown in Table 5.1.

Case	Test case 1	Test case 2
First layer cell position	buffer layer	buffer layer
First layer cell height	0.0005	0.0005
Mesh quantity	244600	143700

Table 5.1: Summary of test cases

5.1 Test case 1

5.1.1 Case set up

A uniform velocity profile is introduced in the inlet. The main improvement of Ong wall function is including the buffer layer. Therefore, in these two test cases, the first layer cell is set in buffer layer $(5 < y^+ < 30)$. The set up of Case 1 is shown as Figure 5.1. The outlet velocity profile are used to check whether the newly-implemented wall function can produce physically-sound velocity profiles.

The calculation process of inlet velocity can be concluded as: (1) According to the experience, assume that at the position y = 0.22 it is the switching point to fully developed flow; (2) According the wall function equation (2.8), the value of u^* can be calculated; (3) Combine the equation (2.4) (2.6) and (2.8) with the known u^* , the velocity profile can be obtained. The key step during this process is selecting the position of first point, we must make sure that this point is above the real boundary layer switching point, thus, it will not cause that the boundary layer region is forced to be fully developed flow.

The computational domain of a simple 2-D flow along a horizontal plate is shown below.

where H is the height of the 2D domain. The inlet velocity is uniform value, the bottom is set as

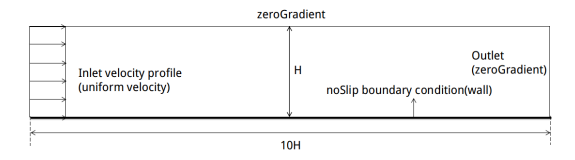


Figure 5.1: Test case 1 set up

noSlip (wall), top and outlet is set as zeroGradient (patch). The summary of the test cases is shown as Table 5.1. At inlet boundary, the following expression are used for k, ϵ and ν_T (Ong et al., 2009).

$$k = \frac{3}{2} (I_u U_\infty)^2$$

$$\epsilon = \frac{C_\mu k^3/2}{0.1L}$$

$$\nu_T = C_\mu \frac{k^2}{\epsilon}$$
(5.1)

For the 0 folder, the setting for U, p, k, ϵ and ν_T are required. On the wall, the k, ϵ and ν_T are set to the wall function name we defined (kOngWallFunction, epsilonOngWallFunction, nutOngWallFunction), ν_T are set to 'calculated' on inlet patches. Detailed setting in 0, custant and system folder can be found in Appendix C.

After finishing the setting, run *simpleFoam* in the test case folder.

5.1.2 Post-processig in paraFoam

When the simulation is done, type *paraFoam* in terminal. Click 'Apply', then select U in the upper toolbar. Click 'slice' then input the coordinate (9, 0.5, 0.5) and apply.

Then click 'splithorizontal' ->' spreadsheetview', the data can be seen as Figure 5.3. Then save the data to csv format file by 'File -> savedata'. In this way, after plate flow is stable, outlet velocity profile can be compared with the theoretical value to check whether this new wall function is applicable.

According to the stable velocity profile and the equations of Ong wall function, the theoretical velocity profile can be obtained. Different wall function will cause a big difference in the real simulation especially for the cases that the separating point varies with the flow.

The results comparison of present simulated velocity profile and the velocity profile calculated based on Ong et al., (2009) is shown as Figure 5.4.

It can be seen that he results of simulated results and the calculated results do not agree so good. The reason is that the plate flow is still not fully developed, which can be seen by comparing the velocity profiles between x = 8H and x = 10H. It means the flow around the horizontal plate needs longer computation domain and longer time to achieve the fully developed boundary layer. In addition, the meshes must be fine enough to capture the velocity profile. Therefore, Case 2 is suggested for further verification study.

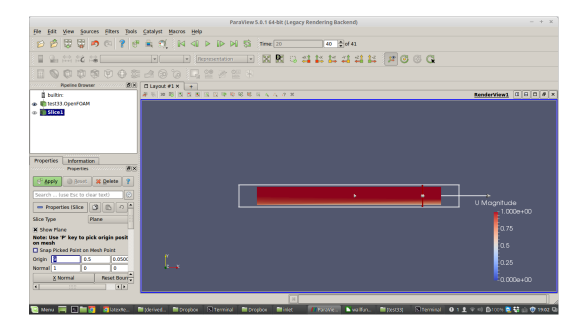


Figure 5.2: Slice in paraview a

5.2 Test Case 2

5.2.1 Case set up

Test Case 1 requires lone simulation time to achieve the converged results, Test Case 2 is less time-consuming and also a good way to verify the newly implemented wall function. The basic idea is to calculate a fully developed boundary layer flow according to the equations of Ong wall function. Set this boundary layer flow on the inlet pathes, and compare the velocity profile of inlet and outlet. If these two velocity profiles fit well, it means the new wall function can maintain the velocity and produce the correct velocity profile.

The case set up is shown in Figure 5.5. The inlet velocity in case 2 is a boundary layer flow. A nonuniform setting for U, k, ϵ and ν_T is required in 0' folder. In addition, boundaryData folder is required in 'constant' folder, which contains all the nonuniform inlet information. This process can also be done by swak4Foam, but in the present study, the data points are used to set up the boundary condition at the inlet. The inlet velocity profile calculated from the Ong wall function is shown in Figure 5.6. The detailed setting can be found in Attachment C.

The inlet boundary conditions for k, ϵ and ν_T are based on Ong et al., (2010):

$$k = \max\{C_{\mu}^{(} - 1/2)(1 - y/y^{f})^{2}u^{*2}, 0.0001U_{\infty}^{2}\}$$

$$\epsilon = \frac{C_{\mu}(3/4)ky^{3/2}}{l}$$

$$\nu_{T} = C_{\mu}\frac{k^{2}}{\epsilon}$$
(5.2)

where U_{∞} is the velocity of infinity. y^f is the height of first layer cell. The expression of l is:

$$l = min\{ky(1+3.5y/y^f)^{-1}, C_{\mu}y\}$$
(5.3)

Run simpleFoam in the main folder.

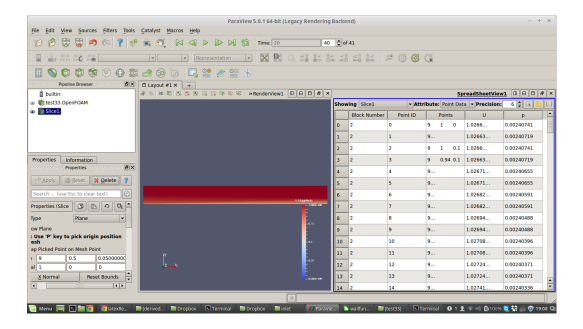


Figure 5.3: Slice in paraview b

5.2.2 Results

The post-processing is similar with those shown section 5.1.2. The comparison of inlet and outlet velocity profile is shown in Figure 5.7.

The result shows that the Ong wall functions keep the fully-developed velocity profile stable. It also means that the new wall function is implemented successfully.

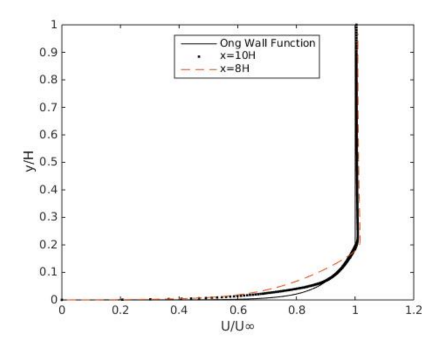


Figure 5.4: Inlet velocity profile

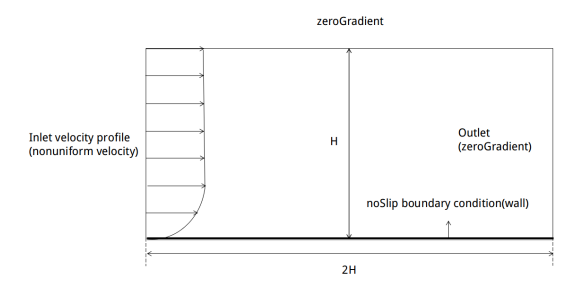


Figure 5.5: Test case 2 set up

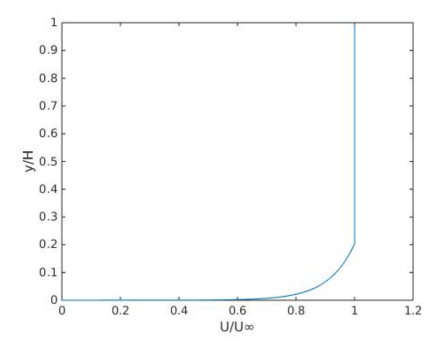


Figure 5.6: Inlet velocity profile

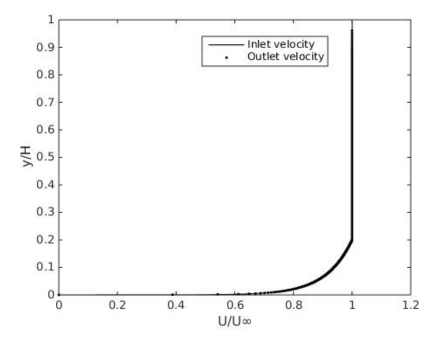


Figure 5.7: Inlet and outlet velocity profile

Study questions

- 1. How many near-wall regions are usually used around the wall? What are them? What does the division depends on?
- 2. Which folder are the wall functions situated?
- 3. What commands should be used to copy existing wall functions to an aimed folder? Please give an example.
- 4. How can you add non-uniform inlet velocity? Please give more available ways.
- 5. How to verify a newly complemented wall function? Please describe what kind of case should be used and what results are expected?

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