A $\sqrt{k} - \ell$ Turbulence Model for Fluids Engineering Applications

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Abstract
A turbulence closure based on transport equations for the square-root of the kinetic energy of turbulence, $q=k^{1/2}$ and the length-scale, $\ell$, is proposed and tested. The model is topography parameter free (no wall distance needed), uses local wall proximity indicators instead, and is meant to be applicable to both wall-bounded and free shear flows. Solving directly for the turbulence length-scale, invoking Dirichlet boundary conditions for both $q$ and $\ell$ and the fact that $q$ varies linearly across the viscous sublayer contribute to reduced sensitivity of this model to near-wall grid concentration (as long as the sublayer is resolved) and to less numerical stiffness, hence faster convergence. A variable $C_\mu$ parameter is featured in this model to account for non-simple shear where mean strain and vorticity rates are different. Several cases, covering a wide variety of flows, are presented to demonstrate the model’s performance. Fluids engineers whose work involves complex 3D topologies, particularly with non-stationary grids which require re-computing wall distance arrays at each time-step (a heavy demand on time and budget) may appreciate the fact that no distance arrays are needed for the $q-\ell$ model.

Keywords: turbulence model, wall-distance-free, local, pointwise, variable $C_\mu$, fast convergence

List of Symbols

- $2D$: two-dimensional
- $3D$: three-dimensional
- $A_\mu$: coefficient in damping function, Eq. (5)
- $c$: chord length [m]
- $C_t$: skin friction coefficient
- $C_p$: pressure coefficient
- $C_{e1}$, $C_{e2}$: constants in Eq. (7)
- $C_\mu$: 0.09, eddy viscosity coefficient
- $\overline{C_\mu}$: variable $C_\mu$, Eq. (3)
- $D$: diameter [m]
- $f_\mu$: low Reynolds damping function, Eq. (5)
- $H$: channel height [m]
- $k$: turbulence kinetic energy [(m/s)$^2$]
- $\ell$: turbulence length-scale [m]
- $M$: Mach number
- $p$: pressure [Pa]
- $P_k$: turbulence kinetic energy production, Eq.(8)
- $q = \sqrt{k}$: Eq. (6)
- $Re$: Reynolds number
- $R_e = q\ell/\nu$: turbulence Reynolds number
- $R_y = qy/\nu$: Reynolds number based on normal distance
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Introduction

RANS-based engineering-oriented turbulence models are not usually adequate for a wide range of flow situations; some are very good in predicting external aerodynamics but fail to work well for internal flows, others predict wall-bounded flows adequately but not free shear flows. The aim here is to introduce a turbulence model which works well in a wide range of engineering flow problems. For this purpose a transport equation for the length-scale is used together with one for \( q \), the square-root of the turbulence kinetic energy, together determining the eddy viscosity field. The \( q \)-equation...
results directly from the standard k transport equation; the length-scale equation is derived from the k-ε model, giving rise to three extra diffusion terms. A judicious combination of two of these terms, together with a variable $C_\mu$, lead to generally good predictive capability of the $q-\ell$ closure in both free shear and wall-bounded flows, as shown in the results section. Additional advantages of the proposed approach, leading to fast convergence to steady state (see Fig. 13), are (a) replacing unnatural boundary conditions for $\varepsilon$ and $\omega$ with a natural one for $\ell$, since $\ell \sim y^+$ within the viscous sublayer, thus $\ell = 0$, (b) a simple balance between molecular diffusion and destruction, both of order $y$, resulting from the near-wall behavior of the $\ell$ equation. This is in contrast with the corresponding behavior of the $\omega$ and $\varepsilon$ transport equations which involve higher-order correlations, and (c) the choice of $q$, rather than $k$, should lessen the model’s sensitivity to near-wall mesh fineness thanks to the linear variation of $q$ with respect to wall-normal distance within the viscous sublayer adjacent to solid surfaces. Of course, the grid must still be fine enough to enable proper resolution of this sublayer.

An important aspect of this turbulence closure is the use of local wall proximity indicators, such as the turbulence Reynolds number $R_\tau$, rather than physical wall distance. Fluids engineers whose work involves complex 3D topologies, particularly for non-stationary grids which require re-computing wall distance arrays at each time-step (a heavy demand on time and budget) may appreciate the fact that no distance arrays are needed for the $q-\ell$ model.

A previous, initial version of the $q-\ell$ closure has been presented (Goldberg et al., 2004) but the current one is considerably improved, mainly due to the variable $C_\mu$ approach.

2. Method

2.1 Numerical Approach Highlights

CFD++, a Navier-Stokes flow solver for either compressible or incompressible flows, was used here. This solver features a second order TVD discretization based on a multi-dimensional interpolation framework. For the results presented here, an HLLC Riemann solver was used to define the (limited) upwind fluxes. This Riemann solver is particularly suitable for high-speed flows since, unlike classical linear solvers such as Roe’s scheme, it automatically enforces entropy and positivity conditions. Further details about the numerical methodology in CFD++ is available in (Chakravarthy, 1999, Peroomian et al., 1997, Peroomian et al., 1998, Batten et al., 1997).

2.2 Formulation

The $q-\ell$ Turbulence Model Details:

Reynolds stresses are related to the mean strain rate by the Boussinesq approximation:

$$-\rho\overline{\mathbf{u}_i \mathbf{u}_j} = \mu_t \left( \overline{U_{ij} + U_{j,i}} - \frac{2}{3} \overline{U_{k,k}\delta_{ij}} \right) - \frac{2}{3} \rho q^2 \delta_{ij}$$

(1)

Eddy viscosity is given by

$$\mu_t = \min \left\{ \overline{C_\mu f_p q \ell}, \frac{2q^2}{3\delta} \right\} \rho$$

(2)

where $S$ is the mean strain magnitude and $f_p$ is a damping function described below. In Eq. 2 the eddy viscosity is limited by imposing the isotropic version of the Schwartz Inequality, e.g. $\mathbf{u}\mathbf{v}^2 \leq \overline{\mathbf{u}\mathbf{v}} \mathbf{v}$. This realizability constraint is responsible, among others, for avoiding the unphysical build-up of turbulence kinetic energy in stagnation regions such as flow impingement zones. In Eq. (2) this limiter uses the factor 2/3, however, for high-speed or impinging flows it is advantageous to replace this with the Bradshaw Constant, 0.31 (invoked in the SST closure (Menter et al., 2003)) which introduces a stronger realizability limiter.

The other feature that limits unphysical turbulence build-up and, in general, accounts for non-simple shear regions, is the variable $\overline{C_\mu}$, given by a variant of the one presented in (Goldberg, 2006):

$$\overline{C_\mu} = \frac{C_\mu + B \phi}{1 + \phi^A}$$

(3)

where $\phi = |\overline{\Omega} - \overline{S}|$, $\overline{\Omega} = \Omega \tau$, $\overline{S} = \mathcal{S} \tau$, $A = 2.25$, $B = 0.04$ and the realizable time-scale is given by

$$\tau = \max \left\{ \frac{\ell}{q}, \frac{2\ell^2 \nu}{q^3} \right\}$$

(4)

where the 1st entry is the large eddy time-scale (k/ε) whereas the 2nd is the Kolmogorov dissipative eddy time-scale.
In case of simple shear, where $\bar{\Omega} - \bar{S} = 0$, $C_\mu = C_\mu = \left(\frac{-\nu}{k}\right)^2 = 0.09$. Examples where mean strain and mean vorticity rates are the same include fully developed flows in a pipe, a channel and over a flat plate. In contrast, an impinging flow possesses strain but no vorticity within the stagnation zone, causing $C_\mu$ to become different from $C_\mu$ as seen and explained in the impinging flow example, Fig. (16).

In principle, the damping function, $f_\mu$, should vary as $1/y$ at the immediate vicinity of walls in order to enforce $\mu_t \sim y^3$. However, in the viscous sublayer $\mu_t \propto \mu$ and it is advantageous, in practice, to avoid the $1/y$ near-wall behavior. In the present work the damping function first introduced in (Goldberg & Apsley, 1997) is adopted:

$$f_\mu = \frac{1 - e^{-A_t R_t}}{1 - e^{-\sqrt{R_t}}} \max\{1, \sqrt{2/R_t}\}$$

where $R_t = q\ell/\nu$ is the turbulence Reynolds number, serving the purpose of wall proximity indication, thus avoiding the need for physical wall distance (see flat plate results for $R_t$ vs. $R_\gamma$, Fig. 1). As explained in (Goldberg & Apsley, 1997), this form of $f_\mu$ has time-scale realizability built-in.

The transport equation for $q \equiv \sqrt{k}$ is transformed from the one for the $k$ equation as follows

$$\rho \frac{Dq}{Dt} = \frac{\rho}{2q} \frac{Dk}{Dt},$$

leading to

$$\frac{\partial (\rho q)}{\partial t} + \frac{\partial}{\partial x_j}(U_j \rho q) = \frac{\partial}{\partial x_j} \left[ \left( \mu + \frac{\mu_t}{\sigma_q} \right) \frac{\partial q}{\partial x_j} \right] + \frac{P_k}{q} - \rho \frac{q^2}{2\ell} + \frac{\mu + \mu_t/\sigma_q}{q} \frac{\partial q}{\partial x_j} \frac{\partial q}{\partial x_j}$$

(6a)

However, numerical stability considerations indicate retaining only the molecular viscosity in the extra source term, leading to the final form

$$\frac{\partial (\rho q)}{\partial t} + \frac{\partial}{\partial x_j}(U_j \rho q) = \frac{\partial}{\partial x_j} \left[ \left( \mu + \frac{\mu_t}{\sigma_q} \right) \frac{\partial q}{\partial x_j} \right] + \frac{P_k}{q} - \rho \frac{q^2}{2\ell} + \frac{\mu}{q} \frac{\partial q}{\partial x_j} \frac{\partial q}{\partial x_j}$$

(6b)

The exact transport equation for the length-scale is derived from the $k$-$\varepsilon$ equations according to the transformation

$$\rho \frac{D\varepsilon}{Dt} = \frac{\varepsilon^2}{\rho^3} \left( \frac{3q}{\varepsilon} \frac{Dk}{Dt} - \frac{D\varepsilon}{Dt} \right).$$

Assuming $\sigma_k = \sigma_\varepsilon$ this leads to

$$\frac{\partial (\rho \varepsilon)}{\partial t} + \frac{\partial}{\partial x_j}(U_j \rho \varepsilon)$$

$$\quad = \frac{\partial}{\partial x_j} \left[ \left( \mu + \frac{\mu_t}{\sigma_\varepsilon} \right) \frac{\partial \varepsilon}{\partial x_j} \right] + \left( \frac{3}{2} - \frac{C_{\varepsilon 1}}{C_{\varepsilon 2}} \right) \frac{\varepsilon}{k} P_k - \left( \frac{3}{2} - C_{\varepsilon 2} \right) \varepsilon \sqrt{k}$$

$$\quad + \left( \mu + \frac{\mu_t}{\sigma_\varepsilon} \right) \left( \frac{3}{k} \frac{\partial \varepsilon}{\partial x_j} \frac{\partial k}{\partial x_j} - \frac{2\varepsilon}{k} \frac{\partial \varepsilon}{\partial x_j} \frac{\partial k}{\partial x_j} - \frac{3\varepsilon}{4k^2} \frac{\partial k}{\partial x_j} \frac{\partial k}{\partial x_j} \right)$$

(7)

$P_k$ is the turbulence production, $-\rho \bar{u}_i \bar{u}_j U_{ij}$ which, modeled in terms of the Boussinesq concept (Eq. 1), reduces to

$$P_k = \left[ \mu_t \left( U_{ij} + U_{ji} - \frac{2}{3} U_{kk} \delta_{ij} \right) - \frac{2}{3} \rho q^2 \delta_{ij} \right] U_{ij}$$

(8)

The constants appearing in the above transport equations are given later.
Three extra source/sink terms appear in Eq. 7 as a result of transforming the $k$- and $\epsilon$- equations into the $\ell$- equation. Analyzing these terms revealed the following. The 1st, a cross-product term, yields superior predictions of free shear flows due to its contribution to increased turbulent diffusion. However, it deteriorates the model’s performance in near-wall regions and must, therefore, not be active there. The 2nd extra sink term has an important contribution to the performance of the model but it must be retained in the near-wall zone only, otherwise reversal of normal-to-wall flow entrainment direction (which should point away from the wall) may occur, resulting in excessive sensitivity to freestream turbulence conditions. The 3rd extra sink term involves division by $q^2$, rendering it numerically undesirable unless the near-wall grid is very fine. This term is, therefore, not used in the final version of the model. Thus, the final length-scale transport equation is given by

$$
\frac{\partial (\rho \ell)}{\partial t} + \frac{\partial}{\partial x_j} (U_j \rho \ell) = \frac{\partial}{\partial x_j} \left[ \left( \mu + \frac{\mu_t}{\sigma_t} \right) \frac{\partial \ell}{\partial x_j} \right] + \left( \frac{3}{2} - c_{\epsilon 1} \right) \rho q^2 P_k + \left( c_{\epsilon 2} - \frac{3}{2} \right) \rho q + \frac{\partial \Psi}{\partial x_j} \min \left\{ \frac{\rho \ell}{\sigma_t} \frac{\partial q}{\partial x_j}, 0 \right\} -
$$

$$
\Psi = \left\{ \begin{array}{ll}
\frac{2 C_\mu}{\sigma_t} \frac{\partial \ell}{\partial x_j} \frac{\partial \ell}{\partial \ell} & \partial \ell \frac{\partial (\ell q)}{\partial x_j} > 0 \\
0, & \text{otherwise}
\end{array} \right. 
\quad (9a)
$$

Thus, in Eqs. (9), the 1st extra sink term includes $\min \{ \ell_j q_j, 0 \}$ to make sure that it is not invoked in the immediate vicinity of walls where $\ell_j q_j > 0$, whereas the 2nd extra sink term, $\Psi$, is active only near walls where $\partial \ell \frac{\partial (\ell q)}{\partial x_j} > 0$. In spite of being active adjacent to walls, only the turbulent contribution is retained in $\Psi$; not that of the molecular viscosity. It is also noted that (a) the variable $\bar{C}_\mu$ is invoked in both of these terms and (b) both $\ell_j q_j$ and $\ell_j (\ell q)$ are wall proximity indicators, changing sign from positive in the immediate wall neighborhood to negative further away from the wall.

The two transport equations are subject to simple Dirichlet boundary conditions at solid walls. The kinetic energy of turbulence and its 1st normal-to-wall derivative vanish. The former condition is implemented directly:

$$q_w = 0 \quad (10)$$

and, since $\ell = k^{3/2}/\epsilon$ with $\epsilon_w$ finite,

$$\ell_w = 0 \quad (11)$$

As a wall is approached, Eq. (9a) reduces to

$$\frac{\partial^2 \ell}{\partial y^2} = \left( \frac{3}{2} - c_{\epsilon 2} \right) \frac{q}{\nu} \quad (12)$$

where both terms are linear in $y$. In contrast, the corresponding balance in the $\epsilon$ equation is

$$\frac{\partial^2 \epsilon}{\partial y^2} = \frac{c_{\epsilon 2}}{c_{\ell}} \left( \frac{\nu}{\nu} \right)^{3/2} \quad (13)$$

which involves higher-order correlations since the near-wall variation of $\epsilon$ with wall distance is nonlinear. This difference in near-wall behavior, the natural boundary condition for $\ell$ and the fact that $q \sim y$ in the viscous sublayer are significant advantages of the $q-\ell$ closure over the $k-\epsilon$ model, leading to improved convergence characteristics.

### 2.3 Model Constants

The standard $k-\epsilon$ model constant $C_{\epsilon 2} = 1.92$ is retained, however $C_{\ell 1} = 1.49$ rather than the original value of 1.44. The value of $\sigma_\ell$ (and $\sigma_q$) is determined from evaluating Eq. (9a) at the logarithmic overlap region, leading to
\[ \sigma_\ell = \sigma_q = \frac{\kappa^2}{(C_{\varepsilon 2} - C_{\varepsilon 1}) \sqrt{C_{\mu}}} = 1.3 \]  

(14a)

The remaining constant, appearing in the damping function \( f_\mu \) (Eq. 5), is calibrated based on pipe, channel and flat plate flows, resulting in \( A_\mu = 0.013 \). However, this choice of constants proves less than satisfactory regarding the model’s performance (labeled ‘test’, see the axisymmetric bump case for example, Fig. 18). Much improved prediction capability is enabled by adopting the constants

\[ \sigma_\ell = \sigma_q = 1.0, A_\mu = 0.023. \]  

(14b)

All results shown later have been produced with the constants in Eq. (14b).

2.4 Isotropic Turbulence Decay

In the absence of mean flow or turbulence gradients, Eqs. (6b) and (9) reduce to

\[ \frac{dq}{dt} = -\frac{q^2}{2\ell} \]  

(15a)

\[ \frac{d\ell}{dt} = \left( C_{\varepsilon 2} - \frac{3}{2} \right) q \]  

(15b)

These indicate that \( q \) decays with time while \( \ell \) increases but its rate of increase diminishes with time \( (d^2 \ell/dt^2 < 0) \). The solution to Eqs. (15) is

\[ \frac{q}{q_0} = \left[ f(t) \right]^{C_q} \]  

(16a)

\[ \frac{\ell}{\ell_0} = \left[ f(t) \right]^{C_\ell} \]  

(16b)

where

\[ f(t) = \frac{\ell_0/q_0}{(C_{\varepsilon 2} - 1) + \ell_0/q_0}, \quad C_q = \frac{1}{2(C_{\varepsilon 2} - 1)}, \quad C_\ell = \frac{3 - 2C_{\varepsilon 2}}{2(C_{\varepsilon 2} - 1)} \]

and the eddy viscosity decays as

\[ \frac{\mu_t}{\mu_{t_0}} = \left[ f(t) \right]^{C_\nu} \]  

(17)

where

\[ C_\nu = \frac{2 - C_{\varepsilon 2}}{C_{\varepsilon 2} - 1} \]

Here \( q_0 \) and \( \ell_0 \) are the levels of \( q \) and \( \ell \) at time \( t=0 \) and \( \mu_{t_0} = C_\mu q_0 \ell_0 \). Since \( C_\nu = 0.087 \), eddy viscosity decay is relatively slow. This is also the decay rate of the \( k-\varepsilon \) model. It is noted that \( C_{\varepsilon 1} \) has no influence on the model’s prediction of isotropic turbulence decay.

3. Results

In the following flow test cases the \( q-\ell \) model’s performance is compared to experimental data as well as to predictions by the SST closure (Menter et al., 2003). Results include both wall-bounded and free shear flows, covering a wide range of Mach numbers. One 3D aerodynamic case is also included.

All 2D cases were validated (some by NASA (cfl3d.larc.nasa.gov)) for grid independence and the 3D wing/fuselage test example already has an optimised mesh which was imported from the NASA data base (cfl3d.larc.nasa.gov). Verification and validation of CFD++, the employed commercial CFD solver (Chakravarthy, 1999), were published by NASA (Rumsey).

3.1 Flat Plate

As a fundamental test case, a Mach 0.2 flow over a flat plate at zero pressure gradient was computed on a 273x193 grid, provided by NASA (cfl3d.larc.nasa.gov) with an off-wall grid size of \( \Delta y_{\text{min}}=6.0 \times 10^{-3} \text{ m} \), providing a very fine \( y^+ = 0.02 \).
The plate is 1 m long and the Reynolds number is $\text{Re}_x = 5 \times 10^6$ at $x=0.305$ m. Fig. 1(L) shows that SST underpredicts skin friction whereas $q-\ell$ follows the White correlation (White, 1974). It is noted that while SST predicts transition at the leading edge, $q-\ell$ does not.

Fig. 1(R) demonstrates the near-wall monotonically increasing behavior of $R_t$ vs. $qy/\nu$, which enables the current model to eliminate the need for physical wall distance by using $R_t$ as a wall proximity indicator.

3.2 Driver’s Separating Boundary Layer

For this axisymmetric separated boundary layer case, experimental data are from (Driver, 1991) who utilized a cylinder of 0.140 m diameter in a tunnel in which an adverse pressure gradient was imposed over a portion of the flow by diverging the four tunnel walls. Each wall was deflected by 0.045 m, resulting in an area expansion ratio of about 1.6. The tunnel sidewall boundary layers were thinned via suction. In the currently used experimental case, the adverse pressure gradient was strong enough for the flow on the cylinder to separate, resulting in a bubble of length 0.2m approximately. The experimentalist provided a streamline shape, well outside the cylinder’s boundary layer, that can be used as an inviscid surface for defining the upper boundary condition in a CFD simulation. The inflow to the domain was adjusted so that the naturally developing turbulent boundary layer on the cylinder in the CFD solution grew to approximately 0.012 m thick near the position $x = -0.3$ m (just upstream of the adverse pressure gradient) as noted in (Driver, 1991). A short symmetrical region was imposed upstream to avoid possible incompatibilities between freestream inflow and wall boundary conditions. This axisymmetric case uses a wedge grid with periodic boundary conditions applied on its sides. See Fig. 2 for a summary of topological parameters and boundary conditions. Fig. 3 shows overall streamwise velocity contours while Fig. 4 concentrates on the separated flow region. Pressure and skin friction profiles are seen in Figs. 5. The $q-\ell$ model follows the $C_p$ data closer than the SST closure does but separation and reattachment points are better predicted by the latter. Finally, Fig. 6 shows residual history of the $q-\ell$ computation.
Figure 2. Topology and boundary conditions (from NASA)

Figure 3. Streamwise velocity contours

Figure 4. Separated flow detail
3.3 Buice-Eaton Diffuser

This NASA (cfl3d.larc.nasa.gov) validation case examines separated flow in a 2D asymmetric diffuser. It is a good case for investigating CFD capability to predict the correct separation behavior on smooth walls with adverse pressure gradient. The M=0.06 inlet flow is two-dimensional and turbulent with a Reynolds number of 20,000 based on the centerline velocity and channel height, H. Fully-developed flow is guaranteed by using a long enough channel upstream of the diffuser’s start. Prediction of separation and reattachment points and the normal-to-wall extent of the recirculation zone in these types of problems is particularly challenging for CFD since neither separation nor reattachment point occurs at locations where topology changes. This flow has been experimentally studied by (Buice & Eaton, 2000) at Stanford University. Here numerical results are compared with experimental data of skin friction on both walls. Grid dimensions are 473 x 141 (Figure 7R). The x- and y-axes are set in the streamwise and straight-wall normal directions, respectively, with origin of the x-axis located at the intersection of the tangents to the straight and inclined walls (Fig. 7L). The y-axis originates from the bottom wall of the downstream channel. Near-wall grid was clustered such that the average 1st centroidal’s y* ≤ 0.1, allowing for direct solve-to-wall. The height, H, of the inflow domain is 0.015m and the straight inflow region is 110H long. The lower wall of the diffuser section is at y = 0 and the section is 4.7H high and extends 56H downstream of the ramp. A comparison study of skin friction along the lower wall has been performed by NASA (Rumsey), concluding that the present fine grid is sufficient to capture the flow effects, especially in the diffuser region (x/H > 0).

The initial flow conditions are those of the freestream as presented in Table 1.
Table 1. Static freestream conditions.

<table>
<thead>
<tr>
<th>Mach</th>
<th>Pressure (N/m²)</th>
<th>Temperature (K)</th>
<th>Angle-of-Attack (deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.058</td>
<td>101139.2</td>
<td>294.4</td>
<td>0.0</td>
</tr>
</tbody>
</table>

The bulk flow velocity, $U_b$, in the channel is 19.81 m/sec (used to compute $C_f$) and the upstream channel centerline inflow velocity is $1.14 \times U_b$ (=22.59 m/sec). The static pressure is specified at the outflow BC (back-pressure) and was adjusted slightly in order to obtain the correct $U_b$ just upstream of the diffuser. The final pressure value, using the SST model, is 101,139.2 N/m². In principle, this back-pressure value needs modification in order to obtain the same bulk flow velocity as the one from the experiment just upstream of the diffuser, when changing turbulence model. However, such modification was not done here and the above value was kept independent of turbulence closure. Assuming a static inflow temperature and pressure for normal wind tunnel conditions and using the given Reynolds number of 20,000 and channel height $H$, the inlet Mach number of 0.058 (or equivalent flow velocity) was extrapolated and used to initialize the solution. From this, the bulk velocity just upstream of the diffuser was fine-tuned to match experimental conditions by slightly adjusting the back pressure (exit static pressure) while keeping the inflow static temperature as specified in Table 1 together with $U_{in}=22.59$ m/sec. In the present calculations, inflow turbulence levels were $T_u=0.5\%$ and $\mu_t/\mu=30$. Finally, both upper and lower walls were treated as adiabatic solve-to-wall surfaces.

Fig. 8(L) shows streamwise velocity contours and Fig. 8(R) depicts the extent of the predicted separation bubble. It is observed that neither separation nor reattachment point occurs at a topological discontinuity, rendering this flow a challenging problem for CFD. Figures 9 compare predicted skin friction with experimental data. SST better predicts $C_f$ on the upper wall whereas on the lower wall both models predict the separation point at the same location, upstream of the data, while SST captures the reattachment point and $q{\ell}$ predicts it marginally more upstream. Residuals history is seen in Fig. 10, indicating convergence in less than a hundred steps using the $q{\ell}$ model.
3.4 Sudden Pipe Expansion

(Baughn et al., 1989) performed flow measurements in a sudden expansion between two circular tubes (Fig. 11U). Flow conditions are: $M_e = 0.0078$, $Re_D = 17,300$ (based on the larger tube diameter) and $T_e = 288$ K. The calculations were performed subject to the following inflow turbulence levels: $Tu = 0.8\%$, $\ell_T = 2.3$ mm. The 2-meter-long upstream tube is insulated while the downstream one is kept at a uniform wall temperature $T_W = 298$ K. Figures 11 show geometry and main flow features, in particular the recirculation region downstream of the expansion (see Fig. 11D) The pipe boundary layer was allowed to develop from the constant inflow conditions. Solve-to-wall calculations were performed on the 21,000 cell mesh with $y^* < 0.6$ at the heated pipe wall. Fig. 12(L) shows the separation zone and figure 12(R) shows comparisons of prediction with experimental data of wall heat transfer in Nusselt number form. The $q-\ell$ model is observed to capture the data very closely, including accurate prediction of the peak heat transfer level which SST overpredicts by 60%. Lastly, residual histories are seen in Fig. 13. Due to $\omega$, the SST model required 1000 steps to converge whereas $q-\ell$ converged in 200 steps.
Figure 11. (U) Sketch of geometry, (D) Flow details

Figure 12. (L) Negative velocity contours, (R) Heat transfer profiles
3.5 Impinging Flow

A turbulent jet from a pipe, ending 2 diameters ahead of an isothermally heated plate, impinges on the plate. The shear layer from the pipe wall forms the outer boundary of this jet. As it impinges on the plate, the turbulent shear layer hits the newly developing plate boundary layer about 2 pipe diameters away from the stagnation point, where a secondary peak in heat transfer occurs due to the local increase in turbulence intensity (see figure 14L). The case for air at $Re_D=23,000$ was computed on a 117,000 size grid. Near-wall mesh was fine enough ($y^+ < 1$) and sufficiently dense to integrate the equations to walls. Flow conditions are: $p=10^5$ Pa, $T=293$ K, $T_w=314.9$ K and $D=0.0403$ m. Figure 14(L) is a sketch showing topology and main flow features and Fig. 14(R) shows the mesh. To predict this flow, a 50 diameter long adiabatic wall pipe was used to insure that the flow becomes fully developed before the pipe end is reached. The far-field boundaries allowed inflow or outflow and imposed the specified ambient pressure. Computations were performed with 1% turbulence intensity at the pipe entrance and a turbulence length-scale of 1.6 cm, applied in both models. Figure 15(U) shows velocity magnitude contours where the boundary layer on the vertical plate is observed to develop downstream of the stagnation region. Figure 15(D) compares heat transfer predictions (in terms of Nusselt Number) along the vertical heated plate with experimental data by (Baughn et al., 1991) and (Yan et al., 1992). The q-$\ell$ closure correctly predicts the peak level (but not the location) of the 2nd increase in heat transfer due to the turbulent jet impingement, thanks to the variable $\overline{C_\mu}$; the SST model fails to predict this feature. $\overline{C_\mu}$ along the symmetry line in
shown in Fig. 16(L). While the flow is not fully developed along the pipe, \( \tilde{C}_\mu/C_\mu < 1 \) but once fully developed, \( \tilde{C}_\mu/C_\mu \approx 1 \). As the stagnation point is approached (\( \Omega \to 0 \)), \( \tilde{C}_\mu/C_\mu \approx B\tilde{S}/(C_\mu\tilde{S}^A) = B/(C_\mu\tilde{S}^{A-1}) \ll 1 \) but immediately reaches 1 at the impingement point where \( S = \partial U/\partial x \to 0 \).

Both models converged more than 5 orders of magnitude, as seen in Fig. 16(R) for \( q-\ell \).

Figure 14. (L) Sketch of geometry and flow features, (R) grid

Figure 15. (U) Velocity magnitude contours, (D) Heat transfer profiles along vertical wall
Figure 16. (L) Variable $C_\mu$, (R) Residuals history

3.6 Transonic Flow over an Axisymmetric Bump (Bachalo & Johnson, 1979)

Figure 17 shows geometry and main flow features of this case. A normal shock, interacting with the boundary layer, causes flow detachment over the bump, at $x/c \approx 0.7$, with subsequent reattachment on the downstream cylindrical portion. Inflow conditions are: $M_\infty=0.875$, $Re_\infty=1.36 \times 10^7$ at $x=1m$, $p_\infty=57,935$ Pa, $T_\infty=255.6$ K, $Tu=1\%$ and $\mu/\mu_t=20$. The turbulence models were used on a 12,000 cell grid with $y^+ \leq 1$ to permit direct solution to the wall. Figure 18(L) shows Mach contours where the normal shock is observed. Fig. 18(R) compares wall pressure prediction with data, showing accurate capture of shock location by both turbulence closures, yet a marginally better shock capture is predicted by the $q-\ell$ model. This figure includes a result with the ‘test’ $q-\ell$ version ($\sigma_q = \sigma_\ell = 1.3, A_\mu = 0.013$) mentioned earlier. Evidently the result is inferior to the proposed version ($\sigma_q = \sigma_\ell = 1.0, A_\mu = 0.023$).

Figure 19 shows residual history. 18 orders of magnitude reduction in residuals were achieved by both models.
3.7 RAE2822 Airfoil in Transonic Flow

This case (Cook et al., 1979) involves a normal shock at approximately the 60% chord location. Wind-tunnel corrected flow conditions are: $M_c=0.734$, $Re_c=6.5\times10^6$ and $\alpha=2.79^\circ$. The computations were performed on a 7000 triangular cell grid with a typical $y^+=44$ off the airfoil and a growth ratio of 1.5 (see figures 20). A wall function approach (Launder, 1988) was used due to the near-wall grid resolution. The two turbulence models were applied with the following freestream conditions: $Tu=0.5\%$ and $\mu_t/\mu = 30$. Figure 21(L) shows the transonic shock as predicted by both models. Figure 21(R) shows $C_p$ profiles, indicating that the shock location is captured by both models. Residual history from the $q-\ell$ computation is seen in Fig. 22.
3.8 Transonic Diffuser

(Mohler, 2005) describes a 2D transonic diffuser test case in which a subsonic inflow accelerates to supersonic levels within a nozzle-like geometry, then shocks down to subsonic flow in the diverging (diffuser) portion. The shock causes flow separation on the curved (top) wall with consequent reattachment upstream of the exit. Figure 23 shows geometry and mesh. Fig. 24(U) shows Mach contours where the shock and separation bubble downstream of it are seen. Fig. 24(D) shows negative streamwise velocity contours, depicting the separation bubble.

Flow conditions: \( p_{o,in}=134.4 \, \text{kPa}, T_{o,in}=277.8 \, \text{K}, p_{out}=97.2 \, \text{kPa}, T_u=0.5\%, \mu_t/\mu=50. \)

This case was run on a 21,000 cell mesh with \( y^+ \leq 0.2 \) on both walls to permit direct solution to the wall.

Figures 25 compare pressure predictions along both walls with experimental data, showing accurate capture of the measured data, including shock locations, by both models. Here \( h^* \) is the throat height.
3.9 Mach 0.6 Jet

A subsonic axisymmetric jet, emanating from a convergent nozzle, expands into still air. The nozzle diameter at exit is D=6.2 cm and the jet inflow profiles at x=x_0 (start of jet) are those of a fully developed turbulent flow with P_j=1 Atm, T_j=288 K, U_{max}=211.2 m/s, μ_t/μ=10 and T_u=2.4%. The calculation was done using a 36,000 cell grid. Experimental data were taken from (Wygnanski & Fiedler, 1969).

Figure 26(U) shows the mesh, including both nozzle and jet regions. Figure 26(D) is a Mach contour plot, showing the subsonic jet in some detail. Figure 27(L) compares the centerline velocity profile with data. The q-\ell' model predicts an over-extended jet core length but also better agreement with data further along the jet. The SST model predicts the jet core correctly but develops too large an eddy viscosity field further downstream, causing underprediction of the data. Finally, figure 27(R) is the residual history of the computation with the q-\ell' model. The SST closure calculation took twice as many steps to converge.
3.10 Reattaching Supersonic Shear Layer

(Samimy et al., 1986) report experimental results from a supersonic turbulent reattaching shear layer onto a slanted ramp (see Figures 28 for topology). Freestream conditions are: $M_\infty=2.46$, $Re_\infty=5 \times 10^7/m$, $p_o=528.1$ kPa and $T_o=297$ K. An inflow boundary layer with $\delta=3.12$ mm was imposed on both walls. A 52,500 cell grid was used for the calculation with $y^+ \leq 0.3$ and a small growth rate of 1.15 to enable direct solution to walls. The turbulence models were invoked subject to $Tu=1\%$ and $\ell_T=3$ mm at inflow.

Figure 28(R) shows Mach contours where the reattaching shear layer and recompression shock are clearly seen. Figure 29(L) shows negative streamwise velocity contours, indicating that shear layer reattachment is predicted by the q-$\ell$ model at $x=140$ mm, about 7.5% further downstream than indicated by measurements. The corresponding numbers for SST are $x=138$ mm, 6% downstream of the data. Figure 29 (R) compares predicted lower wall pressure distribution with the data, showing that the two predictions are practically identical and follow the measurements. Fig. 30 shows residuals history with the q-$\ell$ model computation.
3.11 Flow over Hump

Turbulent flow separation over a hump was studied numerically and experimentally (Chuan et al., 2007), this being a canonical turbulent separated flowfield case. The hump is the upper surface of a modified Glauert airfoil which consists of a relatively long fore-body and a short separation ramp at the trailing edge (Figure 31(U)). This shape was selected because the separation location is insensitive to Reynolds number and detailed experimental data are well-documented in the literature (Chuan et al., 2007). The hump has a physical chord length of $c = 420$ mm and a maximum height of 53.7 mm. The inlet is located at $x/c = -6.39$ where the freestream Mach number is set to be 0.1 ($U_\infty = 34.6$ m/s). The outlet is located at $x/c = 4.0$ where the pressure is set to $p/p_\infty = 0.99962$. The flat top-wall is located at $y/c = 0.9$. Non-slip conditions were applied at the top-wall, floor and hump surface.

The computation was done on a 208,000 cell grid with $y^+ \leq 0.5$ over the hump wall and a growth rate of 1.01, permitting direct solve-to-wall. A portion of the grid is shown in Fig. 31(D).

The turbulence closures were used subject to the following inflow conditions: $Tu=0.5\%$ and $\mu_e/\mu=20$. 

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**Figure 28.** (L) mesh, (R) Mach contours showing shear layer

**Figure 29.** (L) Separated flow velocity contours, (R) Lower wall pressure profiles

**Figure 30.** Residual history with $q-\ell$
Fig. 32(L) shows the separated flow bubble and Fig. 32(R) is a plot of residual history by the q-ℓ model.

Figures 33 show surface pressure and skin friction predictions along the hump. Both models over-predict the separation bubble extent, more so by the q-ℓ closure. The pressure prediction, Fig. 33(L), is done well by both models down to x=0.4 m, deteriorating further downstream due to the overprediction of the separation bubble size.

3.12 ARA M100 Wing/Body

This wing/body test case (Peigin & Epstein, 2004) is at α= 2.87°, M∞=0.803 and aerodynamic chord Reynolds number
Re_c = 13.1x10^6. The mesh (cfl3d.larc.nasa.gov) has 860,000 cells with an off-wall \(y^+\) distribution as follows:
\[y^+_\text{wing} = 0.8, \quad 0.1 \leq y^+_\text{fuselage} \leq 30\]. Consequently, a wall function (Launder, 1988) was used over the fuselage and direct solve-to-wall was employed on the wing where the grid growth rate is 1.09. Freestream turbulence levels were Tu=0.5% and \(\mu_t/\mu = 25\). Figure 34 shows pressure contours on the fuselage and upper wing surface. The normal shock footprint on the wing’s suction side is observed. Figure 35(U) is that of a wing slice at \(\eta = 0.455\), showing the normal shock and its interaction with the turbulent boundary layer. Fig. 35(D) provides a clear picture of the shock foot along the wing span by showing surface pressure contours. \(C_p\) profiles at two wing sections are seen in figures 36. Comparisons with experimental data show that the shock location, predicted by the \(q-\ell\) model at \(\eta = 0.455\), is closer to the data than that by the SST closure but the opposite prevails at \(\eta = 0.935\) (close to the wing tip). Finally, Fig. 37 shows the residuals history from the \(q-\ell\) calculation.

Figure 34. Topology and pressure contours showing shock along wing

Figure 35. (U) Wing section Mach contours showing shock and flow separation, (D) wing suction side pressure contours showing shock foot along wing span
4. Summary and Conclusions

A two-equation $\sqrt{K} - \ell$ turbulence model was introduced and tested. The model does not involve topological parameters like wall distance, instead it resorts to a number of local wall proximity indicators, an important benefit for engineering purposes. While the model is linear, it incorporates a variable $C_{\mu}$ coefficient which sensitizes it to flows involving non-simple shear such as impingement or stagnation zones. Both model variables are subject to simple Diriclet wall boundary conditions and $q$ is linear across the viscous sublayer, rendering the closure numerically robust and forgiving less than ideal near-wall grid concentration (as long as enough mesh exists to capture the turbulent near-wall behavior).

The $q-\ell$ model was tested on a wide variety of flows, including low and high speed, internal and external, 2D and 3D. Compared to predictions by the SST closure (which requires wall distance), $q-\ell$ performs better in cases involving impinging or semi-stagnating flows (as in the pipe sudden expansion flow at reattachment) but may overpredict separation bubble extents in some low-speed flows. In both internal and external transonic flows the two models’ predictions are close.

Fluids engineers whose work involves complex 3D topologies, particularly for non-stationary grids which require re-computing wall distance arrays at each time-step, may appreciate the fact that no distance arrays are needed for the $q-\ell$ model.

References


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