On the Reliability of Eddy Viscosity Based Turbulence Models in Predicting Turbulent Flow past a Circular Cylinder Using URANS Approach

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(Received March 8, 2009; accepted March 28, 2009)

ABSTRACT

Turbulent flow past circular cylinder at moderate to high Reynolds number has been analysed employing an second-order time accurate pressure-based finite volume method solving two-dimensional Unsteady Reynolds Averaged Navier Stokes (URANS) equations for incompressible flow, coupled to eddy-viscosity based turbulence models. The major focus of the paper is to test the capabilities and limitations of the present turbulence model-based 2D URANS procedure to predict the phenomenon of Drag Crisis, usually manifested in reliable measurement data, as a sharp drop in the mean drag coefficient around a critical Reynolds number. The computation results are compared to corresponding measurement data for instantaneous aerodynamic coefficients and mean surface pressure and skin friction coefficients. Turbulence model-based URANS computations are in general found to be inadequate for correct prediction of the mean drag coefficients, the Strouhal number and also the coefficients of maximum fluctuating lift over the range of flow Reynolds number varying from $10^4$ to $10^5$.

Keywords: Turbulent flow, Circular cylinder, Drag crisis, Unsteady RANS procedure, Eddy viscosity based turbulence models, Implicit finite volume method

1. INTRODUCTION

Flow around a circular cylinder is a challenging kaleidoscopic phenomenon. Cross flow normal to the axis of a circular cylinder and the associated problems of heat and mass transport are encountered in a wide variety of engineering applications. Both measurements and computations for flow past circular cylinder over a wide range of Reynolds number, have revealed distinct flow patterns which have later been classified (Zdravkovich 1997; Williamson 1996; Lienhard 1966; Roshko 1954) under different flow regimes. The flow remains steady and laminar for Reynolds number between 5 and 40 and the wake starts becoming unstable at a critical Reynolds number around 47, leading finally to the shedding of alternate vortices from the cylinder surface at definite frequencies, well
known in literature as the Von Karman vortex street. The laminar vortex shedding is observed to be continuing up to a value of Re of about 190, beyond which the two dimensional flow becomes unstable and three dimensional, eventually leading to the simultaneous formation of spanwise and streamwise vortex structures. These three-dimensional disturbances propagate further downstream and the flow in the thin free shear layer bordering the far wake zone undergoes slow transition from laminar to turbulent state. As the Reynolds number is further increased, the transition inception location moves further upstream and alters even the structure and evolution of the vortex shedding in the near wake zone.

At around Re=2×10^6, the boundary layer on the cylinder surface is observed to becomes unstable and the transition point reaches close to the laminar separation point on the cylinder surface. Eventually the transition takes place in the boundary layer which slowly turns to be turbulent (Achenbach 1968; Roshko 1961). At the critical Reynolds number, when the laminar to turbulent transition takes place in the boundary layer at a location somewhere before the laminar separation point, the turbulent boundary layer is able to sustain the adverse pressure gradient for a longer distance and hence the separation point is shifted further downstream. As a consequence of such downstream shift of the separation point, the base pressure on the rear part of the cylinder is increased and hence the drag is observed to be drastically reduced. The Reynolds number at which this phenomenon of the so-called 'Drag Crisis' occurs is known as the critical Reynolds number, which however depends to a great extent on the other disturbances of the experimental situation. Measurement data reported by various researchers (Zdravkovich 1997; Achenbach 1968; Roshko 1961) have shown that the value of the drag coefficient reduces from approximately 1.2 at the Subcritical Reynolds number range to about 0.3 in the Supercritical flow regime. It is also worthwhile to note from the measurement data that as the Reynolds number is increased further to the transcritical flow regime (Re > 3.4 × 10^6), the drag coefficient once again increases slowly to about 0.7. As the Reynolds number reaches the range of Re = 10^6, the transition inception point is shifted further upstream to a location very close to the front stagnation point and the flow is fully turbulent almost everywhere around the cylinder and in the wake as well.

The challenging flow past circular cylinders have always been a very interesting and exciting research topic for the experimental fluid dynamicists, leading to a large volume of measurement data on flow past cylinders. On the other hand, in the area of numerical simulation of time-dependent three-dimensional flow around circular cylinder, very few research results (Rajani et al. 2009; Kakuda et al. 2007; Mittal 2001; Mittal and Balachandra 1997; Karmiadakis and Triantafyllou 1992; Tamura et al. 1990) have been reported in the recent years. Moreover most of these detailed three-dimensional flow computations are limited only to laminar range at very low Reynolds number of the order of 200-300, where the objective is only to demonstrate the appearance of three-dimensional vortical flow structures and the chaotic state of flow in the cylinder wake even at a Reynolds number as low as 300 or so. As the Reynolds number increases, the phenomena of transition and turbulence need to be appropriately simulated for a realistic simulation of the flow situation. In spite of being the most accurate simulation methodology, Direct Numerical Simulation approach, under the present constraints of computation resources, is prohibitively expensive for higher Reynolds number flows consisting of very wide range of length and time scales.

The literature on the simulation of turbulent flow past circular cylinder at high Reynolds number using URANS methodology coupled to turbulence models or using LES methodology are also quite limited. LES computations are reported using either Smagorinsky (Selvam 1997; Song and Yuan 1990) type sub grid scale models or using no turbulence models as such (Singh and Mittal 2005; Kashimaya et al. 1998; Kakuda and Tosaka 1992; Tamura and Kuwahara 1989) to simulate the turbulent interactions at the sub grid level. Deng et al. (1993) have used the algebraic Baldwin-Lomax model as well as the k-ε turbulence models to study the phenomenon of drag crisis, whereas advanced turbulence models like SST and SA have been used by Cox (1997) for similar two-dimensional flow simulations. Most of the computational results available in literature have usually over predicted the mean drag in the subcritical regime compared to the corresponding measurement data.

The objective of the present URANS computation is mainly to assess the limitation and accuracy level of the existing popular and widely used turbulence models for computation of aerodynamic drag and specially in predicting the phenomenon of Drag Crisis for flow past a circular cylinder over a certain range of flow Reynolds numbers. However the present computations are restricted to two-dimensional flow only since measurement data and other computation results reported in literature (Singh and Mittal 2005; Williamson 1996; Brazza et al.1990) confirm that the free shear layer instability in the wake which happens to be the prime source of laminar to turbulent transition and eventually leads to drag crisis, is a two-dimensional phenomenon only. Computation-intensive three-dimensional flow calculation using turbulence model-based URANS methodology will be meaningful only if the turbulence models, even for two-dimensional flow computation, can mimic the physics of the transitional flow with reasonable accuracy.

In the present two dimensional numerical simulation, computations have been carried out using different turbulence models for a range of Reynolds number covering the subcritical to the supercritical regime (Re ranging from 10^5 to 10^7). All the computations have been carried out using an implicit finite volume type Navier Stokes code RANS3D, developed at the CTFD Division, NAL, Bangalore, India (Majumdar et al. 1992; Majumdar 1998; Majumdar et al. 2003). The computation results have been validated against measurement and other computation data reported in the literature.

The analysis of flow behind a circular cylinder over a wide range of flow Reynolds number has been carried out in the present work through numerical solution of the relevant Unsteady Reynolds Averaged Navier Stokes (URANS) equation system, coupled to four different eddy viscosity based turbulence models. The basic equations to be solved are a set of non-linear, strongly coupled partial differential equations representing the conservation of mass, conservation of three mean momentum components along the cartesian directions and the conservation of relevant turbulence scalars for evaluation of the Reynolds stresses.

2.1 Unsteady Reynolds Averaged Navier Stokes (URANS) Equations

In the URANS approach, the Reynolds averaging concept, is directly used to replace the instantaneous flow variables by the so-called time-averaged variables or phase-averaged variables for the steady and time-dependent mean flow situations respectively. The only assumption in this representation is that the time scale of the mean flow variation has to be quite large compared to the time scale of the turbulent fluctuations. The effect of turbulent fluctuation on the mean flow is therefore represented in the mean momentum equations in the form of a second moment correlation between the unknown fluctuating velocity components. The cartesian coordinate system (y₁, y₂, y₃) are transformed to the non-orthogonal coordinate system (x₁, x₂, x₃) using the chain rule of differentiation as follows:

\[
\begin{bmatrix}
\frac{\partial}{\partial y_1}, \frac{\partial}{\partial y_2}, \frac{\partial}{\partial y_3}
\end{bmatrix}^T = T \begin{bmatrix}
\frac{\partial}{\partial x_1}, \frac{\partial}{\partial x_2}, \frac{\partial}{\partial x_3}
\end{bmatrix}^T,
\]

where \( T \) is the transformation matrix and \( T_{ij} = \frac{\partial y_j}{\partial x_i} \).

The URANS equations for turbulent incompressible flow in non-orthogonal curvilinear coordinates with cartesian velocities as dependent variables may be written in a compact form as follows:

**Momentum transport for the Cartesian velocity component \( (U_j) \):**

\[
\frac{\partial}{\partial t} \left[ \rho (U_j) \right] + \frac{1}{J} \frac{\partial}{\partial x_i} \left[ \rho (U_j) U_i \eta^i_j \right] + \{P\} \eta^i_j = \frac{\mu}{J} \frac{\partial}{\partial x_i} \left[ \rho (U_j) U_i \eta^i_j \right] - \rho (u_i u_j) \eta^i_j = S_{ij},
\]

where, \( u_i \) is the fluctuating velocity component, \( S_{ij} \) is any momentum source other than the pressure gradient, \( \eta^i_j \) are the metric coefficients (cofactor of the term \( \frac{\partial y_j}{\partial x_i} \) in the transformation matrix \( T \) and \( B_{ij}^1 = \eta^i_j \eta^j_i \cdot \eta^i_j \) is expressed in terms of the projection area of the faces as follows:

\[
\eta^i_j = b^i_j \Delta x_j / (\Delta x_1 \Delta x_2 \Delta x_3)
\]

where the areas \( b^i_j \) for the control volume around \( P \) are shown in Fig. 1b for a two-dimensional situation on \( y_1 - y_2 \) plane. These momentum equations are further supplemented by the mass conservation or the so-called continuity equation

**Mass conservation (Continuity):**

\[
\frac{\partial}{\partial x_i} \left[ \rho (U_i) \right] = 0
\]

However Eq. 1 and Eq. 2 do not form a closed system due to the presence of the unknown turbulent stress term \( \rho (u_i u_j) \).

2.2 Turbulence Modeling

2.2.1 Eddy Viscosity Hypothesis

In Eddy Viscosity based turbulence models, the turbulent stress appearing in the Reynolds-Averaged equations is expressed in terms of the mean velocity gradients as following:

\[
\rho (u_i u_j) = \mu \left( \frac{\partial (U_i)}{\partial x_j} + \frac{\partial (U_j)}{\partial x_i} \right) - \frac{1}{3} \rho \delta_{ij} \left( u_i u_i \right)
\]

where, \( \delta_{ij} \) is the Kronecker Delta and \( k \) is the summing index over \( k = 1,2,3 \). The eddy viscosity \( \mu \) is assumed to be an isotropic scalar quantity whose value depends on the local state of turbulence. Substituting the turbulent stress term in Eq. 1 and carrying out some algebraic manipulation one may rewrite the mean momentum equation as following:

\[
\frac{\partial}{\partial t} \left[ \rho (U_j) \right] + \frac{1}{J} \frac{\partial}{\partial x_i} \left[ \rho (U_j) U_i \eta^i_j \right] + \{P\} \eta^i_j = \frac{\mu}{J} \frac{\partial}{\partial x_i} \left[ \rho (U_j) U_i \eta^i_j \right] - \rho (u_i u_j) \eta^i_j = S_{ij}
\]

where \( \delta_{ij} \) is the Kronecker Delta.

The algebraic or zero equation turbulence models (Baldwin and Lomax 1979; Cebeci and Smith 1974),
employed very successfully for attached boundary layer type flows, compute the eddy viscosity ($\mu_t$) at any field point as an algebraic function of the mean velocity gradients and the normal distance from the solid surface.

These models are computationally cheap but sometimes call for complicated interpolations to determine the normal distance from wall for highly skewed grids near the body surface and cannot, in general, simulate separated flows. On the other hand for eddy viscosity based turbulence models, transport equation are solved for one or more turbulence scalars. Four different turbulence models used in the present work are the low Reynolds number version of $k$-$\varepsilon$ model proposed by Chien (1982), Shear Stress Transport (SST) model proposed by Menter (1994), one equation model of Spalart-Allamaras (SA) (Spalart and Allamaras 1992) and $k$-$\varepsilon$-$\nu_t$ model, popularly known as $V2F$ model, proposed by Durbin (1995).

2.3 Finite Volume Formulation

The present flow solution algorithm (RANS3D) is an iterative two-step predictor-corrector procedure similar to the SIMPLE algorithm of Patankar (Patankar 1980). In the predictor step, the momentum equations are solved to advance the velocity field partially in time for a guessed pressure field. The continuity is then ensured by solving a Poisson equation for pressure correction, followed by relevant correction of the pressure and velocity field in the corrector step. Integration of the momentum transport equations (Eq. 4) over each control volume (Fig 1a) transforms the relevant pde's in the form of discrete algebraic equations representing a balance between the convective and diffusive fluxes through the cell faces and the other remaining terms as volume sources.

Second order accurate central difference scheme is used for spatial discretisation of the convective and diffusive fluxes at the cell faces. The temporal derivatives are also discretised using the second order accurate three-level fully implicit scheme. The numerical stability is ensured by means of a deferred correction procedure (Khosla and Rubin 1974) where a suitable weighting function is used to blend the flux from the desired scheme with upwind fluxes which allow some small numerical diffusion for stability of the solution. Using the relevant geometric factors with second order spatial and temporal discretisation schemes for cell face fluxes and linearisation of the source terms, the flux balance equation is expressed in an implicit manner in the following quasi-linear form:

$$\sum_{i} \phi_{i}^{n+1} + 0.5 \sum_{i} \phi_{i}^{n} - 2 \phi_{i}^{n-1} \Delta V/ \Delta t + A_i \phi_{i}^{n+1} = \sum_{m} A_{im} \phi_{m}^{n} + SU$$

(5)

where $A_{im} = \sum A_{m} - SP$; the coefficient $A_{im}$ represents the combined effect of convection and diffusion from the neighbouring nodes at the cell faces; $SU$ and $SP$ are the components of the linearised source term, $\Delta V$ is the cell volume and $\Delta t$ is the time step size. The superscripts of the represent the respective time step. The detailed derivation of Eq. 5 in terms of the flow variables and the cell face projection areas is given elsewhere (Majumdar et al. 1992; Majumdar et al. 2003). The transformation of continuity equation to an equation of pressure correction, described in the following subsection. A segregated iterative method, coupled to the strongly implicit procedure of Stone (Stone 1968), is used to solve the system of linear equations (Eq. 5) corresponding to each transport equation in a sequential manner. At each time step, the normalized residue for all the equations solved are brought down to a convergence criterion of $10^{-5}$.

2.4 Computation of Pressure Field

Algorithms based on pressure-velocity solution strategy transform the continuity equation into a field equation for pressure correction using momentum equations as link between pressure and velocity corrections. For three dimensional flow analysis using a collocated variable arrangement, the problem of the so-called checkerboard spitting is avoided by employing the principle of Momentum Interpolaton (Majumdar 1988; Majumdar et al. 1992). This gives the cell-face velocity components, $U_{iw}$ (as an illustration, at the cell west face ‘w’) and hence the link between pressure and velocity correction $U_{iw}$ as:

$$U_{iw} = \alpha \left[ H_x + D_x(p_i - p_w) + D_y(p_i - p_w) + D_z(p_i - p_w) \right] \left[ (1 - \alpha)U_{iw}^{n+1} \right]$$

(6)

$$U_{iw} = \alpha \left[ D_x(p_i - p_w) \right]$$

(7)

where $H_x = \left( \sum A_i U_{iw}^{n+1} + SU \right)/A_i$ and $D_x = b_i/A_i$, $A_i$ represents the coefficients for neighbouring nodes, the superscript ‘0’ is the value at the previous iteration, $A_i$ is the value of $A_x$ for $U_i$ at the node P (Fig 1a), $b_i$ is the relevant projection area of the cell face (Fig 1b), $\alpha$ is an under-relaxation parameter and the expressions with overbar represent the linear average of the same quantities evaluated at the cell-centers $P$ and $W$ adjacent to the face ‘w’. Now the conservation of mass in a control volume may be expressed as:

$$C_x - C_x + C_x + C_x - C_x = 0$$

(8)

where the face mass flux $C_x$, for example, may be written as follows using ‘i’ as the summation index for three directions.

$$C_x = \rho \beta \left( U_{ix} + U_{ix}^{n} \right)$$

(9)

Substituting $U_{iw}$ and $U_{iw}^{n}$ for all ‘i’ from equations similar to Eqs. 6 and 7 respectively in mass flux expression similar to Eq. 9 for each of the six faces in Eq. 8, one obtains the equation of pressure correction in a form very similar to Eq. 5. Once the field of pressure correction is solved, corrections are applied to the cell-centre pressure and velocities, to all the cell-face velocities and finally to the convective mass-fluxes to satisfy the cell wise continuity.

3. RESULTS AND DISCUSSION

3.1 Computational Details

The computational domain consists of the annular region between two circles of diameter D and 40D where D is the diameter of the cylinder and the number
of nodes used is 144 along the radial and 121 along the circumferential direction divided into two blocks overlapped with one control volume on either side of the block interface. In order to handle a two-dimensional problem by the three-dimensional flow solver RANS3D, only two parallel planes are considered along the axial or spanwise direction (z) with the same 2D curvilinear grid stacked on each of the two z planes. At the spanwise end planes Symmetry conditions are applied to ensure two dimensionality of the flow. The two block radial polar grid (Fig. 2a) is used on the two-dimensional plane of interest, between the cylinder of unit diameter (D) and the far field of radius twenty units. The grid lines are stretched radially near the wall to resolve the sharp local gradients of the flow variables. Figure 2b shows the boundary conditions used for the turbulent flow computation.

![Fig. 2. Multiblock polar grid (124 144) and boundary conditions used for computation of flow past circular cylinder](image)

Block 1 consists of an inflow boundary, a wall boundary for the half cylinder and two cut boundaries separating this block from the neighbouring Block 2 as shown in the figure. Similarly, Block 2 consists of an outflow, a wall boundary for the rest half of the cylinder and the two cuts. An impulsive start of the cylinder is simulated by specifying uniform inflow velocity \( U = U_\infty \) and \( V = 0 \) at all nodes with no slip conditions \( U = 0 \) and \( V = 0 \), imposed on the cylinder wall as initial conditions \( t = 0 \) and maintained thereafter at all time instants \( t > 0 \). For the turbulence scalars, appropriate near wall boundary conditions have been used depending on the turbulence model chosen. The level of free stream turbulence energy \( k \) is maintained at 1% of the mean kinetic energy of the freestream whereas the value of the turbulence energy dissipation \( \varepsilon \) and the specific dissipation \( \omega \) at the inflow boundary nodes is prescribed assuming the local eddy viscosity \( \mu_e \) to be approximately equal to the laminar viscosity \( \mu \). In the V2F model, at the inflow boundary nodes the velocity scale \( \nu^* \) is assumed to be two-thirds of the inlet turbulence kinetic energy \( k \) and the redistribution function \( f \) is set zero. For the SA model the inlet value of \( \tilde{\nu} \) is assumed to be equal to the laminar kinematic viscosity. Effect of the spatial and temporal discretisation schemes and the effect of far field location have earlier been studied in detail for laminar flows. In the present study extensive parametric analysis have been carried out for turbulent flows at \( Re = 10^5 \) and \( Re = 3.6 \times 10^6 \) in order to study the effect of grid-size, time step size and local eddy viscosity level at the inflow boundary. Based on the previous and present studies, central difference scheme for spatial discretisation coupled to second order time discretisation with \( \Delta t = 0.05 \) have been used for all the turbulent flow computation at different Reynolds number. For very high values of Re, the number of grid lines and the near wall grid spacing are so adjusted that the value of \( y^+ \) at the first near wall point is maintained to be less than unity for all the turbulence models used.

### 3.2 Temporal Evolution of Lift and Drag Coefficients

The typical temporal evolution of the lift \( (C_l) \) and drag \( (C_d) \) coefficients for the cylinder computed for Reynolds number of \( 10^5 \), using different turbulence models are shown in Fig. 3. The variation of the aerodynamic coefficients are plotted against non-dimensional time \( \left( \frac{t - U_\infty t}{D} \right) \). Irrespective of the turbulence model used, the figures clearly demonstrate the phenomenon of periodic fluctuation of the lift and drag coefficient due to turbulent vortex shedding. In each computation however, large number of time steps are required for the initial transients to die out and finally when a statistically stationary state is reached, the number of iterations required per time step is reduced. The temporal variation of the lift \( (C_l) \) coefficient shows a periodic fluctuation about the zero mean as expected physically for a symmetric mean flow and the corresponding Fourier spectra (not shown in any figure) indicates a dominant frequency \( (f) \), expressed in non-dimensional form as the Strouhal number \( \left( St = \frac{fD}{U_\infty} \right) \). In case of drag \( (C_d) \) the Strouhal number for \( C_d \) is observed to be almost double the corresponding value for \( C_l \). Such difference in the frequency of the periodic mean motion between the longitudinal and the transverse direction has also been observed and explained in other measurement and computation data reported in unclassified literature (Mittal 2001; Song and Yuan 1990; Drescher 1956). For the same flow Reynolds number of \( 10^5 \), the mean value of the drag coefficient and the RMS of the lift coefficient, obtained by different turbulence models, indicated in the same Fig. 3, are observed to be different. The Chien’s low Re k-\( \varepsilon \) and the SST model appear to be predicting nearly the same value of maximum \( C_l \) amplitude as 1.0 at the statistically stationary state whereas the SA model consistently under predicts and the V2F model over predicts the same quantity by about 15 to 20%. Comparison to measurement data on mean drag coefficient \( (C_d) \approx 1.2 \) reported in literature (Achenbach 1968) demonstrates that the predictions by V2F model agree reasonably.
well; Chien and SST models mildly under predict the C_d value whereas SA model grossly under predicts this value. At Re = 10^5, the experimentally observed laminar flow separation is consistently over predicted by all the four models. However, the predicted location of separation is at around 90° whereas the corresponding measured value reported by Achenbach (1968) is around 78°. Further the post separation behaviour of the turbulent flow, specially the combined effect of the turbulent free shear layer bordering the wake and the large vortex structure of the near wake itself in the vicinity of the rear surface of the cylinder, is observed to be quite different for the different turbulence models used. Under prediction of mean drag coefficient for flow past circular cylinder, observed in the present computation with some of the turbulence models, has also been reported by other researchers (Cox 1997; Selvam 1997).

Figure 4 shows the temporal evolution of C_l and C_d at four different Reynolds number using the Chien's low Re version of k-ε model. The sharp drop in the level of mean drag coefficient is clearly seen in the figure when Re increased from 10^5 to 8.5 × 10^5, whereas when the Re is further increased to 3.6 × 10^6 and 10^7 the level of mean drag further decreases but at a much slower rate. The increase of the drag observed in measurement data (Zdravkovich 1997; Achenbach 1968; Schlichting 1968) when the Reynolds number in increased to 10^7 is not captured by the present computation with any of the four turbulence models, even using reasonably high spatial and temporal resolution (Section 3.3). The maximum value of C_l is drastically reduced from about 1.0 at Re = 10^5 to approximately 0.3 at Re=8.5 × 10^5, but the level of maximum C_d remains almost unchanged as the Re is increased further up to 10^7.

3.3 Surface Pressure and Skin Friction on Cylinder Surface

The time averaged flow quantities at any field node are computed from arithmetic averaging of the relevant flow variable over at least 50 vortex shedding cycles after the statistically stationary state is reached. Both the surface pressure and the wall shear stress on the cylinder surface are appropriately non-dimensionalised for pressure as

$$C_p = \frac{(P - P_\infty)}{\frac{1}{2} \rho U_\infty^2}$$

and for skin friction as

$$\beta = \frac{\tau_{wall}}{\frac{1}{2} \rho U_\infty^2} \sqrt{Re}$$

Figure 5 shows the circumferential variation of C_p and β at four different Reynolds number (Re = 10^5, 8.5 × 10^5, 3.6 × 10^6 and 10^7) using two different grid sizes - one with 121 nodes (Δθ = 3°) along the circumferential direction and 144 points in the radial direction (Δr = 1/2D for Re = 10^5) and the other with 241 nodes (Δθ = 1.5°) along the circumferential direction and 305 points in the radial direction (Δr = 1/4D for Re = 10^7). However insignificant effect of grid refinement on the circumferential variation of C_p and β, observed in Fig. 5, indicates the results with 121 × 144 nodes to be more or less grid-independent. Similarly for time step size also, the results obtained using Δt = 0.05 and 0.005 shown in Figs. 5a and 5c justify the independence of the solution on the time step size for Δt = 0.05.

The effect of the four different turbulence models on circumferential variation of C_p and β at four different Reynolds number are shown in Fig. 6. Irrespective of the turbulence model used, the computed pressure distribution and the skin friction coefficient agree reasonably well with the measurement data (Jones et al. 1989; Achenbach 1968) for the front segment of the cylinder covering almost one third of the periphery (about 60° on either side of the front stagnation point) where the flow mostly consists of the development of a laminar boundary layer under a favourable pressure gradient. But beyond the subcritical regime of Re= 10^6, discrepancies are observed between the computed and measured values of the suction peak attained by this accelerating flow. The corresponding peak of the skin friction coefficient are largely over predicted at almost all the flow Reynolds number beyond 10^7. The other major disagreement lies here in the prediction of the separation point location which, compared to the corresponding measurement data, is invariably predicted further downstream for all the flow situations studied. The prominent double peak in skin friction β observed in the measurement data at Re = 8.5 × 10^5, possibly due to the transition taking place well before the separation, has not at all been captured by any of the turbulence models used. However the measurement data for flow at Re = 3.6 × 10^6 do not exhibit such double peaks of β and it is not clear whether flow at this Re is fully turbulent and the transition point falls very close to the stagnation point. However the large over prediction of the single peak magnitude of β at the same Reynolds number is not in conformity with the argument of fully turbulent flow everywhere in the boundary layer on the cylinder surface. At Re = 10^7 when the boundary layer is physically expected to be fully turbulent for most part of the cylinder, the base pressure at the rear surface predicted by all the models is found to be close to the measurement data but the magnitude of the suction peak is over predicted with a downstream displacement of the peak location as well. This disagreement which also explains the discrepancy in the value of the aerodynamic coefficients may be attributed to the inadequacy of the eddy viscosity based turbulence models for flow in the presence of laminar to turbulent transition and also to the strong adverse pressure gradient. Perhaps LES or DNS simulations might be more reasonable approaches for resolving such flows with large vertical structures and often with more than one characteristic frequencies.

3.4 Phenomenon of Drag Crisis

In order to understand whether the Unsteady 2D RANS computation employing eddy viscosity based turbulence models, is capable of predicting the interesting phenomenon of Drag Crisis for circular cylinders, observed in measurement data for C_d against Re, 2D computations have been carried out for a wide range of flow Reynolds number spanning from the laminar regime to as high as 10^7. Figure 7 shows the available measurement data (Zdravkovich 1997; Achenbach 1968; Schlichting 1968) on the mean drag coefficient collected from different sources and also the present computation results for laminar flow as well as for
turbulent flow situations using variety of turbulence models.

Excellent agreement with the compilation data of Zdravkovich (1997) in the laminar regime up to about Re = 200 confirms the adequacy of the space and time resolution and also the accuracy of the discretisation schemes used in the flow solution algorithm of RANS3D. Beyond Re = 200, the important effects of the three dimensional spanwise instabilities on the flow have already been identified by many researchers including the present author (Rajani et al. 2009; Mittal 2001; Mittal and Balachandra 1997; Williamson 1996; Zhang et al. 1995; Williamson and Roshko 1990, Zdravkovich 1997). As stated earlier, this complex flow always consists of laminar, turbulent and transitional patches and the discrepancies obviously are expected to be more while using either purely laminar flow equations or fully turbulent flow-based turbulence models for situations with large laminar or transitional patches. Accordingly the zone of Re between 400 and 3000 has been simply omitted for the time being and the unsteady RANS computation has been carried out between Re = 3900 and 10^7. Up to Re = 6.9*10^5, the turbulence models appear to have insignificant effect on the predicted mean drag coefficient. However beyond Re = 6.9*10^5, a sharp fall in the drag coefficient is observed - but at different rates with different turbulence models. The computation with SA model shows a very sharp fall at Re = 1*10^6 resulting in a strong under prediction of C_d compared to the measurement data. The Chien k–ε model more or less follows the data from other source up to Re = 8.5*10^5, with a sudden drop in C_d occurring at Re≈1.4*10^6 which is slightly earlier than that observed in the measurement data. The SST and V2F models also follow a similar trend of the drag variation where the phenomenon of drag crisis occurs at a relatively high value of flow Reynolds number (Re = 3.6*10^6) and hence the mean drag coefficient is over predicted for Re > 10^6. However as the Re increases further, results from all the four models more or less follow the same trend of drop in C_d till Re reaches about 10^7. Therefore qualitatively a sharp drop in C_d in the critical regime is manifested by all the turbulence models, but a wide scatter is observed in the computation results obtained by different models. Further, the falling trend of C_d is continued in the prediction even when the Reynolds number is increased to higher value of the order of 10^7. None of the 2D URANS computation is able to capture the rise in C_d observed in the measurement data beyond a Reynolds number of 10^6. Figure 8 shows the variation of the mean drag coefficient with flow Reynolds number using a single turbulence model coupled to different grid and time step sizes.

The overlapping of the data points clearly shows the solution obtained using 1210 144 grid and Δt = 0.05 may be accepted as the grid independent solution and further refinement does not bring any significant effect on the solution. The discrepancies between the measurement data and computation results may mostly be attributed to the inadequacy of the eddy viscosity based turbulence models to capture the transition specially beyond the critical regime when the transition takes place somewhere in the cylinder surface boundary layers and that too at a point upstream of the separation point.

Figure 9 compares the computed variation of the Strouhal number (St) with the flow Reynolds number against measurement data available from different sources (Williamson 1992; Cantwell and Coles 1983; Roshko 1961). Similar to the mean drag variation, the prediction matches reasonably well to measurement data in the pure laminar regime (Re<250). However for turbulent flow regime, the predicted Strouhal number is observed to be almost constant approximately at a level of 0.25 till Re = 10^6 followed by a sharp rise as the value of Re increases towards 10^7. The measurement data for Strouhal number shows a similar trend of variation in a qualitative sense but the approximately constant level of Strouhal number for 10^6<Re < 3 × 10^7 is at around 0.2 whereas the predicted level is found to be at the order of 0.25. Further the peak value of
The authors wish to thank Director NAL Bangalore for his kind permission to publish this paper.

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Fig. 3. Temporal variation of lift ($C_l$) and drag ($C_d$) coefficient using different turbulence models (Grid: $121 \times 144$, $\Delta t = 0.05$, $Re = 10^5$)
Fig. 4. Temporal variation of lift ($C_l$) and drag ($C_d$) coefficient at different $Re$ using Chien low Re $k$−$\varepsilon$ turbulence model (Grid: 1210 144, $\Delta t = 0.05$)
Fig. 5. Surface pressure ($C_p$) and skin friction coefficient ($\beta$) around the cylinder at different Re using Chien's low Re $k$–$\varepsilon$ turbulence model
Fig. 6. Surface pressure ($C_p$) and skin friction coefficient ($\beta$) around the cylinder at different Re using different turbulence models (Grid: 1210 x 144, $\Delta t = 0.05$).