CFD analysis of 2D and 3D airfoils using open source solver SU2
Internship Report

Rajesh Vaithiyathanasamy
Sustainable Energy Technology

December 11, 2016

Supervisors:
Prof. Dr. Ir. C. H. Venner (Universiteit Twente)
Dr. H. Ozdemir (ECN)
Preface

In my MSc study of Sustainable Energy Technology at University of Twente, Internship is mandatory. The objectives for the internship is to become acquainted with the field of interest, apply acquired knowledge and skills in practical situations, work independently, develop social and communicative skills and carry out a project which is useful for the employer. During my MSc, I have learnt computational fluid dynamics and this internship at ECN provided me the platform to work in a practical computational environment and implement the theory of Aerodynamics. I would like to thank Dr. H. Ozdemir for giving me the opportunity to learn and explore at ECN and guiding me throughout my internship. I would also like to thank Dr. G. Bedon and Dr. K. Vimalakanthan for helping me with my doubts.
Abstract

The open source computational fluid dynamics (CFD) software SU2 is developed for compressible flows, equipped with approximations like pre-conditioning and artificial compressibility for incompressible flows. Wind turbines operate at very low velocity and is a good example of incompressible flows. The performance of SU2 at these low Mach number flows is analysed with two airfoils FFAW3301 and DU97W300. The results are compared with Rfoil, Xfoil and experiment. Xfoil and Rfoil are engineering models for aerodynamic design of airfoils. The results from SU2 analysis shows that the lift coefficient is over predicted in the linear region of non-separated flow and the over prediction increases to about 30% in the stalled region. Concurrently, the drag coefficient is under predicted in the linear region and the under prediction increases in the stalled region of flow. The separation point is predicted at a later position in the suction side of the airfoil compared to Rfoil but gives better prediction than Xfoil. Also the wall spacing for $y^+ = 1$ calculated theoretically does not yield accurate results and need to be reduced to less than half of the value to get better prediction. Further, the boundary layer thickness estimated from SU2 is smaller for all angle of attacks than Rfoil and Xfoil for similar cases.
Contents

Preface iii

Abstract v

1 Introduction 1

2 Selection of turbulence scheme and numerical parameters 3
  2.1 Requirement to solve Navier-Stokes equations . . . . . . . . . . . . . 3
  2.2 Choice of Turbulence model . . . . . . . . . . . . . . . . . . . . . . . 3
    2.2.1 Algebraic model . . . . . . . . . . . . . . . . . . . . . . . . . 4
    2.2.2 Spalart Allmaras (SA) model . . . . . . . . . . . . . . . . . . 4
    2.2.3 Two equation models . . . . . . . . . . . . . . . . . . . . . . . 4
    2.2.4 7 equation model . . . . . . . . . . . . . . . . . . . . . . . . . 5
    2.2.5 Shear Stress Transport (SST) model . . . . . . . . . . . . . . . 5
  2.3 Spatial discretisation . . . . . . . . . . . . . . . . . . . . . . . . . . 6
  2.4 Time discretisation scheme . . . . . . . . . . . . . . . . . . . . . . . 7

3 DU97-W-300 Airfoil 9
  3.1 Evaluation of boundary layer to generate mesh . . . . . . . . . . . . . 10
  3.2 Lift-coefficient . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 11
  3.3 Drag-coefficient . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12
  3.4 Pressure coefficient ($C_p$) . . . . . . . . . . . . . . . . . . . . . . 13

4 FFA-W3-301 Airfoil 15
  4.1 Mesh Generation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15
  4.2 Finding the right wall spacing . . . . . . . . . . . . . . . . . . . . . . 18
  4.3 Steady and Unsteady simulation . . . . . . . . . . . . . . . . . . . . . 19
    4.3.1 1st order dual time stepping . . . . . . . . . . . . . . . . . . . 20
    4.3.2 2nd order dual time stepping . . . . . . . . . . . . . . . . . . 20
  4.4 Polar plot . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 24
    4.4.1 Choice of the mesh . . . . . . . . . . . . . . . . . . . . . . . . 24
    4.4.2 Polar (Lift-coefficient) . . . . . . . . . . . . . . . . . . . . . . 27
## Contents

4.4.3 Polar (Drag-coefficient) ........................................... 28  
4.4.4 Vorticity ................................................................. 28  
4.5 Boundary layer thickness ........................................... 31  
  4.5.1 Velocity method ....................................................... 31  
  4.5.2 Total Pressure method ............................................. 31  
  4.5.3 Vorticity method ..................................................... 32  
4.6 3D simulation .............................................................. 36  

5 Conclusions ................................................................. 39
Chapter 1

Introduction

The Stanford University Unstructured (SU2) is a CFD solver for compressible flows i.e. it is developed for flows of Mach number > 0.3. In general, the cases involving wind turbine applications have Mach number < 0.3. In order to understand the usefulness of SU2 for wind turbine applications, here the SU2 software is validated for incompressible flows. Further, the SU2 does not have transition model and so only fully turbulent cases are considered. In this study, SU2 is validated with the experimental data and the results from other numerical tools. 2D and 3D sections of airfoils are taken into consideration for analysis.

For incompressible flows SU2 adopts artificial compressibility. Hence the same discretisation schemes that are applicable for compressible flows are also applicable for incompressible flows. Generally, in the incompressible form of flow equations, it is difficult to decouple the pressure term in the Navier-Stokes equation due to the absence of pressure term in the continuity equation. The usage of artificial compressibility helps to decouple the pressure and velocity terms in Navier-Stokes equation by adding an additional pseudo compressible equation. (A. C. Aranake and Alonso [2014]) Therefore, the difficulty in decoupling of pressure and velocity terms in incompressible formulation is removed.

The accuracy of results obtained from SU2 for incompressible flows are analysed for two thick airfoils namely DU97W300 and FFAW3301. Mesh convergence study is done followed by analysis for optimum y+. Once the suitable mesh is chosen, polar is plotted and the behaviour of SU2 in stalled region is studied with the help of the lift-drag plot and the position of the separation point. Subsequently, boundary layer thickness is calculated and compared with Rfoil which generally yields more accurate results for thick airfoils (G. Ramanujam and Hoeijmakers [2016]). Finally 3D analysis is carried out for FFAW3301 airfoil to check the accuracy of the solution.
Chapter 2

Selection of turbulence scheme and numerical parameters

2.1 Requirement to solve Navier-Stokes equations

The flow under analysis is incompressible and with a high Reynolds number. The medium is air which is of very low viscosity and so inviscid flow assumption might give good results that are in agreement with experiments for certain cases. Inviscid flow solution can predict the lift and the pressure distribution around the airfoil but the drag effects which are mainly caused by the friction can be predicted correctly by viscous flow analysis. Further the flow over airfoils at high angle of attack tend to separate at certain point causing stall. This kind of separated flow cannot be well predicted by the inviscid flow alone. This involve viscous effects too (H. Schlichting [2000]) which leads to consider boundary layer as well. Additionally, the inviscid assumption does not satisfy the no-slip boundary condition \( u_x = 0 \) which prevents shear stress from becoming infinite at wall. Hence good prediction of both lift and drag can be obtained by solving the entire Navier-Stokes equations which involves both advection and diffusion terms.

2.2 Choice of Turbulence model

Turbulence increases the momentum transport of the flow from free stream to the flow near the wall. This is due to the Reynolds stresses which delays the separation making the flow stay more attached as compared to the laminar flows. In laminar flows the exchange of momentum is insufficient to keep the flow unseparated against the adverse pressure gradient.
In turbulent flows there exist many scales of turbulent eddies. The larger eddies transfer energy to smaller eddies and in turn the later dissipate them. The difficulty lies in capturing the entire spectrum of eddies. There are various models of turbulence (G. M. Homsy) that are built into Navier-Stokes equation like Direct Numerical Simulation (DNS), Reynolds Averages Navier-Stokes (RANS) and Large Eddy Simulation (LES) to capture the turbulence behaviour. In DNS the entire system is resolved without any turbulence model. Even though it is good to capture all the spectrum, it is computationally inefficient. RANS is entirely based on modelling. LES lies in between RANS and DNS. Here it is resolved for large scale eddies and modelled for small scale which are universal for all the flows. LES is advantageous since the small eddies are isentropic, simpler algebraic model is sufficient to capture everything. It uses filtered approach. However, RANS uses modelling for large eddies which are flow dependent and so they are quite difficult. Therefore, LES method is much more efficient than RANS however, resolving the larger eddies makes the former computationally expensive. The turbulence model which needs to be used should be accurate, simple and economical to run. Hence RANS is preferred in SU2 though it is known to be not accurate enough in separated regions, it is computationally efficient and applicable for industrial applications. The major RANS models are discussed below.

2.2.1 Algebraic model

This model is very simple but this is not continuous and very difficult to get a convergent solution. It is fine-tuned model and does not work well in regions of adverse pressure gradient.

2.2.2 Spalart Allmaras (SA) model

This is a one equation model designed for external aerodynamic flows. The constants are tuned for aerodynamic flow field. This is not designed for internal flow field like stator or rotor in the compressor. The main advantage of this model is that the equation is very economical and very stable. However, this model does not have a lot of physics incorporated in it.

2.2.3 Two equation models

$k-\epsilon$

This model involves equation of turbulent kinetic energy ($k$) and dissipation rate ($\epsilon$) and an empirical relation for $\epsilon$ in terms of $k$ and length scale. This model is reason-
able for many flows and easy to implement. This equation is valid for fully turbulent flows. However, the prediction is poor for strong separation and rotational flows. There is also k-\(\epsilon\) RNG model which gives good prediction only for transition flows.

**k-\(\omega\)**

This model is based on turbulent kinetic energy (k) and length scale (\(\omega\)) rather than dissipation rate and the main advantage is no changes are required to integrate near the wall in the viscous sublayer.

### 2.2.4 7 equation model

This model solves Reynolds stress and \(\epsilon\) equation. This model has no isotropic assumptions and it is better as turbulence is different in different directions. This is more complete but it requires six additional equations for each of the turbulent stresses and an equation for \(\epsilon\). Therefore, computational effort is large and the partial differential equations are very stiff. The results are not much better than 1 or 2 equations model to justify extra computational effort.

### 2.2.5 Shear Stress Transport (SST) model

This combines both the two equation models k-\(\epsilon\) and k-\(\omega\). With k-\(\omega\) it can model viscous sublayer and switches to k-\(\epsilon\) in the free stream and avoids sensitivity of k-\(\omega\) model.

The turbulent boundary layer can be sub-divided into three layers. The laminar sub-layer (layer close to wall), the log layer and the outer layer. To resolve the boundary layer there are two approaches as to either use a wall function correlation (30 < \(y^+\) < 300) which is empirical or use \(y^+=1\). The \(y^+\) is a non-dimensional normal spacing from the airfoil surface whose value determines the part of turbulent boundary layer that needs to be resolved. The first method of using standard wall function is good for high Reynolds number flows as the case under consideration. This method resolves the log layer where there is equilibrium between production and dissipation of turbulent energy and therefore avoids the turbulent instabilities in near wall analysis in viscous sub layer. By this method the order of resolving the boundary layer can be reduced to \(10^2\) compared with the usage of \(y^+ = 1\). However, in the separation region wall function does not give good approximation. Though the second method of resolving \(y^+=1\) is computationally expensive, it gives very good refinement of the sublayer close to the wall and works fine for complex flows and flows involving separation. Hence for the analysis here SST turbulent model is utilised with \(y^+ = 1\) for resolving boundary layer.
2.3 Spatial discretisation

In order to resolve Navier-Stokes equations, both the spatial and time domain need to be discretised. To resolve the spatial domain, it is necessary to define numerical schemes for the flow variables.

For the compressible flows, shock and rarefaction waves appear naturally and they are well described as Riemann problem. While resolving the hyperbolic part of Navier-Stokes equation various schemes were established to solve the Riemann problem for high shock resolution and reduce the oscillations. To solve the appropriate Riemann problem, Godunov linear method or non-linear TVD schemes can be used. But they are of 1st order and 2nd order respectively. Hence in order to get accurate and smooth results for the Riemann problem it is necessary to make higher order schemes. However, the exact solution of the Riemann problem becomes expensive and practically unusable for complex problems. The higher order schemes like Roe, JST, etc., which are approximate Riemann solvers which contain more physical information of the flow can be used as these are computationally efficient and accurate. The incompressible flow approximation in SU2 adopts artificial compressibility for pressure and velocity decoupling and so the already established solutions of the Riemann problem to resolve compressible flow variables can be employed for incompressible flows (Kong [2011]). The JST schemes is more stable but requires finer mesh compared to ROE scheme to attain same order of accuracy. Hence in the analysis of flow variables, ROE scheme has been used.

To solve the spatial gradients Weighted Least Square (WLS) or Green Gauss (GG) numerical methods can be used in SU2. WLS avoids the error from the outliers and its performance is good for structured meshes. The GG method has low errors for triangular and quadrilateral cells. Here in all the cases under consideration, the meshes are structured and so both the type of slope limiter works good. Although the higher order schemes discussed above give good approximations, they sometimes introduce unphysical wiggles and so flux limiters are used. The Minmod limiter is a conservative reconstruction with minimum slope available. This is the most diffusive of all the limiters and least accurate. The Superbee limiter on the other hand has five segments in it and follows the upper boundary of the viable limiter. This has the steepest slope possible and does not yield good result for smooth flows. Therefore in SU2 analysis, Venkatakrishnan limiter is used which is smooth and continuous and lies between Minmod, Superbee limiters.
2.4 Time discretisation scheme

The available time discretisation schemes in SU2 are implicit, explicit Euler and Runge-kutta schemes. The choice of the scheme for time discretisation is implicit Euler schemes. Though the implicit scheme has one additional step of computation, higher CFL can be used which facilitates faster convergence without blowing up the solution convergence and accuracy. This justifies the extra computational effort it requires.
Chapter 3

DU97-W-300 Airfoil

One of the airfoils considered for analysis is TU Delft DU97-W-300, non-symmetric and blunt trailing edge airfoil with 30% thickness and 0.65 m of chord length. The experimental values are taken from the Avatar project, (Manolesos and Prospathopoulos [2015]) for this airfoil to compare with the results from SU2. The experiment is performed in low speed low turbulent wind tunnel with the Reynolds number of $2 \times 10^6$. The lift and drag coefficients from SU2 is compared with the corresponding plots from the experiment and with the results from other computational platforms like MapFlow, Q3UIC, Rfoil and Xfoil.

The MapFlow is a compressible solver adopted with pre-conditioning for low Mach number (incompressible) flows. The discretisation used is cell centred ROE scheme for convection term with Venkatakrishnan limiter. The turbulence model used is SST and time discretisation is implicit second order method. The schemes used in MapFlow is similar to that being used in SU2 for analysis as described in the previous section.

The Q3UIC Quasi-three dimensional Unsteady viscous-inviscid Interaction Code is developed to predict wind turbine aerodynamic performance. The inviscid part is modelled by a panel method and the viscous part is modelled by solving the integral form of the equations. Here the tripping of the laminar to boundary layer is done by either boundary layer tripping or by $e^n$ transition method.

Xfoil and Rfoil are engineering models for aerodynamics design of airfoils. Rfoil is an in-house tool developed by ECN based on Xfoil with additional rotational effects and gives good prediction for thick airfoils. Here the analysis with SU2, Xfoil and Rfoil are performed for fully turbulent flows whereas the experiment and other numerical tools involve transition flow.
3.1 Evaluation of boundary layer to generate mesh

The main idea is to resolve the boundary layer to get better predictions for separated flows. Hence reasonable prediction of boundary layer thickness is estimated from Xfoil for various angles of attack. The mesh is generated based on the estimation from Xfoil tripped cases. The separation point for each angle of attack is estimated from Xfoil tripped cases and the mesh is refined based on the $y^+ = 1$ inside the boundary layer. The separation point is calculated based on the skin friction coefficient ($C_f$) and the shape factor $H$ ($H$ is the ratio of displacement thickness to momentum thickness). $C_f$ decreases drastically during transition and increases as the flow become turbulent due to increase in shear stress. Eventually $C_f$ becomes zero when the flow separates. Further, $H$ increases and then decreases as the flow changes from transition to turbulent due to the sudden increase in the displacement thickness. The shape factor reaches the maximum value of about 1.3 and then dips indicating the point of separation where the displacement thickness increases rapidly. Therefore, the position along the airfoil where $H$ becomes maximum and $C_f$ become zero indicates the flow separation.

![Figure 3.1: Boundary layer thickness extracted from Xfoil simulations](image)

Figure 3.1: Boundary layer thickness extracted from Xfoil simulations

Figure 3.1 shows the plot of boundary layer thickness along the suction and pressure side of the airfoil for angle of attack 8, 12 and 16 degrees. The boundary layer thickness is shown only for region of non-separated flow. It can be seen that the separation starts at 12-degree angle of attack at $x = 0.55$. Based on the boundary layer analysis from the above figures, the maximum boundary layer thickness that can be reached is 0.06 which is a normalised by the chord length. From the chord length of 0.65m it can be found that the maximum boundary layer thickness is 32.5 mm and so the mesh is resolved finer for this thickness and a growth rate of less...
than 1.2 is maintained in the region normal to it. The boundary layer is resolved with $y^+ = 1$ as this gives a good result for separated flows and double precision is used to avoid round off errors. Four different meshes used for the analysis which are 300 surface points on airfoil with 300 normal points, 500 surface points with 450 normal points, 500 surface points with 600 normal points and 1000 surface points with 1000 normal points.

### 3.2 Lift-coefficient

![Comparison of lift coefficient obtained by various numerical methods and experimental data](image)

**Figure 3.2:** Comparison of lift coefficient obtained by various numerical methods and experimental data

The plot of lift coefficient versus Angle of Attack (AoA) is shown in the figure 3.2. The results for the four meshes overlap on each other indicating a grid independent solution. The experimental data and the Mapflow result involves transition and so they predict higher lift coefficient ($C_l$) values than the corresponding AoA from other numerical tools. The $C_l$ from SU2 are comparatively lower than non-tripped cases but stalls at around the same position. This is due to the influence of thicker boundary layer for turbulent flows where the velocity deficit is large which eventually leads to less difference in freestream and local pressure ($\delta P$) and hence lower lift.

Rfoil is known to be more accurate for thick airfoils and so the result from SU2 is compared with Rfoil tripped cases. It is found that the SU2 over predicts to a maximum of 5% in the linear region and over prediction increases in the stall region to around 30%. However, in deep stalled region (i.e. 20 degrees angle of attack), the results from SU2 lies closer to Rfoil tripped scenario. At the same time, it is to
be noted that the performance of SU2 in stall is relatively better than Q3UIC panel method.

### 3.3 Drag-coefficient

![Graph of drag coefficients](image)

**Figure 3.3:** Comparison of drag coefficients obtained by various numerical methods and experimental data.

Figure 3.3 shows the plot of drag for various angle of attack. The drag has two parts namely skin friction drag and pressure drag. Generally, the skin friction drag is more predominant over the airfoils. However, as flow separates the pressure drag (form drag) increases thus causing the overall drag to increase. The reason for the general trend of increase in drag coefficient as AoA increases. Here, as SU2 and Rfoil involves tripped flow (fully turbulent) the drag coefficient is comparatively higher than that of Mapflow and experiment. However, the drag coefficient calculated from SU2 is under predicting than that of Rfoil tripped case throughout the entire domain of Aoa -5 to 16 degrees. This underprediction grows when the flow gets separated.
3.4 Pressure coefficient ($C_p$)

Figure 3.4: Comparison of $C_p$ for the various angle of attacks between SU2 and Rfoil tripped cases.

Figure 3.4 shows the comparison of the plot of $C_p$ from SU2 with that of the Rfoil tripped cases for all angle of attacks considered in the polar above. The position of the lowest pressure at the suction side can be seen moving towards the leading edge as the AoA increases. This indicates the increase in the adverse pressure gradient. Also the $C_p$ is over predicted compared to the Rfoil tripped case for all AoAs. The separation for 12 and 16 degrees AoA can be clearly seen as indicated by the negligible changes in the pressure coefficient in the suction side as x/c increases. However, the separation is predicted at a later position of x/c in comparison with Rfoil tripped case.
Chapter 4

FFA-W3-301 Airfoil

The airfoil under consideration is FFA-W3-301 which is being used in wind turbines. It has a chord length of 0.6 m with thickness of 30% and it is tested at Reynolds number of 1.6 million in laminar wind tunnel of Stuttgart University. The numerical analysis of airfoil is carried out and compared for fully turbulent flows. Turbulent flows produce more drag compared to laminar flows. However, the flow is stable and the small disturbances are damped out whereas it is not the case with the laminar flows. Hence even if the drag is higher for turbulent flows, it is preferred for the reliable performances sacrificing little efficiency. As SU2 is used for turbulent analysis, the airfoil experimental data (P. Fuglsang and Madsen [1998]) with leading edge roughness (LER) is taken as a benchmark to compare the results. To obtain LER effect, trip tape is used in experiments. LER is generally observed when dirt is accumulated while operating the wind turbine in dirty environment. The SU2 analysis is done at the same Reynolds number of 1.6 million and validated with the experiment and the Navier-Stokes solver Ellipsys 2D for turbulent flow conditions. The Xfoil and Rfoil tripped cases are also considered for comparison. Tripping of Xfoil and Rfoil is done at x/c=0.05 from the leading edge both on pressure side and suction side. The value of x/c for tripping in both Xfoil and Rfoil is chosen in such a way that the stagnation point remains just before the tripping point even at very high angle of attack. Since the airfoil under consideration is very thick, Rfoil tripped scenario is considered a very good benchmark to compare the SU2 results.

4.1 Mesh Generation

2D structured O-mesh is used for the analysis. Structured mesh offers simplicity and easy data access. The element choice is quadrilateral as this is highly efficient to get good convergence and high resolution. The boundary layer is refined with $y^+ = 1$. The wall spacing $s$ is calculated based on, (Schlichting [1979]):
\begin{equation}
\delta s = y^+ \nu / \rho u^*,
\end{equation}

where \( \rho \) is the density of air, \( \mu \) is the dynamic viscosity and \( u^* \) is the friction velocity. The density and dynamic viscosity are taken at the conditions of standard temperature and pressure. The friction velocity is given by

\[
u^* = \sqrt{\tau_w / \rho},
\]

where, \( \tau_w = 0.5 C_f \* \rho \* U^2 \),

\[
C_f = 0.0576 \* Re_x^{-1/5}
\]

for \( 5 \cdot 10^5 < Re_x < 10^7 \),

with \( y^+ \) the wall spacing \( \delta s \) is calculated to be \( 8.5 \cdot 10^{-6} \). The wall spacing is given as the constraint at the boundary layer. The far field is fixed at 90 times the chord length for minimizing the effect of boundary conditions on calculated flow variables. The O-mesh is preferred due to its larger stability at the trailing edge for high gradient flows \cite{Lutton1989}. This is due to the large accumulation of grid points near the trailing edge which facilitates smooth gradient transformation. The O-mesh also allows better estimation of angle of attack at \( C_{l_{max}} \). The skewness of the mesh is kept under 0.67 and the area ratio between the cells around a maximum of 1.4. The aspect ratio which is the ratio of length to width is kept under 4000. The larger values of the above properties than prescribed leads to convergence problem and bad interpretation of the result.

Figure \[4.1\] shows the mesh generated as per the above mentioned parameter with 300 points on the airfoil surface and 400 points normal to it. On performing simulation, it is found that in some points the \( y^+ \) exceeds 1 even though the wall spacing of \( 8.5 \cdot 10^{-6} \) used in the mesh is calculated theoretically using \( y^+ = 1 \).
Figure 4.1: Mesh with approximately 120000 cells
4.2 Finding the right wall spacing:

Figure 4.2: $y^+$ for theoretical and altered wall spacing

Figure 4.2 shows the plot of $y^+$ versus dimensionless $x$-coordinate of the airfoil for the previously shown mesh at 10 degrees angle of attack. The theoretically calculated wall spacing of $8.5 \times 10^{-6}$ for $y^+ = 1$ yields $y^+$ value of 1.8 at the suction side of the airfoil near the leading edge. Even though the calculated wall spacing utilises the local Reynolds number, this higher value of $y^+$ at the leading edge is due to the high angle of attack which is not taken into account while calculating the wall spacing. In order to get the $y^+$ less than 1 even at higher angle of attack, the wall spacing is linearly reduced to $3.5 \times 10^{-6}$ for which the $y^+$ remains less than 1 around the entire airfoil as shown in the figure as altered wall spacing.

Figure 4.3: Comparison of $C_p$ for theoretical and altered wall spacing with experiment
4.3 Steady and Unsteady simulation

Figure 4.3 shows the plot of pressure coefficient \( C_p \) versus dimensionless x-coordinate from the SU2 analysis for the same mesh. This includes the results for calculated and altered wall spacing along with the experimental values for angle of attack of 10 degrees. At this angle of attack the flow begins to separate as evident from the experimental data where the change in pressure coefficient is very little towards the trailing edge beyond \( x/c = 0.6 \). Also SU2 predicts the separation but at a farther position in the chord at \( x/c = 0.83 \). At this point the change in pressure coefficient starts to become insignificant. The separation is almost at the same point for both theoretically calculated \( \delta s \) and corrected \( \delta s \). However, for the corrected wall spacing the \( C_p \) distribution lies closer to the experimental value. Hence the corrected wall spacing of \( 3.5 \cdot 10^{-6} \) is utilised in the remaining analysis.

4.3 Steady and Unsteady simulation

Both the steady and unsteady simulations are performed to compare the result with the experimental data. The steady state simulation is based on the method previously described with the choice of turbulence model as SST. Further the unsteady simulation is carried out to check for the improvement of the solution. For the unsteady simulation, dual time stepping is used to achieve faster convergence. Implicit method can also be used which retains higher order of accuracy. This facilitates larger time step without affecting the solution convergence. But the usage of implicit method is expensive for both 2D and 3D cases as it involves large number of points and require huge system of equations to solve. Therefore dual time stepping is preferred.

While solving the Navier-Stokes equations, the momentum equation is uncoupled as velocity and pressure terms and solved separately. The velocity is calculated as an intermediate step followed by the pressure in the next time step. Finally the velocity is corrected in 3rd step. This method of solving is \( 1^{st} \) order pressure accurate as pressure is completely disintegrated in the equation. This is overcome by including pressure partially in step 1 while evaluating intermediate velocity. However, \( 2^{nd} \) order accuracy for pressure is difficult to obtain due to weakly coupled steps. This is eliminated in dual time stepping. The basic idea is to introduce a fictitious time step to make unsteady problem into a pseudo-steady problem. This brings in inherent advantages of a steady-state problem with local time stepping and usage of implicit methods for convergence acceleration. Dual time stepping can be of \( 1^{st} \) or \( 2^{nd} \) order.
4.3.1 1st order dual time stepping

Pseudo time stepping has been used in steady state simulations for rapid convergence of the solution in a robust way. However, it uses 1st order backward temporal discretisation which is not very good for simulation of unsteady flows.

4.3.2 2nd order dual time stepping

The 2nd order method is implemented to get 2nd order solution for the transient flow. It consists of two temporal terms: a physical and a global time integration term. The former term is used to fit the physical phenomena under consideration while the later is used to facilitate quicker convergence. The solution of each unsteady time step is like the converged result obtained with the pseudo time step. While implementing dual time stepping, only the diagonal terms of the Jacobian in the steady state need to be changed with the addition of source term from previous time step. However, it has a drawback that it requires to store three different time steps. i.e. the current time step and two past time steps.

For the unsteady simulation in SU2, the inner iteration is set to 3000 for every external iteration and the CFL number for inner loop is kept high to reach rapid convergence. However, the external time step is chosen with care to get solution without blowing up. For the total far field distance of 90 chords length and input velocity of 20 to 30 m/s for the chosen Reynolds number, the unsteady time to capture the entire flow physics is 4.5 seconds. Nevertheless, the choice of the total unsteady time is taken as 50 seconds.
4.3. Steady and Unsteady Simulation

Figure 4.4: $C_p$ for angle of attack of 6 degrees
Figure 4.5: $C_p$ for angle of attack of 10 degrees
Figures 4.4 and 4.5 show the steady state and unsteady simulations for different meshes for angle of attack of 6 and 10 degrees respectively. The mesh utilised include 500 points on the airfoil surface and 750 points in the normal direction (i.e. approximately 375000 cells), 1000 points on the airfoil surface and 750 points in the normal direction (i.e. approximately 750000 cells), 1000 points on the airfoil surface and 1000 points in the normal direction (i.e. approximately 1000000 cells). For both cases of 6 and 10 degrees angles of attack the results obtained from all meshes converge to experimental data better than Xfoil tripped case but not as good as that of Rfoil. The results from Rfoil lies closer to the experimental data but still there is an over prediction.

From the figures, it can be seen that the higher the number of cells on the surface or the normal direction the better the accuracy of the result as expected. The unsteady simulations provide better results for the corresponding number of cells than that of the steady case. As can be seen from the figures the increase in number of points makes the $C_p$ value closer to that of the experiment with the unsteady case 1000*1000 points reaching the highest accuracy. This seems that as number of cells increases, results that are closer to the experiment could be obtained.

For 6 degrees angle of attack where there is no separation, the trend of $C_p$ is similar to that of the experiment and the result lies closer to Rfoil. However, for 10 degrees angle of attack when there is separation, the result from SU2 is not closer to Rfoil or the experiment. Also the trend is not the same .i.e. SU2 predicts separation at a later point along the chord as evident from the position where the change in $C_p$ starts to be negligible. Rfoil predicts the separation at x/c=0.6, according to the experimental data the separation is at x/c=0.5 whereas from SU2 it is estimated to be x/c=0.833. The plot of $C_f$ from the result of one of the meshes is shown below which indicates that the point of separation occurs at $x/c = 0.833$. 


Figure 4.6: $C_f$ for Angle of attack of 6 and 10 degrees

Figure 4.6 shows the skin friction coefficient for 6 and 10 degrees angle of attack, with the later indicating the separation at $x/c = 0.833$. This can be visualised from the point where $C_f$ reaches zero indicating no shear stress as the flow is separated. The same can also be visualised from the vorticity plot shown below in figure 4.11 because the flow takes the form of eddies or vortices when the flow separates.

4.4 Polar plot

4.4.1 Choice of the mesh

The polar plot is then analysed to check for the accuracy of SU2 for angle of attack of -5 to 16 degrees with the step size of 4 degrees. Various meshes were analysed for 6 and 10 degrees angle of attack to choose the optimum mesh for the polar plot.
Figure 4.7: $C_p$ for angle of attack of 6 and 10 degrees for various meshes
Figures 4.7 show the plot for 6 degrees and 10-degree angle of attack for different meshes with 300, 400, 500 points on airfoil surface and varying the points in the normal direction. For both 6 and 10 degrees \( C_p \) follows the same trend as discussed in the previous section. The mesh with 300 points on the airfoil surface and 400 points in the normal direction seem to give better prediction at 10 degrees which is the beginning of the stall region. Also the choice of 120000 cells mesh is made by keeping in mind that the same mesh will be used for 3D simulation where additional points needs to be added in 3rd dimension which increases computational cost.

As described before in section 4.2, the solution converges better if the \( y^+ \) remains less than 1. For the chosen mesh, the wall spacing is kept as \( 3.5 \cdot 10^{-6} \) (which is the altered value as in section 4.2) and the \( y^+ \) obtained for all angle of attacks is shown below.

![Figure 4.8: \( y^+ \) for various angle of attacks](image)

Figure 4.8 shows the \( y^+ \) plot versus dimensionless distance of airfoil. It is evident that with the corrected value of wall spacing the \( y^+ \) remains less than 1 even at high angle of attack around the entire airfoil. This would ensure better resolving and good and closer result to that of the experiment.
4.4.2 Polar (Lift-coefficient)

Figure 4.9: Plot of lift coefficient ($C_l$) versus angle of attack

Figure 4.9 shows the plot of lift coefficient of the FFAW3301 from SU2 simulation, for the mesh size of 120000 including both steady and unsteady flows, with the experimental values from Riso for leading edge roughness (denoted as RISO-LER tape) and the Ellipsys 2D turbulent simulations. The Rfoil and Xfoil tripped cases are also compared with them. All the simulation results are over predicted compared to the experiment. Xfoil tripped case over predicts the lift completely in the entire domain. The results from Rfoil tripped case lies closer to the experiment. The results from SU2 over predicts the lift coefficient in comparison to Rfoil tripped case and Ellipsys 2D turbulent simulations. For the steady state simulation, in the linear region of the lift coefficient (non-separated flow), the over prediction of SU2 is to the maximum of 10\% compared to the experiment. However, in the stalled region (i.e. between angle of attack 10 and 16) the over prediction is around 30 to 35\%. For completely separated flow as in angle of attack 16 degrees the SU2 result is over predicted by 15\%. For the unsteady simulation, the trend is the same in the linear and stalled region. However, in the fully separated flow at 16 degrees and 20 degrees, the prediction is closer to the experiment. In the negative angle of attack, Rfoil tripped case completely over predicts whereas the Xfoil tripped case lies closer to the experiment. Both the steady and unsteady simulation under predicts for negative angle of attack to around 20\% and 16\% respectively. It can be seen that unsteady simulation gives better result in the fully separated region but with the increase in computational cost.
4.4.3 Polar (Drag-coefficient)

Figure 4.10: Plot of drag coefficient ($C_d$) versus angle of attack

Figure 4.10 shows the plot of drag coefficient for the same airfoil. The results from numerical tools under predict the drag value compared to experiment. SU2 results are comparatively under predicted in the entire domain than Ellipsys or Rfoil tripped simulations. In the linear region of unseparated flow, the steady and unsteady flows under predicts to around 30% in comparison with experimental data. However, in the separated region the under prediction drastically increases to 200 to 300%. SU2 under predicts the drag coefficient to a maximum of 40% and 3% in the linear region in comparison with Ellipsys simulation and Rfoil tripped cases respectively. However, this under prediction decreases to around 25% and increases to 80% respectively in the separated region.

4.4.4 Vorticity

In an airfoil the lowest pressure appears in the suction side at a point near the leading edge. From the leading edge till this point there is a favourable pressure gradient (pressure decreases). Beyond this point till the trailing edge there is an adverse pressure gradient (increase in pressure). The flow is carried out along the adverse gradient by the momentum of the surrounding air and it loses velocity in this region. At some point the adverse pressure gradient becomes so large that the flow reverses its direction leading to separation and the velocity at this point becomes negative. The separated flow takes the form of eddy or vortices and therefore can be better visualised from the vorticity plot.
Figure 4.11: Vorticity contours obtained by SU2 for various Angle of Attacks with separation occurring for high angle of attacks ($> 10^0$)
Figure 4.11 shows the plot of vorticity contours for angle of attacks -4, 0, 4, 8, 10, 12 and 16 from top left. From the plot it is clear that the separation begins to happen at angle of attack of 10 degrees. The flow becomes fully separated at 16 degrees as can be seen from the figure. For negative angle of attack at -4 degrees (top left) the flow separates due to the camber of the airfoil. Even though the vorticity gives the clear picture of the flow separation, the exact point of separation can be studied from the skin friction. At this point skin friction eventually become zero as there is no wall shear stress when the flow separates.

![Figure 4.11: Vorticity Contours for Various Angles of Attack](image)

Figure 4.12: Skin friction coefficient for various angle of attacks

Figure 4.12 shows the plot of skin friction coefficient ($C_f$) in the suction side of the airfoil to indicate the point of separation. The plot uses the result from SU2-fully turbulent, Rfoil tripped and Xfoil tripped cases for angle of attack of -4 till 12. In Rfoil the value of $H$ becomes maximum at the point where $C_f$ reaches minimum. The results from Rfoil are given for fully tripped flow and the maximum value of $H$ indicates flow separation, where the displacement thickness rapidly increases. In the results from Xfoil and SU2, the separation is marked by the point where $C_f$ becomes zero due to zero wall shear stress on flow separation. For all cases involving separation i.e. angle of attack -4, 10 and 12 degrees, SU2 predicts separation point at a later position along the airfoil compared to Rfoil but earlier than Xfoil.
4.5 Boundary layer thickness

The boundary layer is formed at the immediate vicinity of the airfoil where significant viscous effects prevail. For the turbulent flow as in here, the boundary layer contains eddies and swirls and is more stable with larger thickness than laminar boundary layer as larger momentum is imparted into. The boundary layer tends to grow as the result of adverse pressure gradient and velocity reduction in the direction from leading edge to trailing edge. The geometry used for SU2 simulation is resolved in the near wall region with $y^+=1$ as this would give a very good estimation for separated flow. Also the usage of $y^+=1$ would give a very good approximation of the boundary layer thickness. The results from SU2 can be used to calculate boundary layer thickness in three ways namely velocity, vorticity, and total pressure methods (Zafar [2011]).

4.5.1 Velocity method

The boundary layer thickness can be obtained by locating the edge of the boundary layer. It is at the position where the local velocity becomes 99% of the free stream velocity in the direction normal to the airfoil. Generally, the velocity increases in the region of favourable pressure gradient and decreases from the point of lowest pressure till the trailing edge in the suction side of the airfoil. Due to this decrease in the velocity, the position where the velocity becomes 99% of $U_{inf}$ tends to increase in the direction towards the trailing edge and so the boundary layer thickness. The value of $C_p$ at the surface of the airfoil from the result of SU2 can be used to calculate the velocity at the edge of the boundary layer using,

$$u = U_{inf} \sqrt{1 - C_p} \quad (4.3)$$

The position where this value of $u$ becomes equal to 99% of freestream velocity gives the boundary layer edge. However, the curvature shape of the airfoil tends to accelerate the flow increasing the velocity. Therefore, this method cannot predict the boundary layer thickness properly.

4.5.2 Total Pressure method

From the previous section, it is understood that the position where the 99% of freestream velocity exists is the edge of boundary layer. Inside the boundary layer the total pressure remains very small and increases in the normal direction to the airfoil eventually becomes close to zero approximately near the edge of the boundary layer. Hence the position where the total pressure reaches the lowest positive value
gives the edge of boundary layer. By this way the entire boundary layer thickness can be calculated in the suction side of the airfoil.

4.5.3 Vorticity method

Vorticity is the measure of rotational effect of the fluid and for two dimensional flow is given by,

$$ w = \frac{\partial v}{\partial x} - \frac{\partial u}{\partial y}. \quad (4.4) $$

Inside the boundary layer the velocity gradient is very large and so shear stress developed between different streamlines leads to rotational effect and thus non-zero vorticity. However, outside the boundary layer the velocity remains almost close to the freestream velocity and so the vorticity is close to zero. Therefore, the position closer to airfoil in the normal direction where the vorticity becomes zero gives a point of the boundary layer edge. When this is calculated along the entire suction side of the airfoil the boundary layer thickness can be obtained.

![Figure 4.13: Boundary layer thickness for AoA of 0 degrees for FFA-W3-301 airfoil](image)
4.5. Boundary Layer Thickness

Figure 4.14: Boundary layer thickness for AoA of 4 degrees for FFA-W3-301 airfoil

Figure 4.15: Boundary layer thickness for AoA of 8 degrees for FFA-W3-301 airfoil
Figure 4.16: Boundary layer thickness for AoA of 12 degrees for FFA-W3-301 airfoil

Figure 4.13 to 4.16 give the plot of boundary layer thickness calculated from vorticity method, Total pressure method, Rfoil tripped and Xfoil tripped cases for angle of attack of 0,4,8 and 12 degrees in the suction side of the airfoil. In Xfoil and Rfoil the boundary layer is calculated from the correlation,

\[ H_1 = 3.15 + 1.72/(H - 1), \]
\[ H = \delta^*/\theta, \]
\[ \delta = \theta.H_1 + \delta^*, \]  

(4.5)

where \(\delta\) is the boundary layer thickness, \(\delta^*\) is the displacement thickness and \(\theta\) is the momentum thickness.

As can be seen the boundary layer thickness increases as AoA increases. Xfoil predicts larger boundary layer thickness for all AoA. Rfoil gives boundary layer thickness smaller than Xfoil but larger than the two methods from SU2. As the Rfoil is successfully tested for many thick airfoils previously this can be used as the standard for comparison. The boundary layer thickness from vorticity method is obtained by tuning the vorticity \((\omega)\) between 0.1 and 0.01 and this method gives the largest thickness near the leading edge and less than the thickness predicted by Rfoil towards the trailing edge. The pressure method gives the lowest approximation of the boundary layer thickness for all angle of attacks. Hence from SU2 the vorticity method gives good approximation of the boundary layer thickness closer to Rfoil.
At 12 degree AoA, the boundary layer thickens drastically at the point of separation and then goes off from the surface due to the complete loss of skin friction coefficient (wall shear stress). This behaviour is predicted by Rfoil beyond $x/c = 0.4$ which is the point of separation. However, for the other methods the boundary layer thickness increases after a small bump at separation.
4.6 3D simulation

3D simulation is performed on the same airfoil for the mesh of 120000 (300*400) points in 2D. This mesh is extruded with 17.5 mm thickness including 60 points in the lateral direction which leads to 7.2 million cells in total for 3D mesh. The 3D simulations for AoA of 6 and 10 degrees are performed and $C_p$ along the dimensionless distance over the airfoil are plotted below.

![Figure 4.17: $C_p$ for angle of attack of 6 and 10 degrees for 3D and 2D cases](image)

The figure in the top shows the $C_p$ for AOA of 6 degrees and the one on the bottom is for AoA 10 degrees along with experiment, Rfoil and Xfoil tripped results. The 2D plot shows the $C_p$ for 3D along the length of the chosen span and so multiple values of $C_p$ can be visualised on the same position. Rfoil results lies closer to the experiment but it is overpredicted. For 6 degree AoA the 3D simulation is closer
to the Rfoil tripped case which is a good approximation for thicker airfoils. For 10 degrees of AoA which is a separated flow, 2D results predicts separation later than Rfoil. However, the 3D approximation gives results closer to the experiment and the separation is predicted earlier than Rfoil. Eventhough the results look better for 3D simulations, it should be noted that the amount of computational effort for 3D is quite higher.
Conclusions

The compressible flow solver, SU2, performance for incompressible flows is studied with two different airfoils namely FFAW3301 and DU97W301. It is found that the lift coefficient is over predicted and the drag coefficient is under predicted than Rfoil and experimental data. The percentage of variation in prediction differs in the linear and the stalled region for both the lift and drag coefficients. The results from the two airfoils depict that the lift coefficient are over predicted to a maximum of 9% and 5% than the experiment and Rfoil respectively in the linear region. However, in the stalled region the over prediction increases to around 30 to 35% and 15 to 20% respectively. At very high angle of attack say 20 degrees, the $C_l$ over prediction is reduced to 4 to 7% in comparison with Rfoil. On the other hand, the drag coefficient from SU2 is under predicted to around 15 to 20% as compared with Rfoil in the linear region and to more than 100% in stalled region. The preliminary 3D results lie in close proximity to Rfoil and so more accurate than 2D results. However, this is achieved at the expense of the computational cost. Furthermore, the usage of theoretically calculated wall spacing makes $y+ > 1$ in region closer to leading edge at high angle of attack. This also affects the accuracy of the results. So the wall spacing need to be reduced to around half of the calculated value to maintain $y+$ less than one at all positions around airfoil and to get accurate results. Finally, it is found that the SU2 predicts separation exactly at the same angle of attack as that of experiment and Rfoil. However, the point of separation is predicted at a later position in the suction side of the airfoil surface than that of experiment and Rfoil. The results from SU2 looks satisfactory with small deviation in the region of non-separated flow. Its performance still need to be improved in the stalled region.


