Preliminary computational study of turbulent flow in the boundary layer of the suction side of an inclined plate

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Abstract. A turbulent flow behind a simple thin planar airfoil with rounded edges at moderate angle of attack is studied. Reynolds number is about 65 000. First results of CFD analysis are presented, which will be validated with PIV measurements made by Institute of Thermomechanics of the Czech academy of Sciences. All the work is carried out to support the “New theory of flight” presented by Hoffman and Johnson [1]. Large eddy simulation is employed to verify the existence of streamwise vortical structures and their description. The 3D transient simulation provides more information than the data from a set of PIV measurement planes and it offers also finer time resolution.

1 Introduction

The new theory of flight presented by [1] suggests methods of description of lift and drag forces that rely on the expected 3D structure of the airfoil boundary layer and the wake. The Institute of Thermomechanics of the Czech academy of Sciences has started a project to examine these structures experimentally.

To verify the outcomes of their measurement CFD methods were employed. Most of the data presented in this paper are directly comparable with the experimental results presented in [2, 3, 4].

2 Case setup

The case is a very simple external aerodynamics setup. A flat plate 100x2 mm with half-cylindrical edges is approached by low turbulent cross flow (T1 = 0.5 %) under 7° angle of attack. It mimics an experiment with air at 10 m/s, therefor the flow is modelled as incompressible.

2.1 Geometry

The computational domain is a 2D far field extruded in the spanwise direction. Its shape is designed to ease the creation of spatial discretization mesh.

The distance from aerofoil to outer boundary was derived from Ercofjac UFR 2-05 test case - it is around 20 chords away in all directions, see Fig. 1.

Spanwise extrusion distance was set as long as two chords of the plate, as could be seen in Fig. 2.

The plate is inclined in the stream aligned coordinate system.

2.2 Boundary conditions

A no-slip condition is applied on the plate surface and a periodic boundary condition is imposed on the spanwise normal sides of the domain.

On the rest of the outer boundaries, a freestream condition as implemented in OpenFOAM is prescribed. It implies a dual behaviour of each boundary face flux and cell value. For inward fluxes it imposes a globally defined fixed value for velocity and possibly the modelled turbulence variables. For outward fluxes it extrapolates the boundary value. Zero gradient condition for pressure is used in both cases.

2.3 Computational mesh

Fig. 1. The blocking structure of the mesh axes ticks in metres while the plate has chord of 0.1 m.
The spatial discretization is made with a mesh of hexahedral elements arranged in blocks. The blocking around the aerofoil has an O-grid structure. There are three layers of such layout for precise control over cell geometry and buffering the transition into a C-grid structure of the farthest layer. The O-grid copies well the plate with rounded edges while the C-grid allows the mesh to be refined in the region of the wake behind the plate, as seen in Fig. 1.

Further, cut-cell refinements are used inside for arbitrary groups of mesh blocks. The finest mesh uses a double refinement: a spanwise-normal split of the cells of all three O-grid layers plus the far wake region and a full 1-into-8 3D cell refinement of the inner two O-grid layers extended by the wake region of the third O-grid. The O-grid copies well the plate with rounded edges while the C-grid allows the mesh to be refined in the region of the wake behind the plate, as seen in Fig. 1.

The utilised models discussed in the next section require the first cell height to lie in the region of non-dimensional wall normal direction $y^+ < 1$ and also $\Delta x^+ < 150; \Delta z^+ < 40$; denoting streamwise and spanwise node spacing respectively. These requirements were met with slight reservations. The streamwise direction is finer than required by $\Delta x^+$ criterion due to high number of cells to cover curvature of leading and trailing edges and to maintain acceptable expansion ratio along the suction and pressure sides. Other mesh quality aspects were tuned in the regions of interest.

The finest mesh used has $2,6 \cdot 10^{2}$ cells.

Fig. 2. Detail of the cut-cell refined mesh in the vicinity of the flat plate.

2.4 Mathematical models
As the main requirement for this computation is the accuracy of the turbulent behaviour and high spatial and temporal resolution, large eddy simulation was chosen as an appropriate approach.

A modern sub-grid scale turbulence model ‘WALE’ was used, which should predict the near wall phenomena better than the well-known Smagorinsky model.

Second order implicit time stepping was utilised while keeping the CFL criterion below 0.9. An explicit time discretization scheme is not readily available in OpenFOAM, though it would be beneficial for this case in terms of computation time and resource requirements. The CFL number still needs to be kept lower for high temporal resolution of the small turbulent scales while it is also required for the stability of the employed PISO solver.

3 The solution process
Computations were run in parallel in the environment of MetaCentrum or the New Technologies – Research Centre dedicated cluster. 32 cores spread across 8 4-CPU nodes using Ethernet network were set as an optimal for feasible parallelization with the 26M mesh.

The time step for maximum CFL = 0.9 went as low as $2 \cdot 10^{-6}$ s.

The flow was initialized using steady potential solution in the first run. It took around 0.15 s of computational domain time to establish sufficient statistical convergence of the transient solution. This is 15 convective times of the flow passing the aerofoil. Developed flow 3D data were used then directly or remapped on a different mesh where possible.

3.1 Data sampling
The 3D data were resampled onto 2D planes and iso-surfaces were computed. The sampling planes correspond to [3] and are annotated in Fig. 3. Mean quantities were obtained with an averaging window of 10 convective times – 0.1 s of flow time.

Fig. 2. Detail of the cut-cell refined mesh in the vicinity of the flat plate.

4 Results
4.1 Spanwise-normal cutting planes
The size and stability of the separation bubble can be assessed from Fig. 4 and 6. A large magnitude of the instantaneous spanwise velocity may be observed in Fig. 4 (up to 80% of freestream velocity magnitude). The magnitudes of spanwise velocity component in the mean velocity field (Fig. 6) are lower by an order of magnitude, but this still shows the averaging window should be longer, if it will ever be feasible.

4.2 Suction surface cutting plane
The vorticial structures above the plate are described using vorticity components contour plots and surface

Fig. 2. Detail of the cut-cell refined mesh in the vicinity of the flat plate.

Fig. 3. Sampling planes annotated, mean velocity streamwise component plotted. Plate surface rendered black.
vector lines in Fig. 5 and 7. Unlike the chaotic behaviour of the instantaneous vector lines, mean vector lines show the bounds of an unstable separation bubble. The instantaneous contours of vorticity give strong evidence of worm-shaped streamwise vortices. Those do not vanish in the averaging process completely, which may be due to their relative stability or due to short averaging window.

Fig. 5. Plane $y_w/c = 0.01$ m. Instantaneous spanwise vorticity contours and surface vector lines of instantaneous velocity.

The proper orthogonal decomposition (POD) described in [5] was applied to the set of the velocity field snapshots in the plane close above the plate. The snaps were split in 4 spanwise slices, then 2 were used as uncorrelated datasets and two were discarded. This was to take advantage of the long domain span and to get a reasonable amount of snapshots (134 in total, sampled 4 times per one convective time period). The outcomes are presented in Fig. 8 to 10.

Modes 6 and 46 (Fig. 9) are more chaotic, the structures are smaller and the highest dynamical activity takes place in the aft part of the separation bubble, near $x/c = 0.6$, and, of course, also in the lowest part of the figure, the zones behind the trailing edge.

Unfortunately, for the vorticity field in the $y_w/c = 0.01$ plane, the averaging window is not long enough to establish the data for meaningful POD analysis. Even the topology of velocity modes for this cutting plane are not very close to the measurement data published in [4] due to this fact.
4.3 Streamwise normal cutting planes

In Fig. 11 and 13, the undecomposed velocity fields at streamwise cutting planes are presented. The vertical axis ticks (here the absolute y-coordinate) denote the projections of the trailing edge in the streamwise direction and in the direction oriented along the plate.

The instantaneous field in Fig. 11 exhibits high dynamical activity originating in the suction side boundary layer, which slowly vanishes along the streamwise distance. Eddies of different scales and positions with an axis possibly close to streamwise direction may be distinguished.

The mean field in Fig. 13 has the 3D effects dumped almost completely by the time averaging, even though the averaging window is supposed to be relatively short.

4.4 Vorticity iso-surfaces

Comparing Fig. 15 and 16, the damping of 3D vorticity is clear. The 3D CFD data are much more reliable source for such renders than the reconstruction of the 2D3C measurements. When the time averaging window would be prolonged, the mean vorticity iso-surface will hopefully get closer to be prismatic in the spanwise direction.

5 Conclusion

The turbulent flow around a flat plate was numerically computed. It shows similar 3D structures as the experiment, especially when comparing the streamwise normal planes with [2], commented in paragraph 4.3.

The suction side boundary layer cutting plane needs longer computation time to establish sufficient mean field.
Fig. 11. Streamwise normal planes - slices through the wake. Instantaneous spanwise velocity contours and vectors of instantaneous in-plane velocity.

Fig. 12. Parts of streamwise normal planes x/c = 1, 1.3, 1.5 (top to bottom). POD modes of velocity no. 1 (left) & 4 (right). Content ~4.6% & ~3.2% of TKE.

Fig. 13. Streamwise normal planes above plate suction surface. Mean spanwise velocity contours and vectors of mean in-plane velocity.

Fig. 14. Parts of streamwise normal planes x/c = 1, 1.3, 1.5 (top to bottom). POD modes of velocity no. 7 (left) & 17 (right). Content ~2.5% & ~1.8% of TKE.
More work is needed to address the issue with an unexpected behaviour of the flow. The separation region on the suction side is significantly larger than observed by PIV. A sensitivity analyses concerning angle of attack, changes in Reynolds number or subgrid-scale turbulence model are necessary.

Future work may also concentrate on the implementation of the POD in 3D fields and possibly other spatio-temporal decomposition methods used by prof. Uruba.

For the purpose of lowering computational resources demand, upcoming computations will be carried out with the external flow velocity lowered to 5 m/s. Extensive experimental work is also being done at the side of Czech Academy of Sciences also using such boundary condition.

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Fig. 15. Iso-surface of instantaneous vorticity 500 1/s. Coloured by streamwise velocity.

Fig. 16. Iso-surface of mean vorticity 500 1/s. Coloured by its spanwise oriented component.