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Aerodynamic Analysis of Transonic Manoeuvre Devices
Using an Unstructured-Grid, Navier-Stokes Flow Solver

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Abstract
The viscous, transonic flow development around the SKF 1.1 supercritical aerofoil section, in clean
configuration and equipped with either a trailing-edge flap or a leading-edge slat, is computed using an
unstructured-grid based flow solver for the Reynolds-averaged Navier-Stokes equations. A full
differential Reynolds-stress turbulence model is employed in the computations to model the Reynolds
stresses appearing in the mean-flow equations. The wall-function approach is adopted to bridge the
molecular-viscosity dominated region immediately adjacent to solid boundaries. Predicted surface
pressure distributions are compared with experimental data, for a free-stream Mach number of 0.6 and
a range of incidence angles, and generally show a satisfactory level of agreement. There are some
discrepancies in the region of the upper surface shock wave/boundary layer interactions that are
probably partially due to uncertainties in the wind-tunnel wall interference corrections to be applied to
the experimental data. However, the influence of the near-wall treatment in the computations also
requires further investigation.

1. Introduction
Mechanical high-lift systems, comprising trailing-edge flaps and possibly leading-edge slats, are used by most
aircraft during the take-off and landing phases of flight. Flaps provide additional lift at low speed beyond that
provided by the clean wing configuration of the aircraft, and slats enable higher incidence angles to be attained
before significant upper surface flow separation takes place. The high-lift system can have a significant impact on the
overall aerodynamic characteristics of the aircraft, with small improvements in the high-lift efficiency of the wing
leading to significant gains in payload, field length and climb-out performance1,2. For combat aircraft, Figure 1, there
is an additional requirement that the wing must be able to generate high lift at transonic flow conditions, in order to
enhance manoeuvring performance, without incurring an excessive drag penalty or promoting the onset of shock-
induced flow separation or buffet. The use of supercritical aerofoil sections on the clean wing planform can help in
this regard by allowing rearward movement of upper-surface shock waves without an increase in shock-wave
strength. Flight tests of an F-4E Phantom II aircraft equipped with leading-edge slats3 have demonstrated
significantly-improved climb and turn manoeuvrability, even without complete optimisation of the slat configuration.
Whitford4 provides an example of such an improvement with the aircraft in a steady-state turn at a flight Mach
number of 0.6 and an altitude of 10,000 ft. The aircraft can execute a 180° turn in 14.2 seconds at a load factor of
4.5g when equipped with slats, compared with 19.0 seconds at a load factor of 3.5g without slats. However, the
aerodynamic benefits of high-lift systems need to be balanced against the weight penalty and additional system
complexity.

The additional lift generated by deployment of a high-lift system is achieved by the increased effective camber and
chord-wise extent of the multi-element wing planform. Such a wing is generally able to operate at higher incidence
angles since the upper surface pressure rise to the trailing edge is split over a number of wing elements. The multi-
element nature of the geometry leads to the presence of more complex flow phenomena such as turbulent
wake/boundary layer mixing and closed re-circulation bubbles in flap and slat cove regions, Figure 2. Also, the
wakes of upstream geometry elements develop in the stream-wise adverse pressure gradients of the downstream
geometry elements which can result in off-the-surface flow-reversal in the wake. Finally, at transonic manoeuvring
conditions there are likely to be shock waves present on the main wing element and possibly also on the flaps and/or
slats. The viscous flow development through the gap regions between the main wing and the flap and slat elements
means that optimisation of the high-lift geometry, in terms of gaps, overlaps and angles, is significantly Reynolds number dependent. Thus, the results of optimisation studies using wind tunnel testing of sub-scale models at lower Reynolds numbers can be difficult to extrapolate to flight conditions. It is in this area, particularly, that Computational Fluid Dynamics (CFD) methods can give some insight and so complement wind tunnel test programmes.

Nield\(^5\) considers the high-lift design process for low-speed applications, highlighting the importance of modern CFD methods which are able to provide predictions of aerodynamic performance at flight Reynolds numbers. The quantitative accuracy of these CFD methods is very dependent upon the validity of the engineering turbulence models used to approximate the physics in the governing mean-flow equations. The development and application of CFD methods to transonic, high-lift flow conditions has received much less attention than the low-speed, take-off and landing flight regime. Inviscid-flow methods for two-element aerofoil configurations were developed in the mid 1970s, with Caughey\(^6\) using the transonic small-disturbance equations for example. Grossman and Melnik\(^7\) and Arlinger\(^8\) solved the full-potential equation, using conformal mapping techniques to transform the flow around a two-element aerofoil into the annular region between two concentric circles. Rosch and Klevenhusen\(^9\) developed a method applicable to more general multi-element aerofoil geometries by using computational grids consisting of the streamlines and equi-potential lines of the incompressible flow-field around the geometry. Initial attempts to develop viscous flow methods involved the coupling of boundary-layer methods to the inviscid flow solvers; see Grossman and Volpe\(^10\), Leicher\(^11\) and Rosch and Klevenhusen\(^9\). Such viscous/inviscid coupled methods tend to break down with the onset of flow separation, limiting their practical use in the design process. The use of modern CFD methods, based around solutions of the Reynolds-averaged Navier-Stokes equations, provide a more practical basis for a high-lift analysis method. Rumsey and Ying\(^12\) review methods developed for application to low-speed, high-lift flows, the majority of the methods being based on structured-grid formulations and employing the turbulent-viscosity approach to model the Reynolds stresses appearing in the mean-flow equations. Stolcis and Johnston\(^13\) describe the initial application of an unstructured-grid, Navier-Stokes flow solver and the k-\(\varepsilon\) turbulence model to an aerofoil equipped with a trailing-edge flap at transonic flow conditions.

2. Computational Method

A practical computational method to predict the aerodynamic performance of two-dimensional, high-lift aerofoil configurations involves three main components: a procedure for generating suitable computational grids around the multi-element aerofoil section, the implementation of a turbulence model to predict the flow physics and an efficient solution algorithm for the mean-flow and turbulence-transport equations. Using structured grids, it is relatively straightforward to generate the highly-stretched computational cells immediately adjacent to the aerofoil surfaces which are required to resolve the boundary-layer regions in these high-Reynolds number flows. However, the turbulent boundary-layer and wake regions developing around a high-lift system can change significantly in position and thickness as the aerofoil section is pitched from small incidence angles up to and beyond the stall condition. In this situation, an unstructured-grid approach, together with flow-adaptation, may be a more efficient approach\(^14\).

2.1 Grid Generation

The unstructured grid-generation procedure used is described in detail by Marques and Johnston\(^15\) and consists of three distinct stages. Firstly, structured-like grids, consisting of directly-triangulated quadrilateral cells, are wrapped locally around the various aerofoil elements and extended downstream of the trailing edges. These anisotropic-grid regions encompass all the anticipated boundary-layer and wakes regions of the flow domain, Figure 3(a). Any overlapping cells in these regions are deleted. Next, an initial triangulation is constructed, using the Delaunay algorithm, to discretise the remaining parts of the flow domain. The final stage of the grid-generation process involves refinement of this initial Delaunay triangulation using the cell sub-division technique of Jahangirian and Johnston\(^16\). A Laplacian smoother is also applied in this region and to the outer layers of the anisotropic-grid regions, with an edge-swapping operation being used to further enhance the grid quality. The desired grid density and quality is generally achieved after 20 iterations of the cell sub-division procedure, Figure 3(b).
2.2 Governing Flow Equations

The present computational method is based on solution of the Reynolds-averaged Navier-Stokes equations applicable to two-dimensional, compressible, turbulent flow. The time-dependent, integral form of the equations is used, with steady-state solutions being obtained by time-marching procedures. The Reynolds-stress terms appearing in the governing mean-flow equations are modelled using the simplified version of the differential Reynolds-stress model of Launder, Reece and Rodi. This turbulence model solves modelled transport equations for the three Reynolds normal-stress components, the Reynolds shear stress and the rate-of-dissipation of turbulent kinetic energy. Further details concerning the mean-flow equations can be found in Johnston and Stolcis16. Cantariti and Johnston 17 discuss implementation of the DRSM turbulence model which can employ either wall-function boundary conditions or a one-equation, low-Reynolds number formulation for the near-wall regions of the flow.

2.3 Solution Algorithm

The mean-flow and turbulence-transport equations are discretised in space using the cell-centred, finite-volume formulation of Jameson et al18, which employs additional numerical dissipation terms in order to facilitate smooth solutions. The resulting set of semi-discrete equations can be written as follows :

\[
\frac{d(h_i q_i)}{dt} + \mathbf{R}(q_i) - D(q_i) = 0
\]

\( q_i \) is the vector of dependent variables, \( \mathbf{R} \) is the residual containing the convective, diffusive and source terms, \( D \) contains the numerical dissipation terms and \( h_i \) is the area of computational cell \( i \). The equations are marched in time to a steady-state solution using an explicit, four-stage numerical scheme, with local time-stepping and implicit residual smoothing techniques being employed to enhance the convergence rate. Application of the present computational method to low-speed, high-lift configurations is described by Marques and Johnston15.

Figure 4 shows a typical convergence history of the computations, for the slat/aerofoil configuration of Run 309, and shows well-converged solutions in terms of the average density residual, lift and pressure-drag coefficients. All the computations have been run on a Samsung Q35 Laptop PC with a 2GHz Intel Core 2 CPU and 1.24GB of RAM.

3. Results

The present computational method is evaluated for transonic flows by application to three high-lift configurations, all derived from the SKF 1.1 supercritical aerofoil section. Experimental data, comprising surface static pressure distributions, are taken from tests performed in the DFVLR 1m x 1m transonic wind tunnel; Stanewsky and Thibert19 describe the wind tunnel and present experimental results for the clean SKF 1.1 aerofoil section and for the aerofoil/manoeuvre flap configuration. All the cases considered here are for a nominal free-stream Mach number of 0.6 and a Reynolds number of 2 \( \times 10^6 \), based on the clean aerofoil chord. The experimental data involve free transition on all aerofoil surfaces. Fixed transition points are used for all the present calculations and are measured relative to the leading edge of the clean aerofoil section. In the absence of more specific information, the nominal experimental incidence angle has been adjusted to take account of wind-tunnel wall interference effects in a rather empirical way. The procedure used is to adjust the incidence angle of the lowest-lift case for each configuration so as to match predictions with experiment for the lower surface pressure distribution on the main aerofoil section. This same incidence angle correction is then used for the subsequent higher-lift cases. The DRSM turbulence model with wall-function near-wall boundary conditions has been employed in all of the computations. Figure 5 shows the inner regions of the computational grids for the clean SKF 1.1 aerofoil section, and for this aerofoil equipped with either a trailing-edge flap or a leading-edge slat.

3.1 SKF 1.1 Aerofoil Section

The computational grid for the clean SKF 1.1 aerofoil section comprises 31,662 cells, 47,717 cell-edges and 16,096 vertices, with 342 cell-edges on the aerofoil surface. Boundary-layer transition is fixed at 0.05 and 0.4 chord lengths downstream of the leading edge on the upper and lower surfaces respectively for the computations. Two experimental cases are considered, Runs 16 and 20, and an incidence angle correction of -1.5° has been applied to the nominal experimental values. Figure 6 indicates a good level of agreement between predictions and experiment for
Run 16 which is a fully-subsonic flow condition, $C_p^*$ being the critical pressure coefficient for sonic flow at the free-stream Mach number. The predictions for the transonic flow conditions of Run 20 are again in good agreement with experiment, Figure 7, apart from the appearance of a weak shock wave on the upper surface. This discrepancy is attributed to uncertainty in the applied corrections for wind-tunnel wall interference. The Mach number contours in Figures 6 and 7 show the development of the supersonic flow region (high speeds being indicated by yellow and the sonic line is coloured black) and the thickening of the upper-surface boundary layer (low speed being indicated by dark blue) as the incidence angle is increased between the two Runs.

### 3.2 SKF 1.1 Aerofoil Section with Trailing-Edge Flap

The computational grid for the SKF 1.1 aerofoil section with a manoeuvre flap deflected $15^\circ$ consists of 93,485 cells, 140,597 cell-edges and 47,878 vertices. There are 371 and 252 cell-edges on the surfaces of the main-aerofoil and flap elements, respectively. Transition is fixed at 0.05 and 0.4 chord lengths on the upper and lower surfaces of the main aerofoil, respectively. Similarly, transition is fixed close to the leading edge of the flap element, at 0.85 and 0.90 chord lengths respectively on the upper and lower surfaces. Four experimental cases are considered, Runs 252 to 255, with an incidence angle correction of $-2\frac{1}{4}^\circ$ being applied to the nominal experimental values for the computations. Figures 8 to 11 indicate a very satisfactory level of agreement between predictions and experiment for the pressure distributions on the main aerofoil element and the trailing-edge flap. Note that the flap upper surface flow remains essentially subsonic for all of these flow cases. The predicted position of the main aerofoil upper surface shock wave is slightly downstream of experiment, with a small under-prediction of the pressure recovery downstream of the shock wave. Again, these differences are most probably associated with uncertainties in wind-tunnel wall interference effects. The Mach number contours show the increasing size of the supersonic region on the upper surface of the main aerofoil as the incidence angle is increased, together with an associated thickening of the main aerofoil wake above the flap upper surface. Also to be seen is the closed re-circulation bubble sitting in the flap cove region.

### 3.3 SKF 1.1 Aerofoil Section with Leading-Edge Slat

The computational grid for the SKF 1.1 aerofoil section equipped with a leading-edge slat deflected at an angle of $8^\circ$ contains a total of 90,481 cells, 136,065 cell-edges and 46,009 vertices, with 342 cell-edges on the main aerofoil surface and 169 cell-edges on the slat element. Transition is fixed at 0.06 and 0.4 chord lengths downstream on the upper and lower surfaces of the main aerofoil, respectively. For the slat, transition is fixed at -0.06 and -0.03 chord lengths respectively on the upper and lower surfaces, the latter value being chosen to ensure a turbulent boundary layer separation at the slat hook. Four experimental cases are considered, Runs 306 to 309, with an incidence angle correction of $-\frac{3}{4}^\circ$ being applied to the nominal experimental values for the computations. Figures 12 to 15 compare the predicted and experimental surface pressure distributions for the four cases. In general, the overall level of agreement is reasonable, with the results indicating the build-up of slat loading as the incidence angle is increased. The slat loading at a particular incidence angle tends to be over-predicted, however, which may indicate some geometric movement of the slat element in the wind tunnel tests due to the high aerodynamic loading. The Mach number contours show the development of supersonic flow regions on the slat and main aerofoil with increasing incidence angle, and the slat wake can be clearly seen passing over the upper surface of the main aerofoil.

### 4. Conclusions

The predictive capability of a numerical method for multi-element aerofoil, high-lift aerodynamics at transonic-flow conditions has been assessed by application to the SKF 1.1 supercritical aerofoil section in a clean configuration and equipped with either a trailing-edge flap or a leading-edge slat, employed as a transonic manoeuvre device. The computational results, using a differential Reynolds-stress turbulence model with wall-function boundary conditions, show a satisfactory level of agreement with experimental surface pressure distributions, given the uncertainties in the precise wind-tunnel wall corrections to be applied to the experimental data. Future work will involve the use of more refined near-wall computational grids, to enable the use of no-slip boundary conditions on the aerofoil surfaces rather than the semi-empirical wall-function approach adopted here. The relative utility of the two near-wall treatments can then be assessed, particularly in relation to predicting details of the shock wave/boundary layer interactions present on the upper surfaces of some aerofoil elements at these transonic flow conditions. The present computations involved the use of fixed boundary-layer transition positions, and it would be beneficial to have a transition prediction capability within the computational method.
References


Figure 1  Leading-Edge Slats Deployed on Dassault Rafale Aircraft
Figure 2  Flow Phenomena Present on Multi-Element, High-Lift System

Figure 3  Details of Computational Grid for SKF 1.1 Aerofoil with Manoeuvre Slat

Figure 4  Convergence Histories of Density Residual, Lift and Pressure-Drag Coefficients for Run 309
Figure 5  Computational Grids for SKF 1.1 Aerofoil Section High-Lift Configurations

Figure 6  Surface Pressure Distribution and Mach Number Contours for Run 16, $\alpha = 2.01^\circ$

Figure 7  Surface Pressure Distribution and Mach Number Contours for Run 20, $\alpha = 7.67^\circ$
Figure 8  Surface Pressure Distribution and Mach Number Contours for Run 252, $\alpha = -3.09^\circ$

Figure 9  Surface Pressure Distribution and Mach Number Contours for Run 253, $\alpha = -0.35^\circ$

Figure 10  Surface Pressure Distribution and Mach Number Contours for Run 254, $\alpha = 1.48^\circ$

Figure 11  Surface Pressure Distribution and Mach Number Contours for Run 255, $\alpha = 3.32^\circ$
Figure 12  Surface Pressure Distribution and Mach Number Contours for Run 306, $\alpha = 1.92^\circ$

Figure 13  Surface Pressure Distribution and Mach Number Contours for Run 307, $\alpha = 4.76^\circ$

Figure 14  Surface Pressure Distribution and Mach Number Contours for Run 308, $\alpha = 7.50^\circ$

Figure 15  Surface Pressure Distribution and Mach Number Contours for Run 309, $\alpha = 9.34^\circ$