Reynolds-Averaged Navier-Stokes Analysis of Zero Efflux Flow Control over a Hump Model

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The unsteady flow over a hump model with zero efflux oscillatory flow control is modeled computationally using the unsteady Reynolds-averaged Navier-Stokes equations. Three different turbulence models produce similar results, and do a reasonably good job predicting the general character of the unsteady surface pressure coefficients during the forced cycle. However, the turbulent shear stresses are underpredicted in magnitude inside the separation bubble, and the computed results predict too large a (mean) separation bubble compared with experiment. These missed predictions are consistent with earlier steady-state results using no-flow-control and steady suction, from a 2004 CFD validation workshop for synthetic jets.

I. Introduction

Synthetic (or zero efflux) jets are known to be an effective method for controlling separation. It is believed that large unsteady spanwise structures induce momentum transfer across the boundary layer, which in turn reduces separation in the mean. As a practical tool, synthetic jets are generally more attractive than control systems using steady blowing or suction because complex ducting systems are not required for synthetic jets. Often, unsteady jet actuation can be achieved via relatively small piezo-electric plates or electro-mechanical piston arrangements in a cavity or cavities located just beneath the body surface.

Computational methods will play an important role in the design of effective synthetic jet systems. However, separated turbulent flows are often difficult to predict with Reynolds-averaged Navier-Stokes (RANS) CFD codes, and the complex physics of unsteady flow only serves to make the problems even more difficult to model. It is therefore important to perform detailed analyses of the current capabilities of state-of-the-art CFD methods applied to synthetic jet problems, and to attempt identify specific deficiencies in the modeling.

To this end, well-documented experiments on relatively simple configurations (or “unit problems”) are particularly useful. A CFD validation workshop for synthetic jets and turbulent separation control (CFDVAL2004) was held in 2004, and included three such unit problems. One of the cases was the flow over a two-dimensional wall-mounted hump-shaped body, termed the “hump model” (it was actually mounted on a splitter plate). During the CFDVAL2004 workshop, the effort was focused primarily on steady-state hump model results using no-flow-control and steady suction flow control. There was only limited comparison with oscillatory synthetic jet data because the unsteady experiment was not completed at the time of the workshop. The steady experimental results were documented in Greenblatt et al., with wall shear stress measurements for the no-flow-control case documented in Naughton et al. After the CFDVAL2004 workshop, extensive time-accurate data became available for the oscillatory flow-control case. Measurement uncertainties were also documented (±0.001 for surface pressure coefficients, less than 3% for velocities, and ±10% for turbulence quantities). Overall, the hump model case has generated a great deal of interest and has spawned many CFD studies.

Rumsey et al. provided a summary of the hump model CFDVAL2004 workshop results compared with experiment. There were two key points made concerning this case. First, the side plates used in the experiment to improve two-dimensionality were found to cause blockage that, if not modeled in CFD, resulted in noticeable overprediction of pressures over most of the hump surface. Second, RANS CFD results consistently predicted too long a separation bubble for both the no-flow-control and the steady-suction cases. This overprediction was surmised to be due to the fact that the modeled turbulent shear stresses in the separated region were too low in magnitude (by as much as a factor of 2 – 3), compared with experimental results. More computationally intensive methods that involved large

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eddy simulation (LES) (such as blended RANS-LES techniques) or direct numerical simulation (DNS) appeared to hold promise for predicting improved separation lengths, but results were inconclusive at the time of the workshop.

The current study is an application of unsteady Reynolds-averaged Navier-Stokes (URANS) to the oscillatory case using the CFL3D code with three different turbulence models: the Spalart-Allmaras (SA) model, Menter’s k-ω SST model, and the explicit algebraic stress model in k-ω form (EASM-ko). The jet slot and cavity are included in the computations. In a related effort, Balakumar performed URANS computations with higher order spatial accuracy using the SST model, and found that the computations did not predict the correct mean separation length (predictions were more than 20% too long). Capizzano et al. also used URANS with the SST model, and their mean separation length was similarly overpredicted, by roughly 15%. Computed turbulent shear stress levels were significantly underpredicted in magnitude in the separated region. Both Balakumar and Capizzano employed an unsteady wall-surface boundary condition rather than including the jet slot and cavity in their computations. Morgan et al. used LES (computed at a lower Reynolds number than experiment), including the jet slot and cavity, to achieve turbulent shear stress levels in the separated region in generally good agreement with the synthetic jet experiment. Mean predicted reattachment length was improved, but was still somewhat longer than experiment (by 10%).

II. Solution Methodology

The computer code CFL3D solves the three-dimensional, time-dependent, Reynolds-averaged compressible Navier-Stokes equations with an upwind finite-volume formulation (it can also be exercised in two-dimensional mode of operation for 2-D cases). Because the code is compressible, the Navier-Stokes equations are averaged using Favre averaged variables; e.g., \( \overline{\rho u} / \overline{p} \). CFL3D can solve flows over multiple-zone grids that are connected in a one-to-one, patched, or overset manner, and can employ grid sequencing, multigrid, and local time stepping when accelerating convergence to steady state. Upwind-biased spatial differencing is used for the inviscid terms, and flux limiting is used to obtain smooth solutions in the vicinity of shock waves, when present. Viscous terms are centrally differenced, and cross-diffusion terms are neglected.

The CFL3D code is advanced in time with an implicit approximate factorization method. The implicit derivatives are written as spatially first-order accurate, which results in block tridiagonal inversions for each sweep. However, for solutions that utilize Roe flux-difference splitting, the block tridiagonal inversions are further simplified using a diagonal algorithm with a spectral radius scaling of the viscous terms.

In time-accurate mode, CFL3D uses pseudo-time stepping with multigrid and achieves second order temporal accuracy. With pseudo-time stepping, subiterations are used to reduce the linearization and factorization errors, and advance the solution in pseudo-time to the next physical time. For a non-deforming mesh, the time dependent compressible Navier-Stokes equations can be written as

\[
\frac{1}{J} \frac{\partial Q}{\partial t} = R(Q)
\]

where \( Q \) is the vector of conserved variables \([\rho, \rho u, \rho v, \rho w, e]^T\), \( J \) is the Jacobian of the generalized coordinate transformation, and \( R \) is the right-hand-side:

\[
R(Q) = - \left[ \frac{\partial (F - F_v)}{\partial \xi} + \frac{\partial (G - G_v)}{\partial \eta} + \frac{\partial (H - H_v)}{\partial \zeta} \right]
\]

made up of gradients of the inviscid and viscous flux terms. Eq. (1) can be discretized with backward differencing:

\[
\frac{(1 + \phi)(Q^{n+1} - Q^n) - \phi(Q^n - Q^{n-1})}{J \Delta t} = R(Q^{n+1}).
\]

The superscripts \( n, n + 1, \) and \( n - 1 \) indicate the time level. When \( \phi = 0 \) the method is first-order temporally accurate, and when \( \phi = 1/2 \) the method is second-order temporally accurate. To employ pseudo-time stepping, a pseudo time term is added to Eq. (3), and the equation is iterated in \( m \), where \( m \) is the subiteration counter. After linearizing \( R \) and performing some additional manipulation, one obtains:

\[
\frac{\Delta Q^m}{J \Delta \tau} + \frac{\phi \Delta Q^{m-1}}{J \Delta t} - \frac{(1 + \phi)(Q^m - Q^n)}{J \Delta t} + R(Q^m) = 0
\]
where $\tau$ is the pseudo time parameter, $\Delta Q^m = Q^{m+1} - Q^m$, and

$$
A = \frac{\partial (\mathbf{F} - \mathbf{F}_v)}{\partial Q}, \quad B = \frac{\partial (\mathbf{G} - \mathbf{G}_v)}{\partial Q}, \quad C = \frac{\partial (\mathbf{H} - \mathbf{H}_v)}{\partial Q}.
$$

Eq. (4) is approximately factored and written in primitive variable form; it is solved as a series of sweeps in each coordinate direction. Additional details are given in Krist et al.\textsuperscript{15}

In CFL3D, turbulence models are implemented uncoupled from the mean-flow equations. They are solved using a three-factor implicit approximate factorization approach. The advection terms are discretized with first-order upwind differencing. The production source term is solved explicitly, while the advection, destruction, and diffusion terms are treated implicitly.

For time-accurate URANS computations, it can be shown\textsuperscript{20} that the decomposition for forced periodic cases can be written as

$$
f(x, t) = \langle f(x, t) \rangle + f'(x, t),
$$

where $f(x, t)$ is the total signal, the $\langle \rangle$ term is the phase average, and $f'(x, t)$ is the turbulence. This form resembles standard Reynolds splitting, except that the flow is split into a slowly varying mean (phase average) and a random fluctuating part. As a result, the final conservation equations in terms of phase-averaged variables $\langle \rangle$ are identical in form to the standard Reynolds-averaged equations. In other words, when URANS is used for a forced periodic flow field such as that produced by a synthetic jet, the computation (depending on the turbulence model and the case) often eventually settles down to a nearly exactly repeatable periodic variation. If and when this repeatability is attained, any single point during the cycle corresponds to a phase-averaged result from the experiment.

A schematic diagram showing the hump and the boundary conditions applied is shown in Fig. 1. The flow control slot was located near $x/c = 0.65$ on the back side of the hump, near where the flow separated in the uncontrolled state. A close-up of the region near the slot is shown in Fig. 2. The chord of the hump model was $c = 420$ mm. The freestream Mach number was $M = 0.1$ ($U_{ref} = 34.6$ m/s), and the Reynolds number was $Re = 936,000$ per hump chordlength. For the oscillatory case, the oscillation frequency was 138.5 Hz, and the peak velocity out of the slot was approximately 26 – 27 m/s.

All computations performed for this case were 2-D. The grid used was a 2-D structured grid with upper wall contouring to approximately account for tunnel blockage. This grid contained 4-zones connected in a 1-to-1 fashion, and approximately 210,000 total grid points. The internal slot and cavity were included in the grid. Also, a medium-level grid was made from the fine grid by extracting every-other point in each coordinate direction.

Two time steps were investigated: one with 360 time steps per period of the forcing frequency and one with 180 time steps per period. A total of 20 subiterations were employed per time step. For this case, this number of subiterations was enough to reduce the $L_2$-norm of the subiteration density residual by more than 3 orders of magnitude. See Fig. 3, which shows subiteration residual (as well as lift coefficient) history over the course of approximately 7 time steps (with 20 subiterations per time step) during part of the unsteady cycle.

The boundary conditions were as follows. At the floor and hump surfaces, as well as at the side walls inside the cavity, solid wall adiabatic boundary conditions were applied. At the front of the grid, which extended to $x/c = -6.39$, far-field Riemann-type boundary conditions were applied. This boundary condition is essentially a non-reflective freestream condition; the location $x/c = -6.39$ was chosen so that the naturally-developing fully-turbulent boundary layer in the computation reached the same thickness as the experimentally measured value of approximately $\delta/c = 0.073$ at the location $x/c = -2.14$. At the downstream boundary (at $x/c = 4.0$) the pressure was set at $p/p_{ref} = 0.99962$, and all other quantities were extrapolated from the interior of the domain. This back pressure was chosen to achieve approximately the correct inflow conditions for steady flow. The top tunnel wall was treated as an inviscid wall for all of the computations shown here. Early investigations also explored the effect of modeling the top wall as a viscous surface, but this choice made only very small differences in the results. At the bottom of the cavity, the boundary condition for the oscillatory case set the velocity components as follows:

$$
U = 0 \quad V = [(\rho V)_{max}/\rho] \cos(2\pi F t)
$$

(7)

where $F$ is the frequency and $t$ is the time, and $(\rho V)_{max}$ was chosen in order to achieve a maximum velocity magnitude near to the target of approximately 26 – 27 m/s out of the slot during the cycle. Figure 4 shows the velocity components along the slot exit at four different times during the cycle. Maximum blowing occurred at phase $= 170^\circ$, and maximum suction at phase $= 350^\circ$. The value of $(\rho V)_{max}$ used to achieve this condition was $(\rho V)_{max} = 0.001 p_{ref} a_{ref}$, where $a_{ref}$ is the reference speed of sound. Along with the above boundary condition given by Eq. (7), the density and pressure at the bottom of the cavity were extrapolated from the interior of the domain. Figure 4 also shows the effect
of time step on the solution at the slot exit location. There were differences, but these were very small. Although not shown, other aspect of the solutions elsewhere in the field using the two different time steps also exhibited only very minor differences. This insensitivity to time step at these levels is consistent with results from a different synthetic jet study. For all the remaining unsteady results presented herein, the smaller time step corresponding to 360 steps per cycle was employed.

As mentioned earlier, it was discovered during the CFDVAL2004 workshop that the side plates used in the experiment to improve the flow quality caused blockage that, if not accounted for in the CFD, resulted in computed $C_p$ levels that were noticeably different over the hump. This difference was later verified experimentally by obtaining $C_p$ data for the no-flow-control case without side plates. One way to approximately account for this blockage in a 2-D computation is to modify the upper wall shape to reflect the tunnel area change due to the presence of the plates. This was done for the current computations. The differences with and without modified top wall are shown in Fig. 5 for the (steady-state) no-flow-control and steady suction cases. In the suction case, note that the large spike in $C_p$ at the slot is due to flow acceleration around the upstream edge of the slot lip.

The effect of grid was investigated for the oscillatory case, and sample results are shown in Fig. 6. Almost no differences were visible between long-time-average surface pressures, phase-averaged surface pressures, or velocity profiles using the two grids. There were only small differences (generally less than 5% maximum difference) in computed turbulent shear stress profiles. Based on this grid study, the medium grid (approximately 53,000 grid points) is believed to be fine enough to adequately resolve the numerics of the hump model flow using URANS. Nevertheless, for the oscillatory condition the fine grid (approximately 210,000 grid points) was employed to insure that these computations possessed more than sufficient grid resolution.

### III. Results

Final long-time-average mean $C_p$ results for the oscillatory case are shown in Fig. 7. The pressures were predicted reasonably well prior to separation, although the computed levels were still as much as 3 – 6% in error over the center portion of the hump, despite the use of the modified top wall to account for blockage. Some of this error is likely due to the fact that the oscillatory case used a different experimental test configuration underneath the splitter plate, which had the overall effect of increasing the suction over the hump model slightly compared to the original configuration. The use of a lower back pressure in the CFD would improve the correlation.

The pressure levels in the separated region were missed by a substantially larger amount, and indicated too large of a (mean) separation bubble compared with experiment. There were small differences between results from the three turbulence models. Table 1 shows measured and predicted separation and reattachment locations (note that only the experimental reattachment location for the no-flow-control and steady suction cases were measured accurately with oil flow; other experimental values were approximately obtained from particle image velocimetry (PIV) data). As shown in the table, CFD predicted separation location fairly accurately (less than 2% error), but overpredicted the reattachment location by between 10 – 25%. In fact, the computations predicted only a relatively small change between the reattachment location for the no-flow-control condition and the oscillatory condition, whereas the experiment indicated that oscillatory control had a fairly significant impact on this aspect of the flowfield.

The unsteady phase-averaged pressures at four different phases are given in Fig. 8. CFD did an excellent job predicting the general character of the unsteady surface pressure coefficients during the forced cycle, including the relative effects due to strength and location of the shed vortices that convected downstream. However, the actual $C_p$ levels tended to be somewhat low in magnitude (by between 0.1 – 0.2) for $0.65 < x/c < 0.8$, similar to the differences seen in the time-averaged results in Fig. 7. The SA model results tended to smear out the vortex more than SST or EASM-ko after it passed beyond $x/c = 1$, in better agreement with the experimental data.

Phase-averaged $u$-velocity profiles and turbulent shear stress profiles at three different stations are shown in Figs. 9 - 14. At $x/c = 0.66$, which was just downstream of the slot, the flow was still attached in the mean (with small separation during part of the cycle). During the part of the cycle near phase $= 170^\circ$, the velocity profiles showed the influence of the fluid expulsion from the slot in the form of an inflection in the profile. Velocities near the knee were underpredicted at phases $80^\circ$ and $350^\circ$. EASM-ko did the best job overall capturing the peak magnitudes of turbulent shear stress at this location.

At $x/c = 0.8$, which was in the middle of the separation region, the computations predicted the velocity profiles very well in general, including their variation with phase, although there were some specific differences between the turbulence models. For example, SST and EASM-ko tended to produce more rounded profiles near the wall than SA. All three turbulence models dramatically underpredicted the turbulent shear stress magnitudes at this location within the separated region. Probably as a result of this poor prediction of the turbulence, the computed flow field possessed...
too little mixing and it reattached much later than the experiment. This late reattachment can be seen in Figs. 13 and 14 at \( x/c = 1.0 \). At this location, the experiment has just reattached (in the mean), but the computations remained separated over all phases of the cycle.

Plots showing phase-averaged \( u \)-velocity contours at phase = 170° (maximum blowing part of the cycle) are given in Fig. 15. At this phase, the experiment exhibited a large area of negative \( u \)-velocity over the entire back of the hump, with two concentrated regions of higher-velocity fluid: one centered near \( x/c = 0.72 \) and a larger one centered near \( x/c = 0.9 \). These negative velocity regions were a result of convecting vortices (positioned above the regions) with clockwise rotation. The computations exhibited qualitatively similar streamwise positioning of the reverse-flow concentrated regions, but the negative \( u \)-velocity extended further downstream, and the concentrated region at \( x/c = 0.9 \) was predicted to be larger than the one in the experiment. The SST and EASM-ko results exhibited a third concentrated reverse-flow region further downstream near \( x/c = 1.16 \) (shed from an earlier cycle), whereas SA smeared this feature out. Contours of turbulent shear stress at the same phase are shown in Fig. 16. The magnitude of the computed levels in the separated region were too low compared to experiment by a factor of at least 2 – 3. This figure also shows how SST and EASM-ko tended to maintain more compact regions of turbulence, whereas SA diffused the regions more. The long-time-average streamlines are shown in Fig. 17. All three turbulence models yielded similar results, predicting larger mean separated regions than experiment.

Details near the slot are shown for four different phases in Figs. 18 – 21. The computed velocities were qualitatively similar to the experimental results. The separation point oscillated between the slot corner and \( x/c = 0.665 – 0.666 \). The PIV data was not reliable near the wall, so the precise location of separation in the experiment could not be ascertained. However, it appears that CFD may have yielded separation somewhat upstream of experiment in general. The three turbulence models predicted similar results for separation location, except at phase = 350° where SST and EASM-ko predicted separation slightly downstream of SA. In contrast to the velocity contours, the contours of \(-u'v'\) indicated dramatic differences between the peak levels given by CFD and experiment. This is consistent with the results shown in Fig. 16, and indicates that the turbulence models did not capture the physics correctly even immediately downstream of separation.

In order to determine whether low computed turbulence levels in the separated region can cause delayed reattachment, a crudely modified SA model was applied to the no-flow-control case. The turbulence model was (arbitrarily) modified to produce double the eddy viscosity in an area near the separation bubble, but away from the wall. Resulting streamlines from the converged steady state solution are shown in Fig. 22, compared to the standard SA result. (In the figure, dashed lines indicate the approximate region in which the eddy viscosity was doubled in the modified case.) This ad hoc procedure resulted in a significantly smaller separation bubble, lending support to the conjecture that deficiencies in the standard turbulence models are likely to blame for the overpredicted bubble lengths for the hump model cases in general. If the turbulence models produced higher magnitude of turbulent shear stress levels in the separated region (in better agreement with experiment), then predicted separation extents would decrease, as indicated by this simple numerical test.

IV. Conclusions

This oscillatory hump case represents a high-quality, nominally two-dimensional experimental dataset that appears to expose an inherent flaw in current state-of-the-art RANS and URANS methodologies: the magnitude of the turbulent shear stress in the separated region of this configuration is underpredicted, and consequently the separation length is overpredicted. As was seen in the CFDVAL2004 workshop, this same flaw was also evident for the hump model in steady flow (no-flow-control and steady suction) using a wide variety of codes and turbulence models. The question now is whether current turbulence models can be corrected to account for the missed physics, or whether it will be necessary to use more computationally expensive, sophisticated methods such as 3-D LES or blended RANS-LES to predict these types of synthetic jet flowfields more accurately.

Overall, 2-D time-accurate URANS showed itself capable of predicting some of the general mean-flow character of this complex unsteady flow, including the relative strength and location of convected vortical flow structures as manifested in their effects on time-dependent surface pressures. Three different turbulence models made only relatively minor differences in the overall results. However, because of its limitations regarding underprediction of turbulent shear stress magnitudes and overprediction of the separation bubble extent, the adequacy of state-of-the-art URANS as a design tool for synthetic jets involving separated flow is questionable. Its suitability will likely depend on particulars of the flowfield in question, as well as on the level of accuracy required.
References


Table 1. Separation and reattachment locations, x/c

<table>
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<tr>
<th>condition</th>
<th>model</th>
<th>sep. loc.</th>
<th>sep. loc.</th>
<th>error</th>
<th>reatt. loc.</th>
<th>reatt. loc.</th>
<th>error</th>
</tr>
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<tr>
<td>no-flow-control</td>
<td>SA</td>
<td>0.67</td>
<td>0.661</td>
<td>1.3%</td>
<td>1.11 ± 0.003</td>
<td>1.24</td>
<td>11.7%</td>
</tr>
<tr>
<td>steady suction</td>
<td>SA</td>
<td>0.68</td>
<td>0.669</td>
<td>1.6%</td>
<td>0.94 ± 0.005</td>
<td>1.10</td>
<td>17.0%</td>
</tr>
<tr>
<td>oscillatory (mean)</td>
<td>SA</td>
<td>0.67</td>
<td>0.663</td>
<td>1.0%</td>
<td>0.99</td>
<td>1.22</td>
<td>23.2%</td>
</tr>
<tr>
<td>oscillatory (mean)</td>
<td>SST</td>
<td>0.67</td>
<td>0.665</td>
<td>0.7%</td>
<td>0.99</td>
<td>1.19</td>
<td>20.2%</td>
</tr>
<tr>
<td>oscillatory (mean)</td>
<td>EASM-ko</td>
<td>0.67</td>
<td>0.665</td>
<td>0.7%</td>
<td>0.99</td>
<td>1.19</td>
<td>20.2%</td>
</tr>
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</table>
Figure 1. Diagram of hump model showing boundary conditions employed.

Figure 2. Close-up of slot exit region; medium-level grid (every other grid point in each coordinate direction) shown.
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Figure 14. Phase-averaged $-u'v'$ profiles at $x/c = 1.0$ for oscillatory case.
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Figure 16. Phase-averaged $-u'v'$ contours at phase $= 170^\circ$ for oscillatory case (experimental contours under the hump surface should be ignored).
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Figure 21. Phase-averaged $u$-velocity and $-u'v'$ contours near the slot at phase = 350°, the peak suction part of the cycle (separation location for the CFD results are indicated by arrows, and white line located $y/c = 0.0012$ above surface indicates region below which experimental PIV data is considered potentially unreliable due to wall reflection).
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