Computational and Experimental Investigation of Flow Around a 3-1 Prolate Spheroid

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Abstract
The flow around a 3-1 prolate spheroid near the critical Reynolds number is investigated experimentally and numerically. This work was conducted as part of a larger project to examine the flow around Unmanned Underwater Vehicles. The experimental investigation has been performed in a water tunnel at the Australian Maritime College. Fast response pressure probes and a 3-D automated traverse have been developed to investigate the state of the boundary layer. A commercial CFD code has been modified to allow the experimentally determined boundary layer state to be included in the computation. Qualitative and quantitative comparisons between the measured and calculated results are discussed. The tests on the spheroid were conducted within a Reynolds numbers range of \(0.6 \times 10^6\) to \(4 \times 10^6\). The results presented here are for an incidence of \(10^\circ\).

Introduction
Unmanned underwater vehicles (UUVs) used for mine hunting and surveillance are required to operate over a large range of Reynolds number. When transiting to a region of interest or surveying a region they may be required to move quickly. Conversely, detailed investigation of an stationary object requires a more extensive understanding of the flow than is possible from any one of these techniques in isolation. An exploded image and a photo of the spheroid model are shown in figure 1 and figure 2 respectively. The model has a nominal length, \(L\), of \(330\,mm\), with \(4\,mm\) truncated from the rear in order to provide access for the sting support. Testing was conducted for laser doppler velocimeter [7] that allowed measurements in the boundary layer down to \(y^+ = 7\).

Several authors have developed numerical techniques for calculating viscous flow, applied them to spheroid and compared their predictions to experimental results previously mentioned. The numerical work has developed from solutions of the boundary layer equations with a predetermined pressure distribution[20]. These were extended to include the prediction of transition[6] to the solution of the Reynolds Averaged Navier-Stokes equations with two equation turbulence models, Reynolds Stress Models and Detached-Eddy Simulations[8, 13].

This paper provides an overview of the equipment and methodology used to measure the state of the boundary layer on a 3-1 prolate spheroid. It presents some CFD results with the measured boundary layer state implemented.

Experimental Method
The equipment developed to conduct these experiments includes a 3D traversing system, a fast response pressure probe and the 3-1 prolate spheroid model. In addition, methods were implemented to enable both accurate determination of the model position and examination of boundary layer state. The tests were performed in the Australian Maritime College (AMC) Tom Fink Cavitation Tunnel. This is a closed circuit facility with a test section of \(0.6\,m \times 0.6\,m \times 2.6\,m\), a maximum velocity of \(12\,m/s\), a pressure range of 4 to 400 kPa and a freestream turbulence intensity of approximately 0.5% [19].

3-1 Prolate Spheroid Model
The model was designed for measurements of surface pressure, boundary layer state, force and flow visualisation. A single row of tappings running from the front to the rear of the model allows the surface pressure to be measured. This row of 21 tappings may be rotated to azimuthal angles, \(\varphi\), between \(-180^\circ\) and \(180^\circ\) in \(15^\circ\) increments. The angle of incidence, \(\alpha\), of the spheroid may be altered between \(\pm 10^\circ\) in \(2^\circ\) increments by switching an internal support. At \(0^\circ\) incidence the major axis of the prolate spheroid model is aligned in the streamwise direction. A grid was placed on the model to facilitate flow visualisation. The surface pressure measurements and flow visualisation are used in conjunction with the boundary layer survey to provide a more extensive understanding of the flow than is possible from any one of these techniques in isolation. An exploded image and a photo of the spheroid model are shown in figure 1 and figure 2 respectively. The model has a nominal length, \(L\), of \(330\,mm\), with \(4\,mm\) truncated from the rear in order to provide access for the sting support. Testing was conducted for
3D Traverse System

The three-dimensional automated traverse has interchangeable probe supports and is capable of operating over the full pressure range of the tunnel. It may be placed in any of the six side window frames of the tunnel test section. The main traverse window has a square 225 mm opening that allows access for the probe. The probe is held in position by the traversing plate. This probe can be positioned ±100 mm vertically from the centre line of the tunnel and ±100 mm horizontally from the centre of the window. The third axis allows the probe to be driven up to 300 mm perpendicular to the side of the tunnel. A hydrofoil-section support is used to minimise probe vibration when the probe is inserted more than 150 mm from the side of the tunnel.

A series of thin plates on the inside of the traverse keep the flow around the traversing mechanism streamlined (figure 4). The traverse is controlled by a closed loop system. The resolution of the traverse in all axes is 0.02 mm, with an accuracy of better than 0.1 mm under most conditions.

Figure 1: Exploded View of 3-1 Spheroid Model

Figure 2: 3-1 Spheroid Model in Test Section

Figure 3: Coordinate system for 3-1 Spheroid Model

Fast Response Probe

The fast response probe (FRP) measures the total head with a miniature pressure sensor close to the tip. Placing the sensor close to the tip increases the frequency response of the probe. This probe is similar to those used in transonic [1] and combusting [2] flow applications. The FRP is illustrated in figure 5 and has been designed to be modular. It consists of three sections, a probe head, a sensor housing and a support stem. Each section can be changed to suit the flow being measured. The performance of the probe with a 1.2 mm tip and 3.5 bar sensor is detailed in Brandner et al. [3]. For the measurements around the spheroid at an incidence of 10.2° degrees a 1.0 mm tip was used. For the subsequent tests at 0.2° and 6.2° a 0.6 mm tip was developed. The probe was otherwise as detailed in Brandner et al. [3] and uses a commercial miniature differential pressure transducer that operates by measuring the strain on a thin diaphragm. The transducer is referenced to the static pressure at the start of the test section, where the model has minimal influence on the freestream velocity, by means of a diaphragm. The diaphragm prevents moisture from the tunnel affecting the reference pressure side of the transducer. The boundary layer thickness at the centre of the model is comparable to the diameter of the probe tip.

Determining Model Position

The position of the model in traverse coordinates is determined by touching the model at a number of locations with the pitot probe and recording these points. The surface of the model can
Figure 6: Frequency Response of FRP with 0.7 mm tip probe size.) satisfy the following equation:

\[ Ax^2 + By^2 + Cz^2 + Dxy + Exz + Fyz + Gyz + Hyy + Izz = 1 \]  

where \( x, y, z \) are the traverse coordinate and \( A, \cdots, I \) are unknown. As long as nine or more points on the surface of the body are known it is possible to determine the unknowns and thus the offset, orientation and size of the ellipsoid (or ellipsoid). Although this method was simple to implement, results determined for the unknowns using this solution were sensitive to error in the measurement of the points. This sensitivity is due to equation 1 also being the equation for a number of different surfaces. A failing in this approach is that it does not use all the information that is available, i.e. that the shape is an ellipsoid with axes of known lengths \( a, b, c \). The equation of an ellipsoid with its axes aligned to the Cartesian coordinates \( x_{bc}, y_{bc}, z_{bc} \) with an offset \((x_0, y_0, z_0)\) is given by

\[
\left(\frac{x_{bc} - x_0}{a}\right)^2 + \left(\frac{y_{bc} - y_0}{b}\right)^2 + \left(\frac{z_{bc} - z_0}{c}\right)^2 = 1
\]  

(2)

Rotating this by \((\phi, \theta, \psi)\) about \((z_0, y_0, x_0)\) respectively provides an equation for the surface of an ellipsoid with known major and minor axes. In order to determine the model’s position in traverse coordinates, the orientation \((\phi, \theta, \psi)\) and offset \((z_0, y_0, x_0)\) need to be determined. The non-linear equation obtained from the transformation of equation 2, together with at least six points on the surface of the ellipsoid, may be used to determine the unknowns. The non-linear Levenberg-Marquardt minimisation routine in LabView was modified to handle more than one independent variable to perform the minimisation. In practice about twenty widely spaced points on the surface were measured in order to obtain positioning of the surface to within 0.1 \( \text{mm} \). For the spheroidal model there is no requirement to solve for the rotation about the x axis.

**Boundary Layer State**

The boundary layer is initially laminar at the forward stagnation point. As it moves downstream it may become turbulent. The transition from laminar to turbulent boundary layer flow is described by Emmons [9]. The turbulent boundary layer is characterised by rapid fluctuations in velocity and pressure due to the eddying motion. The start of transition is characterised by short turbulent bursts with rapid velocity and pressure fluctuations. Further downstream the duration and frequency of the turbulent bursts increase until the boundary layer is fully turbulent.

[4]. These two methods have the advantage that they are essentially non-intrusive and allow simultaneous measurements. A disadvantage is that they do not give useful information in regions of separated flow. Each measurement point requires its own transducer and signal conditioning equipment. Hot wire, hot film and pressure probes may be traversed along the surface. These techniques allow for a high density of measurement points. However there are errors associated with the intrusive nature of a probe. Regardless of the sensor, a procedure is required to discriminate between periods of laminar and turbulent flow. Hedley and Keffer [12], together with Canepa [5], provide reviews on a number of these techniques. These methods provide the instantaneous intermittency function, \( \gamma \), which has a value of 1 when the boundary layer is turbulent and 0 when laminar. The Peak-Valley Counting (PVC) algorithm [18] was used in this work. In this case the detector function was taken as the square of the derivative with respect to time of the output from the FRP. The PVC algorithm determines that a peak or valley has been found when the local maxima or minima exceed a threshold \( S \). If another peak or valley occurs within the time window, \( T_w \), the boundary layer is regarded as turbulent for the period between when the threshold was first exceeded and this subsequent peak: accordingly \( \gamma \) is set to 1 for this period. The starting point of the window is brought forward to this next peak and the process is repeated until no peak or valley occurs within the window \( T_w \). On the final peak or valley the turbulent burst is considered to end when the detector function no longer exceeds the threshold. The amplitude of the threshold \( S \) and period of time window \( T_w \) used with this algorithm were determined experimentally. The threshold amplitude varied between 60 \( V^2 / s^2 \) at \( Re = 1.0 \times 10^6 \) to 1200 \( V^2 / s^2 \) at \( Re = 4.0 \times 10^6 \). A time window of 800 to 500 \( \mu s \) was used for \( Re \) between 1.0 \( \times 10^6 \) and 4.0 \( \times 10^6 \). Examples of the FRP output, detector function and PVC algorithm are shown in figure 7 for a measurement on the spheroid.

Figure 7: Frequency Response of FRP with 0.7 mm tip
tional studies the position of the transition at $\phi$ equal $-30^\circ$ will be used for $0^\circ$, $-15^\circ$; the result at $\phi$ equal $-150^\circ$ will be used for $-165^\circ$, $-180^\circ$. The transition process was noted to occur over a relatively short proportion of the body length (typically 5%).

The intermittency factor was determined from the experimental measurements on the surface of the model. Cells in the wall; if

The results for the forces and moments displayed negligible ($\approx 0.5\%$) sensitivity to an increase in the mesh density or to the inclusion of the small gap and associated internal volume.

The 3D incompressible formulation of the Reynolds-Averaged Navier-Stokes (RANS) equations were solved with the segregated solver. Second order discretisation was selected for the continuity, momentum and turbulent variables. The SIMPLE algorithm was used for pressure velocity coupling. Gradient evaluation was performed with a cell based method.

The enhanced wall function uses a two layer approach with a blending function. If $y^+$ for the cell nearest the wall is low enough to be inside the viscous sublayer, the flow is modelled to

do not hallucinate.
boundary layer region normal to the surface were set to a value corresponding to that measured on the surface (figure 13). This modification provided a small improvement on the pressure side for the realisable model as the predicted flow stays attached until further downstream. On the suction side the predicted width of attached flow near $\phi = 180^\circ$ appears marginal narrower than shown by the flow visualisation (figure 14). The results for the SST model with the modification for boundary layer state appeared worse, with a separation bubble being predicted on the pressure side near the base.

The results of the measured surface pressure for $\psi = -135^\circ$ and $-180^\circ$ over the full range of $Re$ are shown in figures 15 and 16 respectively. In figure 15 it is apparent that the pressure curves are closely grouped over the front half of the model. Near the centre of the model the curve for the largest $Re$ increases a small amount and leaves this grouping. This process is repeated a number of times downstream as the surface pressure for the largest $Re$ remaining in the initial grouping increases and its associated curve joins the new grouping of curves of larger $Re$. This shift in surface pressure appears to be associated with the process of transition and is most obvious when the pressure

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**Figure 10:** Flow visualisation on spheroid, $\alpha = -10^\circ$, $Re = 4 \times 10^6$

**Figure 11:** Surface streamlines calculated using Realisable $k-\varepsilon$ model. $\alpha = 10^\circ$, $Re = 4.0 \times 10^6$

**Figure 12:** Surface streamlines calculated using SST Model. $\alpha = 10^\circ$, $Re = 4.0 \times 10^6$

**Figure 13:** Intermittency for Spheroid. $\alpha = 10^\circ$

**Figure 14:** Surface streamlines calculated using Realisable Turbulence Model with modified boundary layer state, $\alpha = 10^\circ$, $Re = 4.0 \times 10^6$
change in displacement thickness creates a discontinuity in the effective surface curvature seen by the free stream, thus creating a perturbation in the pressure that is apparent in the surface pressure measurements. Figure 16 shows a similar process but the separation of the two curve groups are more pronounced. It also indicates that in this case the transition is upstream of the location used in these calculations at this azimuth. A similar deviation in the surface pressure is apparent near the nose in the results of Meier and Kreplin[15].

Figures 17 and 18 present a comparison between the measured and calculated surface pressure. Due to the sensitive nature of transition the position of transition measured using the traverse and the kink in the surface pressure measurements may not always coincide, as these tests were performed during different setups. It should be noted that the most downstream measured data point at each azimuth is the internal base pressure. The pressure measurements also indicate that transition has occurred near the nose ($x/L = -0.4$) for $\psi = 0^\circ$ at a $Re$ of $4.0 \times 10^6$ rather than closer to the base of the body as used for the computations. For this azimuth at $Re = 3.5 \times 10^6$ the associated curve is grouped with the lower Reynolds number curves until close to the base, indicating the sensitive nature of the transition for these conditions. Figure 17 shows the measured result for these two Reynolds numbers at this azimuth. The pressure calculations show little difference regardless of whether the boundary layer is laminar or turbulent over the forward three-quarters of the body; this is contrary to the measured result. This also means the difference between the implemented transition turbulence models is apparent, but significantly smaller than that observed in the measured results when transition occurs. Over the majority of the body the implementation of the laminar regions has led to no overall improvement or degradation in the accuracy of the predicted surface pressure. The exception to this is in the separated region on the side of the model where the calculations of the pressure are consistently further from the measured results. The results from the SST model with no laminar region provide the closest match to the measured values in this region.

Although no drag measurements are available for comparison it is worth noting the computed breakdown between form and viscous drag. The calculated $C_d$ based on the maximum cross-section perpendicular to the X axis is given in table 1. The values in this table demonstrate the necessity of implementing the correct boundary layer regime if the drag is to be accurately calculated on a body where no one boundary layer type dominates.

### Conclusions

Over the majority of the body the turbulence models used in this analysis with and without the modification for laminar regions do a reasonable job of calculating the surface pressure and surface streamlines. Although this implementation of laminar regions of flow in the CFD has not led to an improvement in calculation of the surface pressure, the ability to allow for
Figure 18: Comparison of measured and calculated surface pressure using SST turbulence model $\alpha = 10^\circ$, $Re = 4.0 \times 10^6$. (see note with figure 17).

The discrepancy in the comparison between measured and calculated surface pressure suggests that the turbulent flow is in contrast to the measured results. The cause of this discrepancy warrants further investigation.

Acknowledgements

The authors wish to acknowledge the contribution of: Mr John Xiberras in the detailed design of the spheroid and support foil, Mr Vinh Nguyen in the detailed design of the 3D Traverse, Mr Paul Cooper and Mr Paul Vella in the manufacture of the spheroid, support foil and traverse, Mr Sasha Smiljanic in the design of the electronics and software for the traverse controller, and Mr Robert Wrigley for onsite manufacture and fitting. The support of DSTO and AMC has also been vital.

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