A Comparison of the Velocity Fields Associated With Vorticities of Three Different Origins

by

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Abstract

Experiments are conducted to study the characteristics of flow behind three sources of vorticity. These are a vortex tube, and two wings of high and low aspect ratios. Only the measurements behind the two wings are useful. The results are in good agreement with theoretical predictions and with available experimental data. A relation between circulation and centerline axial velocity is derived for the low aspect ratio wing.
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Nomenclature

\[ \alpha \] angle of attack
\[ \alpha_p \] probe pitch angle
\[ \beta_p \] probe yaw angle
\[ \gamma \] vortex strength per unit length
\[ \gamma_p \] angle of probe to flow
\[ \Gamma \] circulation
\[ \Gamma \] Gamma function
\[ \theta \] polar coordinate angle
\[ \phi \] polar coordinate angle
\[ \phi_p \] probe roll angle
\[ \text{AR} \] aspect ratio
\[ b \] wing span
\[ c \] wing root mean chordlength
\[ c_L \] coefficient of lift
\[ c_{L_a} \] lift curve slope
\[ e \] distance behind wing where a vortex is rolled up
\[ K_{\alpha,\beta,q^*} \] probe calibration coefficients
\[ \mathbf{l} \] vector describing position along a vortex line
\[ P_i \] pressures read from probe holes
\[ r \] radius from vortex centerline
\[ \mathbf{r} \] vector describing point in flow field
\[ Re_c \] Reynolds number based on chordlength
\[ r_c \] radius of vortex core
\( r_c \) effective radius from vortex centerline
\( s \) semi-span of wing
\( s' \) vector along a contour path for a line integral
\( s' \) trailing vortex semi-spacing
\( u \) radial velocity component
\( U_\infty \) freestream velocity
\( V \) velocity vector
\( v_\theta \) azimuthal velocity component
\( w \) axial velocity component
\( x \) distance downstream of triangular wing apex
\( y \) spanwise position, measured from wing midspan
\( z \) distance behind wing
Chapter 1

Introduction

Advances in aircraft technology have led to the generation of more manoeuvrable aircraft. These manoeuvres require the aircraft to fly at very high angles of attack. Accompanying this is the threat of vortex breakdown, an unsteady transformation of the vortex above the wing, which causes excessive loading and fatigue on the aircraft structure. Prediction of the onset of breakdown is thus of great interest. Although the study of vortex breakdown has been pursued for over 30 years it has not, to date, produced a satisfactory model for the phenomenon. The theories so far have involved hydrodynamic instability [1], critical states [2], standing waves [3], and solitons (nonlinear wave packets) [4]. None of these models adequately describe breakdown. Numerical simulations have been successfully used [5, 6, 7], but the method is limited by computing power and its associated cost.

This study, motivated and funded by McDonnell Aircraft Company, was aimed at experimentally providing a data base to describe the occurrence and location of breakdown under various vortex and flow conditions. Thus without fully understanding it, breakdown could still be predicted. The sources of vorticity used were:

1. A wing of high aspect ratio (AR);
2. A wing of low aspect ratio; and
3. A device termed a “vortex tube”.
These are described in greater detail in section 4.2.

The vortices shed by each of these sources were studied so that they could be parameterized for later use in a breakdown study.
Chapter 2

Literature Review

The study of flow behind wings dates back to Prandtl [7] and Lanchester [8] in the first two decades of this century. The most fundamental ideas on tip vorticies shed by high aspect ratio (AR) wings are well known. The far-field case is the most simple where the velocity field is generated by essentially two parallel quasi-2D vortex lines.

In the near-field the velocity field cannot be described by such a simple method because the vortex is rolling up and the circulation is changing rapidly. The solution is obtained by considering the velocity contribution from the bound vortex over the wing and from the two line vortices with their associated strengths $\gamma(l)$ (figure 2.1). The Biot-Savart Law provides the integral equation for each contribution:

$$V(\mathbf{r}) = \frac{1}{4\pi} \oint \frac{\gamma(l)[dl \times \mathbf{r}]}{||\mathbf{r}||^3}$$

Application of this theorem, known as Prandtl's lifting line, provides approximate solutions for high aspect ratio of wings. The above method does not take into account the trajectory of the vortex lines. Spreiter and Sachs [9] performed experiments to determine the vortex trajectories behind wings, both of high and low AR. They found that the path of the vortex, as it rolled up, remained approximately in the $y-z$ plane. The spanwise position was approximated to fit both the result of Kaden [10] in the near field behind the wing, and the asymptote $y = s'$ in the far
field. Their result was

\[ y = s - (s - s') \tanh\left(\frac{z}{\epsilon}\right)^{\frac{3}{2}} \]

with \( \epsilon = K \left( \frac{AR}{L} \right) b; \ K \simeq 0.28; \ \frac{\rho}{\nu} \simeq 0.785 \) for elliptic loading (refer to nomenclature).

This result could also be applied for non-elliptic loading if the wing was of high AR. Otherwise the spacing \( s/s' \) was found to decrease linearly with \( \alpha > 8^\circ \) although the vortex core still remained in the \( y-z \) plane.

Accompanying experiments conducted on vortex trajectories were studies of the downwash [9, 11] and of the wake [11]. These results were needed in tail-plane design for aircraft. More recent developments focused on the core region of vortices. Several models describing vortex cores were developed. Moore and Saffman [13] provided a model for the flow in the core of trailing tip vortices. Where the wing loading varied as the square root of the distance from the wing tip (such as in elliptic loading) then the azimuthal velocity near the center of the vortex was given by

\[ v(r, x) = \beta \Gamma\left(\frac{5}{4}\right) \Gamma\left(\frac{4\nu x}{U_\infty}\right)^{-\frac{1}{4}} M\left(\frac{3}{4}; 2; -\frac{U_\infty r^2}{4\nu x}\right) \]

with \( \beta = \frac{6}{2} U_\infty \alpha \frac{\pi}{b} \left(1 + \frac{\pi}{b}\right)^{-1} ; \ \Gamma \) is the Gamma function; and \( M \) is the confluent hypergeometric function.

Flow over a low AR wing differs from that over one of high AR because of the way in which the vortex forms. The flow separates from the leading edge forming a vortex sheet which rolls up into a vortex above the wing. This vortex grows conically with downstream distance (figure 2.2). Stewartson and Hall [12] generated a model for this by assuming two core regions – a viscous inner core and an inviscid outer core – both of which satisfied the slender axisymmetric Navier-Stokes equations. These
two core regions were then matched to produce the following results:

\[
\frac{u}{U_\infty} = -\frac{1}{2}Cr'
\]

\[
\frac{v_\theta}{U_\infty} = C\sqrt{K + \frac{1}{2} - \ln r'}
\]

\[
\frac{w}{U_\infty} = C(K - \ln r')
\]

where \( r' \) is the radius; dimensionalized by the outer core radius; 
\( K \) is a shape factor; and \( C \) is a velocity magnitude factor.

The experimental study of vortex cores is of interest for two reasons. Firstly, 
the theoretical modeling of the velocity distribution is useful only if it matches experimental measurements. However, the vortex core is difficult to measure because of its tendency to deflect in the presence of any probes, or even undergo local vortex breakdown [15]. Furthermore, velocities in the vortex core are often very unsteady.

Behaviour of vortex core flow is dependent upon the position of the vortex downstream of the wing. Green and Acosta [15] found that in the near field behind the wing (0–2 chordlengths downstream) the flow was highly unsteady even though the vortex was fully rolled up. As the vortex grew and moved downstream, the unsteadiness of the azimuthal velocity was significantly lowered but the axial velocity fluctuations still remained high. At a high angle of attack (10°) the axial velocity was found to have a long-wavelength unsteadiness. Bandyopadhyay et al [16] also found a similar effect, describing the core to have “...a wavelike character...[with]...intermittent patches of highly turbulent and partially relaminarized fluid...”. Such character readily explains the fluctuations measured by Green and Acosta.

Vortex cores also tend to “wander”. Such meandering is not modeled theoretically. Furthermore, it affects the average velocity measured by any instrument, intrusive or not. Baker et al [17] used a 2D Gaussian probability distribution to model the position of the vortex due to its meandering, and found that in their earlier ex-
experiments, the measured maximum azimuthal velocity in the vortex core had been measured at only \( \sim 70\% \) of its correct value, and that the actual core radius was only 30\% of its measured value. They noted that such meandering occurred only after \( \sim 2 \) chordlengths downstream of the airfoil, where the vortex no longer grew rapidly.

Secondly, vortex cores are of interest because it is within this viscous region that vortex breakdown (VBD) is initiated. The flow in the core decelerates due to viscosity or due to adverse pressure gradients in the surrounding potential field, until it stagnates where upon the core undergoes the rapid expansion that is typical of VBD. There is still considerable disagreement as to the cause of its occurrence. Comprehensive reviews on VBD have been written [17, 18, 19] and will not be repeated here.
Figure 2-1: Horseshoe vortex system [26]

Figure 2-2: Conical vortex growth [25]
Chapter 3

Theory

The most fundamental representation of vortex flow is given by the Navier-Stokes equations. The steady inviscid axisymmetric assumption yields:

Continuity:

\[
\frac{\partial u}{\partial r} + \frac{u}{r} + \frac{\partial w}{\partial z} = 0 \quad (\nabla \cdot \mathbf{V} = 0)
\]

Momentum:

\[
\begin{align*}
\frac{u}{r} \frac{\partial u}{\partial r} + w \frac{\partial u}{\partial z} - \frac{v_r^2}{r} &= -\frac{1}{\rho} \frac{\partial p}{\partial r} \\
\frac{u}{r} \frac{\partial v_r}{\partial r} + w \frac{\partial v_r}{\partial z} - \frac{w v_r}{r} &= 0 \\
u \frac{\partial w}{\partial r} + w \frac{\partial w}{\partial z} &= -\frac{1}{\rho} \frac{\partial p}{\partial z}
\end{align*}
\] (3.1)

By assuming a quasi 2-D model (ie. \( \frac{\partial}{\partial z} = 0 \)) then the \( \theta \)-momentum equation
yields the azimuthal velocity equation

\[ v_\theta \propto \frac{1}{r} \]  

(3.2)

By defining circulation, \( \Gamma \), such that

\[ \Gamma = \oint V \cdot d\ell \]  

(3.3)

then the potential field solution is found as

\[ v(r) = \frac{\Gamma}{2\pi r} \]  

(3.4)

As \( r \to 0 \), then \( v(r) \to \infty \), which is not physically possible. The assumption of potential flow fails in this region.

Several models are available to overcome this problem. The simplest is the Rankine vortex model [24]. It describes the vortex in two parts, as shown in equation 3.1 and in figure 3.1:

\[ v(r) = \begin{cases} \frac{K}{r} & r > r_o \\ \frac{\omega r}{r_o} & r < r_o \end{cases} \]  

(3.5)

where \( K = 2\pi \Gamma \) describes the vortex circulation.

The model is a two dimensional one and does not describe the axial velocity component of the vortex flow. It is clearly inadequate.

A much improved model which includes an axial velocity description is the Burger vortex model [24]. It is able to fit most experimentally measured circumferen-
Figure 3-1: Rankine vortex azimuthal velocity profile

tial velocity profiles well. However, its axial velocity profile is limited in application. The model’s equations are:

\[ v(r) = \frac{K}{r} (1 - e^{-\alpha r^2}) \]  \hspace{1cm} (3.6)
\[ w(r) = w_1 + w_2 e^{-\alpha r^2} \]  \hspace{1cm} (3.7)

where \( \alpha = \frac{v_o}{K r_o} = \frac{1}{r_o^2} \).

It should be noted that as \( r \to 0 \) then \( v(r) \to \frac{w_o r}{r_o} \), and as \( r \to \infty \) then \( v(r) \to \frac{K}{r} \).

Thus in the inner and outer limits the Burger model approach those of the Rankine model.

The model is still only ‘quasi’ two dimensional (‘quasi’ because it is independent of axial position, yet it does describe a velocity in the axial direction). Furthermore, it is able to model only a vortex with pure velocity excess or defect in its core,
The most appropriate model is the q-vortex model [24] with describing equations:

\[
\begin{align*}
v(r, x) &= \frac{K(x)}{r}(1 - e^{-\alpha(x)r^2}) \\
w(r, x) &= w_1(r, x) + w_2(r, x)e^{-\alpha(x)r^2}
\end{align*}
\]  
(3.8)

(3.9)

This model is clearly three dimensional, and allows for such axial velocity profiles shown in figure 3.3.

The vortex profiles in this work were all measured in a single plane behind the wings, and thus the information is not available for a true q-vortex fit. The simplified model used will be

\[
\begin{align*}
v(r) &= \frac{K}{r}(1 - e^{-\alpha r^2}) \\
w(r) &= w_1(r) + w_2(r)e^{-\alpha r^2}
\end{align*}
\]  
(3.10)

(3.11)

Analysis of the data in these experiments requires some modeling of the vortex flow behind wings. Two assumptions are made. Firstly, that at 2 chordlengths downstream of the trailing edge, the vorticies are nearly fully rolled up; and secondly that at this station, the vortex lines are nearly parallel. The model considers a pair of irrotational counter-rotating streamwise vorticies. The potential fields of the two vorticies interact such that the streamlines in the crossplane projection are not circular, as they would be for a single line vortex. Instead the equations describing the cross-plane velocity at any particular point in flowfield are
\[ |Y| = \frac{Kb}{\sqrt{(x^2 + h^2)((b - x)^2 + h^2)}} \]

\[ \theta = \angle Y = \arctan\left(-\left(\frac{(b - x)x + h^2}{(b - x)h - hx}\right)\right) \tag{3.12} \]

where each variable is defined in figure 3.4.

The total head is then

\[ H = \frac{1}{2}\rho(v_o^2 + u^2) \tag{3.13} \]

Defining a total velocity, \( v_t \), so that

\[ v_t^2 = \frac{2H}{\rho} \tag{3.14} \]

then using equation 3.11 an asymptotic approximation near \( r = 0 \) yields

\[ \bar{w}_o \approx \sqrt{\bar{v}_t^2 - (\bar{\Gamma}r')^2 - r'^2} \tag{3.15} \]

where \( \bar{w}_o \) is the nondimensional centerline axial velocity.

The quantities in equation 3.15 are nondimensionalized and defined as follows:

\[ r' = \frac{r}{r_c} \]
\[ \bar{\Gamma} = \frac{\Gamma}{U_\infty b} \]
\[ \bar{w} = \frac{w}{U_\infty} \]
\[ \bar{v} = \frac{v}{\bar{\Gamma}U_\infty} \tag{3.16} \]

Where other nondimensional equations to be used in the future are

\[ \bar{z} = \frac{z}{c} \]
Figure 3.2: Burger vortex
Figure 3-3: Example of q-Vortex axial velocity profile

\[
\tilde{\psi} = \frac{2\pi \psi}{\Gamma} \\
\tilde{r} = \frac{2\pi r}{b}
\]  

(3.17)

where \( z \) is the distance downstream of the wing trailing edge and \( \psi \) is the streamline function.

The nondimensionalization for \( r \) in equation 3.16 was chosen to describe the viscous core radius. That in equation 3.17 was chosen so that

\[
\tilde{\psi} = \frac{1}{\tilde{r}}
\]  

(3.18)

thereby normalizing the potential flow. The streamline equation followed from this by requiring the definition

\[
Y = \nabla \times \psi_{\hat{x}}
\]  

(3.19)

to be preserved in the non-dimensional case.
Figure 3-4: Definition of variables in flow field with two potential vortices
Chapter 4

Equipment

4.1 The Wind Tunnel

All experiments were performed in a 1 ft × 1 ft working section of a 6 ft × 6 ft blowing type wind tunnel, illustrated in figure 4.1. The tunnel was powered by a 18.5 kW electric motor, producing a maximum wind speed of 50 ms⁻¹ at the entry to the working section. This section was constructed out of plywood with the exception of one perspex face which allowed viewing of the experiments. The test section was calibrated for non-uniformities in the flow using a hot wire. The regions tested were those where the experiment’s measurements were to be taken. The results are shown in figures 4.2(a) - (d).
Figure 4.1: Sketch of wind tunnel plan view
4.2 Sources of Vorticity

4.2.1 The Vortex Tube

This device was constructed so that the mass flow rate and angle of swirl of the vortex flow entering the free stream could be controlled. The tube combined two air mass flows, each tapped separately from a 25 kPag (150 psig) pressure line. The flows entered the tube, one axially and the other tangentially. This is illustrated in the drawing in figure 4.3. By independently throttling each mass flow rate, the nature of the vortical flow entering the generator could be varied.

The generator was constructed from aluminum, sealed, and streamlined using plasticine. It was suspended in the tunnel by external supports. The tunnel blockage caused by the tube was 3%. A smoke hole was machined so that smoke could be injected into the cavity along with the axial air mass flow.

4.2.2 Wings

Two wings were used - one was a high aspect ratio ($AR = 6$) rectangular wing; the other a low aspect ratio ($AR = 2.31$) triangular wing. Both had a span of 12 inches.

The High Aspect Ratio Wing

The rectangular wing, constructed from wood and coated for smoothness, conformed to the NACA 0012 profile. It was mounted vertically as a half wing in the tunnel and fixed by external supports. Its angle to the flow was determined by precalibrated markings on the supports. The setup is shown in figure 4.4(a). The wing was used at speeds ranging from $5\text{ms}^{-1}$ to $25\text{ms}^{-1}$ corresponding to $Re$ of $\sim 18000$ to $\sim 90000$,
Test behind low AR wing  
- tunnel holes unblocked

Test behind high AR wing  
- tunnel holes unblocked

Test behind low AR wing  
- tunnel holes blocked

Test behind high AR wing  
- tunnel holes blocked

Figure 4-2: Wind tunnel calibration

5mm = 1m/s
Figure 4.3
Vortex tube schematic

swirl mass flow $\dot{m}_s$
and angles $\alpha = 4^\circ$, 8$^\circ$, 10$^\circ$ and 15$^\circ$.

**The Low Aspect Ratio Wing**

The delta wing was cut from a $\frac{1}{16}$" thick sheet of stainless steel. It was constructed as a half wing with no camber. The leading and trailing edges were machined sharp (45° bevel). The wing was mounted horizontally on the tunnel wall, and its angle of attack determined by precalibrated markings on the tunnel wall. The setup is shown in figure 4.4(b). This wing was used at wind speeds ranging from 5ms$^{-1}$ to 25ms$^{-1}$ corresponding to $Re_c$ of $\sim 92000$ to $\sim 460000$, and at $\alpha = 2^\circ$, 4$^\circ$, 8$^\circ$ and 20$^\circ$.

**4.3 5-hole Pitot Probe**

**4.3.1 Description**

This is a pressure measurement device that enables the user to determine the speed and direction of the flow in which it is placed. The probe used in the experiments in this thesis was 3/8" in diameter with a conical tip having an apex angle of 60°. It was manufactured by Dwyer [23]. The probe had one pressure tap at the apex of the cone, and four pressure taps equally spaced circumferentially near the base of the cone, at a pitch circle diameter of $\frac{1}{4}$". The probe is shown in figure 4.5.

The advantage of using this type of probe was that it was simple, requiring little equipment to support its operation. It was particularly useful since the measurement of the flows’ fluctuating components were not of interest. The disadvantage of the probe was related to its size. The factors affected were the locality of the measurements, the effects of blockage of the flow due to the probe, and the inaccuracy of
Figure 4.4 - Wing geometry in tunnel working section

(a) Rectangular Wing

(b) Delta Wing
the measurements due to static pressure gradients. The frontal area was 0.1% of the
tunnel cross-sectional area, and 3.5% of the vortex tube exit area.

4.3.2 Probe Calibration

The geometry of the calibration setup was such that the apex of the conical tip
remained spatially fixed throughout the calibration. This is shown in figure 4.5. The
flow angles at the tip location were known through previous calibration of the wind
tunnel. A pitot-static tube was used to measure the local flow speed. The pressures
tapped from each of the five holes were measured as the probe was passed through
a number of predetermined orientations. These orientations were measured by the
probe roll angle, $\phi_p$, and by the probe angle of incidence, $\gamma_p$. These would in turn
determine the pitch and yaw angles ($\alpha_p$ and $\beta_p$) of the flow to the probe, as illustrated
in figure 4.5, and which are calculated by the following formulae:

$$
\tan \alpha = \tan \gamma_p \sin \phi_p \\
\tan \beta = \tan \gamma_p \cos \phi_p
$$

(4.1)

Three nondimensional variables were introduced to describe the pressure mea-
urements. These were denoted $K_\alpha$, $K_\beta$ and $K_{q^*}$ which respectively represented the
pressures due to pitch and yaw, and the dynamic pressure as measured by the probe.
The governing formulae were as follows:

$$
q^* = P_5 - \frac{P_1 + P_2 + P_3 + P_4}{4}
$$

$$
K_\alpha = \frac{P_1 - P_2}{q^*}
$$

$$
K_\beta = \frac{P_3 - P_4}{q^*}
$$

32
Figure 4.5 - 5-hole pitot probe geometry
where $P_i$ are the pressures at the holes as labeled in figure 4.5, $i = 1 \ldots 5$; and $q$ is the dynamic pressure of the local flow (during the calibration this was measured using a pitot-static tube).

For each roll angle of the probe, then, $K_\alpha$ was curve fitted and found as a function of $\alpha_p$, and similarly $K_\beta$ was found as a function of $\beta_p$. Thus

$$K_\alpha = K_\alpha(\alpha_p, \phi_p)$$
$$K_\beta = K_\beta(\beta_p, \phi_p)$$

with $\tan \phi_p = \frac{\tan \alpha_p}{\tan \beta_p}$ from equation 4.1.

These functions $K_\alpha$ and $K_\beta$ were not simply expressible as functions $K_\alpha(\alpha_p)$ and $K_\beta(\beta_p)$. It was instead necessary to produce a chart showing isolines having values $K_\alpha$ and $K_\beta$. This chart is attached in Appendix A. This chart was valid only in the region of calibration, $|\gamma_p| < 60^\circ$. Similarly, for each roll angle, $K_q^*$ was curve fitted as a function of $\gamma_p$, thus $K_q^* = K_q^*(\gamma_p, \phi_p)$, with

$$\tan^2 \gamma_p = \tan^2 \alpha_p + \tan^2 \beta_p$$

Such a fit yielded

$$K_q^*(\gamma_p, \phi_p) = C_0(\phi_p) + C_1(\phi_p)\gamma^2_p + C_2(\phi_p)\gamma^4_p$$

with

$$C_0(\phi_p) = 0.848 + 0.027\phi_p$$
$$C_1(\phi_p) = 0.931 + 0.175\phi_p$$
\[ C_2(\phi_p) = -0.0929 + 0.065\phi_p \quad (4.3) \]

Again this fit was valid only for \(|\gamma_p| < 60^\circ\). One peculiarity of the above calibration arose near \(\gamma_p = 46^\circ - 53^\circ\) where \(q^*\) approached zero due to the probe geometry. When this occurred, \(K_\alpha\) and \(K_\beta\) took on infinite values, by their definitions in equation 4.2. In this region, however, \(\alpha_p\) and \(\beta_p\) were quite insensitive to such large changes in \(K_\alpha\) and \(K_\beta\) so that this phenomenon did not present a problem.

### 4.3.3 Use of Calibrated Probe

The probe was placed in the flow field, with its tip at the point of measurement. The alignment of the probe set the orientation of the axis of measurement. For all the experiments detailed herein, the probe was aligned with the free stream flow, and was held at zero roll angle (\(\phi_p = 0\)).

The pressures from each of the five pressure holes were measured and used to calculate \(K_\alpha\), \(K_\beta\) and \(q^*\) as defined in equation 4.2. By applying the chart in Appendix A, \(K_\alpha\) and \(K_\beta\) were used to find \(\alpha_p\) and \(\beta_p\), and hence also \(\phi_p\) and \(\gamma_p\). \(K_q^*\) followed from equation 4.2 and hence also the local flow speed, \(v\), by using

\[ v = \sqrt{\frac{2q}{\rho}}. \]
4.4 Constant Temperature Crossed Hot Wire Anemometer

4.4.1 Description, and Theory of Operation

The basic hot wire anemometer is made up of two parts: the hot wire probe and the compensating circuit. The hot wire probe has a thin cylindrical filament wire mounted between the tips of two conductive prongs. When a voltage is applied across the prongs, the wire is heated ohmically, and reaches a steady state temperature when the rate of heat transferred from the wire to the surrounding air balances the electrical power applied to heating the wire. As the speed of the air around the wire is increased, the rate of heat transfer through convection increases. Thus also the electrical power applied to the wire must be increased in order to keep the wire at a constant temperature. Since the power supplied to the wire changes with the electrical voltage applied across the prongs, thus this voltage is a measure of the flow speed. The control and measurement of this voltage is the purpose of the compensating circuit.

The hot wire anemometer is used to measure the component of flow normal to the wire. A single hot wire is able to determine only magnitude of the flow velocity, and not its direction. Other hot wire configurations allow measurement of flow direction. The crossed hot wire consists of two hot wire configurations mounted in parallel planes, but at $60^\circ - 90^\circ$ to each other when viewed normal to these planes. This is illustrated in figure 4.6. This configuration allows flow speeds and angles to be measured in the plane parallel to the wires. Other probes are available for simultaneous multi-component measurement.

The size of the filament varies for different applications. Those used for the experiments here were $5\mu m$ in diameter, $5mm$ in length, and made of tungsten. Com-
monly the filament size is even smaller (2μm diameter, 2mm long) allowing for more
local less intrusive measurement and faster frequency response to fluctuations in the
flow velocity (since there is a smaller thermal mass to heat or cool). These are three
advantages of using the hot wire probe over the pitot probe. Another is that the hot
wire anemometer is much less sensitive to pressure gradients in the flow field. There
are two distinct disadvantages of using a hot wire anemometer. One is that it needs
to be recalibrated every time it is used. The other is its fragility which makes it more
difficult to handle.

4.4.2 Calibration and Use

The calibration geometry for the crossed hot wire (X-wire) was identical to that used
for the 5-hole pitot probe (see section 4.3.2). The probe was used at only two roll
orientations: \( \phi = 0^\circ \) and \( \phi = 90^\circ \), corresponding to flow occurring in the plane of
the wires, and to flow occurring normal to the plane of the wires, respectively. For
the calibration the X-wire was passed through yaw angles from \(-25^\circ\) to \(+25^\circ\) to the
freestream direction. For each angle the voltages from the compensators for each of
the two wires were recorded. This was done for a number of freestream velocities.
Spline fits were then applied to the \( \phi = 0^\circ \) calibration data. This spline fit procedure
was rather complicated, and is explained in greater detail by Lueptow et. al. [21].

![Figure 4-6: X-wire probe](image-url)
The fit enabled the velocity and angle (in the plane of the wires) to be determined, given the voltages across the two wires. The ‘$\phi = 90^\circ$’ data was then used to correct these results. This correction was needed because a flow component normal to the plane of the wires altered the flow and heat transfer characteristics near the two wires.

Thus for each point of measurement data was recorded from the X-wire placed in two roll orientations: $\phi = 0^\circ$ and $\phi = 90^\circ$. For each orientation the flow velocity component was determined, then used to cross-correct the other component. The two results were then combined to get the overall flow velocity. A computer program was written by the author to perform the above-mentioned calculations. The listing is attached in Appendix B.
Chapter 5

The Vortex Tube

Vortex tubes have been used by other experimentalists for the study of breakdown [17, 18, 20]. The tube used in these experiments was most similar to that used by Escudier et al [20]. The primary difference lay in the use of the vortex developed in the tube. Escudier et al performed all their experiments within the tube, whereas here the studied vortex was expelled from the tube into the free stream.

The vortex tube was designed so that flow conditions at the exit of the generator were not changing with axial distance. In order for these conditions to remain as the vortex entered into the free stream, it was necessary to impose a condition on the flow. This condition required the pressure on each side of the vortex/free stream interface to match. It was postulated that this condition could be physically observed by using smoke visualization. Smoke injected into the generator’s cavity would exit and remain in a cylindrical region downstream of the exit if this condition held true. Otherwise the smoke envelope would diverge or converge. The graph in figure 5.1, obtained experimentally, shows axial and swirl mass flows ($\dot{m}_a$ and $\dot{m}_s$) that could be used to satisfy this observed condition given a free stream velocity.
Figure 5-1: Conditions for parallel smoke flow
Several points on this graph were arbitrarily chosen, and measurements were taken using the 5-hole probe. These measurements were for $\dot{m}_a = 2.67$ liters/min, and $\dot{m}_s = 5.34$ liters/min at 1, 2 and 5 exit diameters downstream of the tube. The results of these are shown in figure 5.2. In all these cases, a strong inflow is evident. Also axial velocity defects and static pressure defects exist in the cores, and the vortices decay rapidly in the downstream direction.

The observation of the high inward radial velocity components raised questions as to whether there were factors affecting the operation of the 5-hole probe. One factor was a radial static pressure gradient. The probe was calibrated to measure a dynamic pressure and would interpret any imposed static pressure gradient as a dynamic pressure in the opposite direction to the gradient. A second factor was the effect of the probe blockage on the flow direction. A blockage placed in a shear flow causes the flow to alter its direction near the blockage. The characteristics of the flow measurements indicated that both of these factors would cause the flow to appear to have an inward radial velocity component.

For one set of flow conditions, the 5-hole probe results were compared to the those obtained by using a hot wire anemometer. The results of these measurements are shown in figure 5.3. It was surprising to note that the hot wire results were very similar to the results of the 5-hole probe. The factors affecting the 5-hole probe were thus deemed insignificant. It was decided instead that the method for observing pressure-matching at the tube exit had been incorrect. The cylindrical smoke surface exiting the tube contained not only the vortex, but also the turbulence which was shed at the tube exit. Thus the cylindrical surface did not indicate the vortex was neither growing nor decaying.

Hot wire measurements were taken for the two other flow conditions. These conditions were for $\dot{m}_a = 10.68$ liters/min, and $\dot{m}_s = 8.01$ liters/min at 2 and 5 exit diameters downstream of the tube. The results are shown in figure 5.4.
Figure 5-2: 5-hole pitot probe results

\[ \dot{m}_o = 2.67 \text{ l/min}; \dot{m}_s = 5.34 \text{ l/min} \]

\[ U_o = 5 \text{ m/s} \]

swirl velocity plots
1 exit diameter downstream

2 exit diameters downstream

5 exit diameters downstream

Figure 5-2: 5-hole pitot probe results

\[ \dot{m}_a = 2.67 \text{ l/min}; \dot{m}_s = 5.34 \text{ l/min} \]

\[ U_a = 5 \text{ m/s} \]

axial velocity plots
Figure 5-3: Hot wire results, radial inflow

\[
\dot{m}_o = 2.67 \text{ l/min}; \quad \dot{m}_c = 5.34 \text{ l/min}
\]
\[
U_\infty = 5 \text{ m/s}
\]

swirl velocity plots
Figure 5.3: Hot wire results. Radial inflow
2 exit diameters downstream

Figure 5-4: Hot wire results, no radial inflow
\[ m_a = 10.68 \text{ l/min}; \ m_b = 8.01 \text{ l/min} \]
\[ U_\infty = 5 \text{ m/s} \]
swirl velocity plots
Figure 5.4: Hot wire results, no radial inflow
Figure 5.4(a) shows the vortex to have no inward radial velocity component. However, an axial velocity defect and rapid decay of the vortex are still evident. The observation of an axial defect was expected: Escudier et al. were not able to achieve axial velocity excesses in their vortex tube experiments without considerable tube exit area contraction. This attribute was not of importance since the final goal was to use the vortex in breakdown experiments and VBD is always preceded by a falling off of the centerline axial velocity to zero. The observation of the rapid decay, however, meant the vortex would not be observable (and hence useful) at considerable distances (> 5 – 10 exit diameters) downstream of the tube.

The reason for the rapid decay was, it was concluded, that although the vortex within the tube was strong and well developed, the external flow field did not have the pressure field necessary to sustain the vortex. The case of the vortex tube was unlike the case of a wing, for example, where the wing imposes a pressure field to create and thereby also sustain the vorticity. Experiments using the vortex tube were discontinued, since the physical phenomena differed from that behind a lifting wing.
Chapter 6

The High and Low Aspect Ratio Wings

6.1 Method of Data Analysis

The analysis of the raw hot wire data required two steps. The first was the conversion of the hot wire voltage readings into the velocity components (see section 4.4.2). The second was a processing of the velocity data to fit a theoretical model of the vortices shed from a high AR wing. The results derived in chapter 3 were used for the second step. Equation 3.12 was rewritten by introducing an effective radius, $r_e$, such that

$$|Y| = \frac{K}{r_e}$$

with

$$r_e = \frac{\sqrt{(x^2 + h^2)((b - x)^2 + h^2)}}{b}$$

(6.1)
This defined a relationship similar to that for a single line vortex, between the velocity $|V|$ and an effective radius, $r_e$.

For any data point, the crossplane velocity, $V_m$ was separated into its polar components, $|V_m|$ and $\phi$ (see figure 6.1). To apply the model described above, the component of velocity in the direction prescribed by the model was found by

$$|V| = |V_m| \cos(\phi - \theta) \quad (6.2)$$

Thus to find the tip vortex circulation one used equations 6.1 and 6.2.

A straight line fit of $|V|$ against $\frac{1}{r_e}$ in the irrotational flow field was performed. The gradient of this line yielded $K$ and was thus proportional to the value of the circulation, $\Gamma = 2\pi K$.

An alternate method for finding the circulation was by numerically integrating the velocity field over a closed contour path which passed through only the region of potential (irrotational) flow, and which enclosed the vortex center (figure 6.2). This integral, by definition, was equal to the circulation:

$$\Gamma = \oint V \cdot ds$$

The reduced data are presented in the plots attached as Appendices C to K. They show velocity field plots, graphs of azimuthal and axial velocities, and contours of streamlines and axial velocities, for each wing and flow condition. The traverse geometries are shown in figure 6.3.
Figure 6.1: Definition of variables used in data analysis
Figure 6.2 - Paths of integration for calculation of circulation
Figure 6.3 - Traverse geometries

High aspect ratio (rectangular) wing

Low aspect ratio (delta) wing
6.2 General results

6.2.1 Circulation

The values of circulation, calculated by the line integral method, are shown in table 6.1. They are compared with the expected values of circulation, calculated based on $\alpha$ and on previously collected data [22]. The values of circulation, calculated by curve fitting the data, are not shown, except in the cases of the low AR wing at $\alpha = 20^\circ$ where the contours for the line integrals passed through the viscous regions of the vortex flow fields (see figure 6.2 and appendix C).

The azimuthal velocity results (appendices D and H) show graphs of those velocities normalized as per equations 3.16 and 3.17. The circulations used to normalize the velocities are those calculated by the line integral method. This choice allows comparison of the circulations calculated by the two methods. For the results to compare well, a line of unit gradient would fit the data points closely. The plots show that this is indeed the case, with the exception of the cases of the low AR wing at $\alpha = 20^\circ$.
<table>
<thead>
<tr>
<th>$U_\infty$</th>
<th>$\alpha$ (degrees)</th>
<th>$\Gamma_{\text{expected}}$</th>
<th>$\Gamma_f$</th>
<th>$\Gamma_{\text{curve-fit}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>5</td>
<td>0.02</td>
<td>0.0237</td>
<td>N/A</td>
</tr>
<tr>
<td>AR</td>
<td>8</td>
<td>0.04</td>
<td>0.0341</td>
<td>N/A</td>
</tr>
<tr>
<td>Wing</td>
<td>15</td>
<td>0.08</td>
<td>0.0564</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>0.02</td>
<td>0.0316</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>0.04</td>
<td>0.0368</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>0.08</td>
<td>0.0572</td>
<td>N/A</td>
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<td>0.02</td>
<td>0.0314</td>
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</tr>
<tr>
<td></td>
<td>15</td>
<td>0.08</td>
<td>0.0584</td>
<td>N/A</td>
</tr>
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<td>Low</td>
<td>5</td>
<td>0.02</td>
<td>0.0092</td>
<td>N/A</td>
</tr>
<tr>
<td>AR</td>
<td>4</td>
<td>0.04</td>
<td>0.0394</td>
<td>N/A</td>
</tr>
<tr>
<td>Wing</td>
<td>8</td>
<td>0.08</td>
<td>0.0819</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>0.20</td>
<td>(0.2188)</td>
<td>0.3806</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>0.02</td>
<td>0.0163</td>
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<tr>
<td></td>
<td>4</td>
<td>0.04</td>
<td>0.0385</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>0.08</td>
<td>0.1004</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>0.20</td>
<td>(0.2015)</td>
<td>0.3566</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>0.02</td>
<td>0.0154</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.04</td>
<td>0.0410</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>0.08</td>
<td>0.0996</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>0.20</td>
<td>(0.2030)</td>
<td>0.3594</td>
</tr>
</tbody>
</table>

This method of comparison was chosen because, in most cases, the line that most suitably fit the data were not those indicated by least squares fits. Rather, the points could only be fitted by visual interpolation, subject to the associated errors.

Although the calculated circulations do not match well to those expected, they are consistent across the range of freestream velocities at each angle.
One anomaly of the azimuthal velocity plots is that the line fits do not always pass through the origin. In essence, this would imply that the velocity in the far field did not decay to zero. Aside from the inherent experimental error, there are two sources that might have contributed to the phenomenon. They are the curvature of the vortex line, and the extent to which the vortex has rolled up. Those and other sources of error are discussed in section 6.3.

6.2.2 Axial Velocity Profiles

In the results for the low AR wing the axial velocity profiles show a defect in the core region, although near the edge of the core the profiles sometimes show a slight excess. The magnitude of the maximum excesses and defects are shown in table 6.2. The results for the high AR wing below $\alpha = 15^\circ$ are the same. One set of results for this wing at $\alpha = 10^\circ$ aoa was measured at $\bar{z} = 1, 2$ and 5. The circulations for these data were $\bar{\Gamma} = 0.0504$, 0.0370 and 0.0473 respectively, using the closed contour integral method. These data are of interest because they show velocity excesses in the cores for $\bar{z} = 1$, and 2. These are shown in figure 6.4 and in table 6.2.
Figure 6.4: High AR wing at 10° - Axial velocity profiles
In the other cases, the velocity excesses are disregarded since they are small and mostly lie within experimental error. It should be noted that the velocity minima in the cores do not correspond to the physical velocity minima. This results from the contribution of the wakes behind the wing.

The maximum velocity defects for the rectangular wing are inaccurate due to
the small core sizes of the tip vortices. The core sizes are of the same order, if not smaller than, the measurement grid resolution of 4 mm. This is shown in table 6.3.

<table>
<thead>
<tr>
<th>$U_{\infty}$</th>
<th>$\alpha$ (degrees)</th>
<th>Low Aspect Ratio</th>
<th>High Aspect Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2</td>
<td>3.5</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>3.5</td>
<td>0.6</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>3.0</td>
<td>0.9</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
<td>-</td>
<td>2.2</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>6.0</td>
<td>-</td>
</tr>
<tr>
<td>15</td>
<td>2</td>
<td>2.5</td>
<td>-</td>
</tr>
<tr>
<td>15</td>
<td>4</td>
<td>3.0</td>
<td>0.8</td>
</tr>
<tr>
<td>15</td>
<td>8</td>
<td>3.0</td>
<td>1.3</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>-</td>
<td>2.2</td>
</tr>
<tr>
<td>15</td>
<td>20</td>
<td>6.0</td>
<td>-</td>
</tr>
<tr>
<td>25</td>
<td>2</td>
<td>2.0</td>
<td>-</td>
</tr>
<tr>
<td>25</td>
<td>4</td>
<td>3.0</td>
<td>0.8</td>
</tr>
<tr>
<td>25</td>
<td>8</td>
<td>3.0</td>
<td>1.3</td>
</tr>
<tr>
<td>25</td>
<td>15</td>
<td>-</td>
<td>1.9</td>
</tr>
<tr>
<td>25</td>
<td>20</td>
<td>7.5</td>
<td>-</td>
</tr>
</tbody>
</table>

6.2.3 The Wake

The wakes are apparent in the axial velocity graphs for both wings except in the cases of the low AR wing at $\alpha = 8^\circ$ and $20^\circ$ due to the limited extent of the region of measurement. The wakes are also seen in the contour plots (Appendices E and I). Their positions below the vortex core centers are estimated from the graphs. The results are presented in table 6.4.

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The percentage velocity defects in the wakes below both wings are also estimated and found to be around 5% - 8% of the free stream velocity. They appear unrelated to the conditions, and are, in any case, subject to measurement and experimental errors.

It is seen that the wakes behind both wings move away from the cores with downstream distance, more so for the low AR wing. The reason lies in that the vorticity in the wake is primarily transverse vorticity, whilst that in the induced vortex is primarily streamwise vorticity. Thus they convect differently in the freestream. The vertical velocity of the transverse vortex depends on the intensity of the vortex. Flow around an unstalled high AR wing is such that this vorticity is low. The vorticity is high when there is flow separation from the trailing edge of the wing.

This is the case for a low AR wing, except at small $\alpha$. The results in table 6.4 demonstrate this wake phenomenon well. Only in the cases of the low AR wing at $\alpha = 4^\circ$ are the positions of the wake greatly different from the other cases.
Chapter 2 reviewed the findings of Spreiter and Sachs [9] dealing with the motion of vortex cores away from wing trailing edges. Those findings are used as a basis for comparison with the present results. Table 6.5 shows this comparison. From the velocity field plots (Appendix C) the core centers were located by finding the intersection of the normals to the velocity vectors near the center. The lateral positions of the cores were normalized as

\[ \bar{y} = \frac{y - s'}{s - s'} \]

### Table 6.4

<table>
<thead>
<tr>
<th>$U_{\infty}$</th>
<th>$\alpha$ (degrees)</th>
<th>% Defect</th>
<th>$y_{t.e.} - y_{wake}$ (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>5</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>AR</td>
<td>5</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Wing</td>
<td>5</td>
<td>15</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>15</td>
<td>–</td>
</tr>
<tr>
<td>Low</td>
<td>5</td>
<td>2</td>
<td>4.1</td>
</tr>
<tr>
<td>AR</td>
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<td>3.1</td>
</tr>
<tr>
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<td>15</td>
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<tr>
<td></td>
<td>25</td>
<td>4</td>
<td>6.4</td>
</tr>
</tbody>
</table>

### 6.2.4 Vortex Core Positions

Chapter 2 reviewed the findings of Spreiter and Sachs [9] dealing with the motion of vortex cores away from wing trailing edges. Those findings are used as a basis for comparison with the present results. Table 6.5 shows this comparison. From the velocity field plots (Appendix C) the core centers were located by finding the intersection of the normals to the velocity vectors near the center. The lateral positions of the cores were normalized as

\[ \bar{y} = \frac{y - s'}{s - s'} \]
For the low AR wing, the height of the core centers above the wing trailing edge are not presented because they remain nearly constant for all the cases, except when $\alpha = 2^\circ$, where the flow mechanism is different (see normalized version).

### Table 6.5

<table>
<thead>
<tr>
<th>Angle of Attack, $\alpha$</th>
<th>High AR Wing</th>
<th>Low AR Wing</th>
</tr>
</thead>
<tbody>
<tr>
<td>$4^\circ$</td>
<td>0.642</td>
<td>0.540</td>
</tr>
<tr>
<td>$8^\circ$</td>
<td>0.688</td>
<td>0.186</td>
</tr>
<tr>
<td>$15^\circ$</td>
<td>0.479</td>
<td>0.028</td>
</tr>
<tr>
<td>$20^\circ$</td>
<td>0.012</td>
<td>0.112</td>
</tr>
<tr>
<td>$U_\infty = 5ms^{-1}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$U_\infty = 15ms^{-1}$</td>
<td>0.665</td>
<td>0.572</td>
</tr>
<tr>
<td>$U_\infty = 25ms^{-1}$</td>
<td>0.674</td>
<td>0.563</td>
</tr>
<tr>
<td>Spreiter and Sachs [9]</td>
<td>0.888</td>
<td>0.633</td>
</tr>
<tr>
<td>Kaden [10]</td>
<td>0.888</td>
<td>0.614</td>
</tr>
</tbody>
</table>

### 6.3 Measurement Errors

Three factors contributed to the measurement error. The first was that associated with the positioning of the hot wire and of the wings. The angles of attack of the wings were visually accurate (within $0.5^\circ$) but did not affect the outcome of the experiment since the results were normalized using the measured circulation. Positioning of the hot wire affected mainly the results within the vortex core where the velocity gradients were high.

The equation that approximates the core and outer regions is,

$$
\bar{v} = \begin{cases} 
\frac{\bar{r}}{\bar{r}_c} & \bar{r} \leq \bar{r}_c \\
\frac{1}{\bar{r}} & \bar{r} > \bar{r}_c 
\end{cases}
$$

(6.3)
with \( \bar{r}_c = \frac{2\pi r_c}{b} \) being the nondimensional core radius.

The smallest value of \( \bar{r}_c \) is near unity, so that

\[
\ddot{\bar{r}} \simeq \begin{cases} 
\frac{1}{\bar{r}} & \bar{r} \leq \bar{r}_c \\
\frac{1}{\bar{r}} & \bar{r} > \bar{r}_c 
\end{cases}
\]

Thus the error \( e_0 \) is

\[
|e_0| \simeq \begin{cases} 
|e_r| & \bar{r} \leq \bar{r}_c \\
\frac{|e_r|}{r^2} & \bar{r} > \bar{r}_c
\end{cases}
\]

Hence the above statement is confirmed.

If the positioning error is \( \sim 0.5 \) mm and since \( \frac{2\pi}{b} \sim 0.5 \), thus

\[
|e_0| \simeq \begin{cases} 
0.25 & \bar{r} \leq \bar{r}_c \\
\frac{0.25}{r^2} & \bar{r} > \bar{r}_c
\end{cases}
\]  \( (6.4) \)

A second factor in measuring error was the time-averaging of the hot wire signal, necessary due to the tunnel free stream fluctuations in the tunnel flow. This is a small effect most dominant in the potential flow region of the vortex. It appears as a voltage fluctuation of the hot wire reading, of the order of 0.01 volts. Vortex core wandering is a strong effect dominant in the core region. It appears as hot wire voltage fluctuations of the order of 0.10 volts. The following is an error analysis used to determine the error in the interpreted data.

The data sets for calibrating the X-wire probe were very similar. An example data set is plotted in figure 6.5. It shows the two voltages, \( E_1 \) and \( E_2 \), across the two wires. They are grouped into sets representing the probe at constant angle to the flow, and
The approximating equation for axial velocity is

\[ U = a(E_1^2 - kE_1E_2 + E_2^2) + b(E_1^2 - kE_1E_2 + E_2^2)^2 \]

with \( a \approx 1; \ b \approx 0.1; \ k \approx 1. \)

For \( \|\Delta E_1\| \approx \|\Delta E_2\| \approx \|\Delta E\| \) then

\[ \Delta U \approx (E_1 - E_2)(1 + 0.2(E_1^2 - E_1E_2 + E_2^2))\|\Delta E\| \]

The maximum error is

\[ \frac{\Delta \hat{U}}{U_\infty} = 14\% \]
The approximating equation for angle is
\[ \gamma \simeq 2 \arctan \left( \frac{E_2}{E_1} \right) - \frac{\pi}{2} \]

and using similar assumptions then
\[ \Delta \gamma \simeq \frac{2(E_1 + E_2)}{E_1^2 + E_2^2} \| \Delta E \| \]
giving
\[ \Delta \bar{\gamma} \simeq \begin{cases} 
2.821^\circ & \text{for } 25 \text{ ms}^{-1} \\
3.444^\circ & \text{for } 15 \text{ ms}^{-1} \\
5.393^\circ & \text{for } 5 \text{ ms}^{-1} 
\end{cases} \]

Thus for
\[ \Delta v \simeq U \Delta \gamma + \Delta U \sin \gamma \]

so
\[ \frac{\Delta \bar{v}}{U_\infty^2} \simeq 16\% \]

A third factor results from the spline fit error. The method uses several steps which involve interpolation of the calibration data. The associated errors are of within 0.1 ms\(^{-1}\) and 1\(^\circ\). Here for each data set and associated measurements, the error is not random as are the cases of the two above mentioned errors. The error is fixed throughout the set of measurements and this is likely to appear in the plots an offset. For example, in the plots of azimuthal velocity (Appendices D and H) this error appears as the offset of the data from the unit gradient line.
6.4 Discussion

6.4.1 Circulation

The High AR Wing

The range of deviation of the points from the expected unit gradient line is outside the range of error, if the points are viewed collectively. However, the data points of separate traverses lie parallel to the reference line. This seems to indicate that the circulation was estimated correctly, and that the quasi-2D assumption was accurate.

Table 6.6, calculated from the results of Spreiter and Sachs, shows the positions downstream of the trailing edge where the vortices become rolled up.

<table>
<thead>
<tr>
<th>( \alpha ) (degrees)</th>
<th>Roll-up Distance, ( \xi )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High AR Wing</td>
</tr>
<tr>
<td>2</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>53.76</td>
</tr>
<tr>
<td>8</td>
<td>26.88</td>
</tr>
<tr>
<td>15</td>
<td>13.44</td>
</tr>
<tr>
<td>20</td>
<td>–</td>
</tr>
</tbody>
</table>

Clearly, at 2 chordlengths downstream the high AR wing tip vortices are not rolled up. Yet it appears that the shape of the vortex was well estimated. That is to say the rate at which the vortex diffused into a Burger’s vortex was comparable to the rate at which the vortex rolled up. Another observation is that the line fits are better at the high velocities, whereas at 5ms\(^{-1}\) a distinct non-linearity is seen (particularly for \( \tfrac{1}{\pi} < 1 \)). This is most likely a Reynolds number effect which affected diffusion during roll-up. A higher Reynolds number accompanies more rapid diffusion.
The results for the wing at $\alpha = 10^\circ$ show that at $\bar{z} = 2$ the circulation is lower than at $\bar{z} = 5$. This is expected because the vortex is still rolling up. The result at $\bar{z} = 1$ is not useful because the integration contour lies in the viscous core region. A summary of circulations is shown in figure 6.6. With the exception of the two points at $\alpha = 4^\circ$, at 15 ms$^{-1}$ and 25 ms$^{-1}$, the data lie close to a line parallel to the theoretical estimate (obtained using the lift curve slope $c_{L_\alpha} = 2\pi$). The intercept indicates a zero lift angle of attack of about $-5^\circ$. This is the combination of manufacturing error in the wing, and error in the angular positioning of the wing. Examination of the wing showed that it was twisted by about $5^\circ$ thereby justifying the first postulate. It might be noted that at $\alpha = 15^\circ$ the twisted wing should be stalled, yet it does not seem to be affecting the results in figure 6.6.

**Low AR wing**

The range of deviation of the points from the expected unit gradient line is again outside the range of error. Only at the higher speeds or angles of attack do points fit closely to the line. The close fit at the higher $\alpha$ is in agreement with the results of table 6.6. Unlike the high AR wing, the vortex over a delta wing rolls up more rapidly, whilst its vorticity diffusion occurs at the same rate, controlled by the Reynolds number. The appropriate vortex model at the station of measurement lies somewhere between the Hall and Burger models.

There are other sources of error. One is the changing of flow conditions with changing Reynolds number. Transition from laminar to turbulent flow occurs near $Re_c \sim 10000$. A second is that there may have been more than one method of vortex generation taking place at the low angles of attack ($2^\circ$ and $4^\circ$), particularly at $\alpha = 2^\circ$. Separation may not be have been occurring over the entire leading edge (if any part of it at all). For this reason the data for the wing at $\alpha = 2^\circ$ seems somewhat better fitted by the line than the data for the wing at $\alpha = 4^\circ$.
A third inaccuracy arises from the use of data points which lay in the wake. The removal of these points, however, did not lead to much improvement since they also lay mostly in the vortex cores, by virtue of the experimental geometry. A summary of the low AR wing circulations is shown in figure 6.7. It shows linearity up to $\alpha = 8^\circ$, but a nonlinearity to $\alpha = 20^\circ$, as expected.

### 6.4.2 Centerline Axial Velocity Defect

Except for the high AR wing at $\alpha = 10^\circ$, the measurements behind both wings show axial velocity defects. Those behind the rectangular wing are not sufficiently accurate to be used. Figure 6.8 shows a plot of the centerline axial velocity defect against nondimensional circulation. The curve fitted to the points is subject to the requirement that at $\tilde{\Gamma} = 0$, $\tilde{w}_o = 1$, and at $\tilde{\Gamma} \to \infty$, and $\tilde{w}_o \to 0$. This provides the useful result that the nondimensional total head can be expressed purely as a function of radius and circulation, i.e.

$$\tilde{H} = \tilde{H}(\tilde{r}, \tilde{\Gamma})$$

An axial jet exists for the $\alpha = 10^\circ$ case (see figure 6.4). The core exhibits purely velocity excess (except in the wake region) for $\tilde{z} = 1$, whereas for $\tilde{z} = 2$, the core is neither predominantly velocity excess nor defect. Thus it appears that the existence of a jet is strongly dependent upon the vortex position behind the wing.

### 6.4.3 The Wake

It is seen that the wakes behind both wings move away from the cores with downstream distance, more so for the low aspect ratio wing. The reason lies in that the
vorticity in the wake is primarily transverse vorticity, whilst that in the induced vortex is primarily streamwise vorticity. Thus, they convect differently in the freestream. The vertical velocity of the transverse vortex depends on the intensity of the vortex. Flow around an unstalled high aspect ratio wing is such that this vorticity is low. The vorticity is high when there is flow separation from the trailing edge of a wing. This is the case for a low aspect ratio wing, except at low $\alpha$ (eg. $\alpha = 2^\circ$). The results in table 6.2 demonstrate this wake phenomenon well. Only in the cases of the low aspect ratio wing at $\alpha = 4^\circ$ are the positions of the wake greatly different from the other cases.

6.4.4 Vortex Core Positions

The results for the high aspect ratio wing are in poor agreement with any theory. The spacing does not follow any particular trend, although this does not seem unreasonable since $\frac{d}{e}$ is so small. The height of the core from the $y-z$ plane seems to decrease with increasing $\alpha$ and, for low $\alpha$, with increasing Reynolds number. The distances between positions are small and results to that order of accuracy are not available for comparison. The vertical distances of the cores from the trailing edges are also small and can not be quantitatively compared. Qualitatively, however, at the higher flow speeds they move as expected. The vortices initially travel upwards, but turn downwards further downstream.

The results behind the low AR wing show movements of the core to be comparable to those expected. The core spacing approaches the theoretical spacing limit as $\frac{d}{e}$ approaches and exceeds unity, although it does so faster than anticipated by both the Kaden model and the Spreiter and Sachs model. This possibly results from severely non-elliptic wing loading. The vertical position of the vortices remain constant, although they do not match the height of the trailing edge.
Figure 6.6: Circulation Summary for Rectangular Wing at z/c = 2

Figure 6.7: Circulation Summary for Delta Wing at z/c = 2
Figure 6-8: Centreline axial velocity defects

\[ \ln \bar{\omega} = (1.00 + 3.4724 \cdot \text{Nondimensional Circulation}) \quad (R^2 = 0.990) \]
Chapter 7

Conclusions

Experiments using a vortex tube were unsuccessful because diffusion of the vorticity into the freestream was too rapid. Further use of a vortex tube would require either that experiments be conducted within the tube, or that some reinforcing pressure fields be superimposed on the flow (such as by using a wing). Such a setup would retain the advantageous attribute of the vortex tube concept, namely that the properties of the vortex could be altered.

Measurements of the flow behind the wings produced results that agreed well with theoretical and previous experimental results. It was clear that the vortex over the low aspect ratio wing rolled up much faster than the vortex behind the high aspect ratio wing, but the rate of diffusion of the vorticities did not follow the same trend. The higher rate of roll-up also seemed to induce a large velocity defect in the vortex core. A closer study of the change of the vortex properties in the streamwise direction would be useful, particularly if the results are to be used for vortex breakdown experiments. An improved model for an unrolled-up vortex also seems necessary, particularly to model flow behind a low aspect ratio wing. A model that changes from a Hall vortex to a Burger vortex with downstream distance is suggested. Finally, the effect of
Reynolds number (see sections 6.4.1 and 6.4.2) seems to be an important factor in these experiments and deserves a closer examination.
Bibliography


Appendix A

5 Hole Pitot Probe Calibration Chart
Appendix B

Listing of Hot Wire Data Analysis Program
program HWCalAnal;

const
pi = 3.1415926535;
zero = 0.000;

type
vector = array[1..15] of extended;

var
forw: boolean;
Temp, rho: real;
kv, ka: double;
rv, rv2, ka1, ka2: integer;
amin, amax, ainc, min, mmax, tinc, tmin, tmax, tinc: double;
i, iv, j, ll, JJ: integer;
vel, vel0, e11, e12: double;
e1a, e2a, e1b, e2b: real;
e10, e20, e1hoff, e2hoff, e1voff, e2voff: double;
g, q, r: t: array[1..8, 1..15] of extended;
x, y, z: vector;
rr, tt, qqa, gga, qqb, ggb: double;
vxa, vxb, vaa, vab, phi: real;
CUO, CU1, CU2: real;
CA0, CA1, CA2, CA3, CA4: real;
scale: real;
tRect, dRect: rect;
filename: string;
fn: text;
ncols, nrows: integer;
nc, nr, xx, hh, xxx, hhh, vvv, www, vtot: real;
b: real;

function frac (x: double): double;
begin
frac := x - trunc(x)
end;

procedure SplineFit (n: integer; x: vector; y: vector; var z: vector);
var
i: integer;
t: double;
c, d: vector;

procedure Tridiag (n: integer; var a, b, c: vector);
var
mult: double;
i: integer;

begin
for i := 2 to n do
begin
mult := a[i - 1] / d[i - 1];
d[i] := d[i] - mult * c[i - 1];
b[i] := b[i] - mult * b[i - 1]
end;
b[n] := b[n] / d[n];
for i := n - 1 downto 1 do
b[i] := (b[i] - c[i] * b[i + 1]) / d[i]
end;
begin
q[1] := 0;
d[1] := 1;
end;

for i := 2 to n - 1 do
begin
d[i] := 2 * (x[i + 1] - x[i - 1]);
d[i] := x[i + 1] - x[i];
t := (y[i + 1] - y[i]) / c[i];
d[i] := 6 * (t * (y[i] - y[i + 1]) / (x[i] - x[i + 1]))
end;
z[n] := 0;
d[n - 1] := 0;
d[n] := 1;
Tridiag(n, c, z, c, d)
end;

function SplineEval (n: integer; x, y, z: vector; v: double): double;
var
    i: integer;
    p, q, h, t, b: double;
begin
    i := n;
    repeat
        i := i - 1;
        t := v - x[i];
    end
    until ((t >= 0) or (i = 1));
    h := x[i + 1] - x[i];
    b := h - t;
    p := b * b * z[i] + t * t * t * z[i + 1];
    q := b * y[i] + t * y[i + 1];
    SplineEval := (p / 6 + q) / h + (h / 6) * (b * z[i] + t * z[i + 1]);
end;

function sa (i, j: integer): integer;
begin
    sa := (na - j) * ord(forw) + (1 - 2 * ord(forw)) * (ia - 1);
end;

begin
    SetRect(tRect, 0, 20, 532, 342);
    SetRect(dRect, 0, 20, 532, 342);
    SetTextRect(tRect);
    SetDrawingRect(dRect);
    ShowText;
    repeat
        filename := OldFileName('Get calibration data from file : ');
        if filename <> '
    then
        begin
            reset(ln, filename);
            readin(ln, Temp);
            Temp := (Temp - 32) * 5 / 9;
            writeln('Calibration temperature', Temp : 1 : 1, 'C');
            readin(ln, nv, na);
            readin(ln, amin, amax);
            ainc := (amax - amin) / (na - 1);
            readin(ln, vel0);
            readin(ln, E10, E20);
            writeln('Calibration zeros : ');
            writeln(vel0 : 8 : 3, '% fsd ', E10 : 1 : 2, ' volts ', E20 : 1 : 2, ' volts');
            rmax := 0;
            rmin := 0;
            tmax := 0;
            tmin := pi;
            for iv := 1 to 8 do
                for ia := 1 to 15 do
                    begin
                        g[iv, ia] := 0;
                        q[iv, ia] := 0;
                        r[iv, ia] := 0;
                        t[iv, ia] := 0;
                    end;
            for iv := 1 to nv do
                begin
                    readin(ln, vel);
                    vel := vel - vel0;
                    writeln;
                    writeln('Baratron reading', vel : 1 : 2);
                    vel := sqrt(0.2 * vel * (1013 / 760) / rho);
                    writeln('Tunnel Velocity is ', vel : 1 : 2, ' m/s');
                    for ia := 1 to na do
                        begin
                            g[iv, ia] := (amin + (ia - 1) * ainc) * pi / 180;
                            q[iv, ia] := vel;
                            readin(ln, E1a, E2a);
                        end;
if iv = 1 then
begin
if ia = 1 then
E11 := E1a;
if ia = 2 then
E12 := E1a
end;
writein([iv, ia] * 180 / pi: 10: 1, "", E1a: 20: 2, ' volts', E2a: 10: 2, ' volts');
E1a := E1a - E10;
E2a := E2a - E20;
r[iv, ia] := sqrt(sqrt(E1a) + sqrt(E2a));
if max < r[iv, ia] then
rmax := r[iv, ia];
if max < t[iv, ia] then
tmax := t[iv, ia];
if min > t[iv, ia] then
tmin := t[iv, ia]
end
end;
forw := ((tEl2 - tEll) > 0);
rinc := (rmax - rmin) / (nv - 1);
tinc := (tmax - tmin) / (na - 1);
close(fn);
for ia := 1 to na do
begin
for iv := 1 to nv do
begin
x[iv] := r[iv, ia];
y[iv] := t[iv, ia]
end;
SplineFit(nv, x, y, z);
for iv := 1 to nv do
t[iv, ia] := SplineEval(nv, x, y, z, rmin + (iv - 1) * rinc);
for iv := 1 to nv do
begin
x[iv] := r[iv, ia];
y[iv] := q[iv, ia]
end;
SplineFit(nv, x, y, z);
for iv := 1 to nv do
q[iv, ia] := SplineEval(nv, x, y, z, rmin + (iv - 1) * rinc);
for iv := 1 to nv do
r[iv, ia] := rmin + (iv - 1) * rinc
end;
for iv := 1 to nv do
begin
for ia := 1 to na do
begin
x[ia] := t[iv, sa(ia, 0)];
y[ia] := q[iv, sa(ia, 0)]
end;
SplineFit(na, x, y, z);
for ia := 1 to na do
q[iv, ia] := SplineEval(na, x, y, z, tmin + sa(ia, 1) * tinc);
for ia := 1 to na do
begin
x[ia] := t[iv, sa(ia, 0)];
y[ia] := q[iv, sa(ia, 0)]
end;
SplineFit(na, x, y, z);
for ia := 1 to na do
q[iv, ia] := SplineEval(na, x, y, z, tmin + sa(ia, 1) * tinc);
for ia := 1 to na do
r[iv, ia] := tmin + sa(ia, 1) * tinc
end;
reset(fn, StringOf(filename, '/d'));
readln(fn);
readln(fn);
writein;
readln(nc, nr);
ncols := round(nc);
nrows := round(nr);
readln(xx, hh);
b := 84.5 + 2 * xx;
write;
write("Effective span is b" = ', b / 6.5 : 1 : 2);
write;
readin(fn, E1hoff, E2hoff);
readin(fn, E1voff, E2voff);
write("Horizontal offsets : ");
write("Vertical offsets : ");
E1voff := E1voff + 1 : 3, 'E2v = ' : 15, E2voff : 1 : 3);
E1voff := E1voff + E1hoff;
E2voff := E2voff + E2hoff;
writein;
readin(fn, CU0, CU1, CU2);
writein("Approximate coefficients for");
writein('U.meas = (A + B.g + C.g^2) * U.actual ...");
writein(' A = ', CU0 : 1 : 5);
writein(' B = ', CU1 : 1 : 5);
writein(' C = ', CU2 : 1 : 5);
readin(fn, CA0, CA1, CA2, CA3);
writein("Approximate coefficients for");
writein('B.meas = A + B.g + C.gA2 + D.gA3 ...");
writein(' A = ', CA0 : 1 : 5);
writein(' B = ', CA1 : 1 : 5);
writein(' C = ', CA2 : 1 : 5);
writein(' D = ', CA3 : 1 : 5);
close(fn);
writein;
repeat
writein;
writein;
writein("Horizontal measurements :");
writein(' E1 = '); readin(E1a);
if E1a <> 0 then
begin
writein(' E2 = '); readin(E2a);
writein("Vertical measurements :");
writein(' E1 = '); readin(E1b);
writein(' E2 = '); readin(E2b);
E1a := E1a + E1hoff - E10;
E2a := E2a + E2hoff - E20;
E1b := E1b + E1voff - E10;
E2b := E2b + E2voff - E20;
r := sqrt(E1a + E2a);
tt := arctan(E2a / E1a);
kv := (tt - tmin) / tinc + 1;
kv1 := trunc(kv);
kv2 := kv + 1;
if forw then
ka := (tmax - tt) / tinc + 1
else
ka := (tt - tmin) / tinc + 1;
ka1 := trunc(ka);
ka2 := ka1 + 1;
qqa := frac(ka) * ((q[kv2, ka2] - q[kv1, ka2]) - (q[kv2, ka1] - q[kv1, ka1]));
qqa := frac(kv) * (qqa + g[kv2, ka1] - qkv1, ka1]);
qqa := qqa + frac(ka) * (q[kv1, ka2] - q[kv1, ka1]) + q[kv1, ka1];
gga := frac(kv) * ((g[kv2, ka2] - g[kv1, ka2]) - (g[kv2, ka1] - g[kv1, ka1]));
gga := gga + frac(kv) * (g[kv1, ka2] - g[kv1, ka1]) + g[kv1, ka1];
r := sqrt(qqa + gga);
tt := arctan(E2b / E1b);
kv := (tt - tmin) / tinc + 1;
kv1 := trunc(kv);
kv2 := kv1 + 1;
if forw then
ka := (tmax - tt) / tinc + 1
else
ka := (tt - tmin) / tinc + 1;
ka1 := trunc(ka);
\[ k_{a2} = k_{a1} + 1; \]
\[ q_{gb} = \frac{q(a)}{q(v2, k_{a2}) - q(v1, k_{a1})}; \]
\[ q_{gb} = \frac{q(v)}{q(v2, k_{a1}) - q(v1, k_{a1})}; \]
\[ q_{gb} = q_{gb} = \frac{q(v2, k_{a1}) + q(v1, k_{a1})}{q(v2, k_{a2}) - q(v1, k_{a1})}; \]
\[ g_{gb} = \frac{g(a)}{g(v2, k_{a2}) - g(v1, k_{a1})}; \]
\[ g_{gb} = \frac{g(v2, k_{a2}) - g(v1, k_{a1})}{g(v2, k_{a1}) - g(v1, k_{a1})}; \]
\[
\text{if } abs(g_{gb}) > abs(g_{ga}) \text{ then begin}
\begin{align*}
q_{qa} &= \frac{q(a)}{C_{U0} + C_{U1} * g_{gb} + C_{U2} * g_{gb} * g_{gb}}; \\
q_{qb} &= \frac{q(b)}{C_{U0} + C_{U1} * g_{ga} + C_{U2} * g_{ga}}; \\
v_{xa} &= \frac{q(a) * \sin(g_{ga})}{2}; \\
v_{xb} &= q_{qb} * \sin(g_{gb}); \\
\phi &= \arctan(v_{xb} / v_{xa}); \\
\text{if } v_{xa} < 0 \text{ then phi := phi + pi;}
\end{align*}
\text{end;}
\text{else begin}
\begin{align*}
q_{qa} &= \frac{q(a)}{C_{U0} + C_{U1} * g_{ga} + C_{U2} * g_{ga}}; \\
q_{qb} &= \frac{q(b)}{C_{U0} + C_{U1} * g_{ga}}; \\
v_{xa} &= q_{qa} * \sin(g_{ga}); \\
v_{xb} &= q_{qb} * \sin(g_{gb}); \\
\phi &= \arctan(v_{xb} / v_{xa}); \\
\text{if } v_{xa} < 0 \text{ then phi := phi + pi;}
\end{align*}
\text{end;}
\text{until } Ela = 0
\text{end;}
\text{writeln;}
\text{writeln;}
\text{writeln( '………………………………………………………………………');}
\text{writeln;}
\text{until filename = ”}
\text{end.
Appendix C

Velocity Field Maps
Rectangular wing
4° aoa, $U = 5\text{ m/s}$

Delta wing
2° aoa, $U = 5\text{ m/s}$
Rectangular wing

$\Delta \text{Win} = 2^\circ \alpha_a, \mathbf{u} = 15 \text{ m/s}$

$\text{tR} = 0.2 \text{ m}, \text{b} = 10 \text{ m}$

Delta wing

$\text{b} = 10 \text{ m}$

$\Delta \text{Win} = 2^\circ \alpha_a, \mathbf{u} = 15 \text{ m/s}$
Rectangular wing
4° AoA, \( U = 25 \text{ m/s} \)

Delta wing
2° AoA, \( U = 25 \text{ m/s} \)
Rectangular wing
\( \delta \) \( \text{aoa} \), \( U = 5 \text{m/s} \)

\( U_0 \approx 0.2 \text{ m/s} \)
\( \text{aoe} \) \( l_{aoe} = 1.0 \text{m} \)

\( U_{ao} = 5.0 \text{ m/s} \)

\( k_{\text{VthF}1} = 0.2573 \rightarrow \delta = 0.026 \)
\( k_{\text{close wind}} = 0.3737 \rightarrow \delta = 0.036 \)

\( b' = 0.9046 \)

Delta wing
Rectangular wing
15° aoa, $U = 5\text{m/s}$

Delta wing
8° aoa, $U = 5\text{m/s}$
### Rectangular Wing

- AoA: 15°
- Speed: 15 m/s
- Length: 0.356 m

### Delta Wing

- AoA: 8°
- Speed: 15 m/s
- Length: 0.307 m

---

**Calculations:**

- $C_L = 2.87/44 \Rightarrow F = 0.037287$
- $L = 15.47 \text{ m}$
- $b = 0.8$
Rectangular wing
15° aoa, U = 25m/s

\[ C_l = \frac{1}{2} \, \frac{L}{W} \]

\[ U = 25 \, \text{m/s} \]

\[ k_{\text{max}} = 3.722 \Rightarrow \hat{C}_l = 0.7513 \]

\[ k_{\text{cru}} = 2.9701 \Rightarrow \hat{C}_l = 0.0696 \]

\[ \Delta \alpha = \text{DeltA} \]

\[ 8^\circ \text{ aoa}, U = 25 \, \text{m/s} \]

\[ \Delta \alpha = 9.38 \, \text{rad} \]
Delta wing
20° aoa, $U = 5\text{ m/s}$
Appendix D

Azimuthal Velocity Plots - Rectangular Wing
Rectangular Wing (AR=6)
U = 5m/s; 4° aoa
z/c = 2
Rectangular Wing (AR=6)
U = 15m/s ; 4° aoa
z/c = 2
Rectangular Wing (AR=6)

$U = 25 \text{m/s}$ ; $4^\circ$ aoa

$z/c = 2$
Rectangular Wing  (AR=6)

$U = 5 \text{m/s} ; \ 8^\circ \ \text{aoa}$

$z/c = 2$

![Graph showing data points for different traverse locations](image-url)
Rectangular Wing (AR=6)

$U = 15\text{m/s}$; $8^\circ$ aoa

$z/c = 2$
Rectangular Wing (AR=6)

U = 25m/s; 8° aoa
z/c = 2

Diagram: Azimuthal velocity (rad) vs b/2πr for different traverses:
- Outboard traverse #3
- Outboard traverse #2
- Outboard traverse #1
- Inboard traverse #1
- Inboard traverse #2
- Inboard traverse #3
Rectangular Wing (AR=6)

$U = 5 \text{m/s} ; \ 15^\circ \ aoa$

$z/c = 2$

![Graph showing azimuthal velocity vs. $b/2\pi r$ with different markers for outboard and inboard traverses.](image)
Rectangular Wing (AR=6)
U = 15m/s; 15° aoa
z/c = 2
Rectangular Wing (AR=6)

$U = 25\text{m/s} \ ; \ 15^\circ \text{aoa}$

$z/c = 2$
Appendix E

Axial Velocity Plots - Rectangular Wing
Rectangular Wing (AR=6)
U = 5 m/s; 4° aoa
z/c = 2

axial velocity (nd)

traverse position (* 2/13 in)

* outboard traverse #3
* outboard traverse #2
* outboard traverse #1
* inboard traverse #1
* inboard traverse #2
* inboard traverse #3
Rectangular Wing (AR=6)
U = 15 m/s; 4° aoa
z/c = 2

axial velocity (nd)

traverse position (* 2/13 in)

- outboard traverse #3
- outboard traverse #2
- outboard traverse #1
- inboard traverse #1
+ inboard traverse #2
+ inboard traverse #3
Rectangular Wing (AR=6)
U = 25 m/s; 4° aoa
z/c = 2

![Graph of axial velocity vs. traverse position for Rectangular Wing (AR=6) with specified conditions. The graph shows various traverse positions marked with different symbols.](image-url)
Rectangular Wing (AR=6)
U = 5m/s; 8° aoa
z/c = 2

- Outboard traverse #3
- Outboard traverse #2
- Outboard traverse #1
- Inboard traverse #1
+ Inboard traverse #2
+ Inboard traverse #3

Axial velocity (m/s)

Traverse position (* 2/13 in)
Rectangular Wing (AR=6)
U = 15m/s ; 8° aoa
z/c = 2

Axial velocity (nd)

-20 -10 0 10 20 30

Traverse position (* 2/13 in)

Outboard traverse #3
Outboard traverse #2
Outboard traverse #1
Inboard traverse #1
Inboard traverse #2
Inboard traverse #3
Rectangular Wing (AR=6)

\[ U = 25 \text{ m/s} ; \ 8^\circ \ \text{aoa} \]
\[ z/c = 2 \]
Rectangular Wing (AR=6)
U = 5 m/s; 15° aoa
z/c = 2
Rectangular Wing (AR=6)

$U = 15\text{m/s}; 15^\circ \text{aoa}$

$ z/c = 2$
Rectangular Wing (AR=6)

$U = 25\text{m/s}$ ; $15^\circ$ aoa

$z/c = 2$

![Graph showing various traverse positions with labels for different traverses.](image)
Appendix F

Streamline Contours - Rectangular Wing
Constant streamline contours:
Rectangular wing at 5m/s and 4° aoa

Min value: -2.856
Max value: 0.000
Increment: 0.1250
Constant streamline contours:
Rectangular wing at 5m/s and 8° aoa

Min value: -2.698
Max value: 0.000
Increment: 0.1250
Constant streamline contours:
Rectangular wing at 5 m/s and 15° aoa

Min value: -2.891
Max value: 0.000
Increment: 0.1250
Constant streamline contours:
Rectangular wing at 15m/s and 4° aoa

Min value: -2.688
Max value: 0.000
Increment: 0.1250
Constant streamline contours:
Rectangular wing at 15m/s and 8° aoa

Min value : -3.109
Max value : 0.000
Increment : 0.1250
Constant streamline contours:
Rectangular wing at 15m/s and 15° aoa

Min value: -2.764
Max value: 0.000
Increment: 0.1250
Constant streamline contours:
Rectangular wing at 25m/s and 4° aoa

Min value: -2.615
Max value: 0.000
Increment: 0.1250
Constant streamline contours:
Rectangular wing at 25m/s and 8° aoa

Min value: -3.179
Max value: 0.000
Increment: 0.1250
Constant streamline contours:
Rectangular wing at 25m/s and 15° aoa

Min value: -2.482
Max value: 0.000
Increment: 0.1250
Appendix G

Axial Velocity Contours -
Rectangular Wing
Constant axial velocity contours:
Rectangular wing at 5m/s and 4° aoa

Min value : 0.859
Max value : 1.010
Increment : 0.0100
Constant axial velocity contours:
Rectangular wing at 5m/s and 8\(^{\circ}\) aoa

Min value: 0.714
Max value: 1.015
Increment: 0.0100
Constant axial velocity contours:
Rectangular wing at 5m/s and 15\(^\circ\) aoa

Min value: 0.551
Max value: 1.017
Increment: 0.0100
Constant axial velocity contours:
Rectangular wing at 15m/s and 4° aoa

Min value: 0.918
Max value: 1.009
Increment: 0.0100
Constant axial velocity contours:
Rectangular wing at 15m/s and 8° aoa

Min value: 0.950
Max value: 1.164
Increment: 0.0100
Constant axial velocity contours:
Rectangular wing at 15 m/s and 15° aoa

Min value: 0.709
Max value: 1.025
Increment: 0.0100
Constant axial velocity contours:
Rectangular wing at 25m/s and 4° aoa

Min value : 0.951
Max value : 1.017
Increment : 0.0100
Constant axial velocity contours:
Rectangular wing at 25m/s and 8° aoa

Min value: 0.919
Max value: 1.048
Increment: 0.0100
Constant axial velocity contours:
Rectangular wing at 25 m/s and 15° aoa

Min value: 0.653
Max value: 1.002
Increment: 0.0100
Appendix H

Velocity Field Maps - Delta Wing
Appendix H

Azimuthal Velocity Plots - Delta Wing
Delta Wing (AR=2.31)

$U = 25 \text{m/s}$; $20^\circ$ aoa

$z/c = 2$

Delta Wing (AR=2.31)

$U = 25 \text{m/s}$; $20^\circ$ aoa

$z/c = 2$
Delta Wing \ (AR=2.31) 
U = 15\text{m/s} \ ; \ 20^\circ \text{ aoa} 
z/c = 2

![Graph Image]
Delta Wing (AR=2.31)
U = 5 m/s; 20° aoa
z/c = 2

Diagram showing azimuthal velocity (rad) vs. b/2πr.
Delta Wing (AR=2.31)
\[ U = 25\text{m/s} ; \quad 8^\circ \text{ aoa} \]
\[ z/c = 2 \]
Delta Wing (AR=2.31)
U = 15 m/s ; 8° aoa
z/c = 2
Delta Wing (AR=2.31)
U = 5 m/s; 8° aoa
z/c = 2

Diagram showing azimuthal velocity (rad) vs. b/2πr for various traverses.
Delta Wing (AR=2.31)
U = 25 m/s ; 4° aoa
z/c = 2

![Graph showing azimuthal velocity vs. b/2πr with multiple traverses labeled #1 to #11.](image-url)
Delta Wing (AR=2.31)
U = 15m/s; 4° aoa
z/c = 2
Delta Wing (AR=2.31)
U = 5m/s ; 4° aoa
z/c = 2

Diagram showing azimuthal velocity (nd) vs. b/2πr from traverses #1 to #11.
Delta Wing (AR=2.31)

$U = 25\text{m/s}$ ; $2^\circ$ aoa
$z/c = 2$

![Diagram of Delta Wing with various traverse points and symbols representing different traverses.](image-url)
Delta Wing  (AR=2.31)
U = 15m/s ;  2° aoa
z/c = 2
Delta Wing (AR=2.31)
U = 5m/s ; 2° aoa
z/c = 2

- traverse #1
- traverse #2
- traverse #3
+ traverse #4
X traverse #5
X traverse #6
O traverse #7
- traverse #8
A traverse #9
Appendix I

Axial Velocity Plots - Delta Wing
Delta Wing  \( (AR=2.31) \)
\( U = 25 \text{m/s} \); 20° aoa
\( z/c = 2 \)

![Graph of axial velocity vs traverse position](image-url)
Delta Wing (AR=2.31)
$U = 15\text{m/s}$; $20^\circ$ aoa
$z/c = 2$

![Graph showing traverse positions and axial velocity](image)
Delta Wing  (AR=2.31)
U = 5m/s ;  20° aoa
z/c = 2

axial velocity (nd)

traverse position (* 2/13 in)
Delta Wing  (AR=2.31)
U = 25m/s ;  8° aoa
z/c = 2
Delta Wing (AR=2.31)
U = 15 m/s; 8° aoa
z/c = 2
Delta Wing (AR=2.31)
$U = 5\text{m/s}$; $8^\circ$ aoa
$z/c = 2$
Delta Wing (AR=2.31)

$U = 25\text{m/s} \ ; \ 4^\circ \ \text{aoa}$

$z/c = 2$

![Graph showing traverse positions and axial velocities for different traverse numbers.](image)
Delta Wing (AR=2.31)

\[ U = 5 \text{m/s} \; ; \; 4^\circ \; \text{aoa} \]
\[ z/c = 2 \]
Delta Wing (AR=2.31)

U = 15m/s ; 4° aoa
z/c = 2
Delta Wing  (AR=2.31)
U = 25m/s;  2° aoa
z/c = 2

traverse position  (* 2/13 in)

axisal velocity (m/s)
Delta Wing (AR=2.31)
U = 15m/s; 2° aoa
z/c = 2

axial velocity (nd)

traverse position (* 2/13 in)
Delta Wing (AR=2.31)
U = 5m/s ; 2° aoa
z/c = 2

traverse position (* 2/13 in)
Appendix J

Streamline Contours - Delta Wing
Constant streamline contours:
Delta wing at 5m/s and 2° aoa

Min value: 0.000
Max value: 2.392
Increment: 0.1250
Constant streamline contours:
Delta wing at 5m/s and 4° aoa

Min value : 0.000
Max value : 2.162
Increment : 0.1250
Constant streamline contours:
Delta wing at 5 m/s and 8° aoa

Min value: 0.000
Max value: 2.060
Increment: 0.1250
Constant streamline contours:
Delta wing at 5m/s and 20° aoa

Min value: 0.000
Max value: 2.268
Increment: 0.1250
Constant streamline contours:
Delta wing at 15m/s and 2° aoa

Min value: 0.000
Max value: 2.077
Increment: 0.1250
Constant streamline contours:
Delta wing at 15m/s and 4° aoa

Min value: 0.000
Max value: 3.008
Increment: 0.1250
Constant streamline contours:
Delta wing at 15 m/s and 8° aoa

Min value: 0.000
Max value: 2.092
Increment: 0.1250
Constant streamline contours:
Delta wing at 15 m/s and 20° aoa

Min value: 0.000
Max value: 2.369
Increment: 0.1250
Constant streamline contours:
Delta wing at 25m/s and 2° aoa

Min value: 0.000
Max value: 2.386
Increment: 0.1250
Constant streamline contours:
Delta wing at 25m/s and 4° aoa

Min value: 0.000
Max value: 2.636
Increment: 0.1250
Constant streamline contours:
Delta wing at 25 m/s and 8° aoa

Min value: 0.000
Max value: 2.220
Increment: 0.1250
Constant streamline contours:
Delta wing at 25 m/s and 20° aoa

- Min value: 0.000
- Max value: 2.353
- Increment: 0.1250
Appendix K

Axial Velocity Contours - Delta Wing
Constant axial velocity contours:
Delta wing at 5 m/s and 2° aoa

Min value: 0.958
Max value: 1.019
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 5m/s and 4° aoa

Min value: 0.919
Max value: 1.018
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 5m/s and 8° aoa
Min value: 0.786
Max value: 1.023
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 5m/s and 20° aoa

Min value: 0.346
Max value: 1.046
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 15m/s and 2° aoa

Min value: 0.944
Max value: 1.014
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 15m/s and 4° aoa

Min value: 0.898
Max value: 1.007
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 15m/s and 8° aoa

Min value: 0.754
Max value: 1.024
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 15m/s and 20° aoa

Min value: 0.485
Max value: 1.038
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 25m/s and 2° aoa

Min value : 0.930
Max value : 1.009
Increment : 0.0100
Constant axial velocity contours:
Delta wing at 25m/s and 4° aoa

Min value: 0.908
Max value: 1.028
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 25m/s and 8° aoa

Min value: 0.745
Max value: 1.020
Increment: 0.0100
Constant axial velocity contours:
Delta wing at 25 m/s and 20° aoa

Min value: 0.532
Max value: 1.043
Increment: 0.0100