CONTROL OF VORTICAL SEPARATION ON CONICAL BODIES

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ABSTRACT

In a variety of aeronautical applications, the flow around conical bodies at incidence is of interest. Such applications include, but are not limited to, highly maneuverable aircraft with delta wings, the aerospace plane and nose portions of spike inlets.

For such conical bodies, starting at moderate angles of attack, the flow separates from the lee side, forming two vortices. Although the vortex lift contribution is highly desirable, as the angle of attack increases, the vortex system becomes asymmetric, and eventually the vortices breakdown. This causes problems with stability in all directions. Thus, some control of the separation process is necessary if the vortex lift is to be exploited at higher angles of attack.

The theoretical model which is used in this analysis has three parts. First, the “single line-vortex” model is used within the framework of “slender body theory”, to compute the outer inviscid field for specified separation lines. Next, the three-dimensional boundary layer is represented by a momentum equation for the cross-flow, analogous to that for a plane boundary layer; a von-Karman/Pohlhausen approximation is applied to solve this equation. The cross-flow separation for both laminar and turbulent layers is determined by matching the pressure at the upper and lower separation points. This iterative procedure yields a unique solution for the separation lines and consequently for the positions of the vortices and the vortex lift on the body.

In the last part, control of separation is achieved by blowing tangentially from a slot located along a cone generator. It is found that for very small blowing coefficients, the separation can be postponed or suppressed completely (i.e., separation is moved all the way to the leeward generator), in which case the results from R.T. Jones’s theory are recovered.
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NOMENCLATURE

English letter symbols:

- \( a \) characteristic width of the body
- \( b \) characteristic thickness of the body
- \( b_j \) half width of the wall jet
- \( c = \sqrt{a^2 - b^2} \), geometric parameter of the ellipse
- \( c_2 \) integration constant
- \( C_f \) friction coefficient defined by eq(A5.11)
- \( C_{f0} \) wall friction coefficient for zero pressure gradient defined by eq(10.20)
- \( C_L \) total lift coefficient defined by eq(3.5)
- \( C_{LV} \) vortex lift coefficient
- \( C_p \) pressure coefficient defined by eqs(3.2) and (10.21)
- \( C_{u} \) blowing coefficient defined by eq(10.16)
- \( E \) exponential function used in boundary layer analysis
- \( F(x^*, y^*, z^*) \) function defined by eq(2.3)
- \( h_{1,2,3} \) metric (or Lame) coefficients defined in eqs(8.1)
- \( H_2 \) boundary layer shape factor
- \( i = \sqrt{-1} \)
- \( \Im() \) denotes the imaginary part of the complex quantity involved
- \( k = \Gamma/2\pi \), vortex strength
  (also used as a constant)
- \( K \) spreading rate of the wall jet (constant)
- \( K' \) constant used in the wall jet analysis
- \( K_\eta \) second pressure gradient parameter defined by eq(A5.14)
- \( l \) characteristic dimension in the \( x \)-direction
- \( L \) lift force
- \( M \) Mach number
- \( n \) exponent in the boundary layer growth eq(8.13)
  (also exponent in the wall jet analysis)
- \( N \) normal force
\[ p \] static pressure
\[ q \] dynamic pressure
\[ R = (a + b)/2 \], local radius of the circular cone
\[ \Re(l) \] denotes the real part of the complex quantity involved
\[ Re \] Reynolds number
\[ S \] cross-sectional area of the cone
\[ SC \] separation criterion (function)
\[ u \] velocity component along the \( x \) or \( \xi \) - axes
\[ U \] dimensionless velocity along the \( x \) or \( \xi \) - axes
\[ v \] velocity component along the \( y \) or \( \eta \) - axes
\[ V \] dimensionless velocity along the \( \eta \) - axis
\[ u_n \] velocity normal to the line vortex
\[ w \] velocity component along \( z \) or \( \zeta \) - axes
\[ x, y, z \] Cartesian coordinates fixed at the apex of the wing
\[ x^*, y^*, z^* \] dimensionless Cartesian coordinates
\[ z \] complex variable in the horizontal flat plate plane

Greek letter symbols:
\[ \alpha \] angle of attack
\[ \gamma \] vortex sheet strength
\[ \Gamma \] circulation of the line vortex
\[ \delta \] wing semi-apex angle in the \((x, z)\) plane
(\text{also boundary layer thickness})
\[ \delta_y \] displacement of the separation point
from the leading edge along the \(y\) - axis
\[ \delta_z \] displacement of the separation point
from the leading edge along the \(z\) - axis
\[ \delta_1 \] displacement thickness in the direction of a cone generator
\[ \delta_2 \] displacement thickness in the circumferential direction
\[ \epsilon \] eddy viscosity
\[ \varepsilon \] cone semi-apex angle in the \((x, y)\) plane
\( \zeta \) complex variable in the vertical flat-plate plane
(also coordinate in the direction normal to the surface)
\( \eta \) coordinate along the circumference of the cross-section
\( \theta \) complex variable in the circle plane
[also angular coordinate (windward point taken as zero)]
(also boundary layer momentum thickness)
\( \theta_{11} \) momentum thickness in the longitudinal direction
\( \theta_{22} \) momentum thickness in the circumferential direction
\( \theta_{12,21} \) momentum thicknesses due to the mutual effect
of the longitudinal and circumferential flows
\( \lambda \) dimensionless coordinate across the boundary layer
\( \Lambda_\eta \) first pressure gradient parameter defined by eq(A5.6)
\( \mu \) molecular viscosity
\( \nu \) kinematic viscosity
\( \xi \) coordinate along a cone generator
\( \pi \) 3.14159...
\( \rho \) fluid density
\( \sigma \) complex variable in the ellipse plane
\( \tau \) wall shear stress
\( \tau_0 \) wall shear stress with zero pressure gradient
\( \varphi \) disturbance velocity potential
\( \chi \) complex potential
\( \chi_s \) complex potential due to a line source distribution
\( \chi_{s1,s2} \) components of \( \chi_s \) defined by eqs(6.3) and (6.4)
\( \psi \) disturbance stream function

Subscripts :

\( BL \) refers to the boundary layer
\( cf \) refers to the cross-flow plane
\( e \) refers to the non-viscous external flow
\( j \) refers to the wall jet
\( L \) refers to the laminar boundary layer
m refers to the position in the jet profile where velocity is maximum
s refers to the separation point
T refers to the turbulent boundary layer
tr refers to the transition point in the boundary layer
∞ refers to the undisturbed flow field
0 refers to the solution for leading edge separation
1 refers to the right vortex position

Superscripts:
\( \bar{\sigma} \) complex conjugate of \( \sigma \)

Abbreviations:
BL boundary layer
LE leading edge
SPLS separation point on the lower surface
SPUS separation point on the upper surface
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1. PROLOGUE

1.1 Motivation

In a variety of aeronautical as well as aerospace applications, the flow around bodies of general conical shape at high angle of attack needs to be studied. Such applications include, but are not limited to, highly maneuverable aircraft with delta wings such as the F-5F in fig(1.1), the aerospace plane and the nose portions of spike inlets.

The class of shapes of current interest may be generalized as conical bodies of various cross-sections. For example, the nose portion of the fuselage of the F-5F can be approximated by a circular cone, while the rear portion, being thinner and flatter, can be treated as a thin elliptical cone. The advantage of a semi-infinite cone considered here is the simple geometry and the assumption of conical flow, both of which simplify the analysis significantly.

For such conical bodies, even at small to moderate angles of attack, the flow separates from the lee side. From this separation, fluid with high vorticity is convected upwards, away from the body surface, so that the resulting flow pattern is quite different from that of attached flow in which the vorticity is only appreciable in the boundary layer.

In general, the flow pattern over a slender conical body goes through the following stages as the angle of attack increases:

(i) At zero angle of attack the flow is axisymmetric.

(ii) At very small angles of attack \(0^\circ < \alpha < 6^\circ\) the flow is attached everywhere.

(iii) At small angles of attack \(6^\circ \leq \alpha \leq 20^\circ\) the flow first separates and a symmetric, steady pair of vortices exists.
(iv) At moderate angles of attack ($20^\circ \leq \alpha \leq 45^\circ$) the symmetric vortex system yields to an asymmetric steady one (fig(1.1)), with two or more vortex cores.

(v) At large angles of attack ($45^\circ \leq \alpha \leq 70^\circ$) the asymmetric vortex system becomes unsteady and the vortices change locations randomly with time.

(vi) As $\alpha \to 90^\circ$ the vortices become highly mixed and form a turbulent wake (end portions of vortices in fig(1.1)).

The present work is concerned with stage (iii) and only with the conical part of the vortices shown in fig(1.1). The numerical ranges for the angle of attack given in parentheses, although representative, are by no means absolute, since they have been determined from experiments with specific shapes, Reynolds numbers and other characteristics.

Figure(1.2) shows the vortex formation over the leading edges of a slender delta wing. For highly swept-back configurations, usually a shear layer separates from each of two cone generators, one on each side, which roll up into a pair of vortices. These primary vortices cause additional lift to be generated on the lee side surface. The steep pressure gradient between the minimum of pressure and the primary separation line causes a new flow separation, which usually takes the form of a small secondary vortex. The effect of these secondary vortices on the lift is usually small.

The contribution of vortex lift in the low range of incidence is highly desirable. As the angle of attack increases, however, and the vortex system becomes first asymmetric, then unstable and uncontrollable, a large dependence on vortex lift may cause serious problems with directional, rolling and longitudinal stability. Therefore, if the formation of the vortices could somehow be enhanced or suppressed as necessary, controlled flow could be extended to higher angles of attack.

The location and the strength of the vortices and, as a consequence, the vortex lift all depend on the location of the separation lines (as will be shown in later chapters). This
leads to the idea of controlling the location of separation as a means of controlling the vortex lift.

1.2 Objective

The purpose of the present work is three-fold:

(i) First, to explore the influence of the position of separation on the vortex parameters (location, strength, lift). This is done through an inviscid analysis of the outer field for arbitrarily chosen separation lines.

(ii) Second, to determine uniquely the separation line locations through a boundary layer (viscous) analysis. Thus, the ambiguity introduced in the first step is removed.

(iii) Third, to control boundary layer separation by wall jet blowing. This also requires a viscous analysis and is based on the idea that a thin high-velocity layer of fluid ejected tangentially to the surface of the body reenergizes the boundary layer and makes it less susceptible to separation.

As was mentioned in the previous section, at high angles of attack (typical of highly maneuverable aircraft), the problem is not to get lift (since a large component of the thrust produced by the engines is vertical), but rather, to get rid of any asymmetries present in the vortex system. Thus, some reduction in vortex lift as a result of blowing is justified.

An alternate way to stabilize the vortices would be blowing from the apex along the axes of the vortices (brute force approach). However, as will be shown in later chapters, controlling the conditions which produce these vortices (i.e., boundary layer separation), is a more effective way to achieve our goal. This is indicated by the fact that very little tangential blowing produces very large changes in the vortex system.
1.3 Outline

In chapter 2 a summary of experimental and previous theoretical work is given, and a comparison is made of the various models currently in use for flows over conical bodies at incidence. The choice of the "single line-vortex" model as well as the use of "slender body theory" and the assumption of conical flow are also discussed. Finally, a conformal mapping sequence which allows simple transformations of various cross-section shapes is shown.

In chapter 3 an account is given of the Jones model (ref.13) for a flat delta wing at incidence with attached flow. This is the most basic of all the models and provides the linear lift dependence on \( \alpha \). In chapter 4 the Brown and Michael solution (ref.19) for the separated flow past a flat delta wing is discussed. The separation is assumed to take place along the sharp leading edges. This is the simplest model from which the vortical (non-linear with \( \alpha \)) contribution to the lift can be determined. In chapter 5 the influence on the flow geometry and the lift as the separation lines are moved inwards towards the leeward generator is determined. For a sharp leading edge this results in a singularity along the leading edges. In chapter 6 the singularity is removed by considering rounded leading edges (elliptical cross-section). In chapter 7 the inviscid analysis is extended to cones of circular cross-sections and compared with the results of Bryson (ref.20), but for various locations of the separation lines.

In chapter 8 the three-dimensional boundary layer on the circular cone is solved by an extension of the Karman/Pohlhausen integral method to conical flow. In chapter 9 an iterative viscous/inviscid interaction scheme is introduced which allows the prediction of the separation lines on the cone. Comparison with observed separation lines from experiments is also made. In chapter 10 tangential blowing into the boundary layer is introduced as a means of controlling the position of the separation lines and ultimately
the vortex lift. Finally in chapter 11 the limitations of the theory are discussed, the main conclusions are presented and suggestions for further research are given.
2. INTRODUCTION

2.1 Previous Theoretical Work

The fully attached flow past slender delta wings at incidence was first modelled by Jones (1946, ref.13), following earlier work with similar results by Munk (1924, ref.11) and Tsien (1938, ref.12). A little later Ward (1948, ref.14) completed the picture of the "slender body theory for attached flow" which was subsequently reviewed and extended by Adams and Sears (1953, ref.15).

The three-dimensional separated flow past inclined bodies is currently represented by three well-established inviscid models which are described below (fig(2.1)).

The first model is the "rolled-up core" established in 1957 by Mangler and Smith (ref.28). In this model, the inner turns of the rolled-up vortex sheet are represented by a single line-vortex, while a few turns on the outside of the spiral are represented explicitly in a numerical treatment (fig(2.1a)).

The second model is the "multiple line-vortex" established in 1967 by Sacks, Lundberg and Hanson (ref.22) and it is derived in the following manner. If on the vortex sheet that springs from the leading edge of the wing, lines are drawn along which the circulation is constant (constant jump in the velocity potential $\Delta \varphi$), these will also be streamlines of the mean flow. Each such line starts at a point on the leading edge and follows a helical path on the sheet, turning about the axis of the vortex as it proceeds downstream, thus dividing the sheet up into ribbons. The circulation about each ribbon is the same along the whole of its length and if it is allowed to condense into a line-vortex, a "multiple line-vortex" model is obtained (fig(2.1b)).

The third one is the "single line-vortex" model. It is the simplest available model and...
preceded those described above. It was finalized by Brown and Michael in 1954 (ref.19) following earlier work by Legendre (ref.16), Adams (ref.17) and Edwards (ref.18). In this model, explicit representation of the outer turns of the spiral sheet is omitted, so that the cut, which in the first model connects the end of the vortex sheet with the concentrated vortex, now extends from the line-vortex to its associated separation line on the body (fig(2.1c)). A more detailed comparison of the three models is undertaken in the next section.

2.2 A Comparison between the Three Models of Vortex Separation

The arguments in this section follow those in refs.30 and 32 which should be consulted if a more detailed discussion is desired.

The main advantage of the “rolled-up core” model of Mangler and Smith is, of course, its greater realism in describing separation. Thus, it is not surprising that it gives the closest approximation to the real flow in the infinite Reynolds number limit. Using the panel-method terminology, the “rolled-up core” model constitutes a higher order method than for example the “multiple line-vortex” model of Sacks et al, which means that it gives greater accuracy for a similar number of elements and has therefore the ability to predict a smooth behaviour of the flow. Thus, when many turns of a rolled-up configuration need to be represented, the “rolled-up core” model is the best one to use.

Of course, there is a price for all these advantages, i.e., a greater programming effort. The computing time is also greater for the same number of elements than that required by the “multiple line-vortex” model. Also, the absence of any representation of secondary separation, may become important in some applications.

The main advantage of the “multiple line-vortex” model is its flexibility, which makes it possible to use one program to calculate very different vortex structures with only minimal
changes. The approximation of the real flow in the infinite Reynolds number limit is also very good, and it is superior to the one given by the “single line-vortex” model but inferior to the one of the “rolled-up core” model.

Unfortunately there are also complexities associated with the use of the “multiple line-vortex” model. More computational storage space is required compared with the “rolled-up core” model, and a large number of elements is essential for accuracy. In addition, if many turns of a “rolled-up” configuration need to be represented, the calculation will be disrupted by vortices from adjacent turns pairing-off and rotating one around the other. Also, since the integration of ordinary differential equations, which is required in the streamwise direction in order to find the shapes of the line-vortices, may be an unstable process, the shapes sometimes become chaotic. When they do not become chaotic the shapes turn out to be helices with their pitch becoming smaller as the streamline gets closer to the axis of the vortex. It follows that a line-vortex starting near the apex of a delta wing should follow a helix of very small pitch, and such a helix requires very many elements to describe it with any realism. As more vortices are introduced to increase the accuracy of the solution, the closer to the apex the first one starts, thus making the problem worse.

The main advantage of the “single line-vortex” model is its simplicity. This feature makes it especially attractive for initial investigations, and its use usually reveals the underlying structure of families of solutions of the more realistic models. Simplicity is also an important advantage when it becomes necessary to iterate the inviscid solution with a boundary layer solution in order to determine the separation lines.

A disadvantage which arises with the use of the “single line-vortex” model is the inability to find solutions for very small relative incidences ($\alpha/\varepsilon$). For example, for the symmetric flow past a circular cone Bryson (ref.20) found no solutions with the vortex close to the separation line when $(\alpha/\varepsilon) < 1.5 \csc \theta_s$, whereas solutions have been found with the
“rolled-up core” model. In addition, since the vortex system is represented only globally in this model, the position of the vortices suffers in accuracy especially for asymmetric configurations.

For the present work, the main purpose is to obtain a fast estimate of the velocity and pressure fields around the body which, when combined with a boundary layer analysis including the effects of blowing, will enable us to predict the separation lines. The “single line-vortex” model seems adequate for this purpose and will serve to demonstrate an approach that may be subsequently applied to the more elaborate models.

2.3 Previous Experimental Work

The experimental observations of separated flows on conical bodies, although limited, offer some very useful guidelines for the solutions which follow in the next chapters.

Jorgensen (1957, ref.34) was the first to test cones with elliptical cross-section. He pointed out that there are distinct aerodynamic advantages to the use of elliptical cones, namely, that with their major axis horizontal, they develop greater lift and have higher lift-to-drag ratios than circular cones of the same fineness ratio and volume. However, his “lift coefficient versus angle of attack curves” are all linear, probably because the range of incidences tested was not high enough, so the vortex system either had not formed yet or was still too weak to affect the lift significantly.

Rainbird, Crabbe and Jurewicz (1963, ref.35) experimented with circular cones in a water tunnel, while Schindel and Chamberlain (ref.39), and Friberg (refs.36,37) at M.I.T. tested circular and elliptic, two-dimensional and three-dimensional bodies. One of the interesting points of their results is the discovery of a secondary vortex system, similar to that shown in fig(1.2), above certain angles of attack. The observed positions of the separation lines from their experiments will be used for comparison with the predictions.
of the present theory in chapter 9.

Finally, Wood and Roberts (ref.64) at Stanford University showed that it is possible to control the vortex system by blowing tangentially from the leading edge of a slender wing, towards the leeward generator. Their work provides much of the motivation for the present analysis.

2.4 Slender Body Theory

From the mathematical point of view, "slender body theory" begins with the Prandtl-Glauert equation

\[ (1 - M_{\infty}^2) \frac{\partial^2 \varphi}{\partial x^2} + \frac{\partial^2 \varphi}{\partial y^2} + \frac{\partial^2 \varphi}{\partial z^2} = 0 \]  \hspace{1cm} (2.1)

which is valid for supersonic as well as subsonic Mach numbers. Equation(2.1) may be further approximated for slender elongated wings or bodies. It follows that, since the geometrical properties of the body or wing vary only slowly in the \( x \) - direction, the derivative \( \partial^2 \varphi / \partial x^2 \) must also be small. This argument can be made more rigorous (ref.15) by introducing dimensionless coordinates

\[ x = lx^* \]  \hspace{1cm} (2.2a)

\[ y = ay^* \]  \hspace{1cm} (2.2b)

\[ z = az^* \]  \hspace{1cm} (2.2c)
where $l$ is a characteristic length and $a$ is a characteristic width of the body. If a function $F$ is defined such that

$$\varphi(x, y, z) = u_\infty l F(x^*, y^*, z^*)$$

then eq(2.1) becomes

$$(1 - M_\infty^2) \left( \frac{a^2}{l^2} \right) \frac{\partial^2 F}{\partial x^2} + \frac{\partial^2 F}{\partial y^2} + \frac{\partial^2 F}{\partial z^2} = 0$$

so that for sufficiently small values of the parameter $(1 - M_\infty^2)(a^2/l^2)$ the first term can be neglected. One thus obtains the Laplace equation for the cross-flow

$$\frac{\partial^2 \varphi}{\partial y^2} + \frac{\partial^2 \varphi}{\partial z^2} = 0$$

However, the interpretation of slenderness is quite different for the various speed regimes. For $M_\infty > 1$ “slender” means that the wing lies well within the Mach cone from the apex. That was the reason why Ward (ref.14) limited his theory to pointed bodies and wings. Relatively blunt bodies and wings may qualify as “slender” at low supersonic speeds, whereas at hypersonic speeds eq(2.1) is not valid and the theory fails entirely for most practical shapes. For $M_\infty < 1$, on the other hand, the word “slender” becomes less restrictive, although we must keep in mind that eq(2.1) is not valid in the transonic regime. Since leading edge separation is essentially confined to highly swept wings, the application of “slender body theory” seems appropriate.
2.5 Remarks on the Assumption of “Conical Flow”

The term “conical flow” implies that there is a point in the flow field, called the vertex of the flow, such that all physical quantities are constant along rays drawn from the vertex. The simplest example is the inviscid supersonic flow past a circular cone at zero incidence, with an attached shock.

Strictly speaking, the flow over a conical body must be supersonic everywhere for the “conical flow” model to apply, since for subsonic flow the boundary conditions at infinity cannot be satisfied by a conical flow field. Nonetheless it has been observed that the subsonic flow past a slender conical body is approximately conical in a region downstream of the apex and well upstream of the trailing edge. This is due to the fact that at relative incidences ($\alpha/\varepsilon$) sufficient to cause separation, the circumferential pressure gradients are much larger than the axial pressure gradient caused by thickness and base effects. For a more thorough discussion on the subject of “conical flow” ref.7 should be consulted.

The assumption of conical flow is facilitated in this model by two other assumptions. First, that the cone is of infinite length, thus avoiding the trailing edge region where the conicality assumption would break down. Second, the use of “slender body theory” which does not distinguish between subsonic and supersonic regimes since the first term in the Prandtl-Glauert equation is neglected, and there is no “upstream influence”.

2.6 Conformal Mapping in the Cross-Plane

Figure(2.2) shows the various relations which transform the cross-section of the cone from a flat plate (Brown and Michael solution), to an ellipse (Schindel solution) and finally to a circle (Bryson solution). The flat plate is most easily solved when transformed so that the vortex system is symmetrical with respect to a vertical plate. For the ellipse, the
easiest way is by a transformation to a circle and application of the circle theorem, which allows one immediately to write the complex potential in terms of the vortex system and its image.
3. A FLAT DELTA WING
WITH ATTACHED FLOW

3.1 The Flow Model

This chapter presents the Jones solution for a flat delta wing, since this will be the departing as well as the destination point for the solutions which follow in the next chapters. It is the departing point since it excludes separation, and it is also the destination point of a separated configuration as the vortex system is being suppressed by shifting the separation line from the leading edge inwards, toward the leeward generator of the wing. Although only the flat delta wing is mentioned here, the lift coefficient based on the projected wing area is exactly the same regardless of cross-section, within the framework of “slender body theory without separation”. The configuration of the model is shown in fig(3.1). The flow pattern in any cross-plane is the familiar two-dimensional flow caused by a flat plate normal to a free stream with velocity $u_\infty \alpha$ (fig(3.2)). However, the scale of the flow field increases continually along the $x$ - axis, and this fact gives rise to the three-dimensionality of the problem. The potential function for the flow at the wing is given by

$$\phi = \pm u_\infty \alpha \sqrt{a^2 - y^2}$$  \hspace{1cm} (3.1)

where the positive sign is for the upper surface and the negative sign is for the lower surface. From eq(3.1) it may be seen that the gradient of the potential (i.e., the velocity), is singular at the leading edges ($y = \pm a$).
3.2 Pressure Distribution

The pressure coefficient is defined as

$$C_p = \frac{p - p_\infty}{q_\infty}$$  \hspace{1cm} (3.2)

where $q_\infty$ is the free stream dynamic pressure. Following the analysis in ref.13, the pressure distribution in a cross-section at a distance $x$ from the apex may be expressed as a function of the relative incidence $\alpha/\varepsilon$

$$\frac{C_p}{\varepsilon^2} = \left(1 - \frac{y^2}{a^2 - y^2}\right)\left(\frac{\alpha}{\varepsilon}\right)^2 + 2\frac{a}{\sqrt{a^2 - y^2}}\left(\frac{\alpha}{\varepsilon}\right)$$  \hspace{1cm} (3.3)

whereas the difference in pressure between the upper and lower surfaces is

$$\frac{\Delta C_p}{\varepsilon^2} = 4\frac{a}{\sqrt{a^2 - y^2}}\left(\frac{\alpha}{\varepsilon}\right)$$  \hspace{1cm} (3.4)

The pressure distribution from eq(3.3) has been plotted in fig(3.3). The singularity at the leading edge is the result of an infinite suction there, as the flow tries to make a $180^\circ$ turn from the lower to the upper surface. In a realistic description of the flow such a singularity cannot exist, and it is necessary to introduce a vortex sheet at the leading edge which feeds a vortex whose strength is such that the singularity is removed. In other words, a leading edge Kutta condition must be satisfied. This more realistic description of the flow was first provided by Brown and Michael (ref.19) and is shown in the following chapter.
3.3 Lift

The lift coefficient is based on the projected area of the body \((2a \cdot x/2)\), and is given by

\[
C_L \equiv \frac{L}{\rho_{\infty} a x}
\]  

(3.5)

The Jones solution yields the classical result from “slender body theory”

\[
\frac{C_L}{\varepsilon^2} = 2\pi \frac{\alpha}{\varepsilon}
\]  

(3.6)

which shows that the lift grows linearly with angle of attack (fig(3.4)). The fact that the lift (i.e. the area between the two curves in fig(3.3)) is finite despite an infinite pressure peak at the leading edge should not be surprising, since the singularity is of the \(1/\sqrt{y}\) type, and becomes an infinite slope when integrated over \(y\).

Equation(3.6) verifies what is already known from experiments, i.e., that \(C_L/\varepsilon^2\) is a function of \(\alpha/\varepsilon\), and suggests that a similar relationship should be sought for the more complex separated flow. Equation(3.6) will also be derived as a particular case from the more general flow configuration in chapter 4.

Experiments show that the linear dependence of lift on the angle of attack is a fairly good approximation for small angles of incidence. As the angle of attack increases, however, the lift departs rapidly from the Jones value. In the next four chapters, an effort is made to capture this departure. It is done by acknowledging the fact that the flow separates at some angle of attack, and the Jones model is no longer a realistic representation of the flow field.
4. A FLAT DELTA WING WITH LEADING EDGE SEPARATION

4.1 The flow model

This chapter discusses the Brown and Michael solution for the separated flow past a flat delta wing. The configuration of the model is shown in fig(4.1). The flow is assumed to separate along the two leading edges and to give rise to a pair of line-vortices. Since the strength of these vortices must grow in the $x$-direction for a conical flow field, they must be fed with vorticity from the leading edge. Otherwise Kelvin's theorem would be violated. The connection between the leading edges and the vortices is achieved with plane vortex sheets emanating from the leading edges. This is the simplest possible way to model separation.

A solution is now sought to satisfy eq(2.5) subject to the appropriate boundary conditions (section(4.2)). This is easily done by introducing the complex potential for the flow

$$\chi = \varphi + i\psi$$  \hspace{1cm} (4.1)

Note that although eq(2.5) is two-dimensional, the three-dimensional character of the problem will still enter through the boundary conditions. After using the transformation on the lower half of fig(2.2), the complex potential may be written as

$$\chi(\zeta) = -i u_\infty a \zeta - ik \ln \frac{\zeta - \zeta_1}{\zeta + \zeta_1}$$  \hspace{1cm} (4.2)
where $k = \frac{\Gamma}{2\pi}$ is the vortex strength. Transforming eq(4.2) back to the physical plane gives

$$
\chi(z) = -iu_\infty a \sqrt{z^2 - a^2} - ik \ln \frac{\sqrt{z^2 - a^2} - \sqrt{z_1^2 - a^2}}{\sqrt{z^2 - a^2} + \sqrt{z_1^2 - a^2}}
$$

(4.3)

where $z_1$ is the location of the right vortex, and $\bar{z}_1$ is the complex conjugate of $z_1$. The first term represents uniform flow past the plate (for small $\alpha$) while the second term represents a vortex pair in the leeward side.

4.2 Boundary Conditions

The conditions that the solutions of eq(2.5) must satisfy are the following:

(i) **Tangency condition on the wing.** This is automatically satisfied by choice of the complex potential.

(ii) **Separation condition on the wing.** The separation line has to be specified since the present inviscid model is unable to predict it. In this chapter, the separation condition is simply the Kutta condition that the flow leave the plate tangentially at the leading edge and is most easily obtained in the $\zeta$ - plane, where this condition requires the presence of a stagnation point at the origin. When transformed back to the physical plane it reads

$$
\frac{u_\infty \alpha}{k} = \frac{1}{\sqrt{z_1^2 - a^2}} + \frac{1}{\sqrt{\bar{z}_1^2 - a^2}}
$$

(4.4)

(iii) **The disturbances must vanish at infinity.** This condition is also satisfied automatically by the complex potential.
(iv) The fluid pressure must be continuous everywhere. This condition, however, cannot be met with the present model. The reason is that straight vortex sheets cannot be aligned with the flow. This difficulty could of course be circumvented by assuming curved vortex sheets, which would form part of a three-dimensional stream surface. The solution then would provide both the shape and the strength of the sheet (refs.28–33). However, the problem is greatly simplified by assuming straight feeding sheets and past experience has shown that such a model does capture the main features of the flow. The last condition needs therefore to be replaced by the following:

(iv)' The vortex system (feeding sheet and concentrated vortex) must be force-free since only the wing and not the fluid can sustain forces. This requires that the force on the sheet be cancelled by an equal magnitude and opposite direction force on the vortex. The force on the vortex arises from its inclination to the local velocity vector, which in turn, derives partly from the free stream component $u_\infty$ along the $x$ - axis and partly from the cross-flow velocity at its location. Thus, the force per unit length of the vortex may be written as

$$
-i\varphi u_n \Gamma = -i\varphi u_n \frac{\alpha}{\varepsilon}
$$

where

$$
\gamma = \frac{d\Gamma}{dx} = \text{const}
$$

is the vortex sheet strength and

$$
u_n = -u_\infty \frac{\varepsilon_1}{a} + (v + iw)_1
$$

- 19 -
The force on the feeding sheet arises from the growth in $\Gamma$ along the length of the vortex. The vector force per unit length of each filament representing the vorticity lying between $x$ and $x + dx$ is

$$iu_\infty \gamma (z_1 - a)$$

(4.8)

Setting the vector sum of the two forces equal to zero according to the previous discussion and taking the complex conjugate of the resulting expression yields a condition for the induced velocity at the vortex location

$$(v - iw)_1 = \varepsilon u_\infty \left( \frac{2z_1}{a} - 1 \right)$$

(4.9)

This velocity may also be calculated by differentiating the complex potential in the physical plane (eq(4.3)) after the effect of the right vortex has been subtracted

$$(v - iw)_1 = \frac{d\chi}{dz} + \frac{ik}{z - z_1}$$

(4.10)

Equating the right sides of eqs(4.9) and (4.10) yields the second relation between the two unknowns

$$1k \left[ \frac{z_1}{z_1^2 - a^2 + \sqrt{(z_1^2 - a^2)(\bar{z}_1^2 - a^2)}} - \frac{z_1}{\sqrt{(z_1^2 - a^2)(\bar{z}_1^2 - a^2)}} - \frac{z_1}{z_1^2 - a^2} + \frac{1}{2z_1(z_1^2 - a^2)} \right]$$

$$= \varepsilon u_\infty \left( \frac{2z_1}{a} - 1 \right)$$

(4.11)
Equations (4.4) and (4.11) must be solved to determine the unknown quantities $k$ and $z_1$.

### 4.3 Vortex Position and Strength

Solving the system of eqs (4.4) and (4.11) numerically by the Newton-Raphson technique (refs.65,66) yields the position and the strength of the vortex as a function of the relative incidence. The vortex location is shown in fig(4.2). As may be seen, the vortex moves away from the surface and closer to the center-line of the wing for increasing $\alpha/\epsilon$.

Figure (4.3) shows that the vortex strength grows almost linearly with the relative incidence, the only departure from linearity occurring when the vortex system first appears, i.e., at very low angles of attack.

### 4.4 Pressure Distribution

The first-order expression for the pressure coefficient is given by (ref.19)

$$C_p = \alpha^2 - 2 \frac{u}{u_\infty} - \frac{v^2 + w^2}{u_\infty^2}$$

and its three-dimensional character is revealed by the inclusion of $u$ which is $\partial \varphi / \partial x$. The first term on the right is necessary when the coordinates are fixed on the wing and are tilted through the angle of attack, as is the case in the present analysis. Obviously, there is no contribution to the lift from this term, since it is exactly the same for both surfaces.

The velocities may be computed by differentiating the complex potential
\[ u = \Re \left\{ \frac{d\chi}{dx} \right\} = \Re \left\{ \frac{d\chi}{da \, dx} \right\} = \varepsilon \Re \left\{ \frac{d\chi}{da} \right\} \quad (4.13) \]

\[ v = \Re \left\{ \frac{d\chi}{dz} \right\} = \Re \left\{ \frac{d\chi}{d\zeta \, dz} \right\} \quad (4.14) \]

\[ w = -\Im \left\{ \frac{d\chi}{dz} \right\} = -\Im \left\{ \frac{d\chi}{d\zeta \, dz} \right\} \quad (4.15) \]

where of course for this case of a flat wing \( w = 0 \) at the surface.

Figure (4.4) shows the pressure distribution on the surface of the flat cross-section for \( \alpha/\varepsilon = 1.0 \), as compared with the corresponding pressure distribution in attached flow. The singularity which appeared in the Jones solution has now been removed, since the flow no longer has to negotiate the sharp turn at the leading edge, but there is a pressure jump there due to the vortex sheet, equal to \( \rho u_\infty \Gamma /x \). This pressure jump is necessary to generate the force on the vortex sheet which balances the force on the vortex.

The very low pressure region on the upper surface is the vortex signature, and its position corresponds approximately to the lateral location of the vortex. The peak suction is an indication of the vortex strength, while the width of the suction is inversely proportional to the distance of the vortex from the surface.

The difference between the solid lines and the dotted lines in fig(4.4) is, of course, the vortex lift.
4.5 Lift

The normal force is most easily computed by calculating the change in downward momentum through an infinite plane perpendicular to the longitudinal axis $x$ of the wing at the trailing edge (Trefftz plane). Thus

$$N = -\varrho u_\infty \int \int \left( \frac{\partial \phi}{\partial z} - u_\infty \alpha \right) dz \, dy$$  \hspace{1cm} (4.16)

Note that $\partial \phi/\partial z$ is the velocity component in a plane perpendicular to the wing surface, and therefore it contains the upwash contribution of the free stream. Integrating with respect to $z$ produces a contour integral of the velocity potential

$$N = -\varrho u_\infty \int_c \varphi \, dy$$  \hspace{1cm} (4.17)

The contour is shown in fig(4.5) and includes the cuts connecting the separation points with the centers of the vortices. The vortices may be included in the body without affecting the normal force, since the forces on them cancel those on their feeding sheets. In terms of the complex potential

$$N = -\varrho u_\infty \Re \left\{ \int \chi \, dz + \int \psi \, dz \right\}$$  \hspace{1cm} (4.18)

Note that the $z$ in the first integral is the complex variable in the physical plane while $z$ in the second integral is the real variable in the direction normal to the wing surface. Since $\psi = 0$ on the body and is single-valued on the vortices and the feeding sheets, the second integral vanishes. Furthermore, the function $\chi(z)$ is analytic in the field external
to the contour; hence, the integral is independent of the path provided that it encloses the original contour. The simplest way to integrate eq(4.18) is by transforming it to the $\zeta$-plane (fig(4.5b))

\[
N = -\rho u_\infty \Re \left\{ \int_{\zeta} \chi(\zeta) \frac{dz}{d\zeta} d\zeta \right\} \tag{4.19}
\]

The integral of the logarithm can be evaluated by deforming the contour into a large circle whose radius $\to \infty$. Since there are no singularities between the original contour and the large circle the integrals are equal. The remaining integration is done along the vertical line between the branch points and yields

\[
N = \pi \rho a^2 u_\infty^2 \alpha + \rho u_\infty \Gamma (\zeta_1 + \bar{\zeta}_1) \tag{4.20}
\]

Transforming back to the $z$-plane gives

\[
N = \pi \rho a^2 u_\infty^2 \alpha + \rho u_\infty \Gamma \left( \sqrt{z_1^2 - a^2} + \sqrt{\bar{z}_1^2 - a^2} \right) \tag{4.21}
\]

or in dimensionless form

\[
\frac{C_L}{\varepsilon^2} = 2\pi \frac{\alpha}{\varepsilon} + \frac{2\Gamma}{au_\infty} \frac{\sqrt{z_1^2 - a^2} + \sqrt{\bar{z}_1^2 - a^2}}{a} \alpha \tag{4.22}
\]

Equation(4.22) contains $C_L$ because for small angles of attack the normal force can be taken equal to the lift. This is in agreement with the well known result that for a lightly loaded wing (small perturbation flow) the induced drag is a second-order quantity. The first term, being identical to the right side of eq(3.6), is the linear contribution from "slender
body theory”, while the second term is the non-linear vortex lift. Figure 4.6 shows both components, as well as the total lift, as functions of the relative incidence. It may be seen, that the vortex lift is initially very small, but as the relative incidence increases it soon becomes the dominant term in the total lift. At \( \alpha/\epsilon = 1.0 \) it has approximately the same magnitude as the Jones lift while at \( \alpha/\epsilon = 2.0 \) it is approximately twice as large as the Jones lift.

Brown and Michael have also carried out a second order approximation to eq(4.22). The analytical expression for this result is given by

\[
\frac{C_L}{\epsilon^2} = 2\pi \frac{\alpha}{\epsilon} + 4.987 \left( \frac{\alpha}{\epsilon} \right)^{\frac{2}{3}} + 1.322 \left( \frac{\alpha}{\epsilon} \right)^{\frac{3}{2}}
\]  

(4.23)

This result is very similar to the expression derived by Smith (ref.29) using his “rolled-up core” model for thin slender wings in conical flow

\[
\frac{C_L}{\epsilon^2} = 2\pi \frac{\alpha}{\epsilon} + 4.9 \left( \frac{\alpha}{\epsilon} \right)^{1.7}
\]  

(4.24)

Thus, it was verified that \( C_L/\epsilon^2 \) is a function of the relative incidence \( \alpha/\epsilon \) even for the case of vortical separation.
5. A FLAT DELTA WING WITH DISPLACED SEPARATION

5.1 The Flow Model

The effect of vortex separation on the lift of a slender delta wing was examined in the previous chapter. The next step is to explore the effect of the location of the separation lines on the formation of the vortex system and consequently on the vortex lift. The easiest way to perform this task is through an inviscid analysis, in which the separation lines are selected arbitrarily. The flat delta wing offers once more the simplest geometry.

The flow configuration is shown in fig(5.1) and is identical to the one used in the previous chapter, except that the separation lines have now been displaced a distance \( \delta_y \), still along generators but closer to the leeward generator of the wing.

The complex potential is still given by eqs(4.2) and (4.3), respectively, for the transformed and physical plane.

5.2 Boundary Conditions

The requirement for separation from a point \( a - \delta_y \) in the physical plane translates into

\[
\left. \frac{d\chi}{d\zeta} \right|_\zeta = 0
\]

where
\[ \zeta_s = \pm i\sqrt{\delta_y(d_y - 2a)} \]  
(5.2)

is the corresponding stagnation point in the transformed plane. The positive sign is used for separation from the upper surface while the negative sign is used for separation from the lower surface. Substituting eqs(4.2) and (5.2) into eq(5.1) and transforming the resulting expression back into the physical plane yields

\[ \frac{u_\infty \alpha}{k} = \frac{1}{\sqrt{z_1^2 - a^2 - i\sqrt{\delta_y(d_y - 2a)}}} + \frac{1}{\sqrt{z_1^2 - a^2 + i\sqrt{\delta_y(d_y - 2a)}}} \]  
(5.3)

where the signs in front of the square roots correspond to the flow separating from the upper surface (i.e., the positive sign is used in eq(5.2)).

The procedure for balancing the forces on the vortex system is the same as that described in section (4.2). The force on the concentrated vortex is still expressed by eq(4.5) while the force on the vortex sheet is now

\[ -i\varepsilon u_\infty \gamma(z_1 - a + \delta_y) \]  
(5.4)

Setting again the vector sum of the two forces equal to zero and taking the complex conjugate gives an expression for the induced velocity at the location of the vortex

\[ (v - iw)_1 = \varepsilon u_\infty \left( \frac{2z_1}{a} - 1 + \frac{\delta_y}{a} \right) \]  
(5.5)

Equating the right sides of eqs(4.10) and (5.5) now yields
The numerical solution of eqs (5.3) and (5.6) gives $k$ and $z_1$ in terms of $\alpha/e$ and $\delta_y/a$.

\[ \frac{i k}{z_1} \left[ \frac{z_1}{z_1^2 - a^2 + \sqrt{(z_1^2 - a^2)(\bar{z}_1^2 - a^2)}} - \frac{z_1}{\sqrt{(z_1^2 - a^2)(\bar{z}_1^2 - a^2)} + i \sqrt{\delta_y(\delta_y - 2a)(z_1^2 - a^2)}} \right] = e u_\infty \left( \frac{2\bar{z}_1}{a} - 1 + \frac{\delta_y}{a} \right) \]  

5.3 Uniqueness of the Solution

An interesting result which occurred when the separation lines were forced away from the leading edges of the wing, was the appearance of two more families of solutions. They are discussed in some detail in section (6.3); here only the one which seems to agree with physical observations regarding the locus of the vortex positions for increasing relative incidence will be considered further.

5.4 Existence of the Solution

Another interesting aspect of the model with displaced separation lines is the difficulty in finding solutions for small $\alpha/e$. The farther away the separation line is moved on the lower surface, the higher the minimum value of $\alpha/e$ for which vortex solutions first appear. This may be justified physically from observations of the actual flow over a flat delta wing. Since this flow separates at the leading edges, it is normal to expect some difficulty in the formation of the vortex system when the separation line is forced away from its natural position. Also, since in this model no account of the viscosity has been taken so far, it
must be concluded that it is the kinematics of the flow field which prevent the formation of the vortices at low angles of attack.

The situation is quite different when the separation line is moved on the upper surface however. Then, there is no difficulty in finding solutions. The \((\alpha/\varepsilon)_{\text{min}}\) remains zero as it was for the Brown and Michael solution. This may be explained by the fact, that although the separation line again shifts away from its natural position, it now moves towards the attached flow solution (i.e., the Jones solution which was discussed in chapter 3).

5.5 Vortex Position and Strength

Figure (5.2) shows the vortex location for various positions of the separation line. For a given separation line (i.e., constant \(\delta_y/a\)) the change in vortex location for increasing relative incidence resembles in general the Brown and Michael result, which corresponds to leading edge separation, except that it is displaced inward and toward the surface as the separation line moves inward. For a given angle of attack (i.e. constant \(\alpha/\varepsilon\)), on the other hand, the vortex is displaced toward the leeward generator of the wing. As the separation line approaches the center-line of the wing (i.e., \((\delta_y/a) \to 1\)), both curves collapse into the center of the cross-section, and the Jones solution is recovered. An interesting point illustrated in fig(5.2) is the sensitivity of the vortex position to very small displacements of the separation line. For \(\alpha/\varepsilon = 3\), for example, it is seen that by displacing the separation only 1% causes a 10% shift of the \(y\) vortex coordinate.

From the numerical solution, the coordinates of the vortex were related to the Brown and Michael solution through the curve-fit approximate expressions given below

\[
y_1 \simeq y_{10} \left(1 - \sqrt{\frac{\delta_y}{a}}\right)
\]  

\[5.7\]
The growth of the vortex strength with relative incidence is, as expected, similar to the Brown and Michael case (fig(5.3)), and it is very sensitive to small displacements of the separation line; for $\alpha/\varepsilon = 3$, a 5% displacement of the separation reduces the vortex strength by approximately 25%.

An approximate expression for the decay of vortex strength with distance of separation from the leading edge is given by (fig(5.6))

$$z_1 \simeq z_{10} \left(1 - \frac{\delta_y}{a}\right)^{0.5}$$  \hspace{1cm} (5.8)

where the Jones solution ($k = 0$) is recovered for $(\delta_y/a) = 1$.

$$k \simeq k_0 \left(1 - \frac{\delta_y}{a}\right)^{1.2}$$  \hspace{1cm} (5.9)

5.6 Pressure Distribution

The analysis and formulation of section (4.4) are also valid in this case. Although $\delta_y$ does not show explicitly in the equations, it affects the solution for the vortex position and strength – as was discussed in the previous section – and as a result, the pressure and force on the wing.

The pressure distribution for $(\delta_y/a) = 0.05$ is shown in fig(5.4). It is very similar to the pressure distribution for the Brown and Michael solution but the singularity at the leading edge has been reintroduced.
The vortex lift coefficient (fig(5.5)) is also related to that for the Brown and Michael solution by means of a similar approximate formula (fig(5.6))

\[ C_{LV} \approx C_{LVO} \left( 1 - \sqrt[3]{\frac{\delta_y}{a}} \right) \]

Both figs(5.5) and (5.6) clearly show the diminishing of the vortex lift contribution for increasing distance of the separation line from the leading edge, recovering the Jones lift in the limit as \((\delta_y/a) \to 1\). From a comparison of the exponents in eqs(5.9) and (5.10) as well as the two curves in fig(5.6), however, it may be seen that the vortex lift decays much faster than the strength of the vortex. This is so because the vortex lift is affected both by the strength and the position of the vortex. As the separation line moves inwards, the vortex gets closer to the wing surface so that the area that can benefit from the increased circulation also diminishes. In other words, the decay of the vortex lift is the result both of a diminishing vortex strength and of a diminishing area of lower pressure on the upper surface of the wing.

One may argue that the practical value of this solution (i.e., a flat delta wing with displaced separation lines) is minimal because of the leading edge singularity; however, it represents the limiting case for a delta wing of finite thickness with very small leading edge radius.
6. A DELTA WING
WITH ELLIPTICAL CROSS-SECTION

6.1 The Flow Model

There are two reasons that make rounded leading edges desirable. The first one is to get rid of the singularity which reappeared at the leading edge of the flat delta wing when the separation line was displaced; a rounded leading edge eliminates the requirement of infinite acceleration and the resulting infinite velocity and pressure, although some suction will still exist. The second one is the necessity for a rounded edge in order to control separation by blowing.

From the analytical point of view, the elliptical cross-section is the most convenient one to consider, since it may be easily related to both the flat plate as well as the circle by means of the Joukowski transformation (fig(2.2)). The flow configuration is shown in fig(6.1), the only new element from the previous one being the thickness.

It is now easier to write the complex potential in the circle-plane (fig(2.2)), since the circle theorem allows one to write directly the contributions of the vortex system and its image

\[ \chi_{cf}(\theta) = -\tau u_\infty \alpha \left( \theta - \frac{R^2}{\theta} \right) - i k \ln \left( \frac{(\theta - \theta_1) (\theta \theta_1 + R^2)}{(\theta + \theta_1) (\theta \theta_1 - R^2)} \right) \]

(6.1)

The first term on the right side represents uniform flow past the circle (the angle of attack has been assumed small), and the second term represents a vortex pair on the leeward side together with its image inside the circle.

To this result we need to add the complex potential for an expanding ellipse of constant
axis ratio, in order to satisfy the tangency condition on the surface of the cone

\[ \chi_s = \chi_{s1} + \chi_{s2} \]  

(6.2)

where

\[ \chi_{s1} = u_\infty b \varepsilon \ln \frac{\sigma + \sqrt{\sigma^2 - c^2}}{2} \]  

(6.3)

and

\[ \chi_{s2} = -u_\infty b \varepsilon \delta \left\{ x \left[ \ln 2 \sqrt{x(1-x)} - 1 \right] + \frac{1}{2} \right\} \]  

(6.4)

The derivation of \( \chi_{s1} \) and \( \chi_{s2} \) is given in appendix 1. \( \chi_s \) represents a source distribution on the horizontal plane of symmetry of the cone, directly related to the thickness. The total complex potential in the physical plane is of course

\[ \chi = \chi_{sf} + \chi_s \]  

(6.5)

The velocity field is computed in the same manner as in section 4.4, except that now the evaluation of the derivative \( d\chi/da \) is more involved (see appendix 3).
6.2 Boundary Conditions

The position of the separation point in the physical plane can be represented by
\( \sigma_s(a - \delta_y, \delta_z) \) (fig(6.2)). Under the Joukowski transformation \( \sigma_s \) goes into a point \( \theta_s \) in the \( \theta \)-plane, given by

\[
\theta_s = \frac{1}{2} \left[ a - \delta_y + i \delta_z + \sqrt{(a - \delta_y)^2 + 2\delta_z(a - \delta_y)i - \delta_z^2 - c^2} \right]
\] (6.6)

Here \( \delta_y \) and \( \delta_z \) are related by

\[
\frac{(a - \delta_y)^2}{a^2} + \frac{\delta_z^2}{b^2} = 1
\] (6.7)

since \( \sigma_s \) is a point of the elliptical cross-section. Requiring the presence of a stagnation point at \( \sigma_s \) is equivalent to

\[
\frac{d\chi_{sf}}{d\theta}
\] (6.8)

or, from eq(6.1)

\[
\frac{u_{\infty \alpha}}{k} = \left[ \frac{\bar{\theta}_1^2 + 2\theta_s \bar{\theta}_1 - R^2}{(\theta_s + \bar{\theta}_1)(\theta_s \bar{\theta}_1 - R^2)} - \frac{R^2 + 2\theta_s \theta_1 - \theta_1^2}{(\theta_s - \theta_1)(\theta_s \theta_1 + R^2)} \right] \frac{\theta_s^2}{\theta_s^2 + R^2}
\] (6.9)

From the force balance, referring to fig(6.2), we may derive, in a similar manner to that described in chapters 4 and 5, an expression for the induced velocity at the vortex location
\[ [v - i\omega]_1 = u_\infty \varepsilon \left( \frac{2\tilde{\sigma}_1}{a} + \frac{\delta_y + i\delta_z}{a} - 1 \right) \]  

(6.10)

As before, this result can be combined with eq(4.10) – written in the \( \sigma \) - plane – to give the second equation needed to solve for the unknowns \( k \) and \( \sigma_1 \)

\[-iu_\infty \alpha \left( 1 + \frac{\sigma_1}{\sqrt{\sigma_1^2 - c^2}} \right) \left[ \frac{1}{2} + \frac{2R^2}{(\sigma_1 + \sqrt{\sigma_1^2 - c^2})^2} \right] + u_\infty \frac{b\varepsilon}{\sqrt{\sigma_1^2 - c^2}} + \frac{ikc^2}{2(\sigma_1^2 - c^2)(\sigma_1 + \sqrt{\sigma_1^2 - c^2})} - ik \left( 1 + \frac{\sigma_1}{\sqrt{\sigma_1^2 - c^2}} \right) + \frac{1}{\sigma_1 + \tilde{\sigma}_1 + \sqrt{\tilde{\sigma}_1^2 - c^2} + \sqrt{\sigma_1^2 - c^2}} \]

\[ = \varepsilon u_\infty \left( \frac{2\tilde{\sigma}_1}{a} + \frac{\delta_y + i\delta_z}{a} - 1 \right) \]  

(6.11)

The numerical solution of eqs(6.9) and (6.11) gives \( k \) and \( \sigma_1 \) in terms of \( \alpha/\varepsilon \) and \( \theta_s \).

### 6.3 Uniqueness of the solution

Given the thickness of the wing and the position of the separation point, three solutions for the locus of the vortex positions for increasing \( \alpha/\varepsilon \) were found again (fig(6.3)):

In the first solution, the vortex moves farther form the wing surface and becomes stronger as the angle of attack increases. This is the only solution which agrees with experimental observations.
In the second solution, which appears in fig(6.3) as an extension of the first one, the vortex moves closer to the wing and its strength increases as the angle of attack increases.

In the third solution, the vortex is under the wing and again moves farther away and becomes stronger as the angle of attack increases.

The second solution disappears when the separation point is exactly at the leading edge. It should be noted that all three families of solutions exist also for the limiting cases of the flat delta wing (see section (5.2)), as well as for the circular cone.

Although it might be interesting to investigate the question of stability for the second and third solutions, they are regarded as unrealistic and will not be considered further in the present analysis.

6.4 Existence of the Solution

As is shown in fig(6.3) there is a minimum value of the parameter $\alpha/\varepsilon$ below which no solution exists. This is in agreement with experimental observations (refs.34–39), although the theoretical $(\alpha/\varepsilon)_{\text{min}}$ may sometimes be larger than its corresponding value from experiments. The discrepancy between the experimental and theoretical values in this case results from the inability to satisfy the force balance for the vortex system due to the oversimplified representation of the vortex sheet.

In fig(6.5), the vortex solution boundaries are shown as functions of thickness and separation location. One sees that $(\alpha/\varepsilon)_{\text{min}}$ becomes smaller as the thickness of the wing diminishes. In the limiting case of a flat delta wing separation begins immediately for any $\alpha > 0$ (provided that the separation is fixed at the leading edge). This is also in agreement with experimental observations (refs.34–39).
6.5 Vortex Position and Strength

Approximate scaling laws similar to the ones shown in section (5.5), were also derived for an elliptical cross-section 10% thick

\[ y_1 \approx y_{10} \left( 1 - \sqrt{\frac{\delta_v}{a}} \right) = y_{10} \left( 1 - \frac{\eta}{a} \right) \]  

(6.12)

\[ z_1 \approx z_{10} \]  

(6.13)

\[ k \approx k_0 \left( 1 - \sqrt{\frac{\delta_v}{a}} \right)^{1.05} = k_0 \left( 1 - \frac{\eta}{a} \right)^{1.05} \]  

(6.14)

Here \( \eta \) is the distance from the leading edge to the separation point along the surface, and the reference values are the ones corresponding to the flow separating from the leading edge. By comparison with those for the flat cross-section (see table(6.1)) it may be concluded that there is (almost) no variation in the vertical distance of the vortex from the wing surface as the wing acquires thickness, whereas the horizontal distance of the vortex from the center-line varies in the same manner as for the flat cross-section. As for the vortex strength, it appears to decay more slowly for the thick cross-section. Its growth with \( \alpha/\varepsilon \) is shown in fig(6.4) for a cross-section 5% thick and it is almost identical to the one for the flat cross-section with the same location of separation.
6.6 Pressure Distribution

Equation (4.12) may once more be used to compute the pressure coefficient, except that \( w \) is no longer zero at the surface for the case of the elliptical cross-section.

The pressure distribution for an elliptical cone 20% thick, is shown in fig(6.6). Note that the infinite suction singularity at the leading edge has been removed, but there is still some suction there. Comparing fig(6.6) with fig(5.4), one sees that the vortex suction is now larger (more negative peak). This is an indication of increasing vortex lift with thickness.

6.7 Lift

The normal force may be calculated in the same manner as for the flat delta wing. Equations (4.16) through (4.19) are still valid with the appropriate change of complex variable (\( z \) into \( \sigma \)). The source term may be omitted from the complex potential since it is axisymmetric and therefore does not produce any downward momentum. The integration is performed again in the \( \zeta \) - plane (fig(6.7)), as described in section (4.5), and the result in the present instance reads

\[
N = \rho u_\infty \Gamma (\zeta_1 + \bar{\zeta}_1) + 2\rho u_\infty^2 \pi \alpha \left( R^2 + \frac{c^2}{4} \right) - \rho u_\infty^2 \pi \alpha \left( R - \frac{c^2}{4R} \right) \left( R + \frac{c^2}{4R} \right)
\]

(6.15)

Transforming back to the \( \sigma \) - plane

\[
N = \pi \rho u_\infty^2 a^2 \alpha + \rho u_\infty \Gamma \Re \left\{ \left( 1 + \frac{a + b}{a - b} \right) \sqrt{\sigma_1^2 - c^2} + \left( 1 - \frac{a + b}{a - b} \right) \sigma_1 \right\}
\]

(6.16)
or, in the usual dimensionless form

$$\frac{C_L}{\varepsilon^2} = 2\pi \frac{\alpha}{\varepsilon} + \frac{2\Gamma}{u_\infty a^2 \alpha} \Re \left\{ \left( 1 + \frac{a+b}{a-b} \right) \sqrt{\sigma_1^2 - c^2} + \left( 1 - \frac{a+b}{a-b} \right) \sigma_1 \right\} \frac{\alpha}{\varepsilon} \tag{6.17} $$

Figure (6.8) collects lift curves for all the configurations considered thus far. The discussion in section (5.7) regarding the various curves for different $\delta_y$ is valid for elliptical cross-sections as well. A comparison with the flat delta wing (see also table 6.1) clearly shows that the general trend is to achieve higher $C_L$ for given $\alpha/\varepsilon$ as thickness is added on the wing.

The approximate scaling law showing the variation of vortex lift with $\delta_y$ is again similar to the one for the flat cross-section

$$C_{LV} \simeq C_{LV0} \left( 1 - \sqrt{\frac{\delta_y}{a}} \right)^{2.6} = C_{LV0} \left( 1 - \frac{\eta}{a} \right)^{2.6} \tag{6.18}$$

As was the case with the vortex strength, thickness causes the vortex lift to decay more slowly with shifting of the separation point toward the leeward generator.
7. A CIRCULAR CONE

7.1 The Flow Model

The circular cross-section may be looked at as one of the limiting cases of the elliptical cross-section, as \( b \to a \), the other one being the flat plate (\( b \to 0 \), chapters 3, 4, 5). The flow configuration is shown in fig(7.1), and was first treated by Bryson (ref.20). The complex potential is given again by eq(6.5) except that the source term is now different

\[
\chi_{s1} = u_\infty R \varepsilon \ln \theta 
\]  

(7.1)

The difference is that the ellipse semi-minor axis has been replaced by the circle radius, and the plane source distribution has been replaced by a linearly growing source distribution along the axis of the cone. The logarithmic part could have been taken care of directly by the conformal transformation (see fig(2.2)). The transformation, however, would not change \( b \) into \( R \). Thus, it is worth noting, that conformal mapping, although it comes very helpful in handling the cross-flow, cannot fully take into account three-dimensional effects such as the expansion of the body.

7.2 Vortex Position and Strength

The conditions and approach for the solution follow from the case of the elliptical cross-section with \( b = 1.0 \) and therefore they will not be repeated here. The only change that may be worth including in the computer programs is to replace the position of the separation point as given by \( (a - \delta_y, \delta_z) \) for the case of the ellipse, by a separation angle
As was seen from fig(6.5) the minimum value of $\alpha/\varepsilon$ for which a vortex solution first appears when the separation point is fixed at the leading edge ($\theta_s = 90^\circ$) is 6.22. Because this value is unrealistically high for practical applications, a separation angle close to the one observed in most experiments with circular cones ($\theta_s = 145^\circ$) was taken as a reference. For such angle, no simple formulae could be derived to relate the vortex coordinates, strength and lift for small excursions from this separation location as was done for the flat plate and the elliptical cross-section. It may be stated however, that again the vortex moves closer to the surface of the cone and becomes weaker as the separation point shifts towards the leeward generator.

Figure(7.2) shows the domain of vortex solutions. The lower boundary of this domain is a function of both the location of separation and the relative incidence. It is worth noting that for small separation angles ($\theta_s$) vortex solutions cease to exist before the vortex reaches the surface of the cone. The upper boundary of the domain is the equivalent Foppl curve (i.e., the locus of the limiting vortex positions for high angles of attack, ref.20) for the case of a circular cone.

7.3 Pressure Distribution

The pressure distribution for a circular cone is shown in fig(7.3) for $\alpha/\varepsilon = 2.0$ this time, since the separation would have to be moved quite close to the leeward generator in order to get solution for $\alpha/\varepsilon = 1.0$ as in the previous cases. The same features may once more be identified (suction due to the vortex, and jump due to the vortex sheet). It is also worth noting that the Jones pressure distribution, shown in fig(7.3) with dotted line, is almost identical to the one for vortex separation, up to an angle of almost 100° from the windward point. The main difference, however, between the two cases is that the
Jones pressure distribution has only one adverse gradient while the pressure distribution for vortical separation has two adverse gradients since the two flows (starting respectively at the windward and leeward points) move toward each other.

7.4 Lift

From section (6.7) we may also get the lift coefficient for the limiting case of $b = a$

$$\frac{C_L}{\epsilon^2} = 2\pi \frac{\alpha}{\epsilon} + \frac{4\Gamma y_1}{u_\infty a^2} \frac{\alpha}{\epsilon}$$  \hspace{1cm} (7.2)

The above expression is plotted in fig(7.4). The lift curves do not go through zero as in the previous cases because of the absence of vortex solutions for small $\alpha/\epsilon$. Thus it is implied that at the point where they start they are connected with the Jones lift curve by a vertical straight line. This means that the vortex strength does not develop gradually from zero as in the flat cross-section case, but rather, it jumps into a certain starting value for the first $\alpha/\epsilon$ for which solutions are found.

7.5 Summary of Inviscid Results

From the inviscid analysis in chapters 3 through 7 the following conclusions may be drawn:

(i) The lift on conical bodies at incidence has two components; the Jones lift and the vortex lift. The Jones lift is calculated assuming attached flow everywhere on the wing surface and grows linearly with angle of attack. The vortex lift is computed (in the present analysis) with the "single line-vortex" model and grows non-linearly with angle of attack.
The fact that the two lift components are decoupled suggests that blowing is a practical solution for changing the lift on the body without changing its attitude.

(ii) As the separation lines are moved from the leading edges toward the center-line of the wing, vortex lift is suppressed and in the limit, as the separation lines coincide with the center-line, the Jones solution is recovered. This suggests that displacing the separation is indeed a viable mechanism for controlling vortex position and vortex lift.

(iii) The vortex lift increases with increasing thickness of the wing (assuming always the same position of the separation lines). This advantage however cannot be realized at small angles of attack due to increased difficulty in finding solutions.

So far, the separation lines have been chosen arbitrarily. In reality however, the position of separation must be determined through a viscous analysis. In other words, the velocity and pressure fields computed for the outer inviscid field, are introduced into the boundary layer equations; integration of these equations yields two locations where the boundary layer leaves the surface, one on each side of the hypothetical separation line which was arbitrarily chosen for the inviscid analysis. This procedure is undertaken in the next chapter for the circular cone.
8. THE BOUNDARY LAYER ON A CIRCULAR CONE AT INCIDENCE

8.1 Introduction

The main purpose of the viscous analysis is to predict the line(s) on the surface of the cone along which the boundary layer will separate.

In general, the boundary layer on a cone goes through the following stages as the angle of attack increases (ref.52):

(i) At $\alpha = 0$ it is similar to that on a semi-infinite flat plate or airfoil section and it may be studied by plane-flow methods.

(ii) At small $\alpha$ it thickens at the top of the cone and thins at the bottom due to the circumferential flow induced by the angle of attack.

(iii) At $\alpha/\varepsilon \simeq 0.5$ an adverse circumferential pressure gradient first appears at the top of the cone.

(iv) At some higher $\alpha$, a separation bubble appears embedded at the base of the boundary layer growing in extent as $\alpha$ increases.

(v) At $\alpha/\varepsilon \approx 1.0$ the boundary layer is no longer thin and the vortex bubble already existing at the top is in the process of coalescence into a symmetric pair of strong steady vortices.

(vi) At $\alpha/\varepsilon \gg 1$ (i.e. a slender cone at very large incidence) the circumferential flow becomes similar to the plane flow about a cylinder and a von-Karman vortex street is shed at the top of the cone.

In the present analysis we are concerned with stage (v).
8.2 The Three-Dimensional Boundary Layer

Here are discussed briefly the properties that distinguish three-dimensional boundary layers from two-dimensional ones.

(i) Secondary flow.

In three-dimensional flow there are always pressure gradients at an angle to the main flow direction, providing a centrifugal force which distorts the outer flow streamlines. In the case of a cone at incidence for example, there is a circumferential pressure gradient while the main flow direction is almost longitudinal. Since the pressure is constant across a thin boundary layer, particles following a streamline within the layer are subject to the same circumferential pressure gradient as are those following the outer streamline. However, the boundary layer particles have lower inertia and tend to take a course conforming more closely to the direction of the circumferential pressure gradient as is shown in fig(8.1).

(ii) Streamline divergence.

The normal growth of a two-dimensional boundary layer is due to diffusion of vorticity (fig(8.2a)). In a three-dimensional boundary layer over a surface curved transversely to the direction of the flow (fig(8.2b)) it is necessary for the flow to spread itself over a progressively wider extent of surface as it grows. This spreading results in a thinner layer, than in the corresponding two-dimensional case. If the same velocity gradient is sustained between the surface and the outer flow in the two cases, the boundary layer on a cone will be thinner by \(1/\sqrt{3}\) than on a flat plate, resulting in a skin friction greater by \(\sqrt{3}\) (ref.46), provided that equal lengths for the growth of the boundary layers are considered in the two cases. Stated differently, the cone boundary layer is similar to that on a flat plate with Reynolds number three times as great.
(iii) Separation.

In plane flow separation occurs when a reverse-flow velocity profile appears, or equivalently when $\tau = 0$. In three-dimensional flow such a criterion fails to establish the separation lines because there is no way to decide which component of the shear stress is the important one to consider. However, it may be observed that at a separation line the wall stream surface bifurcates, and at a line of reattachment (if such occurs) the two stream surfaces join again at the wall. Thus, at the base of the boundary layer, there is embedded a distinct bubble that does not exchange fluid with the rest of the flow. It is therefore possible to generalize the definition of a separation region in three-dimensions as a bubble of fluid embedded in the boundary layer between the solid boundary and a stream surface meeting the body in a closed curve and containing a sheet pattern of vorticity.

Of course, the kind of separation which is of interest for the present problem occurs when the embedded vortex sheet coalesces to form strong concentrated vortices. The mechanism of coalescence is described in ref.45. The vortex sheet is represented by a series of individual vortices as in fig(8.3), while the effect of the wall is represented by the image vortices below the wall. If the fluid above the wall imposes no additional constraint (i.e. boundary layer of locally infinite thickness), each vortex would move more to the left toward the separation point under the influence of the induced field of its image. Vortices initially near the separation point tend to remain fixed, however, because the layer is supposed to remain thin. Therefore, each vortex moving upstream tends to overtake the vortex ahead of it, and coalescence into a single strong vortex ensues.
8.3 The Boundary Layer Equations on a Circular Cone

The three-dimensional boundary layer equations are given in appendix 4, written in a general system of orthogonal curvilinear coordinates. For a circular cone a coordinate system like the one described in section (A4.3) is obviously convenient. The geodesic coordinates are taken to be the cone generators while the geodesic parallels are the circles swept by the meridional angle, so the corresponding metric coefficient is the local radius of the cone (fig(8.4)). This gives

\[ h_1 = 1 \]  \hspace{1cm} (8.1a)

\[ h_2 = R(\xi) = \xi \sin \varepsilon \approx \xi \varepsilon \]  \hspace{1cm} (8.1b)

\[ h_3 = 1 \]  \hspace{1cm} (8.1c)

The last equality in eq(8.1b) is validated by the assumption that the cone is slender. For the aforementioned coordinate system on a circular cone at an angle of attack, eqs(A4.3)-(A4.6) reduce to

continuity

\[ u + \xi \frac{\partial u}{\partial \xi} + \frac{1}{\varepsilon} \frac{\partial v}{\partial \eta} + \xi \frac{\partial w}{\partial \zeta} = 0 \]  \hspace{1cm} (8.2)

momentum in \( \xi \) - direction

\[ u \frac{\partial u}{\partial \xi} + \frac{v}{\xi} \frac{\partial u}{\partial \eta} + w \frac{\partial u}{\partial \zeta} - \frac{v^2}{\xi} = \frac{1}{\rho} \frac{\partial \tau_\xi}{\partial \zeta} \]  \hspace{1cm} (8.3)
momentum in $\eta$ - direction

\[
\frac{\partial u}{\partial \xi} + \frac{v}{\varepsilon} \frac{\partial v}{\partial \eta} + w \frac{\partial v}{\partial \zeta} + \frac{uu}{\xi} = - \frac{1}{\rho \varepsilon} \frac{\partial p}{\partial \eta} + \frac{1}{\rho} \frac{\partial \tau_{\eta}}{\partial \zeta} \tag{8.4}
\]

momentum in $\zeta$ - direction

\[
\frac{\partial p}{\partial \zeta} = 0 \tag{8.5}
\]

Furthermore, eqs (A4.7) and (A4.8) become

\[
\frac{\partial u_e}{\partial \eta} = \varepsilon v_e \tag{8.6}
\]

\[
- \frac{1}{\rho} \frac{\partial p}{\partial \eta} = v_e \left( \frac{\partial u_e}{\partial \eta} + \varepsilon u_e \right) \tag{8.7}
\]

Integrating eq (8.4) across the boundary layer (i.e. from $\zeta = 0$ on the body surface to $\zeta \to \infty$ outside the boundary layer), one obtains

\[
\int_0^\infty \left( u \frac{\partial u}{\partial \xi} + v \frac{\partial v}{\partial \eta} + w \frac{\partial v}{\partial \zeta} + \frac{uu}{\xi} + \frac{1}{\rho \varepsilon} \frac{\partial p}{\partial \eta} \right) d\zeta = - \frac{\tau_{\eta}}{\rho} \tag{8.8}
\]

The normal velocity component $w$, can be replaced by

\[
w = - \frac{1}{\varepsilon} \int_0^\xi \left( u + \varepsilon \frac{\partial u}{\partial \xi} + \frac{1}{\varepsilon} \frac{\partial v}{\partial \eta} \right) d\zeta \tag{8.9}
\]
from the continuity eq(8.2). When this substitution is made and integration is carried out, eq(8.8) becomes

\[ \frac{\partial}{\partial \xi} \int_0^\infty u(v_e - v) d\zeta + \frac{1}{\varepsilon \xi} \frac{\partial}{\partial \eta} \int_0^\infty v(v_e - v) d\zeta + \frac{1}{\varepsilon \xi} \frac{\partial v_e}{\partial \eta} \int_0^\infty (v_e - v) d\zeta \]

\[ + \frac{2}{\xi} \int_0^\infty u(v_e - v) d\zeta + \frac{v_e}{\xi} \int_0^\infty (u_e - u) d\zeta = \frac{\tau_{\eta}}{\varrho} \]

(8.10)

The displacement and momentum thicknesses \( \delta \) and \( \theta \) respectively are defined as follows:

\[ \delta_1 \equiv \int_0^\infty \frac{u_e - u}{u_e} d\zeta \]

(8.11a)

\[ \delta_2 \equiv \int_0^\infty \frac{v_e - v}{v_e} d\zeta \]

(8.11b)

\[ \theta_{11} \equiv \int_0^\infty \frac{u(u_e - u)}{u_e^2} d\zeta \]

(8.11c)

\[ \theta_{22} \equiv \int_0^\infty \frac{v(v_e - v)}{v_e^2} d\zeta \]

(8.11d)

\[ \theta_{12} \equiv \int_0^\infty \frac{v(u - u_e)}{u_e v_e} d\zeta \]

(8.11e)
Incorporating the above definitions into eq(8.10) gives the integral form of the boundary layer equation for the cross-flow

\[
\theta_{21} \equiv \int_0^\infty \frac{u(v_e - v)}{u_e v_e} d\zeta
\]  

(8.11f)

Here \( n \) is the exponent in the boundary layer growth expression

\[
\delta = k_{BL} \zeta^n
\]  

(8.13)

Equation (8.12) may also be written as

\[
v_e^2 \frac{\partial \theta_{22}}{\partial \eta} + v_e \frac{\partial v_e}{\partial \eta} (\delta_2 + 2\theta_{22}) + \epsilon u_e v_e (\delta_1 + 2\theta_{22}) + \epsilon u_e v_e [(n + 2)\theta_{21} - 2\theta_{22}] = \frac{\tau_n R}{\rho}
\]  

(8.12)

This equation is similar to the corresponding momentum equation for a two-dimensional boundary layer, the primary difference being the presence of the last term on the left side which contains the momentum thicknesses due to the interaction of the longitudinal and circumferential flows.
So far no assumptions have been made regarding the state of the boundary layer. Therefore, the above derivations are valid for both laminar and turbulent boundary layers, on condition that in the latter case \( u \) and \( v \) denote the time averages of the respective velocity components. The primary difference, however, between the two cases (i.e. laminar and turbulent) will be the rate of growth of the boundary layer (eq(8.13)). In the laminar case \( n = 0.5 \) while in the turbulent case \( n = 0.8 \) (refs.40 and 41).

The last term in eq(8.14) was evaluated numerically for several cases \((\alpha, \varepsilon)\) and several locations \((\eta)\). Its maximum contribution to the total value of the shear stress on the right side, occurred when \( \Lambda_\eta = 0 \) (eq(A5.6)), and was approximately 13\% for the laminar layer and 21\% for the turbulent one. At separation \((\Lambda_\eta = -12)\), its contribution was only 0.6\% and 0.9\% respectively for the two cases. Thus, it seems reasonable to neglect this term; when this is done, eq(8.14) becomes

\[
v_e^2 \frac{\partial \theta_{22}}{\partial \eta} + v_e (\delta_2 + 2 \theta_{22}) \left( \frac{\partial v_e}{\partial \eta} + \varepsilon u_e \right) = \frac{\tau_{\eta} R}{\rho}
\]

This result is exactly analogous to the corresponding equation for the two-dimensional boundary layer. Thus, the Karman/Pohlhausen method can be applied. The solution follows immediately from the two-dimensional case, and the procedure is shown in appendix 4. Table(8.1) illustrates the analogy between the various quantities involved in the two cases.

8.4 Laminar Boundary Layer

The separation criterion for the two-dimensional laminar boundary layer was established analytically by Pohlhausen and may be written in the equivalent conical terms as
Following the analysis in appendix 5, the above expression leads to eq.(A5.32), which is repeated here

\[
SC_L \equiv E^{-1}_L V^{-6} \left( \frac{dV}{d\eta} + \varepsilon U \right) \int_0^\eta E_L V^5 d\eta = -0.334
\]

(8.17)

\(U\) and \(V\) are the dimensionless external velocities

\[
U \equiv \frac{u_e}{u_\infty} \quad (8.18a)
\]

\[
V \equiv \frac{v_e}{u_\infty} \quad (8.18b)
\]

whereas \(E_L\) is defined by

\[
E_L \equiv \exp \left[ 6\varepsilon \int_0^\eta \frac{U}{V} d\eta \right]
\]

(8.19)

For sufficiently slender bodies and small angles of attack, as has already been assumed in the inviscid solution,

\[
u_e \approx u_\infty \Rightarrow U \approx 1.0
\]

(8.20)
so eqs(8.17) and (8.19) reduce to

$$SC_L = E_L^{-1}V^{-6} \left( \frac{dV}{d\eta} + \varepsilon \right) \int_0^{\eta_u} E_L V^5 d\eta = -0.334 \quad (8.17a)$$

$$E_L = \exp \left[ 6\varepsilon \int_0^{\eta_u} \frac{d\eta}{V} \right] \quad (8.19a)$$

Thus, if the outer field is known, eqs(8.19a) and (8.17a) can be integrated. Starting from the reattachment point ($\eta = 180^\circ$ for the usual range of angles of attack) the function $SC_L$ is computed until the point is reached for which $SC_L = -0.334$. This will identify the upper separation point $\eta_u$. The integration is then carried out from the windward point ($\eta = 0^\circ$) until the separation criterion is satisfied again at some location. This will identify the lower separation point $\eta_d$. The two points at which the boundary layer leaves the surface will, of course, enclose the point at which the vortex sheet emanates in the inviscid outer solution.

### 8.5 Turbulent Boundary Layer

The separation criterion for two-dimensional turbulent boundary layer was determined experimentally by Nikuradse, and may be written in conical terms as

$$\left( \frac{\theta_{22}}{\tau_{\eta,0}} \right) \left( \frac{dp}{d\eta} \right) \simeq 4.7 \quad (8.21)$$

This result may be transformed in a similar manner as for the laminar boundary layer (appendix 4)
\[
\cdot SC_T \equiv \frac{1}{ETV^5} \left( \frac{dV}{d\eta} + \varepsilon U \right) \left[ \int_{\eta_{tr}}^{\eta} E_TV^4 d\eta + c_2 \right] = -3.75 \quad (8.22)
\]

where \( ET \) is now defined by

\[
ET = \exp \left[ 5.25\varepsilon \int_{\eta_{tr}}^{\eta} \frac{U}{V} d\eta \right] \quad (8.23)
\]

If one assumes as in the laminar case that \( U \approx 1 \), eqs (8.22) and (8.23) reduce to

\[
SC_T = \frac{1}{ETV^5} \left( \frac{dV}{d\eta} + \varepsilon \right) \left[ \int_{\eta_{tr}}^{\eta} E_TV^4 d\eta + c_2 \right] = -3.75 \quad (8.22a)
\]

\[
ET = \exp \left[ 5.25\varepsilon \int_{\eta_{tr}}^{\eta} \frac{d\eta}{V} \right] \quad (8.23a)
\]

The integration of the turbulent boundary layer equations is carried out in the same way as for the laminar boundary layer, assuming that the boundary layer is turbulent from its start. For a given cone (\( \varepsilon \)) and angle of attack (\( \alpha \)) the upper separation point is almost the same as for the laminar case, since the boundary layer which develops from the upper reattachment point has very little space to travel. The lower separation point, on the other hand, will occur at a larger distance \( \eta_{sl} \) since the turbulent boundary layer can progress farther into an adverse pressure gradient before separating, due to its increased momentum near the surface.
9. DETERMINATION OF THE SEPARATION LINES ON THE CIRCULAR CONE

9.1 Viscous/Inviscid Interaction

The boundary layer analysis in the previous chapter was made possible by assuming that the term containing the momentum thicknesses due to the interaction of the longitudinal and circumferential flows was negligible compared with the rest of the terms in the momentum equation. Thus, for both the laminar and the turbulent case eq(8.14) was reduced to eq(8.15) which is similar to the momentum equation for the two-dimensional boundary layer (table(8.1)).

On the other hand, the derivation of eq(8.14) in the first place, was made possible by the use of the simplified coordinate system described in section(8.3), which led to the simple expressions for the metric coefficients of eqs(8.1).

Unfortunately for an elliptical cone only one of these coefficients is unity, while the other two, when expressed in terms of the local coordinates, contain hyperbolic and trigonometric functions which lead to more complicated form for the boundary layer equations. For this reason, the viscous analysis is restricted to circular cones only.

The boundary layer separation in the cross-plane is sketched in fig(9.1). The matching of the viscous and inviscid flow fields is illustrated in fig(9.2), and is described below:

Velocity distributions as functions of the angle $\theta$ around the circular cross-section of the cone calculated (for $a = b = R = 1$) using the “single line-vortex” model are introduced into eqs(8.17a) and (8.19a) for the laminar case and into eqs(8.22a) and (8.23a) for the turbulent case. The integrations are carried out numerically by the Romberg method (refs.65,66). First, the starting point is taken at the upper reattachment point ($\theta = 180^\circ$).
if $\alpha$ is large enough) and proceeding clockwise (for the right side of the cone) the point where the top boundary layer leaves the surface is identified. Similarly, starting at $\theta = 0^\circ$ and proceeding counterclockwise (for the right side of the cone again), the point where the boundary layer leaves the surface is identified when $SC_L = -0.334$ or $SC_T = -3.75$ depending on the state of the boundary layer.

For a given cone geometry and angle of attack, the only acceptable solution (in terms of the assumed separation angle) is the one which yields the same pressures at both points where the boundary layer leaves the surface. This assumption is justified by the fact that the two streamlines which separate from the surface form a bubble (fig(9.1)) inside which there is no flow and therefore the pressure must be uniform.

9.2 Converged Solutions for Laminar and Turbulent Boundary Layers

Fig(9.3) shows the converged solutions for a cone with $\varepsilon = 5^\circ$ at $\alpha = 30^\circ$, for laminar and turbulent boundary layers. It may be seen, that the main difference between the two cases is the location of the lower separation. As was expected, when the boundary layer is turbulent, separation is delayed until a larger angle. The locations of the upper and inviscid separations as well as the vortex positions are almost identical for the two cases.

9.3 Comparison with Experiments

Friberg (ref.37) performed several experiments with circular cones in which the external flow was subsonic and the boundary layer was laminar. He was able to fit his observed separation lines reasonably well by the formula
\[ \theta_s = 90 + (73 - \sqrt{51.4\alpha - 450})(0.76 + 0.024\varepsilon) \]

(9.1)

for \[ 10 \leq \alpha \leq 30 \] and \[ 5 \leq \varepsilon \leq 20 \]

Jorgensen (ref. 34), on the other hand, with his experiments in which the external flow was supersonic and the boundary layer turbulent, revealed a separation angle of \(147^\circ\), which is also the angle that Bryson (ref. 20) uses in his model.

In fig(9.4) the experimental results from both references are shown together with predictions of the present theory. The flat part which is common to all the curves in the low range of angles of attack represents attached flow (no vortex solutions exist in this range). At \(\alpha \simeq 5^\circ\) which corresponds to \(\alpha/\varepsilon \simeq 1\) separation first takes place and all the separation angles change rapidly as \(\alpha\) increases. Finally, at \(\alpha \simeq 15^\circ\) which corresponds to \(\alpha/\varepsilon \simeq 3\), each separation angle reaches a limiting value which remains constant as \(\alpha\) increases.

The agreement of the theoretical predictions with experimentally determined points is excellent. Most points seem to fall on the lower separation curve for the turbulent boundary layer.

Another feature shown by Friberg’s experiments is that, although there is clearly a trend of the separation lines to move windward as \(\alpha\) increases, surprisingly, there are exceptions such as the last point (\(\alpha = 30^\circ\)) for the \(\varepsilon = 5^\circ\) cone in fig(9.4).

Lastly, it must be noted that Friberg’s experiments showed a separation angle which is a function of both \(\alpha\) and \(\varepsilon\) and not only of their ratio \(\alpha/\varepsilon\), while the present theory shows that the separation angle is almost a unique function of \(\alpha/\varepsilon\).
9.4 Pressure Distribution

The modified pressure distributions for $\alpha/\varepsilon = 2$ are shown in figs(9.5a) and (9.5b) respectively for the laminar and turbulent boundary layers. The flat portion of these curves represents the separation bubble where the pressure is required to be uniform. Although the initial inviscid pressure distributions are almost identical since the inviscid separation is almost the same ($\theta_s = 157^\circ$ and $\theta_s = 159^\circ$) for the two cases, the modified curves which result from the inclusion of the boundary layer show two characteristic differences. First, the separation bubble is larger for the laminar case (see also fig(9.3)), and second, the vortex suction is more pronounced for the turbulent case.
10. CONTROL OF SEPARATION BY BLOWING

10.1 Introduction

So far it has been shown that the boundary layer on a circular cone at incidence, as it develops from the windward stagnation line towards the leeward generator, will sooner (when it is laminar) or later (when it is turbulent) separate due to the adverse pressure gradient which encounters. It is possible, however, to postpone this separation, by replacing the natural boundary layer with a turbulent wall jet. The increased (due to the jet) momentum near the surface reenergizes the boundary layer, thus allowing the viscous flow to remain attached for a larger arc.

The mechanism of delaying the boundary layer separation through blowing is sketched in fig(10.1). The wall jet changes the location of separation, and this in turn changes all the vortex parameters (position, strength and lift). In other words, blowing changes the entire (inviscid) outer flow field by changing the conditions which generate this field.

Although the behavior of a wall jet flowing around a curved surface has been the subject of study for almost two centuries, the idea of using a thin, high velocity, tangential jet of fluid to control the location of separation on wings with rounded edges is relatively new. Wood and Roberts (ref.64) have recently examined the practicality of such a scheme by performing a wind tunnel experiment in which a wall jet was used, as a cross-flow plane device, to control the separation and hence the positions of the associated vortices on a conical delta wing.

The analysis in this chapter follows after Roberts (ref.63). Although in our case there is an external flow, the jet velocity is assumed to be much higher than the velocity of
the outer field (i.e. \( v_j \gg v_e \)). Therefore the jet will be treated as issuing into quiescent surroundings. In addition, since the thickness of the boundary layer and the width of the jet are small compared to the local radius of the cone (i.e., \( \delta/R, b_j/R \ll 1 \)) curvature effects will also be neglected.

10.2 The Flow Model

The profile of the wall jet is shown in fig(10.2). The jet consists of two parts; an inner flow adjacent to the wall having a highly non-linear velocity profile characteristic of a turbulent wall flow, and an outer flow having a velocity profile typical of a free turbulent plane jet. The jet emerges from a point source into the fluid and spreads, increasing its width and decreasing its velocity due to turbulent diffusion in the jet and friction at the surface. At a distance \( \eta \) downstream of the jet exit the velocity \( v_j \) can be expressed as

\[
v_j = v_m(\eta) f \left( \frac{\zeta}{b_j} \right)
\]

(10.1)

where \( v_m \) is the maximum velocity, occurring at \( \zeta = \zeta_m(\eta), \) and \( b_j = b_j(\eta) \) is the half width of the jet (at which point \( v_j = v_m/2 \)). The velocity profile in the outer flow \( (\zeta > \zeta_m) \) is assumed to take the form

\[
v_j = v_m \text{sech}^2 \left[ \frac{k_j(\zeta - \zeta_m)}{(1 - \zeta_m)} \right] \quad \text{for} \quad \zeta > \zeta_m
\]

(10.2)

This velocity profile is suggested by the classical free jet solution by Tollmien, modified to give \( v_j = v_m \) at \( \zeta = \zeta_m \). The constant \( k_j \) is determined such that \( v_j = v_m/2 \) at \( \zeta = b_j \). Thus
The velocity profile for the inner flow is assumed to depend on the variable \((\zeta/\zeta_m)^{1/n}\) (where \(n = 7\)), as suggested by turbulent wall flow, and is chosen to give a maximum value \(v_j = v_m\) at \(\zeta = \zeta_m\). Thus

\[
v_j = v_m \left[ 2 \left( \frac{\zeta}{\zeta_m} \right)^{\frac{1}{n}} - \left( \frac{\zeta}{\zeta_m} \right)^{\frac{2}{n}} \right]
\]

The value of \(\zeta_m\) is determined by matching the second derivative of the velocity profiles given by eqs (10.2) and (10.4). The result is written

\[
\zeta_m = b_j(1 + k_j n)^{-1}
\]

10.3 The Wall Jet Equations

In addition to the approximations mentioned in section (10.1) (i.e. that \(v_j \gg v_e\) and \(b_j/R \ll 1\)), the assumption is also made that the contribution of the shear stress at the wall and the contribution of the wall layer momentum (\(\zeta < \zeta_m\)) to the overall momentum balance are small. Under these assumptions we have:

\[
\frac{\partial v}{\partial \eta} + \frac{\partial w}{\partial \zeta} = 0
\]
momentum equation

\[
\nu \frac{\partial v}{\partial \eta} + w \frac{\partial v}{\partial \zeta} = -\frac{\partial}{\partial \eta} \left( \frac{v}{\eta} \right) + \frac{\partial}{\partial \zeta} \left( \frac{\tau_n}{\eta} \right) \tag{10.7}
\]

The pressure is imposed by the external flow, so that

\[
\frac{\partial p}{\partial \zeta} = 0 \tag{10.9}
\]

The shear stress is determined from

\[
\frac{\tau_n}{\eta} = \epsilon \frac{\partial v}{\partial \zeta} \tag{10.9}
\]

Using eqs(10.6) and (10.7) the integral form of the momentum equation is written

\[
\frac{d}{d\eta} \int_0^\infty (v^2 + p) d\zeta = -\frac{\tau_n}{\eta} \tag{10.10}
\]

Neglecting the pressure term and substituting the velocity profiles from eqs(10.2) and (10.4) gives

\[
\frac{1}{v_m^2} \frac{d}{d\eta} (b_j v_m^2) = -\frac{3}{4} k_j C_f \tag{10.11}
\]

In eq(10.10) the contribution to the integral for the region \(0 < \zeta < \zeta_m\) has been ignored since this is \(O(\zeta_m/b_j)\), i.e., \(O(1/n)\) where \(n\) is large, particularly for large Reynolds number flows.
Equation (10.11) indicates that the momentum in the wall jet is reduced by the action of wall friction. However, for our purposes, the jet will travel only a very short distance before separating, so it is reasonable to assume that its momentum will remain constant.

\[ b_j v_m^2 = \text{const} \]  

(10.12)

Having neglected curvature effects, eq (17) in ref. 63 shows that the spreading rate of the jet will be constant, equal to that for a wall jet along a plane surface, i.e.,

\[ b_j = K \eta \]  

(10.13)

where

\[ K = 0.073 \]  

(10.14)

is an experimentally determined constant. It follows from eq (10.12) that the velocity of the jet is reduced as \(1/\sqrt{\eta}\), i.e.,

\[ v_m = \sqrt{\frac{C_\mu R v_e^2}{K \eta}} \]  

(10.15)

where the blowing coefficient is defined as the ratio of the jet momentum to that of the external field, just outside the boundary layer

\[ C_\mu \equiv \frac{b_j v_m^2}{R v_e^2} \]  

(10.16)
10.4 Wall Jet Separation

The only pressure gradient to which the jet is subject, after neglecting curvature effects, is the one due to the external flow. An approximate relationship for the influence of pressure gradient on wall shear stress for wall jets is

$$\tau_n = \tau_{n,0} - K' \frac{d\zeta}{d\eta}$$

(10.17)

where $\tau_{n,0}$ is the shear stress at the wall with zero pressure gradient. From experiments by Bradshaw and Gee (ref.55) it is known that

$$K' \approx \frac{1}{4}$$

(10.18)

Thus separation (where $\tau_n = 0$) occurs when the following condition is satisfied

$$\left( \frac{\zeta_m}{\tau_{n,0}} \right) \left( \frac{d\zeta}{d\eta} \right) \approx 4$$

(10.19)

Table(10.1) compares the separation criteria for the boundary layer and the wall jet. The right side is approximately the same for both cases. The wall jet, however, has greater momentum near the wall. As a result, its characteristic dimension (distance of maximum velocity from the wall) is smaller than the corresponding characteristic dimension of the boundary layer (momentum thickness). In addition, higher velocities near the wall imply larger velocity gradients which result in greater shear stress at the wall. Thus, the first factor on the left side of the separation criterion is much smaller for the wall jet than for the boundary layer. As a consequence, the pressure gradient at separation is much larger for the wall jet and enables it to go farther against an adverse pressure gradient.

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Using the following definitions

\[ C_{f0} \equiv \frac{\tau_{\eta,0}}{\frac{1}{2} \rho u_m^2} \]  

(10.20)

\[ C_p \equiv \frac{p - p_\infty}{\frac{1}{2} \rho u_\infty^2 (1 + \alpha^2)} \]  

(10.21)

\[ \eta = \Delta \theta_s R \]  

(10.22)

\[ Re_m \equiv \frac{v_m \zeta_m}{\nu} \]  

(10.23)

together with eqs(8.18b),(10.5),(10.13) and the experimental result (ref.63)

\[ C_{f0} = 0.0315 Re_m^{-0.182} \approx 0.004 \]  

(10.24)

which is valid for \( Re \approx O(10^4) \), the separation condition eq(10.19) transforms into

\[ \Delta \theta_s^2 = \frac{21.527}{(1 + \alpha^2)} \left[ \frac{V^2}{(\partial C_p/\partial \eta)} \right] C_u \]  

(10.25)

Equation(10.25) is plotted in fig(10.4). It is seen, that the blowing intensity required for a given displacement of the lower separation point depends only on the state of the boundary layer (i.e. whether it is laminar or turbulent), and is almost independent of the cone geometry and angle of attack, as is indicated by the almost horizontal curves.
10.5 Converged Solutions before and after Blowing

Figures (10.3a) and (10.3b) show the converged solutions for a cone with $\varepsilon = 5^\circ$ at $\alpha = 30^\circ$ for the two states of the boundary layer (laminar and turbulent) before and after blowing. The main observation, which reveals the beauty of the idea of blowing as a means of controlling separation, is that very small blowing intensities are required to move the separation points from their natural locations, as predicted by the viscous/inviscid scheme in chapter 9, to points very close to the leeward generator. For both states of the boundary layer, blowing causes the separation to occur at a larger angle from the windward stagnation line, thus moving the vortices closer to the surface of the body toward the leeward generator. Smaller blowing intensity is required for the turbulent boundary layer for the same final configuration. This is explained by the fact that the separation for the turbulent boundary layer occurs naturally at a larger angle, and therefore the required $\Delta \theta_s$ is smaller.

10.6 Pressure Distribution

The modified pressure distributions for the configurations shown in fig(10.3) are plotted in fig(10.5). It is seen, that blowing has the following effects:

(i) It pushes the vortices (and as a result the vortex suction) closer to the leeward generator, thus closing the flow field. In the limit, as separation is suppressed completely, the results from the Jones theory are recovered.

(ii) It reduces the size of the separation bubble. This is shown by the diminishing of the flat portion of the curves which represents the distance between the upper and lower separation points.
(iii) It weakens the vortices (as is shown from the diminishing vortex suction) by pushing them closer to the surface. In effect, this reduces the vortex lift contribution, which is equivalent to reducing the angle of attack. Thus, it is seen that blowing allows control of the lift on a highly maneuverable aircraft without changing its attitude.

10.7 Lift

The relation between the lift and blowing coefficients is shown in fig(10.6). The fact that the curves drop more sharply as the relative incidence increases indicates that for a given body (e) blowing becomes more effective as angle of attack increases.

The limit of all the curves is of course the Jones lift. Although it may seem impossible to eliminate separation completely, from fig(10.6) one may pick off each curve the point where the lift is within 5% of the Jones value. For all practical purposes, the vortex lift can then be neglected.

As a reminder, it is repeated that at the high angles of attack to which some of the highly maneuverable aircraft operate, the main problem is to eliminate any asymmetries of the vortex system, vortex breakdown, or both. Thus, the desire to sacrifice some of the vortex lift in order to achieve this goal is not surprising. As Wood (ref.64) has pointed out, however, there is an exception to the rule that blowing reduces the vortex lift. This occurs when, for a given configuration, blowing stabilizes the vortex system which otherwise would have broken down.
II. EPILOGUE

11. Discussion

It is well known from previous studies that the “single line-vortex” model has the following disadvantages when used to represent the inviscid outer field about bodies at high angle of attack:

(i) The position of the vortices is not very accurate. This should be expected, since the vortices are represented only globally in this model. To clarify this point a little further, we should remind ourselves that, in reality, the vorticity which is shed from the surface of conical bodies at incidence is distributed and not concentrated as the “single line-vortex” assumes. More complicated models which take this fact into account (see for example Smith ref.29) give vortex core locations which agree much better with experimental observations. The predicted vortex locations are even worse when asymmetric vortex solutions are sought. Nevertheless, as Smith has pointed out (ref.8) the crude vortex locations given by the “single line-vortex” model are very useful as initial guesses for the more complex numerical “rolled-up core” model.

(ii) The vortex lift is overestimated. This again is the result of a very strong suction generated on the upper surface of the body under the locations of the vortices. For delta wings, however, the non-linear lift is not a large part of the total unless the aspect ratio is very small, hence the error in the total lift is not too serious. The “rolled-up core” model also shows some suction, but the pressure peaks are much lower thus giving better agreement with experiments.

(iii) Vortex solutions cannot be found below a minimum value of the relative incidence, which depends on the thickness of the wing and the location of separation. Experimental
observations (refs. 34–39), partially verify this result, since at small angles of attack the body radius, as it grows in the longitudinal direction, prevents the departure of free vortices. When the angle of attack becomes sufficiently high, the vorticity in the boundary layer accumulates along generators on the upper surface of the body. The vortices generally do not separate from the body until some higher angle of attack is reached. However, the “rolled-up core” model gives solutions for much lower values of the relative incidence. The present work shows that, as long as the separation occurs on the upper surface, the minimum values of the relative incidence below which solutions do not exist for the “single line-vortex” model are reasonable and agree well with experiments (see Bryson ref. 20). Trouble occurs when solutions are sought for which the separation takes place on the lower surface of the body. First, the straight feeding sheet has to pierce through the wing in this case, and this is physically impossible. Second, as the angle of attack decreases the vortex approaches the separation point and inevitably comes around the leading edge in which case the feeding sheet assumes an almost horizontal position. When this happens, the force balance between the vortex and its sheet is no longer possible, and as a result no solutions can be found.

(iv) The pressure distribution is poorly predicted by this theory, principally because the vorticity in the feeding sheets is neglected. On the body surface, the pressure jumps at the point where the vortex sheet emanates. This is also physically impossible. In reality the vortex sheet adjusts its position and shape so that it coincides with a three-dimensional stream surface. Since the normal velocity across such a surface is zero, the force on the vortex sheet is zero as well. In this model, however, the pressure jump is necessary to create the force on the vortex sheet which balances the force on the vortex.

Regarding the boundary layer solution for conical bodies the following may be said: the agreement of the predicted separation points with experiments is very good. Although this might have been expected when the terms dropped out of the cross-flow momentum
equation were found to be small, there was still the question of how an unrealistic pressure jump resulting from the "single line-vortex" model would affect the boundary layer solution. Fortunately, because the lower boundary layer separates well before the point where the vortex sheet emanates (for the inviscid solution), the calculation of the boundary layer takes place in a region which is not affected much by the pressure jump across the vortex sheet.

11.2 Conclusions

(i) The "single line-vortex" model is limited in its accuracy but is adequate for the initial investigation of vortex flow control by tangential blowing.

(ii) Displacement of the vortex separation has been shown to influence the location and strength of the vortices for both flat plate and elliptical cross-section conical bodies.

(iii) The three-dimensional boundary layer over a circular cone has been analyzed. A method analogous to the Karman/Pohlhausen technique has been used to solve the cross-flow momentum equation, and the predicted separation lines agree well with experiments.

(iv) Blowing tangentially from slots located symmetrically along cone generators near the point of cross-flow separation is an effective way to control vortex location and strength. For sufficiently large blowing the dependence on vortex lift can be drastically reduced, and the effects of flow asymmetries may be made negligible.
11.3 Recommendations for Further Research

Additional work using an improved model should be undertaken in the following areas of the present model:

(i) Inviscid outer field: A better representation of the vortex sheets is desirable in order to get more accurate vortex positions and eliminate the pressure jump on the surface of the body. In addition, inclusion of the secondary vortices which were mentioned in section (1.1) may indirectly affect the main vortex parameters by influencing the locations of separation due to their close proximity on the surface.

(ii) Boundary layer: Two improvements are desirable in the boundary layer model. The first is an extension to non-circular cross-sections, and the second involves asymmetrical vortex configurations. The first may be accomplished by approximating the metric coefficients for very thin elliptical cross-sections. For the second a two-parameter integral method is necessary in order to match the pressure at the edges of each separation bubble (right and left) simultaneously.

(iii) Wall Jet: If blowing around leading edges with very small radius of curvature is desired (thin elliptical cross-section), then curvature effects must be included as is done in ref.63. Control of asymmetrical vortex shedding could also be analyzed in a similar manner provided that an appropriate boundary layer model is devised (see discussion in item (ii) above).
REFERENCES

A. GENERAL


B. SLENDER BODY THEORY WITHOUT SEPARATION


C. “SINGLE LINE-VORTEX” MODEL


D. “MULTIPLE LINE-VORTEX” MODEL


E. “ROLLED-UP CORE” MODEL


F. EXPERIMENTAL INVESTIGATIONS OF SEPARATION


G. BOUNDARY LAYER


H. WALL JETS


I. NUMERICAL METHODS


FIGURES
Figure 1.1  Model of F-5F at $\alpha = 40^\circ$, in Northrop water tunnel. The vortex system is asymmetric, and the lower vortex has burst at some point over the wing. [G.E. Erickson, W.P. Gilbert: “Experimental Investigation of Forebody and Wing Leading Edge Vortex Interactions at High Angles of Attack” AGARD CP-342, No.11, July 1983]
Figure 1.2  Vortex formation over a slender delta wing at incidence.
a. "Rolled-up core" model.

b. "Multiple line-vortex" model.

c. "Single line-vortex" model.

Figure 2.1 Three models representing vortex separation in the cross-plane of a conical body.
Figure 2.2 Conformal mapping in the cross-plane.
Figure 3.1  A flat delta wing at incidence.

Figure 3.2 Schematic of the streamlines in the cross-plane of a flat delta wing at incidence with attached flow.
Figure 3.3  Pressure distribution on a flat delta wing with attached flow for $\alpha/\varepsilon = 1$. 

\[ C_{pl} - C_{pu} = \frac{4}{\sqrt{1 - (y/a)^2}} \cdot \frac{\alpha}{\varepsilon} \]
Lift vs. relative incidence for a flat delta wing with attached flow.
Figure 4.1  "Single-line vortex" model on a flat delta wing with leading-edge separation.
Figure 4.2: Locus of vortex positions for a flat delta wing with leading-edge separation.
Figure 4.3  Vortex strength vs. relative incidence for a flat delta wing with leading-edge separation.
Figure 4.4  Pressure distribution on a flat delta wing with leading-edge separation for \(\alpha/\varepsilon = 1\).
Figure 4.5 Contours of integration for the normal force.
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Figure 5.1 "Single-line vortex" model on a flat delta wing with displaced separation.
Figure 5.2  Loci of vortex positions
for a flat delta wing with displaced separation.
Figure 5.3 Vortex strength vs. relative incidence for a flat delta wing with displaced separation.

\[ \frac{\delta y}{a} = 0 \]

\[ \frac{\delta y}{a} = 0.05 \]

Dimensionless Vortex Strength

\[ \frac{k}{a e u_\infty} \]
Figure 5.4  Pressure distribution on a flat delta wing with displaced separation ($\delta_y/a = 0.05$) for $\alpha/\varepsilon = 1$. 
Figure 5.5  Lift vs. relative incidence for a flat delta wing with displaced separation.
Figure 5.6  Vortex strength and vortex lift vs. separation location for a flat delta wing.
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"Single-line vortex" model on a delta wing with elliptical cross-section.
Figure 6.2 Schematic of the details in the cross-plane.
Figure 6.3  Loci of vortex positions for a delta wing with elliptical cross-section ($b/a = 0.05$).
Figure 6.4 Vortex strength vs. relative incidence for a delta wing with elliptical cross-section ($b/a = 0.05$).
Figure 6.5  Solution boundaries vs. thickness and separation location.
Figure 6.6  Pressure distribution on a delta wing with elliptical cross-section ($b/a = 0.2$, $\delta_y/a = 0.05$) for $\alpha/\varepsilon = 1$. 
Figure 6.7  Contours of integration for the normal force.
Figure 6.8  Lift vs. relative incidence for delta wings with displaced separation.
Figure 7.1

"Single-line vortex" model on a circular cone.
Föpple Curve
(Locus of Vortex Positions for high $\alpha/\varepsilon$)

$O = 110^\circ$

$\theta_s = 150^\circ$

$\theta_s = 130^\circ$

$\theta_s = 110^\circ$

$\theta_s = 90^\circ$

No Vortex Solutions

$\theta_s = \frac{\alpha}{\varepsilon}$

Vortex Solutions

Figure 7.2 Loci of vortex positions on a circular cone.
Figure 7.3 Pressure distribution on a circular cone for $\theta_s = 157^\circ$ and $\alpha/\varepsilon = 2$. 

Note: The diagram shows the pressure coefficient $C_p/\varepsilon^2$ plotted against the angle from the stagnation point $\theta$. The figure illustrates the equivalent "Jones" pressure distribution and vortex suction. Additionally, there is a vortex sheet indicated with pressure jump across it.
Figure 7.4  Lift vs. relative incidence for various separation angles on a circular cone.
Figure 8.1 Secondary flow on a cone at incidence.

(a) Growth of 2-D BL on a plane.

(b) BL growth on a transversely curved surface.

Figure 8.2 Streamline divergence producing a thinner BL.
vortices in separated region

![Image of vortices in separated region]

image vortices

Figure 8.3 The mechanism of vortex coalescence within the BL.

![Image of coordinate system for the BL analysis on a circular cone]

Figure 8.4 Coordinate system for the BL analysis on a circular cone.
Inviscid Separation lies between Upper and Lower Separations

Reattachment

Upper Separation

Lower Separation

Stagnation

$\alpha_\infty$

Figure 9.1 Schematic of BL separation in the cross-plane of a circular cone.
Flow chart for viscous/inviscid interaction.

Figure 9.2
Figure 9.3  Converged solutions for $\varepsilon = 5^\circ$ and $\alpha = 30^\circ$. 
Figure 9.4 Comparison of predicted separation with experiments for a circular cone with $\epsilon = 5^\circ$. 

Separation Angle $\theta_s$

$\theta_{su, lam/tur}$

$\theta_{sl, tur}$

$\theta_{sl, lam}$
Figure 9.5a  Modified pressure distribution on a circular cone for laminar BL ($\alpha/\varepsilon = 2, \theta_* = 157^\circ$).
Figure 9.5b  Modified pressure distribution on a circular cone for turbulent BL ($\alpha/\varepsilon = 2, \theta_s = 159^\circ$).
Figure 10.1  Schematic of controlled BL separation with a wall jet in the cross-plane of a circular cone.
Figure 10.2  Wall jet profile.
Figure 10.3a Converged solutions before and after blowing ($\varepsilon = 5^\circ$, $\alpha = 30^\circ$, laminar BL).
Figure 10.3b Converged solutions before and after blowing ($\varepsilon = 5^\circ$, $\alpha = 30^\circ$, turbulent BL).
\[ \frac{\Delta \theta_s^2}{C_{f,\mu}} = 21.527 \left( \frac{V^2}{(1 + \alpha^2) \left( \frac{\partial C_f}{\partial \alpha} \right)} \right) \]

Laminar Boundary Layer

Turbulent Boundary Layer

Figure 10.4: Blowing parameter vs. angle of attack.
Figure 10.5a  Pressure distribution before and after blowing
($\varepsilon = 5$, $\alpha = 30^\circ$, laminar BL).
Figure 10.5b  Pressure distribution before and after blowing
(\(\varepsilon = 5^\circ\), \(\alpha = 30^\circ\), turbulent BL).
Figure 10.6  Lift vs. blowing.
Table 6.1 Summary of scaling laws for displaced separation.

<table>
<thead>
<tr>
<th></th>
<th>FLAT PLATE</th>
<th>ELLIPSE ((b/a = 0.1))</th>
</tr>
</thead>
<tbody>
<tr>
<td>vortex (y)-coordinate</td>
<td>(y_{10} \left(1 - \sqrt{\delta_y/a}\right))</td>
<td>(y_{10} \left(1 - \sqrt{\delta_y/a}\right))</td>
</tr>
<tr>
<td>vortex (z)-coordinate</td>
<td>(z_{10} \left(1 - \sqrt{\delta_y/a}\right)^{0.5})</td>
<td>(z_{10})</td>
</tr>
<tr>
<td>vortex strength</td>
<td>(k_0 \left(1 - \sqrt{\delta_y/a}\right)^{1.2})</td>
<td>(k_0 \left(1 - \sqrt{\delta_y/a}\right)^{1.05})</td>
</tr>
<tr>
<td>vortex lift</td>
<td>(C_{LV0} \left(1 - \sqrt{\delta_y/a}\right)^3)</td>
<td>(C_{LV0} \left(1 - \sqrt{\delta_y/a}\right)^{2.6})</td>
</tr>
</tbody>
</table>

OVERALL LIFT IS OF THE FORM:

\[
\frac{C_L}{\varepsilon^2} = 2\pi \frac{\alpha}{\varepsilon} + \left(\frac{C_{LV0}}{\varepsilon^2}\right) \left(1 - \sqrt{\frac{\delta_y}{a}}\right)^{m(b/a)}
\]
Table 8.1 Analogy between 2-D and conical BL.

<table>
<thead>
<tr>
<th></th>
<th>2-D</th>
<th>CONICAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>momentum</td>
<td>$\tau_0/\theta = v_e^2(d\theta_1/dx) + (\delta_1 + 2\theta_1)v_e(dv_e/dx)$</td>
<td>$v_e^2(\partial \theta_{22}/\partial \eta) + v_e(\delta_2 + 2\theta_{22})[{(\partial v_e/\partial \eta) + (\varepsilon u_e/R)}]$</td>
</tr>
<tr>
<td>first shape factor</td>
<td>$\Lambda = (\delta^2/\nu)(dv_e/dx)$</td>
<td>$(\delta^2/\nu)[(\partial v_e/\partial \eta) + (\varepsilon u_e/R)]$</td>
</tr>
<tr>
<td>second shape factor</td>
<td>$K = (\theta_1^2/\theta_1^2)\Lambda$</td>
<td>$(\theta_{22}^2/\delta^2)\Lambda$</td>
</tr>
<tr>
<td>H = f(K)</td>
<td>$H = f(K) = (\delta_1/\theta_1)$</td>
<td>$(\delta_2/\theta_{22})$</td>
</tr>
<tr>
<td>solution</td>
<td>$\theta = (0.47\nu/v_e^5)^\delta_0 v_e^5 dx$</td>
<td>$(0.47\nu/E_L v_e^6)^7 E_L v_e d\eta$</td>
</tr>
<tr>
<td>$E = 1$</td>
<td>$E = 1$</td>
<td>$\exp[6\varepsilon (u_e/v_e) d\eta]$</td>
</tr>
</tbody>
</table>
Table 10.1  Separation criteria for BL and wall jet.

<table>
<thead>
<tr>
<th></th>
<th>Laminar Boundary Layer</th>
<th>Turbulent Boundary Layer</th>
<th>Wall Jet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \frac{\theta_{22}}{\tau_{\eta,0}} \left( \frac{dp}{d\eta} \right) \approx 0.7 )</td>
<td>( \frac{\theta_{22}}{\tau_{\eta,0}} \left( \frac{dp}{d\eta} \right) \approx 4.7 )</td>
<td>( \frac{\zeta_m}{\tau_{\eta,0}} \left( \frac{dp}{d\eta} \right) \approx 4 )</td>
</tr>
</tbody>
</table>

Typically

\[ \zeta_m \ll \theta_{22} \]

And

\[ (\tau_{\eta,0})_{WJ} \gg (\tau_{\eta,0})_{BL} \]

So

\[ \left( \frac{dp}{d\eta} \right)_{WJ} \gg \left( \frac{dp}{d\eta} \right)_{BL} \]
APPENDIX 1

Complex Potential for an Expanding Ellipse

In ref.4, the complex potential for an expanding ellipse is given by

\[
\chi_s(\sigma) = u_\infty b_0(x) + \frac{u_\infty}{2\pi} \frac{dS}{dx} \ln \frac{\sigma + \sqrt{\sigma^2 - c^2}}{2}
\]  \hspace{1cm} (A1.1)

For an elliptical cone the following equations relate the geometrical variables

\[
S(x) = \pi ab  \hspace{1cm} (A1.2)
\]

\[
a = x \tan \varepsilon \simeq x\varepsilon  \hspace{1cm} (A1.3)
\]

\[
b = x \tan \delta \simeq x\delta  \hspace{1cm} (A1.4)
\]

Differentiating eq(A1.2) and using eqs(A1.3) and (A1.4) yields

\[
\frac{dS}{dx} \sim 2\pi x\varepsilon\delta = 2\pi a\delta = 2\pi b\varepsilon  \hspace{1cm} (A1.5)
\]

The parameter \(b_0(x)\) is defined by
\[ b_0(x) = a_0(x) \ln \frac{\sqrt{1 - M_x^2}}{2} - \frac{1}{2} \int_{0^+}^{x} \frac{da_0}{d\xi} \ln (x - \xi) d\xi + \frac{1}{2} \int_{x}^{1^-} \frac{da_0}{d\xi} \ln (\xi - x) d\xi \]

\[ - \frac{1}{2} a_0(0^+) \ln x - \frac{1}{2} a_0(1^-) \ln (1 - x) \]  \hspace{1cm} (A1.6)

where

\[ a_0(x) = \frac{1}{2\pi} \frac{dS}{dx} \approx \varepsilon \delta \]  \hspace{1cm} (A1.7)

For incompressible flow \( M_x = 0 \), so the first integral in eq(A1.6) becomes

\[ \frac{1}{2} \varepsilon \delta \int_{0^+}^{x} \ln (x - \xi) d\xi = \frac{1}{2} \varepsilon \delta x (\ln x - 1) \]

The second integral in eq(A1.6) may be written as

\[ \frac{1}{2} \varepsilon \delta \int_{x}^{1^-} \ln (\xi - x) d\xi = \frac{1}{2} \varepsilon \delta (1 - x) [\ln (1 - x) - 1] \]

Finally, for the last two terms in eq(A1.6) we have

\[ a_0(0^+) = \lim_{\varepsilon \rightarrow 0^+} a_0(x) = 0 \]
Thus, eq(A1.6) reduces to

\[ b_0(x) = -\varepsilon \delta \left\{ x \left[ \ln 2\sqrt{x(1-x)} - 1 \right] + \frac{1}{2} \right\} \quad (A1.8) \]

Substituting now eqs(A1.5) and (A1.8) into eq(A1.1), the complex potential for an ellipse that expands in a conical manner is obtained

\[ \chi_s(\sigma) = -u_\infty \varepsilon \delta \left\{ x \left[ \ln 2\sqrt{x(1-x)} - 1 \right] + \frac{1}{2} \right\} + u_\infty b \varepsilon \ln \frac{\sigma + \sqrt{\sigma^2 - c^2}}{2} \quad (A1.9) \]
APPENDIX 2

Distance around the Edge of an Ellipse

The distance of the separation point from the leading edge of an elliptical cross-section may be expressed by the following integral

\[ \eta = \int d\eta = \int \sqrt{dy^2 + dz^2} \]  

Here, \( y \) and \( z \) are related by

\[ \frac{y^2}{a^2} + \frac{z^2}{b^2} = 1 \Rightarrow \]  

\[ dz = -\frac{y}{z} \frac{b^2}{a^2} dy \]  

\[ \frac{y^2}{z^2} = \frac{y^2 a^2}{b^2 (a^2 - y^2)} \]  

Substituting the above expressions into eq(A2.1) gives

\[ \eta = \int_{a-\xi}^{a} \sqrt{1 + \frac{b^2}{a^2} \frac{y^2}{a^2 - y^2}} \]  

Equation(A2.5) can be simplified, since \( a = 1 \), and the result is
or, since \( c^2 = a^2 - b^2 = 1 - b^2 \),

\[
\eta = \int_1^{1-\delta_y} \sqrt{\frac{1 - c^2 y^2}{1 - y^2}} \, dy 
\]  \hspace{1cm} \text{(A2.7)}

In order to avoid the evaluation of the elliptic integral of the second kind, the integrand will be simplified further in the following manner

\[
\frac{1 - c^2 y^2}{1 - y^2} = \frac{(1 + cy)(1 - cy)}{(1 + y)(1 - y)} \approx \frac{(1 + c)(1 - cy)}{2(1 - y)}
\]  \hspace{1cm} \text{(A2.8)}

The last equality follows because close to the leading edge \( y \approx 1 \).

Note that the above expression is valid for all thicknesses, i.e., from the flat plate case \( (c = 1) \) to the circle case \( (c = 0) \). Substituting eq(A2.8) into (A2.7) yields

\[
\eta = \sqrt{\frac{1 + c}{2}} \int_1^{1-\delta_y} \sqrt{\frac{1 - cy}{1 - y}} \, dy
\]  \hspace{1cm} \text{(A2.9)}

Integration by parts gives an approximate expression for the distance of the separation point from the leading edge of an elliptical cross-section, as a function of \( \delta_y \)

\[
\eta = -\sqrt{\frac{1 + c}{2}} \left\{ \sqrt{(1 - c + c\delta_y)\delta_y} + \frac{c - 1}{2\sqrt{c}} \ln \frac{[c - c\delta_y - 1 + \sqrt{(1 - c + c\delta_y)c\delta_y}]^2}{(1 - c)(1 - c + c\delta_y)} \right\}
\]  \hspace{1cm} \text{(A2.10)}
APPENDIX 3
Evaluation of the Derivative $d\chi / da$

For the term $\chi_{s2}$ in eq (6.2) the derivative with respect to $x$ can be evaluated directly from

$$\frac{d\chi_{s2}}{dx} = -u_{\infty} \frac{b}{x} \left\{ \ln \left[ 2\sqrt{x(1-x)} \right] - \frac{1}{2(1-x)} \right\}$$  \hspace{1cm} (A3.1)

For the rest of the complex potential ($\chi_{cf} + \chi_{s1}$), we have

$$\frac{d\chi}{da} = \frac{\partial \chi}{\partial \theta} \frac{d\theta}{da} + \frac{\partial \chi_{cf}}{\partial \theta_1} \frac{d\theta_1}{da} + \frac{\partial \chi_{cf}}{\partial k} \frac{dk}{da} + \frac{\partial \chi_{cf}}{\partial R} \frac{dR}{da} + \frac{\partial \chi_{s1}}{\partial b} \frac{db}{da}$$  \hspace{1cm} (A3.2)

and since $\theta_1, \bar{\theta}_1$ (or $\sigma_1, \bar{\sigma}_1$), $k, a$ and $b$ are all linear functions of $x$

$$\frac{d\theta_1}{da} = \frac{\theta_1}{a}$$  \hspace{1cm} (A3.3)

$$\frac{d\bar{\theta}_1}{da} = \frac{\bar{\theta}_1}{a}$$  \hspace{1cm} (A3.4)

$$\frac{dR}{da} = \frac{R}{a}$$  \hspace{1cm} (A3.5)

$$\frac{db}{da} = \frac{b}{a}$$  \hspace{1cm} (A3.6)
Equation (6.9) can be solved for the vortex strength

\[ k = \frac{(\theta_s + \bar{\theta}_1)(\theta_s - \theta_1)(\theta_s \bar{\theta}_1 - R^2)(\theta_s \theta_1 + R^2)}{\theta_s^2(\theta_1 + \bar{\theta}_1)(R^2 - \theta_1 \bar{\theta}_1)} u_\infty \alpha \]  

(A3.7)

and differentiation with respect to \(a\) gives

\[ \frac{dk}{da} = \frac{k}{a} \]  

(A3.8)

In a similar manner, differentiating eqs (6.1) and (6.3) gives the following expressions

\[ \frac{\partial \chi}{\partial \theta} = -iu_\infty \alpha \left(1 + \frac{R^2}{\theta^2}\right) - ik \left(\frac{1}{\theta - \theta_1} - \frac{1}{\theta + \bar{\theta}_1} + \frac{\theta_1}{\theta \theta_1 + R^2} - \frac{\bar{\theta}_1}{\theta \theta_1 - R^2}\right) + u_\infty b \frac{\varepsilon}{\theta} \]  

(A3.9)

\[ \frac{\partial \chi_{sf}}{\partial \theta_1} = ik \left(\frac{1}{\theta - \theta_1} - \frac{\theta}{\theta \theta_1 + R^2}\right) + \frac{k}{\bar{\theta}_1} \]  

(A3.10)

\[ \frac{\partial \chi_{sf}}{\partial k} = -i \ln \left(\frac{\bar{\theta}_1 (\theta - \theta_1) (\theta \theta_1 + R^2)}{\theta_1 (\theta + \bar{\theta}_1) (\theta \theta_1 - R^2)}\right) \]  

(A3.11)

\[ \frac{\partial \chi_{sf}}{\partial R} = \frac{2Ru_\infty \alpha}{\theta} - 2ikR \left(\frac{1}{\theta \theta_1 + R^2} + \frac{1}{\theta \theta_1 - R^2}\right) \]  

(A3.12)
\[
\frac{\partial \chi_{s1}}{\partial b} = u_\infty \varepsilon \ln \theta
\]  

(A3.14)

Finally, from fig(2.2)

\[
\frac{d\theta}{da} = \frac{d\theta}{dc} \frac{dc}{da} = -\frac{c^2}{2a\sqrt{\sigma^2 - c^2}}
\]  

(A3.15)

\[
\frac{d\theta}{d\sigma} = \frac{1}{2} \left( 1 + \frac{\sigma}{\sqrt{\sigma^2 - c^2}} \right)
\]  

(A3.16)
Using an orthogonal system, which is not less general but simplifies matters considerably, the expression for a general element of length, is given by

\[(ds)^2 = h_1^2(\, d\xi)^2 + h_2^2(\, d\eta)^2 + h_3^2(\, d\zeta)^2\]  \hspace{1cm} (A4.1)

where the metric coefficients are in general functions of all three coordinates

\[h_1 = h_1(\xi, \eta, \zeta)\]

\[h_2 = h_2(\xi, \eta, \zeta)\]

\[h_3 = h_3(\xi, \eta, \zeta)\]

\(\xi\) and \(\eta\) lie and are defined on the surface over which the boundary layer is flowing, while \(\zeta\) extends into the layer.

When the surface is regular, and not excessively curved in comparison with the boundary layer thickness

\[h_1 = h_1(\xi, \eta)\]
If \((\xi, \eta, \zeta)\) are known functions of some Cartesian system \((x, y, z)\), then

\[
\begin{align*}
\left(\frac{1}{h_1}\right)^2 &= \left(\frac{\partial \xi}{\partial x}\right)^2 + \left(\frac{\partial \xi}{\partial y}\right)^2 + \left(\frac{\partial \xi}{\partial z}\right)^2 \\
\left(\frac{1}{h_2}\right)^2 &= \left(\frac{\partial \eta}{\partial x}\right)^2 + \left(\frac{\partial \eta}{\partial y}\right)^2 + \left(\frac{\partial \eta}{\partial z}\right)^2 \\
\left(\frac{1}{h_3}\right)^2 &= \left(\frac{\partial \zeta}{\partial x}\right)^2 + \left(\frac{\partial \zeta}{\partial y}\right)^2 + \left(\frac{\partial \zeta}{\partial z}\right)^2
\end{align*}
\]

The boundary layer equations in a general system of orthogonal curvilinear coordinates like the one just described, can be written as follows:

continuity equation

\[
\frac{\partial}{\partial \xi}(h_2 h_3 u) + \frac{\partial}{\partial \eta}(h_1 h_3 v) + \frac{\partial}{\partial \zeta}(h_1 h_2 w) = 0
\]

momentum equation in the \(\xi\) - direction

\[
\frac{u}{h_1} \frac{\partial u}{\partial \xi} + \frac{v}{h_2} \frac{\partial u}{\partial \eta} + \frac{w}{h_3} \frac{\partial u}{\partial \zeta} + \frac{u^2}{h_1 h_2} \frac{\partial h_1}{\partial \xi} - \frac{v^2}{h_1 h_2} \frac{\partial h_2}{\partial \xi} = -\frac{1}{\rho h_1} \frac{\partial p}{\partial \xi} + \frac{1}{\rho h_3} \frac{\partial \tau_\xi}{\partial \zeta}
\]
momentum equation in the $\zeta$ - direction

\[
\frac{\partial p}{\partial \zeta} = 0
\]  

(A4.6)

For the derivation of the above equations, the flow has been assumed steady, incompressible with neither body forces nor Coriolis acceleration terms. The pressure gradient components may also be written as

\[
\frac{1}{\varrho h_1} \frac{\partial p}{\partial \xi} = - \frac{u_e}{h_1} \frac{\partial u_e}{\partial \xi} - \frac{v_e}{h_2} \frac{\partial v_e}{\partial \eta} - \frac{w_e}{h_3} \frac{\partial w_e}{\partial \zeta} + \frac{u_e v_e}{h_1 h_2} \frac{\partial h_1}{\partial \eta} + \frac{v_e^2}{h_1 h_2} \frac{\partial h_2}{\partial \xi}
\]  

(A4.7)

\[
\frac{1}{\varrho h_2} \frac{\partial p}{\partial \eta} = - \frac{u_e}{h_1} \frac{\partial u_e}{\partial \xi} - \frac{v_e}{h_2} \frac{\partial v_e}{\partial \eta} - \frac{w_e}{h_3} \frac{\partial w_e}{\partial \zeta} + \frac{u_e v_e}{h_1 h_2} \frac{\partial h_1}{\partial \eta} + \frac{v_e^2}{h_1 h_2} \frac{\partial h_2}{\partial \xi}
\]  

(A4.8)

A4.2 Boundary Conditions

(i) At the surface of the body ($\zeta = 0$), the "no-slip" condition is

\[
u = v = w = 0
\]  

(A4.9)

(ii) At the outer edge of the boundary layer ($\zeta \to \infty$), the velocity should match that of the external flow
A4.3 Choice of the Coordinate System

The equations in section (A4.1) are complicated mainly because of the presence of the metric coefficients $h_1, h_2, h_3$ and their derivatives. It is therefore imperative that the coordinate system is chosen in such a way as to simplify both the differential equations as well as the boundary conditions.

A first simplification applicable in boundary layer studies, is to restrict the general orthogonal system which was defined in section (A4.1), by setting

$$h_3(\xi, \eta) = 1$$  \hspace{1cm} (A4.11)

which implies that $\zeta$ represents an actual distance measured along a straight normal from the surface. As a result, only the choice of the two remaining surface coordinates $\xi$ and $\eta$ needs to be made.

References 45–48 have an extensive discussion on the various possibilities for the choice of the two remaining coordinate axes. The problem which exists most of the times, is that there is usually one coordinate system in which the boundary layer equations take the
simplest form, and another one which offers the simplest boundary conditions. For the circular cone for example, since it is a developable surface (i.e., it can be rolled out into a plane without being stretched after suitable cuts have been made), a cartesian coordinate system exists such that \( h_1 = h_2 = 1 \). However, none of the coordinates of this system lies along the cone generators so the simple “conical flow” boundary conditions are lost. Thus, the best choice seems to be an orthogonal coordinate system consisting of geodesics (surface curves connecting successive points along the shortest route possible) and geodesic parallels. Then, the metric coefficient for the coordinates which are geodesics becomes

\[
h_1(\xi, \eta) = 1 \tag{A4.12}
\]

and eq(A4.1) now reads

\[
(d\sigma)^2 = (d\xi)^2 + h_2^2(d\eta)^2 + (d\zeta)^2 \tag{A4.13}
\]
APPENDIX 5
Solution of the Boundary Layer Equation

A5.1 Laminar Boundary Layer

For the laminar boundary layer the shear stress is given by

\[ \tau_{\eta \epsilon} = \mu \frac{\partial v}{\partial \zeta} = \rho v \frac{\partial v}{\partial \zeta} \]  \hspace{1cm} \text{(A5.1)}

If we define a dimensionless coordinate across the boundary layer

\[ \lambda \equiv \frac{\zeta}{\delta(\xi, \eta)} \]  \hspace{1cm} \text{(A5.2)}

then it may be written

\[ \frac{v}{v_e} = f(\lambda) = a_1 \lambda + b_1 \lambda^2 + c_1 \lambda^3 + d_1 \lambda^4 \quad \text{for} \quad 0 \leq \lambda \leq 1 \]  \hspace{1cm} \text{(A5.3)}

The constants \( a_1, b_1, c_1, d_1 \) will be evaluated from the boundary conditions.

The first boundary condition eq(A4.9), applied at \( \lambda = 0 \) reduces eq(A4.5) to

\[ \frac{\partial \tau_{\eta}}{\partial \zeta} = \frac{1}{\epsilon \xi} \frac{\partial p}{\partial \eta} \]  \hspace{1cm} \text{(A5.4)}

Combining now eqs(A5.1),(A5.4) and (A4.8) yields
The first pressure gradient parameter may be defined in a manner analogous to that for the two-dimensional boundary layer

\[ \Lambda_{\eta} \equiv \frac{\sigma^2}{av} \left( \frac{\partial v_e}{\partial \eta} + \varepsilon u_e \right) \]  

Then eq(A5.5) reduces to

\[ \nu \frac{\partial^2 v}{\partial \zeta^2} = -v_e \frac{\nu}{\delta^2} \Lambda_{\eta} \]  

Evaluation of the second derivative on the left side by means of eq(A5.3) yields

\[ b_1 = -\frac{1}{2} \Lambda_{\eta} \]  

The second boundary condition eqs(A4.10), applied at \( \lambda = 1 \) gives \( v = v_e, \partial v / \partial \zeta = 0 \) and \( \partial^2 v / \partial \zeta^2 = 0 \). When these conditions are expressed in terms of eq(A5.3), yield respectively

\[ f(1) = 1 \Rightarrow a_1 + b_1 + c_1 + d_1 = 1 \]  

\[ f'(1) = 0 \Rightarrow a_1 + 2b_1 + 3c_1 + 4d_1 = 0 \]
\[ f''(1) = 0 \Rightarrow b_1 + 3c_1 + 6d_1 = 0 \quad (A5.7d) \]

Solving now the system of eqs (A5.7) gives

\[ a_1 = 2 + \frac{\Lambda_\eta}{6} \quad (A5.7e) \]

\[ c_1 = -2 + \frac{\Lambda_\eta}{2} \quad (A5.7f) \]

\[ d_1 = 1 - \frac{\Lambda_\eta}{6} \quad (A5.7g) \]

Substitution of eqs (A5.7) into (A5.3) shows that

\[ \frac{u}{u_e} = F(\lambda) \quad (A5.8a) \]

\[ \frac{v}{v_e} = F(\lambda) + \Lambda_\eta G(\lambda) \quad (A5.8b) \]

where the functions \( F \) and \( G \) are exactly the same as in the two-dimensional flow

\[ F(\lambda) = 1 - (1 - \lambda)^3(1 + \lambda) \quad (A5.9a) \]
Thus, the dimensionless quantities of interest will also have the same form as their two-dimensional counterparts

\[ \frac{\delta_1}{\delta} = \int_0^1 (1 - F) d\lambda = 0.3 \quad (A5.10a) \]

\[ \frac{\delta_2}{\delta} = \int_0^1 (1 - F - \Lambda_\eta G) d\lambda = 0.3 - 0.00833\Lambda_\eta \quad (A5.10b) \]

\[ \frac{\theta_{11}}{\delta} = \int_0^1 F(1 - F) d\lambda = 0.11746 \quad (A5.10c) \]

\[ \frac{\theta_{22}}{\delta} = \int_0^1 (F + \Lambda_\eta G)(1 - F - \Lambda_\eta G) d\lambda = 0.11746 - 0.00106\Lambda_\eta - 0.00011\Lambda_\eta^2 \quad (A5.10d) \]

\[ \frac{\theta_{12}}{\delta} = \int_0^1 (1 - F)(F + \Lambda_\eta G) d\lambda = 0.11746 - 0.0036\Lambda_\eta \quad (A5.10e) \]

\[ \frac{\theta_{21}}{\delta} = \int_0^1 F(1 - F - \Lambda_\eta G) d\lambda = 0.11746 - 0.0047\Lambda_\eta \quad (A5.10f) \]

Notice that \( \Lambda_\eta \) does not appear in the right side of functions which depend only on the axial flow, since there is no pressure gradient in the \( \xi \)-direction.
The friction coefficient is now defined by

\[ C_f \eta \equiv \frac{\tau_\eta}{\frac{1}{2} \rho v^2} \]  

(A5.11)

from which it may be written

\[ \frac{\tau_\eta \delta}{\mu v_c} = \frac{\tau_\eta \delta v_c}{\nu} = \frac{1}{2} C_f \eta \frac{\delta v_c}{\nu} = 2 + \frac{\Lambda_\eta}{6} \]  

(A5.12)

Cross-flow separation occurs when \( \tau_\eta = 0 \), or, when \( \Lambda_\eta = -12 \), while stagnation points correspond to \( \Lambda_\eta = +7.052 \).

Multiplying now eq(8.15) by \( (\theta_{22}/\nu v_c) \) yields

\[ \frac{v_e \theta_{22}}{R \nu} \frac{\partial \theta_{22}}{\partial \eta} + \frac{\theta_{22}^2}{R \nu} \left( 2 + \frac{\delta_2}{\theta_{22}} \right) \left( \frac{\partial v_e}{\partial \eta} + \varepsilon u_e \right) = \frac{\tau_\eta \delta}{\mu v_c} \delta \]  

(A5.13)

which is identical in form with the corresponding equation for the two-dimensional boundary layer, eq(10.26) in ref.40. Following the same procedure for its solution as in the two-dimensional case, one may define the second pressure gradient parameter as

\[ K_{\eta L} \equiv \frac{\theta_{22}^2}{R \nu} \left( \frac{\partial v_e}{\partial \eta} + \varepsilon u_e \right) \]  

(A5.14)

Combining now eqs(A5.6) and (A5.14) gives

\[ K_{\eta L} = \theta_{22}^2 \frac{\Lambda_\eta}{\delta^2} \]  

(A5.14a)
which, when combined with eq(A5.10d) yields

\[
K_{\eta L} = \frac{1}{3969} \left( \frac{37}{5} - \frac{\Lambda_\eta}{15} - \frac{\Lambda_\eta^2}{144} \right)^2 \Lambda_\eta
\] (A5.14b)

The boundary layer shape factor is defined by

\[
H_{2L} \equiv \frac{\delta_2}{\theta_{22}}
\] (A5.15)

and using eqs(A5.10b) and (A5.10d) it can be written as

\[
H_{2L} = \frac{0.3 - 0.00833 \Lambda_\eta}{0.11746 - 0.00106 \Lambda_\eta - 0.00011 \Lambda_\eta^2} = f_1(K_{\eta L})
\] (A5.15a)

Equations (A5.10d) and (A5.12) also combine to give

\[
\frac{\tau_n \delta \theta_{22}}{\mu v_c \delta} = \left( 2 + \frac{\Lambda_\eta}{6} \right) \left( \frac{37}{5} - \frac{\Lambda_\eta}{15} - \frac{\Lambda_\eta^2}{144} \right) \frac{1}{63} = f_2(K_{\eta L})
\] (A5.16)

Now eq(A5.13) can be written as

\[
\frac{1}{2} \frac{d}{d\eta} \left( \frac{\theta_{22}^2}{\mu v_c} \right) v_c + K_{\eta L}[2 + f_1(K_{\eta L})] = f_2(K_{\eta L})
\] (A5.17)

and if the function $F$ is introduced in a manner analogous to that for the two-dimensional case

\[
F(K_{\eta L}) = 2f_2(K_{\eta L}) - 4K_{\eta L} - 2K_{\eta L}f_1(K_{\eta L})
\]

\[
= \frac{2}{63} \left( \frac{37}{5} - \frac{\Lambda_\eta}{15} - \frac{\Lambda_\eta^2}{144} \right) \left[ 2 - \frac{116}{315} \Lambda_\eta + \left( \frac{2}{945} + \frac{1}{120} \right) \Lambda_\eta^2 + \frac{2}{9072} \Lambda_\eta^3 \right]
\] (A5.18)
eq(A5.17) finally becomes

\[
\frac{d}{d\eta} \left( \frac{\theta_{22}^2}{Rv} \right) = \frac{F(K_{nL})}{v_e} \quad \text{(A5.19)}
\]

which is a non-linear ordinary differential equation for \((\theta_{22}^2/Rv)\). The function \(F(K_{nL})\) can be approximated by a straight line

\[
F(K_{nL}) = c_L - d_L K_{nL} \quad \text{(A5.20)}
\]

where \(c_L\) and \(d_L\) are constants. When this is done, eq(A5.19) transforms into

\[
\frac{d\omega_L}{d\eta} + \omega_L \left[ (d_L - 1) \frac{1}{v_e} \frac{dv_e}{d\eta} + d_L \varepsilon \frac{u_e}{v_e} \right] = c_L \quad \text{(A5.21)}
\]

where

\[
\omega_L \equiv \frac{v_e \theta_{22}^2}{a \nu} \quad \text{(A5.22)}
\]

The integrating factor for eq(A5.21) is

\[
\exp \left[ \int_0^\eta P_L(\eta)d\eta \right] = v_e^{d_L-1} E_L \quad \text{(A5.23)}
\]

where

\[
E_L \equiv \exp \left[ d_L \varepsilon \int_0^\eta \frac{u_e}{v_e} d\eta \right] \quad \text{(A5.24)}
\]
\[ P_L(\eta) \equiv (d_L - 1) \frac{1}{v_e} \frac{d v_e}{d \eta} + d_L \varepsilon \frac{u_e}{v_e} \]  

(A5.25)

Then the solution to eq(A5.21) is written as

\[ \omega_L = \frac{c_L}{v_e} \int_0^\eta v_e^{d_L - 1} E_L d\eta \]  

(A5.26)

Using the dimensionless velocities defined in eqs(8.17) the solution may be expressed in the following way

\[ \theta_{22}^2 = \frac{R_{CLV}}{E_L U_{\infty}} \frac{1}{V^d_L} \int_0^\eta E_L V^{d_L - 1} d\eta \]  

(A5.27)

where

\[ E_L \equiv \exp \left[ d_L \varepsilon \int_0^\eta \frac{U}{V} d\eta \right] \]  

(A5.28)

The condition for separation in laminar flow is written in terms of the pressure gradient parameters

\[ \Lambda = -12 \Rightarrow K_{\eta L} = -0.157 \]  

(A5.29)
and from the definition of $K_{\eta L}$ in eq(A5.14) we get

$$\frac{c_L}{E_L V^{4L}} \left( \frac{dV}{d\eta} + \varepsilon U \right) \int_0^\eta E_L V^{4L-1} d\eta = -0.157$$  \hspace{1cm} (A5.30)

The constants $c_L$ and $d_L$ have the same values as for the two-dimensional laminar boundary layer (i.e., $c_L = 0.47$ and $d_L = 6$). These values may be substituted into eq(A5.30), and the “separation criterion for laminar flow” can be expressed as

$$SC_L \equiv E_L^{-1} V^{-6} \left( \frac{dV}{d\eta} + \varepsilon U \right) \int_0^{\eta_s} E_L V^{5} d\eta = -0.334$$  \hspace{1cm} (A5.32)

For sufficiently slender bodies and small angles of attack it may be assumed

$$u_\infty \simeq u_\infty \Rightarrow U \simeq 1.0$$  \hspace{1cm} (A5.33)

so

$$SC_L = E_L^{-1} V^{-6} \left( \frac{dV}{d\eta} + \varepsilon \right) \int_0^{\eta_s} E_L V^{5} d\eta = -0.334$$  \hspace{1cm} (A5.32a)

where

$$E_L = \exp \left[ 6\varepsilon \int_0^{\eta_s} \frac{d\eta}{V} \right]$$  \hspace{1cm} (A5.28a)
To avoid infinite values of $E_L$ at the reattachment points, the velocity will be approximated by a linear expression near these points

$$V = \omega_0L\eta \quad \text{where} \quad \omega_0L = \text{const}$$  \hspace{1cm} (A5.34)

when this is done $E_L$ becomes

$$E_L = \exp \left[ 6\varepsilon \int_0^\eta \frac{dV}{V} \frac{d\eta}{dV} \right]$$

and since $(d\eta/dV = 1/\omega_0L = \text{const}$ the right side of the previous equation can be integrated to give

$$E_L = V^{(6\varepsilon/\omega_0L)}$$  \hspace{1cm} (A5.35)

Finally eq(A5.32a) gives

$$SC_L = \frac{1}{6}$$  \hspace{1cm} (A5.36)

which is the limit of $SC_L$ as $\eta$ approaches a reattachment point.

---

**A5.2 Turbulent Boundary Layer**

The procedure for the solution of the boundary layer equations for turbulent flow is similar to the one outlined in the previous section for the laminar case. The differences are
mainly due to the fact that the turbulent boundary layer grows thicker than the laminar one, as was explained in section (8.3)

For the turbulent case it is necessary to define, as in the two-dimensional case, the following parameters

\[ \text{Re}_e \equiv \frac{v_e \theta_{22}}{\nu} \tag{A5.37} \]

\[ K_{nT} \equiv \frac{\theta_{22}}{Re_e \nu} \left( \frac{dv_e}{d\eta} + \varepsilon u_e \right) \tag{A5.38} \]

\[ H_{2T} = \frac{\delta_2}{\theta_{22}} = g_1(K_{nT}) \tag{A5.39} \]

\[ \frac{1}{2} C_{f_n} = \frac{\tau_n}{\rho v_e^2} = Re^{-\frac{1}{4}} g_2(K_{nT}) \tag{A5.40} \]

Substituting eqs (A5.37) through (A5.40) into (A5.13) yields after some algebra

\[ \frac{1}{R} \frac{d}{d\eta} (\theta_{22} Re_e^\frac{1}{4}) = F(K_{nT}) - \frac{5}{4} \frac{\theta_{22}}{Re_e \nu} Re_e^\frac{1}{4} \varepsilon u_e \tag{A5.41} \]

where

\[ F(K_{nT}) \equiv 2.25 g_2 - (3.25 + 2.25 g_1) K_{nT} \tag{A5.42} \]
It must be noted that $F(K, T)$ is again the same function as in the two-dimensional case, and it may be approximated by a straight line

$$F(K, T) = c_T - d_T K_{\eta T}$$  \hspace{1cm} (A5.43)

When this is done, eq(A5.41) transforms into

$$\frac{d\omega_T}{d\eta} + \omega_T \left[ \left( d_T + \frac{5}{4} \right) \varepsilon \frac{u_z}{v_z} + d_T \frac{1}{v_z} \frac{du_z}{d\eta} \right] = R c_T$$  \hspace{1cm} (A5.44)

where

$$\omega_T \equiv \theta_T \varepsilon \frac{\beta}{R e_{\eta}}$$  \hspace{1cm} (A5.45)

The integrating factor for eq(A5.44) is

$$E_T \equiv \exp \left[ \int_{\eta_{ir}}^{\eta} P_T(\eta) d\eta \right] = E_T v_z^d$$  \hspace{1cm} (A5.46)

where

$$E_T \equiv \exp \left[ \varepsilon \left( d_T + \frac{5}{4} \right) \int_{\eta_{ir}}^{\eta} \frac{u_z}{v_z} d\eta \right]$$  \hspace{1cm} (A5.47)

and
Then the solution to eq(A5.44) is written as

\[ P_T(\eta) \equiv \left( d_T + \frac{5}{4} \right) \varepsilon \frac{v_e}{v_s} + \frac{d_T}{v_s} \frac{dv_e}{d\eta} \]  

(A5.48)

Then the solution to eq(A5.44) is written as

\[ \omega_T = \frac{RC_T \left[ \int_{\eta_{tr}}^{\eta} E_Tv_e^4 \, d\eta + c_2 \right]}{E_Tv_e^2} \]  

(A5.49)

or, using the same dimensionless terms defined by eqs(8.17) as well as \( c_T = 0.016 \) and \( d_T = 4 \) (same values as for the two-dimensional boundary layer)

\[ E_T = \exp \left[ 5.25 \varepsilon \int_{\eta_{tr}}^{\eta} \frac{U}{V} \, d\eta \right] \]  

(A5.50)

\[ \theta_{22}^{2.25} = \left( \frac{\nu}{u_\infty} \right)^{1.25} \frac{0.016R}{E_L V^{1.25}} \left[ \int_{\eta_{tr}}^{\eta} E_T V^4 \, d\eta + c_2 \right] \]  

(A5.51)

The constant of integration \( c_2 \) may be determined by equating \( \theta_{22} \) from eq(A5.51) with its value for laminar flow, both being evaluated at the transition point. This yields

\[ c_2 = 26.729 \nu^{-0.125} E_L^{-1.125} V^{9.5} \left[ \int_{0}^{\eta_{tr}} E_L V^5 \, d\eta \right]^{1.125} \]  

(A5.52)

Separation of the turbulent boundary layer occurs when \( \gamma T = -0.06 \) as for the two-dimensional case. Using eqs(A5.38) and (A5.51) this condition translates to
\[
SC_T = \frac{1}{E_T V^5} \left( \frac{dV}{d\eta} + \varepsilon U \right) \left[ \int_{\eta_{tr}}^{\eta} E_T V^4 d\eta + c_2 \right] = -3.75
\]

assuming again that \( U \simeq 1 \), eqs (A5.47) and (A5.53) reduce to

\[
E_T = \exp \left[ 5.25 \varepsilon \int_{\eta_{tr}}^{\eta} \frac{d\eta}{V} \right]
\]

\[
SC_T = \frac{1}{E_T V^5} \left( \frac{dV}{d\eta} + \varepsilon \right) \left[ \int_{\eta_{tr}}^{\eta} E_T V^4 d\eta + c_2 \right] = -3.75
\]

The linearity assumption for the velocity near reattachment points is employed again

\[
V = \omega_{0T} \eta \quad \text{where} \quad \omega_{0T} = \text{const}
\]

and the result is now

\[
E_T = V^{5.25(\varepsilon/\omega_{0T})}
\]

Substitution of the above approximations into eq (A5.53a) yields

\[
SC_T = \frac{\omega_{0T} + \varepsilon}{5(\omega_{0T} + \varepsilon) + 0.25\varepsilon}
\]

and since \( \varepsilon \) is small, the second term in the denominator may be neglected leaving
\[ SC_T = \frac{1}{5} \] \hspace{2cm} \text{(A5.57)}

which is the limit of \( SC_T \) as \( \eta \) approaches a reattachment point for a slender cone, assuming that the boundary layer is turbulent from its start.
APPENDIX 6
Program Listings

This appendix contains five main FORTRAN programs:

A. PROGRAM VORTEX-CIRCLE
B. PROGRAM V-CP ELLIPSE
C. PROGRAM V-CP CIRCLE
D. PROGRAM K-CL
E. PROGRAM BL

The function of each program, as well as the function of each subroutine within the main programs, is explained with comments wherever is appropriate.
PROGRAM VORTEX-CIRCLE

IMPLICIT REAL*8 (A-H,O-Z)
DIMENSION H(10), RHS(10), WORK(10), X(10), XOLD(10), Z(10)
DIMENSION RJAC(10,10), OA(10,10), IPVT(10)

OUTPUT

X IS THE SOLUTION OF THE SYSTEM IN VECTOR FORM
RJAC IS THE JACOBIAN OF THE SYSTEM
RHS IS THE RIGHT HAND SIDE OF THE EQ. : RJAC*H=RHS
IN VECTOR FORM
H IS THE DIFFERENCE : XNEW-XOLD
ACC IS AN ESTIMATE OF THE MACHINE ACCURACY

INPUT

OPEN (UNIT=6, FILE='TTY:', STATUS='NEW')
CONTINUE

NDIM IS THE DECLARED ROW DIMENSION OF THE JACOBIAN
N IS THE ORDER OF THE MATRIX
NMAX IS THE MAX ALLOWABLE # OF ITERATIONS

N=4
NDIM=4
NMAX=25
WRITE(5,40)

40 FORMAT ( ' GIVE THE RATIO ALFA/EPSILON ')
READ (5,100) AE
WRITE(5,41)

41 FORMAT ( ' GIVE THE ASSUMED SEPARATION ANGLE ON THE RIGHT'
READ (5,100) SEPARI
WRITE(5,42)

42 FORMAT ( ' GIVE THE ASSUMED SEPARATION ANGLE ON THE LEFT'
READ (5,100) SEPAR2

WRITE(5,50)

50 FORMAT ( ' GIVE Y10 ')
READ (5,100) X(1)
WRITE(5,51)

51 FORMAT ( ' GIVE Z10 ')
READ (5,100) X(2)
WRITE(5,52)

52 FORMAT ( ' GIVE Y20 ')
READ (5,100) X(3)
WRITE(5,53)
53 FORMAT ( ' GIVE 220 ' )
READ(5,100) X(4)
100 FORMAT (F)

C
---
A=1.0D0
GP=3.141592654D0
SEP1=SEPAR1*GP/180.0D0
SEP2=(180.0D0-SEPAR2)*GP/180.0D0
---

C
ESTIMATE MACHINE ACCURACY
---
ACC=1.0D0
ACC=0.5D0*ACC
ACCU=ACC+1.0D0
IF (ACCU.GT.1.0D0) GO TO 140
---

C
PRINT INITIAL GUESS
---
DO 200 I=1,N
WRITE (5,150) I,X(I)
150 FORMAT ( ' X(',Ii,')=',F10.3)  
200 CONTINUE
---

C
NITER=0
NCONV_0
---

C
LOOP FOR EACH ITERATION
---
DO 260 I=1,N
XOLD(I)=X(I)
260 CONTINUE
---

C
FORM THE JACOBIAN MATRIX AND THE RHS VECTOR
---
CALL JACOB(NDIM,N,AE,SEPI,SEP2,X,RJAC,RHS)
---

C
SOLVE THE SYSTEM RJAC*H=RHS
---
CALL DECOMP(NDIM,N,RJAC,COND,IPVT,WORK,OA,Z)
---

C
THE SYSTEM WILL BE SOLVED ONLY IF RJAC IS WELL CONDITIONED
---
CONDI=COND+1.0D0
IF (CONDI.EQ.COND) GO TO 390
GO TO 420
---

390 WRITE (5,400)
400 FORMAT ( ' MATRIX IS SINGULAR TO WORKING PRECISION. ' )
GO TO 710
---

420 CONTINUE
CALL SOLVE(NDIM,N,RJAC,RHS,IPVT,H)
---
C
COMPUTE NEW VECTOR X
C
DO 450 I=1,N
  X(I)=X(I)+H(I)
CONTINUE
NITER=NITER+1
WRITE (6,470) NITER, (X(I),I=1,N)
FORMAT (1X,I3,8F9.5)

C
CHECK FOR CONVERGENCE
C
DO 500 I=1,N
  IF (ABS((XOLD(I)-X(I))/XOLD(I)).LE.1.E-5) NCONV=NCONV+1
CONTINUE
IF (NCONV.EQ.N) GO TO 600
IF (NITER.LT.NMAX) GO TO 250
WRITE (5,520)
FORMAT(ˊ SOLUTION DOES NOT CONVERGE ˊ)
WRITE(5,521)
FORMAT(ˊ WITHIN THE SPECIFIED NUMBER OF ITERATIONS ˊ)
GO TO 710

C
WRITE SOLUTION
C
WRITE (5,650)
FORMAT(ˊ/ /,ˊ THE SOLUTION OF THE SYSTEM IS : ˊ/) DO 700 I=1,N
WRITE (5,670) I,X(I)
FORMAT(ˋ X(ˋIˊ),ˊ)='F15.5) CONTINUE
R1=DSQRT(X(1)**2+X(2)**2)
R2=DSQRT(X(3)**2+X(4)**2)
WRITE(5,705) R1,R2
FORMAT(2F15.5)
WRITE (5,750) FORMAT(ˊ/ /,ˊ DO YOU WANT TO CONTINUE ? (1 FOR YES-0 FOR 'NO>')$,)
READ (6,* ) ILOG
IF (ILOG.EQ.1) GO TO 1
STOP
END

SUBROUTINE SPLIT(AE,SEP1,SEP2,Y1,Z1,Y2,Z2,U,W,JF)
C
EXTERNAL F
REAL *8 Y1,Y2,Z1,Z2,SEP1,SEP2,U,W
COMPLEX *8 S1,S2,V,F
S1=CMPLX(Y1,Z1)
S2=CMPLX(Y2,Z2)
V=F(AE,SEP1,SEP2,S1,S2,JF)
U=REAL(V)
W=AIMAG(V)
RETURN
END
SUBROUTINE JACOB(NDIM, N, AE, SEP1, SEP2, X, RJAC, RHS)

This subroutine computes the Jacobian of the given system of equations.

IMPLICIT REAL*8 (A-H, O-Z)
DIMENSION RJAC(N,N), RHS(N), X(N)

Y1 = X(1)
Z1 = X(2)
Y2 = X(3)
Z2 = X(4)

DYZ = 0.001D0
CALL SPLIT(AE, SEP1, SEP2, Y1, Z1, Y2, Z2, FR1, FI1, 1)
CALL SPLIT(AE, SEP1, SEP2, X, Y1, Z1, Y2, Z2, FR2, FI2, 2)

RHS(1) = -FR1
RHS(2) = -FI1
RHS(3) = -FR2
RHS(4) = -FI2

CALCULATE THE DERIVATIVES WITH RESPECT TO Y1

Y1N = Y1 + DYZ
CALL SPLIT(AE, SEP1, SEP2, Y1N, Z1, Y2, Z2, FR1Y1, FI1Y1, 1)
CALL SPLIT(AE, SEP1, SEP2, Y1N, Z1, Y2, Z2, FR2Y1, FI2Y1, 2)

RJAC(1,1) = (FR1Y1 - FR1) / DYZ
RJAC(2,1) = (FI1Y1 - FI1) / DYZ
RJAC(3,1) = (FR2Y1 - FR2) / DYZ
RJAC(4,1) = (FI2Y1 - FI2) / DYZ

CALCULATE THE DERIVATIVES WITH RESPECT TO Z1

Z1N = Z1 + DYZ
CALL SPLIT(AE, SEP1, SEP2, Y1, Z1N, Y2, Z2, FR1Z1, FI1Z1, 1)
CALL SPLIT(AE, SEP1, SEP2, Y1, Z1N, Y2, Z2, FR2Z1, FI2Z1, 2)

RJAC(1,2) = (FR1Z1 - FR1) / DYZ
RJAC(2,2) = (FI1Z1 - FI1) / DYZ
RJAC(3,2) = (FR2Z1 - FR2) / DYZ
RJAC(4,2) = (FI2Z1 - FI2) / DYZ

CALCULATE THE DERIVATIVES WITH RESPECT TO Y2

Y2N = Y2 + DYZ
CALL SPLIT(AE, SEP1, SEP2, Y1, Z1, Y2N, Z2, FR1Y2, FI1Y2, 1)
CALL SPLIT(AE, SEP1, SEP2, Y1, Z1, Y2N, Z2, FR2Y2, FI2Y2, 2)

RJAC(1,3) = (FR1Y2 - FR1) / DYZ
RJAC(2,3) = (FI1Y2 - FI1) / DYZ
RJAC(3,3) = (FR2Y2 - FR2) / DYZ
RJAC(4,3) = (FI2Y2 - FI2) / DYZ

CALCULATE THE DERIVATIVES WITH RESPECT TO Z2

Z2N = Z2 + DYZ
CALL SPLIT(AE, SEP1, SEP2, Y1, Z1, Y2, Z2N, FR1Z2, FI1Z2, 1)
CALL SPLIT(AE, SEP1, SEP2, Y1, Z1, Y2, Z2N, FR2Z2, FI2Z2, 2)
RJAC (1, 4) = (FR1Z2 - FR1) / DYZ
RJAC (2, 4) = (FI1Z2 - FI1) / DYZ
RJAC (3, 4) = (FR2Z2 - FR2) / DYZ
RJAC (4, 4) = (FI2Z2 - FI2) / DYZ

RETURN
END

COMPLEX FUNCTION F(AE, SEP1, SEP2, S1, S2, JF)

REAL*8 SEP1, SEP2
COMPLEX*8 S1, S2, CS1, CS2, SP1, SP2, CSP1, CSP2, Q1, Q2
COMPLEX*8 A1, A2, A3, A4, B1, B2, B3, B4, C1, C2, C3, C4
COMPLEX*8 D1, D3, E1, E3, H1, H3, G1, G3, F1, F2

A=1.0

SPI=A*CMPLX(COS(SEP1), SIN(SEP1))
SP2=A*CMPLX(COS(SEP2), SIN(SEP2))
CS1=CONJG(S1)
CS2=CONJG(S2)
CSP1=CONJG(SP1)
CSP2=CONJG(SP2)
A1=1.0+A**2/SP1**2
A2=1.0+A**2/SP2**2
A3=1.0+A**2/CSP2**2
A4=1.0+A**2/CSP1**2
B1=1.0/(SP1-S1)-CS1/(SP1*CS1-A**2)
B2=1.0/(SP2-S1)-CS1/(SP2*CS1-A**2)
B3=1.0/(CS2-CSP2)+S2/(S2*CSP2-A**2)
B4=1.0/(CS2-CSP1)+S2/(S2*CSP1-A**2)
C1=1.0/(SP1-S2)-CS2/(SP1*CS2-A**2)
C2=1.0/(SP2-S2)-CS2/(SP2*CS2-A**2)
C3=1.0/(CS1-CSP2)+S1/(S1*CSP2-A**2)
C4=1.0/(CS1-CSP1)+S1/(S1*CSP1-A**2)
D1=(2.0*CS1-CSP1)/A
D3=(SP2-2.0*S2)/A
E1=1.0+A**2/S1**2
E3=1.0+A**2/CS2**2
H1=CS1/(S1*CS1-A**2)
H3=S2/(S2*CS2-A**2)
G1=1.0/(S1-S2)-CS2/(S1*CS2-A**2)
G3=1.0/(CS1-CS2)+S1/(S1*CS2-A**2)
Q2=(A3*C4-A4*C3)/(C3*B4-C4*B3)
F1=(0, 1) * (Q1*H1-Q2*G1+E1) + (D1-A/S1) / AE
F2=(0, 1) * (Q2*H3-Q1*G3+E3) + (D3+A/CS2) / AE
IF (JF.EQ.1) F=F1
IF (JF.EQ.2) F=F2
RETURN
END
SUBROUTINE SOLVE(NDIM, N, A, B, IPVT, X)

IMPLICIT REAL*8 (A-H,O-Z)
DIMENSION A(NDIM,N), B(N), IPVT(N), X(N)

SOLUTION OF LINEAR SYSTEM, A*X=B
DO NOT USE IF DECOMP HAS DETECTED SINGULARITY

INPUT..
NDIM = DECLARED ROW DIMENSION OF ARRAY CONTAINING A
N = ORDER OF MATRIX.
A = TRIANGULARIZED MATRIX OBTAINED FROM DECOMP
B = RIGHT HAND SIDE VECTOR
IPVT = PIVOT VECTOR OBTAINED FROM DECOMP

OUTPUT..
X = SOLUTION VECTOR, X.

INTEGER KB, KM1, NM1, KP1, I, K, M
REAL T
DO 1 I=1,N
X(I)=B(I)
1 CONTINUE

FORWARD ELIMINATION

IF(N.EQ.1) GO TO 50
NM1=N-1
DO 20 K=1,NM1
KP1=K+1
M=IPVT(K)
T=X(M)
X(M)=X(K)
X(K)=T
20 CONTINUE

DO 10 I=KP1,N
X(I)=X(I)+A(I,K)*T
10 CONTINUE

BACK SUBSTITUTION

DO 40 KB=1,NM1
KM1=N-KB
K=KM1+1
X(K)=X(K)/A(K,K)
T=-X(K)
DO 30 I=1,KM1
X(I)=X(I)+A(I,K)*T
30 CONTINUE

X(1)=X(1)/A(1,1)
RETURN
END
SUBROUTINE DECOMP (NDIM, N, A, COND, IPVT, WORK, OA, Z)

DECOMPOSES A REAL MATRIX BY GAUSSIAN ELIMINATION
AND ESTIMATES THE CONDITION OF THE MATRIX.

USE SOLVE TO COMPUTE SOLUTIONS TO LINEAR SYSTEMS.

INPUT...

NDIM = DECLARED ROW DIMENSION OF THE ARRAY CONTAINING A.

N = ORDER OF THE MATRIX.

A = MATRIX TO BE TRIANGULARIZED.

OUTPUT...

A CONTAINS AN UPPER TRIANGULAR MATRIX U AND A PERMUTED
VERSION OF A LOWER TRIANGULAR MATRIX I-L SO THAT
(PERMUTATION MATRIX)*A = L*U

COND = AN ESTIMATE OF THE CONDITION OF A.
FOR THE LINEAR SYSTEM A*X =B, CHANGES IN A AND B
MAY CAUSE CHANGES COND TIMES AS LARGE
IF COND+1.0 .EQ. COND , A IS SINGULAR TO WORKING
PRECISION. COND IS SET TO 1.0E+32 IF EXACT
SINGULARITY IS DETECTED.

IPVT = THE PIVOT VECTOR.

IPVT (K) = THE INDEX OF THE K-TH PIVOT ROW

IPVT (N) = (-1)**(NUMBER OF INTERCHANGES)

WORK , Z .. THESE VECTORS MUST BE DECLARED AND
INCLUDED IN THE CALL. THEIR INPUT CONTENTS ARE IGNORED.
THEIR OUTPUT CONTENTS ARE USUALLY UNIMPORTANT.

OA.. THE ORIGINAL N*N MATRIX

THE DETERMINANT OF A CAN BE OBTAINED ON OUTPUT BY

\[ \text{DET}(A) = \text{IPVT}(N) \times A(1,1) \times A(2,2) \times \cdots \times A(N,N). \]

REAL EK, T, ANORM, YNORM, ZNORM
INTEGER NMI, I, J, K, KP1, KB, KMI, M

DO 1 I=1,N
DO 1 J=1,N
OA(I,J)=A(I,J)
CONTINUE

IPVT (N) = 1
IF (N.EQ.1) GO TO 80
NMI = N - 1

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COMPUTE 1-NORM OF A

ANORM = 0.0
DO 10 J=1,N
T=0.0
DO 5 I=1,N
T=T+ABS(A(I,J))
CONTINUE
IF (T.GT.ANORM) ANORM=T
CONTINUE

GAUSSIAN ELIMINATION WITH PARTIAL PIVOTING

DO 35 K=1,NM1
KP1=K+1

FIND PIVOT

M=K
DO 15 I=KP1,N
IF (ABS(A(I,K)).GT.ABS(A(M,K))) M=I
CONTINUE
IPVT(K) = M
IF (M.NE.K) IPVT(N) =-IPVT(N)
K = A(M,K)
A(M,K) = A(K,K)
A(K,K) = T

SKIP STEP IF PIVOT IS ZERO

IF (T.EQ.0.0) GO TO 35

COMPUTE MULTIPLIERS

DO 20 I=KP1,N
A(I,K) = -A(I,K)/T
CONTINUE

INTERCHANGE AND ELIMINATE BY COLUMNS

DO 30 J=KP1,N
T=A(M,J)
A(M,J)=A(K,J)
A(K,J)=T
IF (T.EQ.0.0) GO TO 30
DO 25 I=KP1,N
A(I,J)=A(I,J)+A(I,K)*T
CONTINUE

COND = (1-NORM OF A)*(AN ESTIMATE OF 1-NORM OF A-INV RE)
ESTIMATE OBTAINED BY ONE STEP OF INVERSE ITERATION FOR THE
SMALL SINGULAR VECTOR. THIS INVOLVES SOLVING TWO SYSTEMS
OF EQUATIONS, (A-TRANSPOSE)*Y = E AND A*Z = Y WHERE E
IS A VECTOR OF +1 OR -1 CHOSEN TO CAUSE GROWTH IN Y.
ESTIMATE = (1-NORM OF Z)/(1-NORM OF Y)
SOLVE (A-TRANSPOSE)*Y = E

DO 50 K=1,N
   T=0.0
   IF (K.EQ.1) GO TO 45
   KM1=K-1
   DO 40 I=1,KM1
      T=T+A(I,K)*WORK(I)
      CONTINUE
   45
   EK=1.0
   IF(T.LT.0.0) EK=-1.0
   IF(A(K,K).EQ.0.0) GO TO 90
   WORK(K)=-(EK+T)/A(K,K)
   CONTINUE
   DO 60 KB=1,NM1
      K=N-KB
      T=0.0
      KPI=K+1
      DO 55 I=KPI,N
         T=T+A(I,K)*WORK(K)
      CONTINUE
   55
   WORK(K)=T
   M=IPVT(K)
   IF (M.EQ.K) GO TO 60
   T=WORK(M)
   WORK(M)=WORK(K)
   WORK(K)=T
   CONTINUE
   DO 65 I=1,N
      YNORM=YNORM+ABS(WORK(I))
   CONTINUE
   65
   SOLVE A*Z = Y
   CALL SOLVE(NDIM,N,A,WORK,IPVT,Z)
   ZNORM=0.0
   DO 70 I=1,N
      ZNORM=ZNORM+ABS(Z(I))
   CONTINUE
   70
   ESTIMATE CONDITION
   COND=ANORM*ZNORM/YNORM
   IF (COND.LT.1.0) COND=1.0
   RETURN
   1-BY-1
   COND=1.0
   IF (A(1,1).NE.0.0) RETURN
   EXACT SINGULARITY
   90
   COND=1.0E+32
   RETURN
   END
PROGRAM V-CP ELLIPSE

THIS PROGRAM COMPUTES THE VELOCITY AND PRESSURE DISTRIBUTIONS ON THE SURFACE OF A CONICAL BODY OF ELLIPTICAL OR FLAT CROSS-SECTION WITH SEPARATED FLOW.

COMPLEX CV1, CV2, CV3, CV4, CV5, CV6, G, G1, G2, Q, QA, Q1, Q2, QF, S, SP, SP1
COMPLEX S1, S2, T, TA, T1, T1A, T2, T2A, TS, VCF, WT, WT1, WT2, WR, WB, WA, WQ

DATA

OPEN (UNIT=6, FILE='TTY:', STATUS='NEW')
WRITE (5,10)
10 FORMAT (' GIVE THE CONE SEMIAPEX ANGLE ') READ (5,95) EPSILON
WRITE (5,20)
20 FORMAT (' GIVE THE THICKNESS RATIO ') READ (5,95) B
WRITE (5,30)
30 FORMAT (' GIVE THE ANGLE OF ATTACK ') READ (5,95) ALFA
WRITE (5,40)
40 FORMAT (' GIVE THE DISPLACEMENT OF THE SP ') READ (5,95) DY
WRITE (5,50)
50 FORMAT (' GIVE THE VORTEX POSITION ') READ (5,95) SL
WRITE (5,60)
60 FORMAT (' WHICH SURFACE? (-1 FOR LOWER,+1 FOR UPPER)>', $)
READ (6,*) SURF
95 FORMAT (2F)
PI=3.14159

AE=ALFA/EPSILON
C=SQRT(A**2-B**2)
R=(A+B)/2
ALF=ALFA*PI/180.0
EPS=EPSILON*PI/180.0

WHEN THE SP IS ON THE UPPER SURFACE Z > 0
WHEN THE SP IS ON THE LOWER SURFACE Z < 0

DZ=(B/A)*SQRT(DY*(2*A-DY))
X=A/EPS
Y=0.0
100 CONTINUE

FOR THE UPPER SURFACE Z > 0
FOR THE LOWER SURFACE Z < 0

Z=SURF*B*SQRT(1-(Y/A)**2)
S=Y+(0,1)*Z
S2=CONJG(S1)

FOR THE UPPER SURFACE G > 0
FOR THE LOWER SURFACE G < 0

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IF (B.EQ.0.0) SURF=SURF
IF (B.GT.0.0) SURF=+1.0
G=SURF*CSQRT(S**2-C**2)
G1=CSQRT(S1**2-C**2)
G2=CSQRT(S2**2-C**2)
T=(S+G)/2
T1=(S1+G1)/2
T2=(S2+G2)/2
SP1=CSQRT((A-DY)**2+2*DZ*(A-DY)*(0,1)-DZ**2-C**2)
SP=0.5*(A-DY+(0,1)*DZ+SP1)
Q1=(SP+T2)*(SP-T1)*(SP*T2-T1*R**2)*(SP*T1+R**2)
Q2=SP**2*(T1+T2)*(R**2-T1*T2)
Q=(Q1/Q2)*ALF
QF=1/(T-T1)-1/(T+T2)+T1/(T*T1+R**2)-T2/(T*T2-R**2)
TA=-C**2/(2*A*G)
T1A=T1/A
T2A=T2/A
RA=R/A
BA=B/A
QA=Q/A
TS=(1+S/G)/2
WT=-((0,1)*ALF*(1+R**2/T**2)-(0,1)*Q*QF+B*EPS/T
WT1=-(0,1)*Q/T/(T-T1)-1/(T*T1+R**2)+1/T1)
WT2=-(0,1)*Q/T/(T+T2)+T/(T*T2-R**2)-1/T2)

---

CV1=CLOG(T-T1)
CV1R=REAL(CV1)
CV1I=AIMAG(CV1)
IF (SURF.EQ.+1.0.AND.Y.GE.81-DY)) CV1I=CV1I-2*PI
DCV1I=ABS(CV1I-CV1I0)
IF (SURF.EQ.+1.0.AND.DCV1I.GT.4.0) CV1I=CV1I+2*PI
IF (SURF.EQ.+1.0.AND.Y.GE.81-DY)) CV1I=CV1I-2*PI
CV1=CMPLX(CV1R,CV1I)
CV10=AIMAG(CV1)
WRITE(5,150) Y, CV1I
---

CV2=CLOG(T+T2)
CV3=CLOG(T*T1+R**2)
CV4=CLOG(T*T2-R**2)
CV5=CLOG(T1)
CV6=CLOG(T2)
WQ=-((0,1)*(CV1-CV2+CV3-CV4+CV6-CV5)
WR2=((0,1)*R*ALF/T-2*(0,1)*Q*R*(1/(T*T1+R**2)+1/(T*T2-R**2))
WB=EPS*CLOG(T)
WA=WT*TA+WT1*TA+WT2*T2A+WQ*QA+WR*RA+WB*BA
VXS=EPS*(B/X)*(ALOG(2*SQRT(X*(1-X)))-1/(2*(1-X)))
VX=EPS*REAL(WA)-VXS
VCF=WT*TS
VY=REAL(VCF)
VZ=AIMAG(VCF)
VEL=SQRT(VX**2+VY**2+VZ**2)
CP=ALF**2-2*VX-VY**2-VZ**2
CPEE=CP/EPS**2
WRITE(21,150) Y,CPEE
---

FORMAT(2F10.3)
Y=Y+0.01
IF (Y.LE.1.0) GO TO 100
STOP
END

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PROGRAM V-CP CIRCLE

THIS PROGRAM COMPUTES THE VELOCITY AND PRESSURE DISTRIBUTIONS ON THE SURFACE OF A CIRCULAR CONE WITH SEPARATED FLOW FOR THE CASE OF AN ASSYMETRICAL VORTEX SYSTEM. FROM THE OUTPUT, ONE CAN ALSO DETERMINE THE POSITION OF THE STAGNATION, SEPARATION AND REATTACHMENT POINTS.

COMPLEX A1, A2, A3, A4, B1, B2, B3, B4, C1, C2, C3, C4
COMPLEX CS1, CS2, CSP1, CSP2, D1, D2, D3, D4, D5
COMPLEX DWA, DWS, DWS1, DWS2, DWS3, K1, K2, S1, S2, SP1, SP2
COMPLEX WA, WA1, WA2, WA3, WK1, WK2, WS1, WS2, WCS1, WCS2

DATA

OPEN (UNIT=6, FILE='TTY:', STATUS='NEW')
1 CONTINUE
WRITE (5,10)
 FORMAT ( ' GIVE THE SEMIAPEX ANGLE ' )
READ (5,100) EPSILO
WRITE (5,20)
 FORMAT ( ' GIVE THE ANGLE OF ATTACK ' )
READ (5,100) ALFA
WRITE (5,30)
 FORMAT ( ' GIVE THE SEPARATION ANGLE ON THE RIGHT ' )
READ (5,100) SEPARI
WRITE (5,40)
 FORMAT ( ' GIVE THE SEPARATION ANGLE ON THE LEFT ' )
READ (5,100) SEPAR2
WRITE (5,50)
 FORMAT ( ' GIVE THE RIGHT VORTEX POSITION ' )
READ (5,100) S1
WRITE (5,60)
 FORMAT ( ' GIVE THE LEFT VORTEX POSITION ' )
READ (5,100) S2
WRITE (5,70)
 FORMAT ( ' GIVE THE INTERVAL STEP ' )
READ (5,100) DETA
100 FORMAT (2F)
PI=3.141592654

EPS=EPSILO*PI/180.0
ALF=ALFA*PI/180.0
SEP1=SEPARI*PI/180.0
SEP2=(180.0-SEPAR2)*PI/180.0
DETA=DETA*PI/180.0

A=1.0
SP1=A*CMPLX(COS(SEP1),SIN(SEP1))
SP2=A*CMPLX(COS(SEP2),SIN(SEP2))
CS1=CONJG(S1)
CS2=CONJG(S2)
CSP1=CONJG(SP1)
CSP2=CONJG(SP2)
ETA=-90.0
ET = ETA*PI/180.0
Y = A*COS(ET)
Z = A*SIN(ET)
S = CMPLX(Y, Z)
A1 = 1 + A**2/SP1**2
A2 = 1 + A**2/SP2**2
B1 = 1/(SP1-S1)-CS1/(CS1*SP1-A**2)
B2 = 1/(SP2-S1)-CS1/(CS2*SP2-A**2)
C1 = 1/(SP1-S2)-CS2/(CS1*SP1-A**2)
C2 = 1/(SP2-S2)-CS2/(CS2*SP2-A**2)
WA2 = -2*(0,1)*K1*A/(S*CS1-A**2)
WA3 = +2*(0,1)*K2*A/(S*CS2-A**2)
WS1 = +K1*(0,1)/(S-S1)
WS2 = -K2*(0,1)/(S-S2)
WC1 = + (0,1)*K1*A**2/(CS1*(S*CS1-A**2))
WC2 = -(0,1)*K2*A**2/(CS2*(S*CS2-A**2))

D1 = CLOG(S)
D2 = CLOG(S-S2)
D2R = REAL(D2)
D2I = AIMAG(D2)
IF (ET.GE.SEPI) D2I = D2I + 2*PI
D2 = CMPLX(D2R, D2I)

D3 = CLOG(S-S1)
D3R = REAL(D3)
D3I = AIMAG(D3)
IF (ET.GE.SEP2) D3I = D3I + 2*PI
D3 = CMPLX(D3R, D3I)

D4 = CLOG(S-A**2/CS2)
D4R = REAL(D4)
D4I = AIMAG(D4)
DD4I = ABS(D4I-D4IO)
IF (DD4I.GT.4.0) D4I = D4I + 2*PI
D4 = CMPLX(D4R, D4I)
D4IO = AIMAG(D4)

D5 = CLOG(S-A**2/CS1)
D5R = REAL(D5)
D5I = AIMAG(D5)
DD5I = ABS(D5I-D5IO)
IF (DD5I.GT.4.0) D5I = D5I + 2*PI
D5 = CMPLX(D5R, D5I)
D5IO = AIMAG(D5)

WK1 = -(0,1)*(D3-D5)
WK2 = +(0,1)*(D2-D4)

DWS2 = -K1*(0,1)*(1/(S-S1)-CS1/(S*CS1-A**2))
DWS3 = +K2*(0,1)*(1/(S-S2)-CS2/(S*CS2-A**2))
WA1=2*(0,1)*ALF*(A/S)
WA=WA1+WA2+WA3+EPS*D1
DWS1=-ALF*(0,1)*(1+A**2/S**2)
DWA=WA+RS1*S1+WS2*S2+WCS1*CS1+WCS2*CS2+WK1*K1+WK2*K2
DWS=DWS1+DWS2+DWS3+EPS*(A/S)
VX=EPS*REAL(DWA)
VY=REAL(DWS)
VZ=-AIMAG(DWS)
CP=ALF**2-2*VX-VY**2-VZ**2
CPEE=CP/EPS**2
WRITE (6,200) ETA,CPEE
200 FORMAT (2F10.3)
ETA=ETA+DETA
IF (ETA.LE.90.0) GO TO 150
WRITE (5,300)
300 FORMAT(/,' DO YOU WANT TO CONTINUE ?(1 FOR YES-0 FOR NO)>',$)
READ (6,*) ILOG
IF (ILOG.EQ.1) GO TO 1
STOP
END
BEGIN

PROGRAM K-CL

C THIS PROGRAM COMPUTES THE VORTEX STRENGTH K
C AND THE LIFT COEFFICIENT CL
C FOR A CONICAL BODY WITH ELLIPTICAL OR CIRCULAR
C CROSS-SECTION, EXHIBITING LEADING EDGE SEPARATION.

COMPLEX S,G1,G2,TH1,TH2,T,T1,QK1,QK2,QK,FL

DATA

AE : relative incidence
S : vortex position in the physical plane
B : ellipse semi-minor axis
   (0 for a flat plate, 1 for a circle)
PARAM : separation angle (for a circle)
   = distance of separation from the leading edge
   (for an ellipse or a flat plate)

OPEN (UNIT=6, FILE='TTY:', STATUS='NEW')
A=1.0
P=3.14159
CONTINUE
WRITE (5,200)
200 FORMAT (/,' Enter AE, S(complex), B, PARAM below."
READ (6,*) AE, S, B, PARAM
C JONES LIFT (linear with angle of attack)
C
CL1=2*P*AE
C VORTEX LIFT (non-linear with angle of attack)
C
C=SQR (A**2-B**2)
R=(A+B)/2
G1=C SQR (S**2-C**2)
G2=C SQR (CONJG (S)**2-C**2)
TH1=S+G1
TH2=CONJG (S)+G2
IF (B.LT.1.0) GO TO 10
THS=PARAM
THSR=THS*P/180.0
DY=A*(1-COS (THSR))
DZ=A*SIN (THSR)
GO TO 20
10
DY=PARAM
DZ=B*SQR (1-(A-DY)**2)
T=(T1+C SQR (A-DY)**2+2*(0,1)*(A-DY)*DZ-DZ**2-C*C)/2
QK1=(0.25*TH2**2+T*TH2-R**2)/((T+0.5*TH2)*(0.5*TH2-R**2))
QK2=(R**2+T*TH1-0.25*TH1**2)/((T-0.5*TH1)*(0.5*TH1+R**2))
QK=T**2/(T**2+R**2)*(QK1-QK2)
VK=1/QK
IF (B.EQ.1.0) GO TO 250

END
FL = (1 + (A + B) / (A - B)) * G1 + (1 - (A + B) / (A - B)) * S
GO TO 260
FL = 2 * G1
260

CL2 = (4 * P * AE / (QK * A**2)) * REAL(FL)
CL = CL1 + CL2
WRITE (5, 300) VK, CL

300

FORMAT (2F20.3)
WRITE (5, 400)

400

FORMAT (/,, 'Do you want to continue ? (1 for yes - 0 for no) >', $)
READ (6, *) ILOG
IF (ILOG.EQ.1) GO TO 100
STOP
END
PROGRAM BL

THIS PROGRAM INTEGRATES THE CROSS-FLOW BOUNDARY LAYER EQUATION FROM A STAGNATION (OR REATTACHMENT POINT) TO THE REGION WHERE THE FLOW IS EXPECTED TO SEPARATE, ON THE SURFACE OF A CIRCULAR CONE WITH SEPARATED FLOW, FOR EITHER SYMMETRICAL OR ASSYMETRICAL VORTEX SYSTEMS. IN ORDER TO SATISFY KELVIN'S THEOREM, THE VORTEX (K1-K2) SUGGESTED BY THE CIRCLE THEOREM FOR THE ASSYMETRICAL CASE HAS NOT BEEN INCLUDED.

THE VELOCITY AND PRESSURE AT EACH POINT ARE CALCULATED BY SUBROUTINE VEL. FOR THE CASE OF A LAMINAR BOUNDARY LAYER THE SEPARATION POINT IS REACHED WHEN THE VALUE OF THE FUNCTION SC (SEPARATION CRITERION) IS -0.334. FOR THE CASE OF A TURBULENT BOUNDARY LAYER THE SEPARATION POINT IS REACHED WHEN THE VALUE OF THE FUNCTION SC (SEPARATION CRITERION) IS -3.75.

COMPLEX S1, S2
EXTERNAL EI, SCI

DATA

OPEN(UNIT=6, FILE='TTY:', STATUS='NEW')
CONTINUE
WRITE (5, 3)
FORMAT( '/,' STATUS OF BL ? (0 FOR LAMINAR-1 FOR TURBULENT) >', $)
READ (6, *) NBL
WRITE (5, 11)
FORMAT(' GIVE THE ANGLE OF ATTACK ')
READ (5, 20) ALFA
WRITE (5, 12)
FORMAT(' GIVE THE CONE SEMIAPEX ANGLE ')
READ (5, 20) EPSILO
WRITE (5, 13)
FORMAT(' GIVE THE SEPARATION ANGLE ON THE RIGHT ')
READ (5, 20) SEPAR1
WRITE (5, 14)
FORMAT(' GIVE THE SEPARATION ANGLE ON THE LEFT ')
READ (5, 20) SEPAR2
WRITE (5, 15)
FORMAT(' GIVE THE RIGHT VORTEX POSITION ')
READ (5, 20) S1
WRITE (5, 16)
FORMAT(' GIVE THE LEFT VORTEX POSITION ')
READ (5, 20) S2
WRITE (5, 17)
FORMAT(' GIVE STAGNATION POINT LOCATION ')
READ (5, 20) ETA0
WRITE (5, 18)
FORMAT(' GIVE THE STARTING POINT ')
READ (5, 20) ETA1
WRITE (5, 19)
FORMAT(' GIVE THE INTERVAL STEP ')
READ (5, 20) DETA
PI=3.141592654
FORMAT(2F)-174-
C ALF = ALFA * PI / 180.0
EPS = EPSILO * PI / 180.0
SEP1 = SEPARI * PI / 180.0
SEP2 = (180.0 - SEPAR2) * PI / 180.0
DET = DETA * PI / 180.0
ET1 = ETA1 * PI / 180.0

C APPROXIMATION OF SC IN THE NEIGHBORHOOD OF
C THE STAGNATION POINT
C
ETA = ETA0
ETAN = ETA + DETA
ETN = ETAN * PI / 180.0
ET = ETA * PI / 180.0
IF (DETA.GT.0.0) GO TO 23
IF (ETA.LT.ETA1) GO TO 25
GO TO 24
IF (ETA.GT.ETA1) GO TO 25

E = 1.0
IF (NBL.EQ.0) SC = 1.0 / 6.0
IF (NBL.EQ.1) SC = 1.0 / 5.0

CALCULATE THE INTEGRAL FUNCTION : E
----------------------------------
SC1 = SC0
CALL ROME (ALF, EPS, SEP1, SEP2, S1, S2, ET1, ET, EIN)
IF (NBL.EQ.0) RC = 6
IF (NBL.EQ.1) RC = 4.25
E = EXP (RC * EPS * EIN)

EVALUATE THE DERIVATIVE : dV/d(eta)
----------------------------------
CALL VEL (ALF, EPS, SEP1, SEP2, S1, S2, ET, V, CP)
CALL VEL (ALF, EPS, SEP1, SEP2, S1, S2, ETN, V1, CP1)

DVETA = (V1 - V) / ABS (DET)

EVALUATE THE DERIVATIVE : dCp/d(eta)
----------------------------------
DCPETA = (CP1 - CP) / ABS (DET)

COMPUTE THE SEPARATION CRITERION
----------------------------------
CALL ROMSC (ALF, EPS, SEP1, SEP2, S1, S2, ET, ETI, SCIN, NBL)
IF (NBL.EQ.0) M = 6
IF (NBL.EQ.1) M = 5

SC2 = (DVETA + EPS) * SCIN / (E * V**M)
SC = SCI + SC2

PARAM = 21.526 * V**2 / ((1 + ALF**2) * DCPETA)

CALL VEL (ALF, EPS, SEP1, SEP2, S1, S2, ET, V, CP)

PARAM = 21.526 * V**2 / ((1 + ALF**2) * DCPETA)

WRITE (5, 30) ETA, SC, CP, PARAM
FORMAT (4F15.3)
SUBROUTINE ROME(ALF, EPS, SEP1, SEP2, S1, S2, ETI, ET, RES)
C THIS PROGRAM COMPUTES THE INTEGRAL FOR THE FUNCTION "E"
C BY THE ROMBERG METHOD.
C THE INPUTS ARE :
C EI : THE FUNCTION TO BE INTEGRATED
C ETI : THE LOWER LIMIT
C ET : THE UPPER LIMIT
C ERR : THE DESIRED ACCURACY
C THE OUTPUT IS :
C RES : THE RESULT
C
C COMPLEX S1,S2
C EXTERNAL EI
C
C "ZR" IS THE ARRAY OF APPROXIMATIONS
C
C DIMENSION ZR(10,10)
C
C INITIALIZE THE INDEX AND COMPUTE THE FIRST APPROXIMATION
C
C I=1
C DEL=ET-ET1
C EI1=EI(ALF, EPS, SEP1, SEP2, S1, S2, ET1)
C EI2=EI(ALF, EPS, SEP1, SEP2, S1, S2, ET)
C ZR(1,1)=0.5*DEL*(EI1+EI2)
C
C THE MAIN LOOP.
C THE FIRST PART COMPUTES THE INTEGRAL USING A 2J+1 POINT
C TRAPEZOID RULE. THE METHOD MAKES MAXIMAL USE OF THE
C VALUES ALREADY COMPUTED.
C
C J=2**((I-1)
C DEL=DEL/2
C I=I+1
C ZR(I,1)=0.5*ZR(I-1,1)
C DO 103 K=1,J
C XR=ETI+(2**K-1)*DEL
C EI3=EI(ALF, EPS, SEP1, SEP2, S1, S2, XR)
C ZR(I,1)=ZR(I,1)+DEL*EI3
C 103 CONTINUE
C
C DO THE RICHARDSON EXTRAPOLATION
C
END

ETA=ETAN
IF (DETA.GT.0.0) GO TO 35
IF (ET.GT.SEPI) GO TO 22
GO TO 38
IF (ET.LT.SEPI) GO TO 22
WRITE (5,40)
FORMAT(1,' DO YOU WANT TO CONTINUE ? (1 FOR YES-0 FOR NO)>',9)
READ (6,*) ILOG
IF (ILOG.EQ.1) GO TO 1
STOP
END
DO 105 K=2,I
ZR(I,K)=(4**(K-1)*ZR(I,K-1)-ZR(I-1,K-1))/(4**(K-1)-I)
CONTINUE

ERROR CONTROL

ERR=0.001
DIFF=ABS(ZR(I,I)-ZR(I-1,I))
IF (DIFF.LT.ERR) GO TO 115

THE MAXIMUM NUMBER OF ITERATIONS ALLOWED IS 10

IF (I.LT.10) GO TO 110
WRITE (5,110)
FORMAT(’MORE THAN 10 ITERATIONS REQUIRED, CHECK PARAMETERS’)
STOP
115 RES=ABS(ZR(I,I))
RETURN
END

NAME=VEL

C
SUBROUTINE VEL(ALF,EPS,SEP1,SEP2,S1,S2,ET,V,CP)
C
THIS PROGRAM EVALUATES THE CROSS-FLOW VELOCITY COMPONENTS
ON THE CROSS-SECTION OF THE BODY.

C
A=1.0
PI=3.14159
SP1=A*CMPLX(COS(SEP1),SIN(SEP1))
SP2=A*CMPLX(COS(SEP2),SIN(SEP2))
CSI=CONJG(S1)
CS2=CONJG(S2)
CSP1=CONJG(SP1)
CSP2=CONJG(SP2)
Y=A*COS(ET)
Z=A*SIN(ET)
S=CMPLX(Y,Z)
A1=1+A**2/SP1**2
A2=1+A**2/SP2**2
B1=1/(SP1-S1)-CSI/(CSI*SP1-A**2)
B2=1/(SP2-S1)-CSI/(CSI*SP2-A**2)
C1=1/(SP1-S2)-CS2/(CS2*SP1-A**2)
C2=1/(SP2-S2)-CS2/(CS2*SP2-A**2)
K1=ALF*(A1*C2-A2*CI)/(B2*CI-BI*C2)
WA1=+2*(0,1)*ALF*(A/S)
WA2=-2*(0,1)*K1*A/(S*CSI-A**2)
WA3=+2*(0,1)*K2*A/(S*CS2-A**2)
WS1=+K1*(0,1)/(S-S1)
WS2=-K2*(0,1)/(S-S2)
WCS1=+(0,1)*K1*A**2/(S*CSI-S**2)
WCS2=-(0,1)*K2*A**2/(S*CS2-S**2)
-177-
D1 = CLOG(S)
D2 = CLOG(S-S2)
D2R = REAL(D2)
D2I = AIMAG(D2)
IF (ET.GE.SEP2) D2I = D2I + 2*PI
D2 = CMPLX(D2R, D2I)

D3 = CLOG(S-S1)
D3R = REAL(D3)
D3I = AIMAG(D3)
IF (ET.GE.SEP1) D3I = D3I + 2*PI
D3 = CMPLX(D3R, D3I)

D4 = CLOG(S-A**2/CS2)
D4R = REAL(D4)
D4I = AIMAG(D4)
DD4I = ABS(D4I-D4IO)
IF (DD4I.GT.4.0) D4I = D4I + 2*PI
D4 = CMPLX(D4R, D4I)

D5 = CLOG(S-A**2/CS1)
D5R = REAL(D5)
D5I = AIMAG(D5)
DD5I = ABS(D5I-D5IO)
IF (DD5I.GT.4.0) D5I = D5I + 2*PI
D5 = CMPLX(D5R, D5I)

WK1 = -(0,1)*(D3-D5)
WK2 = + (0,1)*(D2-D4)
DWS1 = ALF*(0,1)*(1+A**2/S**2)
DWS2 = (0,1)*K1*(1/(S-S1)-CS1/(S*CS1-A**2))
DWS3 = + (0,1)*K2*(1/(S-S2)-CS2/(S*CS2-A**2))
WA = WA1 + WA2 + WA3 + EPS*D1
DWA = WA + WSI*S1 + WS2*S2 + WCS1*CS1 + WCS2*CS2 + WK1*K1 + WK2*K2
DWS = DWS1 + DWS2 + DWS3 + EPS*(A/S)

FUNCTION EI(ALF, EPS, SEP1, SEP2, S1, S2, ET)
THIS PROGRAM CALCULATES THE INTEGRAND FUNCTION FOR "E"
COMPLEX S1, S2
CALL VEL(ALF, EPS, SEP1, SEP2, S1, S2, ET, V, CP)
EI = 1.0/V
RETURN
END
SUBROUTINE ROMSC(ALF, EPS, SEP1, SEP2, S1, S2, ET1, ET, RES, NBL)

THIS PROGRAM COMPUTES THE INTEGRAL FOR THE SEPARATION CRITERION BY THE ROMBERG METHOD.

THE INPUTS ARE:
SCI : THE FUNCTION TO BE INTEGRATED
ET1 : THE LOWER LIMIT
ET : THE UPPER LIMIT
EPS : THE CONE SEMIANGLE (IN RADIANS)
ERR : THE DESIRED ACCURACY

THE OUTPUT IS:
RES : THE RESULT

---

COMPLEX S1, S2
EXTERNAL EI, SCI

"ZR" IS THE ARRAY OF APPROXIMATIONS

DIMENSION ZR(10, 10)

INITIALIZE THE INDEX AND COMPUTE THE FIRST APPROXIMATION

I = 1
DEL = ET - ET1
SCI1 = SCI(ALF, EPS, SEP1, SEP2, S1, S2, ET1, ET1, NBL)
SCI2 = SCI(ALF, EPS, SEP1, SEP2, S1, S2, ET1, ET, NBL)
ZR(I, 1) = 0.5 * DEL * (SCI1 + SCI2)

---

THE MAIN LOOP.

THE FIRST PART COMPUTES THE INTEGRAL USING A 2J+1 POINT TRAPEZOID RULE. THE METHOD MAKES MAXIMAL USE OF THE VALUES ALREADY COMPUTED.

401 J = 2 ** (I - 1)
DEL = DEL / 2
I = I + 1
ZR(I, 1) = 0.5 * ZR(I - 1, 1)
DO 403 K = 1, J
XR = ET1 + (2 * K - 1) * DEL
SCI3 = SCI(ALF, EPS, SEP1, SEP2, S1, S2, ET1, XR, NBL)
ZR(I, I) = ZR(I, 1) + DEL * SCI3
CONTINUE

403 DO THE RICHARDSON EXTRAPOLATION

DO 405 K = 2, I
ZR(I, K) = (4 ** (K - 1) * ZR(I, K - 1) - ZR(I - 1, K - 1)) / (4 ** (K - 1) - 1)
CONTINUE

405 ERROR CONTROL

ERR = 0.001
DIFF = ABS(ZR(I, I) - ZR(I, I - 1))
IF (DIFF .LT. ERR) GO TO 415
THE MAXIMUM NUMBER OF ITERATIONS ALLOWED IS 10.

IF (I.LT.10) GO TO 401
WRITE (5,410)
FORMAT ('MORE THAN 10 ITERATIONS REQUIRED, CHECK PARAMETERS')
STOP
RES=ABS(ZR(I,I))
RETURN
END

FUNCTION SCI(ALF,EPS,SEP1,SEP2,S1,S2,ET1,ET,NBL)
THIS PROGRAM COMPUTES THE INTEGRAND FUNCTION
FOR THE SEPARATION CRITERION.

COMPLEX S1,S2
EXTERNAL EI
CALL VEL(ALF,EPS,SEP1,SEP2,S1,S2,ET,V,CP)
CALL ROME(ALF,EPS,SEP1,SEP2,S1,S2,ET1,ET1,EIN)
IF (NBL.EQ.0) RC=6
IF (NBL.EQ.1) RC=4.25
E=EXP(RC*EPS*EIN)
IF (NBL.EQ.0) M=5
IF (NBL.EQ.1) M=4
SCI=E*V**M
RETURN
END

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