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A Locally Linearized Panel Method
for Calculation of Tri-dimensional
Wing Oscillation Pressure Distribution
at Trans/subsonic Speeds

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ABSTRACT

In this paper, the theory of disturbance potential flow is used as the basis for a local linear hypothesis to construct a tri-dimensional downwash integral equation for wing oscillation at trans/subsonic speeds. The method for calculation of the trans/subsonic flow kernel function is expounded upon. The Generalized Doublet Lattice Method is used to calculate unstable atmospheric pressure distribution over the rectangular resonant cavity of an aircraft wing. The results indicated the local method compared accurately in calculating nonlinear characteristics of unstable flow forces at trans/subsonic speeds. In regards to calculation of flow forces at supersonic speeds, more research is required to find a method of numeric derivation.

I. Foreword

As everyone knows, potential linear flow is often described by means of a partial differential equation of second order. If the equation is linear, the fundamental solution is found using repetitive addition. Boundary conditions for the physical plane may be expressed in the form of an integral
In the formula, \( S \) is the solid boundary of the field of flow, added to the interruptive residual surface of the tail. \( V_n \) is the velocity derived at plane \( S \). \( K_1 \) is the fundamental solution to the partial differential equation \( i \) degree. \( D_1 dS \) expresses a possible fundamental solution for panel weight of \( dS \). \( K_1 \) and \( V_n \) are pre-determined functions derived from the formula and surface planar conditions. \( D_1 \) is a possible position within the selection order. The remaining elements deal with certain known functions. After resolving \( D_1 \) distribution functions, the field of velocity and field of pressure can be expressed integrally as:

\[
\Phi(x,y,z) = \sum \int D_i K dS
\]  

which gives us a true derivative. For the special case of conditions of the lift plane, we can also obtain an integral equation for extracting load distributions.

The Panel Method of calculation is one of the most important in hydromechanics for finding numeric values. The aforementioned integral equation can be used to extract an accurate representation of flow since it traverses opposing boundary conditions, curved surface boundaries, and odd distributions which begin to depart from theory. Because the definition of
the realm of the integral equation has already degenerated to that of a curved surface. The computations derived using the integral equation as compared to direct extraction through a differential equation (Cauchy’s Test for example) fell short. As a result of these problems established in integral equation (1), the Panel Method proved far superior.

The Panel Method’s suitability for solving problems of potential linear flow under normal and abnormal circumstances, both for non-compressed and compressed flow, has given rise to its extensive and successful application (2, 3, 4, 5). Speaking in regards to small perturbation at transonic flow, although it has already been proven that the potential flow theory is a very good approximation, however, because velocity flow equations are nonlinear in nature, direct application of the Panel Method proved to be very difficult. This paper used the various proposals set forth by Spreiter on a local linear theory (6, 7, 8) to construct a panel method for applications of unstable transonic flow which is called the “Locally Linearized Panel Method.” In the selection of Lissajous’s Dispersion Model, this document, in regards to trans/subsonic flow, proposes the use of a Generalized Doublet Lattice Method. This method was used for all experimental calculations in order to clearly demonstrate its effectiveness. As for the criticality of transonic flow (to include the potential flow in the presence of shock waves) it seems rational to use Lissajous’s Figures as a model for construction, but further studies are required.

II. A Down-Wash Integral Equation for Wing Oscillation at Trans/subsonic Speed
In recent years, attention has been towards establishment of a method for a Kernel function at trans/subsonic speeds, in the western world by Cunningham, A.M. [9, 10] and Liu, D.D. [11, 12, 13] et al. Cunningham simply does not use an integral equation based on linear theory, but from within the Kernel function he makes several adjustments in regards to Mach number M and frequency K. Liu's method leads into transsonic speed acceleration force, and attempts to establish a velocity acceleration force equation. The next step leads to a transsonic speed down-wash integral equation. However, we discovered his calculations were in error. Resultingly, a solution remains unestablished.

As a starting point, this paper devises a local linearized hypothesis from the force velocity equation for unsteady state small perturbation and derives a down-wash integral equation for wing oscillation at transsonic speeds. Consider an arbitrary planar surface of non-torsional quality with a given thickness as the wing. By placing it in the surroundings of a near sonic horizontal flow influx, the horizontally positioned planar surface serves as a small scale resonance cavity. As the vibrations reach near stable conditions, the small perturbation force velocity of flow can be expressed as:

$$\phi(x, y, z, t) = \phi(x, y, z) - \varphi(x, y, z)e^{-it}$$  \hspace{1cm} (3)

In this equation, \(\delta\) expresses the wing thickness that gives rise to steady perturbation force velocity, \(\varphi\) expresses the wing thickness that gives rise to unsteady perturbation force velocity. Based on the small
perturbation force velocity hypothesis, we have \( U \) and this allows us to formulate the approximation scale equation below:

\[
(1-M^2)\phi_{xx} - \phi_{xx} - \phi_{x} = 0
\]  

(4)

\[
(1-M^2)\phi_{xx} + \phi_{xx} - \phi_{x} - \frac{2i\omega M}{U} \phi_{x} + \frac{M^2 \omega}{U} \phi = \frac{(\gamma-1)M^4}{U} \phi_{xx}.
\]  

(5)

Here, \( U \) and \( M \) differentiate the inward velocity and Mach number that is the most recent or immediate Mach number value.

\[
M_i = M \left[ 1 + \frac{(\gamma-1)\phi_x}{U} \right]^\nu
\]  

(6)

By taking the thickness distribution of the wing and the vibration displacement, the differentiation can be expressed as:

\[
z_i = h(x,y) \quad \text{and} \quad z_0 = f(x,y)z^{\nu

(7)

and with equation (4) boundary conditions are expressed as:

\[
\left( \frac{\partial \phi}{\partial x} \right)_{xx} = U \frac{\partial \phi}{\partial x}.
\]  

(8)

while equation (5) expresses the boundary conditions as:

\[
\left( \frac{\partial \phi}{\partial x} \right)_{xx} = U \left( \frac{\partial f}{\partial x} + \frac{i\omega}{L} f \right).
\]  

(9)
Herein, $k = \omega L / U$ is the conversion frequency. $L$ is the reference length. Equation (4) is a nonlinear equation, equation (5) is a variable coefficient in linear form. In order to derive these equations, we used the locally linearized hypothesis in all instances. The problem of boundary limits in a differential equation became a related problem in integral equations, so the Panel Method for derivation of numeric values was once again utilized. In regards to the local linearized Panel Method of equation (4), you may reference footnote [14] which discusses in detail a Panel Method of calculation for unsteady state trans/subsonic speed flow oscillation.

According to the locally linearized hypothesis, we can take the coefficients from the various known functions of equation (5). Afterwards, at the proper time, we take these parameters and once again use them as values for the originally known functions. We first discuss $M_1 < 1$ pre-conditions for establishment of the trans/subsonic speed flow. With Goethert's transformation

$$x' = x, \quad y' = \beta_1 y, \quad z' = \beta_1 z, \quad \varphi = \varphi e^{it}$$

(10)

wherein

$$\beta_1 = \sqrt{1 - M_1^2}, \quad a = \frac{i \omega M_1}{U \beta_1} + \frac{A}{a \beta_1}, \quad A = \frac{M_1 (\gamma + 1) \phi_1}{U}$$

(11)
and both become constants. Hence, equation (5) becomes

\[ \nabla^2 \varphi + k \varphi = 0 \]

In this manner,

\[ \nabla^2 = \frac{\partial^2}{\partial x'^2} + \frac{\partial^2}{\partial y'^2} + \frac{\partial^2}{\partial z'^2}, \quad k = \left( \frac{\omega M^2}{U^2} - \alpha \beta^1 \right) \frac{\beta_1}{\beta_0} \]

the hypothesis for \( p \), in all respects of continuity, can be differentiated (without shock waves) within the Green formula

\[ \iiint (uDv - vDu) dV = \oint (u \frac{\partial v}{\partial n} - v \frac{\partial u}{\partial n}) dS \]

Order \( u = (\varphi, x', y', z'), v = e^{-\frac{t}{\alpha}}, r = \sqrt{(x' - x')^2 + (y' - y')^2 + (z' - z')^2} \)

and utilization of \( \varphi \), for \( z' = 0 \) plane surface's counter-characteristics, we get

\[ \varphi_i(x', y', z') = \frac{1}{4\pi} \int \Delta \varphi_i(x', y', z') \frac{\partial}{\partial r_i} \left( e^{-\frac{t}{\alpha}} \right) dx'dy' \]

\( \Sigma \) is \( z' = 0 \) planar projective surface of the wing and tail flow surfaces. \( \Delta \varphi_i \) is \( \Sigma \) second reading \( \varphi_i \) difference. Transformed and interpreted via equation (13), it is
\[ \varphi(x, y, z) = -\frac{1}{4\pi} e^{zs} \int_0^1 \Delta \varphi(x_1, y_1) e^{-\frac{i}{r}} \frac{d}{dx} \left( \frac{e^{-i \xi_1}}{r} \right) dx_1 dy_1. \]

where

\[ r = \sqrt{(x-x_i)^2 - \beta^2[(y-y_i)^2 + (z-z_i)^2]} \quad (15) \]

and once again the linearized pressure expression

\[ p = - \rho_0 U e^{-i \xi_1} \frac{d}{dx} (pe^{-\frac{i}{r}}) \]

is utilized. We derive

\[ \Delta \varphi(x_1, y_1) = \frac{1}{\rho_0 U e^{-i \xi_1}} \int_0^1 \Delta p(\lambda, y_1) e^{i \lambda} d\lambda \quad (16) \]

in the form

\[ \Delta p = p_1 \cdots - p_{i-1} - p_{i+1} \]

and equation (16) is substituted in equation (14) where we have

\[ \varphi(x, y, z) = -\frac{1}{4\pi \rho_0 U e^{zs}} \int_0^1 e^{-i \xi_1} \frac{d}{dz} \left( e^{-i \xi_1} \right) \]

\[ \{ \int_0^1 \Delta p(\lambda, y_1) e^{i \lambda} d\lambda \} e^{-i \xi_1} dx_1 dy_1. \quad (17) \]

Taking the derivative z from the above equations, we can obtain a limit for
After performing the transformation calculations, it takes the form of a trans/subsonic down-wash integral equation:

\[ w_\varepsilon = - \frac{1}{4\pi \rho_0 c} \int \Delta p(x, y) K(x-x_\varepsilon, y-y_\varepsilon; \phi, \phi_\varepsilon) dx, dy. \]  

(18)

Here, the kernel function \( K \) takes the specific form of

\[ K(x, y) = \lim_{\varepsilon \to 0} e^{-\frac{y}{\varepsilon}} \frac{1}{\varepsilon^2} \int e^{(x-x_\varepsilon)^2} \left( \frac{e^{-1/r}}{r} \right) dx. \]  

(19)

and \( r = \sqrt{y^2 - \beta \| y - x \|^2}. \)

It is important to point out that the parameters \( a, a_1, a_2, \beta, \ldots \) within \( K \) have already used the known functions \( f, \psi, \) originally derived from equation (4) (taking node coordinates \( x, y \) as parameters). They reflect that portion of the coupling coefficient of trans/subsonic force velocity's steady state opposing the unsteady state.

In regards to the problem of unsteady states at trans-supersonic speeds, it is possible to apply an integrated method for transformation:

\[ x' = x, \quad y' = \beta y, \quad z' = \beta z, \quad \theta = \theta \]  

(10')

and derive an identical form down-wash integral equation (18). The difference is in the integral equation's dependent domain of nodal regions. The kernel function's basic form must also be altered to
so

and as \( M \rightarrow 1 \), we have

\[
K(x,y) = \lim_{\varepsilon \to 0} e^{-\frac{\pi i x^2}{\varepsilon}} \frac{\partial}{\partial z} \left[ e^{\left(\frac{\pi i z}{\varepsilon}\right)^4} e^{-\frac{\pi i z^2}{\varepsilon}} d\varepsilon \right]
\]

So, \( a = M^{1/2} \omega'/aU' \).

III. The Approximation Calculation of the Kernel Function for Trans/subsonic Speeds

Deriving the numeric values for the kernel function of the integral equation in the Panel Method is a crucial step. Obviously, the kernel function's accuracy in calculation \((19)\) is extremely difficult and we can only make an approximation.

It is for this reason, when solving normal problems, that we can only figure \( \phi_1, \phi_2 \) as positions along the aircraft wing's surface. Moreover, we cannot calculate numeric data for the tail surface flow. However, with the use of equation \((19)\) we can derive the necessary figures for normal tail flow as a function value. In the integral equation \((-\infty, x-x)\) are these values \((x, \) expresses the \( x \)-value for the rear section\). However, if we are speaking solely in terms of the normal tail flow in correspondence to a particular point on the wing's surface, the
x-value representing the tail flow along its circular surface for vibration rate is indeed very small. In the region of \((-\infty, x-x_{0})\) of the integral equation, when using \(M_x\) to substitute for \(M_1\). Hence, the successful use of the Kernel Function in the integral equation at this stage could be achieved in linear theory calculation methods (see footnote [5]).

In the Doublet Lattice Method, \(K\) is normally altered to become

\[
K(x-x_{1}, y-y_{1}) = \frac{K}{r_{1}} \exp \left[-\frac{i\omega(x-x_{1})}{U}\right]
\]  

(22)

and herein we have

\[
\bar{K} = r_{1} \frac{\partial l_{1}}{\partial r_{1}}, \quad I = \int_{-\infty}^{\infty} \frac{1}{r_{1}} \exp \left[(a + i\omega) \xi - ik_{r}r_{1}\right] d\xi
\]

(23)

\[
r_{1} = \sqrt{(y-y_{1})^2 + z^2}
\]

and is like

\[
l_{1} = l_{1} - l_{1} = \int_{-\infty}^{\infty} (...) d\xi - \int_{-\infty}^{\infty} (...) d\xi
\]

(23b)

\[
\bar{K}_{1} = r_{1} \frac{\partial l_{1}}{\partial r_{1}}, \quad \bar{K}_{1} = r_{1} \frac{\partial l_{1}}{\partial r_{1}}
\]

where we obtain

\[
\bar{K}_{1} = -\int_{-\infty}^{\infty} \frac{e^{i\omega u_{1}}}{(1+u_{1}^2)^{3/2}} du + \frac{Mr_{1} e^{i\omega u_{1}}}{R \sqrt{1+u_{1}^2}} \quad (r_{1} = 0)
\]

(24)

so we have

-11-
and the numeric values of equation (24) are calculated in a very convenient manner [5],

\[ K_1 = -i r^2 \int_{i - r}^{i + r} \frac{h_i}{r} \exp \left[ \left( a + \frac{i \omega}{U} \right) z - i k r \right] dz \]

Now we can use a problem relating to stable characteristics with a low frequency development (\( K \ll 1 \)) and take these small small values to use as exponents for our function values. This will give us a start and make the calculation of equation (25) much more convenient. Just as we get to the third stage, we get

\[ \bar{K}_1 = F(x_1) - F(x), \ (r_1 \neq 0) \]
from our kernel function we have

\[
\begin{align*}
\bar{K} &= 0 \\
\bar{K} &= \begin{cases} 0 & \text{当} x < x_1 < x, \text{时} \\
-2 & \text{当} x < x_1 < x, \text{时}
\end{cases} \quad (r_1 = 0)
\end{align*}
\]

IV. Analysis of Calculations and Final Conclusions

We have calculated the perturbation pressure distributions of near sonic speed flow \(M_a = 0.7, 0.8\) for rectangular wing oscillation. The thickness of the wing was obtained at a 5% ratio of the double circular arc cross section; the strut ratio was 3%. The oscillation frequency rate was \(f = \omega b/U = 0.17\), and \(b\) was taken as a mid-wing spread. The vibration model was a symmetrical axis (the x-axis) with resonance at the first winding:

\[
\frac{w}{U} = i \frac{\omega}{U} [h(0.18043 \bar{y}, -1.70255 \bar{y}, -1.13683 \bar{y}, -0.25387 \bar{y})]
\]

Here, \(\bar{y} = y/b\). Normal flow distribution was calculated in accordance with the methods outlined in footnote [14]. Abnormal flow measurements were taken using the Generalized Doublet Lattice Method for calculation. \(\omega b/L\) was obtained at a specific point as the amplitude \(C\) for the pressure coefficient. Using different cross sections \(\gamma = \text{a constant value}\) for \(C, i \sim x\) and \(\xi \sim x\) curvilinear surface, \(\zeta\) becomes the phase angle. In order to make a
comparison, the charts found in footnote [15] are provided as a contrast to the experimental numeric data and the results of a linear theory approach.

Figure 1 and Figure 2 represent unstable pressure curves when \( M=0.7 \). It is clear in Figure 1 that when \( M=0.7 \) this method's calculation of \( C_l \) in curvilinear measurements and numeric data is much better, especially along the forward half of the wing. Theory and experimental results were in accord with each other. However, when using the linear theory to obtain results, there was a great disparity that was quite obvious. Figure 2 expresses a phase curve that clearly shows a discrepancy between theory and experimental results, especially for the vicinity of the exterior strain measurements for 3/4 of the wing. Footnote [15] makes a further comparison and in-depth explanation. It must be pointed out that these discrepancies were at \( M=0.7 \) conditions, which includes wing oscillation and the effects of wind-caused vibration.

Figure 3 illustrates \( \left| C_l \right| = x \) as a curvilinear surface when \( M=0.8 \) (near Mach number boundary) for the local method. At the same time, it also provides conditions for \( M=0.7 \) and \( M=0.9 \) from the experimental results of footnote [15]. For both of these represented conditions, we used averaged numeric values. Of course, this comparison is not one of theories, but is provided just to serve as a reference point because the flow at \( M=0.9 \) is clearly a shock wave. However, as a reference it is very obvious to see the experimental results coincide with theoretical for the forward portion of the wing. For the rear section of the wing, however, there is a large discrepancy between theory and experimental results. This is because \( \left| C_l \right| = \ldots \), under these conditions is influenced by the shock wave.
of the wing. We used "averages" here in order to make a relevant comparison.

Figure 1
Key: a - this method; b - linear theory; c - test results

In summation, we can make the following conclusions: this paper proposed a local linearized trans/subsonic speed oscillation down-wash integral equation as well as the Generalized Doublet Lattice Method for trans/subsonic speed flow. It is possible to calculate at small widths the small perturbation amplitudes for the wing's planar surface pressure distribution. It is also possible for reactions to occur at transonic flow in an indiscriminate manner for nonlinear forms. This is why the method is superior to that of linear theory. If we should use a blend of (19), (20), and (21) for our kernel function, the original data values can provide a numeric foundation for calculation of trans/subsonic flow. However, if the theory could be designed in a manner to effectively incorporate Lissajous's Figures, it would advance us a step further in more profound research.
If shock waves are manifest from the wing's planar surface, it is necessary and proper to include the relationship of these waves, as well as their interval. The unsteady state down-wash integral equation handles this nicely. In normal problem solving, it is difficult to ascertain under what circumstances it is best to use the Panel Method to accurately determine the point from which shock waves manifest, or its type and characteristics. At this point, it would be difficult to speculate further.
A LOCALLY LINEARIZED PANEL METHOD FOR TRAN-/SUBSONIC FLOW PAST AN OSCILLATING WING

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Abstract

In this paper, the downwash integral equation for the small perturbation transonic potential flow past an oscillating wing is established on the basis of local linearization concept. The method for calculating the trans-/subsonic kernel function is discussed in detail. To simulate the unsteady pressure on an oscillating rectangular plate in the trans-/subsonic flow, the generalized-doublet-lattice concept is used. The results show that the locally linearized panel method is more accurate than the usual linearized methods. But further efforts are needed so as to obtain a numerical method available for calculating the trans-/supersonic flows.
PRESSURE INTENSITY DISTRIBUTION COMPUTATION FOR
A FLEXIBLE WING AT TRANSONIC SPEED

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ABSTRACT

This document utilizes an iterative problem solving method to calculate pressure intensity distributions of a flexible wing at transonic speeds. A second order approximation method is used to derive aerodynamic force for small perturbation potential flow at transonic speed; a one-dimensional single beam theory or a two-dimensional surface structure matrix is used to calculate a flexion coefficient of effect. All results shown are for the calculations of a M6 flexible wing. The calculation methods for the iteration number of the flexible wing and the rigid wing are the same. Flexion change for wing surface aerodynamic force load distribution and shock wave intensity is clearly influenced.

I. Foreword

As all of us know, aircraft wing flexion change has a very important influence on aerodynamic force load distributions. In transonic speed computations, because of the nonlinear characteristics of the fundamental equation, a solution for aerodynamic force is obtained through an iterative method. As a result of this, the basic line of thought for obtaining a solution for transonic speed wing flexion aerodynamic force was as follows:

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during the course of obtaining an iterative solution for aero-
dynamic force, an interruption in the sequenced non-convergent
aerodynamic load calculations for structural change occurred.
Moreover, the quantitative change computed during the course of
calculation of iteration for aerodynamic force showed a direct
convergence. According to this reasoning, Chipman, et al., [1]
used the low relaxation method of iteration to create an equation
for computation of structural change at transonic speed small
perturbation and obtained convergence for a flexible wing's aero-
this method and created a generalized applied equation for deri-
vation of velocity potential at transonic speed.

This paper utilized the transonic speed derivation of higher
order equation (TSDH) to solve for aerodynamic force. Structural
change is calculated using the one-dimensional simple beam model
or the two-dimensional surface matrix for calculation of a flexion
coefficient of effect. All results shown herein are for calcula-
tion of an M6 flexible wing and they have gone through approxi-
mately 100 iterative derivation trials for the obtained conver-
gence of structural change and pressure intensity distributions.
At the same time, calculations revealed flexion change at tran-
sonic speed was clearly influenced by the aerodynamic forces.

II. Calculation methodology

After designating the influx Mach number as $M_i$ and designating
velocity pressure as $q$, as well as specification of the wing
surface conditions, the aerodynamic force distribution $\{L\}$ in
small perturbation theory is merely a function of sectional over-
ap angle distribution $\{a\}$ and sectional slope $\langle dy/dx\rangle$, so
$$\{L\} = f(\{P\})$$
In the equation $P$ is substituted for $a$ or $\langle dy/dx\rangle$, and here
lower point $u, l$ is separated to indicate upper and lower wing
surfaces. $P$ can only be expressed as
\( \{P\} = \{P_s\} + \{P_e\} \) \hspace{1cm} (2)

In this equation, \( P_R \) expressed the values of rigid characteristics and \( P_E \) expresses the contributions of structural change. \( \{P_E\} \) merely a function of aerodynamic force \( \{L\} \), so
\( \{P_e\} = g(\{L\}) \) \hspace{1cm} (3)

An iteration method can be used to solve this group of nonlinear equations. This paper uses the low relaxation method of iteration for calculation of structural change, so
\( \{P_e\}^{(n+1)} = \{P_e\}^{(n)} + \omega [g(\{L\}^{(n)}) - \{P_e\}^{(n)}] \) \hspace{1cm} (4)

In the equation (n) and (n+1) distinguish the various iteration values for n trials and n+1 trials; \( \omega \) is a factor of the low relaxation method and is set at \( \omega = 0.75 \).

1. Model for aerodynamic force

The fundamental equation for the calculation of aerodynamic force at transonic speed is the TSDH equation

\[
\left[ 1 - \frac{M_\infty^2}{\gamma + 1} \right] \frac{\partial^2 \varphi}{\partial x^2} - \frac{\gamma + 1}{2} \frac{\partial \varphi}{\partial x} + \left( 1 - \frac{\gamma - 1}{2} \right) \frac{\partial^2 \varphi}{\partial z^2} + \frac{1}{2} \varphi_{\infty} \right] \varphi_{\infty} + \left[ 1 - \frac{\gamma + 1}{2} \right] \frac{\partial \varphi}{\partial x} \varphi_{\infty} + \left[ 1 - \frac{\gamma - 1}{2} \right] \frac{\partial^2 \varphi}{\partial z^2} - 2 \frac{M_\infty^2 (1 - \varepsilon \varphi)}{\gamma + 1} \right] \varphi_{\infty} + \left[ 1 - \frac{\gamma - 1}{2} \right] \frac{\partial^2 \varphi}{\partial z^2} - 2 \frac{M_\infty^2 (1 - \varepsilon \varphi)}{\gamma + 1} \right] \varphi_{\infty} = 0, \quad [x \neq x_{LF}(z)]
\]

The corresponding wing surface boundary conditions are expressed as

\[
\varphi(x, \pm 0, z) = f \left( \left( \frac{\partial \varphi}{\partial x} \right)_{x=0} \right) \left[ \cos \alpha - \varepsilon \varphi(x, \pm 0, z) \right] - \sin \alpha \right), \quad [x \neq x_{LF}(z)]
\]

In the equation, \( \varepsilon \) is a parameter for small perturbation, \( \varepsilon = \delta^2 \! / \! M \), \( \delta \) is mean correlational thickness of the wing. \( \alpha \) is the small perturbation velocity potential. \( \gamma \) is the comparative specific heat, \( f_c \) is an adjustment coefficient, \( f_c = M_\infty^2 \! / \! (M < 1 \text{ time}) \) (TN: here time may refer to measured unit or trial). In the obtuse forward peripheral area of \( x = x_{LF}(z) \), boundary conditions are

\[
\varphi_{LF} = \varphi_{LF} : \varepsilon \alpha_{LF} - \frac{\cos \alpha}{\varepsilon}, \quad [x = x_{LF}(z)]
\]

In this equation, \( \alpha_{LF} \) is the reverse angle of the forward periphery. The obtuse forward peripheral potential velocity equation is
By utilizing all of the difference schemes provided in bibliographical reference [3] for the equations (5)-(8), discretization for the difference equation group may occur. Furthermore, after using the scarce density mesh substitution iteration method to obtain a result for velocity potential $\phi$ convergence, the wing surface pressure intensity coefficient $C_p$ can be used for calculation in the formula below:

$$C_p = \frac{2}{\gamma M_\infty^4 \left[ \left\{ 1 - \frac{2}{\gamma} \left( \frac{\cos A}{a^2} \right)^{1/2} \right\}^{1/2} - 1 \right]}$$ (10)

2. Structural model

(1) One-dimensional simple beam model for a long, tapered wing. We can use the one-dimensional simple beam (flexion axis) theory to calculate a sectional overlap angle for elasticity [4].

$$a_s(\hat{z}) = \int_0^1 \frac{m(\hat{z}, \hat{\eta}) M(\hat{\eta}) d\hat{\eta}}{E I(\hat{\eta})} + \int_0^1 \frac{t(\hat{z}, \hat{\eta}) T(\hat{\eta}) d\hat{\eta}}{G J(\hat{\eta})}$$ (11)

In the equation, $a_s(\hat{z})$ is the sectional overlap angle for elasticity in $\hat{z}$. $m(\hat{z}, \hat{\eta})$ is the unit moment of force produced for the curve distribution. $M(\hat{\eta})$ is the aerodynamic force load and inertial load distribution ($L$) along the curve. $E I(\hat{\eta})$ is the distribution of curve rigidity along the edge of the flexion axis. $t(\hat{z}, \hat{\eta})$ is the torsional distribution produced by the unit moment of force within $\hat{z}$. $T(\hat{\eta})$ is the aerodynamic load ($L$) and the inertial load's torsion distribution. $G J(\hat{\eta})$ is the distribution of torsional rigidity along the flexion axis. As is outlined...
in Figure 1(a), lift \( L \) for each of the wing sectional plate components perpendicular to the \( z \) axis can be obtained with integral equation (10). Next, by using equation (11), we can calculate each plate's flexion overlap angle \( \alpha \).

(a) one-dimensional simple beam (flexion axis) model. (b) two-dimensional surface structural model.

Figure 1. Structural models of aircraft wing

(2) Two-dimensional surface structural model. As is outlined in Figure 1(b), finite trapezoidal elements are divided into specific pressure regions on the wing surface. Through theoretical calculations or experimentation, a coefficient of effect \( [C''] \) for flexion is obtained for each surface element. Hence, the quantitative form transformation is represented as

\[
\{y_t\} = [C''] \{F\} \tag{12}
\]

In the equation, \( \{F\} \) is the usable amassed load of the form

\[
\{F\} = \{\Delta C_p - f_I s\} q \tag{13}
\]

In this equation, \( \Delta C_p \) is obtained from equation (10) for aerodynamic force differences (the upper orientation). \( f_I \) is used for the form's inertial load density (the lower orientation). 

The arising changes of the wing structure, partitioned into upper and lower slope surface areas are

\[
\left\{ \frac{\partial y_t}{\partial s} \right\}_i = \frac{\partial y_t}{\partial s} \tag{14}
\]

In this manner, through use of equation (11) or equation (14), we can obtain a value for \( \{P_E\} \) for use in equation (2).
(for loose mesh, $m = 10$; for packed mesh, $m = 5$), it is convenient to use equation (11) or equation (14) to figure $\{P_E\}$ initially. After obtaining a value for $\{P\}$ in equation (4) using the low relaxation method, the value can then be substituted in equation (6) to calculate the next $m$ iterations of aerodynamic force until the aerodynamic force and the value $\{P_E\}$ both converge.

III. Calculation results and discussion

In order to test the feasibility of this method, we selected known finite rigidity results for an M6 wing ($M_\infty = 0.84$, $\alpha = 3.06^\circ$) [3] as a calculation model. We used a 1/2 wing spread value of 7.41 meters, influx velocity pressure $q$ was 5128 kg/m$^2$. The flexion axis was at a 50% tension field, the curve rigidity distribution $EI$ is shown in Figure 2. Torsional rigidity was not figured in the calculation. In regards to the two-dimensional structural model, the flexion coefficient of effect is calculated using the equation below:

$$C^"(\hat{z}, \hat{\eta}) = \frac{\int_0^\hat{z} (\hat{\eta} - \hat{z})(\hat{\eta} - \hat{\lambda})}{EI(\lambda)} d\lambda$$

(15)

In this integral, the upper limit $\hat{z}$ is $\hat{\eta} = \hat{z}$ when $\hat{z} = \hat{\lambda}$, and when $\hat{\eta} < \hat{z}$ it is $\hat{z} = \hat{\lambda}$.

The following are calculation conditions for the model:

1. Flexible wing M6El ($\alpha = 3.06^\circ$) -- $M_\infty = 0.84$, $\alpha = 3.06^\circ$. In regards to the influence of pressure intensity distributions, we must understand the overlap angle does not change as flexion change takes place. $EI$ expresses use of the simple beam theory in equation (11) for the calculation of flexion overlap angle.

2. Flexible wing M6El ($\alpha = 5.2^\circ$) -- $M_\infty = 0.84$, $\alpha = 5.2^\circ$. This is the flexible wing's lift and the origin for rigid wing M6 comparisons. In regards to the influence of pressure intensity distributions, we must understand that lift does not change as flexion change takes place.
(3) Flexible wing M6E2 \( (\alpha = 3.06^\circ) -- M_\infty = 0.84, \alpha = 3.06^\circ \). E2 expresses a two-dimensional flexion matrix used in equation (2) to calculate structural change. This calculation process uses the data of the two-dimensional structural model to postulate reasonable possibilities for our method. Furthermore, the calculated results are comparable to those for M6E1.

The results of these calculations are illustrated in Figures 3-6. The iterative calculation process converges on the objective \( E = \text{MAX}_{\lambda} |\varphi; - \varphi_{,1}| \leq 10^{-1}. \) Bibliographical reference [5] further expands upon the results of this experimental objective, and it provides wind tunnel data to coincide with it.

Figure 3(a) expresses the wing flexion overlap angle \( a_E \) for M6E1 under conditions of change as an iteration number over \( n \) trials. As you can see, stability increases with an increase in the change in the iteration number. The change for M6E2 is also likewise. Figure 3(b) expresses the wing flexion overlap angle \( a_E \) for changes that occur in \( n \). As the figure clearly shows, a two-dimensional structural model's flexion axis deflection curve is obtained by the flexion overlap angle and is close to the results for M6E1, so we have

\[ a_t = -\sin \lambda \frac{dy}{d^2} \]

in the formulae, \( \lambda \) is the flexion axis reverse sweep angle, \( dy/d^2 \) is the slope change for the flexion axis along the flexion axis deflection surface.

Figures 4 and 5 differentiate results of chord direction for pressure intensity distributions, sectional lift coefficient \( C_y \), and the sectional pressure point \( x_d \) for three aforementioned models. Furthermore, these results are compared to the results for M6. As you can see in the figure, aerodynamic force flexion, aside from the serious influences of lift distribution, is clearly influenced by pressure intensity distributions and shock wave intensity. At the same time, the closeness of results for M6E1
\((\alpha = 3.06^\circ)\) and \(M6E2 (\alpha = 3.06^\circ)\) remained true for all mathematical theory methods tried in experiments for a two-dimensional structural mode.

![Figure 2. M6E2 curve rigidity coinciding to matrix changes.](image)

1--\(E1*10^{-3}\) kg/m; 2--meters

![Figure 3. Structural change coinciding with wing change and iteration number.](image)

1--loose mesh; 2--packed mesh; 3--increased density; 4--even more increased density; 5--M6E2(\(a=3.06^\circ\)) via flexion axis deflection curve of obtained flexion overlap angle.

![Figure 4. Comparison of pressure intensity computation results.](image)
Finally, Table 1 shows how aerodynamic force flexion is influenced by linear slope of lift $C_A$ and derivative $M_z$ for the pitching moment. The table shows a significant difference for $M6E1$ and $M6E2$. Table 2 shows comparisons for the iterative number.

As you can see, the iteration numbers for a flexible wing and a rigid wing are nearly equal. Resultingly, the flexible wing transonic speed computations take about the same amount of time to figure as for a rigid wing, using less than one hour of CPU time on an IBM 4341 computer.

IV. Conclusions

For the nonlinear nature of near transonic speed aerodynamic force computations, this paper in the course of iterative derivation for aerodynamic force, interrupts the computation of the aerodynamic force based on its previously obtained values for structural change, then these values for quantitative change are placed into the iteration process for aerodynamic force until they converge.
converge. For the scope of M6 flexible wing calculations shown herein, this computation method proved quite effective in finding solutions for a flexible wing's quantitative change and aerodynamic force distribution convergence. Because of this, the method cited herein can be used to predict the aerodynamic force and flexion for the lift plane at transonic speed as well as to predict aerodynamic flexion cuts in the lift surface design.

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TRANSONIC PRESSURE DISTRIBUTION COMPUTATIONS
OF A FLEXIBLE WING

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Abstract

An iteration method is used for computing the transonic pressure distribution on a flexible wing. The aerodynamic force is solved with the second order approximation method for transonic small disturbance potential flow. The structural deflection is computed using the one-dimensional simple beam theory or a two-dimensional flexibility matrix method. The typical computations for M6 flexible wing indicate that the iteration number for flexible wing computation is only slightly more than that for rigid one, and that the influences of the structural deflection on the airload and shock strength are important.
ON RELAXATION OF TRANSONIC VELOCITY ZERO LIFT AIRFOIL
POTENTIAL FLOW AND CONVERGENCE OF TWO SELF-CORRECTING
WIND TUNNELS

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ABSTRACT

This document utilizes a transverse small perturbation velocity potential equation or a longitudinal large perturbation velocity potential equation to calculate the potential flow for a zero lift airfoil at transonic velocity. In numeric line relaxation testing [1], when the $\phi_x$ difference equation uses a simple iteration methodology and when the $\phi_{xx}$ difference equation uses an improved iteration methodology, the characteristics of stability compare favorably. This conclusion coincides with the theoretical analysis of linearization cited in bibliographical reference [2].

This document uses a mixed difference method of numeric simulation to verify the static pressure along the wing surface in regards to a two control surface for convergence of zero lift airfoils in a self-correcting wind tunnel at transonic velocity. For the former scheme, a NACA 0012 airfoil is used, $M_\infty = 0.9$ and a RAE 104 airfoils is used, $M_\infty = 0.8$. In regards to the former scheme, a NACA 0012 airfoil is used, $M_\infty = 0.72$, 0.8. When the stream angle is at zero and wind tunnel height is comparable to wing chord, we can nearly get a convergence of free flow with no wind tunnel wall interference after about three hours.

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When using the mixed difference line relaxation method to solve transonic potential flow equations, we ran into a problem with convergence. The majority of computation experiments [1] revealed the following: during calculations involving supercritical flow, the iteration method caused a problem that influenced the stability for convergence. This document discusses the problem and the experimental test results which turned out to be significant for it.

Bibliographical reference [3] cites a self-correcting method that uses two airflow parameters $\phi_x$ and $\phi_y$ for a one control surface. Numeric simulation proved that when supercritical flow manifests itself within the field of flow for the NACA 65A003 airfoils, the self-correcting wind tunnel converged. Considering the difficulties of obtaining a measurement of $\phi_y$ in wind tunnel experiments, this document proposes that only two measurements, for static pressure and $\phi_x$, need to be done in the self-correcting wind tunnel scheme. The convergence was proven in this manner by utilizing numeric simulation.

I. An iteration method for the influences of convergence

Consider a normal surface potential flow at transonic speed. The hypothetical orientation perturbation velocity $\gamma$, as compared to the last crossed perturbation velocity of $q_\infty$ is much less. However, the $x$ orientation perturbation velocity has the possibility of not being less. Perturbation velocity can be adequately represented in a partial differential equation as

$$ (1-M')\phi_x + \phi_y = 0 $$  \hspace{1cm} (1.1)

and in the formula

$$ 1 - M' = \frac{1 - \frac{\gamma + 1}{q_\infty} M' \phi_x - \frac{\gamma + 1}{2q_\infty} M' \phi_y}{1 - \frac{\gamma - 1}{q_\infty} M' \phi_x - \frac{\gamma - 1}{2q_\infty} M' \phi_y} $$  \hspace{1cm} (1.2)

$\gamma$ is the airflow's adiabatic index number, $M_\infty$ is the last crossed Mach number for perturbation airflow.
Equation (1.1) is a mixed form nonlinear equation. Due to the multi-faceted nonlinear characteristics of the group of equations as seen in (1.1), we can use a line relaxation iteration method to linearize a solution. As the edge of the y axis orients towards line relaxation, an iteration equation is required for the velocity discriminant $1-M^2$, $\phi_{xx}$ coefficient and the various $\phi_{xx}$ values of velocity potential apart from the relaxation line.

According to page 62 of [4], an accurate difference scheme for velocity discriminants can, on the one hand, use a simple iteration, but for supercritical airflow, this can lead directly to a divergence of vibration. This can be organized into several iterative methods as cited below:

- $\phi_x$ simple iteration, $\phi_{xx}$ simple iteration ($P = 0$)
- $\phi_x$ improved iteration, $\phi_{xx}$ improved iteration ($P = 1$)
- $1-M^2$ simple iteration
- $\phi_x$ simple iteration, $\phi_{xx}$ improved iteration ($P = 2$)
- $\phi_x$ improved iteration, $\phi_{xx}$ simple iteration ($P = 3$)

Numeric experimentation [1] revealed the following information: for $M_\infty < 0.775$ free flow, for use of the $P = 0$, 1 and 2 iterative methods, the calculations approximated convergence. The only difference was in the speed at which convergence occurred. For $M_\infty \geq 0.8$ free flow, the supposed local supersonic region was relatively large, and an intense shock wave manifested. Using the two iterative methods $P = 0$, 1, it was extremely difficult for a convergence to occur in computation. However, using the iteration method with $P = 2$, a calculation result that systematically led to success with $M_\infty$ was obtained. The greatest value for $M_\infty$ was about 0.925. With a 39x23 mesh, the Ximen 7760 computer took about 10 minutes to perform the calculations. This goes to say that the iteration method for $P = 2$ are one way to use computations of supercritical flow to make comparisons of stability. The theory and results of this discussion is analyzed in [2]. Based on [2], the simple iteration method for $\phi_{xx}$ localized supersonic points is unstable. For the condition of $P = 3$, this paper performed no experiments or calculations.
II. Self-correcting wind tunnel convergence for zero lift symmetric airfoils in view of static pressure at transonic speed for two control surfaces

This document uses the same airflow parameters $\phi_x$ static pressure for two control surfaces in the self-correcting wind tunnel. The proofs given are in regards to the NACA 0012 airfoil RAE 044. When supercritical flow manifests within the field of flow, there is convergence within the self-correcting wind tunnel. A mathematical model is depicted in Figure 1 below:

![Figure 1. Self-correcting wind tunnel theory for two control surface static pressure.](image)

Key: A—external field of flow boundary; B—forward field of flow boundary; C—aft field of flow boundary; D—region II; E—wind tunnel; F—second control surface; G—common region; H—first control surface; I—region I; J—main; K—wind tunnel axis; L—stream angle; M—main

By taking the first and second control surfaces as boundaries, the fields of flow are broken into regions I and II and a common region III or three components altogether. Region I plus the common region makes up the interior field of flow. Region II plus the common region makes up the exterior field of flow. In theory, region II should approach a boundaryless state. The first and second control surface's parameters of flow are separated into $\phi_{x1}$ and $\phi_{x2}$. Lower coordinate regions E and T are separated to express an external field of flow and an internal field of flow. N is the iteration number for the self-correcting wind tunnel.
We start our calculations from the solution for the internal field of flow. The external boundary conditions for the initial field of flow are \( \phi(0) = 0 \) which is for the boundary conditions at the mouth of the wind tunnel. In computations for the internal field of flow for the first control surface, the distribution of perturbation velocity for the \( x \) orientation is \( \phi_x^{(N)} \) and this creates the internal boundary conditions for the external field of flow, so

\[
\phi_i^{(N)} = \psi_i^{(N)}
\]

In computations for the external field of flow for the second control surface, the distribution perturbation velocity for the \( x \) orientation is \( \phi_x^{(N)} \). As an example

\[
\phi_i^{(N)} = \psi_i^{(N)}
\]

So we have \( \phi_i^{(N)} = K\psi_i^{(N)} - (1 - K)\phi_i^{(N)} \)

Consecutive calculations are made for the internal field of flow's external boundary conditions. Within the self-correcting wind tunnel, relaxation factor was preset to the value of \( K = 0.5 \) for purposes of this paper. For iteration, this factor led to a direct convergence.

The flow of calculation is depicted in Figure 2.

**Figure 2. Flow of numeric simulation calculations for two surfaces self-correcting wind tunnel static pressure.**

Key: A—selected; B—(initial conditions); C—internal field of flow difference iteration calculations; D—external field of flow difference iteration calculations; E—calculation of airfoil surface pressure coefficient; F—true; G—false

The boundary conditions for the internal field of flow are expressed below:
forward field of flow boundary \( \phi = 0 \)
aft field of flow boundary \( \phi_x = 0 \)
second control surface \( \phi_{x2T}^{(0)} = 0 \) (initial conditions)

\[
\psi_{y y} = K \psi_{y y} - (1 - K) \psi_{y y}
\]  
(2.1)

Wind tunnel axis line
airfoil exterior \( \phi_y = 0 \)
point on forward edge \( \phi_x = -U_\infty \)
top of airfoil when stream angle is at zero

\[
\psi = (q_x - \varphi_x) \frac{dy}{dx}
\]

The boundary conditions for the external field of flow are
cited below:
forward field of flow boundary \( \phi = 0 \)
aft field of flow boundary \( \phi_x = 0 \)
upper field of flow boundary \( \phi_y = 0 \)
first control surface \( \phi_{x1E}^{(N)} = \phi_{x1T} \)  
(2.2)

The aforementioned boundary conditions for (2.1) and (2.2)
may be altered to take the form below:
The internal field of flow's \( x \) orientation mesh interval is \( \Delta x \),
so

\[
\psi_{y y}^{(x)} = K \psi_{y y}^{(x)} - (1 - K) \psi_{y y}^{(x)}
\]  
(2.1a)

and

\[
\psi_{y y}^{(y)} = \varphi_{y y}^{(y)}
\]  
(2.2a)

It is much more convenient to use (2.1a) and (2.2a) instead of
(2.1) and (2.2a).

Calculation results are depicted in Figures 3-6. For the
NACA 0012 airfoil, \( M_\infty = 0.9 \) and P=2 iteration method was used.
For the RAE 104 airfoil, \( M_\infty = 0.8 \), and the P=1 iteration method
was used. The internal field of flow and the external field of
flow were separated for relaxation iteration. After two itera-
tion trials, convergence on the objective occurred. The minimum
absolute values for perturbation velocity potential of each node
was \( 10^{-5} \), and the maximum values were less than \( 10^{-3} \). At this
point, after the separation convergence for the external field of flow, we made a comparison of it with the nodal points of the second control surface for perturbation velocity within the flow. When the greatest absolute difference value obtained was $10^{-4}$, it was recognized as a convergence to no wind wall disturbance within the self-correcting wind tunnel.

Calculation results for free flow and self-correcting wind tunnel static pressure distributions for both types of airfoils.
are depicted in Figures 3 and 5. The results obtained for both calculation methods are similar.

Calculation results for free flow and self-correcting wind tunnel pressure distributions for two control surfaces are compared in Figures 4 and 6. The results obtained for both of these methods is nearly identical.

In consideration of measurement and discernment of two control surface static pressure distributions, there are certain difficulties. This article proposes a different scheme for self-correcting wind tunnels. A mathematical model is depicted in Figure 7.
Figure 7. Principles of self-correcting wind tunnel as applied to control surface and airfoil static pressure.
A--upper boundary of external field of flow; B--region II; C--tunnel wall; D--control surface; E--region I; F--wind tunnel axis; G--stream angle

Figure 8. Comparison of airfoil pressure distributions in free flow and self-correcting wind tunnel for NACA 0012, $M_\infty = 0.72$, $\alpha = 0^\circ$.
A--free flow; B--self-correction

By taking the control surface as a boundary, we can separate the field of flow into two components, region I and region II. Region I is the internal field of flow. Region I plus region II comprise the external field of flow. In theory, region II nears an unlimited or unbounded state. The atmospheric flow parameters for the control surface and the airfoil are divided into $\varphi_X$ and $\varphi_Y$. Lower boundaries E and T express external flow and internal flow fields. N is the self-correcting wind tunnel iteration number.
Starting with calculation of a solution for the internal field of flow, the initial internal field of flow's external boundary conditions are $\phi^{(0)}_{xKT} = 0$. From the internal field of flow, we calculate the $x$ orientation perturbation velocity distributions for the airfoil as $\phi^{(N)}_{xLT}$. By using $\phi^{(N)}_{xLT}$ as the internal boundary conditions for the external field of flow, we have

$$\phi^{(N+1)}_{xLT} - \phi^{(N)}_{xKET}$$

From within the external field of flow, we can calculate the control surface's $x$ orientation perturbation velocity distribution $\phi^{(N)}_{xKE}$. For example

$$\phi^{(N+1)}_{xKE} = K \phi^{(N)}_{xKE} + (1-K) \phi^{(N)}_{xLT}$$

which yields

$$\phi^{(N+1)}_{xKE} = K \phi^{(N)}_{xKE} + (1-K) \phi^{(N)}_{xLT}$$

which becomes the internal field of flow's external boundary conditions on successive calculations. Herein, $K$ is the relaxation factor for the self-correcting wind tunnel. This article set the value of $K = 0.5$. For iteration, it led to a direct convergence. The calculation model is depicted in Figure 2.

The internal field of flow boundary conditions is expressed below:

Figure 9. Comparison of airfoil pressure distributions in free flow and self-correcting wind tunnel for NACA 0012, $M_e = 0.72$, $\alpha = 0^\circ$.
A--free flow;
B--self-correcting wind tunnel

Figure 10. Comparison of airfoil pressure distributions in free flow and self-correcting wind tunnel for NACA 0012, $M_e = 0.8$, $\alpha = 0^\circ$.
A--free flow;
B--self-correction
Figure 11. Comparisons of control surface pressure distributions in free flow and self-correcting wind tunnel for NACA 0012 airfoil, $M_a = 0.8, \alpha = 0^\circ$.

A--free flow; B--self-correcting wind tunnel

forward field of flow boundary $\phi = 0$

aft field of flow boundary $\phi_x = 0$

control surface $\phi^{(0)}_{xK} = 0$ (initial conditions

$$\phi_{x,K}^{(i)} = 0$$ (initial conditions)

Wind tunnel axis

airfoil exterior $\phi_y = 0$

point along forward edge $\phi_x = -q_\infty$

top of airfoil, as stream angle is zero

$$\phi_x = (q_x - \phi_x) \frac{dy_i}{dx_i}$$

External field of flow boundary conditions is shown below:

forward field of flow boundary $\phi = 0$

aft field of flow boundary $\phi_x = 0$

upper field of flow boundary $\phi_y = 0$

Wind tunnel axis

airfoil exterior $\phi = 0$

point along forward edge $\phi = -q_\infty$

top of airfoil $\phi^{(N)}_{x1E} = \phi^{(N)}_{x1T}$

Calculation results are shown in Figures 8-11. The P=2 iteration method was used. The convergence for internal and external flow relaxation iteration and the convergence for the
self-correcting wind tunnel is in Section 2. For the NACA 0012 airfoil, $M_\infty = 0.72, 0.8, \alpha = 0^\circ$. Both calculations for free flow and self-correcting wind tunnel are compared in Figures 8 and 10.

For both computations, the results are similar. Both calculations for control surface pressure distributions in free flow and self-correcting wind tunnel are compared in Figures 9 and 11. The results for both calculation methods are nearly identical.

IV. Conclusion

Based on numeric experimentation, the findings of this document show improved stability characteristics for the longitudinal large perturbation and transverse small perturbation transonic flow around a symmetric airfoil in a zero stream angle and in linear relaxation where the difference formula for $\phi_{xx}$ uses improved iteration and the difference formulas for $\phi_x$ uses a simple iteration.

In regards to transonic velocity zero lift symmetric airfoils and self-correcting wind tunnels, this document proposes using the self-correcting method for static pressure for a two-control surface airfoil and the self-correcting method for static pressure on a one-control surface airfoil. In this way, numeric simulation can prove a convergence.

The research of this document can be generalized to trielemental flow in a non-zero lift state.
REFERENCES


ON RELAXATION OF TRANSONIC FLOWS AROUND ZERO-LIFT AIRFOIL AND CONVERGENCE OF SELF-CORRECTING WIND TUNNELS

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Abstract

With the assumption of small transverse velocity components, the steady transonic potential flow around symmetric airfoil at zero angle of attack is computed by the mixed difference method. After some numerical experiments on the stability of various possible schemes of iteration in the relaxation, a stable scheme is found and used to verify the convergence of two kinds of transonic self-correcting wind tunnels which are based on the pressure distributions along (1) two control surfaces and (2) one control surface and the airfoil.
1. FOREWORD

The calculation methodology for uniform shockwave tubes has already developed to near perfection. In order to obtain an intense shockwave, we often make use of a "contracting" shockwave tube. Its booster section is about the same as a booster stage. A diaphragm has been added to allow the nozzle to contract. A large booster stage is only required in research on low density gases or in low intensity shockwave research. In order to reduce the quantity of gas used in the booster, the "expansion" shockwave tube is generally selected for utilization. Its booster section is smaller than a booster stage, and expansion through the nozzle is similar for both types. In regard to the shockwave tube movement at the slotted boundary region, a contraction-expansion nozzle is often placed in the lower portion of the diaphragm to prevent the mutual interference from the rarefaction wave and the reflex shockwave from occurring or it is done in order to obtain a polar extreme shockwave. As for this type of variational sectional shockwave tube flow, Resler, et al. [1] states that for the contracting shockwave tube, it becomes a matter of sonic or supersonic flow as it passes through the lower nozzle area, and he provided a calculation methodology for shockwave intensity. Alpher and White [2] took the methodology provided in bibliographical reference [1] and added to it, making several improvements. They advocate use of a diaphragm with a nozzle that can be adjusted for various types of flow, and not only can the nozzle be set for sonic or supersonic flow, but furthermore, the nozzle can be set for subsonic flow as well.

If the transition nozzle is of the expansion type, Roscizewcki [3] points out: when the nozzle is at supersonic flow, it exists in two different and distinct types of flow wave diagrams—as pre-expansion in the lower reaches manifests itself as a rarefaction
wave, and as post expansion manifests itself as a secondary shockwave. The two aforementioned theories are both based on regulated flow of the booster gases. This is because it is not suitable to use with the secondary shockwave flow that ensues. Laderman [4] provides a method of flow calculation for the secondary shockwave that comes about.

Russel [5] makes a diagnosis for expansion shockwave tube flow. The theory for conditions of pre-expansion predicts that the rarefaction wave in the lower reaches of the nozzle will be very easily observed. However, the theory for conditions of post expansion secondary shockwaves in the lower reaches of the nozzle were not observed as predicted.

The contents of this document show successive experimental observation results for expansion shockwave tube flow as well as the corresponding flow diagrams for actual conditions of flow as they exist.

Figure 1. Four types of wave flow systems for shockwave tubes

- Pre-expansion flow, secondary shockwave as rarefaction wave;
- Post-expansion flow, secondary shockwave as shock or compression wave;
- Post-expansion flow, secondary wave in nozzle interior;
- Subsonic velocity flow;
- Primary wave;
- Boundary region;
- Secondary wave;
- Rarefaction wave at booster interior

2. DIAGNOSTIC METHOD

The expansion shockwave tube exists in four different forms of flow conditions (Figure 1).

a. When the primary shockwave and the Mach number exceed a specified critical value, a rarefaction wave manifests in the lower reaches of the nozzle. This particular type of flow is referred
Figure 2. Pre-expansion wave diagram and curvilinear pressure data.
1--measured pressure points

Figure 3. Post-expansion wave diagram and curvilinear pressure data.
1--secondary shockwave as compression wave; 2--secondary wave as shockwave; 3--rear edge; 4--measured pressure points

Figure 4. Recorded curvilinear pressure data for differing Mach numbers.

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to as pre-expansion flow. If a pressure blockage occurs within the lower reaches of the nozzle tube, the pressure curvilinear conditions and formulas are as expressed in Figure 2. Following a decrease in the intensity of the primary shockwave, the rarefaction wave begins its decay process. At the time when the rarefaction wave has equalized to that of the Mach wave, we refer to this moment as the "greatest disturbance" of expansion.

b. When the primary shockwave and the Mach wave decrease to "greatest disturbance", the primary shockwave transitions to a post expansion flow. If Roscizewcki foresaw that particular type of manifestation occurring as a secondary shockwave, the pressure curve conditions and corresponding wave flow diagrams would be as depicted in Figure 3a. Due to the disturbance that exists within the boundary layer of actual flow, it is clear that it can only exist as a compression shockwave. At this time, the curve measurements for pressure conditions and the corresponding wave flow diagrams would be as are shown in Figure 3b.

c. As the intensity of the primary shockwave successively decreases, the secondary shockwave or compression wave moves into the interior of the nozzle.

d. With a further decrease in the intensity of the primary shockwave, the booster gases change completely and become subsonic flow.

The contraction shockwave can, therefore, only exist under flow conditions a and b.
This experiment is limited to observation of the two types of flow depicted in wave diagrams a and b. From a comparison of Figures 2 and 3, we can see the following: A differentiation of pre-expansion flow and post-expansion flow based on whether or not the aft platform is positioned higher than the forward platform (mounting platform). The result of a post-expansion flow is a secondary wave or a compression wave which is reliant upon the existing pressure curve conditions. If we can overlook the influences of the boundary layer and the sensing devices, the secondary shock wave has a steep trailing edge; furthermore, the trailing edge of the compression wave that is produced has a definite, specific width. In actual measurements, there was a specific dimension given for the sensing devices, and the secondary shockwave passed through the sensing device using up a specified amount of time. This, coupled with the primary shockwave that previously occurred, creates our boundary layer. As this fork or division occurs, a certain amount of time is required for it to pass through the sensing devices. As a result, there is a gap of a specific width in the measurements taken for the pressure curve. However, for a comprehensive analysis, the two widths cannot be the same. We must base our diagnosis on the dimensions of one of these widths.

3. EXPERIMENTAL RESULTS AND DISCUSSION

An expansion shockwave tube was used for all of the experiments cited in this document. The booster section had an interior diameter of 80 mm, it was 2000 mm long; the passive booster stage had an interior diameter of 185 mm, and it was 5000 mm long. They both used the same type of shockwave tube diaphragm. The operational fuel used for the booster section and the passive booster was ambient nitrogen. Attached to the nozzle port was a 1.22 m slotted piezoelectric sensing device, used to record the pressure over time curve data, as outlined in Figure 4. From an analysis of the curve data in the future, we can make the following assumptions:
(1) Figures 4a and 4b are split into $M_s = 2.29$ and $M_s = 2.22$ for the pressure curves. Since the forward platform is lower than the lower platform ($p_2 < p_{3b}$), we can diagnose this as pre-expansion flow.

(2) Figure 4c is for the pressure curves at $M_s = 2.11$. The forward and aft platforms are nearly equal ($p_1 \approx p_4$), so we can recognize this as a condition of near "greatest disturbance" for the compression. The following data is revealed from the convex curvature that manifests: under those conditions of near "greatest disturbance" in compression, the upper reaches of the boundary layer did not smooth out as theoretical predictions had expected. Furthermore, there was a turbulence present which can only lead us to conclude that it was a result of mutual interference.

(3) Figures 4d, e and f are split into curves for $M_s = 1.94$, $M_s = 1.84$ and $M_s = 1.73$. The forward platform was higher than the aft platform ($p_2 < p_{3b}$) indicating a post compression flow. The time required to pass through both platforms was about 3 ms. The velocity of the primary shockwave was approximately $6 \times 10^2$ m/s. The primary shockwave required approximately 2-3 ms to reach its peak, and the secondary shockwave required about 2-4 ms. The velocity of the secondary shockwave was $10^2$ m/s. If we consider the secondary shockwave as a primary wave of $5.5 \text{ cm}$, the time required for it to pass through the sensing devices would be about $10^{-2}$ ms; the primary shockwave passed through the boundary conditions and a division was formed that is demarcated with the wide-line recordings. The time required for the primary shockwave to pass through the sensing devices was approximately $10^{-1}$ ms. For all three of the above conditions, the elapsed times were about 3 ms. From this, we can assume the secondary shockwave to be a compression wave.

(4) Figure 4g is for the curve of $M_s = 1.63$. The aft platform for this condition was not clearly measured, so the pressure booster stage reaction was inconclusive.
The results of the above observations and analyses can be summarized as follows: $M_s > 2.11$ is a condition of pre-expansion. The boundary layer itself is actually a part of the rarefaction wave. $M_s < 2.11$ is a condition of post-expansion. The boundary layer here exists as a part of the secondary shockwave, as was predicted in bibliographical reference [3]. Actual observations support this assertion.

The expansion shockwave tube flow fields exist in four different forms. In analysis and calculation, we must recognize which of these conditions is affecting the flow under study, and then make the proper choice as to which calculation methodology is best suited for use. Figure 5 depicts the realms of each of the four types (limited to our study, aside from the calculation formulas). From the figure, we can see: post-expansion flow occupies a specified width within its realm. Many of the actual parameters used are derived from this region. If post-expansion exists in the secondary shockwave, then its calculation method will be different from that for pre-expansion. If the post-expansion exists as a compression wave, then the rarefaction wave is produced in the pre-expansion area in abnormal fashion. Parameters used for fore and aft wave systems are similar. Because the post-expansion area can be substituted in the formula for pre-expansion, the results are found in a very convenient manner.

I would like to thank Comrades Gu Shengxue and Li Zhenhua for their help in taking measurements during this experiment.
Abstract

Piezoelectric pressure data were obtained in Ø 185mm shock tube with divergent section at shock Mach number range $1.5 < M_s < 2.5$. It is shown that in underexpansion flow exist rarefaction wave as previous predict, but in overexpansion flow exist compressive waves instead of secondary shock wave which was predicted by Rosciszewski⁴
to rubbing.
1. FOREWORD

Take-off and landings are important stages of flight for an aircraft. When an aircraft is flying very close to the ground, it can be influenced by the effects of ground to air turbulence, and this is called the "ground effect". Generally speaking, it causes the aircraft lift to increase. Normally, the angle of attack for take-off and landings is $\alpha = 8\textdegree - 12\textdegree$, and for some foreign aircraft, it may be as high as approximately $20\textdegree$. With wing flap deflection angle $\delta = 25\textdegree - 45\textdegree$, the ground effect can be quite serious, even to the point of producing obviously non-linear effects. The longitudinal moment of force and the trim can both produce very obvious changes. As a result, when designing new aircraft, the topic of ground effect has become an absolute necessity for inclusion in the research.

To determine the unique ground-atmospheric influences on new aircraft, what is most often used is a fabricated experimental floor model for use in a low velocity wind tunnel. A level flow stream across the floor is used to simulate the ground. The floor-boards are usually permanently attached in the wind tunnel. Clearly, this cannot actually simulate the true conditions because in true flight conditions, the aircraft is what is really moving. The ground does not move relative to the atmosphere. Nevertheless, in testing, the floor plates and the atmosphere are what is moved. This reveals the reasoning for an attached surface layer existing on the floor. This can be overcome by using the atmospheric wind tunnel flow velocity to account for floor motion. However, because of the structure and other factors, it is not really adequate.
After using lift linearization and precision lift plane (sectional) theories to calculate the wing's ground effect, the results proved to have relatively large error differences, even so much so as to possibly directly oppose the experimental outcomes. Later, after pouring over the calculation methodology for the ground effect in lift plane theory, we saw that there was no calculation results applicable to the aircraft as a whole. Therefore, in research on the problems of ground effect, this has generated a great deal of concern.

In the studies of aerodynamic calculations, bibliographical reference [1] provides an introduction to the methodology, and from it we can extend these learnings to a vast range of applications, such as to the validity of complicated calculations or even to simpler methodologies. This document uses some of those methods to calculate the ground effect for the wing and the entire aircraft. In calculation, the planar surface and tail profile are both considered as being non-linear, the flaps and the fuselage are considered deflectors. This allows the results of calculation to be sufficiently accurate.

2. CALCULATION METHODOLOGY

For the problem of ground effect, a solution for air flow pressure can be found in the equation:

\[ \frac{\partial^2 \varphi}{\partial x^2} + \frac{\partial^2 \varphi}{\partial y^2} + \frac{\partial^2 \varphi}{\partial z^2} = 0 \]  

In the equation, x, y and z are the three coordinate axes within the coordinate system. $\varphi$ is the interference velocity potential. To satisfy all of the boundary conditions, we include the following: influx flow non-interference and wing surface's rear edge Kutta conditions as well as the planar surface and ground interference flow stream conditions. The problems associated with these unique conditions, in comparison with the calculations for normal flight aerodynamics, are that we cannot bypass the ground flow conditions. Because of the limitations of the ground surface, we handled this as an infinitely large "mirrored surface". By using the mirror
surface profile, we are able to satisfy the special conditions for this problem.

This document separates the aircraft calculations into segments for the wing system (wing and elevators) and the rotation around the body's planar surface. A finite element, fundamental solution problem solving method is used for the equations. At the same time, the fundamental solution figures for a calculation model of the aircraft's profile are given below:

Figure 1 Several models of aircraft wing ground effect calculations.
1--fundamental solution of vortex; 2--control point; 3--aircraft (illeg.); 4--ground; 5--image of wing; 6--(a) linear lift model; 7--fundamental solution of vortex image; 8--(b): lift model linear boundary conditions; 9--(c): lift model (non-linear boundary conditions)

WING. The aircraft wing is, along its level surface area, sectioned off into trapezoidal grid. Distributed at each mesh point in the grid is a fundamental algebra solution for the successive U-shaped vortex intensities and the consecutively stronger vortex intensities which are similar. The image of the fundamental solution intensity is generally the same as the wing image's fundamental solution. Only the axis of the vortex will differ (see Figure 1). The boundary condition control point is established from the center of the grid. Thus, the problem can be solved in the matrix equation below:

\[
[A-\bar{A}](\Gamma) = -(V_n)
\]  

In the equation, A (\bar{A}) is the wing's fundamental solution (maged fundamental solution) coefficient of influence. \( \Gamma \) is the fundamental solution for intensity. \( V_n \) is the planar orientation velocity.
Figure 2. Tail vortex
coordinate system: (wing
a--wing; b--point near edge
of wing; c--tail vortex; d--ground

Figure 3. Quantitative lift
for two-dimensional wing
ground effect.
a--non-linear conditions;
b--linear conditions

d

Figure 4. Two-dimensional
wing with and without
ground interference load
distributions.
a--free form; b--linear
boundary conditions;
c--non-linear boundary
conditions

Figure 5. Two-dimensional wing
ground effect lift coefficients
which follow changes in ground to
air distances.
a--linear boundary conditions;
b--non-linear boundary conditions
c--free form accuracy figures

We are obliged to point out the
following: the problem with the ground
effect calculations using linear bound-
ary conditions is that the calculation
error can be fairly large. This docu-
ment uses non-linear boundary conditions (see Figure 1). At the
same time, the U-shaped vortex of the tail eddy at the rear edges
of the wing are dragged through the boundary. Furthermore, for
the unlimited planar surface at the aft section, there is a gradual
linearization to ground. An equation for the principles of the
tail vortex (Figure 2) is:
BODY. Suppose within a body of revolution, the axis line is divided into a dispersion source and a vortex origin, wherein the fundamental solution can substitute for the interference field. The source lies within the grid's center; the vortex origin lies at the head of the grid. Opposite the ground, there is no change in the source image and the intensity of the vortex origin is equivalent, but it lies opposite the axis line. The boundary condition points are taken in a source location that is opposite the planar surface, either upper or lower profile. The matrix solution can be found in the equation:

\[ z = \left( \frac{1}{1 + \alpha} \right)^{\gamma} \]  

(3)

In the equation, \( B \) and \( G \) express dispersion and vortex source influence coefficients. \( Q \) and \( R \) differentiate between their respective intensities. "1" expresses the image quantity.

3. CALCULATION RESULTS

Calculation results for the aircraft components and the aircraft as a whole, as mentioned above, are given below.

TWO DIMENSIONAL WINGS

This document uses an aspect ratio of \( \lambda = 80 \) for the rectangular wing and the chord orientation, which is separated into two sections for two dimensional results. This seems to be the most rational methodology.

Ground effect generally causes conventional changes that increase aircraft wing lift. The reasons for this are shown in Figure 1(a) which illustrates the linear lift theory. However, the fact of the matter is that there are times when lift may actually be reduced (see Figure 3). Figure 1(b) illustrates a model that considers the chord angle to load distribution. The rationale here is that of Figure 1(c) which illustrates a model with non-linear boundary conditions. This is the calculation methodology that is used in this document.
Figure 4 shows chord orientation to load distribution, and Figure 5 illustrates when $a = 4^\circ$ lift coefficient, which follows the curvilinear changes in distance and altitude $h$. As one can see, the linear boundary conditions and non-linear boundary conditions have large differences in their calculation results. When the distance between ground and altitude is equal to one times the chord length value, the ground effect has already become very feeble. Lift is increased approximately 5% and at a point which is two times the chord length value, it is minimal and may even be neglected since it is not worth the trouble of calculating. However, when it is lowered to 0.5 times the chord length, it is very clearly seen and lift shows a quantitative increase of as much as 15%.

THREE DIMENSIONAL WINGS

Figure 6 and Figure 7 are for $\lambda = 2.8$ for a rectangular wing's lift and moment of force calculation results [2]. At the same time, they provide test values and results from international experiments which can be used to make quantitative comparisons with our results to adequately satisfy our needs. Moreover, the ground effect causes the linear lift slope to increase $= 0.2\bar{c}$ ($\bar{c}$ is the average aerodynamic chord length) when it is greater than 90%. When $h = 1.0\bar{c}$, within 10% approximately, we can see the three dimensional wing ground effect is a much more severe problem than when compared to ground effect for a two dimensional wing. This is because of the greater image interference of the tail vortices system.

ENTIRE AIRCRAFT

The calculations for the entire aircraft were done as outlined in bibliographical reference [3] of this document. The model for the body was a 12 scale replica tapered body. The wing was triangular, $\lambda = 3.0$. The tail was waist tapered, $\lambda = 4.0$ (Figure 8).

Figure 9 depicts a curve of the entire aircraft's moment of force characteristics. The test values of the figure were provided from bibliographical reference [3] which were taken from the
Figure 6. Rectangular wing (λ=2.8) with and without ground interference lift characteristics. 
- a--point used for moment of force; b--test figures; c--calculation figures of bibliographical reference [2]; d--calculation figures of this document.

Figure 7. Rectangular wing (λ=2.8) with and without ground interference moment of force characteristics. 
- a--test figures; b--calculation figures of bibliographical reference [2]; c--calculation figures from this document.

Figure 8. Calculation model for the entire aircraft. 
- a--consideration point for moment of force; b--center line; c--ground.

Figure 9. Entire aircraft with and without ground interference moment of force characteristics. 
- a--test figures (3); b--calculation figures of this document.
wind tunnel floor test results. The tail was stabilized with a deflection of 0.2°, which was the same as for the other tests. Regardless of the presence of ground interference, the calculation values and the experimental values both coincided quite nicely.

Figure 10, when the wing flap deflection is $\delta = 40^\circ$, shows moment of force curves for the whole aircraft. Although there is a large flap deflection, it is due to the non-linear boundary conditions which are used in this document, and the calculated figures coincide closely to other [3] test results.

The interference between the ground surface and the aircraft obviously changes with the moment of force curvilinear slope, and it influences the trim characteristics as well.

4. MAJOR CONCLUSIONS

1. For aircraft very close to the ground, when using a linear boundary condition to calculate all of the results for ground effect, the error difference can be very large. We must utilize non-linear boundary conditions that will allow us to account for conditions of deflection.

2. Analysis in basic linear lift theory allows us to obtain ground effect which, in general, causes aircraft wing lift to increase. Because the flaps have specific deflections at different altitudes, ground interference can actually cause a decrease in
lift. Linear lift theory does not account for these conditions.

3. The ground to aircraft flight aerodynamics are severely influenced by ground turbulence, and ground turbulence clearly alters the lift-line slope and in-flight aerodynamics.

4. The finite element fundamental solution calculation methodology is used to calculate flight ground effect and is a very effective method.

MAJOR CONTRIBUTING REFERENCES


A CALCULATION METHOD OF GROUND EFFECTS FOR THE AIRCRAFT

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Abstract

When an aircraft is flying near the ground, its aerodynamic characteristics may be influenced by the ground. Using the finite element solution method and the linear and nonlinear boundary conditions, this paper gives a calculation method for the ground effects. Here the ground is considered as an infinite image plane and both the flap and the elevator can deflect too.

The calculation results for two- or three-dimensional wing and the wing-body-tail combinations are presented and these results are in a good agreement with the experiment data or other theoretical results. The calculation results for deflecting control surfaces are only given by our method.

The calculation results proved that using the linear boundary condition and the lifting line theory may sometimes produce the wrong results, especially as the wing is quite near the ground. By means of the nonlinear boundary condition and the lifting surface theory this method can get good results.
ON DETACHED SHOCK WAVES OF SPHERICAL BODIES AT TRANSONIC VELOCITIES

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1. FOREWORD

In recent times, the primary orientation of research for thick bodied transonic linear flow has been within the realm of $M \approx 1$. Within the range of $0.95 < M < 1.05$, especially for the area closest to $M = 1$, results of theoretical calculation, experimentation and wind tunnel tests for spherical bodies have provided evidence that there are a great many differences which exist across a wide range of detached spherical bodies. For an accurate measurement of the shock waves and certain changes they undergo as the Mach number changes, there is still no prescribed best method.

The calculations referred to in bibliographical reference [1] point out the following: within the vicinity of $M \approx 1$, the changes of the detached shock wave as it follows the changes in the $M_\infty$ values are even more sensitive when compared to the physical plane surface pressure distributions. As a result of this, at transonic velocities, it is more accurate to use the spherical body detached shock wave measurements as the Mach number changes instead of using the pressure coordinates.

Based on the methods outlined in bibliographical reference [2], we need only follow the rules outlined for detached shock waves which follow $M_\infty$ value changes within the vicinity of $M \approx 1$. We can use a small arms ballistic range and common precision instruments for measurement to obtain a resistance coefficient for the
spherical body at the vicinity of $M_\infty$. Afterwards, following a comparison with generalized wind tunnel results, free-flight data or magnetic suspension modeled wind tunnel results, we can research the influence of the tunnel wall and center of resistance in regard to spherical body aerodynamic coefficients [3].

In consideration of the aforementioned, it is of great significance to note that all of the data provided within the realm of transonic velocities when compared to the data for the region of $M_\infty$, runs counter to the simple equation for detached shock waves of spherical bodies.

Since there is no center of resistance interference present in a ballistics test range, it is comparable to a modern transonic velocity wind tunnel. The ballistics test results are quite similar to flight results in comparison [4]. This document uses the results of ballistics range experiments as a foundation, then a comprehensive analysis is done to determine the influence of each variable on shock wave form with, for instance, the rules for the detached distance $\delta$, the shock wave slope $\tan \beta$, and the shock wave post-sonic velocity position $\gamma^*$, etc., which follow the changes in the Mach number $M_\infty$. Furthermore, with all of the assimilated data results for experiments conducted in recent history, using those values in the range of $1.5 \leq M_\infty \leq 2$, a comparison of actual flow for spherical detached shock waves of various forms can be used to create a simple equation.

2. DETACHED SHOCK WAVE FORMULA

Spheres take the form of symmetrical axis bodies. Research of spherical detached shock wave forms only requires consideration of the meridian plane (see Figure 1). We all know that: when $M_\infty = \infty$, the physical body of the circular arc of the detached shock wave is stationed directly in front of the sphere; moreover, in the range $1 < M_\infty < 1.5$ when it is within the region of $M_\infty \approx 1$, the spherical detached shock wave should follow the $M_\infty$ values according
to specifically defined laws. A single value can be obtained through a linear intersection of the arc. We hypothesize the use of a curve ratio from the center point of the sphere, sectioned in conical fashion to express shock wave form. Its polar coordinates are expressed in the following equation as:

\[ r = \frac{p}{1 - \varepsilon \cos \theta} \]  

(a)

when \( \theta = 0^\circ \),

\[ r = \frac{p}{1 - \varepsilon} \]  

(b)

and by using substitution in the above equation, we get

\[ r = r \left( \frac{1 - \varepsilon}{1 - \varepsilon \cos \theta} \right) \]  

(1)

or

\[ \frac{r}{r_0} = \frac{1 - \varepsilon}{1 - \varepsilon \cos \theta} \]  

(2)

Differential equation (1) can be used to get shock wave inclination \( \beta \) or the corresponding relationship of polar coordinate angle \( \theta \)

\[ \sin \beta = \frac{r - \cos \theta}{r} \]  

(3)

Using the slope of the shock wave to create a relationship of post-M shock wave values where \( M_{\text{post}} = 1 \), we can obtain post sonic shock wave polar coordinate angle \( \theta^* \) and \( \varepsilon \), and their relationship is as expressed below:

\[ \sin \beta^* = \frac{\sin \beta^*}{\sqrt{\sin \beta^* - (1 - \frac{1}{\varepsilon^2})}} \]  

(4)

so we have

\[ \sin \beta^* = \sqrt{\frac{\sin \beta^*}{\sin \beta^* - (1 - \frac{1}{\varepsilon^2})}} \]  

(4a)

From equations (1, 3) and (4), we can see: \( r_0/R \) and \( \varepsilon \) are both following the quantitative changes of the influx Mach number values \( M_\infty \).
3. ANALYSIS OF THEORY AND EXPERIMENTAL RESULTS

For an analysis, we are first concerned with the calculated values for $\delta/R$ and $\theta^*$. We start out with the experimental results and several test formulas, and we selected $\xi = \sqrt{\frac{\delta}{R}}$ to make a self changing variable. By tracing the variables $\delta/R$ and $\theta^*$, we see that they follow the changes along the curves $\xi$, and they can be differentiated in Figures 2 and 3. From the figures, we can see: after using $\xi$ to create an abscissa, in the time of $M_\infty - 1$, we can clearly observe the current variational results for all trends of $\delta/R$ and $\theta^*$ as they follow the numeric changes of the $M_\infty$. In Figure 2, as an example, the results for $\delta/R$ seem to appear as "one objective to find, three paths to take". The "one objective" is for the various results after $M_\infty > 1.5$ to fall in place. It seems clear that in hypersonic velocity ranges, theory and test results coincide in excellent fashion. The "three paths" are for the numeric values calculated after $M_\infty < 1.3$, the test results, and the test formulas, in all three groupings which have relatively great differences across their range of results.

The first group of results (5) are taken as wind tunnel experimental value substitutions, and the test equation can be expressed as:

$$\frac{r}{R} = \frac{4}{3} (M_\infty - 1)^{-\frac{1}{2}}$$

These results, at $M_\infty > 1.2$ [8] and a few numeric calculation results seem to coincide favorably well. At $M_\infty = 1.05$, the results of other calculations are similar.

The second group of results substituted for the wind tunnel
Figure 2. Spherical detached shock wave distance following numeric changes in values for $M_\infty$.

- experimental; b--numeric solution; c,d--sphere

$e$--formula of this document.

Figure 3. Post-sonic shock wave positions following changes in the values for $M_\infty$.

a,b,d,f,g,h,i,j,k--sphere; c,e--spherocylindrical;

l--results of this document; m--numeric solution.
(1), (7), also have a simple test equation that can be used:

\[
\frac{r}{R} = 0.156 \sqrt{M} - 1.23
\]  

(6)

In the range \( M = 1.05 \sim 1.20 \), the aforementioned results from (1), (7), (8) and (9) are put in the numeric calculation results and they compare very closely.

The third group, for (10) and (4), are ballistics range results and substituted wind tunnel results. When \( M_\infty > 1.05 \), they compare very closely to the results obtained from the first group. When \( M_\infty < 1.05 \), the outcome falls somewhere between the results from the first and second groups. Based on the fact that the ballistics range equipment is clearly used only as a comparison flow field in lieu of actual flow and its unique characteristics, we recognize that the third group of results run counter to the true trends of change for \( \delta/R \) which follow the variations in \( M_\infty \). Furthermore, the reason for creation of the third group of results is as follows: within the vicinity of \( M_\infty \approx 1 \), calculation of numeric values and experimental results of wind tunnel measurements are both very difficult to accurately ascertain. For the many various types of mistakes that could be made in obtaining the results, a self-correcting evaluation result was needed to prove accuracy. The utilization of the Mach number counter flow-field results were assimilated for a composite comparison.

As a foundation for the third group of results, we chose the following:

\[
\varepsilon = \frac{1.4}{(\frac{1}{M} - 1)}
\]  

(7)

\[
\frac{\rho}{\rho_0} = 5.186
\]  

(8)

By using formulas (1), (2), (7) and (8), we can calculate \( \delta/R \), \( \varepsilon \), \( r/r_0 \), and \( r/R \) for a comprehensive examination of the results compared with the variations in the Mach number values. The comparison conditions for the experimental results and experimental formulas may not actually reflect the conditions for true flow.
4. RESULTS AND DISCUSSION

Figures (2), (3), (4), (5) and (6) differentiate between the various value changes of $\delta/R$, $\theta^*$, $r/r_o$ and $r/R$ as they follow relational changes in the $M_\infty$ values. From Figure (2), we can see: the $\delta/R$ value calculated using (7), (8) in the range of $1 < M_\infty < 4$ for the third group of results compares very well. In comparison with the various methods currently used, in the vicinity of $M_\infty$, the results here in this document actually are at odds with the rules set for the detached shock wave distance which follows changes in the $M_\infty$ values.

From Figure (3), we can see: the results of $\theta^*$ within the ranges of $1 < M_\infty < 4$, obtained in formulas (7) and (4) in the third group of equations compare very well. They also point out a few important manifestations. Foremost, at $M_\infty$ vicinity, the value of $\theta^*$ is very sensitive. The differences in variational $\varepsilon$ can greatly influence the results of calculation. For example, if we first use formula (7) and the variational $\varepsilon$ as expressed in the example formula below:

$$\varepsilon = \left(\frac{1}{M_\infty - 1}\right)$$  

we can start our comparison. From Figure (3), one can see that the obtained value for $\theta^*$ in formulas (7) and (8), within the range of $M_\infty > 1.2$, is pretty much the same. However, at $M_\infty < 1.05$, there is a great discrepancy. The variational $\varepsilon$ obtained in formula (7) showed $\theta^*$ results from the third group. Furthermore, with the variation from formula (9), at $M_\infty = 1.01$, $\theta^*$ cannot be solved at all. This occurrence could explain why, at conditions of hypersonic velocity, the calculation methods show a wide range of difference in their results, especially at $M_\infty < 1.05$, where it seems to be most difficult to figure. This is the reason the shock wave form does not accurately follow the rules for changes in the $M_\infty$ values.

Additionally, the formulas in this document obtained values for $\theta^*$. At $M_\infty \rightarrow 1$, there is a gradual decrease, and at $M_\infty =$
1.000001, 9* 54°. It along with formula (11) linear flow stream at \(M_\infty = 1\) range, accounts for even linear flow of the sphere at sonic speeds. From the values for \(M_\infty = 1\) and \(\theta < 90°\), we can solve for the linear course at sonic velocity. When \(M_\infty = 1\), the detached body of the shock wave stabilizes to that of the shock wave, and the flow following the wave is subsonic. When the shock wave is in extension, it is limited by the value of the Mach number, and the flow around it is hypersonic. As a result, the shock wave must have a sonic point along its curve, as well as a value for \(\theta < 90°\) when values \(M_\infty > 1\) are present. Also, when \(M_\infty > 1\), there is no limit to the distance of the physical plane of the shock wave. This is because as \(M_\infty = 1\), the sonic points along the shock wave are in a forward position.

From the calculations of \(r/r_0\) obtained in formulas (2) and (7), Figure 4 shows experimental results and numeric figures that coincide in excellent fashion. We should point out that the \(r_0/R\) values are counter to the results for variation \(\varepsilon\). Figures (5) and (6) show that within the range of \(1 < M_\infty < 4\), results of \(r/R\) follow the changing values of \(M_\infty\). From the figures above, we can see that the numeric solution for it and the experimental results coincide quite nicely.
In summation of the aforementioned, this document provided a formula for calculations within the range of $1 < M_\infty < 4$. Within the vicinity of $M_\infty = 1$, actual comparisons are at odds with the changing $M_\infty$ values which the spherical detached shock wave should, by rule, follow. The results can be applied to slotted wall interference in transonic wind tunnels and in observations of experimental booster flow fields. It is also applicable to numeric calculations and problem solving analyses methodology which provide results used in making comparisons. In regard to spherocylindrical and semi-conical spheres of $a < 8^\circ$, calculations of di-sonic velocity detached surface shock wave bodies and experimental results coincide favorably well in comparisons.

The author would like to express his sincere appreciation to Professor Lin Tongjia for his guidance.
ON DETACHED SHOCK WAVE OF SPHERE MOVING WITH TRANSONIC VELOCITIES

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Abstract

In recent years, there has been an increased interest in the shock shapes about blunt bodies at \( M_a > 1 \). The experimental data which were obtained by testing the sphere in ballistic range facility have been analyzed and a signle expression for the shock wave profiles of sphere is presented in this paper. The polar form of this equation is

\[
\frac{r}{R} = \left(1 + \frac{\delta}{R}\right)\left(\frac{1 - \varepsilon}{1 - \varepsilon \cos^2 \theta}\right),
\]

where dimensionless value of shock detachment distance \( \frac{\delta}{R} \) and variation \( \varepsilon \) are function of uniform stream Mach number \( M_a \). In the \( 1 < M_a < 4 \) range, especially at \( M_a \approx 1 \), dimensionless quantities \( \frac{\delta}{R} \), \( \theta^* \) and \( \frac{r}{R} \) which were calculated by equation given in this paper show excellent agreement with free flying data. Also, this equation can be extended to calculate the shock wave profiles of hemisphere-cylinder and spherically blunted cones (half angle \( \alpha < 8^\circ \)) Furthermore, results in this paper can be extended to study the wall disturbance and test section flow field in transonic wind tunnel.

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1. FOREWORD

Experimental data in a wind tunnel is influenced by a great many factors, chief among which is the influence of slotted wall interference. This is a very serious factor in a transonic velocity field. By using a di-slotted or quadra-slotted transonic velocity wind tunnel duct, we can cause a large reduction of this particular type of interference. However, when the Mach number is relatively high, it makes little difference whether in theoretical research or experimentation because it is just as difficult to cope with the interference in either case.

The classical tunnel wall interference theory considers the influence of compression characteristics in linear subsonic velocity as its foundations. However, when the airfoil surface is primarily in hypersonic velocity fields, a linearized theory cannot accurately provide pressure values. Moreover, the shock wave displacement created by influences of the tunnel wall cause changes to occur in the pressure coefficients. Also, a linearized theory cannot account for these changes in the form of an equation.

Here and abroad, we have already applied the finite difference method and relaxation techniques in order to find solutions for radial wing flow. It has also been used within radial wind tunnels for solutions to airfoil flow problems [1,2,3] mainly in cavity wall applications. This document makes use of these methods to calculate the upper and lower slotting bypass flow at transonic velocity for radial wings in a bypass wind tunnel. The transonic
wind tunnels in the Research Institute of Aerodynamics and Gas-
dynamics at Stuttgart University (IAG) 260x700 mm² and in the
Institute of Aerodynamics at Northwestern Polytechnical University,
100x300 mm², were chosen as the two computational examples. Only
blockage interference conditions at zero angle of attack are cal-
culated herein.

2. EQUATIONS OF VELOCITY POTENTIAL AND BOUNDARY CONDITIONS

The calculations of this document use the applied two-dimen-
sional transonic velocity small perturbation velocity potential
equation, which is

\[ (1-M_i- \frac{h-1}{U_i} M_i \varphi_p - \varphi_w) = 0 \]  

This equation is a mixed non-linear equation. After application
of the small perturbation conditions, we have

\[ 1-M_i- \frac{h-1}{U_i} M_i \varphi_p = 1-M_i \]  

and herein, M is the primary Mach number.

After solving equation (1), all of the necessary boundary
conditions for the wing are expressed as:

\[ (\varphi_p)_+ = U_+ \left[ \left( \frac{\partial F}{\partial x} \right)_+, -a \right] \]  

In the equation, F(x) is a function of the wing exterior surface;
lower coordinate, u, 0 differentiates among expressions of lower
and upper wing surface. Furthermore, the Kutta boundary conditions
are

\[ \varphi_p(x, +0) = \varphi_p(x, -0) \]  
\[ \varphi_p(x, +0) = \varphi_p(x, -0) \]  

In the equations, +0 and -0 are differentiated to express upper
and lower placement of wing trailing edge flow expansion velocity
potential. For example, if H replaced the trailing edge, then we
would have

\[ \varphi(x, +0) - \varphi(x, -0) = \varphi(x_H, +0) - \varphi(x_H, -0) = \Gamma \]  

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Upper and lower slot conditions in the wind tunnel can be written as

\[ c_1 \varphi - c_2 \varphi_y - c_3 \varphi_y - c_4 \varphi_{yy} = 0 \]  

(7)

Equation (7) includes different types of boundary conditions in the wind tunnel. In regards to the slotted wall adhesion flow, we have \( c_1 = 0, c_2 = 1, c_3 = 1/R, c_4 = 1 \), and the above equation would be written as

\[ \frac{\partial \varphi}{\partial x} + \frac{1}{R} \frac{\partial \varphi}{\partial y} - \varphi_{yy} = 0 \]

(8)

\[ i = \frac{d}{\pi} \ln \csc \left( \frac{\pi t}{d} \right) \]  

(9)

In this equation, \( i \) is a slot-width \( t \) and interval \( d \) includes its relevant parameters. In regards to the principles of a slotted wall wind tunnel, we can approximate the boundary conditions as:

\[ \frac{\partial x}{\partial x} = \varphi_{yy} = 0 \]

(10)

The above equation may also be written as

\[ \frac{\partial}{\partial x} (\varphi - 1 \frac{\partial \varphi}{\partial y}) = 0 \]  

(11)

The integral equation above applies upper field vernier boundary conditions, and we have

\[ \varphi - 1 \frac{\partial \varphi}{\partial y} = 0 \]

(12)

wherein we may get an approximate integral form for the boundary conditions.

The upper and lower field vernier boundary conditions can be reviewed in bibliographical reference [1]. If the wing in experimental stages is placed in a non-symmetrical form, slot gap interval can be differentiated using \( H_1, H_2 \) as expressions. When symmetrically placed, we would use the expression \( H_1 = H_2 = H/2 \). We also have \( (\varphi)_L = - (\varphi)_R = \varepsilon \). Upper and lower vernier field conditions are

\[ \varphi_{L} = \int_{\varphi_{L}}^{\varphi_{L}(H_1+y)} \text{or} \int_{\varphi_{L}}^{\varphi_{L}(H_2-y)} \]

(13)
In the above equations, lower coordinates $j_t+0$ and $j_t-0$ replace upper and lower vortical surfaces.

3. CALCULATION PROCESS

Equation (1) is a mixed difference, non-linear form partial differential equation. Within the field of flow, we must first carry out a velocity discrimination at each individual mesh point. In regards to subsonic and sonic velocity points $\phi_x$ and $\phi_{xx}$ use a central differences equation. For those points at hypersonic velocities, we use rear-oriented single precision differences. Aside from the field of flow boundary conditions, $\phi_{xx}$ is also taken from among central differences. With the line relaxation parallax, the difference equation matrix coefficients take on a tri-dimensional linear equation form which we can use as a tracking method to find our solution.

The slotted wall boundary conditions $\phi_{xx}$ in the central difference equation embody the exterior of the slotted wall, namely the unspecified points $(i,j)$ and $(i,j+1)$. From the method cited below, we can take these unspecified points and obtain values for velocity potential. In regard to the upper surface of the slotted wall, we have

\begin{equation}
\varphi_{j+1,i} = \frac{\varphi_{j+1,i-1} - 2\varphi_{j,i} + \varphi_{j+1,i+1}}{\Delta y^2}
\end{equation}
\[
(\varphi_r)_{\ldots} = \frac{\varphi_{r_{\ldots}} - \varphi_{r_{\ldots} - 1}}{2 \Delta y} \quad (18)
\]

From the \( \varphi_r \ldots \) value in these two equations, we get
\[
(\varphi_m)_{\ldots} = \frac{2}{\Delta y} (\varphi_{r_{\ldots}} - \varphi_{r_{\ldots} - 1}) - \frac{2}{\Delta y} (\varphi_{r_{\ldots}})_{\ldots} \quad (19)
\]

Herein, for the lower surface of the slotted wall, we have
\[
(\varphi_m)_{\ldots} = \frac{2}{\Delta y} (\varphi_{r_{\ldots}} - \varphi_{r_{\ldots} - 1}) - \frac{2}{\Delta y} (\varphi_{r_{\ldots}})_{\ldots} \quad (20)
\]

with the slotted wall boundary conditions (12) substituted in (19) or (20), we have
\[
(\varphi_m)_{\ldots} = \frac{2}{\Delta y} (\varphi_{r_{\ldots}} - \varphi_{r_{\ldots} - 1}) - \frac{2}{\Delta y} (\varphi_{r_{\ldots}})_{\ldots} \quad (21)
\]
\[
(\varphi_m)_{\ldots} = \frac{2}{\Delta y} (\varphi_{r_{\ldots}} - \varphi_{r_{\ldots} - 1}) + \frac{2}{\Delta y} (\varphi_{r_{\ldots}})_{\ldots} \quad (22)
\]

With identical wall boundary conditions, for the wing upper and lower surfaces, we can obtain
\[
(\varphi_m)_{\ldots} = \frac{2}{\Delta y} (\varphi_{r_{\ldots}} - \varphi_{r_{\ldots} - 1}) - \frac{2}{\Delta y} (\varphi_{r_{\ldots}})_{\ldots} \quad (23)
\]
\[
(\varphi_m)_{\ldots} = \frac{2}{\Delta y} (\varphi_{r_{\ldots}} - \varphi_{r_{\ldots} - 1}) + \frac{2}{\Delta y} (\varphi_{r_{\ldots}})_{\ldots} \quad (24)
\]

In the two equations above, \((\varphi_r)_{\ldots}\) and \((\varphi_m)_{\ldots}\) can be substituted into equation (3).

Due to the line relaxation axis for parallax \( y \), each mesh point's difference equation can only encompass three unknown velocity potential points, so
\[
-a_r \varphi_{r_{\ldots}} + b_r \varphi_{r_{\ldots} - 1} + c_r \varphi_{r_{\ldots} + 1} = d_r \quad (25)
\]

In the equation, coefficients \( a_r, b_r, c_r, d_r \) are already known values.

From the small perturbation hypothesis, we can use the following for the calculation of the pressure coefficients:
\[
C_r = -\frac{2 \varphi_{r_{\ldots}}}{U_c} \quad (26)
\]

We can use a precision formula to calculate pressure distributions along the wing surface:
\[
C_r = \frac{2}{h M^2} \left[ \left( 1 - (h-1) M \left( \frac{\varphi_{r_{\ldots}} \cos \alpha}{U_c} + \frac{\varphi_{r_{\ldots}} \sin \alpha}{2 U_{\frac{1}{2}}} + \frac{\varphi_{r_{\ldots}} \sin \alpha}{2 U_{\frac{1}{2}}} - \frac{\varphi_{r_{\ldots}} \sin \alpha}{2 U_{\frac{1}{2}}} \right) \right)^{\frac{1}{h-1}} - 1 \right] \quad (27)
\]

The calculations were performed using the Qitu Jiate University CDC 6600 computer.
4. CALCULATION RESULTS

The calculations for the IAG 260x700 mm² wind tunnel were for a non-symmetrical model. The intervals for the upper and lower slots in the model were separated at 400 and 300 mm². Lift was for a zero angle of attack. The primary purpose of this document was to calculate blockage interference at zero angle of attack.

A RAE 104 airfoil of 100 x 300 mm² was used in the Northwestern Polytechnical University wind tunnel. A NACA 0012 airfoil was used in the IAG wind tunnel. The calculation results of this document were compared to experimental results from the NPL (National Physical Laboratory) in England and from Langley Research Center in the United States.

Figure 1a points out the pressure distribution calculation results of Mach 0.73, 0.77 and 0.83 for the NACA-0012 airfoil. From the figure, we can see that, aside from when M = 0.83, other Mach value (0.58, 0.64, 0.68 results were not included in the research article) results and those from the Langley Research Center.
Center compare favorably well. Clearly, the IAG wind tunnel in the range of these Mach values has the least blockage interference. The calculations in this document are also equally reliable.

Figure 1b points out the pressure distribution calculation results at Mach 0.6, 0.7, 0.85 and 0.87 for a RAE 104 airfoil. Moreover, the NPL linear flow results are used for making comparisons: Aside from the post shock wave pressure distributions when \( M = 0.87 \), our calculation results compared very closely to their experimental results.

Figure 2 shows a non-symmetrical slotted wall, with differing Mach numbers and the wall bypass flow and bias zero lift coefficients. From the figure, we can see that when the Mach number is increased, the bias lift coefficient produced on the two wall surfaces is also increased. Moreover, the two surface areas are larger. However, when the bias quantity for the test wall is produced, the previously mentioned interference becomes quite severe.

Figures 3 and 4 differentiate the IAG and Xian wind tunnel upper and lower slotting pressure distributions. In the former, the slotting is non-symmetrical, which causes the upper and lower pressure distributions to be different. The latter is symmetrically slotted, and no matter how large the Mach number is, the upper
and lower slotting pressure distribution calculation values remain symmetrical.

Figure 4. Northwestern Polytechnical University wind tunnel slotted wall pressure distribution curve.

From the two figures, we can see that for a slotted wall area, aerodynamic flow in experimental fields with slotted walls is different from flow in other domains. With different Mach numbers, the range of aerodynamic flow in experimental stages will also differ.

BIBLIOGRAPHICAL REFERENCES

FINITE DIFFERENCE COMPUTATION OF THE FLOW AROUND AIRFOILS IN TWO-DIMENSIONAL TRANSONIC SLOTTED WALL WIND TUNNEL

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Abstract

The transonic flow around NACA 0012 and RAE 104 airfoils in a slotted wall transonic wind tunnel is calculated in this paper with the finite difference method.

A two-dimensional small disturbance velocity potential equation is adopted in this computation. The transonic airfoil wind tunnels in the Institute of Aerodynamics and Gasdynamics of the Stuttgart University and in the Institute of Aerodynamics of Northwestern Polytechnical University in Xian were chosen as two computational examples.

Only the solid blockage interference at zero angle of attack is calculated in this paper. The pressure distributions of the airfoil surface and the slotted wall along the streamwise direction, the additional lift coefficient due to the unsymmetrical set up of the model in the test section are computed.

The calculated results of the NACA 0012 and RAE 104 airfoils are compared with the experimental results of the Langley Research Center and those of the National Physical Laboratory in England respectively. In general, the pressure distributions of the airfoil surface were simulated to those of the experiments for the selected Mach Numbers.
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