APPLICATION OF THE STREAMLINE CURVATURE METHOD TO A SOLUTION OF ETC(U)

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APPLICATION OF THE STREAMLINE CURVATURE METHOD TO A SOLUTION OF THE DIRECT PROBLEM OF AN OPEN PROPELLER

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A method is presented of analyzing the flow field and predicting the performance characteristics of an open propeller. The flow field is calculated using the streamline curvature method, an iterative procedure which simultaneously satisfies the principles of conservation of total energy, momentum and continuity. The direct problem solution requires the calculation of the outlet flow angles for the propeller blade sections. These flow angles are a combination of the measured blade outlet angles and the deviation...
angles due to real fluid effects. The method of calculating these deviation angles is described in detail. Once the flow field has been established, the propeller performance parameters can then be calculated using simple momentum and energy considerations. Good correlation between predicted data and experimental measurements has been obtained using this direct analysis method.
Subject: Application of the Streamline Curvature Method to a Solution of the Direct Problem of an Open Propeller

References: See page 17.

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List of Symbols

AM   angular momentum
C_p  total pressure coefficient
P    static pressure
R_c  radius of curvature
r    radial position
V_A  axial velocity
V_\Theta  tangential velocity
V_m  meridional velocity
V_\infty  free stream velocity
\beta_2  outlet flow angle
\theta_c  section turning angle
\phi  flow coefficient
\omega  propeller angular velocity

Subscripts and Superscripts
A_p  area of propeller
E  denote propeller exit station
I  denote propeller inlet station
r_i  radius of inner streamline
r_o  radius of bounding streamline
r_p  radius of propeller
I. Introduction

The flow field in an axisymmetric turbomachine can be calculated using either a direct, or an indirect analysis. For the indirect analysis, the propeller designer establishes certain performance objectives such as the required thrust, torque, vehicle speed, or other so-called "design" conditions. With this information, the flow field is calculated and the proper propeller geometry is determined. On the other hand, the direct method deals with the analysis of a propeller with a known geometry. For this case, the flow field and propeller performance data are calculated for design and off-design operating points.

The open propeller is unique in comparison to other types of turbomachines. As the name indicates, this is an "open" machine, i.e., the flow field lacks a well-defined boundary, such as the walls of a turbine or compressor. However, it is possible to consider the flow field for the open propeller as being the region constrained within a potential flow streamtube. The bounding streamsurface of this streamtube is actually located infinitely far from the propeller; however, it is assumed that there is a finite distance at which the flow field is relatively unaffected by the presence of the propeller. This distance is assumed to be at least eight times the propeller radius. The bounding streamline at this distance serves as a flow boundary in this analysis. In this manner, the streamtube becomes analogous to the compressor or turbine duct.

A method which is commonly applied to calculate the flow field in an axisymmetric turbomachine is the streamline curvature method (SLC). This method has been used for some time for the design and analysis of various types of turbomachines. As described by Novak 1, Frost 2, and
Davis, this numerical technique has been successfully used for the indirect analyses of compressors and turbines. Also, McBride has applied this streamline curvature method to the indirect problem of an open hydrodynamic propeller. However, very little work has been done using the streamline curvature method for the direct open propeller problem.

It is the objective of this paper to discuss a method which can be used to solve the direct open propeller problem. The streamline curvature technique used to establish the streamlines in the propeller flow field is discussed in detail.

II. Streamline Curvature Method

Basic Equations

The major equations used in the streamline curvature method of analysis are derived from the principles of conservation of mass, momentum, and total energy. The equations which are used are generalized for an axisymmetric flow field and allow for curvature of the streamlines. The working fluid in this analysis is assumed to be incompressible, inviscid and steady. Thus, the equations are derived with these assumptions in mind.

One of the fundamental equations used in the analysis is obtained from the principle of conservation of mass within a streamtube. The continuity equation states that for a steady flow,

\[ \int_{c.s.} \rho V \, dA = 0 \]  

(1)

This integral is evaluated over a control surface where \( V \) is the velocity.
component normal to the element of surface area \(dA\). By using a stream-tube as the control volume, there is no transport of mass normal to the stream-surface. Thus, the continuity equation for an incompressible flow within a streamtube can be simplified to

\[
2\pi \int_{\text{in}}^{\text{out}} V_A \ r \ dr = 0
\]

(2)

where the integral is evaluated from some inlet station to an exit station along the streamtube. Because the areas represented by this form of the continuity equation are located in radial planes, the component of velocity is necessarily in the axial direction \(V_A\).

For this axisymmetric analysis, it is necessary to use only the components of total velocity in two directions. The component of velocity which is tangent to the streamline and is projected onto the meridional plane is called the meridional velocity \(V_m\). This component of total velocity is related to the axial component by the cosine of the streamline angle \(\alpha\). The second component of total velocity is known as the tangential velocity \(V_\theta\), and it is located in the circumferential direction, which is perpendicular to the meridional plane. These velocity components as well as the computational coordinate system are illustrated in Figures 1a and 1b.

Meridional curvature of the streamlines in the flow tends to disrupt the equilibrium along a streamline. To satisfy the principle of conservation of momentum, a radial static pressure gradient develops. There are really three contributing factors in the development of this pressure gradient. The first term is indeed due to the moving particle being subjected to the streamline curvature in the meridional plane.
The magnitude of this term depends greatly on the radius of curvature of the streamline at a specific location \( (R_c) \). The second term is directly related to the centrifugal force which the rotating fluid experiences upon passing through the propeller blades. The final term is proportional to the convective acceleration of the fluid particle as the flow area either converges or diverges. The combination of these three terms is known as the radial equilibrium equation and is expressed as

\[
\frac{dP}{\rho} = \left\{ \frac{V^2}{R_c} \frac{dn}{dr} + \frac{V^2}{r} \frac{dV}{S} \right\}.
\]  

(3)

It can be seen that for an axial flow turbomachine with no streamline curvature and no variation in flow area, Equation (3) reduces to the simplified version of the radial equilibrium equation.

Because total energy must be conserved along a streamline, the total energy between two points on a streamline, upstream or downstream of the propeller but not across the propeller, can be written in terms of the total pressures

\[
P_1 + 1/2 \rho V_1^2 = P_\eta + 1/2 \rho V_\eta^2,
\]

(4)

where the subscript \((1)\) indicates a station of known total pressure and the subscript \((\eta)\) indicates an arbitrary station. This equation is seen to be Bernoulli's equation along a streamline for an inviscid flow. A simplification to this equation is possible by expressing the total velocity \((V_\eta)\) in its components and by realizing that
where $P_{n_i}$ is the absolute static pressure on the innermost streamline for a given station in the flow field. The integral of the radial equilibrium equation yields the static pressure difference between the inner streamline ($n_i$) and an arbitrary outer streamline ($n_o$). Using Equation (5) and rearranging Equation (4), an expression for the meridional velocity is obtained:

$$1/2 \rho \ V_m^2 = P_1 + 1/2 \rho \ V_1^2 - P_{n_i} - \int_{n_i}^{n_o} dP - 1/2 \rho \ V_0^2 .$$

Normally, this form of the energy equation cannot be solved since there are two unknowns, namely, $P_{n_i}$ and $V_m$. However, by using continuity and eliminating the meridional velocity term, the static pressure on the inner streamline ($P_{n_i}$) can be computed. Once this value is known, a new meridional velocity profile which satisfies the energy equation can be calculated for each station in the flow field using Equation (6).

The three equations, continuity, radial equilibrium, and energy, are the basis for the flow field solution obtained by the streamline curvature method.

**Boundary Conditions**

The streamline curvature method uses an iterative procedure to obtain a flow field solution which simultaneously satisfies the three basic equations. The iteration procedure can be long and laborious. For this reason, an indirect streamline curvature computer program developed by McBride has been modified to solve the direct problem of the open propeller. A flow diagram of the major computational steps is shown in Figure 2.
As the first two blocks in the flow diagram indicate, there are two initial boundary conditions which must be known before the computational process can proceed. The first boundary condition is that the flow energy must be known at some reference station far upstream of the propeller. This flow energy is usually specified in terms of the components of total velocity. Knowing the meridional and tangential velocity distributions along some reference station line, the total energy along any streamline can be calculated and must remain constant until it is changed by the propeller. This change in energy through the propeller is the other boundary condition. In the direct analysis, the energy along a streamline coming out of the propeller is related to the angle at which the flow exits from the propeller blade at each streamline position. These exit flow angles must be known before any estimation of the energy change through the propeller is made.

The determination of these exit flow angles is the heart of this computational method. The ideal outlet flow angle is simply the fixed angle between the tangent to the camberline at the trailing edge of a blade section and the exit axial velocity vector. This angle is shown in Figure 3. This ideal outlet flow angle however, is not the angle at which a real fluid exits from the blade row.

The calculation of the deviation term which allows for real flow effects is a necessary boundary condition for the direct problem. A method for estimating a deviation angle will be discussed in a later section. For the present, it is assumed that the measured outlet flow angles and the correct deviation terms have been computed and are used as the second boundary condition for the analysis.
Computational Procedure

As the flow diagram in Figure 2 indicates, the initial velocity distributions at the reference station must be transferred to the downstream flow stations so that an initial flow field can be established. This transfer is carried out in three steps. First, the meridional velocity profile is transferred throughout the flow field by means of the continuity equation. Second, the reference tangential velocity distribution is transferred through the flow field to the propeller inlet station by means of conservation of angular momentum. Since the propeller changes the angular momentum along a streamline, the tangential velocity profile at the propeller exit station must be obtained to allow for further calculations. This is where the second boundary condition enters the analysis. From Figure 3, it can be seen that the outlet flow angle $(\beta_2)$ is related to the tangential velocity by the equation

$$V_0 = \omega r - V_{A2} \tan \beta_2,$$

where $\omega r$ is the angular velocity of the propeller and $V_{A2}$ is the axial velocity at the propeller exit station. Knowing the outlet flow angles enables the values of tangential velocity to be computed at the propeller exit station. Once the angular momentum at this station is calculated, the principle of constant angular momentum allows for the third step to be carried out; the transfer of tangential velocity downstream of the propeller.

After the initial meridional profile has been transferred downstream, the initial streamline locations can be determined. Locating the streamlines is accomplished by using a streamline spacing function.
This function assigns a specific percentage of the total mass flow to each streamline, thereby establishing a unique radial position for each streamline along every station in the flow field. These points are then fit with a line which represents the individual streamline.

At this point, the flow field has been established based on the two boundary conditions and continuity. The solution, however, must also satisfy radial equilibrium and total energy requirements. The pressure gradient given by the radial equilibrium equation (Equation (3)) is computed at every station from the inner streamline to the bounding stream surface. To obtain the static pressure on the inner streamline, it is necessary to combine the energy equation (Equation (6)) and continuity equation (Equation (2)). The stations upstream of the propeller are calculated based on the known total pressures at the reference station. The static pressure at stations downstream of the propeller require the calculation of total pressures (static plus dynamic) along a streamline at the propeller exit station. This calculation is obtained from an angular momentum change. Angular momentum is defined along a streamline as the tangential component of velocity multiplied by its radial distance. Knowing the angular momentum before and after the propeller, the total pressure in coefficient form at the exit station is given by,

\[
C_{pE} = C_{pI} + \frac{8\pi^{2}}{\phi V_{\infty} r_{p}} (AM_{E} - AM_{I})
\]  

(8)

where \(C_{pE}\) is the total pressure coefficient at the propeller exit station. This equation yields the increase in total pressure across the propeller along a streamline.
Having computed the total pressure at the exit station, it is now possible to calculate a new meridional velocity profile for every downstream station which satisfies total energy conservation (Equation (6)). This new velocity profile is then integrated for a new mass flow distribution. Using the streamline spacing function and this new distribution of mass flow, new streamline locations are calculated and the entire set of streamlines is repositioned.

The convergence criterion for this iteration procedure is related to the amount of shifting that any particular streamline experiences. If the shift of every streamline is within prescribed limits, the solution is said to be converged and the iteration cycle is complete. If the shift of any streamline is not within the specified tolerance, the procedure continues its iteration cycle as shown by the flow diagram in Figure 2. Upon convergence, the flow field simultaneously satisfies continuity, conservation of momentum, and conservation of total energy.

Once the flow field has been calculated, the performance parameters, such as thrust and torque, can be computed based on energy and momentum considerations. The torque coefficient is defined as

\[
C_Q = \int_{r_i}^{r_o} \frac{2\pi AM}{1/2 V_{\infty} A_p} \frac{r}{r} \, dn - \int_{r_i}^{r_o} \frac{2\pi AM}{1/2 V_{\infty} A_p} \frac{r}{r} \, dn
\]

This torque coefficient gives an indication as to the size requirements for the powerplant to be used in conjunction with a specific propeller.

A measure of the forward force produced by the propeller is in the form of a thrust coefficient. The thrust coefficient can be obtained by means of actuator disc theory. In this analysis, the rotating blade row is modeled by a solid actuator disc and the momentum equation yields
the resultant force in coefficient form as

\[
C_T = \int_{r_1}^{r_2} 2\pi \left\{ \left( p_{\eta_1} + \frac{\eta_0}{\eta_1} \right)_{E} - \left( p_{\eta_1} + \frac{\eta_0}{\eta_1} \right)_{I} \right\} \frac{r \, dr}{1/2\rho \, \frac{V^2}{\infty} \, A_p} .
\]

(10)

III. Outlet Flow Angles

Calculation of Deviation Angles

The propeller outlet flow angle is defined as the angle between the tangent to the blade section camberline at the trailing edge and the exit axial velocity vector. This measurable angle is the angle which the flow would follow if there were no viscous effects and the flow behaved as a perfect fluid. Unfortunately, a real flow will not follow this ideal angle; therefore, corrections in the form of deviation angles must be computed. The accurate determination of these outlet deviation angles allows this analysis to model a real flow with viscous as well as secondary flow effects.

The procedure for calculating the final deviation angles involves running the streamline curvature (SLC) program a total of three times. The entire procedure is outlined in the flow diagram in Figure 4. Each "run" of the SLC program adds subsequent terms to the total deviation. For the initial run of the program, the section outlet angles are measured and added to a deviation term \( \delta_H \) developed by Howell. This deviation angle is defined for each blade section as

\[
\delta_H = \frac{0.23 \left( \frac{s}{c} \right) \left( \frac{a}{c} \right)^{1/2} \left( \frac{2a}{c} \right)^2}{1.0 - (0.1/50) \left( \frac{s}{c} \right) \left( \frac{a}{c} \right)^{1/2}}
\]

(11)
where, $\theta_c$ is the section turning angle, $s/c$ is the space-to-chord ratio, and $a/c$ is the distance from the section leading edge to the point of maximum camber divided by the section chord length.

Once a converged solution is obtained for the flow field using Howell's deviation, the axial velocity distributions can be used to calculate an improved deviation term. The effect of flow acceleration, blade camber and blade thickness can now be calculated separately. The deviation term due to axial accelerations through the propeller is given by Lakshminarayana \(^7\) as,

\[
\Delta \delta^* = \frac{AVR-1.0}{AVR} \left\{ \begin{array}{l}
\frac{\pi K(c/s) (G/c+\alpha/4) \cos[(\beta_1+\beta_2)/2][(AVR+1)^2 - 4]}{AVR-1.0} \\
\frac{2\pi K(c/s) \tan \beta_1}{AVR \cos[(\beta_1+\beta_2)/2] \sec^2 \beta_1} \\
- \frac{2\pi K(c/s) \tan \beta_1}{AVR \cos[(\beta_1+\beta_2)/2] \sec^2 \beta_1} \\
\end{array} \right\} + \tan \beta_2 \cos^2 \beta_2
\]

(12)

where $AVR$ is the axial velocity ratio ($V_{A_2}/V_{A_1}$), $K$ is the cascade influence coefficient \(^8\), $G/c$ is the distance from the chordline to the maximum camber point of the section divided by the chord length, $\beta_1$ and $\beta_2$ are the inlet and outlet flow angles, respectively, and $\alpha$ is defined as the difference between the inlet flow angle ($\beta_1$) and the section stagger angle ($\lambda$).
Howell's deviation formula considers only thin blade sections; therefore, a separate term due to thickness effects must also be calculated. This deviation term is given by empirical data which has been collected by the National Aeronautics and Space Administration\(^9\). This term is calculated from the equation,

\[
\Delta \delta^* = (K_{\delta})_{sh} \cdot (K_{\delta})_{t} \cdot (\delta^*_o)^{10}.
\]  

(13)

The terms on the right-hand side of Equation (13) are determined from graphs of experimental data based on section solidity and inlet flow angles. Also given in NASA's development of deviation terms is a better approximation of the effect of camber based on empirical data. This term replaces Howell's deviation term. From graphs of section solidity and inlet flow angles, a value for the slope, \(m\), is obtained and used to calculate this deviation term

\[
\delta_o = m \cdot \theta_c.
\]

(14)

Knowing these terms of the deviation angle due to axial acceleration effects, blade thickness and the improved camber deviation, one calculates a new outlet flow angle profile from

\[
\beta_2^* = \beta_2 - \Delta \delta' + \Delta \delta^* + \delta_o.
\]

(15)

This new outlet flow angle profile is then used in the SLC program for the second run of this three part calculation.
The results of this converged solution are then used to solve secondary vorticity equations and to determine a deviation term \( (\Delta \delta_s) \) which is due to secondary flow effects as described by Billet\(^{10}\). The final outlet flow angle profile is obtained by adding this secondary flow term to the deviation terms thus far calculated to obtain

\[
\beta_2^{**} = \beta_2 - \Delta \delta^* + \Delta \delta^* + \delta_0 + \Delta \delta_s .
\]

This final outlet flow angle distribution is then used as the second boundary condition in the last run of the SLC program. Obtaining the deviation angle by this complex procedure enables the modeling of a real fluid flowing through a real propeller.

**Comparison of Results**

To verify the accuracy of this direct analysis method, two test cases were calculated. In the first case, the flow field was calculated for an open propeller operating at its design conditions. This implies a specific propeller flow coefficient given as,

\[
\phi = \frac{V_\infty}{\omega R_p}
\]

where the design thrust and torque are achieved. For the second test case, the same propeller was operating at a 10% reduction of flow coefficient.

These two cases were chosen because experimental data were available from other investigations (References 11 and 12). The inlet and exit velocity profiles had been measured in tests conducted in the 48-inch water tunnel and the 48-inch wind tunnel at the Garfield Thomas Water Tunnel at The Pennsylvania State University.
The comparison between experimental data and analytical predictions are shown in Figures 5 through 8. For each test case two figures are shown. The first figure in each case shows the axial velocity profile at the inlet station to the propeller. These two figures show somewhat similar trends even though one is the design case, Figure 5, and one is the 10% off-design case, Figure 7. In these figures the predicted data agree very well with values obtained experimentally. Some deviation is noticed in the region of the propeller hub. This overprediction close to the hub is due to the inability of the SLC program to handle very small velocities in this region. Low velocities produce program instabilities and have to be handled very carefully. This stability problem is of importance only on the first two or three streamlines and, as the figures verify, has no effect on the outer positions of the flow.

The second figure in each of the test cases, Figures 6 and 8, shows the velocity components as a function of radial distance from the propeller hub at the propeller exit station. The design test case, Figure 6, shows good correlation between the predicted and the experimental axial velocity data. The bulge in the axial velocity profile is due to the contraction of the streamlines as they pass through the propeller. This contraction is a result of the work done by the propeller in the region of high blade loading.

The remaining plot in Figure 6 is a comparison between the predicted and the experimental tangential velocity distribution at the propeller exit station. In this case the two curves are not as close as the axial velocity curves especially near the hub. The deviation near the hub is attributed to the overprediction, Figure 5, of the inlet velocity profile in this same region. It should also be pointed out that in the region
of the propeller tip the flow is highly three-dimensional and experimental data may be expected to deviate slightly from data predicted by the analytical technique.

The 10% off-design case, Figure 8, shows similar trends as discussed for the design case even though the absolute magnitudes of the data are different. Again, the correlation between experimental and analytical data is very good but with small deviations near the hub of the tangential velocity curve.

IV. SUMMARY

A numerical solution to the direct problem has been developed for calculating the flow field of an open propeller using the streamline curvature method. Results were obtained which closely model the flow by implementing the streamline curvature technique to solve the equations of motion through the turbomachine. By making adjustments to the outlet flow angles to allow for viscous and secondary flow effects, good correlation between experimental measurements and theoretical predictions have resulted. The degree of accuracy which has been experienced thus far indicates that this method can be a valuable tool in the performance predications of a propeller operating at other than design conditions. Consequently, this method has the capacity to give the engineer a clear picture of how a particular propeller will act at off-design conditions without going through the time and expense of experimental testing.

REFERENCES


Scholz, N., Aerodynamik der Schaufelgitter, Band I, Verlag G. Braun, p. 165.


Figure 1a - Velocity Components and Coordinate System as Seen in a Side View of Flow Field (Meridional Plane)

Figure 1b - Velocity Components as Seen in a Top View of Flow Field
Figure 2 - A Flow Diagram of SLC Computational Procedure
Figure 3 - Propeller Section Geometry
Figure 4 - A Flow Diagram of the Procedure Used to Calculate the Deviation Angles
Figure 5 - Comparison of Measured and Predicted Velocity Profile at Propeller Inlet Station for Design Conditions
Figure 6 - Comparison of Measured and Predicted Velocity Profiles at Propeller Exit Station for Design Conditions
Figure 7 - Comparison of Measured and Predicted Velocity Profile at Propeller Inlet Station for 10% Off-Design Conditions
TEST CASE 2
10 PERCENT LOW FLOW COEFFICIENT

MEASURED DATA:
- $v_0/v_\infty$
- $v_A/v_\infty$

PREDICTED BY SLC
- $v_0/v_\infty$
- $v_A/v_\infty$

Figure 8 - Comparison of Measured and Predicted Velocity Profiles at Propeller Exit Station for 10% Off-Design Conditions
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