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# A Simple Method for Converting Frequency-Domain Aerodynamics to the Time Domain 

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## summary

A simple, direct procedure is developed for converting frequency-domain aerodynamics into indicial aerodynamics. The data required for aerodynamic forces in the frequency domain may be obtained from any available (linear) theory. The method retains flexibility for the analyst and is based upon the particular character of the frequency-domain results. An evaluation of the method is made for incompressible, subsonic, and transonic two-dimensional flows.

## INTRODUCTION

For many years, unsteady aerodynamic theories and applications have focusnd primarily on the frequency damain since the aerodynamic calculation is simplified if the mution of an airfoil or lifting surface is restricted to be simple harmonic (refs. 1 and 2). However, for applications to aeroelastic systems with feedback control and for aeroelastic systems with structural nonlinearities, it is of considerable value to represent the aerodynamic forces ir the time domain.

For an aerodynamic theory which is linear in the motion of the aeroelastic system, there is a fundamental correspondence between the frequency and time domains through a Fourier transform pair (refs. 1 tu 3). Such a linear theory may still include important physical effects such as shock wave motions in the transonic regime which are sometimes, incorrectly, thought of as being invariably nonlinear. In principle, if the aerodynamic forces are known at a sufficient number of frequencies, a numerical inversion to the tine-domain representation is always possible. Such an inversion is rarely practical, however, because the aerodynamic forces are only known at a relatively small number of frequencies. Instead, a parameter identification approach is isually employed whereby time histories of aerodynamic forces are assumed to be sums of exponentials. The time constants and coefficients are chosen to give a best fit to the fiequency representation of the aerodynamic forces which has been obtained numerically by some appropriate aerodynamic solution procedure.

Such representations in the time domain date from the early work of Jones (ref. 4) and extend to the recent interesting work of Roger (refs. 5 and 6) and Vepa (ref. 7). Roger employs a particularly straightforward procedure for determining his representations while vepa uses pade approximants and a leastsquares method. Abel (ref. 8) and Dunn (ref. 9) have subsequently improved upon these methods. It is the purpose here to develop a simple, systematic procedure for time-domain representations which retains flexibility for the analyst and is based upon the particular character of the frequency-domain results. An evaluation of the method is made for incompressible, subsonic, and transonic twodimensional flows. No difficulty is anticipated in using the method for threedimensional flows where results are available for the frequency representation of the aerodynamics. Finally, although not emphasized here, the general procedures may be useful when it is desired to convert from time-domain representiations t:o frequency-domain representations. Such applications might arise when

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finite-difference merodynamic calculations lead directly to time-domain results (ref. lo). Marc H. Williams, of Princeton University: plovided the freçuency-
``` domain data used in tia compressible-flow examples.

SYMBOLS
\begin{tabular}{|c|c|}
\hline \(\mathbf{a}_{\mathrm{i}}\) & coefficients or exponential time representation \\
\hline b & airfoil half-chord \\
\hline \(\mathrm{b}_{\mathrm{i}}\) & exponents of exponential time representation \\
\hline C & Theodorsen function \\
\hline \(C_{L}\) & 1iEt coefficient \\
\hline \(\mathrm{C}_{L_{\mathrm{h}}}\) & lift coefficient due to heaving \\
\hline \(\mathrm{C}_{L_{\alpha}}\) & lift coefficient due to pitching \\
\hline \(C_{M}\) & moment coefficient \\
\hline \(\mathrm{C}_{\mathrm{Mi}_{\mathrm{h}}}\) & moment coefficient due to heavina \\
\hline \(\mathrm{C}_{M_{\alpha}}\) & moment coefficient due to pitching \\
\hline D & denominator in polynomial representation of Theodorsen function \\
\hline F & real part of Theodorsen function \\
\hline G & imaginary part of Theodorsen function \\
\hline h & heaving displacement. \\
\hline I & total number of terms in sum \\
\hline i & \((-1)^{1 / 2}\); also, index for summation \\
\hline k & reduced frequency, \(u b / \mathrm{J}\) \\
\hline L & lift \\
\hline M & Mach number \\
\hline N & numerator in polynomial representetion of Theodorsen function \\
\hline \(t\) & time \\
\hline U & free-stream velocity \\
\hline \(\alpha\) & angle of attack; also, angle of pitch \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \({ }^{\prime}\) & fluid dersity \\
\hline \(\uparrow\) & dimensional time, Utib \\
\hline \(\phi\) & Wagner function \\
\hline totam & traisient aerodynamic functions \\
\hline 1 & frequency \\
\hline \multicolumn{2}{|l|}{Superseript:} \\
\hline PT & piston tiveory \\
\hline \multicolumn{2}{|l|}{Susscripts.} \\
\hline I & imaginary part \\
\hline K & real pait \\
\hline \(\max\) & maximun \\
\hline
\end{tabular}

A bar over a symbol derotes fourier transform; a dot over a symbol denotes der ivative with respect to time.

BASIC APPROACH

For definiteness, consider sume aerodymamic geneialized torce, say \(C_{I}\), due to same step change in a motion variable, say h'U. Thus,
\(\dot{h} \cdot u=1\)
\((T>0) \quad(1 a)\)
\(\dot{h} u=0\)
\((T=0)\)

Assume \(C_{L}\) may be represented by
\[
\begin{array}{ll}
C_{L}=\sum_{i=1}^{\underline{I}}{ }_{i} e^{b_{i} T} & (1,0) \\
C_{i}=0 & (1,0)
\end{array}
\]
where the \(a_{i}, b_{i}\) are yet to be determired but it is anticipated that \(b_{i}<0\). Taking the Fourier transform of equatic.sig (1) and (2),
\[
\begin{equation*}
\overline{\bar{C}_{L}}=\sum_{i=1}^{I} \frac{i k_{i}}{\left(-b_{i}+i k_{i}\right.} \tag{3}
\end{equation*}
\]
where a bar above a quanticy denotes Fourier transforn and \(k\) is the transform variable. Taking the real and imaginary parts of equation (3).
\[
\begin{align*}
& \frac{\left(\bar{C}_{L}^{\prime}{ }_{R}\right.}{\overline{\mathrm{K} / 0}}=\sum_{i=1}^{I} \frac{a_{i} k^{2}}{b_{i}^{2}+k^{2}}  \tag{4a}\\
& \frac{\bar{C}_{L}^{\prime}}{\bar{i} / D}=-\sum_{i=1}^{I} \frac{a_{i} b_{i} k}{b_{i}^{2}+k^{2}} \tag{4b}
\end{align*}
\]

At this point, there are two important questions:
(1) Is a representation such as equation (3) or equations (4) capable of matching the known behavior to arbitrary accuracy by increasing the number of terms retained in the series? This question is answered in the affirmative by numerical examples and, in the special case of incompressible flow, the analytical results of Desmarais (ref. 11).
(2) How can \(a_{i}, b_{i}\) se determined conveniently, simply, and unambiguously? Vepa has suggested a (modified) least-squares procedure for determining \(a_{j}\) and \(b_{i}\) Here a simpler procedure is used. The \(b_{i}\) are determined by the extreal of \(\left.\quad \dot{C}_{I} / \bar{h}\right\rangle_{I}\); then the \(a_{i}\) are determined by a least-squares fit to the frequency-domain data for \(\left.{ }^{\prime} \bar{C}_{L} / \bar{h}\right\rangle_{I}\) only. subject to the two constraints that the real part is identically satisfied at \(k=0\) and \(\infty\). The resultant \(\left\langle\bar{C}_{L} / \bar{h}\right)_{R}\) is then predicted at intermediate \(k\) values. Moreover it is assumed that the \(b_{i}\), which are the poles of the aerodynanic transfer function (see eq. (3)). are independent of the particular generalized force and motion and are inherent characteristics of the dynamics of the fluid. Vepa anticipated this assumption would be useful but did not pursue it. The procedure is shown in this paper to give good results. Dunn (ref. 9) has adopted this assuption partially by using the same bi for each distinct type of motion, \(e\) g.. heave and pitch.

For completeness, loger's procedure is also briefly deseribed hore (refs. 5 and 6). A maximum value of reduced frequency kmax is selected which is an upper limit on the frequency range of interest. Wext the \(b_{i}\) are chosen as
\[
b_{i}=-\frac{i}{I} k_{\max }
\]

The \(a_{i}\) are then determined by a least-squares procedure using both real and inaginary parts of the aerodynaic transfer fuctions (atrix elements). Another characteristic of Roger's procedure, though not absolutely eisential. is that the procedure is applied to the aerodynacic inflience matrix relating pressure to dowmash, rather than to the matrix relating generalized forces to generalized coordisatc; This automatically insures all motions and resultant. serudynalic forces are treated on a common basis. Finally, the limits \(k+0\) and \(k+\infty\) are not enforced as constraints in Roger's method. Abel (ref. 8) has modified moger's method to enforce the constraints at \(k=0\).

Prom both a theoretical and practical point of view, it is better to select only the imaginary part of the aerodynamic transfer function to construct the representation and to allow the real part to be predicted. From a practical point of view, this approach provides an internal check against: (1) numerical errors in the frequency-domain data and (2) deviations of aerodynamic data from linearity in the motion if they are taken from experinent or finite-difference calculations. From a theoretical point of view, thse real and imaginary parts are those associated with a single timedependent function. Thus, constructing a valid representation of the imaginary part is sufficient to insure a valid representation of the real part. In principle, of course, an alternate approach is to construct the representation using the real part of the aerodynamic transfer function and predict the imaginary part. It will become clear in the following examples, however. Wh this al ternate approach is not the greferred choice.

\section*{INOOMPRESSIBLE FLOM}

For linear, potential, incompressible, two-dimensional flow, the fluid unsteadiness is characterized in the frequency domain by a single function, the Theodorsen function \(C(k)\). It is related to the Kagner function which is the lift due to astep change in downash at the airfoil three-quarter chord (usually said tc be a step change in angle of attack) through a Fourier transforn pair (refs. 1 and 2). i.e..
\[
\begin{equation*}
\phi(\tau)=\frac{1}{2 \pi} \int_{-\infty}^{\infty} \frac{C(k)}{i k} e^{i k \tau} d k \tag{5}
\end{equation*}
\]
\[
\begin{equation*}
C(k)=i k \int_{-\infty}^{\infty} f(\tau) e^{-i k \tau} d \tau \tag{6}
\end{equation*}
\]

Following the basic approach, assume that \(\quad\) nay be represented by
\[
\begin{array}{ll}
\phi(\tau)=\sum_{i=1}^{I} a_{i} e^{b_{i} \tau} & (\tau>0) \\
\phi(\tau)=0 & (\tau<0)
\end{array}
\]

Using equations ( \(\mathcal{E}\) ) and (7), the corresponding representation of Theodorsen's function is
\[
\begin{equation*}
C(k)=\sum_{i=1}^{I} \frac{i k a_{i}}{\left(-b_{i}+i k\right)} \tag{8}
\end{equation*}
\]
or, in terms of its real and inaginary components \(C=F+i G\),
\[
\begin{align*}
& F=\sum_{i=1}^{I} \frac{a_{i} k^{2}}{b_{i}^{2}+k^{2}}  \tag{9a}\\
& G=-\sum_{i=1}^{I} \frac{a_{i} b_{i} k}{b_{i}^{2}+k^{2}} \tag{9b}
\end{align*}
\]

The frequency-domain resuits for \(F\) and \(G\) are well known (refs. 1 and 2) and are shown as dashed lines in figure 1. The Fonstion is how to determine \(a_{i}\) and \(b_{i}\). First consider the \(a_{i}\). As \(k \rightarrow 0, F \rightarrow 1\), and as \(k \rightarrow \infty, F \rightarrow 1 / 2\). These limits are well known for any aerodyialc theory, since \(k \rightarrow 0\) is the
steady-flow limit and \(k \rightarrow \infty\) is given in general ithough not for \(M=0\) by the piston theory (refs. i and 2).

Requiring equation (9a) to satisfy these lisits mans \(b_{1}=\dot{u}\) and \(a_{1}=P(k=0)=1\) so that
\[
\begin{equation*}
a_{1}+a_{2}+\ldots=P(k=\infty)=1 / 2 \tag{10}
\end{equation*}
\]

Consider now equatior (9b) and, for simplicity, let \(1=2\) so that only \(b_{2}\) remains \({ }^{2} 0\) be determined. There are various ways this might be done, e.g.:
(1) Collocation, i.e., require \(b_{2}\) to be such that equation (9a) or (9b) is exactly satisfied at some intermediate \(k\)
\[
0<k<\infty
\]
(2) Least squares, i.e., require equation (9a) and/or (9b) be satisfied in a least-squares sense

Strictly, this second approach leads in general to a nonlinear equation for the \(b_{i}\). Vepa (ref. 7) avoids this difficulty by rewriting equation (8) as a ratio of two polynomials:
\[
\begin{equation*}
C(k)=\frac{W(i k)}{D(i k)} \tag{11}
\end{equation*}
\]
and then multiplying equation (11) through by \(D\), i.e.,
\[
\begin{equation*}
D(i k) C(k)=N(i k) \tag{12}
\end{equation*}
\]
before applying the least-squares procedure to deternine the coefficients in the poiynominals of \(N\) and \(D\). This approach does lead to Insar algebraic equations for these coefficients. While the procedure put forward below is no more rigorous fundamentally than that of Vepa, it avoids two objections which might be raised about Vepa's procedure. First, the \(b_{i}\) retain their individual identity and are not lost in complicated expressions for the polynomial coefiicients of \(N\) and \(D\); second, equation (8), or actually equation (9bj, is satisfied in a least-squares sense (to deternine \(a_{i}\) ) and not the modifies equation (12). Satisfying equation (12) in a least-squares sense gives undue weighting to high \(k\) values.

The procedure suggested here for determining \(b_{2}\) is simple. For \(I=2\), since \(b_{1}=0_{\text {, }}\)
\[
\begin{equation*}
c=-\frac{a_{2} b_{2} k}{b_{2}^{2}+k^{2}} \tag{13}
\end{equation*}
\]

Now \(G=0\) at \(k=0, \infty\) (which eq. (1i) already satisfies) and has an extremu at \(k=0.2\). (see fig. 1.) Equantion (13) has an extremum, using elementary calculus, at
\[
\begin{equation*}
k= \pm b_{2} \tag{14}
\end{equation*}
\]

Hence, select \(b_{2}=-0.2\); the mizus sign gives the oorrect sign of \(G\) and also provides a stable aerodymanic system. The corresponding approxiants to \(F\) and \(G\) are shown asolid lines in figure 1 along with their exact counterparts. The agreenent is reasonable, though certainly imperfect.

The approximant can be improved by increasing \(I\). The question then becomes how to determine the other \(b_{i}\). If there were several extrema for \(G\) (and they were well separated as is typical for the imaginary parts of aerodynamic generalized forces when multiple peaks occur), then a value of \(b_{i}\) would be selected to be equal to the \(-k\) value at each psak. In the present example, however, since no other extrema are present, addftional \(b_{i}\) are simply added on either side of \(\mathbf{- 0 . 2}\) to improve the approximation. In figure 2, results are shown for \(b_{1}=0, b_{2}=-0.1, b_{3}=-0.2\), and \(b_{4}=-0.4\) and in figure 3 for \(b_{1}=0, b_{2}=-0.05, b_{3}=-0.2\), and \(b_{4}=0.6\). Note that the \(b_{i}\) on either side of an extremum are chosen here by inspection and iteration. This simplifies the procedure but presumably incurs some loss of accuracy compared to determining the \(b_{i}\) as part of a least-squares solution procedare. The corresponding \(a_{i}\) were determined, after the \(b_{i}\) were selected, by a leastsquares fit to equation (9b) for a selected number of \(k\) values subject to the constraints of equation (10). The procedure is standard using Lagrange multipliers to invoke the constraints, and the details are omitted. op to 27 values of \(k\) were used, although 15 gave essentially the same results and as few as 5 gave reasonable resul.ts.

The representations of figures 2 and 3 are much improved over those of figure 1, with those of figure 3 being sonewhat better than those of figure 2 . They could be iaproved further by increasing I. However, this seems unnecessary; instead, comparisons with aiternative representations are considered.

The well-known representation of Jones (refs. 1, 2, and 4) is shown in figure 4. This corresponds to \(I=3\) with \(b_{1}=0, b_{2}=-0.0455, b_{3}=-0.3\) in the present model, but the \(a_{i}\) were not determined by Jones using a leastsquares procedure. Using Jones' values of the \(b_{i}\) and a least-squares procedure to determine the \(a_{i}\) changes the details of the representation, although it is not noticeably ieproved. (See fig. 5.) Thus, it is concluded that Jones' approximant is less accurate than the present \(I=2\) approximant; the basic reason for this is the number and choice of poles.

In figure 6 the \(b_{i}\) are chosen from Desmarais' continued fraction representation (ref. ll) of Theodorsen's function for \(I=4\) (to be discras: iurther in following sections). The rexults are comparable to trose sicin ea ar for \(I=4\), iut are not better as far as one can judge. Finally, :- hould : noted that Vepa (ref. 7) using his more elaborate proceduce 'ras also cbtained excellent represertations of \(F\) and \(G\).

The quantity \(b_{l}\) is ossumed to be seai, although from a mathematicsi point of view, complex ornj'gate pairs are pernissibie. Also, all poies are assumed to *, simple ones, e.g., no double poles. Compler and double poles werc investigaied numerically, but sheir inclusion gorm no noticeable improvenent. This result is consistent with Desmarais' continued fraction representation which shows that only simple poles exist alo.y the negative, imaginary \(k\)-piane axis to any order of approxination. Also, see the discussion or Edwards in reference 3.

\section*{Continued Praction Representation}

Let us now turn to a brief review of the rery interasting results of Desmarais (ref. 11 ; for the support they lend to the admittedly heuristic procedure described ibove. Desmarais has established the following continued fraction representation of Theodorsen's function:
\[
C(k)=1+\frac{(-1 / 2)}{1+\frac{1}{i 4 k+1}}
\]

This infinite fraction day be truncated to obtain approximations of various orders, and Desmarais has developed convenient recursion formulas for these. At any order of approximation, \(C(k)\) is represented by a ratio of polynomials. All of the poles are along the negative imaginary k-axis (corresponding to negative, real \(b_{i}\) ), i.e., the branch cut of Theodorsen's function. The poles become infinitely dense as the order of the approximation is irureased. The continued fraction representation converges everywhere in the complex \(k\)-plane except along the branch cut. Thus, Theodorsen's function has no poles, except possibly along the branch cut.

The practical aignificance of the above results is that, although in fact there are no poles of \(C(k)\), one may expect to obtain an approximation of any desired accuracy by representing \(C(k)\) as a rational function whos poles are all along the negative, imaginary k-axis.

For additional discussion of the continued fraction model, see Desmarais (ref. 11). Even tiough there is no known counterpart for compressible flow, it is possible a similar situation exists. For subsonic flow, at all \(k\) the aerodynanic forces behave very much as for incompressible flow, while for large \(k\) the aerodynanic forces will asymptotically approach those of "piston theory." Finaliy, it is worth mentioning that, for a given number of polea the leastsquares procedure may be used to obtain a better match with the true \(C(k)\) than the continued fraction reprenentation (ref. ll). This is not to say that the latter is. in seneral, inferior to the formar. Indeed, just the opposite is true, as will be clear to the reader. It is simply to say that for the purpose of providing \(\because\), accurate representation of \(C(k)\) by a ratio of polynomials, a better numerical fit cas be obtained using the least-nquares procedure than that given by any syecific order trunca'ion of the continued fraction representation. It is the fact that the latter may be used to generate a systenatic and converging representation of any order, as well as the theoretical support it gives for the least squares method, which underscores its fundamental ifportance.

\section*{Wagner Punction}

Once the \(a_{i}, b_{i}\) are know, one has a representation of the Wagner function from equations (7). Results were obtained for the \(I=2\) approximant (of fig. 1) and the better of the two \(I=4\) approximants (of fig. 3). For the \(I=4\) representations whose results are shown in figure 3, the corresponding Wagner function representation is indistinguishable from published results (refs. 1 and 2). By contrast, the \(I=2\) result is somewhat different and it is shown along with the exact result in figure 7. Pigure 7 and its compressible counterparts are the ultimate results of the present procedure. The excellent agreement between the \(I=4\) approximant and the exact result is very satisfying.

\section*{APPLICATION TO OOMPRESS IBLE FLOW}

Now let us turn to the effects of compressibility. Two examples will be considered. They are a two-dimensional ilat plate at \(M=0.7\) and an NACA 64 A 006 airfoil at \(M=0.84\). The numerical data are, respectively, from classical aerodynamic theory, which assumes an infinitesimal perturbation about a uniform mean flow, and the transonic aerodynanic thoory of Willians (refs. 12 and 13), which considers an infinitesimal dymamic perturbation about a nonuniform mean flow including a shock wave. The shock motion due to the airfoil motion is also taken into account in Wiiliams theory and is consistently treated as infinitesimal.

Flat Plate at \(M=0.7\)
Por the flat plate at \(M=0.7\), the lift and moment (abnut midchord) due to heaving and pitching (about midchord) are considered. Hence, four aerodynamic transfer functions are computsd: \(C_{L_{h} / U}, C_{I_{1, ~}}, C_{M_{h / U}}\), and \(C_{M_{\alpha}}\)
These are shown in figures 8, 9, 10, and 11 along with an eight-ters (pole) representation using the present rethod. The \(b_{i}\) were choaen from an exarination of the imaginary farts of \(C_{L_{\dot{h} / \square}}, C_{L_{\alpha}}, C_{M_{\dot{h} / U}}\), and \(C_{M_{\alpha}}\), In general, it
is found that the extrema of the imaginary parts of these funvtions occur at the same \(k\) values. Bowever, they are more distinct for some functions than

ure \(9(b)\). The latter actually offers a better definition of the extrema than the former. The \(b_{i}\) are as follows:
\[
\begin{aligned}
& b_{1}=0 \\
& b_{2}=0.03 \\
& b_{3}=-0.1 \text { (where imaginary part has one extremial) } \\
& b_{4}=-0.3 \\
& b_{5}=-0.8 \text { (where imaginary part has a near extremum) } \\
& b_{6}=-1.2 \\
& b_{7}=-1.75 \text { (another extremum) } \\
& b_{8}=-3.5
\end{aligned}
\]

The corresponding \(\boldsymbol{a}_{\mathrm{i}}\) are given in table i . The results shown are good representations and no others were studied; however, moderate changes in the \(b_{i}\) values and even a reduction in their total number would probably still lead to satigfactory results. These \(b_{i}\) were, in fact, suggested ty the results for the second example, which chronologically werc obtained first. It should be noted here that the results for \(C_{M_{\alpha}}\) at high \(k\) are even better than indicated as the dominant piston theory term has been subtracted out. See subsequent discussion following the next example.

Using the above resuits, the aerodynanic indicial functions were computed. These are shown in figures 12 and 13. The definitions of the varlous aero dynenic terms are:
\(\dot{h} / \mathrm{U}\)
\(\alpha \quad\) ratio of heaving velocity to free-stream velocity
\(\alpha \quad\) angle of pitch
\[
\begin{array}{ll}
C_{L} & \equiv L / \rho U^{2} b \\
C_{M} & \equiv W / \rho U^{2} b^{2}
\end{array}
\]
where \(L\) and \(M\) Ee dirensional lift and monent, respectively, about midchord and \(b\) is the dimensional half-chord. As with the incompreseible counterpart, the Wagner function, figures 12 and 13 are the ultimate results of the present method. They are che time histories the experimentalist rould measure and the inputs to the seroelastic an's equations of motion. At short times (corresponding to high freqencies) the results are expected to be less accurate, even though at \(T=0\) the results are exact because of the enforcement of the piston theory consicraint in the frequency damain as \(k \rightarrow \infty\).

The freviously publisher values (ref. 1) of indicial aerodynamic functions for pitch and moment about the quarter-chord are available in a somewhat different form. For heaving, the rondimensonal lift and moment are defined by
\[
\begin{aligned}
& \phi_{C} \equiv \frac{L}{2 \pi \frac{\rho \sigma^{2}}{2}(2 b) \frac{\dot{h}}{\Gamma \pi}} \\
& \phi_{C m} \equiv \frac{M}{2 \pi \frac{\rho U^{2}}{2}(2 b)^{2} \dot{h} U}
\end{aligned}
\]

For pitchirg, the published results are for a step change in pitching velocity, but zero pitch angle - a mathematically well defined but physically artificial motion. No comparisons were made for this case since comparisons of the results for heaving which are shown in figure 14 were so encouraging. Note thai not all of the differences between the present results and those previously published should necessarily be attributed to inaccuracies in the present approach. See Ashley's discussion on pages 347 to 350 of reference 1, as well as the original papers cited in reference 1. Also see Edwards (ref. 14).

Vepa (ref. 7) has made a similar comparison to published results using his procedure for \(M=0.5\). Similar agreement (and differences) were noted.

NACA 64A006 Airfoil at \(M=0.84\)
The example of an NACA 64 ADO 6 airfoil at \(M=0.84\) motivated the present woik and, in fact, was completed first. Hence, it is considered in scmewhat more detail, including a study of the effects of number of terms retained in the exponential time-history representation and, also, the number of \(k\) values usei in the least-squares determination of the coefficients of the exponentials.
A. R. Seebass,' of the University of Arizona, has also noted the effectiveness of such representations for transonic aerodynamics.

In figures 15 to 18 the transfer functions are shown along with representations obtained by the present method. Consider figure 15 first. Results are shown for eight and four term representations; and, for the latter, 17 and 28 \(k\) values are used for the least-square appruximation. These results give an indication of the sensitivity of the metnod to changes in these parameters. The \(b_{i}\) are the same as those used in the \(M=0.7\) flat-plate example, and the \(a_{i}\) are given in table II.

It is clear from comparing the results of figures 15 to 18 to each other and to the earlier results for \(M=0\) and 0.7 that
(1) More terms are required at the higher \(M\) to obtain a good representation.
(2) More terms are required for pitching than heaving motion.
(3) More terms are required for moment than for lif乞.

These conclusions are intuitive but, nevertheless, important.
Consider in particular the results of figure 18 for moment due to pitching. There is a substantial. degradation of the representation at high \(k\) values as the number of terms retained in the representation is reduced from eight to four. The effect is exaggerated, however, because in figure 18 (as in fig. 11 for \(M=0.7\) ) the piston-theory contribution (refs. 1 and 2) which is dominant at high frequencies has been subtracted out. The pistun-theory contribution is given by
\[
c_{M}^{p T}=-\left(\frac{4}{3 M}: \frac{a b}{U}\right.
\]

For a step change in \(\alpha\), this gives a delta function at \(1=0\) which is suppressed in the present presentation of the results. For simple harmonic moion, this gives
\[
C_{M}^{P T}=-\frac{4}{3 M} i k e^{i k T} \quad\left(\alpha=e^{i k T}\right)
\]
which clearly dominates for high \(k\) over the residual shown in figure 18.

\footnotetext{
In private communication with the author.
}

Finally, consider the insicial functions which are displayed in figures 19 to 22. They are shown for bcth a four-term and eight-term approximation using \(28 k\) values. Comparing these results to those for \(M=0.7\) (cf. figs. 12 pai 13 ), it is seen the indicial lift behaves in a rather similar fashion. Enwever, the indicial moments are different and generally smaller in magnitude. This fact may explain the relatively greater difficulty of obtaining a good reprasentation of the moments at \(M=0.84\) compared to \(M=0.7\). There are, of course, no previously puinished results to which those of figures 19 to 22 may be compared.

Using his procedure fur supersonic and transonic flow, Vepa (ref. 7) maintains "for higher order approximants the poles behaved in an erratic manner, often moving into the right half of the \(s \mid=i k]\) plane." Although Vepa suggested a possible wzy of overcoming these problems, the present procedure by its nature avoids the difficulty. Roger. (ref. 6) has also noted this behavior in his work and chooses the \(b_{i}\) to be negative to avoid the problem. Dunn (ref. 9) allows both \(a_{i}\) and \(b_{i}\) to be determined optimally in a least-squares series but does irvoke the constraints that the \(b_{i}\) be negative.

\section*{CONCLUDING REMARRS}

A simple, direct procedure is suggested for converting frequency-domain derodynanics into indicial aerodynamics. The time-domain presentation is in the form oi a sum of exponentials. Examples for classical incompressible and subsonic, conpressible flow suggest that known results can be reproduced accurately. Nev results are presented for transonic flow based upon williams' frequency-domain theory (ATAA J., vol. 18, rio. 6, June 1980). All examples studied are two-dimensional; however, no aifficulty is expected in treating three-dimensional flows where the appropriate frequency-domain aerodynamic representations are available.

Not unexpectedly, it is shown that more terms are required in the representation for (1) higher transonic Mach numbers (though presumably for sufficiently high Mach numbers this trend reverses), (2) pitching compared to heaving motion, and (3) moment compared to lift.

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TABLE I.- AERODYMAMIC TRANSFER FUNCTIUNS FOR
A FIAT PLATE AT \(M=0.7\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline\(a_{i}\) & \(C_{L_{h / U}}\) & \(C_{L_{\alpha}}\) & \(C_{W_{h^{\prime} / J}}\) & \(C_{\mu_{\alpha}}\) & \begin{tabular}{c} 
Poles, \\
\(b_{i}\)
\end{tabular} \\
\hline\(a_{1}\) & 8.798 & 8.798 & 4.41 & 4.41 & 0 \\
\(a_{2}\) & -1.3613 & -1.0547 & -.5378 & -1.0241 & -.03 \\
\(a_{3}\) & -2.1095 & -2.5259 & -1.6484 & -.1414 & -.1 \\
\(a_{4}\) & -3.2864 & -1.6087 & .0058 & -5.2324 & -.3 \\
\(a_{5}\) & 14.8169 & 5.2806 & -.0369 & 42.879 & -.8 \\
\(a_{6}\) & -29.5748 & -3.5559 & -5.1654 & -102.0212 & -1.2 \\
\(a_{7}\) & 23.2814 & 4.493 & 2.4296 & 76.5064 & -1.75 \\
\(a_{8}\) & -4.8503 & -4.1129 & .5431 & -15.3762 & -3.5 \\
\hline
\end{tabular}

TABLE II.- AERODYNAMIC TRANSFER FUNCTIONS POR
AN NACA 64A006 AIRFOIL AT \(M=0.84\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \(\mathrm{a}_{\mathrm{i}}\) & \(C_{L}{ }_{\text {h/U }}\) & \(\mathrm{C}_{\mathrm{L}_{\alpha}}\) & \(\mathrm{C}_{\mathrm{M} / \mathrm{LU}}\) & \(\mathrm{C}_{\mathrm{M}_{\alpha}}\) & Poles, \(b_{i}\) \\
\hline \multicolumn{6}{|c|}{Four terms} \\
\hline \({ }^{\mathbf{a}}\) & \[
\begin{aligned}
& \text { ag. } 2 \\
& \text { bg. } 2
\end{aligned}
\] & 9.2 & 0 & 0 & 0 \\
\hline \(\mathrm{a}_{2}\) & \[
\begin{aligned}
& a_{-5.8886} \\
& b_{-5.9815}
\end{aligned}
\] & -4.9091 & 1.7081 & . 7379 & -. 1 \\
\hline \({ }^{\mathbf{a}}\) & \[
\begin{aligned}
& a_{-} .0909 \\
& b_{-.} 5006
\end{aligned}
\] & 3.1026 & -2. 2094 & -4.8973 & -. 8 \\
\hline \(a_{4}\) & \[
\begin{aligned}
& a_{1 .} .5415 \\
& b_{2.0442}
\end{aligned}
\] & -2.6314 & . 5012 & 4. 1594 & \(-1.75\) \\
\hline \multicolumn{6}{|c|}{Eight terms} \\
\hline \({ }^{\text {a }} 1\) & a9. 2 & 9.2 & \(-0.1\) & -0.1 & 0 \\
\hline \(\mathrm{a}_{2}\) & . 5501 & 1. 3655 & -. 3135 & -1. 3147 & -. 03 \\
\hline \(\mathbf{a}_{3}\) & -5.1476 & -6.384 & 1.6297 & 3.0863 & -. 1 \\
\hline \(\mathrm{a}_{4}\) & -2. 4487 & 1.3039 & . 379 & -3.0981 & -. 3 \\
\hline ar & 5.1096 & -17.1:12 & -. 2292 & 20.9301 & -. 8 \\
\hline \(a_{6}\) & -7.8209 & 45.2519 & -3.922 & -54.9848 & -1. 2 \\
\hline a 7 & 7.8616 & -34. 5566 & 1.7436 & 43.1282 & -1.75 \\
\hline \(\mathrm{a}_{8}\) & -2.5421 & 5.7225 & . 8125 & -7.6470 & -3.5 \\
\hline \multicolumn{6}{|c|}{\begin{tabular}{l}
\(\mathbf{a}_{28}\) values with \(k_{\text {max }}=3.75\). \\
b17 values wit:h \(k_{\max }=1.0\).
\end{tabular}} \\
\hline
\end{tabular}


(b) Imaginary part.
\(\begin{aligned} & \text { Figure 1.- Theodorsen function for } I=2, b_{1}=0, b_{2}=-0.2, \quad a_{1}=1.0, \\ & a_{2}=-0.5 .\end{aligned}\)


(b) Imaginary part.

Fiqure 2.- Thecdorsen function for \(I=4, b_{1}=0, b_{2}=-0.1, b_{3}=-0.2\), \(a_{4}=-0.2841\). \(b_{4}=-0.4, a_{1}=1.0, a_{2}=-0.3576, a_{3}\)

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(a) Real part.

(b) Imaginary part.
igure 3.- Theodorsen function for \(I=4, b_{1}=0, b_{2}=-0.05, b_{3}=-0.2\), \(b_{1}=-0.6, \quad a_{1}=1.0, \quad a_{2}=-0.1465, a_{3}=-0.2435, a_{4}\)


Figure 4.- i'heodorsen function for \(I=3, b_{1}=0, b_{2}=-0.0455, b_{3}=-0.3\), \(a_{1}=1.0, \quad a_{2}=-0.165, \quad a_{3}=-0.335\).


Figure 5.- Theodorsen function for \(I=3, b_{1}=0, b_{1}=0, b_{2}=-0.0455\), \(b_{3}=-0.3, a_{1}=1.0, a_{2}=-0.1740, a_{3} \rightarrow-0.3166\), ( \(a_{i}\) calculated by least-squares procedure.)

(a) Real part.

(b) Imaginary part.

Figure 6.- Theodorsen function for \(I=4, b_{1}=0, b_{2}=-0.0594\),
\(b_{3}=-0.2536, b_{4}=-0.6519, a_{1}=1.0, a_{2}=-0.187 .3, a_{3}=-0.2358\),
\(a_{4}=-0.0769\). ( \(a_{i}\) calculated by least-squares procedure.)


Figuice 7.- Wagner function.

(a) Real part

(b) Imaginary part.

Figure 8.- Lift due to hē \(\_\)ng for a flat plate at \(M=0.7\). \(25 k\) values, \(k_{\text {max }}=3.0\). (See table I for values of \(a_{i}\) and \(b_{i}\).)

(a) Real part.

(b) Imaginary part.

Figure 9.- Lift due to pitching for a flat plate at \(M=0.7\). (See table \(I\) for values of \(a_{i}\) and \(b_{i}\) )

(b) Imaginary part.

Figure 10.- Moment due to heaving for a flat plate at \(M=0.7\). (See table \(I\) for values of \(a_{i}\) and \(b_{i}\).)

(b) Imaginary part.

Figure 11.- Noment due to pitrhirg for flat plate at \(N: 0.7\).
(Sec table I for values of \(a_{i}\) and \(b_{i}\).)




Figure 14.- Indicial lift and moment for heaving of a flat plate at \(M=0.7\). (See table I for values of \(a_{i}\) and \(b_{i}\).)

(a) Real part.

(b) Imaginary part.

Figure 15.- Lift due to heaving for an NACA 64A006 airfoil. (See table II for values of \(a_{i}\) and \(b_{i}\).)

(a) Real part.

(b) Imaginary part.

Figure 16.- Lift due to pitching for an NACA 64A006 airfoil. (See table II for values of \(a_{i}\) and \(b_{i}\), ?

(a) Real part.

(b) Imaginary part.

Pigure i7.- Moment due to heavirg for an NACA 64A006 airfoil. (See table II for veiues of \(a_{i}\) and \(b_{i}\).)

(b) Imaginary part.

Figure 18.- Manent due to pitching for an NACA 64A006 airfoil. (See table II for values of \(a_{i}\) and \(b_{i}\) )


Figure 20.- Indicial lift due to step change in \(\alpha\).
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