MODELING STATE-SPACE AEROELASTIC SYSTEMS USING A SIMPLE MATRIX POLYNOMIAL APPROACH FOR THE UNSTEADY AERODYNAMICS

Modeling State-Space Aeroelastic Systems Using a Simple Matrix Polynomial Approach for the Unsteady Aerodynamics

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SUMMARY

A simple matrix polynomial approach is introduced for approximating unsteady aerodynamics in the s-plane and ultimately, after combining matrix polynomial coefficients with matrices defining the structure, a matrix polynomial of the flutter equations of motion (EOM) is formed. A technique of recasting the matrix-polynomial form of the flutter EOM into a first order form is also presented that can be used to determine the eigenvalues near the origin and everywhere on the complex plane. An aeroservoelastic (ASE) EOM have been generalized to include the gust terms on the right-hand side. The reasons for developing the new matrix polynomial approach are also presented, which are the following: first, the “workhorse” methods such as the NASTRAN flutter analysis lack the capability to consistently find roots near the origin, along the real axis or accurately find roots farther away from the imaginary axis of the complex plane; and, second, the existing s-plane methods, such as the Roger’s s-plane approximation method as implemented in ISAC, do not always give suitable fits of some tabular data of the unsteady aerodynamics. A method available in MATLAB is introduced that will accurately fit generalized aerodynamic force (GAF) coefficients in a tabular data form into the coefficients of a matrix polynomial form. The root-locus results from the NASTRAN pknl flutter analysis, the ISAC-Roger’s s-plane method and the present matrix polynomial method are presented and compared for accuracy and for the number and locations of roots.

ACRONYMS

ASE = Aeroservoelastic,

eig = MATLAB function to solve generalized eigenvalue problems,

EOM = Equations of motion,

GAF = Generalized aerodynamic forces coefficient,

GM, GD and GK = Generalized mass, damping and stiffness matrices, respectively,

HSR = High Speed Research program,

invfreqs = MATLAB function for fitting transfer functions from frequency response test data,

ISAC = Interaction between flexible Structures, unsteady Aerodynamics and active Controls software utility,
1.0 INTRODUCTION AND BACKGROUND

1.1. Motivation and Study of Uncharacteristic Aeroelastic-Analysis Results

No doubt, frustration helped to develop the approach presented in this paper. The initial concern that led to the subsequent frustrations was an unusual and uncharacteristic result obtained from a flutter analysis of a proprietary-design aircraft. In performing a NASTRAN® flutter analysis [1] and assessing the resulting root-locus plot, a structural root in the negative half of the complex plane took an unusual path from its zero dynamic pressure location near the imaginary axis to its high dynamic-pressure location very close to a rigid-body mode. When the two modes came in close proximity of each other and showed no apparent aeroelastic interactions normally appearing under those circumstances, a study was conducted to understand the uncharacteristic aeroelastic results. After resolving this first concern, later another concern materialized by using an s-plane analysis. This second concern revolved around aerelastic modeling issues and flutter analysis methods, which made it necessary to create a third new method in an attempt to confirm the original s-plane method results and also to try to resolve the questionable results of the NASTRAN flutter analysis.

An s-plane methodology was employed to better understand the root-locus results, since experience has shown that s-plane methods, such as the Roger’s s-plane approximation as implemented in ISAC [2], (or more concisely, the ISAC-Roger’s method), do a better job of capturing the behavior of the roots in the complex plane near and around the origin than does a frequency-based flutter analysis method. The ISAC version of Roger’s approximation that was employed here incorporates enhancements specific for flight control applications and does not reflect the original form of the Roger’s fit algorithm. After a long struggle to obtain the s-plane fit coefficients, which were marginally adequate, the s-plane flutter equations of motion (EOM) were generated and the eigenvalues were computed to obtain the s-plane root-locus results. Although the flutter dynamic pressure, frequency and the path of the flutter root matched those of the NASTRAN analysis, the root-locus paths of the other modes did not follow the NASTRAN results. The uncharacteristic path of the NASTRAN structural root moving close to the rigid-body mode did not take place in the s-plane analysis, which helped to alleviate the initial concern. However, a result that looked very puzzling in the s-plane analysis was a flutter root involving a slightly higher structural mode going unstable at a slightly higher

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1 NASTRAN® is a registered trademark of NASA and manufactured by MSC.Software Corp., Santa Ana, CA, USA.

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dynamic pressure, not seen in the NASA STAN analysis. Now the concern led to aeroelastic modeling issues and issues with the flutter-analysis methods.

In assessing the two results, more questions surfaced, such as, is the modeling sufficient, is the s-plane fit sufficiently accurate, and are there enough generalized aerodynamic force coefficients computed, especially at the lower reduced-frequency range? The NASA STAN and the s-plane flutter analyses were re-run with about 30% more reduced frequencies in each. After assessing the new results, again the same respective root-locus characteristics were obtained by both methods. With the rather large differences in the results obtained by the NASA STAN and s-plane analysis methods, there were still lingering concerns that the s-plane fits lacked sufficient accuracy to give completely believable s-plane flutter results. This worry stems from the fact that these s-plane coefficients were computed by a legacy code, which is cumbersome at a minimum and has not been updated or recompiled as operating systems, libraries and memory allocation strategies changed with time. By using this code, significant doubt was cast on the correctness of the results.

Since the ISAC-Roger’s method does not consistently give good fits, a subsequent effort was pursued trying various other forms of s-plane approximations to obtain better fits. Finally, a polynomial form was developed, implemented and found to give quite adequate fits of any GAF at nearly all ranges of reduced frequencies, if the order of the polynomial is sufficiently high. This polynomial approach of approximating the GAFs in the s-plane required the development of a whole new set of codes to generate the first-order equations of motion and to perform the root-locus flutter analysis.

The root-locus results were nearly identical for case of (1) the polynomial method with the almost exact s-plane fits and (2) the ISAC-Roger’s method with the marginal fits. In addition, the dynamic pressures for the two flutter points for each case were nearly the same. With the agreement of the two s-plane-method results and NASA STAN giving the uncharacteristic root-locus result, the reasons for the second concern were resolved as being an aeroelastic modeling issue. Clearly, the various results of this aircraft configuration and the exercising the various flutter-analysis methods brought to light and demonstrated issues of modeling the aeroelastic systems and the issues involving the limitations or the benefits of the various methods in performing flutter analysis.

Unfortunately no flutter results of the proprietary-design aircraft configuration described earlier can be presented here. Instead, the High Speed Research (HSR) program’s Technical Concept Aircraft (TCA) aircraft configuration was used to exercise the various methods presented in the paper. The TCA configuration presented in the Numerical Results section of the paper exhibits many of the same aeroelastic issues as the proprietary-design aircraft, but, more importantly, the TCA configuration is available for open discussion. Unlike the problems that surfaced with the proprietary configuration, the results from the NASA STAN and s-plane methods using the TCA gave nearly the same flutter points and root-locus paths. Thus, the effort of this paper became more of a validation task to show how well the different methods compared, as well as, to show some of the unique differences and characteristics of the methods. Hopefully, by this means, the effort will demonstrate that the new method is another, perhaps, a more precise and accurate, tool to perform flutter analysis in the s-plane.

### 1.2. Benefits and Limitations of Frequency-Based Methods

When performing flutter and gust-response analyses on aeroelastic systems with unsteady aerodynamics, the analysis capabilities in both ZAERO 2 [3] and NASA STAN use frequency-based methods. The frequency-based methods, such as the doublet-lattice or the ZONA aerodynamic codes, are simple to use and robust in

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2 ZAERO® registered trademark of ZONA® Technology, Inc., Scottsdale, AZ 85258-4578.
generating accurate representations of linear unsteady aerodynamics. Simple trapezoidal boxes, which these methods apply to form their aerodynamic grid patterns, can be conformed to a variety of very complex aircraft configurations with many non-planar surfaces and lifting surfaces oriented in many different directions. The convenience and versatility of the frequency-based methods become apparent when one can obtain flutter solutions of very acceptable accuracy by using simply generated unsteady aerodynamics, generalized masses and frequencies.

There are some significant limitations of the frequency-based aeroelastic methods, such as their inability to find roots near the real axis or in the proximity of the origin of the complex plane, which is the case when investigating “body-freedom” flutter or static instabilities, such as divergence. This particular difficulty stems from the formulation of the basic eigenvalue problem itself for computing flutter where the frequency-dependent unsteady aerodynamic forces are available only for the positive half of the $j\omega$ axis. Normally, when studying the roots located at or near the real axis to obtain representative root-locus results, it is important to model also the negative half of the $j\omega$ axis. The NASTRAN flutter analysis does not do this.

### 1.3. Existing s-plane Methods and Their Limitations

Casting frequency-dependent aerodynamics into the s-plane allows: the representation of the unsteady aerodynamics in the entire complex plane, the use of modern state-space methods to conveniently deal with aeroservoelastic systems; and the efficient and precise extraction of the eigenvalues on or near the origin, along the real axis and regions on and farther away from $j\omega$ axis of the complex plane. Many of the s-plane methods such as the ones developed by Roger [4] and the minimum-state method developed by Karpel [5] generally do a good job of representing the frequency-dependent aerodynamics, but these methods are not straightforward to use, are labor intensive and require many iterations with fit parameters to obtain good fits. Many times, good or even acceptable fits are difficult to obtain or, in some cases, non-existent for complex aircraft configurations and mode shapes. The difficulty is compounded when attempting to fit the unsteady aerodynamics of the gust generalized forces. The need to develop a more efficient and accurate way of representing the unsteady aerodynamics in the s-plane and to harness the capabilities of modern and more efficient state-space methods inspired the methodology development presented here.

### 1.4. Analytic Functions and Their Associated Properties

Complex-variable theory [6] provides some insights of why the polynomial s-plane approximation produces the extraordinarily good fits of the unsteady aerodynamics. A very basic and crucial property that applies for GAF tabular data is whether the data can be represented as an analytic function. In complex-variable theory, the definition of an analytic function is that it must be continuous and its first derivative must also be continuous. Complex-variable theory further shows that, if a function is analytic, it can be represented by an infinite power series. Polynomials, in the context of the application presented here, represent a truncated power series. This analytic-function property is very useful, since all valid tabular GAF data falls into this category.

### 1.5. Goodness-of-Fit Criterion

It is possible to define a criterion for goodness of fit, such as a not-to-exceed value of the least squared error (LSE) between the tabular values and the fitted values of the GAFs. In some s-plane fit procedures employed at Langley Research Center the LSE is computed, and it could be computed for the matrix polynomial method. However, in practice the LSE has been used as a criterion only rarely. For decades the standard practice has been for the engineers to visually examine the fits to see how well they match the tabular values,
regardless of the particular value of LSE. Engineering judgment has evolved into the primary (if not the sole) determining factor for the goodness of s-plane fit.

2.0 DEVELOPMENT OF THE MATRIX POLYNOMIAL APPROACH

2.1. GAFs in Polynomial Form

In this paper, equation (1) is the new polynomial form proposed to represent the generalized aerodynamic forces (GAFs) in the s-plane. This form has been found to accurately “fit” the frequency-dependent GAFs, if the order of the polynomial is sufficiently high,

\[
GAF(k_h) = GAF(\vec{s})
\]

\[
GAF(\vec{s}) = (A_n\vec{s}^n + \ldots + A_2\vec{s}^2 + A_1\vec{s} + A_0)
\]

where,

\( GAF(k_h) \) = tabular form of the matrix of the generalized aerodynamic forces,

\( k_h \) = tabular reduced frequencies,

\( h \) = index for the tabular reduced frequency,

\( GAF(\vec{s}) \) = polynomial approximation of the matrix of the generalized aerodynamic forces,

\( A_i \) = matrix of the polynomial coefficients of the \( i^{th} \) power of \( \vec{s} \),

\( \vec{s} \) = reduced-frequency-scaled Laplace variable that is equal to \( T_{r}s \),

\( s \) = Laplace variable scaled to the physical frequencies,

\( T_{r} = \frac{c_r}{(2V)^{1/2}} \),

\( V \) = vehicle velocity, and

\( c_r \) = reference length.

2.2. Polynomial Fit Procedure

The numerical procedure used to fit the coefficients for each element in the GAF matrix employs MATLAB\textsuperscript{®}'s \texttt{invfreqs} function that uses a fit procedure developed by Levi [8]. The \texttt{invfreqs} function converts easily and in a straightforward fashion the tabular magnitude and phase data into a transfer function of the form,

\textsuperscript{3}MATLAB\textsuperscript{®} Registered trademark of The MathWorks, Inc, Natick, Massachusetts.
\[
\frac{h(s)}{B_d s^d + B_{d-1} s^{d-1} + \cdots + B_0} = A_n s^n + A_{n-1} s^{n-1} + \cdots + A_0
\]  

(2a)

However, for the application presented in this paper, only the numerator coefficients are obtained. All denominator coefficients are set identically to zero, except for the term \(B_n\), which is set to one.

This simplification reduces the equation (2a) to the following form:

\[
h(s) = A_n s^n + A_{n-1} s^{n-1} + \cdots + A_0
\]  

(2b)

In preparation for implementing the fit procedure for approximating GAFs, a change of variable from \(s\) to \(\bar{s}\) is necessary, yielding the form,

\[
h(\bar{s}) = A_n \bar{s}^n + A_{n-1} \bar{s}^{n-1} + \cdots + A_0
\]  

(2c)

The \texttt{invfreqs} function employs a least squares procedure to solve directly for a minimizing set of the coefficients according to,

\[
\min_A \sum_{h=1}^m \left| GAF(k_h) - \sum_{i=0}^n A_i(\bar{s})^i \right|^2
\]  

(3)

where,

\[ \bar{s} = j k_h. \]

There are no fit constraints set in the way the coefficients are computed, except for the user to define the highest order of the polynomial used to perform the fits.

\textbf{2.3. Flutter Equations Formulation}

As a reference, the flutter EOM expressed in terms of the Laplace variable is presented first,

\[
[G M s^2 + G D s + G K + \bar{q} GAF(T, s)]x = 0
\]  

(4a)

where,

\[ \bar{q} = \frac{1}{2} \rho V^2, \]

\[ \rho = \text{atmospheric density}, \]

\[ GM = \text{generalized mass matrix}, \]
\[ GD = \text{generalized damping matrix,} \]

\[ GK = \text{generalized stiffness matrix,} \]

\[ x = \text{generalized coordinate vector.} \]

If for example, a 4\textsuperscript{th} order form for the equation (2c) is substituted for the \( \mathbf{GAF}(T,s) \) in equation (4a), the flutter EOM becomes,

\[
\left[ q T_r A_d s^4 + q T_r A_d s^3 + \left( q T_r A_2 + \mathbf{GM} \right)s^2 + \left( q T_r A_1 + \mathbf{GD} \right)s + (q A_o + \mathbf{GK}) \right] x = 0 \quad (4b)
\]

In the equation (4b), the terms, \( q T_r A_2 + \mathbf{GM} \), \( q T_r A_1 + \mathbf{GD} \) and \( q A_o + \mathbf{GK} \) are referred to as the augmented generalized mass, damping and stiffness matrices, respectively.

Equation (4b) was recast into a first-order equation form to allow using a general-purpose eigenvalue computational procedure for the efficient solution of the eigenvalues. Additionally, a special canonical form of the first-order equations was chosen for this application because it has the property of being numerically well-conditioned when evaluating eigenvalues of large matrices,

\[
\lambda \mathbf{E} \mathbf{X} = \mathbf{A} \mathbf{X} \quad (5)
\]

where, \( \lambda \) and \( \mathbf{X} \) are a scalar eigenvalue and its corresponding eigenvector, respectively, and where,

\[
\mathbf{E} = \begin{bmatrix}
q T_r A_d & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix} \quad (6)
\]

\[
\mathbf{A} = \begin{bmatrix}
- q T_r A_3 & I & 0 & 0 \\
- \left( q T_r A_2 + \mathbf{GM} \right) & 0 & I & 0 \\
- \left( q T_r A_1 + \mathbf{GD} \right) & 0 & 0 & I \\
- \left( q A_o + \mathbf{GK} \right) & 0 & 0 & 0
\end{bmatrix} \quad (7)
\]

To solve the generalized eigenvalue problem of equation (5) for the complex roots, MATLAB’s \texttt{eig} function was used. This function is specifically set up to solve eigenvalues of state-space systems.

As seen by examining equations (5), (6) and (7), the scaling parameter, \( T_r \), plays the important role of scaling the EOM to the physical frequencies. The scaling parameter raised to the appropriate power multiplies each of the polynomial coefficients matrices of the s-plane fit. Because of \( V \) residing in the denominator of \( T_r \), \( T_r \) raised to progressively higher integer powers, \( T_r^n \), results in progressively smaller values of the quantity, \( T_r^n \).
and thereby progressively diminishes the influence of the higher order polynomial coefficient matrices. This effect is amplified as the airspeed is increased. This is a fortuitous result because it makes the fit procedure especially attractive in that, potentially, a smaller number of the lower order aerodynamic terms may be sufficient to accurately represent the aeroelastic system. At this point of the methodology development, the highest order needed for sufficiently accurate representation of aeroelastic system has not completely been determined.

2.4. Aeroservoelastic Equations Formulation

A 4th order form of the aeroservoelastic (ASE) equations is presented in equation (8). The left-hand sides of equation (4a) and (8) are identical. The right-hand side of equation (8) contains the control and gust terms.

\[
\begin{align*}
\begin{bmatrix}
\bar{q} T_r^4 A_{c4} s^4 + \bar{q} T_r^3 A_{c3} s^3 + \left(\bar{q} T_r^2 A_{c2} + GM_c\right) s^2 + (\bar{q} T_r A_{c1} + GD) s + (\bar{q} A_{c0} + GK) \\
- \bar{q} T_r^4 A_{g4} s^4 + \bar{q} T_r^3 A_{g3} s^3 + \left(\bar{q} T_r^2 A_{g2} + GM_c\right) s^2 + (\bar{q} T_r A_{g1}) s + (\bar{q} A_{g0})
\end{bmatrix} x_c \\
- \bar{q} T_r^4 A_{g4} s^4 + \bar{q} T_r^3 A_{g3} s^3 + \left(\bar{q} T_r^2 A_{g2} + GM_c\right) s^2 + (\bar{q} T_r A_{g1}) s + (\bar{q} A_{g0}) w_g
\end{align*}
\]

where,

\[A_{ci} = \text{matrix of polynomial coefficients of the } i^{th} \text{ power of } s \text{ for the control term},\]
\[A_{gi} = \text{matrix of polynomial coefficients of the } i^{th} \text{ power of } s \text{ for the gust term and}\]
\[GM_c = \text{matrix of the control-surface generalized inertias and the mass coupling terms.}\]

The \(A_c\) and \(A_g\) matrices have the same number of rows as the coefficients on the left side of the equation, but the number of columns of \(A_c\) depends on the number of control inputs, \(x_c\). The gust input is generally the vertical component of the atmospheric turbulence, \(w_g\).

For numerical simulations and time-domain analyses purposes, the following first-order form of the aeroservoelastic (ASE) equations is presented, which is more useful than the polynomial form of equation (8),

\[
E \dot{x} = Ax + B_c \begin{bmatrix} u_c \\ \dot{u}_c \end{bmatrix} + B_g \begin{bmatrix} w_g \\ \dot{w}_g \end{bmatrix}
\]

(9)

The \(E\) and \(A\) matrices in equation (9) are those given in equations (6) and (7). The additional matrices for the control and gust inputs are as follows:

\[
B_c = \begin{bmatrix}
\bar{q} T_r^4 A_{c4} & \bar{q} T_r^4 A_{c3} \\
\left(\bar{q} T_r^2 A_{c2} + GM_c\right) & 0 \\
\bar{q} T_r A_{c1} & 0 \\
\bar{q} A_{c0} & 0
\end{bmatrix}
\]

(10)
This formulation of the ASE equations only requires $x_c$ and $\frac{dx_c}{dt}$ and $w_g$ and $\frac{dw_g}{dt}$ inputs, which can be a significant advantage compared to other formulations. When the ISAC-Roger’s s-plane fits are employed, the resulting formulation of the ASE equations [9] also requires $\frac{d^2(\quad)}{dt^2}$ inputs for both the control and gust, which are acceleration variables that may not always be available in simulations. Thus, the lack of these acceleration variables can make the modeling of ASE input dynamics incomplete. These particular terms are especially important when applied to the control surfaces, since they pass on the control-surface inertial forces to the ASE model.

### 3.0 NUMERICAL RESULTS

The analytical model used in this study is based on the Technical Concept Aircraft (TCA) (Figure 1), which is one of the configurations investigated during the NASA High Speed Research program. In 1997, Boeing-Long Beach created an MSC NASTRAN finite element-model under a contract to NASA Langley Research Center. It represents a free-free, strength-sized aircraft configuration developed to study several aeroelastic issues including body-freedom flutter (BFF). With a great deal of effort by Boeing, much of the BFF behavior was eliminated to a level considered acceptable within its flight envelope. However, some residual tendencies toward BFF remain in the analytical model. For this reason, the TCA configuration was deemed to be a good choice for an evaluation of the matrix polynomial approach for approximating unsteady aerodynamics.

#### 3.1. NASTRAN Flutter Analysis Results

The plots in figure 2 show the root locus results from an altitude-variation NASTRAN pknl flutter analysis using 25 structural modes. In the altitude variation, the altitude parameters at Mach 0.80 were varied from a very high altitude where the air density is nearly zero to a density equivalent to 40,000 feet below sea level that generated the maximum dynamic pressure of 3,300 psf. The altitude parameters for the flutter analysis were selected to vary the dynamic pressure from a range where the aerodynamics has nearly zero effect to where it has a very large effect. The scales for the real and the imaginary axes in the figure 2(a) were chosen such that the root loci of the entire complex plane can be directly compared in part (a) of figures 2, 4, 6 and 8 resulting from the NASTRAN, ISAC implemented ISAC-Roger’s method and the matrix polynomial method. The scales in figure 2(b) were chosen such that the root loci in part (b) of figures 2, 4, 6 and 8 can be directly compared in part (b) of figures 2, 4, 6 and 8.
compared near the complex-plane origin resulting from each method. In figure 2(b), the first fuselage bending mode, whose root-locus starts at 7.0 on the imaginary axis, couples with the short-period mode as indicated by its trace curving down and then back toward the imaginary axis. Flutter is seen to occur at a dynamic pressure of 640 psf as the second structural mode crosses into the right-half plane. The iterative method uses, in its flutter computations, only the frequency dependent aerodynamics defined in the imaginary axis for its estimation of the aerodynamics throughout the complex-plane resulting in imprecise aerodynamics and therefore inexact root locations, especially those located farther away from the \( j\omega \) axis. For this flutter analysis, NASTRAN tracks the short period, which is a rigid-body mode, very well, generally not expected of a method using a frequency-based flutter root finding technique. Not withstanding, it should be reemphasized, NASTRAN does a very good and consistent job of finding structural roots on or in close proximity to the imaginary axis, which is the area most important in finding flutter roots and the flutter conditions.

### 3.2. ISAC implemented Roger’s s-Plane Method Results

The fits using ISAC-Roger’s s-plane method with four lag terms is shown in figure 3 for GAF(4,3) and GAF(4,5) from displacement mode 4 and pressure modes 3 and 5, respectively. There appears to be a slight discrepancy between the tabular values and the fitted results, but such differences are expected and are normally deemed well within the acceptable range for the ISAC-Roger’s method. In general, using ISAC-Roger’s s-plane method, it may take many tries with many adjustments of the fit procedure parameters to obtain acceptable fits.

As with the NASTRAN flutter analysis, an altitude-variation flutter analysis was performed and the root-locus results at Mach 0.8 are presented in the plots of figure 4. Figure 4(a) shows the root-locus results using ISAC-Roger’s method, including the complex-conjugate roots in the bottom half of the complex plane. The difference between the ISAC-Roger’s method root-locus results and the NASTRAN root-locus results may be caused by the imprecise method that the NASTRAN pknl flutter analysis uses to estimate unsteady aerodynamic forces for computing roots farther away from the imaginary axes. Figure 4(b) contains the first eight roots and can be compared to figure 2(b) near the complex plane origin. As indicated in the figure, the flutter-point dynamic pressure is shown at 620 psf, about 3% lower than the NASTRAN’s result. In comparing figure 4(b) to figure 2(b), it can be seen that, in NASTRAN, the roots appear to travel much farther to the left in the complex plane than those of the ISAC-Roger’s s-plane method. In this plot, as in the NASTRAN results, the coalescing between the first fuselage bending mode, labeled as BFF, and the short-period modes is readily apparent as the root-locus is also taking a downward curved track toward the imaginary axis. Of course, the path from the origin of the short-period mode differs slightly by not moving quite as far up the imaginary axis or as far out the negative real axis.

### 3.3. Matrix Polynomial Approach Results

This section of the paper presents results obtained using the matrix polynomial approach. First a 20th – order polynomial fit is employed. Then a 3rd-order polynomial truncation of the 20th-order fit is employed.

Figure 5 contains the 20th-order polynomial fits of GAF(4,3) and GAF(4,5). In comparing the GAF(4,3) and GAF(4,5) fits presented in figure 3 to those of figure 5, it is clear that the polynomial fits are much closer to the tabular points then are the ISAC-Roger’s fits. A closer examination of the real and imaginary GAF(4,5) plots of figure 5 reveals that the fit looks nearly exact. However, both the real and imaginary parts of the GAF(4,3) plot shows some slight deviation of the polynomial function between the tabular points of the highest two reduced frequencies. Surveying the plots of nearly all the GAFs, similar, very small deviation
results were obtained at the highest reduced frequencies for some GAFs.

Although not shown, the resulting 20th-order flutter EOM similar to equation (4b) was put into a canonical first-order form similar to equations (6) and (7) so that the flutter solutions could be obtained by solving the generalized eigenvalue problem, equation (5). The resulting order of the generalized eigenvalue problem, and, therefore, the number of roots in the solution, was 440. This compares to 25 for the NASTRAN solution and 125 for the ISAC-Roger’s method solution.

Figure 6 contains the corresponding flutter root locus. Figure 6(a) may be compared to figure 2(a) and 4(a). The most obvious feature of figure 6(a) is the large number of roots, about half of them unstable, associated with the 20th-order s-plane fits. The vast majority of these roots occur in complex-conjugate pairs; the rest are located on the real axes. Although, the method represents the unsteady aerodynamics in the complex plane very well, when the flutter equations are solved, besides finding the roots important to determine flutter points and conditions, the eigensolver finds all the roots including a very large numbers of aerodynamic roots. In most cases, these roots are situated generally well outside the area of interest for flutter and can easily be distinguished and ignored.

Figure 6(b) may be compared to figure 2(b) and 4(b). In overall appearance the root locus in figure 6(b) is very similar to the other two root loci. The interaction of the flexible mode and the short-period mode is the same and the flutter dynamic pressure is the same as that predicted using ISAC-Roger’s fits.

The matrix polynomial approach imposes no constraints regarding the stability of the aerodynamic roots. However, methods such as ISAC-Roger’s generally produce stable aerodynamic roots by the constraints imposed during the fit procedure. In dealing with the large number of aerodynamic roots produced by the matrix polynomial approach, there are a few computational options available to reduce size of the equations of motion to abrogate the effects of the aerodynamic roots. These techniques involve using model residualizing such as Guyan reduction methods; modal reduction methods, which eliminates unwanted eigenvalues; using iterative root-finding techniques such as the pknl method of NASTRAN; or simply truncating the higher order polynomial coefficients.

To demonstrate the polynomial coefficient truncation technique, a third-order polynomial formulation of the flutter equations of motion is given as an example. Previous experience of the author has shown that starting with a third-order polynomial fit to produce a third-order flutter EOM generates poor flutter results. To obtain relatively good flutter results, it is necessary to fit a full order polynomial, for this example a 20th-order, then use only the lowest order terms for the third-order flutter EOM. Figure 5 shows the results of the full order polynomial form of the GAF using all the coefficients, and figure 7 shows the results using the same set of coefficients, but applying only the third-order terms and lower. At the lowest reduced frequency range, the 20th-order fit truncated to third-order polynomial generally follow the tabular GAFs but, at the higher range of reduced frequencies, the truncated polynomial results substantially deviate from the tabular results.

In comparing figure 8(a) and figure 6(a), the number of aerodynamic roots produced by the third-order flutter EOM is considerably less than those produced by the 20th-order EOM. Also the only unstable aerodynamic roots present in figure 8(a) are a cluster along the positive real axes. This outcome provides a more compelling incentive to reduce the polynomial order for both the flutter and ASE EOM. Now comparing figures 8(b) and 6(b), again the appearance the root locus are similar, but the flutter dynamic pressure is substantially lower, from 620 psf for the 20th-order case to 560 psf for the third-order case. Near the origin, the rigid-body mode root locus of the third-order case matches the 20th-order case.
Figure 9 shows a close-up of these rigid-body modes for the NASTRAN, the ISAC-Roger’s method, the 20th-order and the third-order cases. In the inertial coordinate system, the rigid-body modes involve the pitch and plunge dynamics. The pitch mode is characterized by the short-period root-locus paths shown in figures 2(b), 4(b), 6(b) and 8(b). A flutter analysis of a free-free aircraft configuration should normally depict the plunge mode as two roots near the origin on the real axes. This feature was captured neither by NASTRAN nor by the ISAC-Roger’s method. Using the pknl method of NASTRAN, the plunge root-locus never appears because of the un-modeled aerodynamics at zero reduced frequency and the iterative method used to find roots. For the ISAC-Roger’s method, the plunge roots stay at the origin because the plunge aerodynamic forces are constrained to be zero when fitting the plunge unsteady aerodynamics, even though these aerodynamic forces are not computed to be exactly zero. When fitting with polynomial functions, there are no constraints set for the fit of any of the polynomial GAFs including the polynomial GAF of the plunge aerodynamics. With the plunge aerodynamics included in the flutter EOM, a subtle but important difference appears between the root locus of the polynomial method and the other two methods. At very low dynamic pressure, the neutrally stable plunge rigid-body mode at the origin in figure 6(b) and figure 8(b) separate into two roots: one stable and one unstable. With increasing dynamic pressure, these two plunge roots are taking trajectories on the real axes in opposite directions away from the origin. The motion of the unstable plunge root may be visualized as a free-free aircraft deviating away from a reference plane and the increasing values of root-locus points farther to the right of the origin correspond to the increased exponential rates at which the aircraft departs from the reference plane.

4.0 CONCLUSIONS

A method using matrix polynomials has been developed to more accurately fit the unsteady aerodynamics in the flutter equations of motion to find eigenvalues at the origin and everywhere else on the complex plane. Through a numerical fit procedure, the method is found to almost exactly represent the s-plane using tabular generalized aerodynamic force (GAF) coefficient data generated by linear unsteady aerodynamic codes. From complex-variable theory, the polynomial equation is mathematically a general form and well suited to fit any tabular aerodynamics data. When compared to results of other s-plane fit methods, the matrix polynomial fit procedure is straightforward and easy to use. Fit results from the ISAC-Roger’s method, from a high-order polynomial fit and from a low-order truncation were presented to demonstrate the accuracy of the fit procedures. Flutter root-locus results have been presented. Root-locus results of rigid body modes were presented to show the increased fidelity attained by using the matrix polynomial approach to model the rigid-body dynamics.

5.0 REFERENCES

4. Roger, K. I.: Airplane Math Modeling methods for Active Control Design. CP-228, AGARD,


Figure 2. Root locus plot using NASTRAN pknl Flutter Analysis at $M = 0.8$. 

Arrows indicate increasing dynamic pressure.
Figure 3. Typical fit of TCA unsteady aerodynamics at Mach = 0.8 using ISAC-Roger’s s-plane approximation.
Figure 4. Root locus plot of flutter analysis with s-plane using ISAC-Roger's approximation aerodynamics at Mach = 0.8.
Figure 5. 20th-order polynomial fits and tabular values of the GAF(4,3) and GAF(4,5) at Mach = 0.8 of a TCA configuration.
Figure 6. Root locus plot of flutter analysis with s-plane method using 20th-order matrix polynomial approximation of the unsteady aerodynamics at $M = 0.8$. 
Figure 7. 20\textsuperscript{th}-order fit truncated to third-order polynomial and the tabular values of the GAF(4,3) and GAF(4,5) at Mach = 0.8 of a TCA configuration.
Figure 8. Root locus plot of flutter analysis with s-plane method using third-order matrix polynomial approximation of the unsteady aerodynamics at $M = 0.8$. 

Arrows Indicate increasing dynamic pressure
Figure 9. Root locus plots of the rigid-body modes from various flutter analyses at $M = 0.8$. 

Arrows indicate increasing dynamic pressure.