Rapid State Space Modeling Tool for Rectangular Wing Aeroservoelastic Studies

Peter M. Suh\(^1\)

*NASA Armstrong Flight Research Center, Edwards Air Force Base, California 93523*

Howard J. Conyers\(^2\)

*NASA Stennis Space Center, Stennis Space Center, Mississippi 39529*

Dimitri N. Mavris\(^3\)

*Georgia Institute of Technology, Atlanta, Georgia 30332*

This paper introduces a modeling and simulation tool for aeroservoelastic analysis of rectangular wings with trailing-edge control surfaces. The inputs to the code are planform design parameters such as wing span, aspect ratio, and number of control surfaces. Using this information, the generalized forces are computed using the doublet-lattice method. Using Roger’s approximation, a rational function approximation is computed. The output, computed in a few seconds, is a state space aeroservoelastic model which can be used for analysis and control design. The tool is fully parameterized with default information so there is little required interaction with the model developer. All parameters can be easily modified if desired.

The focus of this paper is on tool presentation, verification, and validation. These processes are carried out in stages throughout the paper. The rational function approximation is verified against computed generalized forces for a plate model. A model composed of finite element plates is compared to a modal analysis from commercial software and an independently conducted experimental ground vibration test analysis. Aeroservoelastic analysis is the ultimate goal of this tool, therefore, the flutter speed and frequency for a clamped plate are computed using damping-versus-velocity and frequency-versus-velocity analysis. The computational results are compared to a previously published computational analysis and wind-tunnel results for the same structure. A case study of a generic wing model with a single control surface is presented. Verification of the state space model is presented in comparison to damping-versus-velocity and frequency-versus-velocity analysis, including the analysis of the model in response to a 1-cos gust.

**Nomenclature**

\[ A \] = state space matrix  
\[ AIC(\tilde{t}k) \] = general aerodynamic influence coefficient matrix defined for reduced frequency, \( k \)  
\[ A_p \] = diagonal matrix of the area of all aerodynamic panels  
\[ A_0 \ldots A_6 \] = rational function approximation matrices  
\[ B \] = control input matrix  
\[ \bar{C} \] = global damping matrix  
\[ \bar{C} \] = generalized structural and aerodynamic damping  
\[ \bar{C}_1 \] = \( \begin{bmatrix} 0 & 0 & 0 & 0 \end{bmatrix} \)  
\[ \bar{c} \] = mean aerodynamic chord

\(^1\)Aerospace Engineer, PhD, Controls Branch/4840D, AIAA Member, peter.m.suh@nasa.gov.  
\(^2\)Aerospace Technologist, PhD, Engineering and Test Directorate, AIAA Member, howard.j.conyers@nasa.gov.  
\(^3\)Boeing Professor of Advanced Aerospace Systems Analysis and Director, Aerospace Systems Design Laboratory (ASDL), School of Aerospace Engineering, 270 Ferst Drive, Fellow AIAA, dimitri.mavris@ae.gatech.edu.
\[ D(ik) \] = aerodynamic influence matrix defined at control points of aerodynamic panels for \( k \)

\( \exp \) = exponential function

\( F_g \) = normal force applied to the beam

\( G \) = gust design constant

\( g \) = damping

\( g_{\text{wash}} \) = gust wash

\( H \) = gust gradient

\( i \) = imaginary number

\( K \) = global stiffness matrix

\( \hat{K} \) = generalized structural and aerodynamic stiffness

\( k \) = reduced frequency

\( L \) = total number of selected lag coefficients

\( l \) = lag constant iteration number

\( M \) = global mass matrix

\( \mathcal{M} \) = generalized structural and aerodynamic mass

\( M_y \) = torque applied to beam about the length of the beam

\( m \) = number of modes

\( n \) = number of degrees of freedom

\( n_a \) = number of aerodynamic panels

\( P(t) \) = external forcing function

\( Q(ik) \) = generalized aerodynamic force matrix defined for a reduced frequency, \( k \)

\( \hat{Q} \) = rational function approximation of generalized aerodynamic forces

\( q \) = vector of modal coordinates

\( \tilde{q} \) = dynamic pressure

\( q_s \) = sensor measurement

\( \bar{s} \) = defined as \( ik \)

\( s \) = Laplace variable

\( T \) = lag constant

\( t \) = time

\( u_c \) = control surface rotation

\( u_{\text{com}} \) = control command input

\( V_\infty \) = freestream velocity

\( W_{c.p} \) = matrix of \( w_{c.p}(ik) \) collected for all \( m \) mode shapes

\( w_{c.p}(ik) \) = normal wash vector defined at the control points of the aerodynamic panels for reduced frequency, \( k \)

\( w_g \) = gust velocity

\( w_{g,0} \) = design gust velocity

\( w_{g,\text{max}} \) = maximum gust velocity

\( w_g(t) \) = gust velocity as a function of time

\( x \) = state vector

\( x_1 \) = state vector of generalized modal displacements

\( x_2 \) = state vector of generalized modal velocities

\( x_3 \ldots x_6 \) = aerodynamic lag state vectors

\( x_{c.p.} \) = vector of free-stream coordinates at the control points of each aerodynamic panel defined from the leading edge of the wing

\( \bar{x}_{\text{gust}} \) = length from the leading edge of the wing to the gust origin

\( X \) = chordwise axis

\( y \) = measurement vector

\( Y \) = spanwise axis

\( Z_f \) = matrix of \( z_{c.p.} \) collected for all \( m \) mode shapes

\( Z \) = normal axis

\( z_{c.p.} \) = out-of-plane \( z \) deformation of normal mode shape defined at control points of aerodynamic panels

\( \beta_l \) = \( l^{th} \) lag constant
\( \xi \) = damping ratio  
\( \theta_{c.p.} \) = slope of the normal mode shape defined at the control points of the aerodynamic panels  
\( \Phi \) = modal matrix  
\( \omega \) = circular frequency  
\( \dot{} \) = 1st derivative in time of the argument  
\( \ddot{} \) = 2nd derivative in time of the argument  
\( \dot{}^T \) = transpose of the argument  
\( \dot{}_g \) = control partitioning of argument  
\( \dot{}_{g#} \) = control partitioning of argument for specific #  
\( \dot{}_g \) = gust partitioning of argument  
\( \dot{}_{g#} \) = gust partitioning of argument for specific #

List of Acronyms

- **DLM** = doublet-lattice method  
- **DOF** = degrees of freedom  
- **FEM** = finite element model  
- **GAF** = generalized aerodynamic force  
- **GVT** = ground vibration test  
- **ODE** = please define; used in discussion beginning at equation 10  
- **RFA** = rational function approximation  
- **V-f** = frequency versus velocity  
- **V-g** = damping versus velocity  
- **VLM** = vortex-lattice method

I. Introduction

EROSERVOELASTIC modeling is often performed using medium-fidelity tools such as MSC Nastran\(^1\) (MSC Software Corporation, Santa Ana, California) and ZAERO\(^2\) (ZONA Technology Inc., Scottsdale, Arizona). In transonic regimes, the properties of the flow are often modeled by high-fidelity computational fluid dynamics tools such as the National Aeronautics and Space Administration (NASA) -developed CFL3D\(^3\) (NASA Langley Research Center, Hampton, Virginia) and CFD-FASTRAN\(^4\) (ESI Group, Paris, France). The aforementioned tools are well known solution finders for academic and industry aeroelastic problems. The aeroservoelastic tool development presented herein approaches the level of fidelity of the MSC Nastran aeroservoelastic code. The code is currently restricted to the analysis of rectangular wing models; its original purpose was to model fiber optic sensor feedback in a flutter-unstable aeroservoelastic environment.\(^5\) Fiber optic sensors can be used to feed back 1,000s of strain or shape measurements on a wing to a flutter suppression or shape controller. Investigating the nature of this sensor-control paradigm was a major thrust of Suh’s PhD Thesis.\(^6\) This research was also conducted in support of concepts to be tested on the Lockheed Martin (Bethesda, Maryland) X-56A Multi-utility Aeroelastic Demonstrator unmanned air vehicle.\(^7\)

For iterative analytical investigations, a tool was developed which could rapidly convert information such as the number of control surfaces, the wing span, and the chord length to a medium-fidelity finite-element-based aeroservoelastic model. The model is able to capture low-speed aerodynamic structural interactions with good detail in unsteady aerodynamics and finite-element model stiffness, mass, and damping interactions. The tool models the aerodynamic effect of trailing-edge control surfaces.

This medium-fidelity tool supports 12 degrees of freedom (DOF) plate- (Ref. 8) and 6-DOF beam-based isotropic finite elements and was coded into the MATLAB® (MathWorks, Inc., Natick, Massachusetts) environment. The unsteady aerodynamic forces were derived from the doublet-lattice method (DLM)\(^5, 10\) taking advantage of recent research on improvements to this method. The steady forces were modeled with the vortex-lattice method (VLM).\(^11\) To transport the force coefficient information into a state space environment for control design, a rational function approximation (RFA) method\(^12\) was employed.

This paper includes an overview of the tool functionality and a discussion of the components in the tool as well as the verification of some of the tool components. The beam model verification is given first, followed by verification of the RFA and a comparison of the model outputs to experimental data published by Conyers et al.\(^13\) The process of validation adds further confirmation to Conyers et al.'s original analyses and supports their work.
After validation a wing model is presented and qualitatively compared to the flutter analysis methods used in the tool. The presentation of this wing model also demonstrates the breadth and depth of the tool. It is hoped that the tool will become available to any student of aeroservoelasticity. The following section provides an overview of the functionality of the tool.

II. Tool Functionality

The tool has three purposes. The first purpose is to make it easier for someone new to the subject to study aeroservoelasticity with a higher level of detail than that offered by an airfoil model. The second purpose of the tool is to have a compilation of the required tools in a single coding environment. The third purpose of the tool is to support rapid model deployment by speeding up the model development process.

Whereas many structural modeling tools require extensive model design and setup time, this tool is fully parameterized. By inputting only two parameters, aspect ratio and half span, a full aeroservoelastic state space model can be generated within seconds. Anticipating that design changes, such as the number and placement of control surfaces, the range of reduced frequencies, or the actuator parameters, may be desired, these detailed parameters, while set to default parameters, are also modifiable. The model can then be rerun with small changes to study the effects of the changes in the final state space design.

The tool development is deployed in three key modules: geometry, aerodynamics, and analysis. The inputs and full functional capability of the aeroservoelastic analysis tool for rectangular wings are presented in Fig. 1.

![Figure 1. Wing model design and aeroservoelastic analysis tool.](image-url)
The analysis module is useful for several purposes. Using the RFA, the V-g and V-f analysis are computed for the resulting aeroservoelastic model. These plots are useful for predicting the flutter speed and frequency. These charts are useful for the predicting the properties of the state space matrices. The state space matrices, which are parameterized by the actuator dynamics, can be used for most forms of control design and simulation with accelerometer feedback.

The aforementioned modules are initialized with default values, making this a rapid design process and removing much of the modeling effort toward the case of one being purely interested in understanding aeroservoelastic phenomena. For modeling a specific wing, the default parameters can be adjusted accordingly. The following section details the aeroservoelastic state space model development which the simulation tool was designed to support. The sections below also discuss specific modeling choices in the tool, where appropriate.

A. Aeroservoelastic State Space Model

The aeroservoelastic model equations of motions used in the tool are built up using notation and method similar to that found in Ref. 16. A Lagrange representation was chosen to model the wing perturbation dynamics. The aeroelastic matrix equation of motion used to model the structure is presented as shown in Eq. (1):

\[
M\ddot{x} + C\dot{x} + Kx + \bar{q}AIC(ik)x = P(t)
\]

where \(M \in \mathbb{R}^{n \times n}\) is the global mass matrix, \(C \in \mathbb{R}^{n \times n}\) is the global damping matrix, \(K \in \mathbb{R}^{n \times n}\) is the global stiffness matrix, \(\bar{q}\) is the dynamic pressure, \(AIC(ik)\) is the aerodynamic influence coefficient matrix computed at the flight condition and for reduced frequency value \(k = \frac{\omega c}{2V_{\infty}}\), \(c\) is the mean aerodynamic chord length, \(\omega\) is the circular frequency, \(V_{\infty}\) is the freestream velocity, \(x \in \mathbb{R}^{n \times 1}\) is the physical displacement vector of rotational and translational DOF, and \(P(t)\) is the external forcing function.

Equation (1) must be transformed to a modal representation in order to reduce the number of DOF of the system representation for large finite-element models. This is accomplished from an eigenvector-based approach as follows. The free vibration of the unforced undamped system in equilibrium is given as shown in Eq. (2).

\[
M\ddot{x} + Kx = 0
\]

The eigenvalue solution of the system produces the natural frequencies and eigenvectors (dry or in vacuo mode shapes, \(\Phi\)) of the system. The following linear transformation of state is formed as shown in Eq. (3):

\[
x = \Phi q
\]

where \(\Phi \in \mathbb{R}^{n \times m}\) is a matrix of eigenvectors corresponding to selected elastic and control modes, \(q\). Pre-multiplying Eq. (1) by \(\Phi^T\) and substituting Eq. (3), the matrix equation of motion is transformed as shown in Eq. (4).

\[
\Phi^T M \Phi \ddot{q} + \Phi^T C \Phi \dot{q} + \Phi^T K \Phi q + \bar{q} \Phi^T AIC(ik) \Phi q = \Phi^T P(t)
\]

Equation (4) is rewritten in the generalized form shown in Eq. (5).

\[
\tilde{M} \ddot{q} + \tilde{C} \dot{q} + \tilde{K} q + \bar{q}Q(ik)q = \tilde{P}(t)
\]

Equation (5) is in an inappropriate form for state space modeling. Aerodynamic forces are represented at specific frequencies and external forces are represented as varying with time. The aerodynamic forces are transformed through an RFA as described in the next section.

1. Generalized Aerodynamic Forces and Rational Function Approximation

To model the generalized aerodynamic forces, an RFA or conversion to \(s\) plane of the tabulated GAF matrices, \(Q(ik)\), must be completed. The GAF matrices are calculated at specific reduced frequencies \(k\) through a doublet-lattice procedure with aerodynamic mode shapes and modal shape derivatives. To improve the accuracy of the RFA for higher Mach numbers, Rodden’s quartic kernel approximation is utilized in this tool. In addition, the number of aerodynamic panels in the chordwise direction is constrained to be greater than \(\frac{50k}{\pi \bar{c}}\) for generalized
force matrix computations.\textsuperscript{20} This is a suggested aerodynamic panel criterion from Rodden et al.\textsuperscript{20} for the case of lifting surface theory.

Before computing the RFA directly, the normalwash at the control points of the aerodynamic panels must be computed. The normalwash\textsuperscript{21} is required for doublet lattice and GAF computations. The normalwash is computed for each mode from deflections and rotations at the control points (centered at 3/4 of the length of the aerodynamic panel in the chordwise direction from the leading edge). The vector normalwash is defined at the control points of all aerodynamic panels as shown in Eq. (6):

\[
\mathbf{w}_{c.p.}(ik) = \theta_{c.p.} + i \frac{2k}{c} z_{c.p.} \tag{6}
\]

where $\theta_{c.p.}$ is the interpolated slope in the chord-wise direction of the aerodynamic panel defined at the control points and $z_{c.p.}$ is the interpolated deformation defined of the aerodynamic panel defined at the control points.

To compute the normalwash, interpolation of the mode shapes at control points of aerodynamic panels is required since deformations and rotations are defined only at the structural nodes. This interpolation is completed here with a distance-weighted average approach using the deformation points at the structural nodes. The GAF matrices are next computed at each reduced frequency using the relationship given in Eq. (7) (see Ref. 15):

\[
\mathbf{Q}(ik) = \mathbf{Z}_f^T \mathbf{D}(ik)^{-1} \mathbf{A}_p \mathbf{W}_{c.p.} \tag{7}
\]

where $\mathbf{Z}_f \in \mathbb{R}^{na \times m}$ is a matrix of all normal deformations centered at the force point (quarter chord) on the aerodynamic panels, $\mathbf{W}_{c.p.} \in \mathbb{R}^{na \times m}$ is the matrix of normalwash vectors, for all aerodynamic mode shapes, $\mathbf{w}_{c.p.}(ik), \mathbf{D}(ik) \in \mathbb{R}^{na \times na}$ is the aerodynamic influence matrix defined at control points of all panels for reduced frequency $k$, and $\mathbf{A}_p \in \mathbb{R}^{na \times na}$ is a diagonal matrix of the area of all aerodynamic panels. The matrix $\mathbf{D}(ik)$ has both a steady component which is here computed by VLM and an unsteady component computed with DLM as shown in Fig. 1.

With tabulated $\mathbf{Q}(ik)$ computed, there are several ways of computing an RFA. Here are two: Roger’s RFA\textsuperscript{12} and Karpel’s minimum-state method.\textsuperscript{22} For the current development and its simplicity, Roger’s RFA is chosen for rendering the RFA from the GAF matrices. To implement the RFA, the lag constants $\beta_l, l = 1 \ldots L$ are automatically selected from the lower range of the predefined set of reduced frequencies. For fitting of the generalized force matrices, the tool allows for one to four lag states.

The RFA of the generalized unsteady aerodynamic forces in the Laplace domain may be written as shown in Eq. (8):

\[
\dot{\mathbf{Q}}(\tilde{s}) = \mathbf{A}_0 + \tilde{s} \mathbf{A}_1 + \tilde{s}^2 \mathbf{A}_2 + \sum_{l=1}^{L} \frac{\tilde{s}}{\tilde{s} + \beta_l} \mathbf{A}_{2+l} \tag{8}
\]

where $\tilde{s} = \frac{s}{2V_{\infty}} = i \frac{\omega c}{2V_{\infty}} = ik$, $\bar{c}$ is the mean aerodynamic chord, and $s$ is the Laplace variable. The matrix coefficients may be found through a least-squares approximation of a set of GAF matrices. Oftentimes, constraints must also be applied to get good matching at lower reduced frequencies.\textsuperscript{23} Constraints are not currently used in this tool, restricting it to high-frequency analysis. The next section gives an overview of how the RFA is incorporated into the state space model.

2. Aggregate State Space Model

In order to get to a time-based representation of the state space model, the RFA must be replaced in the equations of motion.\textsuperscript{16, 24} Therefore by inserting Eq. (8) into Eq. (5), the equations of motion are rewritten in Laplace form as shown in Eq. (9):

\[
s^2 \ddot{\mathbf{q}} + s \dot{\mathbf{c}} \dot{\mathbf{q}} + \bar{K} \dot{\mathbf{q}} + \dot{q} \left[ A_0 + \frac{s \bar{c}}{2V_{\infty}} A_1 + \left( \frac{s \bar{c}}{2V_{\infty}} \right)^2 A_2 + A_3 x_3 + A_4 x_4 + \cdots \right] \dot{\mathbf{q}} = 0 \tag{9}
\]

where the lag states are defined as shown in Eq. (10).
\[ x_{2+l} = \frac{sq}{s + \frac{2V_\infty}{c} \beta_l}; \quad l = 1 \ldots 4 \]  

Equation (10) may be rewritten and inverse Laplace transformed resulting in matrix ODEs of the form given in Eq. (11).

\[ \dot{x}_{2+l} + \frac{2V_\infty}{c} \beta_l x_{2+l} = \ddot{q}; \quad l = 1 \ldots 4 \]  

Like terms are grouped in Eq. (9) and the equation may be rewritten after an inverse Laplace transform as in Eq. (12).

\[(\bar{K} + \bar{q}A_0)q + \left(\bar{C} + \bar{q} \frac{\bar{c}}{2V_\infty} A_1\right)\dot{q} + \left(\bar{M} + \bar{q} \left(\frac{\bar{c}}{2V_\infty}\right)^2 A_2\right)\ddot{q} + \bar{q}A_3x_3 + \bar{q}A_4x_4 + \cdots = 0 \]

Condensing variables in Eq. (12) results in the simplified matrix ODE given in Eq. (13).

\[ \bar{K}q + \bar{C} \dot{q} + \bar{M} \ddot{q} + \bar{q}A_3x_3 + \bar{q}A_4x_4 + \cdots = 0 \]

Equations (11) and (13) represent a set of matrix ODEs and may be converted to state space form. Before doing so, it is important to understand that the modal coordinates may include control modes, rigid body modes, elastic modes, and gust modes. The mass, stiffness, aerodynamic lag and damping matrices are partitioned accordingly. Assuming only the presence of elastic modes, control modes, and gust modes in the analysis, the exact matrix state space equation used in the tool assuming four lag states are modeled is given in Eq. (14) (see Ref. 24).

\[
\begin{bmatrix}
\dot{x}_1 \\
\dot{x}_2 \\
\vdots \\
\dot{x}_6
\end{bmatrix} = 
\begin{bmatrix}
0 & I & 0 & \cdots & 0 \\
-\bar{M}^{-1}(\bar{K} + \bar{q} \bar{c} A_1) & \bar{C} & \bar{q}I & \cdots & \bar{q}I \\
0 & A_3 & -\beta_1 \left(\frac{\bar{c}}{2V_\infty}\right)^2 A_2 & 0 & 0 \\
\vdots & \vdots & 0 & \ddots & 0 \\
0 & A_6 & 0 & 0 & -\beta_4 \left(\frac{2V_\infty}{c}\right) \\
-\bar{M}^{-1}(\bar{K}_c + \bar{c} \bar{C}_c + \bar{M}_c) & 0 & 0 & \bar{u}_c & 0 \\
\vdots & A_{c1} & 0 & \bar{u}_c & 0 \\
0 & A_{c4} & 0 & \bar{w}_g & 0 \\
\end{bmatrix}
\begin{bmatrix}
x_1 \\
x_2 \\
\vdots \\
x_6 \\
u_c \\
\bar{u}_c \\
\bar{w}_g
\end{bmatrix} + 
\begin{bmatrix}
0 \\
0 \\
\ddots \\
0 \\
\ddots \\
0 \\
\end{bmatrix}
\begin{bmatrix}
\bar{M}^{-1}(\bar{K}_g + \bar{c} \bar{C}_g + \bar{M}_g) \\
\bar{u}_g \\
\bar{w}_g
\end{bmatrix}
\]

The vector states \(x_1 \) and \(x_2 \) replace the generalized modal state displacement and velocity vectors respectively. The remaining states \(x_3 \ldots x_6 \) are four orders of aerodynamic lag states. The control surface states \(u_c, \bar{u}_c, \bar{u}_c \) may be modeled with actuator transfer function dynamics. This also is required to convert these input states into a control command form required for control design. The gust velocity and acceleration are represented by \(w_g \) and \(\bar{w}_g \), respectively. The following section overviews how the sensors are modeled within the tool environment.

3. Sensor Outputs
   Acceleration measurements at any place on the wing model are modeled assuming four aerodynamic lag states as shown in Eq. (15):
\[
\ddot{q}_s = \Phi q = [0 \ 0 \ 0 \ 0 \ 0] \dot{x} = C_1 \dot{x} \tag{15}
\]

Pre-multiplying Eq. (14) by \(C_1\) results in Eq. (16).

\[
y = \ddot{q}_s = C_1 \dot{x} = C_1 A x + C_1 B u_{com} \tag{16}
\]

There also exists the capability to model modal coordinate outputs directly, in the case that fiber optic sensors and a modal filter (see Ref. 5) are utilized as in Eq. (17).

\[
y = [I \ 0 \ 0 \ 0 \ 0] x
\]

The significance of this type of sensor output is that it supports the concept of virtual deformation control.\(^7\) The next section overviews the actuator modeling capabilities of the tool.

B. Actuators

For each control surface, a 2\textsuperscript{nd} order actuator is utilized. To model command and flight computer delay a 1\textsuperscript{st} order lag filter is multiplied with the 2\textsuperscript{nd} order actuator transfer function. This method has an additional effect of removing direct feedthrough from the sensor output matrix, when accelerometers are used for feedback. The 3\textsuperscript{rd} order actuator model from command to surface movement is shown in Eq. (18):

\[
\frac{u_c}{u_{com}} = \frac{1}{T s + 1 \left( \frac{\omega^2}{s^2 + 2\omega \xi s + \omega^2} \right)} \tag{18}
\]

where \(T\) is a scalar time constant, \(\omega\) is the circular frequency, \(\xi\) is the damping ratio.

The actuator used in the results of this paper is given here. The time constant is set to .02 s; \(\omega\) was set to 74 rad/s; and \(\xi\) is set to 0.58. A step of the actuator with and without command lag is given in Fig. 2.

![Figure 2. Actuator model.](image-url)
The command lag for this case removes much of the overshoot of the 2nd order actuator alone, as shown in Fig 2, allowing the tool to model some conservatism in control. Additionally, the high-frequency roll-off allows for more control authority at higher bandwidth, which is useful for structural control. The following section describes the gust modeling capabilities of the tool.

C. Gust Model

Gusts are important to test the wing model for performance in disturbance rejection. The gust wash is found by modeling the phase lag between individual panels and the gust origin. For a coordinate system with origin at the leading edge of the model where \( x \) increases in the trailing-edge direction, the gust wash is given as shown in Eq. (19):

\[
g_{wash} = -\exp\left(\frac{2k}{c} (x_{c.p.} - \bar{x}_{gust})\right)
\]  

(19)

where \( x_{c.p.} \) is the vector of stream-wise coordinates at the control points of each aerodynamic panel and \( \bar{x}_{gust} \) is the distance from the origin to the gust. If \( \bar{x}_{gust} \) is specified to be zero, the gust begins to build intensity at the leading edge of the wing. For gust simulations here, it is specified to be zero. A non-zero distance may result in large spirals in the GAF matrices. This spiral nature is difficult to capture with the RFA and is especially problematic for models attempting to capture large reduced frequencies.

Once the gust GAFs are computed with the gust wash in place of the normal wash as in Eq. (7), the gust RFA is computed as before (see Eq. (8)) in a separate calculation. In this way, the gust model is added to the state space equations as shown in Eq. (13). The inputs to the state space model are driven with a temporal \( \omega g \) gust model.

The standard temporal variation gust model used in the tool is given as in Eq. (20):

\[
w_g(t) = \frac{w_{g,0}}{2} \left(1 - \cos\left(\frac{\pi V_\infty}{H} t\right)\right)
\]  

(20)

where \( w_{g,0} \) is the design gust velocity, and \( H \) is the gust gradient, or half the distance of the total gust span. A maximum gust velocity and acceleration can be specified at the design operating condition. The gust velocity is specified as shown in Eq. (21):

\[
w_g(t) = \frac{w_{g,max}}{2} \left(1 - \cos(Gt)\right)
\]  

(21)

where \( G \) is a gust design constant and \( w_{g,max} \) is the maximum gust velocity. A derivative in time of Eq. (21) leads to the gust acceleration model shown in Eq. (22).

\[
\dot{w}_g(t) = \frac{w_{g,max}}{2} \sin(Gt)G
\]  

(22)

By inspection, it is clear that the maximum value occurs when \( \sin(Gt) = 1 \), and thus the constant \( G \) is chosen as shown in Eq. (23).

\[
G = 2 \frac{w_{g,max}}{w_{g,max}}
\]  

(23)

The ratio of the maximum acceleration and velocity determines the frequency of the gust. The ratios are defined in the above way for physical intuition during gust testing. Using this model of a gust, a maximum velocity of 1 m/s and a maximum acceleration of 1 m/s^2 can be specified. The gust model resulting from these settings is given in Fig. 3.
Figure 3. $-\cos(x)$ gust model for control design and simulation.

The gust model presented in Fig. 3 can be used for a realistic control design study. The input velocity and acceleration directly influence the state derivatives in Eq. (14). The proper maximum amplitudes of the gust depend on the theoretical operating design conditions. The particular gust model presented in Fig. 3 is used later in this paper for wing model gust response testing. The next section introduces the verification and validation procedures taken during tool development.

III. Simulation Verification and Validation

Some aspects of the aeroservoelastic modeling tool are tested against published material or theoretical relationships. First, it is shown that the deflected FEM of the beam matches cantilever beam deflection theory results. Second, the RFA is verified using GAF information for the plate model. Lastly, the modal frequencies and flutter speed prediction modules are compared with that of an experimental model. First, the beam verification results are presented.

A. Cantilever Beam Verification

To build a wing model with control surfaces, a wing box or spars and ribs must be incorporated. It was decided that this information could be captured with 6-DOF isotropic beams. Here it is demonstrated that the FEM stiffness relations of the modeled beams match cantilever beam theory results.

For the test, two beams with identical physical properties are simulated under the same static loading conditions of $\{F_x = -100N, M_y = -100N \cdot m\}$ at beam tip. The force $F_x$ is applied in the normal direction, and $M_y$ is a torque applied about the length of the beam at the tip. The dimensions of the beam are $1000mm \times 500mm \times 6.35 \, mm$, with a built-in (clamped) boundary condition at one end.

The first beam is analyzed as a simple continuous isotropic cantilever beam. The second beam is analyzed as a finite element beam, using the tool’s FEM. For this analysis the beam was discretized lengthwise into 30 finite isotropic beam elements. The results of the test are shown in Fig. 4.
B. Rational Function Approximation Verification

Verification of the RFA used here is completed for a clamped plate with published findings on its aeroelastic characteristics. In Conyers et al.’s work the clamped plate was analyzed by discretizing it into a $16 \times 16$ layout of shell elements. It is similarly discretized with the tool presented here; the aerodynamic panel spans coincide with the FEM plate element spans.

What is different from Conyers et al.’s analysis is that the number of aerodynamic panels in the chord-wise direction is allowed to vary with reduced frequency, as discussed previously. This method represents a significant difference in the computational analysis published previously on the test article. Another difference is that the aerodynamic-structural matrix computations required for converting normal modes to normalwash are computed with distance-weighted averaging rather than surface interpolation.

For the RFA analyses of the clamped plate the lag coefficients $B_1$ and $B_2$ were chosen by the tool to be 0.1889 and 0.3778, corresponding to two aerodynamic lag states. The generalized forces were computed at a set of pre-selected reduced frequencies given by $\{0, 0.2, 0.4, 0.6, 0.8, 1.0\}$. For these reduced frequencies, a set of corresponding $m \times m$ GAF matrices were generated, where $m$ is the number of modes in the model. The GAF matrices $Q(\delta k)$ (see Eq. (7)) were fit to a RFA, $\hat{Q}(\delta)$ as described in Eq. (8). The GAF coefficients corresponding to the 1st bending and 1st torsion mode, and the corresponding RFA evaluations, are plotted together in Fig. 5.
Figure 5. Rational function approximation: a) bending GAF coefficient and RFA; and b) torsion GAF coefficient and RFA.

For both GAF coefficients presented in Fig. 5, the RFA overlay is very good. The error has the characteristics of a least-squares error, which is typical since it is solved as a least-squares problem. The good fit does not verify that the GAFs themselves are correct, however; this topic is addressed in the next section. But the overlay does indicate that enough aerodynamic lag states have been modeled to capture the GAF variation with reduced frequency and that the RFA has been computed reasonably well. This is a very important step before state space modeling.

C. Modal Analysis Validation Study

An analytical and experimental modal frequency analysis was conducted at Duke University by Conyers et al. The simulation code modal frequency predictions are compared to that from both the ANSYS (ANSYS, Inc., Canonsburg, Pennsylvania) code (which they set up and computed) and experimental ground vibration test (GVT) measurements. For the current tool, the modal frequencies were computed using a standard eigenvalue analysis for the first five modes of the experimental plate model. A comparison of the results is presented in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>ANSYS(^4) Frequencies, Hz</th>
<th>Tool FEM Frequencies, Hz</th>
<th>Conyers et al. GVT, Hz(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode # 1</td>
<td>3.99</td>
<td>3.99</td>
<td>4.13</td>
</tr>
<tr>
<td>Mode # 2</td>
<td>16.96</td>
<td>16.97</td>
<td>17.24</td>
</tr>
<tr>
<td>Mode # 3</td>
<td>24.86</td>
<td>24.89</td>
<td>24.38</td>
</tr>
<tr>
<td>Mode # 4</td>
<td>55.33</td>
<td>55.40</td>
<td>54.25</td>
</tr>
<tr>
<td>Mode # 5</td>
<td>69.84</td>
<td>69.92</td>
<td>69.00</td>
</tr>
</tbody>
</table>

\(^4\) Republished data with permission of Dr. Howard Conyers. Experiments conducted at Duke University.
The frequencies of the modes computed with each method were nearly identical in Table 1. The frequencies computed by the tool nearly matched those computed by the ANSYS code, within 0.2 percent error. The GVT results from Conyers et al. show frequencies that were slightly higher for the first two modes, but still within 4 percent error. The GVT results were slightly lower than the tool frequencies for the last three modes, within 3 percent error. No significant differences were noted overall. This experiment was considered critical since the skin of the wing and control surface was modeled this way. The FEM build-up technique is also verified in this way. The next section overviews the most critical validation step for the tool: the flutter evaluation.

D. Flutter Validation Study
Conyers et al. also conducted an analytical and experimental investigation of the flutter properties of the plate. To perform this test, they developed their own flutter code, and to validate their code, they conducted an experimental flutter test in a wind tunnel. The flutter speed and frequency comparisons are presented in Table 2.

Table 2. Flutter code comparisons and experimental results.

<table>
<thead>
<tr>
<th></th>
<th>Conyers et al. Flutter Code</th>
<th>Tool Flutter Code</th>
<th>Conyers et al. Wind Tunnel Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flutter speed, m/s</td>
<td>20.8</td>
<td>19.9</td>
<td>20.05</td>
</tr>
<tr>
<td>Flutter frequency, Hz</td>
<td>10.3</td>
<td>10.9</td>
<td>11.50</td>
</tr>
</tbody>
</table>

Table 2 shows that the theoretical flutter frequency and speed calculated from this tool is very close to both Conyers et al.’s flutter code and that from their wind-tunnel experiment. The tool flutter speed was computed within 1 percent error of the experimental results. Another interesting aspect of the tool is that its computed flutter speed and frequency were slightly closer to the experimental results than those of the in-house flutter code that Conyers et al. used. It is postulated that one reason could be due to the increased aerodynamic paneling at higher reduced frequencies used in the tool. Another reason could be differences in computing the normalwash and structural-to-aero transference. This tool used a distance-weighted averaging scheme, whereas Conyers et al. used surface interpolation.

The closeness of the flutter prediction values indicates that doublet-lattice and vortex-lattice computations in the model are good. The resulting GAF computations must also be reasonably good. Although only plate elements were used for this analysis, the difference of adding structure with beams will not change the aerodynamic model. Only the normalwash will change, since the deflections of the mode shapes will change. This validates the tool not only for plate analysis, but also for wing model analysis, where beam structure is incorporated.

A discussion of how the numbers in Table 2 were computed is needed. Conyers et al. computed their flutter speed and frequency with the V-g and V-f analysis respectively, but did not present the plots. This information is presented in the next section to demonstrate the tool’s analysis methods while assisting with verification of their analytical work.

E. Computation of the Flutter Speed and Frequency
Within Conyers et al.’s work, 10 modes were modeled in the aeroelastic analysis to find the theoretical flutter speed and frequencies of the rectangular plate without a hole, but a V-g and V-f plot was not given there. The V-g plot for the plate model computed using the RFA is given in Fig. 6.
Figure 6. V-g plot of theoretical plate model modes.

Figure 6 shows 10 modes, but only the 1st bending and 1st torsion mode interact strongly and lead to flutter at the dashed vertical line. The flutter speed is computed where the 1st torsion mode crosses the 0 damping line. The flutter speed is computed in this way to be $19.9 \, \text{m/s}$. At $26 \, \text{m/s}$, a divergent mode appears, and this is verified with the V-f analysis presented in Fig. 7.

Figure 7. V-f plot of theoretical plate model modes.
Only two interacting modes are shown in Fig. 7. The first two modes at 0 airspeed begin at their dry natural frequencies presented in Table 1. The 1st torsion modal frequency begins to shift with airspeed, and at the flutter speed of \(19.9 \text{ m/s}\), the frequency of the 1st torsion mode (the mode which crossed through 0 damping) is \(10.9 \text{ rad/s}\). The frequency of the 1st bending mode actually goes to 0 at 26 m/s, indicating that this is a divergence speed (see Ref. 26). The model flutters before this speed, however, so this occurrence is inconsequential.

The results indicated in this section support Conyers et al.’s experimental work. The next major section overviews a case study, wherein the tool is qualitatively verified for control design in aeroservoelasticity.

IV. Computational Wing Case Study

Much of the material presented so far has been for simple models with either theoretical or experimental results available. The following work does not have the luxury of available experimental or theoretical data validation case studies, so it is presented in such a way that each result confirms the previous result. There is some independence between each step, therefore this process is referred to as a qualitative verification procedure. First, the geometrical layout of the wing model is presented.

A. Geometrical Layout

The wing model is taken from a previous research paper, where its detailed spar, rib, and wing skin structural specifications can be found. The computational model is a 3.354m by 0.836m half-span wing made completely from 6061-T6 aluminum. It is discretized with 16 finite element plates in the Y direction and 10 plates in the X direction. The single control surface is made up of three plates in the Y direction and three plates in the X direction. To reinforce the structure skin, two spars are added: one at the quarter-chord and one at the connection point of the control surface. Sixteen ribs runs through the entire wing chord-wise. The control surface is also supported with beam finite elements and is attached with two springs to the structure. The wing is clamped at all structural nodes at the wing root and free at all over points. The wing model is presented in Fig. 8.

![Half-span wing model with one control surface and one accelerometer.](image)

Figure 8. Half-span wing model with one control surface and one accelerometer.

One difference between this model and the model presented previously is that this model only uses one trailing-edge control surface. It also uses only a leading-edge wing tip acceleration measurement. This technique renders this model a single-input single-output (SISO) system. In fact, many control surfaces and locations can be
chosen. Sensors can be placed at any structural node point and multiple-input multiple-output (MIMO) systems can be formed. The mode shapes for the present structure are presented in the next section.

B. Mode Shapes

The mode shapes of the wing model presented in Fig. 8 were computed with an eigenvalue analysis. The mode shapes are made orthogonal to the mass matrix, which satisfies a critical mean axis constraint. Ten mode shapes were computed; the first four mode shapes are presented in Fig. 9.

![Mode Shapes](image)

**Figure 9. Modal Representation of wing model:** a) 1st bending; b) 1st torsion; c) 2nd bending; and d) 2nd torsion.

The mode shapes in Fig. 9 take the usual form of what one would expect from the first four modes of a rectangular clamped structure. The frequency of each mode progressively increases with mode order as expected. The 1st bending mode is at $16 \text{ rad/s}$, and the 1st torsion mode occurs at $43.4 \text{ rad/s}$. The 2nd bending mode occurs at $85.6 \text{ rad/s}$, and the 2nd torsion mode occurs at $184.6 \text{ rad/s}$.

The normal modes are computed in a control-fixed position. That is, the torsional stiffness of the springs connecting the respective control surface to the wing is set to a very large value so that the control surface does not rotate. This is similar to clamping the control surface to the wing during a GVT.

A control-free analysis is completed to compute the control mode shapes. Control-free refers to reducing the torsional stiffness of the springs connecting the wing to the control surface before modal analysis. This method reduces the stiffness coupling due to control surface rotation which could lead to unwanted twisting motion of the wing during control surface rotation. The control mode is defined by a 1-deg boundary condition which is imposed on the control surface spring attachment to the wing (see Ref. 24).

With both control modes and normal modes defined in this way, the aerodynamic coupling of the modes can be analyzed. The next section presents the aerodynamic coupling of modes within the structure.

C. Wing Model Flutter Analysis

The modes of the wing model structure are coupled through aerodynamic forces, which is apparent in both the V-g and V-f analyses. First the V-g analysis of the wing model is presented in Fig. 10.
Figure 10. V-g analysis of wing model.

Figure 10 indicates the variation of 10 modes with velocity. Only the 1st bending and 1st torsion mode interact strongly and lead to flutter at the dashed vertical line. As before, the flutter speed is computed where the 1st torsion mode crosses the 0 damping line. The flutter speed is found in this way to be \(76.5\, m/s\). The characteristics of the aerodynamic damping changes are reminiscent of the V-g plot of the composite plate model shown in Fig. 6. The major difference is that divergence is not reached in the given airspeed range. The V-f analysis is presented in Fig. 11.

Figure 11. V-f analysis of wing model.
As before (see Fig. 7), only the two interacting modes are shown in Fig. 11. The first two modes start off at their dry natural frequencies as shown in Figs. 9(a) and (b). The 1st torsion modal frequency begins to shift with airspeed, and at the flutter speed of 76.5 \( m/s \) the frequency of the 1st torsion mode is 28 rad/s. The V-g and V-f analysis results must now be confirmed with the corresponding state space model analysis presented in the next section.

D. State Space Model Analysis

The state space model was generated for the wing model as shown in Eq. (14). The following sections overview first the stability analysis of the model. The control characteristics, which are important for control design, are then overviewed. Finally the wing model is subjected to the gust model developed above.

1. Stability Analysis

The stability analysis is conducted by plotting the plant poles versus airspeed. This process is critical because the poles of the plant affect stability. Figure 12 shows the wing model plant pole migration.

![Figure 12. Wing model plant pole migration with airspeed from 20 m/s to 78 m/s.](image)

The pole migration with airspeed as shown in Fig. 12 indicates that the plant becomes neutrally stable (at the flutter boundary) at 76.5 \( m/s \) as was predicted in the V-g analysis shown in Fig. 10. Also as expected, the torsion mode is the one which crosses the stability boundary first. The bending mode interacts and its margin of stability is increased, typical of a flutter mechanism. The chart (see Fig. 12) confirms that the process of implementing the RFA (see Eq. (8)), mass and stiffness matrices of the plant into a state space model was successful. The control characteristics of the wing model are presented in the next section.

2. Control Characteristics

Control design often takes place by shaping the loop gain and phase of a system. It is common to plot the magnitude and phase of the plant transfer function against frequency. The gain and phase plots of a system elicit properties of a system which are useful for control design.

For the wing model, the gain and phase of two systems at different speeds are overlaid. The first system is modeled at an airspeed which is 0.5 \( m/s \) past the flutter speed. The second system is modeled at a much lower airspeed of 40 \( m/s \) where aerodynamic interaction is minimal. Both gain and phase of the plant model at the two different speeds are plotted versus frequency as shown in Fig. 13.
Figure 13. Wing model plant mode for pre- and post-flutter: a) magnitude; and b) phase.

Figure 13(a) shows two plots. The plant at 40 m/s shows expected amplification at specific modal frequencies. The 1st bending and 2nd bending amplifications occur at their respective dry structural frequencies. The frequency at which amplification of the 1st torsion mode occurs is slightly shifted downward in frequency from 43 rad/s to 40 rad/s due to slight aerodynamic coupling (see Fig. 11). Figure 13(b) shows the separate lead and lag associated with the 1st bending and 1st torsion modes at lower airspeed. At the flutter speed, this lead and lag couple to produce an unfavorable coupling condition, or flutter.

This frequency-based analysis agrees with the intuition of what might be expected from a model subject to flutter. A time history of the model from a control impulse gives important information about the system as well and is presented in Fig. 14.

Figure 14. Wing model leading edge wing tip accelerometer response to control impulse.
Figure 14 shows that the two system responses to the impulse were quite different. The model at lower airspeed experiences an initial perturbation and within 5 s it is suppressed. The model slightly above the flutter speed exhibits divergent oscillatory characteristics that one might expect from flutter. Its initial response was also much stronger, which is to be expected, as the damping is near 0 at the flutter airspeed. The time history indicates that after 1 s the flutter mode dominates the response and higher modes die out quickly. After this period of time, oscillations occur near the expected flutter frequency of $28 \text{ rad/s}$, as predicted from Fig. 11. The divergent characteristics of the time history make it apparent that control is required to suppress the instability. The next section shows the reaction of the model to the gust model which was given in Fig 3.

3. Gust Response

For control design, a gust response can be useful to ascertain disturbance rejection in the system. The reaction of the state space model to the $1 - \cos(x)$ gust model is shown in Fig. 15.

![Figure 15. Wing model leading edge wing tip accelerometer response to gust model.](image)

The acceleration measurements at the leading-edge wing tip accelerometer move as expected from a gust input. The average acceleration moves upward with the shape of the gust velocity input (see Fig. 3) over the period of 3 s. The model at the flutter speed also exhibited less damping, as expected. An interesting occurrence, however, was the sharp perturbation of the acceleration of the leading edge after the gust expired. This action is due to the wing moving back into position from its displaced position. The gust model is not validated with experimental data yet, but its performance appears adequate for disturbance rejection tests.

V. Conclusions and Future Work

An aeroservoelastic state space modeling tool for rectangular wing models was presented. The inputs to the tool are basic. The tool is highly parameterized, requiring very little design experience by the user; however, the outputs of the tool are of medium fidelity, giving the user a feel for realistic aeroservoelastic phenomena for complex structures. This tool allows for rapid investigation of aeroservoelastic models, improved understanding of the effects of changes, and most importantly, improved learning. It is hoped that this tool will become available to students and researchers who are interested in the field of aeroservoelasticity.

Verification and validation studies were presented for this tool. Toward this effort, unsteady aerodynamic code was validated against experimental data for a clamped plate. A generic wing model was also presented, its
characteristics analyzed first with traditional flutter analyses. The traditional analyses were then compared to corresponding state space models and found to be in agreement.

Future simulation work is planned to include incorporation of rigid body degrees of freedom. Future validation work is planned to include wing procurement based on the tool finite element model and further validation with wind-tunnel and ground vibration test measurements.

Acknowledgments

This research was funded by the Aeronautics Research Mission Directorate Subsonic Fixed Wing Project and was approved by Steve Jacobson, NASA Armstrong Controls Branch Chief. Marty Brenner, NASA Armstrong researcher, has been a helpful advisor in the development of these results.

References