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CAREY S. BUTTRILL
JACOB A. HOUCK

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NASA
National Aeronautics and Space Administration
Langley Research Center
Hampton, Virginia 23665
HOT-BENCH SIMULATION OF THE
ACTIVE FLEXIBLE WING WIND-TUNNEL MODEL

Carey S. Buttrill* and Jacob A. Houck**
NASA Langley Research Center
Hampton, Virginia 23665-5225

Abstract

Two simulations, one batch and one real-time, of an aeroelastically scaled wind-tunnel model were developed. The wind-tunnel model was a full-span, free-to-roll model of an advanced fighter concept. The batch simulation was used to generate and verify the real-time simulation and to test candidate control laws prior to implementation. The real-time simulation supported hot-bench testing of a digital controller, which was developed to actively control the elastic deformation of the wind-tunnel model. Time scaling was required for hot-bench testing. The wind-tunnel model, the math models for the simulations, the techniques employed to reduce the hot-bench time-scale factor, and the verification procedures are described.

Nomenclature

\( a_8 \)
first-order pole of typical actuator transfer function, rad/sec

\([A^f_k]\)
\( n \times n \) matrix where

\( A^f_0(i,j) = \frac{\partial (-F_\eta)}{\partial \eta_j} \), negative force coefficient on the \( j \)th elastic mode due to \( k \)th elastic mode, \( k = 0,1,2 \)

\([A^f_{m+2}]\)
\( n \times n \) matrix where

\( A^f_{m+2}(i,j) = \frac{\partial (-x_{\eta m})}{\partial \eta_j} \), effect of \( j \)th elastic mode rate on the derivative of the \( m \)th unsteady aerodynamic lag state associated with the \( i \)th flexible mode, \( m = 1, \ldots, n_{lag} \)

\([A^c_k]\)
\( \frac{\partial (-F_\eta)}{\partial \eta_j} \), force on \( i \)th elastic mode due to \( k \)th time derivative of \( j \)th control mode, \( k = 0,1,2 \)

\([A^c_{c}]\)
\( \frac{\partial (-\delta_j)}{\partial \eta_j} \), opposing hinge moment on \( i \)th control mode due to \( k \)th time derivative of \( j \)th elastic mode

\([A],[B],[C],[D]\)
general continuous system dynamic matrices

\( c \)
wing chord, 39.76 in

\( F_\eta i \)
total generalized force on elastic (flexible) mode \( i \)

\([F],[G]\)
general discrete system dynamic matrices

\([G_0],[G_1]\)
discrete system input matrix applied to \( \{u_k\} \)

\([G^f]\)
diagonal modal damping matrix, \( G^f(i,i) = 0.03 \)

\( h \)
integration step size, seconds

\( k_{\delta} \)
actuator steady state gain

\( \left[ K^f \right] \)
diagonal modal stiffness matrix, \( K^f(i,i) = m_i \omega_i^2 \)

\( \left[ M^f \right] \)
diagonal modal mass matrix, \( M^f(i,i) = m_i \)

\( \left[ M_c \right] \)
matrix of control mode to elastic mode inertial coupling

\( q \)
dynamic pressure, lbs/in^2

\( \alpha \)
rate limit

\( s \)
Laplace variable

\( \{u_k\} \)
vector input at time \( t = k h \)

\( V \)
airspeed, in/sec (6696 in/sec at Mach = .5)

\( x \)
state

\( \{x_k\} \)
state vector at time \( t = k h \)

\( \delta_i \)
generalized coordinate - control mode \( i \)

\( \xi_0 \)
damping of second-order denominator term of typical actuator transfer function, rad/sec

\( \xi_1 \)
generalized coordinate - elastic mode \( i \)

\( \xi_g \)
output of Dryden turbulence transfer function

\( \rho \)
density, \( 1.146 \times 10^{-7} \) lbs-sec^2/in^4 or slinches/m^4

\( \sigma_g \)
RMS turbulence intensity, in/sec

\( u \)
Gaussian random number

\( \omega_0 \)
frequency of second-order denominator term of typical actuator transfer function, rad/sec

\( \omega_c \)
brake frequency of turbulence transfer function, \((2\pi)(17.32)\) rad/sec

\( \omega_{\text{anti}} \)
brake frequency of anti-aliasing transfer function, \((2\pi)(25.0)\) rad/sec

\( \{\} \)
column vector

Subscripts

\( a \)
aerodynamic

\( \alpha \)
anti-aliasing

\( \alpha_s \)
anti-symmetric

\( c \)
commanded

\( g \)
quantity associated with turbulence

\( k_{\text{lag}} \)
aerodynamic "lag" quantity

\( ln \)
linear

\( neg \)
negative

\( pos \)
positive

\( nl \)
no load

\( \text{STALL} \)
actuator dynamic stall value

\( sy \)
symmetric

\( 0 \)
quantity associated with position

\( 1 \)
quantity associated with rate

\( 2 \)
quantity associated with acceleration

\( \delta \)
quantity associated with actuator

* Senior Member, AIAA
** Associate Fellow, AIAA
Three wind-tunnel tests have been completed and the final test, a collaborative effort between NASA Langley Research Center, Rockwell International Corporation, and Rockwell International, is scheduled for February 1991. The program objective is the synthesis of analysis and validation of multi-function control of a sophisticated aerelastic wind-tunnel model. The control functions being investigated include suppression of flutter, roll performance maximization, and load alleviation. Only the simulation models developed to support flutter suppression are discussed in this paper. Flutter is a potentially explosive dynamic instability that can occur when a sufficiently flexible wing begins to extract energy from the fluid stream. During the most recent tunnel entry, completed in November 1989, flutter suppression was successfully demonstrated at a dynamic pressure 24 percent above a measured open-loop flutter point.\textsuperscript{[2,3]}

**Simulation Roles**

Two distinct, but interrelated, simulations were developed to support the AFW test program, a batch simulation and a real-time simulation. The batch simulation served as a "truth" model, and was used to: (1) evaluate the control laws to predict performance and establish gain and phase margins; (2) provide models and data files for the real-time hot-bench simulation; and (3) verify the real-time simulation.

The real-time simulation of the model/wind-tunnel environment served to verify the functionality of the digital controller system in a hot-bench laboratory. End-to-end verification and debugging of the complex, one-of-a-kind digital controller system was essential, since whenever flutter testing is undertaken, both the model and the tunnel are at risk.

**Wind-Tunnel Model**

Figure 1 shows the AFW model mounted in the LaRC Transonic Dynamics Tunnel during the November 1989 test. The sting mount has an internal ball bearing arrangement that allows the model to roll +/- 145° about the sting axis. The fuselage is connected to the sting with a hydraulically powered pivot so that the model can be remotely pitched from approximately -1.5° to +13.5°. Destabilizing mass ballast was added to each wingtip so that the model would flutter within the operating envelope of the TDT\textsuperscript{[2]}. The tip ballast serves to lower both the first-bending and the first-torsion elastic mode frequencies, with the predominant effect on the first-torsion mode. The result is that the first-torsion and the first-bending elastic modes combine to form the primary flutter mechanism at a lower dynamic pressure than was the case for the original model (with no tip ballast). The tip ballast can also be rapidly decoupled in pitch from the wingtip by releasing a hydraulic brake. When decoupled, the tip ballast is restrained in pitch by a soft spring. Decoupling the tip ballast proved to be an effective flutter stopper during testing, providing a significant safety margin. For the flutter
suppression tests conducted in the November 1989 test, the
roll brake was engaged, so that the model was not free to roll.

Figure 2, a drawing of the model, illustrates the locations
of the control surfaces and selected instrumentation. There are
8 control surfaces and 13 accelerometers. With the
addition of the tip ballast, two wing accelerometers,
previously co-located with the leading edge inboard control
surfaces, were moved to the tip ballasts. Reference 4
describes in detail the AFW wind-tunnel model prior to
adding the tip ballast. The input/output signal list for both the
wind-tunnel model and the supporting simulations is given in
Appendix A.

Hot-Bench Laboratory

The AFW hot-bench simulation set-up, depicted
schematically in figure 3, utilized the central real-time facility
at LaRC[5]. The LaRC real-time facility consists of nodes or
simulation sites that communicate by means of a 50-megabit-
per-second fiber-optic digital-data network. The various
simulation nodes on the network included two Control Data
Cyber 175 computers, engineering control consoles, various
aircraft cockpits, and motion base hardware. For the AFW
hot-bench simulation, one Cyber 175 was used to integrate
the equations of motion. An Adage graphics computer, used
in this study, communicates directly with a Cyber 175
through a port. New Terabit Eagle 1000 graphics computers,
currently being installed at LaRC, will communicate over the
fiber-optic network as another simulation node. Communi-
cations with the digital controller occurred over analog lines in
the same manner as when the controller was connected to the
wind-tunnel model at the LaRC TDT.

Real-Time Graphics

To assist in visualizing the simulated model dynamic
behavior, a real-time display (figure 4) was developed on an
ADAGE graphics computer. The display presents model
pitch and roll, control surface deflections, and total structural
deforrmation of the simulated wind-tunnel model. The display
is based on a finite-element structural model of the test article.
A subset of the finite-element structural nodes were used to
highlight the main body, wings, and the eight control
surfaces. The dashed line represents the undeformed
configuration. The deformations can be exaggerated for ease
of viewing by a factor set at the console.

Simulation Time Scaling

The AFW hot-bench simulation operated at a time scale
slower than 1:1 (real time). Time-scale is a function of
the integration step (h) and the computer frame (T). If T is larger
than h, the simulation runs at 1:(T/h) "slow." Since there was
no human operator in the hot-bench loop, a time scale other
than 1:1 could be accommodated. Several factors prevented
the AFW hot-bench simulation from operating in real time.
The control computer was scheduled to run at 200 Hz in the
wind-tunnel. To avoid excessive digitally induced time
delays, the hot-bench simulation needed to update at least
twice for each digital controller frame, requiring a 400 Hz rate
for the simulation if it were to run in real time. The minimum
frame time available on the Cyber 175 real-time clock was 5
milliseconds (200 Hz). The simulation model itself was
sufficiently complex that a computational frame of at least
12.5 milliseconds (80 Hz) was required. Furthermore, since
there are only two Cyber real-time computers and many real-
time jobs, the hot-bench simulation often shared a Cyber 175
with another job. With only one half of the Cyber computing
capacity available, the 80 Hz simulation update rate would be
further reduced to 40 Hz. Time-scale must, therefore, be an
easily adjusted parameter for any dynamic component in the
hot-bench loop.

Figure 3.- Schematic of the AFW hot-bench simulation laboratory.
Figure 4.- Adage generated real-time wireframe image of the simulated AFW model.

Digital Controller Apparatus

The control computer consisted of a SUN 3/160 workstation augmented with a digital signal processor, a floating point array processor, and analog/digital conversion boards. During both hot-bench and tunnel testing, signals to and from the digital controller go through a Rockwell-NASA interface box. The interface box has several functions, one of which is to house anti-aliasing filters that condition the signals from the wind-tunnel model before being sampled by the digital controller. Because of the time scaling, the anti-aliasing filters in the interface box were bypassed during hot-bench testing (figure 1). The anti-aliasing filter dynamics were included in the hot-bench simulation. Since the control laws were digitized assuming an update rate of 200 Hz in the wind tunnel, when the hot-bench simulation ran at 1/n slow, the controller was clocked at (200/n) Hz to be dynamically equivalent.

In addition to its primary function of implementing a selected control law at 200 Hz, the digital controller performed a variety of support functions. Static checks, dynamic data acquisition and storage, and sine-sweeps were performed. Data from 20 second sine-sweeps were shipped to another computer wherein both open-loop and closed-loop plant estimations were performed.

Simulation Math Model

Linear aeroelastic descriptions for the symmetric and antisymmetric boundary conditions were generated using a set of aeroviscoelastic design and analysis programs developed at the LaRC called ISAC, short for "Interaction of Structures, Aerodynamics, and Controls". Doublet lattice aerodynamic theory was used. These models were combined with empirical data to form a "whole aircraft" model wherein left and right actuators were modeled individually.

Actuators

Frequency responses for the eight individual actuators were measured with the wing elastic motion restrained. In the frequency range of interest, third-order transfer functions, with parameters optimized in a least square sense, produced good fits with measured frequency response data. In general, right and left members of an actuator pair required different parameters to achieve a good fit and were so modeled.

All the actuator transfer functions had the following form,

\[
\frac{\delta(s)}{\delta_c(s)} = \frac{k_8 a_8 \omega_0^2}{(s+a_8)(s^2 + 2\zeta_8 \omega_0 s + \omega_0^2)}
\]

where \(k_8\) is the steady state gain, \(a_8\) is the first-order pole location, \(\zeta_8\) is the damping of the complex pair, and \(\omega_0\) is the frequency of the complex pair. The second-order complex pair results from the compressibility of the hydraulic fluid together with compliance of the structure. The first-order pole reflects the dynamics of hydraulic fluid flowing through a small orifice whose size is regulated by position feedback error. Rate limits, as a function of load, were specified by the manufacturer and result from the maximum rate that hydraulic fluid can pass through a small orifice for a given difference between supply and chamber pressures. The first-order pole part of the transfer function was then a reasonable place to apply rate limits. An initial, linear rate was first calculated as
follows,

\[ \dot{x}_0 = k_8 a (\delta_c - x_0) \]

Positive and negative rate limits based on no-load rate limits modified by hinge moment were formed,

\[ r_{l_{pos}} = (r_{l_{nl}}) \sqrt{1 - \frac{H_{Mg}/H_{Mg\_STALL}}{1 + (H_{Mg}/H_{Mg\_STALL})}} \]

\[ r_{l_{neg}} = -(r_{l_{nl}}) \sqrt{1 + (H_{Mg}/H_{Mg\_STALL})} \]

where the hinge moment, \( H_{Mg} \), is positive for an external load resisting positive actuator motion, and \( H_{Mg\_STALL} \) represents the maximum load the actuators can overcome. Note that an aiding load could occur for a leading edge surface. The positive and negative limits were imposed on the linear rate \( \dot{x}_{0\_lin} \) as follows,

\[ \dot{x}_0 = \begin{cases} 
    r_{l_{pos}} & \text{if } \dot{x}_{0\_lin} > r_{l_{pos}} \\
    \dot{x}_{0\_lin} & \text{otherwise} \\
    r_{l_{neg}} & \text{if } \dot{x}_{0\_lin} < r_{l_{neg}} 
\end{cases} \]

The state \( x_0 \) was then used as a command to the second-order portion of the actuator transfer function

\[ \ddot{\delta} = \omega_g^2 (x_0 - \delta) - 2 \zeta_8 \omega_g \dot{\delta} \]

Once the position, velocity, and acceleration of the control surfaces were obtained they were resolved into symmetric and anti-symmetric components that became inputs into the aeroelastic equations.

**Turbulence Model**

A turbulence model based on the Dryden atmospheric turbulence model\(^9\) was used. A break frequency of 17.23 Hz for the turbulence transfer function was used to approximate the expected wind-tunnel turbulence. Resonance peaks at 10 Hz were observed in tunnel data from prior entries and 10-11 Hz was the predicted flutter frequency. A break frequency of 17.23 Hz produces a peak magnitude at 10 Hz in the Dryden transfer function. The state equations used for each symmetry are,

\[ \ddot{x}_g = -2 \omega_g \dot{x}_g - \omega_g^2 x_g + \sigma_g \omega_g^{3/2} T_{1/2} v \]

where, \( v \) is a Gaussian random process that is sampled and held every \( T_V \) seconds, \( \omega_g \) is the break frequency in radians/second, and \( \sigma_g \) is the RMS intensity. In both the batch and hot-bench simulations, \( T_V \) is the integration step size. The factor of \( T_{1/2}^{1/2} \) applied to the input \( v \) arises from the inherently band-limited nature of a digital simulation. The random process that produces \( v \) can be interpreted as white noise being passed through a perfect \((1/2T_V)\) Hz band-pass filter. The output equations are,

\[ \xi_g = x_g + \sqrt{3} \dot{x}_g \quad \text{and} \quad \ddot{\xi}_g = \ddot{x}_g + \sqrt{3} \ddot{x}_g \]
Prior to the November 1989 entry, an overall intensity level of 12 in/sec was estimated for the tunnel turbulence. It was decided to allocate the turbulence between the symmetric and anti-symmetric models based on an 85/15 percent distribution. The following symmetric and anti-symmetric intensities resulted:

\[
\sigma_{gsy} = 10.2 \text{ in/sec} \quad \sigma_{gas} = 1.8 \text{ in/sec}
\]

When the model is in the tunnel with a flutter-suppression control law engaged and subjected only to natural turbulence as excitation, control surface activity results. Analysis of data generated in the November 1989 tunnel test revealed that the RMS control surface activity predicted by simulation was much higher than actually experienced in the tunnel. Three different flutter control laws were tested in the November 1989 tunnel test and all generally resulted in the same observed RMS levels and the same degree of overprediction by the simulation. By making the turbulence intensities \(\sigma_g\) functions of dynamic pressure, simulation-predicted RMS levels can be brought into agreement with observed data. An example of this process is shown in figure 5 for the flutter suppression control law that achieved the highest dynamic pressure. The intensities required to bring batch-simulation-generated RMS results for both commanded control positions and control rates into agreement with experimental data are plotted in figure 5 as functions of dynamic pressure. For each symmetry, one intensity function corrects the RMS rate predictions and the other corrects the RMS deflection predictions. Since only one intensity exists per symmetry, other RHS terms can be matched. The solid lines (one per symmetry) on figure 5 represent a fitted line biased upwards. The upward bias favors overprediction, which is conservative and preferable, if small. The solid lines on figure 5 are given by the following functions,

\[
\sigma_{gsy} = 0.4 + 1.0 \left( \frac{q}{100} \right) \quad \sigma_{gas} = 1.6 + 2.4 \left( \frac{q}{100} \right)
\]

where \(q\) has units of psf. These estimates are configuration dependent and should not be regarded as a final characterization of turbulence in the TDT.

**Aerelastic Equations**

The aerelastic equations in a frequency domain format are given by \[8,10,11]\:

\[
\begin{align*}
\begin{bmatrix}
-\omega^2 [M^{fe}] & [M^{c}] \\
[M^{cf}] & [M^{ce}]
\end{bmatrix}
+ j \omega
\begin{bmatrix}
[t^{fe}] & 0 \\
[0] & 0
\end{bmatrix}
\begin{bmatrix}
\eta \\
\delta
\end{bmatrix}
\end{align*}
\]

\[
\begin{align*}
+ \rho \left( \omega^2 \right)^{1/2}
\begin{bmatrix}
[Q^{fe}(j\omega)] & [Q^{ce}(j\omega)] \\
[Q^{cf}(j\omega)] & [Q^{cc}(j\omega)]
\end{bmatrix}
\begin{bmatrix}
\eta \\
\delta
\end{bmatrix}
\end{align*}
\]

\[
\begin{align*}
= - \rho \left( \omega^2 \right)^{1/2}
\begin{bmatrix}
Q^{fe}(j\omega) \\
Q^{cf}(j\omega)
\end{bmatrix}
\begin{bmatrix}
\eta \\
\delta
\end{bmatrix}
\end{align*}
\]

\( (1) \)

These equations consist of the standard in-vacuo second-order matrix structural equations (mass, damping, and stiffness) and apply to either symmetric or anti-symmetric motion. The flexible modes are augmented with control modes that represent control surface deflection. The control modes have zero stiffness. A low frequency subset of the elastic modes of free vibration from a large-order structural model are typically used in an aerelastic formulation. For the AFW simulations, the number of retained flexible modes per symmetry was always between 7 and 10, inclusive. The flexible modes are orthogonal to each other so the mass and stiffness matrices are diagonal. Modal damping of 0.03 is assumed for each mode.

The in-vacuo equations were augmented with generalized aerodynamic force coefficient matrices, \([Q(j\omega)]\), that are functions of frequency. The functions, \([Q(j\omega)]\), can be approximated by matrix expressions that are rational in the Laplace variable, \(s\). The "least square"\[10,11\] form of approximation is given by

\[
[\hat{Q}(s)] = [A_0] + [A_1]ts + [A_2](ts)^2
\]

\[ (2) \]

where \(\tau = (G/2V)\) and \(n_{a_{aa}}\) is 1, 2, 3 or 4, depending on the order of the fit. Equations (1) and (2) can be combined to produce the time domain aerelastic equations (3) in table 1, wherein the second-order, in-vacuo equations were augmented with unsteady aerodynamic "lag" states arising from the denominator term being summed in equation (2). Control surface positions, rates, and accelerations along with turbulence are treated as external inputs. The vectors \(\{\eta\}\) and \(\{\delta\}\) are both \(n_f\times1\), where \(n_f\) is the number of retained elastic modes. Equations (3) are used to solve for the elastic mode accelerations, \(\{\ddot{\eta}\}\), which can be integrated to find the rates and displacements. Equations (4) in table 1 are used to calculate actuator hinge moments. A positive hinge moment in this case resists positive actuator motion. The derivative calculations indicated in equations (3) and (4) were performed for each symmetry in the simulations. The symmetric and anti-symmetric components of the final accelerometer outputs were resolved into right and left components before output.

**Anti-Aliasing Filters**

For all the simulations, the dynamics of the anti-aliasing filters on the 40 primary outputs were simulated. For the tunnel test, both single-pole filters with a break frequency of 25 Hz and fourth-order Butterworth filters with break frequencies of 100 Hz, had been assembled and were available. Only the single-pole filters were used in the November 1989 tunnel test. The single pole anti-aliasing filters are given by:

\[
x(s) = \frac{1}{(s/\omega_{aa})+1}
\]

where \(\omega_{aa}\) is the break frequency in radians/second.
Table 1 Aeroelastic and Hinge Moment Equations

\[
\begin{align*}
\left( [M^f] + \rho \frac{\partial^2}{\partial z^2} [A^g] \right) \{ \eta \} + & \left( [M] \frac{\partial}{\partial z} [A] \right) \{ \eta \} + \left( [K] + \rho \frac{V^2}{2} [A] \right) \{ \eta \} - \rho \frac{\partial V}{\partial z} \left( \frac{x_m}{V} \right) + \ldots + \left( \frac{x_m}{V} \right) \\
& = - \rho \frac{\partial V}{\partial z} \left( \frac{A^g}{V} \right) \left( \frac{\xi_g}{V} \right) - \rho \frac{V^2}{2} [A^g] \{ \delta \} - \rho \frac{V^2}{2} [A^g] \{ \delta \} - \rho \frac{V^2}{2} [A^g] \{ \delta \}
\end{align*}
\]

(3)

\[
\begin{align*}
\{ x_m \} + \beta_m \left( \frac{2V}{c} \right) \{ x_m \} + \left( [A^f] \{ \eta \} \right) = - \left( A^g \right) \left( \frac{\xi_g}{V} \right) \quad (m=1,4)
\end{align*}
\]

\[
\begin{align*}
\{ H_M \} = \left[ [M] + \rho \frac{\partial^2}{\partial z^2} [A] \right] \{ \eta \} + \left[ \rho \frac{\partial V}{\partial z} [A^f] \right] \{ \eta \} + \left[ \rho \frac{\partial V}{\partial z} [A^g] \right] \{ \eta \} - \rho \frac{\partial V}{\partial z} \left( \frac{x_m}{V} \right) + \ldots + \left( \frac{x_m}{V} \right) \\
& + \rho \frac{V^2}{2} [A^f] \{ \eta \} - \rho \frac{V^2}{2} [A^g] \{ \eta \} - \rho \frac{V^2}{2} [A^g] \{ \eta \} - \rho \frac{V^2}{2} [A^g] \{ \eta \} \left( \frac{\xi_g}{V} \right)
\end{align*}
\]

(4)

\[
\begin{align*}
\{ x_m \} + \beta_m \left( \frac{2V}{c} \right) \{ x_m \} + \left( [A^f] \{ \eta \} \right) = - \left( A^g \right) \left( \frac{\xi_g}{V} \right) \quad (m=1,4)
\end{align*}
\]

Pre-Test and Post-Test Models

When the initial batch simulation was being developed, it was assumed the test would be conducted in Freon in the 0.8 to 0.9 Mach range, and a real possibility existed of holding Mach constant during a test run and bleeding in Freon to raise the density of the test medium. It was also expected that some of the control laws would be scheduled on dynamic pressure in which case both the batch and hot-bench simulations would need to be able to vary dynamic pressure during a run to effectively test the control laws. The aerodynamic data arrays in the simulation are strong functions of Mach in the 0.8 to 0.9 range. To interpolate each element of the aerodynamic data arrays according to Mach would require excessive CPU time. Therefore, the approach used in the both the pre-test batch and hot-bench simulations was to leave Mach and airspeed fixed and to vary the density to achieve a change in dynamic pressure.

Table 2 Pre-Test and Post-Test Simulation Math Models

<table>
<thead>
<tr>
<th>State Categories</th>
<th>Pre-test (1-lag)</th>
<th>Post-test (4-lag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symmetric flexible mode positions and velocities</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td>Sym aero lag states associated w/ the flexible modes</td>
<td>8</td>
<td>40</td>
</tr>
<tr>
<td>Sym aero lag states associated w/ the control modes</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Symmetric turbulence states</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Anti-sym flexible mode positions and velocities</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>Anti-sym aero lag states associated w/ the flexible modes</td>
<td>7</td>
<td>40</td>
</tr>
<tr>
<td>Anti-sym aero lag states associated w/ the control modes</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Anti-sym turbulence states</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total aeroelastic states</strong></td>
<td><strong>57</strong></td>
<td><strong>156</strong></td>
</tr>
<tr>
<td>Actuator states, 3 per actuator, 8 actuators</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Anti-aliasing filters on 40 channels</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td><strong>Total states</strong></td>
<td><strong>121</strong></td>
<td><strong>220</strong></td>
</tr>
</tbody>
</table>
Some months prior to the 1989 tunnel entry, the use of Freon as a test medium was forbidden, and it was determined that the test would be conducted with air as the test medium in the 0.2 to 0.5 Mach range. In this Mach range the aerodynamic matrices are virtually constant with respect to Mach. Furthermore, in the actual wind-tunnel test, the tunnel was not evacuated to any degree. Dynamic pressure, Mach, and airspeed were all changing as the fan speed was gradually increased. In the post-test implementation, density was left fixed, while airspeed was varied to replicate a given TDT dynamic pressure.

As seen in table 2, the number of states in the post-test simulation math model is almost twice the number required in the pre-test math model. The post-test model uses 20 elastic modes instead of 15. For the post-test model, a 4-lag least-square aerodynamic fit is employed \( n_{lag}=4 \) instead of the 1-lag fit used in the pre-test model. As seen in equations (3) and (4) and table 2, the choice of \( n_{lag} \) has a dramatic impact on the number of states.

**Batch Simulation Implementation**

The structure of the batch simulation is identical to the simulation math model as described by differential equations. The state derivatives are all calculated explicitly from the states (outputs of integrators). The state derivatives are collected in a vector and integrated with a Runge-Kutta second-order predictor-corrector method. The integration step used in the batch simulation is 1/2000 seconds. As indicated in figure 6, an integration step of 1/1600 seconds results in a small change in predicted response with significant degradation occurring for larger steps. In addition to the actuator, turbulence, aeroelastic, and filter dynamics, the batch simulation also simulates the digital controller. The effects of computational delay and quantization are modeled.

**Pre-Test Hot-Bench Implementation**

The pre-test hot-bench simulation was implemented in a manner very similar to the batch simulation. State vectors (and associated state derivative vectors) that included all but the anti-aliasing filter states were formed. The vector of state derivatives was integrated numerically with no assumptions of linearity. Once current-time flexible mode accelerations were calculated from the current-time positions and velocities, an Adams-Bashforth second-order (AB2) predictor method was used to predict the velocities at the next time step. These predicted velocities were then used in a trapezoidal integration scheme to generate predicted flexible mode positions. To wit:

\[
\begin{align*}
\hat{\eta}(t+h) &= \hat{\eta}(t) + \frac{1}{2} \left( 3 \hat{\eta}(t) - \hat{\eta}(t-h) \right) \\
\eta(t+h) &= \eta(t) + \frac{1}{2} \left( \hat{\eta}(t+h) + \hat{\eta}(t) \right)
\end{align*}
\]

Using this modified AB2-based method, accuracy comparable to the Runge-Kutta second-order predictor-corrector formula (RK2) used in the batch simulation was achieved with a single-pass formula. Note that the RK2 formulation requires two derivative evaluations per time step, whereas AB2 is a single-pass formula which gives up some gain accuracy for phase accuracy and is typically used in real-time applications. The integration step of 1/2000 seconds used in the pre-test hot-bench simulation was small enough that the batch and hot-bench simulation results compared favorably.

The anti-aliasing filters were handled separately from the aeroelastic and actuator states. A scalar form of the state transition equations for a constant input over the interval was used. For the single-pole anti-aliasing filters given by,

\[
x(s) = \frac{1}{(s/\omega_{aa}) + 1}
\]

the constant input state transition equation is

\[
x(t+h) = e^{-(\omega_{aa}h)}x(t) + (1-e^{-(\omega_{aa}h)})u(t)
\]

As seen in equations (3), calculating the accelerations of the elastic modes requires solving a matrix equation involving the mass matrix. If the mass matrix is constant, an inversion can be performed prior to a run (in a "reset" mode) and the

![Figure 6.- Effect of step sizes on batch simulation response.](image-url)
results simply stored for use as the integration proceeds. The mass
matrix for the flexible modes, [M ff], (see equation (1)) is both constant
diagonal, and its inversion is trivial. The s-plane formulation used for the
unsteady aerodynamic states, however, augments the mass matrix with a fully populated
matrix, [A ff 2], that is a function of Mach number. The total mass
matrix becomes

\[
[M] = \begin{bmatrix} M_f & \rho \frac{2}{8} A_f \end{bmatrix} [A_f 2] = (I \begin{bmatrix} \rho \frac{2}{8} A_f \end{bmatrix} M_f^{-1}} \begin{bmatrix} \rho \frac{2}{8} A_f \end{bmatrix} M_f^{-1}
\]

(5)

If the density of the test medium, \( \rho \), is to be varied from the
simulation control console without losing time synchronization, then the mass matrix equation must be solved at each derivative evaluation. Because the elements of \( \Delta \) in equation (5) were much smaller than unity, the following approximation was successfully used for the inverse of the mass matrix,

\[
[M]^{-1} \equiv \begin{bmatrix} M_f & \rho \frac{2}{8} A_f \end{bmatrix} M_f^{-1}
\]

When checked against the exact answer for maximum anticipated values for \( \rho \), induced errors for the pre-test model were less than the precision available in the analog/digital converters used in the simulation loop.

Prior to the November 1989 test, an integration step size of 1/2000 seconds and a compute frame of 1/80 seconds were required for the hot-bench simulation. A compute frame of 1/80 seconds was achieved only if the AFW simulation was the only job on a Cyber 175. Thus, at best, the hot-bench simulation ran 25 (2000/80) times slower than real time, i.e., at a time scale of 1:25. A 1:25 time scale, however, proved to be burdensome while testing the controller performance evaluation mode. Sine sweeps taking 20 seconds in the tunnel would take over 8 minutes in the hot-bench lab. Modifications to the hot-bench simulation implementation, discussed in the next section, allowed the simulation to use a 1/400 second integration step, allowing a 5-fold improvement in time scale.

**Post-Test Hot-Bench Implementation**

The post-test hot-bench simulation implementation was driven by the need to reduce the time-scale factor to something closer to real time together with the need to accommodate the larger post-test models. If the hot-bench simulation is restricted to a fixed tunnel operating point for a given run, i.e., density, Mach, and airspeed are held fixed, then once the rate limiting is performed on the actuator transfer functions, the remaining dynamics in the simulation are linear. By utilizing a state transition method of discretization on these dynamics, the hot-bench integration step has been increased by a factor of 5, from 1/2000 to 1/400 seconds.

The post-test implementation method, wherein the hot-
bench simulation is updated by data extracted from the batch simulation, is depicted schematically in figure 7. The second-
order part of the third-order actuator models can be lumped with the remaining linear dynamics. The box in figure 7, labeled "Aerodynamic, Hinge Moment, and Load Equations," represents the state equations of table 1 together with algebraic output equations to estimate the required accelerometer outputs, strain gage outputs, and pressure transducer outputs from the states. Together with the 16 states associated with the second-order part of 8 actuator transfer functions and N (57 pre-test, 156 post-test) states from the aerelastic model, a coupled linear system of N+16 states, 10 inputs (8 actuator and 2 noise), and 40 outputs can be extracted from the "linear" portion of the batch simulation. To implement the pre-test math model using the post-test state transition method required no model reduction on the extracted model, i.e., the simulation calculations could be completed in the same 1/80 second real-time clock frame used by the pre-test simulation, resulting in a time scale of 1:5. To maintain a 1:5 time scale ratio while implementing the large post-test math model will require model reduction techniques to be applied to the extracted model. Reduction methods utilizing internal balancing techniques are being investigated. Once the model has been reduced, the state transition model based on an integration step of 1/400 seconds is calculated.

The nonlinear portion involves only eight states, one from each actuator. Each state is integrated numerically with an integration step of 1/1600 seconds. Four integration steps are made to predict the value of the input to the coupled linear system at time \((k+1)h\) where \(h = 1/400\) seconds. Since input to the coupled linear system at time \((k+1)h\) is now available, a trapezoidal state transition scheme can be employed. Let \(\{u_k\}\) denote the quantity \(u(\text{kh})\). Given the linear dynamic system

\[
\begin{align*}
\dot{x} &= [A]x + [B]u \\
\{u(t)\} &= \{u_k\} + (t-kh)\frac{u_{k+1}-u_k}{h}
\end{align*}
\]

is defined over the interval

\[kh \leq t < (k+1)h\]

then the following exact solution for \(x\) at time \(t = (k+1)h\) exists

\[
\{x_{k+1}\} = [F]\{x_k\} + \{G_0\}\{u_k\} + \{G_1\}\{u_{k+1}\}
\]

where,

\[
\begin{align*}
[F] &= e^{[A]h} \\
\{G_0\} &= (e^{[A]h}[A]^{-1} - [A]^{-1} - e^{[A]h})[-A]^{-1}[B] \\
\{G_1\} &= ([I] - e^{[A]h}[A]^{-1} + [A]^{-1})[-A]^{-1}[B]
\end{align*}
\]

Note that

\[
\{G\} = \{G_0\} + \{G_1\} = ([I] - e^{[A]h})[-A]^{-1}[B]
\]
which corresponds to the result one expects to see for \( G \) if \( u(t) \) is assumed to be constant over the interval

\[ kh \leq t < (k+1)h \]

Clearly, the direct evaluation of \( G_0 \) and \( G_1 \) using equations (6) and (7) will not work if \( A \) is singular, as would occur if \( A \) included rigid body modes with zero eigenvalues. However, using the Taylor series expansion

\[ e^{A\cdot h} = [I] + [A] \cdot h + \frac{1}{2} ([A] \cdot h)^2 + \ldots \]

\[ = \sum_{p=0}^{\infty} \frac{1}{p!} ([A] \cdot h)^p \]

and recognizing that

\[ ([A] \cdot h) e^{A\cdot h} = e^{A\cdot h} [A] \cdot h \]

the equations for \( G_0 \) and \( G_1 \) can be put into a form that can be calculated if \( A \) has zero eigenvalues. Thus,

\[ G_0 = \left( \sum_{p=2}^{\infty} \frac{1}{p!} (-1)^p ([A] \cdot h)^{p-2} \right) \cdot e^{A\cdot h} [B] \]

\[ G_1 = \left( \sum_{p=2}^{\infty} \frac{1}{p!} ([A] \cdot h)^{p-2} \right) \cdot h [B] \]
The matrices \([G_0]\) and \([G_1]\) can be calculated by summing the above series until the next term is under some tolerance. When applied to the pre-test model, procedures to sum the series defined by equations (8) converged without difficulty. The anti-aliasing filters are applied individually to each output signal, which results in a diagonal system. The anti-aliasing filters are therefore not lumped with the coupled linear system to avoid making full matrix operations. The anti-aliasing filter dynamics are digitized in a sequential manner utilizing a scalar form of the trapezoidal state transition method described above. For single pole anti-aliasing filters given by

\[
x(s) = \frac{1}{(s/\omega_{aa})+1}
\]

the state transition equations are

\[
x(t+h) = e^{-(\omega_{aa}h)}x(t) + g_0u(t) + g_1u(t+h)
\]

where

\[
g_0 = -e^{-(\omega_{aa}h)}(\omega_{aa}h)^{-1} - e^{-\omega_{aa}h}
\]

and

\[
g_1 = 1 + e^{-(\omega_{aa}h)}(\omega_{aa}h)^{-1} - (\omega_{aa}h)^{-1}
\]

Note that the term \((-A)^{-1}[B]\) in (6) and (7) becomes unity in equations (9) and (10).

**Verification**

The hot-bench simulation was verified by comparing time history results with the batch simulation. Trajectories were found to match within the width of plotted lines. The open-loop plant dynamics of the batch simulation were verified by comparison with ISAC-generated linear models. For each symmetry, a linear model was extracted from the batch simulation using finite differencing. A batch-generated symmetric model and an ISAC-generated symmetric model had different numbers of states because of the way the actuators were handled. The batch-derived model had dynamics for eight right and left control surfaces and the ISAC model had dynamics for only four symmetric control deflections. The corresponding batch and ISAC linear models were compared by overlaying the gain and phase frequency response of each input/output pair. The agreement between ISAC-generated and batch-simulation-derived frequency responses was excellent.

**Concluding Remarks**

Two simulations, one batch and one real-time, of an aeroelastically scaled wind-tunnel model were described. The batch simulation was used to generate and verify the real-time simulation and to test candidate control laws prior to implementation on the control computer. The real-time simulation supported hot-bench testing of a digital controller developed to actively control the elastic deformation of the wind tunnel model. Time scaling required for hot-bench testing was discussed. Substantial improvement in the time scale ratio was achieved by application of state transition methods.

**References**


## Appendix A - Input/Output List for AFW Wind-Tunnel Model and Simulations

### Table A.1 Simulation and Wind-Tunnel Model Inputs and Scaling

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Volts/Unit</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Left LEO actuator command, + leading edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>2</td>
<td>Left LEI actuator command, + leading edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>3</td>
<td>Right LEI actuator command, + leading edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>4</td>
<td>Right LEO actuator command, + leading edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>5</td>
<td>Left TEO actuator command, + trailing edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>6</td>
<td>Left TEI actuator command, + trailing edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>7</td>
<td>Right TEI actuator command, + trailing edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>8</td>
<td>Right TEO actuator command, + trailing edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
</tbody>
</table>

### Table A.2 Simulation and Wind-Tunnel Model Outputs and Scaling

<table>
<thead>
<tr>
<th>No.</th>
<th>Signal</th>
<th>Volts/Unit</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Left LEO actuator position, RVDT, + leading edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>2</td>
<td>Left LEI actuator position, RVDT, + leading edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>3</td>
<td>Right LEI actuator position, RVDT, + leading edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>4</td>
<td>Right LEO actuator position, RVDT, + leading edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>5</td>
<td>Left TEO actuator position, RVDT, + trailing edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>6</td>
<td>Left TEI actuator position, RVDT, + trailing edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>7</td>
<td>Right TEI actuator position, RVDT, + trailing edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>8</td>
<td>Right TEO actuator position, RVDT, + trailing edge down</td>
<td>0.375</td>
<td>degrees streamwise</td>
</tr>
<tr>
<td>9</td>
<td>Model pitch actuator position, RVDT, + nose up</td>
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<td>degrees</td>
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<td>10</td>
<td>Model roll position, + right wing down</td>
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<td>degrees</td>
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<tr>
<td>11</td>
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<td>g</td>
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<tr>
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</tr>
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<td>g</td>
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<td>Right TEO co-located accelerometer, + up</td>
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<td>g</td>
</tr>
<tr>
<td>15</td>
<td>Left wingtip accelerometer, + up</td>
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<td>g</td>
</tr>
<tr>
<td>16</td>
<td>Right wingtip accelerometer, + up</td>
<td>0.5</td>
<td>g</td>
</tr>
<tr>
<td>17</td>
<td>Left store-mounted accelerometer, + up</td>
<td>0.5</td>
<td>g</td>
</tr>
<tr>
<td>18</td>
<td>Right store-mounted accelerometer, + up</td>
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<td>g</td>
</tr>
<tr>
<td>19</td>
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<td>g</td>
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<td>1.0</td>
<td>g</td>
</tr>
<tr>
<td>21</td>
<td>Fuselage accelerometer # 3, +</td>
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<td>23</td>
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<tr>
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<td>28</td>
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<td>PSI</td>
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Wind Tunnel Mach number | 10.0 | Mach number

Wind Tunnel Dynamic Pressure | .06945 | PSI
Two simulations, one batch and one real-time, of an aeroelastically scaled wind-tunnel model were developed. The wind-tunnel model was a full-span, free-to-roll model of an advanced fighter concept. The batch simulation was used to generate and verify the real-time simulation and to test candidate control laws prior to implementation. The real-time simulation supported hot-bench testing of a digital controller, which was developed to actively control the elastic deformation of the wind-tunnel model. Time scaling was required for hot-bench testing. The wind-tunnel model, the math models for the simulations, the techniques employed to reduce the hot-bench time-scale factor, and the verification procedures are described.