Nonlinear System Identification for Aeroelastic Systems with Application to Experimental Data

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ABSTRACT

Representation and identification of a nonlinear aeroelastic pitch-plunge system as a model of the Nonlinear AutoRegressive, Moving Average eXogenous (NARMAX) class is considered. A nonlinear difference equation describing this aircraft model is derived theoretically and shown to be of the NARMAX form. Identification methods for NARMAX models are applied to aeroelastic dynamics and its properties demonstrated via continuous-time simulations of experimental conditions. Simulation results show that (1) the outputs of the NARMAX model closely match those generated using continuous-time methods, and (2) NARMAX identification methods applied to aeroelastic dynamics provide accurate discrete-time parameter estimates. Application of NARMAX identification to experimental pitch-plunge dynamics data gives a high percent fit for cross-validated data.

NOMENCLATURE

\( a \) nondimensional distance from midchord to elastic axis
\( b \) semichord of the wing
\( c_h \) plunge structural damping coefficient
\( c_{i\alpha} \) lift coefficient per angle of attack
\( c_{i\beta} \) lift coefficient per control surface deflection
\( c_{m\alpha} \) moment coefficient per angle of attack
\( c_{m\beta} \) moment coefficient per control surface deflection
\( c_{\alpha} \) pitch structural damping coefficient
\( e(n) \) uncontrolled input or innovation
ELS extended least-squares
\( h \) plunge motion
\( \dot{h} \) plunge velocity
IV instrumental variables
\( l_{\alpha} \) mass moment of inertia of the wing about the elastic axis
\( k_h \) plunge structural spring constant
\( k_{\alpha} \) pitch structural spring constant
\( L \) aerodynamic lift
LCO limit cycle oscillations
LTI linear time-invariant
\( m \) wing mass
\( M \) aerodynamic moment
ML maximum likelihood
\( n \) sampled data point index
System identification, or mathematical modeling, is the process of developing or improving a mathematical representation of a physical system based on observed data. System identification is a critical step in aircraft development, analysis, and validation for flight worthiness.

One such application of system identification in the flight-test community is for the analysis of aeroelasticity. The analysis of aeroelasticity is concerned with the interaction of inertial, structural, and aerodynamic forces (ref. 1). Previous approaches have modeled aeroelasticity with linear time-invariant (LTI) models. These linear models have
been successful in providing approximate estimates of an aircraft's response to gust, turbulence, and external excitations. However, when aircraft speeds increase to high subsonic or transonic Mach numbers, linear models no longer provide accurate predictions of the aircraft's behavior. Some of the behavior that cannot be modeled linearly includes transonic dip, airflow separation, and shock oscillations, which can induce nonlinear phenomena such as limit cycle oscillations (LCO) (refs. 2 and 3). The onset of LCOs has been observed on several aircraft, such as the F-16C (Lockheed Martin Corporation, Bethesda, Maryland) or F/A-18 (McDonnell Douglas Corporation, St. Louis, Missouri, now The Boeing Company, Chicago, Illinois), and cannot be modeled properly as an LTI system (ref. 4). This limitation has necessitated the application of nonlinear identification techniques to accurately model LCO dynamics.

Over the past several decades, significant achievements have been made in several areas of nonparametric nonlinear system identification (e.g., refs. 5–7). Recent work in the aerospace community has attempted to address these nonlinear aeroelastic phenomena using Volterra kernel methods (ref. 8). These methods provide a convenient means of characterizing LCOs but suffer from a highly over-parameterized model description and do not lend themselves to efficient control synthesis.

Parametric representations of nonlinear systems typically contain a small number of coefficients that can be varied to alter the behavior of the equation and may be linked to the underlying system. Leontaritis and Billings (refs. 9 and 10) have proposed the Nonlinear AutoRegressive, Moving Average eXogenous (NARMAX) structure as a general parametric form for modeling nonlinear systems. NARMAX models describe nonlinear systems in terms of linear-in-the-parameters difference equations relating the current output to (possibly nonlinear) combinations of inputs and past outputs. It is suitable for modeling both the stochastic and deterministic components of a system and is capable of describing a wide variety of nonlinear systems (refs. 11 and 12). This formulation yields compact model descriptions that may be readily identified and may afford greater interpretability. NARMAX models have been successfully demonstrated for modeling the input-output behavior of many complex systems such as ones found in engineering and biology (refs. 13 and 14).

Currently, development and test of aircraft takes many years and considerable expenditure of limited resources. One reason for lengthy development time and costs is that many models (and hence control strategies) need to be developed throughout the flight envelope. The power of parametric nonlinear identification techniques (i.e., NARMAX models) is that they can describe complex aeroelastic behavior over a large operating range. Consequently, models are provided that can be more robust and reduce development time.

Although the NARMAX structure is well-suited to modeling the input-output behavior of an aeroelastic system, this method has not been investigated by the flight-test community to date. Therefore, the objectives of this report are to (1) theoretically analyze a nonlinear pitch-plunge model of aircraft dynamics to derive its NARMAX representation,
(2) assess the applicability of this nonlinear model for the identification of aerospace systems, and (3) investigate the suitability of NARMAX identification methods applied to aircraft dynamics.

The results show that the NARMAX model class provides an ideal framework for modeling the input-output behavior of a nonlinear pitch-plunge model describing aircraft dynamics. Identification results illustrate that methods for identification of NARMAX models are well-suited for identifying aircraft dynamics. Analysis of experimental data using NARMAX identification techniques provides a parameter set that explains the input-output data well. Overall, this report contributes to the understanding of the use of parametric identification techniques for modeling of aerospace systems.

The organization of this report is as follows. The NARMAX model structure is described in the section titled “NARMAX Model.” In the section titled “Nonlinear Pitch-Plunge Model of Aircraft Dynamics,” a continuous-time representation of a nonlinear pitch-plunge model describing aircraft dynamics is given, while its NARMAX representation is derived in the section titled “Theoretical Analysis.” The section titled “Validation of NARMAX Pitch-Plunge Model” illustrates the results of simulating this NARMAX representation of pitch-plunge dynamics. In the section titled “NARMAX Identification of Pitch-Plunge Model,” the applicability of NARMAX identification to this model representation via simulations of experimental condition is assessed. The section titled “Identification of Experimental Pitch-Plunge Data” presents the results of identifying experimental wind tunnel data, and the “Discussion” section provides a discussion of the major findings. Lastly, conclusions and significance of the results are given in the “Conclusion” section.

NARMAX MODEL

The NARMAX structure is a general parametric form for modeling nonlinear systems (ref. 9). This structure describes both the stochastic and deterministic components of nonlinear systems. Many nonlinear systems are a special case of the general NARMAX structure (ref. 12). The NARMAX structure models the input-output relationship as a nonlinear difference equation of the form shown in equation (1):

\[ z(n) = f^I[z(n-1), \ldots, z(n-n_z), u(n), \ldots, u(n-n_u), e(n-1), \ldots, e(n-n_e)] + e(n) \]  

\( f^I \) denotes a nonlinear mapping; \( u \) is the controlled or exogenous input; \( z \) is the measured output; and \( e \) is the uncontrolled input or innovation. The nonlinear mapping, \( f^I \), can be described by a wide variety of nonlinear functions such as a tanh(·) or splines (i.e., hard nonlinearities) (refs. 11 and 12). For simplicity, nonlinearities are only considered that can be described by a polynomial expansion. This class of nonlinear difference equations describes the dynamic behavior of a system as a linear and/or nonlinear expansion of the input, output, and error. These equations may include a variety of nonlinear terms, such as terms raised to an integer power (e.g., \( u^3(n-5) \)); products of present and
past inputs (e.g., $u(n)u(n-3)$); past outputs (e.g., $z^2(n-2)z(n-7)$); or cross-terms (e.g., $u(n-3)z^2(n-4)$). This system description encompasses many forms of nonlinear difference equations that are linear-in-the-parameters. Thus, there are no problems with local minima.

NONLINEAR PITCH-PLUNGE MODEL OF AIRCRAFT DYNAMICS

O’Neil et al. (refs. 15 and 16) developed a nonlinear pitch-plunge model (fig. 1) describing aircraft aeroelastic dynamics. Figure 1 characterizes aeroelastic wing dynamics for experiments performed on the Texas A&M University (College Station, Texas) testbed (ref. 16). This model provides a relationship between control surface deflection as input, and pitch-plunge displacement and velocity as outputs, of a single-input multiple-output nonlinearity followed by a simple integrator.

The model presented in figure 1 has been derived from the governing equations of motion for aeroelastic systems, as shown in equation (2):

$$
\begin{bmatrix}
  m & mx_{\alpha}b \\
  mx_{\alpha}b & l_{\alpha}
\end{bmatrix}
\begin{bmatrix}
  \dot{h} \\
  \dot{\alpha}
\end{bmatrix} +
\begin{bmatrix}
  c_h & 0 \\
  0 & c_{\alpha}
\end{bmatrix}
\begin{bmatrix}
  \dot{h} \\
  \dot{\alpha}
\end{bmatrix} +
\begin{bmatrix}
  k_h & 0 \\
  0 & k_{\alpha}(\alpha)
\end{bmatrix}
\begin{bmatrix}
  h \\
  \alpha
\end{bmatrix} =
\begin{bmatrix}
  -L \\
  -M
\end{bmatrix}
$$

(2)

where $h$ denotes plunge motion; $\alpha$ is the pitch angle; $x_\alpha$ is the nondimensional distance between elastic axis and center of mass; $m$ is the wing mass; $l_\alpha$ is the mass moment of inertia of the wing about the elastic axis; $b$ is the semichord of the wing; $c_h$ and $c_\alpha$ are the plunge and pitch structural damping coefficients, respectively; $k_h$ and $k_{\alpha}$ are the plunge and pitch structural spring constants, respectively; and $L$ and $M$ are the aerodynamic lift and moment, respectively.
Typically, quasi-steady aerodynamic forces and moments are assumed which can be modeled, as shown in equation (3):

\[
L = \rho U^2 b c_l \alpha \left[\alpha + \frac{\dot{h}}{U} + \left(\frac{1}{2} - a\right) b \frac{\dot{\alpha}}{U}\right] + \rho U^2 b c_l \beta \\
M = \rho U^2 b^2 c_m \alpha \left[\alpha + \frac{\dot{h}}{U} + \left(\frac{1}{2} - a\right) b \frac{\dot{\alpha}}{U}\right] + \rho U^2 b^2 c_m \beta
\]

where \(\rho\) denotes density of air; \(U\) is the free-stream velocity; \(c_{m\alpha}\) and \(c_{l\alpha}\) are the moment and lift coefficients per angle of attack, respectively; \(c_{m\beta}\) and \(c_{l\beta}\) are the moment and lift coefficients per control surface deflection, respectively; \(\beta\) is the control surface deflection; and \(a\) is the nondimensional distance from midchord to elastic axis.

Although several classes of nonlinear mappings for stiffness contributions, \(k_\alpha(\alpha)\), have been investigated for open loop dynamics of aeroelastic systems (refs. 17–20), the work of O’Neil et al. (refs. 15 and 16) demonstrated that a polynomial mapping of the form shown in equation (4) describes the behavior of this testbed well:

\[
k_\alpha(\alpha) = k_{\alpha 0} + k_{\alpha 1} \alpha + k_{\alpha 2} \alpha^2 + k_{\alpha 3} \alpha^3 + k_{\alpha 4} \alpha^4
\]
Equations of motion are derived by combining equations (2) and (3) to yield equation (5):

\[
\begin{bmatrix}
  m & mx_\alpha b \\
  mx_\alpha b & I_\alpha
\end{bmatrix}
\begin{bmatrix}
  \ddot{h} \\
  \ddot{\alpha}
\end{bmatrix}
+ \begin{bmatrix}
  c_h + \rho Ub c l_\alpha \\
  \rho Ub^2 c_{m_\alpha}
\end{bmatrix}
\begin{bmatrix}
  \dot{h} \\
  \dot{\alpha}
\end{bmatrix}
+ \begin{bmatrix}
  \rho Ub^2 c_{m_\alpha} \\
  0
\end{bmatrix}
\begin{bmatrix}
  \dot{\alpha}
\end{bmatrix}
= \begin{bmatrix}
  -\rho bc l_\beta \\
  -\rho b^2 c_{m_\beta}
\end{bmatrix} U^2 \beta
\]  

(5)

The model form presented in figure 1 is derived by transforming equation (5) to give equation (6):

\[
\begin{bmatrix}
  \dot{x}
\end{bmatrix} = f_\mu(x) + g(x)\mu \beta
\]  

(6)

where \( x = [x_1, x_2, x_3, x_4]^T = [h, \dot{h}, \dot{\alpha}]^T \); \( \mu = U^2 \); and \( f_\mu \) and \( g(x) \) are as given in equation (7):

\[
f_\mu = \begin{bmatrix}
  x_3 \\
  x_4 \\
  -k_1 x_1 - (k_2 \mu + p(x_2)) x_2 - c_1 x_3 - c_2 x_4 \\
  -k_3 x_1 - (k_4 \mu + q(x_2)) x_2 - c_3 x_3 - c_4 x_4
\end{bmatrix},
\]

\[
g(x) = \begin{bmatrix}
  0 \\
  0 \\
  g_3 \\
  g_4
\end{bmatrix}
\]

(7)

The supplementary variables \( k_i, i = 1, 2, 3, 4 \), and \( g_j, j = 3, 4 \), are provided in table 1 in relationship to the aeroelastic parameters given in equations (2) and (3).
Table 1. Supplementary system variables.

<table>
<thead>
<tr>
<th>Supplementary variable</th>
<th>Relationship to system parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>( d )</td>
<td>( m \left( I_\alpha - mx_\alpha^2 b^2 \right) )</td>
</tr>
<tr>
<td>( k_1 )</td>
<td>( \frac{I_\alpha k_h}{d} )</td>
</tr>
<tr>
<td>( k_2 )</td>
<td>( \frac{I_\alpha \rho b c_i_\alpha + mx_\alpha b^3 \rho c_m_\alpha}{d} )</td>
</tr>
<tr>
<td>( k_3 )</td>
<td>( \frac{-mx_\alpha b k_h}{d} )</td>
</tr>
<tr>
<td>( k_4 )</td>
<td>( \frac{-mx_\alpha b^2 \rho c_i_\alpha - mp b^2 c_m_\alpha}{d} )</td>
</tr>
<tr>
<td>( c_1 )</td>
<td>( \frac{I_\alpha \left( c_h + \rho Ub c_i_\alpha \right) + mx_\alpha \rho Ub^3 c_m_\alpha}{d} )</td>
</tr>
<tr>
<td>( c_2 )</td>
<td>( \frac{I_\alpha \rho Ub^2 c_i_\alpha \left( \frac{1}{2} - a \right) - mx_\alpha b c_\alpha + mx_\alpha \rho Ub^4 c_m_\alpha \left( \frac{1}{2} - a \right)}{d} )</td>
</tr>
<tr>
<td>( c_3 )</td>
<td>( \frac{-mx_\alpha b c_h - mx_\alpha \rho Ub^2 c_i_\alpha - mp Ub^2 c_m_\alpha}{d} )</td>
</tr>
<tr>
<td>( c_4 )</td>
<td>( \frac{mc_\alpha - mx_\alpha \rho Ub^3 c_i_\alpha \left( \frac{1}{2} - a \right) - mp Ub^3 c_m_\alpha \left( \frac{1}{2} - a \right)}{d} )</td>
</tr>
<tr>
<td>( g_3 )</td>
<td>( \frac{-I_\alpha \rho b c_i_\beta - mx_\alpha b^3 \rho c_m_\beta}{d} )</td>
</tr>
<tr>
<td>( g_4 )</td>
<td>( \frac{mx_\alpha b^2 \rho c_i_\beta + mp b^2 c_m_\beta}{d} )</td>
</tr>
<tr>
<td>( p(x_2) )</td>
<td>( \frac{-mx_\alpha b}{d} k_\alpha (x_2) )</td>
</tr>
<tr>
<td>( q(x_2) )</td>
<td>( \frac{m}{d} k_\alpha (x_2) )</td>
</tr>
</tbody>
</table>
Transformation of equation (5) to equation (6) and introduction of supplementary variables (table 1) provides the simple model description presented in figure 1. The nonlinear mappings for this model description are given as equations (8) and (9):

\[
f_{\alpha} = -k_{3} h(n) \left[ k_{4} \mu \frac{m}{d} \left( k_{\alpha_{0}} + k_{\alpha_{1}} \alpha + k_{\alpha_{2}} \alpha^{2} + k_{\alpha_{3}} \alpha^{3} + k_{\alpha_{4}} \alpha^{4} \right) \right] \alpha(n) - c_{3} \dot{h}(n)
- c_{4} \dot{\alpha}(n) + g_{4} \mu U(n)
\]
\[
= -b_{1} h(n) - \left[ b_{2} \alpha(n) + b_{3} \alpha^{2}(n) + b_{4} \alpha^{3}(n) + b_{5} \alpha^{4}(n) + b_{6} \alpha^{5}(n) \right] - b_{7} \dot{h}(n)
- b_{8} \dot{\alpha}(n) + b_{9} \mu U(n)
= \ddot{\alpha}(n)
\]

\[
f_{\dot{h}} = -k_{4} h(n) \left[ k_{2} \mu + \frac{m x_{\alpha} b}{d} \left( k_{\alpha_{0}} + k_{\alpha_{1}} \alpha + k_{\alpha_{2}} \alpha^{2} + k_{\alpha_{3}} \alpha^{3} + k_{\alpha_{4}} \alpha^{4} \right) \right] \alpha(n)
- c_{1} \dot{h}(n) - c_{2} \dot{\alpha}(n) + g_{3} \mu U(n)
\]
\[
= -a_{1} h(n) - \left[ a_{2} \alpha(n) + a_{3} \alpha^{2}(n) + a_{4} \alpha^{3}(n) + a_{5} \alpha^{4}(n) + a_{6} \alpha^{5}(n) \right] - a_{7} \dot{h}(n)
- a_{8} \dot{\alpha}(n) + a_{9} \mu U(n)
= \ddot{h}(n)
\]

Note that this system (fig. 1) can be described in terms of pitch-plunge displacement or velocity. Here, pitch-plunge is chosen in terms of velocity because (1) it offers a model description with lower dynamic order, and (2) velocity feedback models are often used for vibration suppression.

**Discrete-Domain Approximations**

Many methods exist for discretization of continuous-time systems and signals. Most commonly used are Euler’s forward, Euler’s backward, or Tustin’s method (also known as the bilinear transformation method) (refs. 21 and 22). Each has its advantages as well as disadvantages. While Tustin’s and Euler’s backward methods provide a superior approximation to a continuous-time signal, the goal in system identification is not (directly) signal reproduction but model estimation.

Tustin’s method provides excellent signal estimation, but its use for modeling a pure integrator yields system descriptions that can be overly complex (e.g., redundant terms). Euler’s backward method also provides good signal estimation but provides a model that is not intuitive. Models based on this approximation would include the current output as one of the model terms, leading to an algebraic loop. Although Euler’s forward method is well-known to be unstable, this is only true if the sampling rate is not sufficiently large.
For identification purposes this does not pose a concern since the signals need to be sampled at least twice Nyquist and, hence, stability is achieved. Generally, the rule of thumb is to sample a signal at least 4 to 10 times the highest known (or suspected) system dynamics (ref. 23). For the pitch-plunge system under investigation, Euler’s forward method provides a model description that is both stable and intuitive. Moreover, all three methods converge to similar accuracies for sufficiently large sampling rates. For these reasons Euler’s forward method is chosen to model the system dynamics.

**THEORETICAL ANALYSIS**

The pitch-plunge model is given in continuous-time. This section shows how the model can be converted to discrete-time and rewritten as a NARMAX model. To do so, note that the two nonlinearities can be decoupled and analyzed separately since they yield two separate model descriptions for pitch and plunge velocity.

Euler’s forward (explicit) method (ref. 21), as shown in equation (10)

\[
\frac{1}{s} = \dot{x}(0) + \int_0^t \dot{x}(t) dt = \dot{x}(n-1) + T\dot{x}(n-1)
\]

(10)

where \( T \) is the sample time, was used to approximate the continuous-time integrator, where \( \dot{x} \) is replaced by \( \dot{\alpha} \) and \( \dot{h} \) for pitch and plunge, respectively.

The nonlinearities used for this analysis, to derive an input-output model of pitch and plunge, were given in equations (8) and (9). In addition, the models are assumed corrupted by output additive (measurement) noise, as shown in equation (11):

\[
\dot{\alpha}(n) = \dot{\alpha}_{nf}(n) + e_{\dot{\alpha}}(n) \\
\dot{h}(n) = \dot{h}_{nf}(n) + e_{\dot{h}}(n)
\]

(11)

where \( \dot{\alpha}(n) \) and \( \dot{h}(n) \) are the noise-corrupted outputs, \( \dot{\alpha}_{nf}(n) \) and \( \dot{h}_{nf}(n) \) are the unmeasured noise-free outputs, and \( e_{\dot{\alpha}}(n) \) and \( e_{\dot{h}}(n) \) are the measurement noise.

After collecting and combining terms, the overall nonlinear models were represented as nonlinear difference equations with 10 terms each, as shown in equation (12):
\[ \dot{\alpha}(n) = \gamma_1 \dot{\alpha}(n-1) + \gamma_2 h(n-1) + \gamma_3 \alpha(n-1) + \gamma_4 \alpha(n-1)^2 + \gamma_5 \alpha(n-1)^3 \\
+ \gamma_6 \alpha(n-1)^4 + \gamma_7 \alpha(n-1)^5 + \gamma_8 \dot{\dot{h}}(n-1) + \gamma_9 u(n-1) + \gamma_{10} e_d(n-1) + e_d(n) \]
\[ \dot{h}(n) = \theta_1 \dot{h}(n-1) + \theta_2 h(n-1) + \theta_3 \alpha(n-1) + \theta_4 \alpha(n-1)^2 + \theta_5 \alpha(n-1)^3 \\
+ \theta_6 \alpha(n-1)^4 + \theta_7 \alpha(n-1)^5 + \theta_8 \dot{\dot{h}}(n-1) + \theta_9 u(n-1) + \theta_{10} e_h(n-1) + e_h(n) \] (12)

These are NARMAX models since they (1) include input-output terms that are combinations of linear and nonlinear integer powers and (2) are linear-in-the-parameters. Table 2 shows the relationship of discrete-time NARMAX parameters in equation (12) to the underlying continuous-time coefficients.

Table 2. Theoretical relationship of NARMAX model parameter set to continuous-time system coefficients.

<table>
<thead>
<tr>
<th>NARMAX plunge coefficient</th>
<th>Relationship to continuous-time coefficient</th>
<th>NARMAX pitch coefficient</th>
<th>Relationship to continuous-time coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \theta_1 )</td>
<td>( 1 - T_a^7 )</td>
<td>( \gamma_1 )</td>
<td>( 1 - T_b^8 )</td>
</tr>
<tr>
<td>( \theta_2 )</td>
<td>( T_a^1 )</td>
<td>( \gamma_2 )</td>
<td>( T_b^1 )</td>
</tr>
<tr>
<td>( \theta_3 )</td>
<td>( T_a^2 )</td>
<td>( \gamma_3 )</td>
<td>( T_b^2 )</td>
</tr>
<tr>
<td>( \theta_4 )</td>
<td>( T_a^3 )</td>
<td>( \gamma_4 )</td>
<td>( T_b^3 )</td>
</tr>
<tr>
<td>( \theta_5 )</td>
<td>( T_a^4 )</td>
<td>( \gamma_5 )</td>
<td>( T_b^4 )</td>
</tr>
<tr>
<td>( \theta_6 )</td>
<td>( T_a^5 )</td>
<td>( \gamma_6 )</td>
<td>( T_b^5 )</td>
</tr>
<tr>
<td>( \theta_7 )</td>
<td>( T_a^6 )</td>
<td>( \gamma_7 )</td>
<td>( T_b^6 )</td>
</tr>
<tr>
<td>( \theta_8 )</td>
<td>( T_a^8 )</td>
<td>( \gamma_8 )</td>
<td>( T_b^7 )</td>
</tr>
<tr>
<td>( \theta_9 )</td>
<td>( T_a^9 )</td>
<td>( \gamma_9 )</td>
<td>( T_b^9 )</td>
</tr>
<tr>
<td>( \theta_{10} )</td>
<td>( -(1 - T_a^7) )</td>
<td>( \gamma_{10} )</td>
<td>( -(1 - T_b^8) )</td>
</tr>
</tbody>
</table>
VALIDATION OF NARMAX PITCH-PLUNGE MODEL

The accuracy of this system representation was validated by simulating the pitch-plunge model in continuous-time using Simulink® (The MathWorks, Natick, Massachusetts) (fig. 1). The nonlinearities used in this continuous-time simulation were the fifth-order power series described in equations (8) and (9). The parameters used in the simulation were typical values found in experiments and are given in table 3 (ref. 15). The system was excited using a 5-Hz chirp input.

Table 3. Continuous-time system coefficients.

<table>
<thead>
<tr>
<th>CT coefficient</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b$</td>
<td>0.135 m</td>
</tr>
<tr>
<td>span</td>
<td>0.600 m</td>
</tr>
<tr>
<td>$k_h$</td>
<td>2844.4 N/m</td>
</tr>
<tr>
<td>$c_h$</td>
<td>27.43 N s/m</td>
</tr>
<tr>
<td>$\rho$</td>
<td>1,225 kg/m³</td>
</tr>
<tr>
<td>$c_{l\alpha}$</td>
<td>6.28/rad</td>
</tr>
<tr>
<td>$c_{l\beta}$</td>
<td>3.358/rad</td>
</tr>
<tr>
<td>$c_{m\alpha}$</td>
<td>$(0.5 + a)c_{l\alpha}$ / rad</td>
</tr>
<tr>
<td>$c_{m\beta}$</td>
<td>-0.635/rad</td>
</tr>
</tbody>
</table>

Output Accuracy

To determine the validity of this NARMAX description model provided in equation (12), its response is simulated for a parameter set corresponding to those used for the continuous-time model. The input sequence was a 5-Hz chirp with a signal duration of 30 s. The chirp input had an operating range between ±1.0 rad, as shown in figure 2(a).

Using a fifth-order nonlinearity, the frequency content of the signal at the output of the nonlinearity will be at least 25 Hz (5 times the 5-Hz chirp signal). To avoid internal aliasing, a sampling rate of 100 Hz ($T = 0.01$ s) is selected, which is 4 times greater than the internal 25-Hz signal.
The simulated output, \( \hat{y}(n) \), of the NARMAX description model was compared with the output of the continuous-time simulation, \( y(n) \), by computing the percent variance accounted for by the NARMAX model as the percent quality of fit (%QF) provided in equation (1):

\[
%QF = \left( 1 - \frac{1}{N} \sum_{n=1}^{N} (y(n) - \hat{y}(n))^2 \right) \times 100
\]

where \( N \) is the record length.

**Simulation Result**

The results of simulating the pitch-plunge model in continuous-time against the discrete-time NARMAX predictions are provided in figure 2. Figure 2 shows the simulation input (fig. 2(a)) and predicted velocity outputs of the NARMAX description models superimposed on top of the continuous-time outputs of the pitch (fig. 2(b)) and plunge (fig. 2(c)) velocity models. With over 99 %QF, the NARMAX outputs matched that of the continuous-time simulation with negligible error.

![Figure 2](image.png)

(a). Control surface deflection.

Figure 2. (a). Input to simulated pitch-plunge model in continuous-time and NARMAX description model; (b) and (c). Output of simulated pitch-plunge velocity model in continuous-time and NARMAX description model. Note that the two outputs are almost identical.
The utility of methods developed for identifying NARMAX models using sampled
data from this continuous-time simulation were then assessed. An extended least-squares (ELS) algorithm (refs. 24–26) was used to identify model parameters.

The NARMAX description of the pitch-plunge velocity models (eq. (12)) is described by past outputs that are linear-in-the-parameters. In the presence of output additive noise (eqs. (11) and (12)), these terms result in lagged values of disturbance terms that are also *linear-in-the-parameters*. If these lagged errors are not modeled, they induce a bias in the parameter estimates (refs. 22, 27, and 28). The ELS algorithm was implemented because it is designed to model lagged-error terms thereby providing unbiased parameter estimates.

The fact that ELS may suffer from convergence problems (refs. 22, 29, and 30) is well-known. However, no prediction error identification (PEI) method is optimal. For the pitch-plunge velocity models, ELS is deemed the best estimation technique because it provides an unbiased estimate of model parameters (ref. 22). Other estimation techniques such as maximum likelihood (ML), instrumental variables (IV), weighted least-squares (WLS), etc., are difficult to implement and also have convergence problems (refs. 22, 30, and 31). For this reason ELS is chosen.
Analysis of NARMAX Model Parameters

A Monte Carlo study of these NARMAX parameters (eq. (12) and table 2) was performed to assess their accuracy and variability using the ELS estimator. One thousand Monte Carlo simulations were generated in which the input-output realization was the same but had a unique Gaussian, white, zero-mean, noise sequence added to the output. The output additive noise amplitude was increased in increments of 5 dB, from 20 to 0 dB signal-to-noise ratio (SNR). Parameter mean and standard deviation was computed from the 1000 estimates. The input used for this study was the same 5-Hz chirp signal previously described in the section titled "Output Accuracy."

For this study, the system order and structure were assumed to be known with the coefficient set in equation (12) and tables 2 and 3. The regressor matrix used by this algorithm was formed to contain only those columns (parameters) that corresponded to the theoretical analysis (eq. (12)). A reasonable assumption is made that the order and structure are known because the goal is to identify a model in the model class described by equation (12).

In experimental settings, often only pitch-plunge displacement and/or acceleration signals are available. For a velocity model description, the velocity signal is required for identification. Therefore, pitch-plunge acceleration signals are numerically integrated to obtain a velocity profile. The estimation set consisted of $N = 3000$ data points sampled at $T = 0.01$ s. The estimated parameters were cross-validated with a fresh noise-corrupted output to compute the %QF of the predicted pitch and plunge velocity. The validation set consisted of $N_v = 3000$ data points (refs. 22 and 32).

Identification Results of Simulated Model

Figure 3 shows the results of identifying this simulated model of pitch-plunge. The NARMAX parameters in this figure correspond to those given in table 2. This figure shows that the identified parameter values corresponded closely to those derived theoretically for all SNRs. Note that the mean value of parameters $\gamma_{10}$ and $\theta_{10}$ is not expected to be close to the theoretically computed value since they correspond to lagged-error terms. Lagged-error terms are difficult to identify accurately, even with high SNR, since the terms model the output additive noise, which is an unmeasurable stochastic process. This stochastic process is modeled (approximated) by a deterministic signal of prediction errors, which is only an (poor) estimate of the noise (refs. 22 and 28).
Figure 3. Monte Carlo study of pitch-plunge NARMAX model parameters. 5-Hz chirp input, Gaussian, white, zero-mean noise and $N = 3000$. Ordinate: STD about mean. Abscissa: Output SNR = 20, 15, 10, 5 and 0 dB. (Note that the abscissa is shown in decreasing SNR, which corresponds to increasing noise intensity.)

Figure 4 presents a result of cross-validation for a typical parameter set for this study. Figures 4(a) and 4(b) show a noise-corrupted output used for identification, and figures 4(c) and 4(d) show a predicted output superimposed on top of the noise-free output. The predicted output matched the measured output with over 98 %QF.
Figure 4. Cross-validation for typical identified NARMAX pitch (left) and plunge (right) models with $N_v = 3000$ and Gaussian, white, zero-mean output additive noise (0 dB SNR). Top panels: Measured outputs used for estimation. Bottom panels: Predicted output superimposed on top of noise-free output.

**IDENTIFICATION OF EXPERIMENTAL PITCH-PLUNGE DATA**

Lastly, the identification technique is assessed on experimental wing section data collected in the wind tunnel at the Department of Aerospace Engineering at Texas A&M University by the Aeroelasticity Research Group. The data analyzed for this study does not contain a flap control input but instead had an initial condition associated with plunge displacement. Data with a control input was unavailable for analysis.

The velocity model descriptions given in equation (12) are in terms of a control input and zero initial conditions. For the present study the model was modified to reflect a lack of exogenous input and the presence of an initial condition. Equation (12) is reformulated as equation (14):
\[
\dot{h}(n) = \theta_1 h(n-1) + \theta_2 h(n-1) + \theta_3 \alpha(n-1) + \theta_4 \alpha(n-1)^2 + \theta_5 \alpha(n-1)^3 \\
+ \theta_6 \alpha(n-1)^4 + \theta_7 \alpha(n-1)^5 + \theta_8 \dot{\alpha}(n-1) + \theta_9 \delta(n) + \theta_{10} \dot{h}(n-1) + \epsilon_h(n)
\]

\[
\dot{\alpha}(n) = \gamma_1 \dot{\alpha}(n-1) + \gamma_2 h(n-1) + \gamma_3 \alpha(n-1) + \gamma_4 \alpha(n-1)^2 + \gamma_5 \alpha(n-1)^3 \\
+ \gamma_6 \alpha(n-1)^4 + \gamma_7 \alpha(n-1)^5 + \gamma_8 \dot{h}(n-1) + \gamma_{9} \dot{\alpha}(n-1) + \epsilon_{\dot{\alpha}}(n)
\]

where \( \delta(n) \) is the Kronecker impulse function used to represent the onset of a plunge initial condition in discrete-time. Note that this model description can also be modified for use in analysis of data that contains both an initial condition and exogenous input by simply including a Kronecker impulse function in equation (12) or excluding both (time-series analysis) by removing the exogenous input term.

**Apparatus**

Data was collected on a unique wind tunnel test apparatus at the Department of Aerospace Engineering at Texas A&M University. This 2-ft by 3-ft closed-circuit low-speed wind tunnel allows a wing section to move in two degrees-of-freedom and can translate (plunge) and rotate (pitch). This apparatus allows the study of classical bending-torsion flutter. Structural response of the system is governed by springs attached to cams. Stiffness of the springs and the shape of the cams can be altered to prescribe a wide variety of linear and nonlinear structural responses.

**Procedures**

The pitch acceleration was measured by a linear accelerometer, which measured accelerations along one axis. The accelerometer was mounted 0.157 m from the rotational axis and orthogonal to the y-direction (forward-aft) when the airfoil was at a zero angle of attack, giving no acceleration in the y-direction. However, a small portion of the plunge acceleration was detected when the airfoil was deflected. The elastic axis was three-tenths of the chord length forward of the midchord.

The free-stream velocity was increased in increments of 2 m/s from 4 to 22 m/s. Aeroelastic responses were recorded for 45 s while the free-stream velocity was held constant. Flutter was observed to be induced at about 1.5 m/s. Pitch and plunge displacements and accelerations of this aeroelastic system were sampled at 525 Hz.

After recording, the experimental data was decimated by a factor of 2, resulting in a final sampling rate of 262.5 Hz. The system was identified using the NARMAX approach, as outlined in the section titled “Analysis of NARMAX Model Parameters,” except that \( N = 15,600 \) points was used for estimation and \( N_v = 7800 \) points was used for validation.
Results

The results of identifying 10 trials of wing section experiments are presented. Figures 5(a) and 5(b) show a typical pitch-plunge displacement and velocity trial used for this analysis. The data represents pitch and plunge displacement and velocity sequences while the free-stream velocity in the wind tunnel was held constant at 16 m/s. The characteristics of this trial are consistent with those reported in previous work (ref. 33). The lower panels of figures 5(c) and 5(d) display a 5-s slice of the cross-validation (predicted) outputs superimposed on top of the measured outputs for this trial. The predicted outputs matched the measured outputs with over 98 %QF.

Figure 6 shows the cross-validation %QF for each trial. The results show that the predicted outputs, for these parameter estimates, account for a large portion of the variance. For pitch velocity, the range of %QF is from a minimum of 99.73 percent to a maximum of 99.98 percent. For plunge velocity, the range of %QF is from a minimum of 98.09 percent to a maximum of 99.83 percent. From the 10 trials examined for this study, 80 percent of predicted outputs accounted for more than 99 %QF of the measured output for both pitch and plunge velocity. This result indicates that the NARMAX parameters explain the measured data well. Moreover, for every data set the standard deviation (STD) of each model parameter was computed at the 95 percent confidence level. These results showed that the STDs did not contain zero and suggest that the estimated models are accurate. A model parameter whose STD encompasses zero may indicate a spurious model term and, hence, should be reformulated (ref. 34).

(c). Upper panel: Pitch displacement. Lower panel: Measured and cross-validated pitch velocity, 99.98 %QF.
(d). Upper panel: Plunge displacement. Lower panel: Measured and cross-validated plunge velocity, 98.95 %QF.

Figure 5. (a) and (b). Upper and lower panels: Typical recorded pitch and plunge displacement and velocity; (c) and (d). Cross-validation: upper panels: Five-second slice of pitch and plunge displacement; lower panels: Five-second slice of predicted pitch and plunge velocity outputs superimposed on top of measured velocity output for identified NARMAX pitch-plunge velocity models for experimental data set with $N_v = 7800$. 
DISCUSSION

NARMAX Representation of Pitch-Plunge Velocity Dynamics

The theoretical results demonstrate that the nonlinear difference equation description for the pitch-plunge models are NARMAX models. Simulation results show that the NARMAX models match the continuous-time response well. These results suggest that parametric nonlinear model forms such as the NARMAX class can be used for modeling aerospace systems.

Nonlinear models have the advantage of covering a wider range of system dynamics than linear models, which could allow for slower envelope expansion. Using nonlinear models to characterize aeroelastic phenomena can provide significant time and cost savings for test and development of aerospace vehicles. Moreover, the discrete nonlinear models of pitch-plunge provide excellent predictions that could be used for control synthesis and statistical studies of NARMAX coefficients and may be of direct relevance for health monitoring of aerostructures.

Discrete-Time Parameter Estimation of Simulated Aeroelastic System

Simulation studies previously described in the section titled “Analysis of NARMAX Model Parameters” showed that, for a NARMAX model representation, the mean of Monte Carlo estimates for NARMAX parameters matched the theoretical values well for all SNR
levels. However, estimates of some parameters (e.g., $\gamma_{10}$) did not correspond well to theoretically computed values. As previously stated, lagged-error terms are difficult to identify accurately. Error terms represent a stochastic process that cannot be measured. This stochastic process is approximated by a deterministic signal of prediction errors that is only an (poor) estimate of the noise (refs. 22 and 28).

**Identification of Experimental Aeroelastic Data**

High %QF cross-validation fits obtained for parameter estimates using NARMAX identification methods (fig. 6) show that the identified parameters explain the experimental data well. Using %QF alone as an indicator of model goodness may lead to incorrect interpretations of model validity. However, in many cases for nonlinear models, %QF may be the only indicator that is readily available.

A model validation technique for nonlinear systems, using higher order correlations, was developed by Billings and Voon (refs. 35 and 36). Korenberg and Hunter (ref. 37) showed that this model validation technique fails for simple cases. Therefore, this approach was not implemented in favor of using the %QF alone as an indicator of model goodness.

When studying aeroelastic systems, assuming that the exact model order and structure are well-known a priori may not be practical. In aerospace systems analysis, one of the main objectives is not only to estimate system parameters but also to gain insight into the structure of the underlying system. Investigation in a future study would be worthwhile to determine the result of allowing NARMAX structure detection methods (refs. 34 and 38–40) to analyze the data to find the best structure from the data set. This may then indicate deficiencies in the analytical model and could lead to improved modeling strategies.

**CONCLUSIONS**

Theoretical results demonstrate that the nonlinear difference equation description for the pitch-plunge model is a NARMAX model. Simulation results show that the NARMAX model matches the continuous-time response well. Moreover, this report contributes to the understanding of the use of parametric identification techniques for modeling of nonlinear aerospace systems. The main point here is that the NARMAX form is clearly amenable to the study of a wide range of aerospace systems and could be computationally efficient. NARMAX modeling and identification techniques should be examined further especially in the case of severe nonlinear behavior.
REFERENCES


Representation and identification of a nonlinear aeroelastic pitch-plunge system as a model of the Nonlinear AutoRegressive, Moving Average eXogenous (NARMAX) class is considered. A nonlinear difference equation describing this aircraft model is derived theoretically and shown to be of the NARMAX form. Identification methods for NARMAX models are applied to aeroelastic dynamics and its properties demonstrated via continuous-time simulations of experimental conditions. Simulation results show that (1) the outputs of the NARMAX model closely match those generated using continuous-time methods, and (2) NARMAX identification methods applied to aeroelastic dynamics provide accurate discrete-time parameter estimates. Application of NARMAX identification to experimental pitch-plunge dynamics data gives a high percent fit for cross-validated data.