Mode Selection Techniques in Variable Mass Flexible Body Modeling

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In developing a flexible body spacecraft simulation for the Launch Abort System of the Orion vehicle, when a rapid mass depletion takes place, the dynamics problem with time varying eigenmodes had to be addressed. Three different techniques were implemented, with different trade-offs made between performance and fidelity. A number of technical issues had to be solved in the process. This paper covers the background of the variable mass flexibility problem, the three approaches to simulating it, and the technical issues that were solved in formulating and implementing them.

Nomenclature

\( \ddot{a}_f \) Inertial linear acceleration of the origin of the body reference frame

\( \ddot{a}_n \) Inertial linear acceleration of node \( n \)

\( \ddot{a}_c \) Inertial acceleration of center of mass of nodal body \( n \)

\( \ddot{a}_\oplus \) Inertial linear acceleration of the mass center of the body

\( C \) Damping constant matrix of the body

\( \vec{c}_n \) Position vector of the mass center of nodal body \( n \) with respect to node \( n \)

\( \vec{F} \) Total force on the body

\( \vec{F}_{\text{ext},n} \) External force on nodal body \( n \)

\( I_n \) Moment of inertia of nodal body \( n \) about node \( n \)

\( I_{\oplus} \) Moment of inertia of nodal body \( n \) about its center of mass

\( K_{ee} \) Elastic stiffness of body

\( m \) Number of mode shapes used to describe flexible deformation

\( m_n \) Mass of nodal body \( n \)

\( m_T \) Total mass of the body

\( M_{ee} \) Elastic mass matrix of the body, symmetric \((m \times m)\)

\( M_{rc} \) Rigid-elastic coupling matrix of the body \((6 \times m)\)

\( M_{rr} \) Rigid mass matrix of the body, symmetric \((6 \times 6)\)

\( N \) Number of nodal bodies

\( \vec{q} \) Array of modal coordinates of the body \((m \times 1)\)

\( \vec{r}_n \) Position vector of node \( n \) with respect to body reference frame after deformation

\( \vec{T}_n \) Total torque on nodal body \( n \) about node \( n \)

\( \vec{T}_{\text{ext},n} \) External torque on nodal body \( n \) about node \( n \)

\( \vec{T}_{\oplus} \) Total torque on the body about its mass center

\( \vec{u}_n \) Displacement of node \( n \) due to deformation with respect to body reference frame

\( \vec{x}_f \) Inertial position vector of the origin of the body reference frame

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Inertial position vector of node \( n \)

Inertial position vector of center of mass of nodal body \( n \)

Inertial rotation angles of body reference frame for small rotation

Shape function of node \( n \) for its \( r^{th} \) mode of deformation

Slope function of node \( n \) for its \( r^{th} \) mode of deformation

Modal transformation matrix

Transformed modal coordinates

Reference frame of the body

Reference frame of nodal body \( n \), located at node \( n \)

Position vector of node \( n \) with respect to body reference frame before deformation

Inertial angular velocity of the body when treated as a rigid body

Inertial angular velocity of the body reference frame

Inertial angular velocity of nodal body \( n \)

Matrix expression for a vector \( \vec{V} \) in cross product with another vector

Superscript \( ^T \) represents transpose of a matrix

I. Introduction

In support of NASA’s Constellation Program,\(^1\) a series of pad abort flight tests had been planned to demonstrate the ability of the Launch Abort System (LAS) to carry the Crew Exploration Vehicle (CEV), or Orion, and its crew to safety in case of a mishap during launch. The first of these flight tests, known as Pad Abort 1 (PA-1),\(^2\) has taken place, and it verified the basic functionality of the LAS from the pad based on the preliminary design (see Fig. 1 for the PA-1 test vehicle configuration).

To support analysis, it had been decided to increase the fidelity of the original rigid body PA-1 Guidance, Navigation, and Controls (GN&C) simulation, developed at the NASA Lyndon B. Johnson Space Center (JSC), by adding structural flexibility to the simulation to account for the deflections of the abort and attitude control motor jets as well as the inertial sensors. In some scenarios, these effects are important factors in determining ascent abort trajectories.

The equations of motion (EOMs) for a flexible body are traditionally formulated in terms of a set of assumed modes and six rigid degrees of freedom (DOFs). Free vibration mode shapes are the natural choice for the assumed modes in the fixed mass case, but for variable mass, vibration mode shapes change as the mass of the system depletes. We are not aware of there being a standard way of treating this variable mass
flexibility problem, with the literature on the subject quite sparse.

From the implementation standpoint, the most straightforward approach to the variable mass flexibility problem is to continue using a set of fixed assumed mode shapes for integrating the EOMs. We call it Method 1, and it is essentially the standard Assumed-modes method, except that the mass matrix and other parameters in the EOMs are now time-dependent. This approach was used by Tobbe et al.

Given that the eigenmodes change with mass depletion, we had sought to characterize the accuracy of using a set of fixed assumed modes as the basis for integrating the EOMs. This characterization was pursued on two fronts: (1) To develop stand-alone tests of how accurately one reproduces the evolving eigenmodes by solving the eigenvalue problem in this fixed basis as the mass depletes; and (2) To develop two alternative techniques where the modes used in integrating the EOMs accurately reflect the evolving eigenmodes at all times. We then compared the latter two simulation approaches with the first one as to the performance and the expected degree of fidelity. In the end, this allowed us to select the higher performance approach as our analysis tool, after showing that it agreed well with the slower, but a priori higher fidelity ones. We call the two additional approaches Method 2 and Method 3.

Using continuously varying eigenmodes would introduce eigenmode derivative terms into the EOMs which would be very cumbersome to compute numerically. It is, however, sufficient to use any fixed set of mode shapes as the integration basis, provided that it spans the same subspace as the chosen number of eigenmodes. To increase fidelity, the integration basis can be updated periodically to reflect the evolution of the subspace spanned by the chosen number of time-dependent eigenmodes.

For the PA-1 problem, system level Nastran data for the combined CEV/LAS system is available for the fully fueled state, fully expended or dry vehicle state, and two intermediate mass states. If we only switched between the four available sets of modes during the PA-1 flight trajectory, re-expressing the modal state vectors in the updated integration basis could introduce discontinuities in the physical state vectors at transitions. Instead, in our Methods 2 and 3 we generate accurate updated eigenmodes during the run by solving the vibration eigenvalue problem in a larger basis than the number of modes used in integrating the EOMs. This can be done as frequently as needed, lessening the possible discontinuities. Methods 2 and 3 are distinguished by the type of the larger fixed basis they use.

The paper is organized as follows. Section II is devoted to the flexible body equations of motion. Section III presents the three methods of simulating the variable mass problem, the numerical results comparing the three methods, and the necessary background. This section is deliberately qualitative. Section IV consists of three subsections devoted to the solution of three technical issues raised earlier in the paper. It also contains numerical results on mode accuracy. Section V summarizes the conclusions of the paper.

II. Flexible Body Dynamics Equations of Motion

There is a large amount of literature on both dynamics of rigid bodies losing mass and dynamics of flexible bodies of constant mass. However, flexible body effects of systems losing mass, such as rockets, have been treated in detail by only a few authors. A derivation of equations of a rigid rocket with internal flow that can be extended directly to include flexibility of the rocket is provided in Meirovitch. Meirovitch also derives the partial differential equations of a flexible rocket with internal flow and presents a closed form solution of a special case. Banerjee, which lists a few other works on dynamics of flexible bodies losing mass, provides a new formulation for a variable mass flexible body system, which is suitable for finite element-based model of a rocket. Tobbe et al. also address variable mass flexible structures in support of the propellant depletion for the Ares I launch vehicle, another element of the NASA Constellation Program.

We have used a formulation based on the central ideas of Meirovitch and Banerjee in deriving the EOMs of the combined CEV/LAS system for PA-1. The effect of internal flow of gases on rigid and flexible motion has not been taken into account since it is considered to be small compared to the magnitude of the propulsion forces. Also, no data is available to account for this effect, and therefore inclusion is beyond the scope of this work. With these approximations, the effect of the ejecting masses becomes equivalent to jet thrusts applied at the jet nozzles for the current configuration of the system. Moreover, the so-called geometric stiffness considered in Banerjee has not been included, because the system is considered to be sufficiently stiff for the motion of the rocket.

The motion of the flexible body is described by the six degree of freedom (DOF) motion of a reference frame coincident with the structural reference frame of the body, and a small flexural motion of the body with respect to this frame. Craig expresses the flexural part of the motion as a linear combination of a set
of assumed vibration modes of the system. A Finite Element Model (FEM) of the CEV/LAS system was obtained from NASA’s Constellation program database; it considers the system as a collection of rigid nodal bodies. Figure 2 depicts the flexible body schematically.

The linear displacement $\mathbf{u}_n$ and rotation $\mathbf{\theta}_n$ of node $n$ with respect to the reference frame is expressed in terms of a set of shape and slope functions $\mathbf{\varphi}_{n,r}$ and $\mathbf{\psi}_{n,r}$ and the modal variables $q_r$ as

$$
\mathbf{u}_n = m \sum_{r=1}^{m} \mathbf{\varphi}_{n,r} q_r \quad \text{and} \quad \mathbf{\theta}_n = m \sum_{r=1}^{m} \mathbf{\psi}_{n,r} q_r
$$

(1)

Since the flexural motion is considered to be small, the small angular motion $\mathbf{\theta}_n$ is treated as a vector. In Equation (1) it is assumed that for the purpose of our analysis flexural displacements can be adequately expressed in terms of $m$ shape and slope functions. Selection of the shape and slope functions is discussed in the next section.

II.A. Kinematics

The linear velocity and acceleration of node $n$ with respect to frame $\mathfrak{I}$ are obtained by differentiating $\mathbf{u}_n$

$$
\dot{\mathbf{u}}_n = m \sum_{r=1}^{m} \dot{\mathbf{\varphi}}_{n,r} q_r \quad \text{and} \quad \ddot{\mathbf{u}}_n = m \sum_{r=1}^{m} \ddot{\mathbf{\varphi}}_{n,r} q_r
$$

(2)

Similarly, the angular velocity and acceleration of node $n$ in frame $\mathfrak{I}$ is obtained by differentiating $\mathbf{\theta}_n$

$$
\dot{\mathbf{\theta}}_n = m \sum_{r=1}^{m} \dot{\mathbf{\psi}}_{n,r} q_r \quad \text{and} \quad \ddot{\mathbf{\theta}}_n = m \sum_{r=1}^{m} \ddot{\mathbf{\psi}}_{n,r} q_r
$$

(3)

From Fig. 1 we can see that $\mathbf{r}_n$, the position of node $n$ in frame $\mathfrak{I}$ and its inertial position $\mathbf{x}_n$ are given by

$$
\mathbf{r}_n = \bar{\mathbf{r}}_n + \mathbf{u}_n = \bar{\mathbf{r}}_n + \sum_{r=1}^{m} \mathbf{\varphi}_{n,r} q_r
$$

(4)

and

$$
\mathbf{x}_n = \mathbf{x}_f + \mathbf{r}_n = \mathbf{x}_f + \bar{\mathbf{r}}_n + \sum_{r=1}^{m} \mathbf{\varphi}_{n,r} q_r
$$

(5)

Using kinematics, we get the expressions for inertial linear and angular velocities as well as linear and angular accelerations of node $n$. For inertial acceleration of node $n$ we have

$$
\ddot{\mathbf{a}}_n = \ddot{\mathbf{\omega}}_f \times \mathbf{r}_n + \mathbf{\omega}_f \times \dot{\mathbf{r}}_n + \ddot{\mathbf{\omega}}_f \times \dot{\mathbf{\omega}}_f \times \mathbf{r}_n + 2 \ddot{\mathbf{\omega}}_f \times \dot{\mathbf{u}}_n
$$

(6)
Inertial angular velocity and angular acceleration of node \( n \) are given by
\[
\vec{\omega}_n = \vec{\omega}_f + \dot{\theta}_n \quad \text{and} \quad \vec{\dot{\omega}}_n = \vec{\dot{\omega}}_f + \ddot{\theta}_n + \vec{\omega}_f \times \dot{\theta}_n
\] (7)

Since nodal body \( n \) is rigid, the inertial acceleration of its mass center is given by
\[
\vec{a}_n = \vec{a}_n + \vec{\omega}_n \times \vec{c}_n + \vec{\omega}_n \times (\vec{\omega}_n \times \vec{c}_n)
\] (8)

II.B. Dynamics

The inertia force \( \vec{F}^i_n \) and inertia torque \( \vec{T}^i_n \) of the nodal body \( n \) about its mass center are given by
\[
\vec{F}^i_n = -m_n \vec{a}_n
\] (9)

and
\[
\vec{T}^i_n = - (I_n \vec{\omega}_n + \dot{\omega}_n I_n \vec{\omega}_n)
\] (10)

For each nodal body, the sum of the inertia force, forces that acts on it from other nodal bodies, and any external force that act directly on it, must be zero. When we sum the inertia and applied forces on all the nodal bodies, the internal forces between nodal bodies cancel out according to Newton’s Third Law of Motion, resulting in the translational EOM
\[
\sum_n \vec{F}^i_n + \sum_l \vec{F}_{ext,l} = 0
\] (11)

where \( \vec{F}_{ext,l} \) is the total external force acting on the flexible body at node \( l \).

Taking the moment of the inertia forces and applied forces on the nodal body \( n \) about the origin of the reference frame \( 3 \) and adding them for all the nodal bodies, and using the fact that moments of the forces between the nodal bodies cancel out as a consequence to Newton’s Third Law, we get the rotational EOM
\[
\sum_n [(\vec{r}_n \times \vec{c}_n) \times \vec{F}^i_n + \dot{\vec{F}}^i_n] + \sum_l \vec{r}_l \times \vec{F}_{ext,l} + \sum_l \vec{T}_{ext,l} = 0
\] (12)

where \( \vec{T}_{ext,l} \) is the external moment acting on the body at node \( l \).

For the flexible body EOM, we consider the virtual work done by the inertia and external forces and moments, and the elastic forces between the nodal bodies due to virtual flexural deformation of the system. Expressions for the virtual translation and rotation of application points of inertia and external forces is obtained from Eq. (1). The virtual work consideration leads to the flexible body EOM
\[
\sum_n \left[ \left( \vec{\omega}_n + \vec{\psi}_{n,r} \vec{c}_n \right) \bullet \vec{F}^i_n + \dot{\vec{\psi}}_{n,r} \bullet \vec{T}^i_n \right] - \sum_{i=1}^m K_{r,i} q_i
\]
\[- \sum_{i=1}^m C_{r,i} \dot{q}_i + \sum_l \vec{\dot{\psi}}_{l,r} \bullet \vec{F}_{ext,l} + \sum_l \dot{\vec{\psi}}_{l,r} \bullet \vec{T}_{ext,l} = 0\] (13)

for \( r = 1, 2, ..., m \), where \( K \) and \( C \) are the \( m \times m \) stiffness and modal damping constant matrices, respectively. After substituting the expressions for \( \vec{F}^i_n \) and \( \vec{T}^i_n \), the EOMs of Eqs. (11), (12) and (13) may be written in matrix form as
\[
\begin{bmatrix} M_{rr} & M_{rc} \\ M^T_{rc} & M_{cc} \end{bmatrix} \begin{bmatrix} A_f \\ \dot{q} \end{bmatrix} + \begin{bmatrix} b_r \\ b_c \end{bmatrix} + \begin{bmatrix} 0 \\ Kq + C\dot{q} \end{bmatrix} = \begin{bmatrix} f_r \\ f_c \end{bmatrix}
\] (14)

where \( A_f = \begin{bmatrix} \vec{\dot{a}}_f \\ \vec{\vec{\omega}}_f \end{bmatrix} \), \( b_r \), and \( b_c \) are, respectively, \( (6 \times 1) \) and \( (m \times 1) \) arrays of nonlinear terms, i.e., terms from \( \vec{F}^i_n \) and \( \vec{T}^i_n \) in Eqs. (11), (12), and (13) that do not contain the acceleration terms \( \vec{a}_f \), \( \vec{\dot{\omega}}_f \), and \( \dot{\omega} \); and \( f_r \) and \( f_c \) are \( (6 \times 1) \) and \( (m \times 1) \) arrays, respectively, containing the \( \vec{F}_{ext,l} \) and \( \vec{T}_{ext,l} \) terms.

The terms \( M_{rr} \), \( M_{rc} \), \( M_{cc} \), \( b_r \), and \( b_c \) involve constant integrals, commonly known as modal integrals, computed from the shape and slope functions and node mass and moment of inertia (summed over all nodal
bodies). Derivation of these terms is straightforward but very tedious and is omitted here for the sake of brevity. Defining $g_r = f_r - b_r$ and $g_e = f_e - b_e$, the EOMs of the flexible body may be written as

\[
\begin{bmatrix}
M_{rr} & M_{re} \\
M_{re}^T & M_{ee}
\end{bmatrix}
\begin{bmatrix}
A_f \\
\dot{q}
\end{bmatrix}
+ 
\begin{bmatrix}
0 \\
Kq + C\ddot{q}
\end{bmatrix}
= 
\begin{bmatrix}
g_r \\
g_e
\end{bmatrix}
\] (15)

Equation (15) is identical in form to the expressions given in both Quiocho et al.\textsuperscript{8} and MacLean et al.,\textsuperscript{9} with the exception of the single body versus multibody notation.

### III. Numerical Solution

#### III.A. Fixed, continuously varying, and piecewise constant bases

Even for very small systems, for which all DOFs can be kept, one has to choose a set of flex modes to separate the rigid and flex DOFs. A convenient choice is to solve the vibration eigenvalue problem, which produces 6 rigid and 6N – 6 flex eigenmodes (where $N$ is the number of 6 DOF rigid nodes in the FEM). For large systems, only a small number $M$ of the 6N – 6 flex modes is retained in the EOMs. A common approach is to keep $M$ lowest frequency eigenmodes.

It is intuitively appealing to generalize this to the variable mass case and consider the integration basis of $M$ time-varying eigenmodes. Here integration basis refers to the set of flex modes used in integrating the EOMs. While conceptually attractive, this basis of time-varying eigenmodes is not easy to use in practice due to the mode derivative terms that would appear in the EOMs, which would require computing these derivatives numerically.

However, the intuitive appeal of the integration basis of time-varying eigenmodes may overstate the necessity of such a basis. If all 6N – 6 flex DOFs were used in integrating the EOMs, any basis of 6N – 6 modes, combined with the 6 rigid DOFs in the EOMs, would span the same set of possible deformed states of the system in various locations and orientations. A fixed basis of this size would then be rigorously equivalent to the basis of 6N – 6 time-varying eigenmodes.

Even for a reduced set of $M$ modes, a fixed basis of $M$ modes that spans the same $M$-dimensional subspace at time $t$ as $M$ lowest frequency eigenmodes, will approximately continue to do so for an interval of time $\Delta t$, barring possible mode crossings. At time $t + \Delta t$ the fixed basis can be updated to match the latest set of $M$ eigenmodes, and the updated basis will remain accurate for the next $\Delta t$ period. We have now arrived at the idea of a piecewise constant integration basis, i.e., one that remains constant between periodic updates. Its importance is that one integrates the EOMs between times $t$ and $t + \Delta t$ just like for any fixed integration basis, with no additional mode derivative terms in the EOMs, while allowing it to change periodically to track the evolution of the eigenmodes.

An additional computation required with a piecewise constant integration basis is to re-express the flex state of the system in terms of the new basis vectors when the basis is updated. When the basis is complete, so that $M = 6N – 6$, we can impose continuity conditions on the deformations and their velocities. If the flex modes at time $t$ are $\phi_f^{(1)}$, and the mode amplitudes and their time derivatives are $\eta_f^{(1)}(t)$ and $\dot{\eta}_f^{(1)}(t)$, when the flex modes are updated to $\phi_f^{(2)}$, the continuity requires that

\[
\sum_{r=1}^{6} \phi_r \eta_r \sum_{f=1}^{6N-6} \phi_f^{(2)} \eta_f^{(2)}(t) = \sum_{f=1}^{6N-6} \phi_f^{(1)} \eta_f^{(1)}(t)
\] (16)

\[
\sum_{r=1}^{6} \phi_r \dot{\eta}_r \sum_{f=1}^{6N-6} \phi_f^{(2)} \eta_f^{(2)}(t) = \sum_{f=1}^{6N-6} \phi_f^{(1)} \dot{\eta}_f^{(1)}(t)
\] (17)

where the rigid modes are included on the left hand side of the equation only. The reason the six rigid mode amplitudes are absent from the right hand side is because they are not present in the EOMs, where the rigid DOFs are represented in a different way than small deformations. However, we are forced to introduce them on the left because the size of the deformation vector is $6N$, so $6N – 6$ flex amplitudes will generally not be sufficient to represent it once the basis is changed. The physical interpretation of these seemingly superfluous rigid mode amplitudes is that matching the inertial states of all finite element nodes upon the flex basis change, also requires an adjustment of the inertial state of the vehicle Structural Reference (SR) frame,
i.e., of the rigid DOFs. Adjusting the rigid body position, orientation, and their corresponding velocities every time the flex basis is updated is possible but not desirable. This is because of the additional small errors in the inertial states of the individual nodes that would be introduced by the nonlinearity of the 3D rotations. We developed a special technique to avoid these SR frame adjustments; it is presented in Section IV.C.

When the basis is incomplete, so that \( M < 6N - 6 \), the equalities of Eqs. (16) and (17) can generally not be satisfied. Instead, one seeks to minimize the resulting discontinuity, i.e., the differences between left and right hand sides of the two equations, in an average sense. The update algorithm that was used is also presented in Section IV.C. While the possibility of discontinuities exists and must be accounted for, we know from our prior experience with flexible multibody space robotics simulations that in practice it may be negligible. We have not observed them in the quantities of physical interest that we have examined for the two PA-1 simulations we implemented that use piecewise continuous bases.

We would like to note that we consider it a possibility that in the limit \( \Delta t \to 0 \), a piecewise constant basis of periodically updated \( M \) lowest eigenmodes, coupled with re-expressing the modal variables in the new basis at every update, is mathematically equivalent to using \( M \) continuous eigenmodes with modal derivative terms. However, we have not yet verified this hypothesis.

Of the three basis types we have described – fixed, continuously varying, and piecewise constant – only the fixed and piecewise constant bases are of practical use, at least for the PA-1 problem.

Note that implementing a piecewise constant integration basis requires a means of interpolating \( M \) lowest frequency eigenvectors during the run. To take full advantage of this type of basis, we want to be able to set the basis update frequency to an arbitrary value, which generally requires being able to generate the basis vectors accurately at any time during the run. For example, in our PA-1 simulation where we were only provided with 4 sets of vibration eigenmodes corresponding to 4 different fuel levels, we chose to update the integration basis 20 times during the run.

The next section describes three different ways of treating modes in a variable mass problem that were implemented for PA-1: a fixed-basis one, and two utilizing piecewise constant integration bases. The differences between the latter two are in how mode interpolation is handled.

III.B. Three methods of the EOM integration

The available Nastran FEM data for the PA-1 system were for the fully fueled (Full), fully depleted (Empty) and two intermediate (I1-intermediate and I2-intermediate) fuel levels; I1-intermediate had half full Abort Motors and nearly full Attitude Control Motors, while I2-intermediate had empty Abort Motors and half full Attitude Control Motors. Each data set included the first 100 free vibration mode shapes (6 rigid zero frequency and 94 flex finite frequency) and their frequencies for the corresponding mass matrix, which was also included in the data set. The stiffness matrix was assumed to be independent of the fuel level. Since the purpose of the simulation was for GN&C analysis, 34 flex modes were used for integrating the EOMs given by Eq. (15), providing frequency coverage up to about twice the maximum frequency relevant for GN&C.

The three methods that were implemented for integrating Eq. (15) are:

**Method 1:** Fixed integration basis

**Method 2:** Piecewise constant integration basis - eigenmode interpolation via “ordinary” large fixed basis

**Method 3:** Piecewise constant integration basis - eigenmode interpolation via “expanded” large fixed basis

III.B.1. Method 1

In the first method, a fixed set of mode shapes is used as the integration basis. Equation (15) is integrated directly, inverting the mass matrix at every time step to obtain the second derivatives from the generalized forces. The eigenvalue problem is never solved explicitly at run-time; it is built into the formalism implicitly. In practice, a certain number of lowest frequency eigenmodes from one of the mass states are often chosen as the basis for state integration across all of the mass states.

Various modal integrals in Eq. (15), namely \( M_{re} \), \( M_{ee} \), and those appearing in the nonlinear terms on the right hand side were computed with the above fixed basis in the four available mass states and interpolated for other mass states that occur during the run based on those four sets of modal integrals.
An important advantage of performing integration in a fixed set of dynamical variables is that no discontinuities occur in any physical quantity. It is also relatively computationally efficient since one does not perform transformations of various quantities between different bases, nor ever solve an eigenvalue problem.

A drawback of Method 1 is the lack of controllability of the eigenmode modeling accuracy. A basis consisting of \( M \) exact eigenmodes from one mass state may not yield \( M \) accurate eigenmodes in another, yet the latter are implicitly used at the point in the integration when the system passes through the corresponding mass state.

With the eigenmodes for the PA-1 system available for four mass states, there are four choices for selecting the integration basis of 34 flex modes. To characterize the accuracy of a candidate integration basis, we first solved the \( 40 \times 40 \) vibration eigenvalue problem (6 rigid + 34 flex DOFs) in each of the three mass states other than the mass state the basis was drawn from. Using a simple mathematical expression for the “distances” between these computed and the corresponding true eigenmodes, we obtained a quantitative measure of accuracy with which the candidate basis reproduces the true eigenmodes in various mass states. This distance measure is one of the two mode characterization techniques we have used that are presented in Section IV.A.

Table 1 in Section IV.A shows the distances between 34 true eigenmodes in the Empty fuel state and the corresponding approximate eigenmodes obtained with the basis from the I1-intermediate fuel state. From that table, we see that the first 24 approximate Empty flex modes are accurate, while the top 12 are inaccurate, some quite drastically so. These results are typical. After examining the four candidate integration bases via this technique, we selected the I1-intermediate set as the better all around integration basis to approximate the true eigenvectors across the whole mass spectrum from Full to Empty. As we can see, even this choice is far from perfect.

One can, of course, always seek to improve the accuracy of a fixed integration basis by increasing the number of modes in it. This affects performance because the mass matrix that has to be inverted at every time step is larger, and the size of other modal integrals increases as well. Furthermore, the appearance of higher frequencies often requires reducing the size of the integration time step.

### III.B.2. Method 2

To deal with the shortcomings of Method 1, which used a fixed integration basis, and to check its accuracy for PA-1 modeling as an integrated simulation, rather than just via stand-alone mode proximity tests, a simulation with a piecewise constant integration basis was developed. We call this Method 2.

Method 2 uses an auxiliary larger fixed basis of size \( N_B + 6 \) (six rigid + \( N_B \) flex modes) for eigenmode interpolation needed by the piecewise constant integration basis during the integration basis update. Whenever the integration basis needs to be updated, one solves the \( (N_B + 6) \times (N_B + 6) \) eigenvalue problem with the current mass matrix, retaining \( N_R < N_B \) lowest-frequency eigenvectors for use in integrating Eq. (15). The eigenmodes are recomputed several times during the run, the state of the system is re-expressed in the new integration basis at each update, and the integration continues in the new integration basis until the next update.

An implementation detail worth mentioning is that it can be numerically costly to transform some of the higher-order modal integrals from the fixed large basis on which they have been pre-computed to the new integration basis at each basis update. It can be more efficient to transform the state vector of the system from the integration to the larger fixed basis, compute the nonlinear terms in the fixed basis, and then transform them back to the integration basis for actual integration.

The main advantage of using an appropriately chosen larger auxiliary basis, and then using only a subset of its eigenmodes as the integration basis, is that the integration is then performed with accurate eigenmodes in all the mass states. While the basis of size \( N_B + 6 \) will not yield \( N_B \) accurate flex eigenmodes in all the mass states, it may yield accurate results for the lowest \( N_R \) eigenmodes. This approach can thus be seen as a kind of interpolation scheme for the lowest \( N_R \) eigenmodes across all the relevant mass states. One can also think of it in terms of starting with a larger fixed set of \( N_B \) assumed modes in the EOMs of Eq. (15) and then performing modal decomposition and truncation to \( N_R \) retained modes.

An important drawback is the potential appearance of discontinuities in the physical quantities important for the PA-1 problem at each integration basis recomputation. This may be especially pronounced at mode crossings, when what was mode number \( N_R \) becomes mode number \( N_R + 1 \) and is dropped from the basis along with the deformation of the body due to that mode’s former non-zero amplitude. This effect would be present even if the basis recomputation were performed at each integration time step. With relatively

8 of 19

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ininfrequent updates, mode $N_R$ may jump through several modes to $N_R + j$ with $j > 1$, and it is even possible that more than one mode will leave the original set during a single update. Even without such mode crossings, the recomputed set of $N_R$ lowest eigenmodes will span a slightly different subspace of the $N_B$-dimensional basis space, resulting in slight discontinuities that would, however, diminish with the higher frequency of integration basis update.

Valid as the above theoretical considerations may be, past experience with flexible robotic manipulator dynamics simulations (such as those in Quiacho et al.\textsuperscript{8}) shows that these discontinuities are not necessarily noticeable in practice, at least when updates are frequent enough. For the PA-1 simulations under discussion, it appears that whatever discontinuities take place are either small or are not in the quantities that affect the integrated GN&C performance.

The auxiliary basis of Method 2 simply uses the 6 rigid plus all 94 finite frequency modes from one of the four available data sets. To assess the accuracy of the four choices the four data sets offer for the auxiliary basis, the same kind of stand-alone mode analysis described earlier in Section III.B.1 (and presented fully in Section IV.A) was performed. Table 3 in Section IV.A shows the accuracy of the 34 eigenmodes in the Empty fuel state obtained with the 100 vector auxiliary basis of eigenvectors from the I1-intermediate mass state. The 34 eigenmodes are shown to be quite accurate, as they are also found to be in the other mass states, so the I1-intermediate basis is a suitable choice of the auxiliary basis.

### III.B.3. Method 3

One problem with the basis of Method 2 is its large size relative to the number of retained modes, which degrades performance. Another is its “unimprovability” with regard to accuracy. There are four choices of the 100 vector auxiliary basis with the four available data sets; they provide whatever accuracy for the lowest 34 modes across the mass spectrum that they provide, and once the best basis among the four has been chosen, no further improvement in accuracy for the 34 modes is possible.

To address these problems, we developed a technique for generating a different type of auxiliary basis starting with the available eigenmodes in all four mass states. The 6 rigid plus 34 lowest finite-frequency modes in one of the sets were used as a ‘starter basis’, and the 34 lowest modes from each of the other three sets that were not already accurately represented by the starter basis were analyzed for possible addition to that basis. Using an approach inspired by the Gram-Schmidt orthogonalization procedure,\textsuperscript{10} the remaining vectors were analyzed during each iteration, and those that were nearly linearly dependent with the starter basis and the other vectors that had already been added to the basis during previous iterations, were eliminated. One of the remaining vectors was added to the basis and the iteration then repeated. The vector elimination threshold $\epsilon$ was set to 0.01, and the resulting 51 vector auxiliary basis (6 rigid plus 45 flex modes) provided the accuracy of about 0.01 for the lowest 34 modes across all the mass states. We call this type of basis an “expanded” basis, to show that the basis vectors in it are drawn from different mass states, unlike what was done in Methods 1 and 2 above.

After the $51 \times 51$ eigenvalue problem is solved, the additional 11 flex modes are not guaranteed to be physical and are simply discarded, leaving 34 accurate flex modes for integration. The exact procedure and the rationale for it are presented in Section IV.B.

Stand-alone eigenmode analysis (see Tables 4 and 5 in Section IV.B below) shows that this basis indeed produces accurate results for 34 lowest eigenfrequencies and eigenvectors across the whole mass range of the simulation. It achieves this accuracy while being considerably smaller in size than the 94 vector basis of Method 2. Moreover, the accuracy is more controllable since we can adjust the accuracy threshold $\epsilon$.

### III.C. Numerical Results

The PA-1 FEM model is quite large (over 70,000 nodal bodies). Mass matrices, mode shapes, and frequencies were provided for six rigid modes and 94 lowest frequency vibration modes for each of the four fuel levels, which were in turn used to generate four sets of modal integrals. During the simulation run, the flexible model remained active for the interval of 11 to roughly 32 seconds, from the time the launch is aborted to the time when the LAS separates from the crew module. This approach was used because the LAS is the primary contributor to the flexibility of the combined CEV/LAS system.

Figure 3 shows the linear deflection of one of the Abort Motor jet nozzles in the axial direction for four different cases. The 94-modes-I1-Method1 shows the data obtained using all 94 mode shapes with the fuel level I1-intermediate and Method 1, whereas 34modes-I1-Method1 represents the same mode shapes but
keeping only 34 modes while also using Method 1. The 34-modes-I2-Method2 is for the same fuel level and number of retained modes but instead using Method 2 with a larger auxiliary basis of 100 modes (6 rigid + 94 flex). Finally, 34modes-X-Method3 shows the results for Method 3 with 34 retained modes obtained with an auxiliary “expanded basis” of 51 modes (6 rigid + 45 flex).

Figure 3. AM Nozzle 1 flex linear displacements.

Figures 4 through 6 show selected components of differences in inertial positions of the mass center obtained by different methods, with respect to selected methods. Only the components having the largest differences are presented. Figure 4 shows the differences in Z coordinates of inertial positions of the mass center from solutions using Methods 1 and 2 with respect to Method 3 (considered to be the most accurate for a given number of retained modes from theoretical considerations). Results for Methods 1 and 2 are labeled 34modes-Method1 and 34modes-Method2, respectively. The difference between the original rigid solution and Method 3 is labeled Rigid.

Figure 5 shows the differences between Y components of inertial positions obtained by Method 1 keeping 34 modes when mode shapes of different fuel levels are used. The difference is computed with respect to the solution that uses mode shapes of the I1-intermediate fuel level.

Figure 6 shows the differences between Z components of inertial positions obtained by Method 1 keeping all 94 modes when mode shapes of different fuel levels are used versus the solution obtained by Method 3 with 34 retained modes. For completeness, the results also includes the data for the original rigid body solution.

The results of Fig. 3 show that the system is quite stiff and therefore the flexible body trajectories computed by the different methods are close to each other. Figures 4 through 6 demonstrate this. Figures 3 and 4 show that Methods 2 and 3 produce almost indistinguishable results. This is expected since both methods use a regularly updated piecewise continuous integration basis, and as Tables 3 and 4 in Section IV.A below illustrate, both employ accurate eigenmodes for the instantaneous fueling level during each integration basis update.

The differences in flex deflections on one axis seen in Fig. 3 were found to reduce significantly between Method 1 with 94 assumed modes, Method 1 with 45 assumed modes, and Method 2 with 45 retained modes. However, the differences in deflections seen with 34 modes do not cause significant differences in the computed trajectories. Our interpretation is that 34 modes are sufficient, as expected, for GN&C analysis, but some of the other response still requires higher frequency modes for better accuracy. It can also be noticed that the rigid trajectory is observably different from the flex trajectories, though the differences are not large for the overall distance traveled.
Figure 4. PA-1 Mass center trajectory differences for different methods using mode shapes of fuel level I1-intermediate with 34 retained modes. Differences computed relative to solution by Method 3 with 34 retained modes.

Figure 5. PA-1 Mass center trajectory differences using standard assumed-modes method and mode shapes for different fuel levels, with 34 retained modes. Differences computed relative to results for fuel level I1-intermediate.
Based on the results, we conclude that Method 1 with 34 retained modes is sufficient for performing Monte Carlo type GN&C analysis runs, because it does not require periodic modal decomposition of the system (a computationally expensive task) and is therefore the fastest in execution.

IV. Technical Developments

IV.A. Characterization of Mode Shapes

IV.A.1. Mode proximity measure

In Methods 2 and 3 we solve the eigenvalue problem in various mass states in specified bases. Method 1 does not involve explicit numerical solution of the eigenvalue problem, but vibrations are present in the dynamics implicitly, with the implicit basis being the set of assumed modes used plus the additional six rigid body modes.

Suppose we have a set of true and approximate eigenmodes, $\phi_{\text{true}}$ and $\phi_{\text{computed}}$, and both sets are normalized with respect to the mass matrix $M$. We want to find some measure of the magnitude of the difference between the true and the corresponding approximate eigenmode to characterize the accuracy of the approximate solution.

Without additional criteria, for example, special emphasis on the accuracy of the displacement of certain nodes, a generic measure is needed. A natural distance measure to use in this case is the one based on the mass matrix $M$. The corresponding mode distance criterion is

$$D = \min \left[\left(\phi_{\text{computed}} \pm \phi_{\text{true}}\right)^T M \left(\phi_{\text{computed}} \pm \phi_{\text{true}}\right)\right]^{1/2}$$

Note that the eigenvectors produced by different programs for solving the eigenvalue problem may differ from each other by a minus sign, so an approximate mode close to the exact one may be pointing in the opposite direction. This would result in a large difference vector $\langle \phi_{\text{computed}} - \phi_{\text{true}} \rangle$. To account for this possibility, we compute Eq. (18) for both the sum and the difference of the two vectors, and choose the smallest of the two numbers as the accuracy measure. Using the normalization condition on $\phi_{\text{true}}$ and $\phi_{\text{computed}}$, we obtain

$$D = \left[2\left(1 - \left|\phi_{\text{computed}}^T M \phi_{\text{true}}\right|\right)\right]^{1/2}$$
The maximum value this expression can yield is $\sqrt{2}$, when the true and computed vectors are perpendicular. The minimum value is zero when the computed eigenvector is identical to the true one.

For eigenvectors with closely spaced eigenfrequencies, the order of the computed frequencies may be opposite to that of the true ones. To analyze for this possibility, we compute the matrix of distances between different pairs of computed and true eigenvectors as

$$D_{mn} = \left[2(1 - |\phi^T_{\text{computed},m} M \phi_{\text{true},n}|)\right]^{1/2}$$

These values can be recorded as a table and then inspected for possible eigenvector interchanges.

### IV.A.2. Adequacy of reduced subspace measure

Another useful measure of what using a reduced subspace does is described here. We take a true eigenvector of mass matrix $M^{(2)}$, expand it in terms of a basis $\phi^{(1)}_n$ orthonormalized with respect to mass matrix $M^{(1)}$,

$$\phi^{(2)}_{\text{true}} = \sum_{n \leq N_{\text{ret}}} c_n \phi^{(1)}_n + \sum_{n > N_{\text{ret}}} c_n \phi^{(1)}_n$$

and observe that the first part of the expansion lies in the reduced subspace spanned by $N_{\text{ret}}$ retained basis vectors. The second term lies outside that subspace and can never be captured by any approximate calculation of the modes restricted to the reduced subspace. Note that we include 6 rigid modes among the retained ones.

Numerically, the weight of the out-of-subspace part relative to the in-subspace part is captured by

$$R = \frac{\left(\sum_{n > N_{\text{ret}}} c_n^2\right)^{1/2}}{\left(\sum_{n \leq N_{\text{ret}}} c_n^2\right)^{1/2}}$$

It is helpful to imagine a vector in a 3-dimensional space, and ask how well it can be represented by a vector in a reduced 2-dimensional subspace, i.e., a plane. Referring to Fig. 7, we characterize the subspace adequacy by the ratio of the length of the out-of-plane component of the vector, to the length of its in-plane component. This ratio is just the tangent of the angle between the vector and the plane, which is the geometric analogy for our expression above.

![Figure 7. Decomposition of a vector into in-plane and out-of-plane parts.](image)

To evaluate $R$ of Eq. (22), we compute the first $N_{\text{ret}}$ coefficients $c_n$ from

$$c_n = \phi^{(1)T}_n M^{(1)} \phi^{(2)}_n, \quad n \leq N_{\text{ret}},$$

since we have data for the retained modes. For the remaining $c_n$ coefficients, consider $\phi^{(2)T} M^{(1)} \phi^{(2)}$, which is a square of the norm of the vector $\phi^{(2)}$ with respect to the mass matrix $M^{(1)}$. Substituting the expansion $\phi^{(2)} = \sum_n c_n \phi^{(1)}_n$ for $\phi^{(2)}$, and using the orthonormality relations among $\phi^{(1)}_n$, we obtain

$$\phi^{(2)T} M^{(1)} \phi^{(2)} = \sum_n c_n^2 = \sum_{n \leq N_{\text{ret}}} c_n^2 + \sum_{n > N_{\text{ret}}} c_n^2$$

Since we already know coefficients $c_n$ for $n \leq N_{\text{ret}}$, and since we can compute $\phi^{(2)T} M^{(1)} \phi^{(2)}$ directly, the final expression showing how much of the true vibration eigenvector $\phi^{(2)}$ does not lie in the $\phi^{(1)}_n, n \leq N_{\text{ret}}$
subspace is
\[
R = \frac{(\phi^{(2)\top} M^{(1)} \phi^{(2)} - \sum_{n \leq N_{ret}} c_n^2)}{\left(\sum_{n \leq N_{ret}} c_n^2\right)^{1/2}}^{1/2}
\]

(25)

A similar measure using matrix \(M^{(2)}\) rather than \(M^{(1)}\) can also be written.

IV.A.3. Numerical results for the accuracy of the PA-1 modes

Table 1 shows the distances (see Eqs. (18) and (19)) between the computed and true modes in the Empty fuel state, the latter obtained with a 40 mode basis of 6 rigid and 34 flex modes drawn from the I1-intermediate mass state. One can see that the first 22 modes are accurate, while the top 12 modes are not accurate, some quite drastically so. Table 2 shows the \(R\) values for the Empty eigenmodes with respect to this basis. The two criteria are seen to complement each other well.

Table 1. Distances \(D_{nn}\) between 34 true and computed finite frequency Empty modes, the latter obtained with a 40 mode (6 rigid + 34 flex) basis of eigenmodes from the I1-intermediate mass state. The data is listed row by row.

| 0.005229 | 0.005729 | 0.000112 | 0.000361 | 0.000269 | 0.000024 |
| 0.000334 | 0.000370 | 0.009187 | 0.009899 | 0.000866 | 0.000473 |
| 0.000763 | 0.004134 | 0.000743 | 0.000139 | 0.000494 | 0.000501 |
| 0.015117 | 0.013731 | 0.037520 | 0.042375 | 0.246295 | 0.267012 |
| 0.250930 | 0.294966 | 0.810824 | 0.687222 | 0.567872 | 1.375331 |
| 1.269756 | 1.276961 | 0.893421 | 1.283446 |

Table 2. Measure \(R\) for 34 true Empty flex eigenmodes, showing the ratio of the out-of-basis part to the in-basis part for each eigenvector with respect to the 40 mode (6 rigid + 34 flex) basis of eigenmodes from the I1-intermediate mass state. The data is listed row by row.

| 0.004599 | 0.005130 | 0.000124 | 0.000403 | 0.000320 | 0.000026 |
| 0.000358 | 0.000388 | 0.009187 | 0.009899 | 0.000866 | 0.000473 |
| 0.000763 | 0.004134 | 0.000743 | 0.000139 | 0.000494 | 0.000501 |
| 0.015179 | 0.012181 | 0.037520 | 0.042375 | 0.246295 | 0.267012 |
| 0.041344 | 0.192263 | 0.473543 | 0.266537 | 0.127798 | 0.215277 |
| 0.188542 | 0.370136 | 0.661967 | 0.880828 |

Since we chose the number of modes to provide twice the frequency coverage needed for GN&C analysis, such basis may still yield adequate simulation results if it is only the higher frequency modes that are not accurately represented throughout the whole mass range. The distance measure allows us to test a prospective basis by indicating which modes computed with it in different mass states are accurate.

To further validate the results obtained with this basis, we use a larger auxiliary basis. The larger basis is also tested, to verify if it provides accurate results for 34 flex modes in all mass states. Table 3 shows the distances between 34 true and computed modes in the Empty fuel state with a 100 vector (6 rigid + 94 flex) basis drawn from the I1-intermediate mass state. We can see that this basis is reasonably accurate to simulate 34 modes with confidence.

IV.B. “Expanded” Basis

IV.B.1. Expanded basis algorithm

We have four sets of PA-1 Nastran data for 6 rigid plus 94 lowest frequency flex modes representing four different fuel levels. Choosing one of these sets as the basis for solving the eigenvalue problem in all the mass states may yield adequate results, but it is not a controllable procedure beyond the ability to choose among the four sets.
If we hypothetically used all 400 vectors from all of the available mass states as one big basis, the resulting eigensolution would provide exact eigenmodes and eigenfrequencies in each of the four mass states. This hypothetical basis is unnecessarily large because of many nearly vanishing linear combinations among the vectors. We eliminate such near linear dependencies by the Gram-Schmidt inspired procedure with finite resolution that is described below.

If we only need to interpolate a smaller number of modes than 100, this heuristic argument still applies if we start with a subset of $N_R$ modes from each of the data sets.

**Step 1:** Gather $N_R$ lowest eigenvectors, including 6 rigid modes, from each of the four sets into a set of $4N_R$ vectors. Choose one of the four sets of $N_R$ eigenvectors as the seed basis. Call these basis vectors $e_n^{(s)}$ and the matrix they come from $M^{(s)}$. Set the accuracy threshold $\epsilon$.

**Step 2:** Reduce the other $3N_R$ vectors by subtracting their components parallel to the seed basis vectors, 

$$
\mathbf{v} \rightarrow \mathbf{v}' = \mathbf{v} - \sum_{n=1}^{N_R} (\mathbf{v} \cdot M^{(s)} e_n^{(s)}) e_n^{(s)}.
$$

We use $e_n^{(s)}$ that are normalized with respect to their mass matrix $M^{(s)}$. Vector $\mathbf{v}$ initially stands for any of the $e_n^{(s)}$ from the other sets $s'$.

**Step 3:** Evaluate the magnitude of each reduced $\mathbf{v}$ via

$$
D(\mathbf{v}) = (\mathbf{v} \cdot M^{(s')} \mathbf{v})^{1/2}
$$

Note that we evaluate each reduced vector’s size with respect to its own mass matrix $M^{(s')}$, not the $M^{(s)}$ of the seed basis.

**Step 4:** Eliminate vectors with $D(\mathbf{v}) < \epsilon$ from further consideration.

If all the reduced vectors $\mathbf{v}$ have thus been eliminated, go to Step 7 below to record the final basis, which is just the seed basis.

If any reduced vectors $\mathbf{v}$ with the magnitude greater than $\epsilon$ still remain, add the one with the largest magnitude $D(\mathbf{v})$ to the seed basis. Name it $f_a$.

**NOTE:** Do not rescale any of the remaining reduced vectors $\mathbf{v}$. Their unscaled size shows how much of an error still remains in the eigenvectors they originate from.

**Step 5:** Subtract the components of the last added basis vector $f_a$ from all the remaining non-eliminated reduced vectors via

$$
\mathbf{v} \rightarrow \mathbf{v}' = \mathbf{v} - (\mathbf{v} \cdot M^{(s)} f_a) f_a.
$$

where the projection is defined with the respect to the seed basis mass matrix $M^{(s)}$.

**Step 6:** Go back to Step 3 and iterate.

**Step 7:** Record the basis. We have generated a basis consisting of the seed basis and a set of vectors that have been transformed from their original values $e_n^{(s')}$ by a series of subtractions. However, we do not save the transformed versions, but rather the original $e_n^{(s')}$ vectors - transformations are only used as part of the selection process.

---

Table 3. Distances $D_{nn}$ between 34 true and computed finite frequency Empty modes, the latter obtained with a 100 mode (6 rigid + 94 flex) basis of eigenmodes from the I1-intermediate mass state. The data is listed row by row.

<p>| | | | | | |</p>
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</table>

15 of 19

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Step 8: Compute the stiffness matrix among the selected basis vectors. The basis vectors are eigenvectors from four different mass matrices \( \left(M^{(s)}\right) \), so each satisfies

\[
K_{e_n}(s) = \omega_n^{(s)^2} M(s)(s) e_n(s), \quad s = 1, \ldots, 4
\]  

(29)

for its own \( M(s) \). For two vectors from the same set \( s \), the stiffness mass matrix element between them is already known to be

\[
e_n(s) \cdot K_{e_n}(s) = \omega_n^{(s)^2} \delta_{mn}
\]  

(30)

To compute \( K \) among basis vectors from different sets \( s' \) and \( s \), we use a mathematical identity involving the vibration eigenvalue Eq. (29),

\[
e^{(s')}_{n'} \cdot K_{e_n}(s) = \omega_n^{(s'^2)} \left( e^{(s')}_{n'} \cdot M^{(s)} e_n(s) \right) = \omega_n^{(s'^2)} \left( e^{(s')}_{n'} \cdot M^{(s')} e_n(s) \right)
\]  

(31)

Equations (30) and (31) allowed us to compute the stiffness matrix in the chosen basis even though the full stiffness matrix \( K \) used in Nastran computations was not available to us. The need to rely on Eq. (31) to compute the stiffness matrix elements in this case is why we kept the original, rather than transformed, basis vectors in Step 7 above.

Step 9: We have eliminated linear combinations below \( \epsilon \), but linear combinations just above \( \epsilon \) remain. In order to have well-conditioned mass and stiffness matrices, the basis is transformed further. Solving the vibration eigenvalue problem

\[
K e_p = \omega_p^2 M^{(s)} e_p
\]  

(32)

in the basis produced in Steps 2-8 results in an orthonormal set of eigenvectors with respect to the seed mass matrix \( M^{(s)} \). This constitutes the final expanded basis.

Gram-Schmidt orthonormalization procedure could have been used here instead, but this way both the mass matrix \( M^{(s)} \) and the stiffness matrix \( K \) are diagonal in the resulting basis, which is even more convenient.

A procedure based entirely on each eigenvector’s own mass matrix \( M^{(s)} \), rather than the one involving the seed basis mass matrix \( M^{(s)} \), can also be written down.

IV.B.2. Accuracy of the expanded basis for the PA-1 problem

Expanded basis includes flex modes drawn from different mass states. A mode that is orthogonal to the rigid modes with respect to its own mass matrix will not be so with respect to another mass matrix. To ensure that the flex eigenvectors obtained with an expanded basis are orthogonal to the rigid modes, rigid modes must be included in the basis generation procedure, and will thus be included in the final basis.

Tables 4 and 5 show the results for computing Empty modes in terms of the 51 vector basis obtained from the seed basis of 40 (6 rigid + 34 flex) I1-intermediate fuel state modes, with the additional 11 modes from other sets added by the above algorithm (accuracy set to \( \epsilon = 0.01 \)).

Table 4. Distances \( D_{e_n} \) of 34 computed to true finite frequency Empty modes obtained with a 51 mode “expanded” basis generated starting from 40 (6 rigid + 34 flex) I1-intermediate fueling level modes. The data is listed row by row. Distances exceeding the basis selection accuracy of 0.01 are underlined. Data for two additional modes is presented. They are seen to be entirely inaccurate. We generally only rely on 34 flex modes to be physical with this basis.

<table>
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The results are clearly quite good. As we can see from Table 4, there are several computed modes whose distances to the corresponding true modes exceed the threshold value of \( \epsilon = 0.01 \) that was used in the basis selection algorithm. In fact, the expanded basis algorithm’s accuracy threshold \( \epsilon \) is a necessary, but not a sufficient condition, for each computed eigenvector to be within distance \( \epsilon \) of the true one. Therefore, we can expect some of the eigenvectors to be less accurate than \( \epsilon \). However, we see that in practice one still obtains excellent results.
IV.C. Modal Truncation of the Equations of Motion

Here we describe a technique for re-expressing modal variables in the updated integration basis that avoids the need for the SR frame repositioning, which, as explained in Section III.A, would otherwise be needed when a piecewise constant integration basis is used. We focus specifically on the practically relevant case where modal truncation is also present.

The EOMs in Eq. (15) contain six rigid and \( m \) flex states in some fixed basis. In the present case, \( m \) is larger than the number of modes we wish to integrate. Methods 2 and 3 remove the high frequency modes when a piecewise constant integration basis is used. We consider free vibration of the system without damping for which the motion consists of small rigid and flex displacements. The EOMs reduce to

\[
\begin{bmatrix}
M_{rr} & M_{re} \\
M_{re}^T & M_{ee}
\end{bmatrix}
\begin{bmatrix}
\ddot{X}_f \\
\dot{q}
\end{bmatrix}
+ \begin{bmatrix}
0 & 0 \\
0 & K
\end{bmatrix}
\begin{bmatrix}
X_f \\
q
\end{bmatrix}
= \begin{bmatrix}
0 \\
0
\end{bmatrix}
\]  

(33)

where, \( X_f = \begin{bmatrix}
\ddot{x}_f \\
\dot{\alpha}_f
\end{bmatrix} \) and, \( \ddot{x}_f \) and \( \dot{\alpha}_f \) are small translations and rotations of the body reference frame with respect to inertial frame. This equation may be written more concisely as

\[
M \ddot{X} + KX = 0
\]  

(34)

where definitions of \( X, M \) and \( K \) follow from the above equations. Let \( \Psi \) be the eigenvector matrix of the pair \([M, K]\) such that \( \Psi^T M \Psi = I \) (identity matrix) and \( \Psi^T K \Psi = \langle \ddot{\omega}^2 \rangle \) (diagonal matrix). Using the special property of \( K \) that all elements of its first six rows and columns, corresponding to the rigid body modes, are zero, it can be shown that \( \Psi \) and \( \langle \ddot{\omega}^2 \rangle \) may be written as \( \Psi = \begin{bmatrix}
\Psi_{rr} & \Psi_{re} \\
0 & \Psi_{ee}
\end{bmatrix} \) and \( \langle \ddot{\omega}^2 \rangle = \begin{bmatrix}
0 & 0 \\
0 & \langle \ddot{\omega}^2 \rangle
\end{bmatrix} \).

The matrices \( \Psi \) and \( \langle \ddot{\omega}^2 \rangle \) have been partitioned according to rigid and flex components. We now truncate \( \Psi \) by retaining columns that correspond only up to the desired frequency and define the truncated matrix

\[
\Psi_R = \begin{bmatrix}
\Psi_{rr} & \Psi_{reR} \\
0 & \Psi_{eeR}
\end{bmatrix} .
\]

Expressing the variables \( X_f \) and \( q \) by the transformation

\[
\begin{bmatrix}
X_f \\
q
\end{bmatrix} = \begin{bmatrix}
\Psi_{rr} & \Psi_{reR} \\
0 & \Psi_{eeR}
\end{bmatrix}
\begin{bmatrix}
\xi_r \\
\xi_{eR}
\end{bmatrix} = \Psi_R \xi_R = \begin{bmatrix}
\Psi_{rr} \xi_r + \Psi_{reR} \xi_{eR} \\
\Psi_{eeR} \xi_{eR}
\end{bmatrix} = \begin{bmatrix}
X_f \\
\Psi_{eeR} \xi_{eR}
\end{bmatrix}
\]  

(35)

We have now determined a transformation for the flex variable \( q = \Psi_{eeR} \xi_{eR} \) where \( \xi_{eR} \) is the set of new modal variables. The subscripts \( R \) and \( e \) represent the retained and elastic modes, respectively. Note that the rigid coordinates are not affected by the transformation. Applying this transformation to Eq. (15) and premultiplying the bottom equation by \( \Psi_{eeR}^T \) we get the modally reduced EOMs

\[
\begin{bmatrix}
M_{rr} & M_{re} \\
M_{re}^T & M_{ee}
\end{bmatrix}
\begin{bmatrix}
A_r \\
\xi_{eR}
\end{bmatrix}
+ \begin{bmatrix}
0 \\
2 \zeta \langle \omega_R \rangle \xi_{eR} + \langle \omega_R^2 \rangle \xi_{eR}
\end{bmatrix} = \begin{bmatrix}
g_r \\
\Psi_{eeR}^T g_e
\end{bmatrix}
\]  

(36)

where, \( M_{re} = M_{re} \Psi_{eeR} \), \( M_{ee} = M_{ee} \Psi_{eeR} \Psi_{eeR} \) and \( \langle \omega_R^2 \rangle = \Psi_{eeR}^T K \Psi_{eeR} \). In Eq. (36) damping is considered to be modal, so that \( \Psi_{eeR}^T C \Psi_{eeR} = 2 \zeta \langle \omega_R \rangle \), where \( \zeta \) is the modal damping factor. Equation (36) is integrated
numerically to propagate the rigid and flex states with time. The system flex variable \( q \) is computed from \( \xi_{eR} \) using Eq. (35).

For a system with changing mass and or stiffness, \( \Psi_{eeR} \) changes and therefore it requires periodic updates. When this happens \( \xi_{eR} \) must be re-initialized. The rigid states are propagated without re-initialization. During re-initialization it is desired that \( q^{(2)} = q^{(1)} \) where the superscripts \( (1) \) and \( (2) \) represent states before and after the transition. Using the transformation in Equation (35), it is therefore desired that \( \Psi_{eeR} \Psi_{eeR}^R \Psi_{eeR}^R \). Without modal truncation \( \Psi_{eeR} \) would be invertible and \( \Psi_{eeR} \) could be determined directly. However, with truncation the dimension of \( \xi \) is greater than that of \( \xi_{eR} \) and therefore, we can only estimate \( \Psi_{eeR} \) such that it would minimize a norm of the estimation error. One reasonable norm is

\[
J = \Psi_{eeR}^T R (\Psi_{eeR} - q^{(1)})^T R (\Psi_{eeR} - q^{(1)})
\]

where, \( R \) is a positive definite matrix. Performing the minimization with respect to \( \Psi_{eeR} \) we obtain

\[
\Psi_{eeR} = \left[ \Psi_{eeR}^T R \Psi_{eeR}^R \right]^{-1} \Psi_{eeR}^T R q^{(1)}
\]

\[ (37) \]

\( K^{(2)} \) is a good choice for \( R \) for the estimation of \( \Psi_{eeR} \) since it would minimize the strain energy corresponding to the estimation error. With that choice, we get the estimate for \( \xi_{eR}^{(2)} \)

\[
\Psi_{eeR}^{(2)} = (\omega^{(2)} - 1) \Psi_{eeR}^{(2)} \ K^{(2)} q^{(1)}
\]

\[ (38) \]

For reinitialization of \( \xi_{eR}^{(2)} \) we follow the same procedure. In this case \( M_{ee}^{(2)} \) is a good choice for the positive definite weighting matrix because the norm of the estimation error would be the corresponding kinetic energy. We then get

\[
\Psi_{eeR}^{(2)} = \left[ \Psi_{eeR}^T M_{ee}^{(2)} \Psi_{eeR} \right]^{-1} \Psi_{eeR}^T M_{ee}^{(2)} q^{(1)}
\]

\[ (39) \]

We note that this approach avoids the SR frame repositioning by starting with the eigenvectors \[ \left\{ \Psi_{eeR}, \Psi_{eeR} \right\} \]
and zeroing out their rigid parts \( \Psi_{eeR} \). Since these transformed vectors are not themselves eigenvectors, \( M_{ee} \) of Equation (36) is not diagonal in the resulting set of assumed modes.

V. Conclusions

We started with the Assumed-modes approach for simulating variable mass flexible spacecraft, using a fixed set of mode shapes, but time-dependent mass matrix and other parameters in the EOMs. Given that the eigenmodes change with time in such a system, we sought the means of characterizing the accuracy of this approach in a systematic way.

We developed two measures of mode accuracy and applied them to the basis of fixed assumed modes in various mass states, allowing us to characterize the ability of such a basis to accurately model the eigenvectors at various levels of mass depletion. We found that the Assumed-modes method does not reproduce all of the individual evolving eigenmodes accurately at all times, especially the higher frequency ones, making it desirable to further assess the quality of the overall simulation results with this method.

Based on our prior experience with space robotic manipulator simulations, we also developed a simulation technique with modal decomposition and truncation in which the set of modes for integrating the EOMs is regularly updated to accurately match the evolving vibration eigenvectors. Accurate eigenmodes were generated by solving a vibration eigenvalue problem in a larger basis than the number of modes used in the EOMs. Two distinct types of such bases were used, resulting in two approaches with modal decomposition and truncation.

These two methods, which agreed well with each other, were shown to reproduce the eigenmodes used in the EOMs accurately throughout the whole mass range, thus serving as a benchmark for the Assumed-modes method. The comparison showed that the Assumed-modes approach gave good overall results, validating it as the high performance analysis tool for the PA-1 GN&C scenario.

We believe that these three techniques, with different trade-offs between fidelity and performance, offer a useful variety of options for analysis as well as for verification and validation purposes. We also hope that some of the specific technical problems addressed and solved during the course of this work may be of more general interest to the modeling and simulation community.
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