Equations of Motion of Slung Load Systems with Results for Dual Lift

Luigi S. Cicolani and Gerd Kanning

February 1990
Equations of Motion of Slung Load Systems with Results for Dual Lift

Luigi S. Cicolani and Gerd Kanning, Ames Research Center, Moffett Field, California

February 1990
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUMMARY</td>
<td>1</td>
</tr>
<tr>
<td>SYMBOLS</td>
<td>2</td>
</tr>
<tr>
<td>1. INTRODUCTION</td>
<td>5</td>
</tr>
<tr>
<td>1.1 Problem Background</td>
<td>5</td>
</tr>
<tr>
<td>1.2 Equations of Motion for Slung Load Systems</td>
<td>5</td>
</tr>
<tr>
<td>1.3 Equations of Motion for Multibody Systems</td>
<td>8</td>
</tr>
<tr>
<td>2. SYSTEM DESCRIPTION</td>
<td>9</td>
</tr>
<tr>
<td>3. EQUATIONS OF MOTION OF GENERAL SLUNG LOAD SYSTEMS</td>
<td>10</td>
</tr>
<tr>
<td>3.1 Configuration Vectors</td>
<td>10</td>
</tr>
<tr>
<td>3.2 Kinematics</td>
<td>11</td>
</tr>
<tr>
<td>3.3 Equations of Motion from D'Alembert's Principle</td>
<td>12</td>
</tr>
<tr>
<td>3.4 Equations of Motion for Inelastic Suspension: Method 1</td>
<td>14</td>
</tr>
<tr>
<td>3.5 Equations of Motion for Inelastic Suspension: Method 2</td>
<td>17</td>
</tr>
<tr>
<td>3.6 Procedure for Generating Simulation Equations</td>
<td>19</td>
</tr>
<tr>
<td>4. DUAL LIFT SIMULATION EQUATIONS</td>
<td>21</td>
</tr>
<tr>
<td>5. CONCLUSIONS</td>
<td>30</td>
</tr>
<tr>
<td>APPENDIX: SKEW-SYMMETRIC MATRICES AND COORDINATE TRANSFORMATIONS</td>
<td>31</td>
</tr>
<tr>
<td>REFERENCES</td>
<td>34</td>
</tr>
</tbody>
</table>
SUMMARY

This report on the formulation of simulation equations for slung load systems is motivated by an interest in trajectory control for slung loads carried by two or more helicopters. A realistic, analytically simple and computationally efficient set of equations for use in control designs based on inversion of the nonlinear model is of special interest, in addition to the usual requirements for simulation and linear system analysis.

Previous simulations and control analyses of single helicopter systems have used case-specific equations derived from the Newton-Euler equations for rigid bodies or Lagrange's equations for general dynamic systems. However, the dual lift and multilift systems are more complex, and a more efficient approach tailored to slung load systems appeared essential to obtain tractable working equations, especially in the case that the suspension is assumed inelastic.

In this report, the slung load systems are viewed as systems of rigid bodies connected by straight line cables or links which can be assumed elastic or inelastic. Both assumptions are of interest. The formulation for elastic suspensions has been preferred in simulations, owing to its simplicity and computational efficiency. The inelastic cable assumption has been preferred in trajectory control analyses, in order to eliminate states representing the small, higher frequency motions due to cable stretching. The conventional formulation for inelastic cables eliminates cable forces and cable stretching coordinates at the expense of increased complexity and computational requirements. These negative factors have not impeded the linear control analysis for single helicopter slung load systems, but are a greater obstacle for multilift system analysis and for nonlinear control designs.

Equations are derived using D'Alembert's principle and introducing generalized velocity coordinates. Three formulations are derived for general slung load systems. The first two generalize the previous case-specific results for elastic and inelastic suspensions. The third is a new formulation for inelastic suspensions derived from the elastic suspension equations by choosing the generalized coordinates for the elastic system so as to separate motion due to cable stretching from that with fixed cable lengths. The new formulation is significantly more efficient than the conventional one; it is computationally efficient for multibody systems with only a few constraints such as the slung load systems, and a compact analytical form of the nonlinear dynamics is obtained by appropriate selection of the generalized velocity coordinates. Further, it is readily integrated with the elastic suspension formulation in a single simulation, and readily applied to the complex dual lift and multilift systems.

These results are applied to obtain simulation equations for the four-body dual lift system with spreader bar. Two other dual lift suspension arrangements of interest with three bodies are special cases and can be integrated with the four body system in a single simulation. The results are given as vector equations in a programmable form expressed entirely in terms of the natural vectors and matrices of rigid body dynamics. This provides a tractable set of equations for analysis and programming.
SYMBOLS

\( A, B \) 6 \( n \times d \) and \( 6 \times \pi \) matrices of the kinematic relation \( v = Au + B\dot{p} \).

\( A1, L \) Column partitions of \( A \) for elastic suspension with \( u \) partitioned as \((u1, \lambda)\). \( A1, L \) are the Jacobians \( [dv/du1], [dv/d\lambda] \).

\( A\Lambda1, \Lambda \) Row partitions of \( A^{-1} \) in the case that \( u \) is partitioned as \((u1, \lambda)\).

\( B1, ..., Bn \) Enumerated rigid bodies of a slung load system.

\( C1, ..., Cm \) Enumerated cables or links in the suspension of a slung load system.

\( c \) Number of constraints imposed by the suspension on the motion of the system of \( n \) rigid bodies.

\( d \) Number of degrees of freedom of the system of \( n \) rigid bodies.

\( D \) Block diagonal matrix of the system's rigid body masses and inertias, \( \text{diag}\{m1 I, ..., mn I, J1, ..., Jn\} \).

\( E1(\ ), E2(\ ), E3(\ ) \) Single axis rotational transformation about i, j, k axes, respectively, through angle \( (\ ) \) (note 1).

\( F \) Reference frame. The subscript “a” can be any of N for Newtonian space; or \( \{1, 2, ..., n\} \) for rigid body axes of body \( B1, ..., Bn \); or \( \{c1, ..., cm\} \) for cable axes of cable \( C1, ..., Cm \).

\( F1, M1 \ldots \) Resultants of all forces and c.g. moments applied to body \( B1, ..., Bn \).

\( FC1, MC1 \ldots \) Resultant force and c.g. moment due to the suspension on body \( B1, ..., Bn \). List of resultant forces and c.g. moments on each rigid body (note 2). List of resultant aerodynamic and rotor forces and c.g. moments on each rigid body (note 2).

\( fc \) List of resultant forces and c.g. moments on each rigid body due to the suspension (note 2).

\( fg \) List of gravitational forces on the system (note 2).

\( f^* \) List of translational and rotational inertia reactions of the \( n \) rigid bodies (note 2).

\( fo \) Sum of applied forces and the inertia coupling terms from \( f^* \) (eq. 8).

\( h1, h2, \ldots \) List of the force and c.g. moment per unit tension on each rigid body due to cable attachment 1, \( \ldots, M \).

\( H1, H2, \ldots \) List of forces and c.g. moments per unit tension due to cable \( C1, ..., Cm \) when \( C1, ..., Cm \) are attached to two rigid bodies. Also enumerated columns of the matrix \( H \) (note 2).

\( H \) Any basis of the linear vector space containing \( fc \).

\( I, O \) Unit and zero matrices. Dimensions are implied by context.

\( \{ia, ja, ka\} \) Right-handed orthonormal vectors defining a reference frame.

\( KE \) Kinetic energy of a system.

\( K1, c1, ..., Km, cm \) Cable spring constant and damping coefficient for cable \( C1, ..., Cm \).

\( lo1, l1, ..., lom, lm \) Unloaded and loaded cable lengths of cables \( C1, ..., Cm \).

\( m1, J1, ..., mn, Jn \) Mass and inertia matrices for the \( n \) rigid bodies of the configuration. Number of cables and links in the suspension.
Number of attachments of a cable to a rigid body of the system.  

Number of rigid bodies in the system.  

Suspension parameters which can be controlled, if any.  \( p = (p_1, \ldots, p_r)^T \), where \( r \) is the number of such parameters.  

Generalized position coordinates of the system of \( n \) rigid bodies.  
\( q = (q_1, \ldots, q_d)^T \). Also any set of position coordinates of interest.  

Configuration position and velocity, given as a list of the inertial c.g. position and euler attitude angles, and the inertial c.g. velocities and angular velocities of the \( n \) rigid bodies. The physical vectors are given by their coordinates in standard axes (note 2).  

Position, velocity vectors relative to inertial space. Appended numbers indicate specific point or line segment.  

Skew-symmetric matrix representing cross product operation with \( V \) for vectors referred to \( \mathcal{F}_a \) (note 1).  

Interaction force parameters for inelastic suspensions.  \( s = (s_1, \ldots, s_c)^T \)  

Cable tensions for cable \( C_1, \ldots, C_m \).  

Transformation of physical vectors from frame \( \mathcal{F}_b \) to frame \( \mathcal{F}_a \). All transformations are defined from Euler angles (note 1).  

Generalized velocity coordinates of the system of rigid bodies.  

Generalized velocity coordinates \( u \) for the system with elastic suspension composed of \( 6n - c \) coordinates, \( u_1 \), of the system with inelastic suspension and \( c \) coordinates, \( \lambda \), which define the system motion due to suspension stretching.  

Configuration vector of inertia coupling terms in \( f^* \) (note 2).  

Rigid body Euler angle triplet \( (\phi, \theta, \psi) \) defining its attitude relative to inertial space, and angular velocity relative to inertial space. Appended numbers indicate specific body (note 1).  

Physical vector given by its coordinates in frame \( \mathcal{F}_a \) (note 3). The subscript “a” can be any of \( N \) for Newtonian space; or \( \{1, 2, \ldots, n\} \) for rigid body axes of bodies \( B_1, \ldots, B_n \); or \( \{c_1, c_2, \ldots, c_m\} \) for cable axes of cable \( C_1, \ldots, C_m \).  

Transpose of ( ).  

Quantity associated with c.g. of a rigid body.  

Center of gravity.  

Degree of freedom.  

Equation of motion.  

Dot and cross product operators for physical vectors.  

Notes:  
1. Euler angles, single-axis rotation matrices, Euler angle transformations, and skew-symmetric matrices have the standard definitions found in aeronautical texts [1]. Useful formulas are listed in the appendix to this report.
2. The system of $n$ rigid bodies is conveniently described by configuration vectors (Section 3), which are lists of vectors associated with the rigid body dynamics of the constituent rigid bodies. These are c.g. velocities and angular velocities, and various forces and moments. Standard axes are adopted for these vectors: all c.g. velocities and forces are given by their coordinates in inertial space, and all angular velocities and moments are given by their coordinates in body axes of the associated rigid body.

3. Boldface symbols indicate physical vectors independent of any reference frame ($\mathbf{R}, \mathbf{V}, \omega, \ldots$). Vectors given by their coordinates in a frame are not boldfaced ($\mathbf{R}_N, \mathbf{V}_N, \omega_b, \ldots$).
1. INTRODUCTION

1.1 Problem Background

Various actual and proposed slung load systems are illustrated in figure 1. Single helicopter slung load operations have been common since the 1950s. Such operations received extensive field use and development during the Vietnam war, and later research during the 1965-1975 period for the Heavy Lift Helicopter was focussed on the design of suspensions for stabilization of difficult loads, such as the standard 8x8x20-ft cargo container (MILVAN).

The use of two or more helicopters has been periodically proposed since the early success of single helicopter operations, using suspensions consisting of cables and spreader bars as in figure 1 ([1],[2],[3]). Dual lift has received limited flight test, has been used to carry payloads in a few isolated commercial operations, and has been advocated as an alternative to developing larger helicopters with payloads exceeding those of current helicopters [5] or to arranging for larger capacity helicopters than those available in a given situation. A significant obstacle to further operational development is the complexity of system motion and its coordination and stabilization along any typical maneuvering flight path [6], as well as for precision hover [7],[8]. Progress has been hampered by lack of realistic and comprehensive equations of motion for use in theoretical and simulation studies of these difficulties. Tractability of the equations for analysis and programming, and computational efficiency, are critical factors of interest, particularly for control designs using recent techniques based on inversion of the simulation model [9]. While the slung load systems can be viewed simply as a few rigid bodies connected by cables, considerable complexity arises in applying the classical methods used in the previous slung load literature to the multilift systems when the cables are modeled as inelastic. The approach taken in this paper is to develop a systematic analytical formulation for general slung load systems, and to use the natural vectors and matrices of rigid body mechanics systematically in the applications work. The method is readily applied to the multilift systems and yields tractable, computationally efficient equations for the system dynamics. An alternate approach which avoids analysis is to consider use of one of the commercially available computer programs for the dynamics of general multibody systems. A third approach is to apply the previous derivation techniques to the multilift systems using symbolic digital computations to circumvent the excessive labor and inadequate error probabilities of extended hand analysis and programming. These alternate approaches, however, accommodate larger classes of dynamic systems and do not obtain the advances in tractability and computational efficiency achieved here by specializing to the smaller class of slung load systems.

1.2 Equations of Motion for Slung Load Systems

The slung load systems of figure 1 are viewed here as members of a class of systems consisting of rigid bodies connected by massless straight-line links which can be elastic or inelastic, and which support only forces along the link. These systems are characterized by the mass and inertia parameters of the rigid bodies and the suspension's attachment point locations, unloaded link lengths, and link elastic parameters. Simulation equations are derived below for the entire class.

The limitations of these class properties in representing the slung load systems are as follows. First, the bodies are assumed to be rigid; this assumption excludes from consideration elastic helicopter and rotor
\[ n = \# \text{ RIGID BODIES} \]
\[ c = \# \text{ CONSTRAINTS (INELASTIC SUSPENSION)} \]
\[ d = 6n - c = \# \text{ DEGREES OF FREEDOM} \]
\[ m = \# \text{ OF CABLES} \]

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>( n )</th>
<th>( c )</th>
<th>( d )</th>
<th>( m )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>3</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>3</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>2</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>4</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>2</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>6</td>
<td>24</td>
<td>6</td>
</tr>
</tbody>
</table>

Figure 1.- Examples of slung load systems.
modes, and non-rigid loads such as half-filled tanks of liquid and long, very flexible loads. Second, cable mass and aerodynamics are neglected, and cable stretching is neglected in the inelastic cable model case. These class properties are expected to suffice for realistic representation of the low bandwidth regime of interest in trajectory control studies.

Previous derivations of the equations of motion (EOMs) for single helicopter slung load analysis and simulation have assumed either inelastic cables ([10],[11],[12],[13]), or elastic cables ([14],[15],[16]), or accommodated both cable models, [17]. Previous work on the EOMs for the multilift systems has yielded limited results. In [18] a general formulation for these systems is given, where the bodies are assumed to be point masses and the cables inelastic, and [19] contains equations for the same approximation of the three-body dual lift system 7 of figure 1. In [7],[8] linearized equations for hover are given for the four-body dual lift system 6 of figure 1, assuming inelastic cables and a point mass load. Most of the previous work is specialized to particular suspension geometries. Exceptions are [14],[16] which account for the set of elastic suspensions in which all cables connect two bodies.

The equations have been derived in the above-cited works from Lagrange's equation for general dynamic systems or from the Newton-Euler equations for rigid body motion. For elastic cables, the Newton-Euler equations are readily applied to all suspensions in which all cables can be considered to connect two bodies; this includes the multilift systems. However, in practice, cables are relatively stiff so that the rigid body motion with inelastic cables differs very little from that with elastic cables, and a reduced order, inelastic cable model is of interest in trajectory control analysis. EOMs for inelastic cables have usually been derived from Lagrange's equation since the nonworking constraint forces are systematically eliminated; equations are given for a minimal set of generalized position coordinates and usually contain lengthy quadratic dynamic terms. In view of these factors, nearly all control analyses utilize linearized EOMs for inelastic cables, while simulations have been implemented for both elastic cables (e.g., [14],[15]) and inelastic cables with linearized dynamics for the load-suspension motion [13].

The equations for inelastic cables differ considerably from those of elastic cables in form, and in analytical and computational requirements. This difference becomes acute for dual lift. The elimination of constraint forces in the inelastic cable derivation requires the inversion of a \( d \times d \) system matrix for which an analytical inverse is unknown (\( d \) is the number of degrees of freedom; \( d = 20 \) for the dual lift system 6 of fig. 1). The inversion requires an analysis of the matrix conditioning over the flight envelope of interest and the identification of appropriate inversion algorithms. Together with the evaluation of the large number of quadratic dynamic terms, much more computation is required than for the elastic cable model. In addition, physical insight is obstructed by this matrix in the inelastic cable model, whereas the elastic cable representation can be fully expanded in terms of the familiar vectors and matrices of three-dimensional rigid body mechanics.

In the present work, simulation equations are derived by applying the Newton-Euler equations to each rigid body, defining configuration vectors, introducing generalized velocity coordinates, and applying D'Alembert's principle to the configuration of rigid bodies. This approach is similar to that taken in [20],[21],[22] for general multibody systems. General equations are obtained for the class of slung load systems, including elastic or inelastic cables, and any set of generalized coordinates. Three formulations are derived. The first two generalize the previous case-specific results in the slung load literature for elastic and inelastic cables. The third is a new formulation for inelastic cables obtained by appropriate choice of the generalized coordinates in the elastic cable formulation; that is, they are chosen to partition into \( d \) coordinates representing the configuration motion with inelastic cables, and \( c \) coordinates which define the
configuration motion due to cable stretching, where $c$ is the number of constraints imposed by inelastic cables. This usually can be done by including appropriate cable velocity coordinates in the generalized coordinates. The result for inelastic cables is that the constraint forces are explicitly determined and appear as an additive term in the equations of motion as in the elastic cable equations. This form requires the inversion of a much smaller $c \times c$ matrix ($c = 4$ for system 6 of fig. 1), which occurs only in the additive constraint force term.

The third formulation has reduced computational penalty relative to the elastic cable equations, can be integrated with the elastic cable equations in one simulation, and can be expanded nearly completely in terms of natural vectors and matrices. It is readily applied to the multilift systems, and equations are given for the dual lift system 6 of figure 1. The three-body dual lift systems 5 and 7 of figure 1 are subsystems of the 4-body system 6, and these are readily given as specializations of the results for system 6 and integrated into the same simulation. The derivation and results are sufficiently brief for hand analysis and computer programming to be practical.

In these results, the equations are given in terms of natural vectors and matrices with reference frames indicated. The generalized coordinates are comprised of natural vectors and this can be done in most applications owing to the method of selecting these coordinates to represent an unconstrained system (elastic cables) with a constrained subsystem (inelastic cables). The dynamic terms can be represented entirely as coordinate transformations, and cross products arising from coriolis and centripetal effects and moments. This provides a programmable form of acceptable brevity and easy physical insight. It permits analysis and programming in terms of these three-dimensional vectors and matrices, and allows the devices of efficient coding to be applied to the vector-mechanical structure of the equations prior to treating the mass of scalar terms. Further expansion to scalars, if desired, is not obstructed.

1.3 Equations of Motion for Multibody Systems

A large body of literature on the dynamics of multibody systems has accumulated since the early 1960s in response to requirements in the design of machines, spacecraft, robotic arms, human motion models, etc., and the relevance of its formulations and results to multilift systems is of interest. The principal aim in this literature has been the development of general purpose computer programs to provide equations of motion from a minimal amount of user input data to define the multibody system. This is motivated by the impracticality or excessive labor of hand derivation in most working circumstances in these applications. Theory and analysis are given, for example, in [22],[23],[24], and surveys of computer programs which are equations of motion for a general system or which generate and compile symbolic case-specific code from user inputs are found in [25],[26]. Slung load systems differ from these applications. First, slung load systems with inelastic cables have only a few constraints compared to the number of degrees of freedom (DOFs) and can equally well be represented as unconstrained. The applications cited above are all highly constrained with only a few degrees of the freedom; e.g., spacecraft and robotic arms are commonly represented as $n$ rigid bodies with fixed orbit or base connected by $n - 1$ joints which permit one degree of freedom of relative motion, hence there are $n + 2$ DOFs. Consequently, a formulation in which a $d \times d$ matrix is formed and inverted is computationally more efficient for these applications compared to one containing a $c \times c$ matrix, while the converse is true for slung loads. Secondly, the interbody connections are modeled as joints in nearly all of this literature and often the generalized coordinates are predefined based
on the joint model. These features are advantageous for the applications cited above but their adaptation to cable-connected bodies is unclear.

One code-generating program, NEWEUL, and its underlying formulation given in [20],[21],[22] avoids these specializations and can be applied to slung loads. The equations from this program are in the conventional form requiring the inverse of a \( d \times d \) matrix, and can be used where this formulation is satisfactory. An alternate computer-based approach is to utilize symbolic computations to carry out routine analytical steps, such as the derivatives in Lagrange’s equation and routine code optimization. The general possibilities of applying MACSYMA [27] for this are discussed in [28] and the approach is used in [8] to derive linearized hover equations for the dual lift system 6 of figure 1 from Lagrange’s equation. In general, these computer-generated codes are fully expanded to scalar components and the resulting pages of expressions are unsuited to hand analysis or physical insight in larger problems, but substantial advantages are obtained where this is not a consideration.

For slung loads, the present paper provides a method which makes hand derivation, analysis, and programming feasible for the dual lift and multilift systems, and a new form of the equations which improves computational efficiency of the inelastic suspension case over previous forms. Results are given for the dual lift systems. A further technical paper is in progress which expands the present material to include EOMs for additional slung load systems in figure 1, EOMs for degenerate body (point mass, rigid rod) approximations, and linearized EOMs both for general slung load systems at general reference flight conditions and for the dual lift system with spreader bar.

2. SYSTEM DESCRIPTION

The systems of interest consist of one or more helicopters which support a load (more than one load in some instances) by means of a suspension. The load to be supported by the helicopters due to gravity, load acceleration, and aerodynamics is dominated by gravity for typical slung loads and nominal trajectories. The suspension can include spreader bars of non-negligible weight (e.g., the multilift systems) and otherwise consists of straight line links made up of cables, usually of nylon webbing, along with hooks, rings, bars, isolator springs, or other hardware [29]. Suspension designs with controllable geometry obtained by active cable winching and attachment point movement have been proposed for load attitude stabilization in [30],[31], and are included in the present formulation.

These systems contain \( n \) rigid bodies, \( B_1, \ldots, B_n \) (helicopters, load, spreader bars). The remainder of such a system (termed the suspension hereafter) consists of \( m \) straight-line links which support only force in the direction of the link (only tension in the case of cables), and has negligible mass and aerodynamic force compared to those of interest in trajectory control. Every link is connected at both ends to a rigid body or to another link. The links can be modeled as inelastic, in which case \( c \leq m \) holonomic (position) constraints are imposed on the motion of the rigid bodies, and the system has \( d = 6n - c \) degrees of freedom. Values of \( c, d \) are listed in figure 1 for the systems shown there. For example, in system 3 of figure 1 the load and 4 inelastic cables form a single rigid body with a point held fixed to the helicopter, so that \( c = 3 \). In classical mechanics, the motion of such a system is usually represented by \( d \) EOMs for \( d \) independent accelerations with the nonworking constraint forces systematically eliminated. Additionally, equations for a minimal (\( d \)) or nonminimal set of motion variables can be given with the constraint forces present, but expressed in terms of the applied forces and states. Alternatively, the links can be modeled as elastic due to cable or isolator spring stretching, in which case there are \( 6n \) DOFs and the corresponding
6n EOMs require calculation of the forces applied by the suspension to the bodies from the suspension stretching and cable elasticity parameters.

An examination of cable and suspension elasticity and its effect on rigid body motion is found in [32]. Cable stretching under tension is usually modeled as that of an undamped spring with damping supplied by the aerodynamic resistance of the attached bodies. Cables tend to be stiff, but the suspension design must avoid an upper bound given by resonance with the helicopter rotor frequency (around 4-5 hz), where a divergent pilot-induced oscillation vertical bounce mode has been observed near hover. The net result is natural frequencies of practical suspension links around 2.0 - 2.5 hz. This frequency is sufficiently high to be disjoint from the frequency range of interest in trajectory control (around 0.25 hz). The corresponding mode is one of rapid and significant cable tension variations, but with small stretching excursions so that the rigid body coordinates are almost unaffected [16]. Both elastic and inelastic suspension models are of interest in trajectory control. For practical suspensions, simulations can employ the simpler, more computationally efficient nonlinear equations of the elastic model. If suspension stiffness were significantly greater, then difficulties of numerical stability and ill-conditioning would arise in real-time digital simulation of the higher frequency, lower amplitude cable stretching motion. In control designs, practical suspensions are approximated as inelastic to eliminate feedback of states with negligible influence on the rigid body motion. If suspension stiffness were significantly lower, then the lower frequency, higher amplitude motions due to cable stretching would be of interest in trajectory control. The present report studies simulation equations for both elastic and inelastic suspensions.

The simulation of cable collapse is an application detail outside the present scope. If a cable collapses, the resulting system is still a member of the class and can be simulated. However, practical suspensions are designed and operated such that cable collapse does not occur except during large unstable excursions from the nominal configuration, or a redundant cable can collapse under ordinary motions but leaves the constraints imposed by the suspension invariant.

3. EQUATIONS OF MOTION OF GENERAL SLUNG LOAD SYSTEMS

3.1 Configuration Vectors

Physical vectors are referred to inertial or body axes reference frames in the following. Translational motion and forces are given in inertial coordinates, and rotational motion and moments in body axes. The reference frame is indicated by a subscript, which is \( N \) for inertial space and \( i \in \{1, 2, ..., n\} \) for body axes of the \( i \)th body. Body axes components of translational velocity and motion variables relative to a reference body are commonly used in slung load simulations, and are readily introduced later when selecting generalized coordinates for an application.

It is convenient to use configuration vectors which define the motion and forces of the \( n \) rigid bodies, whose masses, inertias, e.g. translational motion, Euler attitude angle triplets, and angular velocities relative to inertial space are denoted by \((m_1, J_1, R_1^*, \mathbf{V}_1^*, \alpha_1, \omega_1), ..., (m_n, J_n, R_n^*, \mathbf{V}_n^*, \alpha_n, \omega_n)\). The configuration vectors of position, \( r \), and velocity, \( v \), are defined as lists of the rigid body c.g. positions and Euler attitude angles, and the rigid body c.g. translational and angular velocities:
Let \( f \) be a list of the resultant forces and moments applied to each rigid body and let \( f_g, f_a, f_c \) be corresponding lists of the gravitational forces, the aerodynamic and rotor forces, and the constraint forces due to the cables, respectively:

\[
\begin{align*}
  f &= f_g + f_a + f_c \\
  f_g &= \begin{pmatrix}
    m_1 g_N \\
    \vdots \\
    m_n g_N \\
    0 \\
    \vdots \\
    0
  \end{pmatrix} \\
  f_a &= \begin{pmatrix}
    FA_{1N} \\
    \vdots \\
    FA_{nN} \\
    MA_{1} \\
    \vdots \\
    MA_{n}
  \end{pmatrix} \\
  f_c &= \begin{pmatrix}
    FC_{1N} \\
    \vdots \\
    FC_{nN} \\
    MC_{1} \\
    \vdots \\
    MC_{n}
  \end{pmatrix}
\end{align*}
\]  

where \( FA_i, MA_i \) are the sum of the aerodynamic and rotor forces applied to the \( i \)th body and the sum of their moments about its c.g.; and \( FC_i, MC_i \) are similar force and moment sums due to all cables acting on \( Bi \). The applied forces, \( f \), depend on \( r, v \), and the helicopter controls; any dependence of the aerodynamics on the acceleration, \( \dot{v} \), is assumed negligible.

Last, let \( f^* \) be a list of the inertia reactions of the \( n \) bodies:

\[
\begin{pmatrix}
  m_1 \dot{V}_{1N} \\
  \vdots \\
  m_n \dot{V}_{nN} \\
  J_1 \dot{\omega}_1 \\
  \vdots \\
  J_n \dot{\omega}_n
\end{pmatrix} - \begin{pmatrix}
  0 \\
  \vdots \\
  0 \\
  S(\omega_1) J_1 \omega_1 \\
  \vdots \\
  S(\omega_n) J_n \omega_n
\end{pmatrix} = -D \dot{v} - X
\]

\( f^* \) is abbreviated to the form \( f^* = -D \dot{v} - X \) where \( D \) is block-diagonal with masses and inertia matrices along the diagonal, \( \dot{v} \) is the configuration acceleration, and \( X \) contains coriolis terms due to the use of body axes components of rotational motion.

3.2 Kinematics

The systems of interest consist of \( n \) rigid bodies connected by \( m \) cables which impose \( c \) constraints on the motion of the rigid bodies; they have \( d = 6n - c \) DOFs, where \( c = 0 \) for elastic cables. These are
holonomic systems; that is, the constraints imposed by an inelastic suspension can be given as functions of position only. These constraints are usually time-invariant, but in the special case of active cable winching or attachment point movement these have explicit dependence on time. To accommodate this case, the controllable geometric parameters of such a suspension, \( p = (p_1, \ldots, p_w) \), are included in the development below.

For holonomic systems with \( d \) DOFs there exist \( d \) generalized position coordinates, \( q = (q_1, \ldots, q_d)^T \), which suffice to locate all points in the system and also the configuration position:

\[
r = r(q, p) \tag{4}
\]

and \( d \) generalized velocity coordinates which suffice to define all inertial velocities of the system:

\[
u = U(q, p) \dot{q} \tag{5}\]

The configuration velocity is related to \( u \) by a linear expression of the form:

\[
v = A(q, p) u + B(q, p) \dot{p} \tag{6}\]

Here, \( U \) is a nonsingular \( d \times d \) matrix; it can be unity, but velocity coordinates different than \( \dot{q} \) are commonly useful in applications. Note that \( v \) is asserted in equation (6) to be linear in \( u, \dot{p} \). This follows from the usual linear relationship \( v(\dot{r}) \) from rigid body kinematics (appendix)

\[
\begin{align*}
V_i^* \dot{\alpha}_i &= \dot{R}_i^* \\
\omega_i &= W(\alpha_i) \dot{\alpha}_i \quad \text{for } i = 1, \ldots, n
\end{align*}
\]

and equations (4) and (5). \( A \) is a \( 6n \times d \) matrix. For inelastic suspensions, \( A \) expresses the constraints by confining that part of the configuration velocity due to \( u \) to the \( d \)-dimensional linear vector subspace defined by the columns of \( A \). If \( \dot{p} = 0 \) then this subspace is tangent to the configuration trajectory, \( r(t) \).

### 3.3 Equations of Motion from D'Alembert's Principle

D'Alembert's principle applied to a rigid body, \( B_i \), of a holonomic system yields the following equations for the inertial motion (e.g., see [33]):

\[
(F_i - m_i V_i^*)^T dR_i^* = 0
\]

\[
[M_i - J_i \dot{\omega}_i - S(\omega_i) J_i \omega_i]^T d\alpha_i = 0
\]

where \( F_i \), \( M_i \) are the total applied forces and moments about the c.g. of body \( B_i \), and \( dR_i^*, d\alpha_i \) are the c.g. position and rigid body attitude changes due to any perturbation of the generalized coordinates, \( dq \), or equivalently, due to any small motion, \( u dt \):

\[
dR_i^* = \left[ \frac{dV_i^*}{du} \right] u dt
\]

\[
d\alpha_i = \left[ \frac{d\omega_i}{du} \right] u dt
\]
The velocity Jacobians \( [dV i^*_N/du] \) and \( [d\omega i/du] \) are the appropriate rows of \( A \) in equation (6) and the result is valid for arbitrary \( u \). The same result for all \( n \) rigid bodies of a slung load system can be combined to get the following \( d \) equations of motion:

\[
A^T(f + f^*) = 0
\]  

(7)

This result can be obtained almost as easily from Kane's equations [33], since \( A^Tf \) and \( A^Tf^* \) can be recognized as lists of the generalized active and inertia forces for each DOF. Lagrange's equations have been used in much of the previous literature on slung load systems with inelastic suspensions, and can be applied to the general slung load system where kinetic energy is the sum of the kinetic energies of the constituent bodies:

\[
KE = \frac{1}{2} v^T D v = \frac{1}{2} (q^T [U^T A^T DAu] \ddot{q} + 2 q^T [U^T A^T DB] \dot{p} + p^T B^T DB \dot{p})
\]

For holonomic systems, \( A^Tf \) and \( A^Tf^* \) are equal to lists of the generalized applied and conservative forces, and the derivatives of the kinetic energy [33], respectively, in Lagrange's equations. D'Alembert's principle is used here for slung loads in order to maintain contact with the underlying rigid body dynamics. One consequence is the compact, well-structured formulation of the second-order velocity dynamics in terms of the rigid body velocities, \( \dot{v} \), seen in \( X \) (eq. 3) and in the remaining such terms in the dual lift example given later. Lagrange's equations lose contact with \( v \) in KE and generate the second-order velocity dynamics in terms of the generalized velocity coordinates, \( \dot{q} \), from derivatives of KE. The result is a large number of scalar terms with no apparent structure, and the number of such terms grows rapidly with the number of rigid bodies.

To obtain the simulation equations, differentiate equation (6) with respect to time, introduce this in \( f^* \) (eq. 3), and solve equation (7) for \( \dot{u} \):

\[
\dot{u} = [A^T DA]^{-1} A^T [fo + fc]
\]

(8)

where

\[
fo \triangleq fg + fa - D \dot{A} u - X - D(B \dot{p} + \dot{B} \dot{p})
\]

The configuration vector \( fo \) denotes the combined external forces, second-order velocity effects due to the choice of coordinates \( u, v \), and the inertia reaction of the configuration to \( p(t) \).

If the cables are elastic, then \( A \) is a nonsingular \( 6n \times 6n \) matrix and:

\[
\dot{u} = A^{-1} D^{-1} [fo + fc]
\]

(9)

In the case that \( \dot{p} = 0 \) and we choose \( u = v \), then \( A = I \) and the result is identical to the Newton-Euler equations applied to each body:

\[
\dot{v} = D^{-1} [fg + fa - X + fc]
\]

This result can be given by inspection of the system and has been the starting point in most work which assumes elastic cables. Equation (9) generalizes this to allow any choice of generalized velocity coordinates; for example the use of cable velocity coordinates in \( u \) provides a convenient and well-conditioned calculation of cable lengths and directions for use in the calculation of the cable forces, \( fc \). It is remarked here that the matrix \( A^{-1} \) in equation (9) represents the kinematic relation \( u(\dot{v}) \) and can be given analytically.
from the kinematics as readily as the matrix $A$ representing the reverse relation $v(u)$. It is unnecessary to perform matrix inversion to obtain $A^{-1}$.

The constraint force, $f_c$, in equation (9) can be given as a sum of forces and moments applied by the suspension at each attachment point:

$$f_c = \sum_{j=1}^{M} h_j \cdot TC_j$$

where $j$ enumerates every attachment of a cable to a rigid body, $h_j$ is a configuration vector defined in the next section, and $TC_j$ is the cable tension which is given by the spring model of the cable as

$$TC_j = \max\{0, \ K_j(\ell_j - \ell_0) + c_j \dot{\ell}_0\} \quad j = 1, 2, \ldots, M$$

where $\{\ell_0, K_j, c_j\}$ are the unloaded cable length, and cable spring and damping constants. Cable damping, $c_j \neq 0$, is introduced in [16] but otherwise this has been neglected in simulations with elastic cable models. The spring constants $K, c$ are related to the natural mode parameters by $\omega_n^2 = K/m$, $2\zeta_\omega_n = c/m$, where $m$ is the load mass supported by the cable. In simulations with elastic cables, initial values of cable tension and stretch can be calculated in cases with nonredundant suspensions from the solution for the constraint forces, $f_c$, for inelastic cables given below. Alternatively, the configuration can be allowed to settle from an approximate initial arrangement, possibly with the aid of cable damping as a settling device.

### 3.4 Equations of Motion for Inelastic Suspension: Method 1

If the cables are inelastic then the constraint forces, $f_c$, drop out of equation (8). This result is shown as follows. First, enumerate the cable attachments $1, 2, \ldots, M$ at attachment points $R_1, R_2, \ldots, R_M$ on their corresponding bodies $B_i(1), B_i(2), \ldots, B_i(M)$. One or more cables are attached at an attachment point and every such attachment of a cable to a body is numbered. The constraint force on the configuration is then (see fig. 2):

$$f_c = \sum_{j=1}^{M} h_j \cdot TC_j$$

where $TC_j$ is the cable tension. The $j^{th}$ cable attachment at point $R_j$ on body $i(j)$ applies a force and moment to $B_i(j)$ given by:

$$FC_ij = kcj \cdot TC_j$$

$$MC_ij = (R_i^*j \times kcj) \cdot TC_j$$

where $kcj$ is the cable direction outward from the body and $R_i^*j$ is the attachment point to c.g. moment arm ($R_j - R_i^*$). Thus, $h_j$ in equation (10) is a configuration vector whose nonzero elements are $kcj$ and $(R_i^*j \times kcj)$, corresponding to the constraint force and moment on $B_i(j)$ due to the $j^{th}$ cable attachment, per unit tension.

Second, enumerate the cables and links which constitute the suspension, $C_1, C_2, \ldots, C_m$. Each end of a cable or link is attached to either a rigid body or to another link. In the special case that all cables are attached at both ends to rigid bodies then all terms in equation (10) can be combined in pairs, with each pair corresponding to a single cable:
Figure 2.- Suspension forces.

\[ fc = \sum_{j=1}^{m} H_j T C_j \]  

(11)

where the nonzero elements of \( H_j \) are \( k_c \), \( -k_c \), \( (R_j - R_i*) \times k_c \), \( -(R_j' - R_i'*) \times k_c \) corresponding to the forces and moments on bodies \( B_i, B_i' \) to which the cable \( C_j \) is attached at points \( R_j, R_j' \) (see fig. 2). Here, \( k_c \) is the direction of the line segment \( (R_j' - R_j) \). From the definitions of \( H_j, \nu \) it follows that \( v^T H_j \) combines the rigid body c.g. and angular velocities to give the difference in cable endpoint velocities along the cable direction:

\[ v^T H_j = V_i* \cdot k_c - V_i'^* \cdot k_c + \omega_i \cdot (R_i * j \times k_c) - \omega_i' \cdot (R_i'^* j' \times k_c) = (V_j - V_j') \cdot k_c = -\dot{\epsilon}_j \]

that is, it is the cable stretch rate. Recalling equation (6), then \( v^T A^T H_j \) is the cable stretch rate due to \( u \). Since all cable lengths are invariant for arbitrary \( u \) in an inelastic system, then:

\[ A^T H_j = 0 \quad j = 1, 2, ..., m \]

and

\[ A^T fc = 0 \]

Equivalently, the constraint forces do no virtual work, \( fc^T \delta \tau = 0 \). All systems in figure 1 can be arranged such that every cable connects two rigid bodies.

For more general suspensions, \( fc \) is given by equation (10) and \( v^T fc \) is a linear combination of the attachment point velocities. To this combination, first add and subtract the velocities of the cable
interconnection points in the cable directions, and then apply the force balance condition to the linear combinations of cable forces at these interconnections. The result is:

$$v^T f = \sum_{j=1}^{M} V_j \cdot k_{cj} \cdot TC_j = \sum_{j=1}^{m} (V_j - V_j') \cdot k_{cj} \cdot TC_j = -\sum_{j=1}^{m} \ell_j \cdot TC_j$$

(12)

where the second and third sums are taken over all cables and \( \{ \ell_j \} \) are cable lengths. Consequently, if the suspension is inelastic then all cable lengths are invariant for arbitrary \( u \) and:

$$A^T f = 0$$

(13)

Equation (8) for inelastic suspensions is now:

$$\dot{u} = [A^T DA]^{-1} A^T f_o$$

(14)

Here, \([A^T DA]\) is a positive definite \( d \times d \) matrix, \( D \) contains the system mass-inertia parameters, \( A \) contains the system geometry and constraints, and \( f_o \) (defined by eq. 8) contains the term \( DA_u + X \), which is second-order in velocity coordinates, and the inertia reactions to \( \dot{p} \). It is unnecessary to calculate cable tensions in this result.

The principal difficulty in applying equation (14) is the required inversion of \([A^T DA]\). A general analytical inverse is unknown. For slung loads, \( d \) is relatively large (near 6 \( \pi \)) and this inversion is computationally costly compared to the elastic cable case (eq. 9), which requires no inversion. Some analysis of its numerical conditioning over the flight envelope is needed before inversion can be confidently implemented. Additionally, the matrix inversion obstructs further expansion and rationalization in terms of three-dimensional dynamics while equation (9) can be fully expanded in applications in terms of natural vectors and matrices to obtain the sensitivities of the elements of \( \dot{u} \) to the forces and moments. A Gauss-Jordan elimination procedure to reduce the matrix to a block diagonal form was considered in initial efforts to reduce the inversion to the inverses of smaller blocks given in terms of three-dimensional vectors. The procedure was applied in each case after defining the coordinates, \( u \), and identifying some subdivision of \( u \) into natural vectors or groups of coordinates with which to associate the blocks of the diagonalized form. For typical choices of \( u \), these blocks usually represented the rigid body inertia matrices modified by the constraint moments. Analytical results were obtained for systems 1, 2, 3, 5 of figure 1, but the labor required increased rapidly with the number of DOFs and the procedure appeared impractical for the dual lift system 6 by hand. No generalization of the “effective inertia” representation of the blocks or of the simplification required at each step of the reduction was found, so the procedure was \( ad hoc \) and specific to each system and choice of coordinates, and could not be given effectively as a MACSYMA algorithm for analytical reduction.

A second form of the simulation equations requiring the inverse of a much smaller \( c \times c \) matrix, was obtained after restricting the generalized coordinates appropriately for slung load systems and is described next. The result can be applied with much less labor and likelihood of error than the procedure considered above.

Equation 14 or analogous forms are implemented in many of the general multibody programs where \( d \) is relatively small in typical applications. Numerical inversion of positive definite matrices can be carried out by various algorithms based on the Cholesky (square root) decomposition ([34]) previously applied in the field of estimation. These are computationally efficient and resist numerical instabilities. The
conditioning of the coefficient matrix \([A^TDA]\) depends on \(A\) in equation (14) or, equivalently, on the choice of coordinates, \(u\). In the multibody programs these coordinates are often preselected based on the joint model of interbody connections, and these appropriate coordinates tend to result in well-conditioned coefficient matrices. In the present work, the interbody connections are suspensions comprised of cables; it is left to the applications phase to determine in each case what constraints are imposed and what choice of coordinates best represents the constrained system motion.

3.5 Equations of Motion for Inelastic Suspension: Method 2

The approach in this section is to select the generalized velocity coordinates for the elastic system in equation 9 so as to separate motion due to cable stretching from the remaining motion with invariant cable lengths, and then study the results when the stretching motion is nulled. A solution for the constraint force and new simulation equations for the inelastic system are obtained.

First, let the generalized velocity coordinates of the elastic system, \(u\), be comprised of \(6n - c\) coordinates, \(u_1\), of the system with invariant cable lengths and \(c\) length rates, \(\dot{x}\), which suffice to define the motion due to cable stretching. In general, if the \(c\) independent position constraints imposed by an inelastic suspension are given by \(\{\lambda_1(\tau) = 0, ..., \lambda_c(\tau) = 0\}\) then \(\lambda\) can be taken as \((\lambda_1, ..., \lambda_c)^T\). For slung load systems, \(\lambda\) can usually be taken as cable lengths and the complete set of coordinates \((u_1, \dot{x})\) taken as the c.g. velocity of a reference body, the angular velocities of all rigid bodies, and the cable angular velocities and stretching rates.

Next, substitute the partitioned \(u\) in equations (6) and (9):

\[
v = A \ u + B \ \dot{\mathbf{p}} = A1 \ u_1 + L \ \dot{x} + B \ \dot{p}
\]

where \(f_0\) is defined in equation (8); \(A1, L\) are the \(6n - c\) and \(c\) columns of \(A\) which, respectively, define the contributions of \(u_1, \dot{x}\) to \(v\); and \(A1^T, \Lambda^T\) are the \(6n - c\) and \(c\) rows of \(A^{-1}\) which respectively define the relations \(u_1(v)\) and \(\dot{x}(v)\). As noted earlier, \(A^{-1}\) can be obtained without matrix inversion since it defines the relation \(u(v)\) for the elastic system and can be given from the kinematics as readily as \(A\), which defines the relation \(v(u)\).

Equation (16) gives the simulation equation for systems with elastic suspensions in terms of the coordinates \((u_1, \dot{x})\), where \(u_1\) leaves the cable lengths invariant. The influence of cable stretching motion on \(u_1\) can be viewed by entering the derivative of the partitioned generalized velocity coordinates equation (15) in \(f^*\) and rederiving equation (8). The first \(6n - c\) equations can be arranged as

\[
\dot{u}_1 = [A1^T \ D \ A1]^{-1} \ A1^T \ [f_0 \ - \ D(L\dot{x} + \dot{L}\dot{x})] \\
\]

where \(f_0\) is as defined with equation (8) except that \(A1 \ u_1\) replaces \(A \ u\). As in equation (14), \(fc\) drops out \((A1^T \ fc = 0\) in view of equation 13\) and the result differs from the inelastic system equations (eq. 14) only in the presence of the configuration acceleration due to elastic stretching. The effect of the stretching motion on \(u_1\) depends on the cable spring constants: for a fixed disturbance, the extremes of \(\dot{x}\) decline with increasing spring stiffness, while the extremes of the term in \(\dot{x}\) remain fixed in magnitude, but \(\dot{x}(t)\) increases in frequency [16].

17
For inelastic suspensions, $\lambda = 0$ and equation (16) gives $c$ equations from which to calculate the constraint forces:

$$0 = \Lambda^T D^{-1} (f_0 + fc)$$

(17)

The constraint force can be given in terms of $c$ independent parameters; that is, it can be given in the form:

$$fc = [H1, \ldots , Hc] \begin{pmatrix} s1 \\ s2 \\ \vdots \\ sc \end{pmatrix} = H\ s$$

where $s$ is arbitrary, $\{H_j\}$ are configuration vectors, and rank $[H] = c$. From equation (13), $A1^TH = 0$, and from the construction of $A^{-1}, A1^T\Lambda = 0$. Therefore, the columns of $H$ and $\Lambda$ are both bases of the same linear vector space, and $\Lambda$ can be used to define the constraint force:

$$fc = \Lambda\ s$$

(18)

where $\Lambda^T$ is the Jacobian, $[d\lambda/d\nu]$, and $s$ has units of force. Introduce equation (18) in equation (17) and solve for $s$:

$$s = -(\Lambda^T D^{-1} \Lambda)^{-1} \Lambda^T D^{-1} f_0$$

(19)

Further, $\Lambda$ can be replaced in equations (18, 19) by any other convenient basis, $H$, of the space containing $fc$. For example, in the special case that every cable connects two bodies and $c = m$, then $s$ can be taken as the $c$ cable tensions with the basis vectors, $H1, \ldots , Hc$, as defined by equation (11) above.

The cable tensions are related to $s$, and can be uniquely determined from $s$ if the suspension is not redundant. However, the constraint force applied to the configuration, $fc$, can always be calculated. A suspension can be separated into disjoint sets of interconnected links. Each such set imposes one holonomic constraint; if the number of sets is $c$ then all cable tensions can be uniquely determined from $s$, but if it exceeds $c$ then the constraints are redundantly imposed. In the special case that all cables connect two rigid bodies, then each cable is a disjoint set and all cable tensions can be found only if $c = m$.

Finally, the simulation equations are:

$$\dot{u} = A^{-1} D^{-1} (f_0 + \Lambda\ s)$$

(20)

or, for the inelastic DOFs:

$$\dot{u}1 = A11^T D^{-1} [I - \Lambda [\Lambda^T D^{-1} \Lambda]^{-1} \Lambda^T D^{-1}] f_0$$

(21)

This result has several advantages over equation 14 for the slung load systems. First, the leading coefficient matrix, $A11$, is known analytically. Second, equations (19), and (20) require the inversion of a $c \times c$ matrix, $\Lambda^T D^{-1} \Lambda$, where $c = 1$ for system 1 and $c = 4$ for the dual lift system 6, compared with the required inversion of an $11 \times 11$ and a $20 \times 20$ matrix, respectively, for these two systems when equation (14) is used. In many cases, the cable tensions can also be generated by equation (19).

Computational efficiency in calculating the dynamics can be compared by counting the number of multiplies required to generate $\dot{u}$, given $A, A^{-1}, D, D^{-1}, f_0$. These are shown in table 1 for systems 1, and 6 of figure 1.
Table 1. Number of multiplies to calculate $\dot{u}$

<table>
<thead>
<tr>
<th></th>
<th>System 1</th>
<th>System 6</th>
<th>General Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eq. (9)</td>
<td>60</td>
<td>264</td>
<td>$6n(6n - i + 2)$</td>
</tr>
<tr>
<td>Eq. (14)</td>
<td>$616 + g(11^2)$</td>
<td>$3430 + g(20^2)$</td>
<td>$d((6n - 9)^{\frac{d+3}{2}} + 12n + d) + g(d^2)$</td>
</tr>
<tr>
<td>Eqs. (10-20)</td>
<td>119</td>
<td>868</td>
<td>$d(6n - i) + 3n(c^2 + 9c + r) + c^2 + g(c^2)$</td>
</tr>
</tbody>
</table>

Here, $g()$ refers to the number of multiplies and divides required for the Cholesky inversion, which increases with the square of the matrix size ([34]). The general formulas (derivations omitted) include savings due to generic zeros, ones, and matrix symmetries. The number of coordinates $u, v$ which is identical is represented by $i$ in these formulas, and accounts for generic zeros and ones. In most cases, $u$ can be selected such that $i = 3n + 3$. Additions are omitted from the operations count for brevity but this omission does not affect the conclusions. Equation (14) is representative of previous single-case formulations of the slung load dynamics with inelastic cables, as well as that in most of the multibody literature (e.g., [22]). As seen, equations (19) and (20) provide a significant reduction in the computational requirements to represent these dynamics, and the same conclusion applies to all systems of figure 1.

3.6 Procedure for Generating Simulation Equations

A procedure for applying and implementing the previous results is outlined in figure 3. Both equation (16) for elastic suspensions and equations (19) and (20) for inelastic suspensions are included.

First, (figure 3a) analysis is required to determine $c$, define appropriate generalized velocity coordinates $(u, \dot{\lambda})$, and obtain expressions for $A, A^{-1}, \dot{\lambda}$ from the kinematics, and also expressions for $B, \dot{B}$ in the case that $\dot{\rho} \neq 0$. Secondly, the simulation equations (16) or (19, 20) can be implemented as shown in figures 3b and 3c. For elastic cables, $fc$ is obtained from $\{h_j, TC_j\}$ which are defined with equations (10) and (11) above, and for inelastic cables, $fc$ is obtained from equations (18) and (19). Subsequently, the rigid body kinematics $v, r$ are obtained in the usual way or, more generally, this can be expanded to any set of velocity and position coordinates of interest, $\dot{q}, q$ after defining $\dot{q}(u, \dot{\rho})$ from the kinematics and geometry. For inelastic cables, the coordinates $\dot{\lambda}$ and their equations can be eliminated, since $\dot{\lambda}$ is theoretically zero. Alternately, all $6n$ equations can be retained to permit simulation of both cable models; for inelastic cables, the computed $\dot{\lambda}$ indicates numerical accuracy.
c number of holonomic constraints on configuration for inelastic suspension.

u \quad 6n-c generalized velocity coordinates for system with inelastic suspension.

\dot{\lambda} \quad c generalized velocity coordinates defining suspension stretching motion.

u \quad 6n generalized velocity coordinates for system with elastic suspension 
\quad u=(u1^T, \dot{\lambda}^T)^T

A(r,p) \quad the Jacobian \ [dv/du] \ obtained \ from \ the \ kinematics. \quad A=[A1\|L]

A^{-1}(r,p) \quad the \ Jacobian \ [du/dv] \ obtained \ from \ the \ kinematics. \quad A^{-T}=[A1\|A]

B(r,p) \quad the \ Jacobian \ [dv/d\dot{p}] \ (Required \ only \ if \ \dot{p} \neq 0).

\text{(a) Quantities required a priori.}

fa = fa(r,v,\delta) \ (\delta = \text{helicopter controls})

fo = fg + fa - D \dot{A} u - X - D(B \ddot{p} + \dot{B}\dot{p})

fc = \left\{ \sum_{j=1}^{M} hj \max(0, K_j (\ell_j - \ell_0j)) \right\} \quad \text{elastic cables}

\quad \left\{ -\Lambda [\Lambda^T D^{-1} \Lambda]^{-1} \Lambda^T D^{-1} f_o \right\} \quad \text{inelastic cables}

sf = D^{-1} (fo + fc)

\dot{u} = A^{-1} sf

u = \int \dot{u} dt

v = A u + B \dot{p}

\dot{r} = \dot{r}(v) \ or \ \dot{q} = \dot{q}(u,\dot{p})

r = \int \dot{r} dt \ or \ q = \int \dot{q} dt

\text{(b) Simulation equations.}

Figure 3. Procedure for simulation of slung load systems
4. DUAL LIFT SIMULATION EQUATIONS

Simulation equations for the dual lift system 6 of figure 1 are derived next. Equations for systems 5 and 7 of figure 1 are are inelastic and are part of the load rigid body, B4, and that the system has no controllable geometry (\( \dot{p} = 0 \)). The derivation uses formulas from the appendix without further citation.

The first task is to define generalized velocity coordinates for the system with elastic suspension which separate system motion with invariant cable lengths (20 coordinates) from the motion due to cable stretching (4 coordinates). To do this, observe that the inertial c.g. position and velocity of every body in the system can be given from the c.g. position and velocity of a reference body (taken as B1) plus any sequence of straight line segments in the system which connect the two c.g.'s and the velocities of these segments. For example:

\[
\begin{align*}
R4^* = & R1^* + R1^*1 + R13 - R3^*3 + R3^*5 - R4^*5 \\
V4^* = & V1^* + \omega 1 \times R1^*1 + V13 - \omega 3 \times R3^*3 + V3^*5 - \omega 4 \times R4^*5
\end{align*}
\]

The segments are c.g. attachment point line segments (\( R1^*1, R3^*3, R4^*5 \)) or cables (\( R13 \)) or defined from cables (\( R3^*5 \)). The velocities of the fixed length segments (\( R1^*1, R3^*3, R4^*5 \)) are given from their angular velocities as seen in equation 22. Thus, it suffices to define generalized velocity coordinates which separate the cable velocities \( V13, V24, V3^*5 \) into motion due to cable stretching and rotational motion with invariant cable lengths.
PARAMETERS:

B1. HELICOPTER 1  \[ m_1, J_1, R_1 \]
B2. HELICOPTER 2  \[ m_2, J_2, R_2 \]
B3. SPREADER BAR  \[ m_3, J_3, R_3, R_3^* \]
B4. LOAD  \[ m_4, J_4, R_4^* \]
C1. TETHER CABLE 1  \[ l_1 \]
C2. TETHER CABLE 2  \[ l_2 \]
C3. BRIDLE CABLE 3  \[ l_3 \]
C4. BRIDLE CABLE 4  \[ l_4 = l_3 \]

Figure 4.- Dual lift with spreader bar.
The tether cable velocities are treated as given in the equation table, table 2a. A cable axis, \( F_c \), is defined for each cable with its \( k \)-axis along the cable, and oriented inertially by pitch and roll angles from which the transformation to cable axes, \( T_{c,N} \), is given. These angles are small when the cables are near the vertical. Expressions for the cable-axes components of the cable velocities \( V_{13,c1}, V_{24,c2} \) are given from derivatives of the appropriate position coordinates as shown, and are seen to be appropriate generalized velocity coordinates which separate rotational and stretching motion. Linear velocity components are used in preference to cable angle rates for simplicity in the relation \( v(u) \) given later.

The velocity contributions of the bridle cables, \( C3, C4 \) are formulated in table 2b. These cables form a triangle with the spreader bar longitudinal axis, \( i3 \). Axes, \( F_t \), are attached to the plane of the triangle. The triangle plane can have any roll angle, \( \phi_r \), about \( i3 \), and \( R3^*5 \) has components \( (\ell 3_x, \ell 3_z) \) in this plane. To isolate the velocity coordinates \( (\dot{\phi}_r, \ell 3_x, \ell 3_z) \) an expression for \( V3^*5 \) define a reference frame, \( F_3 \), from the spreader bar Euler angles \( (\theta_3, \psi_3) \) and then evaluate the inertial velocity of \( R3^*5 \) as the sum of its velocity relative to \( F_3 \), denoted as \( VT \), and the effect of the inertial rotation of \( F_3 \), denoted as \( \Delta VT \). The three components of \( VT \) are the desired generalized velocity coordinates. \( \Delta VT \) depends on the angular velocity of \( \phi_r \), which can be given from the spreader bar angular velocity as shown in table 2b.

Finally, the generalized coordinates, \( u \), are assembled and related to the configuration velocity, \( v \), by the matrix, \( A \), given in table 2c. For simplicity of \( A \), \( u \) contains as many of the rigid body velocities as possible, in addition to the required cable velocity coordinates. Here, \( u \) includes the c.g. velocity of a reference body, \( V1^*_N \), and the angular velocities of all bodies. This can be done for most systems of figure 1 and the corresponding rows of \( A \) are from the unit matrix. The remaining rows generate \( V2^*_N, V3^*_N, V4^*_N \) from kinematic expressions analogous to equation (22) and contain only coordinate transformations and skew-symmetric matrices representing cross products with the c.g.-attachment point line segments in the coriolis velocity terms.

The rows of \( A^{-1} \) which are not from the unit matrix generate the cable velocities, \( V_{13,c1}, V_{24,c2}, VT \), as differences of the attachment point velocities obtained from the rigid body velocities of the two bodies connected by the cable, and contain the same matrix objects found in the submatrices of \( A \).

The configuration forces are assembled next. First, the applied forces and inertia coupling terms, \( f_o \), are assembled in table 2d as the sum of applied forces due to weight \( (m1, g, \ldots, m4, g) \), the forces and moments due to the aerodynamics and helicopter rotors \( (FA1, \ldots, MA4) \), and the inertia coupling term, \( X + DA_u \). The submatrices of \( A \) are defined in table 2c and their time derivatives are obtained principally from the derivatives of various coordinate transformations. A general formula for transformation rates is given in table 2d along with expressions for the cable axes angular velocities and the results for the terms from \( A_u \). These terms are seen to be principally coriolis and centrifugal accelerations and are compactly expressed in terms of the rigid body velocity coordinates. The time derivative of \( BT \) is obtained routinely, but it is omitted from the equation summary for brevity. The vector elements of \( f_o \) are denoted \( F01, \ldots, M04 \) for brevity in the later equations.
Table 2. Simulation equations for a dual lift system with spreader bar

(a) Velocity coordinates for tether cables \((C_1, C_2)\).

\[ \mathcal{F}_c = \{ic, jc, kc\} \quad c \in \{c_1, c_2\} \]

\[ T_{c,N} = E_1(\phi_c) E_2(\theta_c) \]

\[ kc = \cos \phi_c \sin \theta_c \, iN - \sin \phi_c \, jN + \cos \phi_c \cos \theta_c \, kN \]

\[ R_{13N} = \ell_1 \, kc_{1N} \]

\[ R_{24N} = \ell_2 \, kc_{2N} \]

\[ V_{13c_1} = T_{c_1,N} \dot{R}_{13N} = (\ell_1 \, \dot{\phi}_{c_1} \cos \phi_{c_1}, -\ell_1 \, \dot{\phi}_{c_1}, \dot{\ell}_1)^T \]

\[ V_{24c_2} = T_{c_2,N} \dot{R}_{24N} = (\ell_2 \, \dot{\phi}_{c_2} \cos \phi_{c_2}, -\ell_2 \, \dot{\phi}_{c_2}, \dot{\ell}_2)^T \]

(b) Velocity coordinates for bridle cables \((C_3, C_4)\).

\[ \mathcal{F}_t = \{i3, j3, k3\} \]

\[ i3 = \text{spreader bar longitudinal axis} \]

\[ k_t = \text{perpendicular to } i3 \text{ in plane of } C_3, C_4 \]

\[ R_{35t} = (\ell_3x, 0, \ell_3z)^T \]

\[ T_{35t} = \{i3, j3', k3'\} \]

\[ T_{35t} = E_2(\theta_3) E_1(\psi_3) \]

\[ T_{t3'} = E_1(\phi_t) \]

\[ V_{35t} = T_{t,N} \dot{R}_{35N} = VT_t + \Delta VT_t \]

\[ R_{35t'} = T_{t3', t} \ R_{35t} \]

\[ VT_t = T_{t3'} \dot{R}_{35t'} = (\dot{\ell}_3x, -\ell_3z \, \dot{\phi}_t, \dot{\ell}_3z)^T \]

\[ \Delta VT = -R_{35t} \times \omega_3' = -R_{35t} \times [j3' \ \dot{\theta}_3 + kN \ \dot{\psi}_3] = -R_{35t} \times [j3' \ j3' + kN \ k3' / \cos \theta_3] \cdot \omega_3 \]

\[ \Delta VT_t = BT \ \omega_3 = \begin{pmatrix} 0 & \ell_3z \cos \Delta \phi & \ell_3z \sin \Delta \phi \\ 0 & -\ell_3z \sin \Delta \phi + \ell_3z \sin \phi_3 \tan \theta_3 & \ell_3z \cos \Delta \phi + \ell_3z \cos \phi_3 \tan \theta_3 \\ 0 & -\ell_3z \cos \Delta \phi & -\ell_3z \sin \Delta \phi \end{pmatrix} \omega_3 \]

where \( \Delta \phi \triangleq \phi_t - \phi_3 \)
Table 2. (continued)

(c) Configuration kinematics.

$$v = \begin{pmatrix} V1^*_N \\ V2^*_N \\ V3^*_N \\ V4^*_N \\ \omega_1 \\ \omega_2 \\ \omega_3 \\ \omega_4 \end{pmatrix} = A u = \begin{pmatrix} I & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ I & T_{N,c1} & -T_{N,c2} & 0 & A_{25} & A_{26} & A_{27} & 0 \\ I & T_{N,c1} & 0 & 0 & A_{25} & 0 & A_{37} & 0 \\ I & T_{N,c1} & 0 & T_{N,t} & A_{25} & 0 & A_{47} & A_{48} \\ 0 & 0 & 0 & 0 & I & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & I & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & I & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & I \end{pmatrix} \begin{pmatrix} V1^*_N \\ V13_{c1} \\ V24_{c2} \\ V_{Tt} \\ \omega_1 \\ \omega_2 \\ \omega_3 \\ \omega_4 \end{pmatrix}$$

$$u = \begin{pmatrix} V1^*_N \\ V13_{c1} \\ V24_{c2} \\ V_{Tt} \\ \omega_1 \\ \omega_2 \\ \omega_3 \\ \omega_4 \end{pmatrix} = A^{-1} v = \begin{pmatrix} I & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ -T_{c1,N} & 0 & T_{c1,N} & 0 & B_{25} & 0 & B_{27} & 0 \\ 0 & -T_{c2,N} & T_{c2,N} & 0 & 0 & B_{36} & B_{37} & 0 \\ 0 & 0 & -T_{t,N} & T_{t,N} & 0 & 0 & -B_T & B_{48} \\ 0 & 0 & 0 & 0 & I & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & I & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & I & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & I \end{pmatrix} \begin{pmatrix} V1^*_N \\ V2^*_N \\ V3^*_N \\ V4^*_N \\ \omega_1 \\ \omega_2 \\ \omega_3 \\ \omega_4 \end{pmatrix}$$

$$A_{25} = -T_{N,1} S(R1^* 1_1) \quad B_{25} = -T_{c1,N} A_{25}$$

$$A_{26} = T_{N,2} S(R2^* 2_2) \quad B_{36} = T_{c2,N} A_{26}$$

$$A_{37} = T_{N,3} S(R3^* 3_3) \quad B_{27} = -T_{c1,N} A_{37}$$

$$A'_{27} = T_{N,3} S(R3^* 4_3) \quad B_{37} = -T_{c2,N} A'_{27}$$

$$A_{27} = A_{37} - A'_{27} = -T_{N,3} S(R3 4_3) \quad B_{48} = -T_{t,N} A_{48}$$

$$A_{47} = A_{37} + T_{N,t} B_T$$

$$A_{48} = T_{N,4} S(R4^* 5_4)$$
Table 2. (continued)

(d) Applied forces and inertia couplings.

\[
fo = fg + fa - X - D \dot{A} u =
\begin{pmatrix}
F01_N \\
F02_N \\
F03_N \\
F04_N \\
M01_1 \\
M02_2 \\
M03_3 \\
M04_4
\end{pmatrix}
\]

\[
= \begin{pmatrix}
m_1 g_N + FA1_N \\
m_2 g_N + FA2_N - m_2[V13_{c1} - \dot{T}_{N,c2} V24_{c2} + \dot{A}_{25} \omega_1 + \dot{A}_{26} \omega_2 + \dot{A}_{27} \omega_3] \\
m_3 g_N + FA3_N - m_3[V13_{c1} - \dot{T}_{N,c1} V13_{c1} - \dot{T}_{N,t} VT_t + \dot{A}_{25} \omega_1 + \dot{A}_{47} \omega_3 + \dot{A}_{48} \omega_4] \\
m_4 g_N + FA4_N - m_4[V13_{c1} - \dot{T}_{N,t} VT_t + \dot{A}_{25} \omega_1 + \dot{A}_{47} \omega_3 + \dot{A}_{48} \omega_4] \\
MA1_1 - S(\omega_1) J1 \omega_1 \\
MA2_2 - S(\omega_2) J2 \omega_2 \\
MA3_3 - S(\omega_3) J3 \omega_3 \\
MA4_4 - S(\omega_4) J4 \omega_4
\end{pmatrix}
\]

\[
\dot{T}_{N,c} = T_{N,c} S(\omega_c) \quad c = 1, 2, 3, 4, c_1, c_2, t
\]

\[
\omega_c = (\phi_c, \dot{\phi}_c \cos \phi_c, -\dot{\phi}_c \sin \phi_c)^T \quad c = c_1, c_2
\]

\[
\omega t = i3 \dot{\phi}_t + \omega 3'
\]

\[
\omega t = \begin{pmatrix}
1 & -\sin \phi_3 \tan \theta_3 & -\cos \phi_3 \tan \theta_3 \\
0 & \cos \Delta \phi & \sin \Delta \phi \\
0 & -\sin \Delta \phi & \cos \Delta \phi
\end{pmatrix}
\begin{pmatrix}
\dot{\phi}_t \\
\omega_3(2) \\
\omega_3(3)
\end{pmatrix}
\]

\[
\dot{A}_{25}\omega_1 = -T_{N,1} S(\omega_1)S(R1^*1_1) \omega_1 = T_{N,1} S^2(\omega_1) R1^*1_1
\]

\[
\dot{A}_{26} \omega_2 = -T_{N,2} S^2(\omega_2)R2^*2_2
\]

\[
\dot{A}_{27} \omega_3 = -T_{N,3} S^2(\omega_3)(R3^*3_3 - R3^*4_3)
\]

\[
\dot{A}_{37} \omega_3 = -T_{N,3} S^2(\omega_3)R3^*3_3
\]

\[
\dot{A}_{47} \omega_3 = -T_{N,3} S^2(\omega_3) R3^*3_3 + T_{N,t} S(\omega t) BT \omega_3 + T_{N,t} BT \omega_3
\]

\[
\dot{A}_{48} \omega_4 = -T_{N,4} S^2(\omega_4) R4^*5_4
\]

26
Table 2. (continued)

(e) Interaction force.

\[
f_c = \begin{pmatrix} FC_{1N} \\ FC_{2N} \\ FC_{3N} \\ FC_{4N} \\ MC_{11} \\ MC_{22} \\ MC_{33} \\ MC_{44} \end{pmatrix} = H \begin{pmatrix} k_{c1N} & 0 & 0 & 0 \\ 0 & k_{c2N} & 0 & 0 \\ -k_{c1N} & -k_{c2N} & k_{c3N} & k_{c4N} \\ 0 & 0 & -k_{c3N} & -k_{c4N} \\ \xi_{11} & 0 & 0 & 0 \\ 0 & \xi_{22} & 0 & 0 \\ -\xi_{31} & -\xi_{32} & \xi_{33} & \xi_{34} \\ 0 & 0 & -\xi_{43} & -\xi_{44} \end{pmatrix} \begin{pmatrix} TC_1 \\ TC_2 \\ TC_3 \\ TC_4 \end{pmatrix}
\]

\[
f_c = \Delta s = \begin{pmatrix} k_{c1N} & 0 & 0 & 0 \\ 0 & k_{c2N} & 0 & 0 \\ -k_{c1N} & -k_{c2N} & i_{3N} & k_{tN} \\ 0 & 0 & -i_{3N} & -k_{tN} \\ \xi_{11} & 0 & 0 & 0 \\ 0 & \xi_{22} & 0 & 0 \\ -\xi_{31} & -\xi_{32} & \xi_{33} & \xi_{34} \\ 0 & 0 & -\xi_{43} & -\xi_{44} \end{pmatrix} \begin{pmatrix} TC_1 \\ TC_2 \\ FT_x \\ FT_z \end{pmatrix}
\]

\(TC_1, \ldots TC_4 = \) cable tensions for \(C_1, \ldots C_4\)

\(Ft = k_{c3} \ \text{TC}_3 + k_{c4} \ \text{TC}_4 = i_3 \ FT_x + k_t \ FT_z\)

\[
\begin{align*}
\xi_{11} &= R_{1*1} \times k_c1 \\
\xi_{33} &= R_{3*3} \times k_c3 \\
\xi_{3x} &= \ell_{3x} \ j_t \\
\xi_{31} &= R_{3*3} \times k_c1 \\
\xi_{43} &= R_{3*5} \times k_c3 \\
\xi_{4x} &= R_{4*5} \times i_3 \\
\xi_{22} &= R_{2*2} \times k_c2 \\
\xi_{34} &= R_{3*4} \times k_c4 \\
\xi_{3z} &= -\ell_{3x} \ j_t \\
\xi_{32} &= R_{3*4} \times k_c2 \\
\xi_{44} &= R_{4*5} \times k_c4 \\
\xi_{4z} &= R_{4*5} \times k_t 
\end{align*}
\]

\[
\begin{align*}
R_{13N} &= \ell_1 \ k_c1 = \int T_{N,c1} \ V_{13,c1} \ dt \\
R_{24N} &= \ell_2 \ k_c2 = \int T_{N,c2} \ V_{24,c2} \ dt \\
R_{3*5N} &= \int T_{N,t} \ (VT_t + \Delta VT_t) \ dt \\
R_{35N} &= \ell_3 \ k_c3 = R_{3*5N} + \int T_{N,3} \ S(R_{3*3}) \ \omega_3 \ dt \\
R_{45N} &= \ell_4 \ k_c4 = R_{3*5N} + \int T_{N,3} \ S(R_{3*4}) \ \omega_3 \ dt 
\end{align*}
\]
Table 2. (continued)

Elastic cable tensions

\[ TC_j = \max \{0, K_j(\ell_j - \ell_0)\} \quad j = 1, \ldots, 4 \]

Inelastic cable constraint force parameters

\[ s = -[\Lambda^T D^{-1} \Lambda]^{-1} \Lambda^T D^{-1} f_0 \]

\[ \Lambda_1^T D^{-1} f_0 = kc_1^T (F_{01N}/m_1 - F_{03N}/m_3) + \xi_{111}^T J_1^{-1} M_{011} - \xi_{313}^T J_3^{-1} M_{033} \]

\[ \Lambda_2^T D^{-1} f_0 = kc_2^T (F_{02N}/m_2 - F_{03N}/m_3) + \xi_{222}^T J_2^{-1} M_{022} - \xi_{323}^T J_3^{-1} M_{033} \]

\[ \Lambda_3^T D^{-1} f_0 = i3^T_N (F_{03N}/m_3 - F_{04N}/m_4) + \xi_{333}^T J_3^{-1} M_{033} - \xi_{434}^T J_4^{-1} M_{044} \]

\[ \Lambda_4^T D^{-1} f_0 = k^T_N (F_{03N}/m_3 - F_{04N}/m_4) + \xi_{444}^T J_4^{-1} M_{044} \]

\[ \Lambda_1^T D^{-1} \Lambda_1 = \mu_{13} + \xi_{111}^T J_1^{-1} \xi_{111} + \xi_{313}^T J_3^{-1} \xi_{313} \]

\[ \Lambda_2^T D^{-1} \Lambda_2 = \mu_{23} + \xi_{222}^T J_2^{-1} \xi_{222} + \xi_{323}^T J_3^{-1} \xi_{323} \]

\[ \Lambda_3^T D^{-1} \Lambda_3 = \mu_{34} + \xi_{333}^T J_3^{-1} \xi_{333} + \xi_{434}^T J_4^{-1} \xi_{434} \]

\[ \Lambda_4^T D^{-1} \Lambda_4 = \mu_{34} + \xi_{444}^T J_4^{-1} \xi_{444} \]

\[ \Lambda_1^T D^{-1} \Lambda_2 = kc_1^T N_kc_2/m_3 + \xi_{313}^T J_3^{-1} \xi_{323} \]

\[ \Lambda_1^T D^{-1} \Lambda_3 = -(kc_1^T i3_N/m_3 + \xi_{313}^T J_3^{-1} \xi_{333}) \]

\[ \Lambda_1^T D^{-1} \Lambda_4 = -(kc_1^T k^T N_k/m_3 + \xi_{313}^T J_3^{-1} \xi_{333}) \]

\[ \Lambda_2^T D^{-1} \Lambda_3 = -(kc_2^T i3_N/m_3 + \xi_{323}^T J_3^{-1} \xi_{333}) \]

\[ \Lambda_2^T D^{-1} \Lambda_4 = -(kc_2^T k^T N_k/m_3 + \xi_{323}^T J_3^{-1} \xi_{333}) \]

\[ \Lambda_3^T D^{-1} \Lambda_4 = \xi_{333}^T J_3^{-1} \xi_{333} + \xi_{434}^T J_4^{-1} \xi_{434} \]

where

\[ \mu_{13} = (m_1 + m_3)/m_1 m_3 \]

\[ \mu_{23} = (m_2 + m_3)/m_2 m_3 \]

\[ \mu_{34} = (m_3 + m_4)/m_3 m_4 \]
Table 2. (concluded)

(f) Simulation equations.

\[ sf = D^{-1}(fo + fc) = \begin{pmatrix} sf1_N \\ sf2_N \\ sf3_N \\ sf4_N \\ sm1_1 \\ sm2_2 \\ sm3_3 \\ sm4_4 \end{pmatrix} = \begin{pmatrix} \frac{(F01_N + FC1_N)}{m_1} \\ \frac{(F02_N + FC2_N)}{m_2} \\ \frac{(F03_N + FC3_N)}{m_3} \\ \frac{(F04_N + FC4_N)}{m_4} \\ J1^{-1}(M01_1 + MC1_1) \\ J2^{-1}(M02_2 + MC2_2) \\ J3^{-1}(M03_3 + MC3_3) \\ J4^{-1}(M04_4 + MC4_4) \end{pmatrix} \]

\[ \dot{u} = A^{-1} sf \]

\[ \dot{V1}_N = sf1_N \]

\[ \dot{\omega}_1 = sm1_1 \]

\[ \dot{\omega}_2 = sm2_2 \]

\[ \dot{\omega}_3 = sm3_3 \]

\[ \dot{\omega}_4 = sm4_4 \]

\[ \dot{V13}_{c1} = T_{c1,N}[sf3_N - sf1_N - A2 s11 - A37 s33] \]

\[ \dot{V24}_{c2} = T_{c2,N}[sf3_N - sf2_N + A26 s22 - A27 s33] \]

\[ \dot{V}_{T1} = T_{c,N}[sf4_N - sf3_N - A48 s44] - BT sm3_3 \]

Note:

\[ T_{c,N} = \begin{pmatrix} ic_{N}^{T} \\ je_{N}^{T} \\ kc_{N}^{T} \end{pmatrix} \quad c = c1, c2, t \]
Secondly, the constraint force on the configuration, \( f_c \), is given in table 2e. In this example, equation (11) or equations (18, 19) can be used for both elastic and inelastic cables, because \( c = m \). Equation (11) gives \( f_c \) in terms of the four cable tensions and the coefficient matrix, \( H \), given in table 3e. Here, \( H \) is also a basis of the constraint force space. A second basis is given formally by the rows of \( A^{-1} \) corresponding to the cable stretch rates (rows 6, 9, 10, 12) and this is noted as \( \Lambda \) in the table 2e. The corresponding constraint force parameters can be identified (by equating the two expressions for \( f_c \)) as the tether cable tensions, \( TC1, TC2 \), and the \( F_t \) components of the constraint force, \( FT \) acting on the triangle at \( R5 \); that is, the \( F_t \) components of the sum of bridle cable forces. Formulas for calculating cable line segments from \( u \) are included in the appendix, and these suffice to determine \( H \) and \( \Lambda \), as well as \( \{TCj, FTj\} \), for elastic cables. For inelastic cables, the constraint force parameters corresponding to \( \Lambda \) or \( H \) are given by equation (19). Expressions for the scalar elements of equation (19) corresponding to \( \Lambda \) are listed in the table. Similar expressions corresponding to \( H \) can be routinely generated, and the required inverse of the \( 4 \times 4 \) matrix, \([\Lambda^T D^{-1} \Lambda] \), can be left to ordinary numerical methods without difficulty.

Finally, the simulation equations are assembled in table 2f. First the total specific force on the configuration, \( sf \), due to external forces, \( fo \) (which define the free body motion), and the interaction due to the suspensions, \( fc \), are given. The vector elements of \( sf \) are denoted \( sf1, ..., sm4 \). The simulation equations are given by expanding the relation \( \dot{u} = A^{-1} sf \), representing equations (16) or (20). For inelastic cables, the cable stretching DOFs, \( \dot{x} \), (the components of \( V 13 \) along \( kc1 \), \( V 24 \) along \( kc2 \), and \( V T \) along \( i3, kT \) ) are all theoretically zero.

Table 2 provides programmable simulation equations for a rigid body model of the dual lift system with spreader bar for elastic or inelastic cables. The expressions for \( fo, fc, \dot{u} \) can be rearranged further to reduce computational requirements. Repeated matrix-vector combinations are apparent in these expressions and are readily eliminated. Cross products occur frequently in the vector elements of \( A, \Lambda \), and an efficient generic routine for this is useful. Programming in terms of the matrix and vector objects of rigid body mechanics used in table 2 is possible with the language ADA ([35]), together with the matrix algebra package of [36].

The other dual lift systems, 5 and 7, of figure 1 are both three-body subsystems of system 6 obtained by deleting the load and bridle cables. System 5 can be represented by the same generalized velocity coordinates and equations as system 6 after deleting the six load-triangle coordinates and corresponding load forces and moments. System 7 is a specialization of system 5 with both cables attached at the same point on the load. Thus, all three dual lift systems are readily integrated in a single simulation.

5. CONCLUSIONS

General simulation equations for slung load systems, derived from D'Alembert's principle, account for any suspension geometry including controllable geometry, cable elasticity, and choice of generalized coordinates. These equations generalize previous results for single helicopter systems and provide a new formulation for the case of inelastic suspensions, which is computationally more efficient than the conventional formulation, unifies the elastic and inelastic cable formulations, and is readily applied to the more complex dual lift and multilift systems.

Application of the general equations to the derivation of simulation equations for specific systems is demonstrated in the case of dual lift systems, and this previously difficult problem is seen to be tractable with these methods.
APPENDIX: SKEW-SYMMETRIC MATRICES AND COORDINATE TRANSFORMATIONS

The working equations of this report are given entirely in terms of vector functions from three-dimensional rigid body dynamics. These are expressed in a programmable form with the aid of skew-symmetric matrices and coordinate transformations. The general skew-symmetric matrix \( S(x, y, z) \) is defined from the scalar triplet \((x, y, z)\) as given in table A1. This allows scalar representation of the vector cross products \((V_1 \times V_2)\) as shown in the table. The algebra of skew-symmetric matrices is consistent with corresponding relations from vector algebra, such as sums and reversals of cross products and triple product relations. Cross products pervade the dynamics in Coriolis velocities and accelerations and centrifugal accelerations. Corresponding scalar expressions are noted in the table. Cross products representing moments due to cables occur in the equations of motion. A standardized formulation of this moment used in the present paper is given in the table. If cable \( C_j \) applies tension \( TC_j \) in the direction \( k_e_j \) at point \( R_j \) on body \( B_i \), then its moment about the c.g. of \( B_i \) is given by

\[
M_{ij} = R_i \times k_e_j \cdot TC_j = \xi_{ij} \cdot TC_j
\]

where the symbol \( \xi_{ij} \) is reserved for the moment action of cable \( C_j \) on body \( B_i \) per unit tension.

Euler angle transformations appear in all dynamic terms, and define the transformation of vectors given by their coordinates in inertial space, to their coordinates in body or cable axes in terms of a sequence of single axis rotations. The primitive transformations for rotations about a single axis \( i \), \( j \), \( k \) of a right-handed orthogonal reference frame are denoted \( E_1(\sigma) \), \( E_2(\sigma) \), \( E_3(\sigma) \), and are given in table A2. Transformations to body axes \( T_{b,N} \) are given by the usual yaw, pitch, and roll rotation sequence of aeronautical usage, and are listed in table A2. For this report, cable axes are defined from inertial pitch and roll angles which locate the cable direction. This is a truncated Euler sequence and the corresponding transformation is given by nulling the yaw angle in \( T_{b,N} \). In a simulation, Euler angles can be obtained from the kinematic angular rate relation \( \dot{\alpha}_{b}(\omega_b) \) given in the table. Transformation rates occur throughout the inertia reaction term, \( \dot{A}_u \), which represents coriolis and centrifugal accelerations. The coordinates of an arbitrary vector, \( V \), in frames \( F_b, F_N \) are related by

\[
V_N = T_{N,b} \cdot V_b
\]

The derivative

\[
\dot{V}_N = T_{N,b} \cdot \dot{V}_b + \dot{\Phi}_{N,b} \cdot V_b
\]

is the scalar counterpart of the usual vector coriolis equation relating time derivatives relative to two different coordinate frames. The second term can be identified as the effect of coordinate frame rotation, so that

\[
\dot{T}_{a,b} \cdot V_b = (\omega_b \times V)_b = T_{a,b} \cdot S(\omega_b) \cdot V_b
\]

and this is valid for arbitrary \( V_b \).
Table A1. Skew-symmetric matrices and cross products

\[
S(x, y, z) = \begin{pmatrix}
0 & -z & y \\
z & 0 & -x \\
y & x & 0 
\end{pmatrix}
\]

\((V_1 \times V_2)_a = S(V_1_a)V_2 = -(V_2 \times V_1)_a = -S(V_2_a)V_1_a\)

**Coriolis and centrifugal terms**

\((\omega \times R)_a = S(\omega_a)R_a = -S(R_a)\omega_a\)
\((\omega \times V)_a = S(\omega_a)V_a = -S(V_a)\omega_a\)
\((\omega \times \omega \times R)_a = S^2(\omega_a)R_a = -S(\omega_a)S(R_a)\omega_a = \omega \cdot R \omega_a - \omega^2 R_a\)

**Moment of cable \(Cj\) on body \(Bi\) about \(Ri^*\)**

\(F_i = \text{body axes for} Bi\)
\(M_{ij} = (Ri^*j \times TC_jk c_j)i = S(Ri^*j)k c_j TC_j = \xi ij TC_j\)
Table A2. Coordinate transformations

**Single axis transformations**

\[
E_1(\sigma) = \begin{pmatrix}
1 & 0 & 0 \\
0 & \cos \sigma & \sin \sigma \\
0 & -\sin \sigma & \cos \sigma
\end{pmatrix},
E_2(\sigma) = \begin{pmatrix}
\cos \sigma & 1 & -\sin \sigma \\
0 & 1 & 0 \\
\sin \sigma & 0 & \cos \sigma
\end{pmatrix},
E_3(\sigma) = \begin{pmatrix}
\cos \sigma & \sin \sigma & 0 \\
-\sin \sigma & \cos \sigma & 0 \\
0 & 0 & 1
\end{pmatrix}
\]

**Euler angle transformation, \( T_{b,N} \)**

\( F_N = \{i_N, j_N, k_N\} \) = inertial axes
\( F_b = \{i_b, j_b, k_b\} \) = body axes
\( \alpha_b = (\phi_b, \theta_b, \psi_b)^T \) = Euler angle triplet

\[
T_{b,N}(\alpha_b) = E_1(\phi_b) E_2(\theta_b) E_3(\psi_b) =
\begin{pmatrix}
\cos \psi_b \cos \theta_b & \sin \psi_b \cos \theta_b & -\sin \theta_b \\
\sin \phi_b \cos \psi_b \sin \theta_b - \cos \phi_b \sin \psi_b & \sin \phi_b \sin \psi_b \sin \theta_b + \cos \phi_b \cos \psi_b & \sin \phi_b \cos \psi_b \cos \theta_b \\
\cos \phi_b \cos \psi_b \sin \theta_b + \sin \phi_b \sin \psi_b & \cos \phi_b \sin \psi_b \sin \theta_b - \sin \phi_b \cos \psi_b \cos \theta_b & \cos \phi_b \cos \psi_b \cos \theta_b
\end{pmatrix}
\]

**Angular velocity of \( F_b \) relative to \( F_N \)**

\[
\omega_b = W(\alpha_b) \dot{\alpha}_b =
\begin{pmatrix}
1 & 0 & -\sin \theta_b \\
0 & \cos \phi_b & \sin \phi_b \cos \theta_b \\
0 & -\sin \phi_b & \cos \phi_b \cos \theta_b
\end{pmatrix}
\begin{pmatrix}
\dot{\phi}_b \\
\dot{\theta}_b \\
\dot{\psi}_b
\end{pmatrix}
= (i_b, j_b, k_N) \begin{pmatrix}
\dot{\phi}_b \\
\dot{\theta}_b \\
\dot{\psi}_b
\end{pmatrix}
\]

\[
\dot{\alpha}_b = W^{-1}(\alpha_b) \omega_b =
\begin{pmatrix}
1 & \sin \phi_b \tan \theta_b & \cos \phi_b \tan \theta_b \\
0 & \cos \phi_b & -\sin \phi_b \\
0 & \sin \phi_b / \cos \theta_b & \cos \phi_b / \cos \theta_b
\end{pmatrix}
\begin{pmatrix}
\dot{i}_b \\
\dot{j}_b \\
\dot{k}_b
\end{pmatrix}
= (i_b' \cdot \omega_b / \cos \theta_b \\
\dot{j}_b' \cdot \omega_b \\
\dot{k}_b' \cdot \omega_b / \cos \theta_b)
\]

**Transformation rates**

\[
\dot{T}_{N,b} = T_{N,b} \mathbf{S}(\omega_b)
\]

33
REFERENCES


General simulation equations are derived for the rigid body motion of slung load systems. These systems are viewed as consisting of several rigid bodies connected by straight-line cables or links. The suspension can be assumed to be elastic or inelastic, both cases being of interest in simulation and control studies. Equations for the general system are obtained via D'Alembert's principle and the introduction of generalized velocity coordinates. Three forms are obtained. Two of these generalize previous case-specific results for single helicopter systems with elastic or inelastic suspensions. The third is a new formulation for inelastic suspensions. It is derived from the elastic suspension equations by choosing the generalized coordinates so as to separate motion due to cable stretching from motion with invariant cable lengths. The result is computationally more efficient than the conventional formulation, and is readily integrated with the elastic suspension formulation and readily applied to the complex dual lift and multilift systems.

Equations are derived for dual lift systems. Three proposed suspension arrangements can be integrated in a single equation set. The equations are given in terms of the natural vectors and matrices of three-dimensional rigid body mechanics and are tractable for both analysis and programming.