Dynamic Shape Reconstruction
of Three-Dimensional Frame Structures
Using the Inverse Finite Element Method

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Abstract

A robust and efficient computational method for reconstructing the three-dimensional displacement field of truss, beam, and frame structures, using measured surface-strain data, is presented. Known as “shape sensing”, this inverse problem has important implications for real-time actuation and control of smart structures, and for monitoring of structural integrity. The present formulation, based on the inverse Finite Element Method (iFEM), uses a least-squares variational principle involving strain measures of Timoshenko theory for stretching, torsion, bending, and transverse shear. Two inverse-frame finite elements are derived using interdependent interpolations whose interior degrees-of-freedom are condensed out at the element level. In addition, relationships between the order of kinematic-element interpolations and the number of required strain gauges are established. As an example problem, a thin-walled, circular cross-section cantilevered beam subjected to harmonic excitations in the presence of structural damping is modeled using iFEM; where, to simulate strain-gauge values and to provide reference displacements, a high-fidelity MSC/NASTRAN shell finite element model is used. Examples of low and high-frequency dynamic motion are analyzed and the solution accuracy examined with respect to various levels of discretization and the number of strain gauges.

Nomenclature

\((x, y, z)\) Cartesian coordinate system
\((\theta, x, r)\) cylindrical coordinate system
\((x^1, x^2, x^3)\) local “strain-gauge” coordinate system
\(E, G, \nu, \rho\) Young’s modulus, shear modulus, Poisson ratio, and density
\(L, A\) length and cross-sectional area of frame member
\(I_y, I_z\) area moments of inertia with respect to the \(y\) - and \(z\) -axis
\(I_p\) polar moment of inertia
\(u_x, u_y, u_z\) displacements along \(x\) -, \(y\) -, and \(z\) -axis
$u, \ v, \ w$ displacements along along x -, y -, and z -axis

$\theta_x, \ \theta_y, \ \theta_z$ rotations about x -, y -, and z -axis

$\mathbf{u} \equiv [u, \ v, \ w, \ \theta_x, \ \theta_y, \ \theta_z]^T$ vector of the kinematic variables

$\mathbf{u}^h$ vector of the approximated kinematic variables

$\varepsilon_x, \ \gamma_{xz}, \ \gamma_{xy}$ non vanishing components of the strain tensor for the Timoshenko beam theory in the ($x,y,z$) coordinate system

$\varepsilon_x, \ \varepsilon_\theta, \ \gamma_{x\theta}$ components of the strain tensor for the Timoshenko beam theory in the ($\theta,x$) plane

$\varepsilon_2^*$ strain measured by the strain-gauge

$\sigma_x, \ \sigma_\theta, \ \tau_{x\theta}$ components of the stress tensor for the Timoshenko beam theory in the ($\theta,x$) plane

$e_i \ (i = 1,\ldots,6)$ section strains

$\mathbf{e} \equiv [e_1, \ e_2, \ e_3, \ e_4, \ e_5, \ e_6]^T$ vector of the section strains

$\mathbf{e}^e$ experimentally evaluated section strains

$N, \ Q_y, \ Q_z, \ M_y, \ M_z$ section forces and moments

$A_x, \ G_y, \ G_z, \ J_x, \ D_y, \ D_z$ axial rigidity, shear rigidities, torsional rigidity and bending rigidities of the beam

$k_x^2, \ k_y^2$ shear correction factors

$q_x, \ q_y, \ q_z$ distributed loads along the x-, y-, and z-direction

$\Phi$ least-squares functional

$\mathbf{u}^e$ vector of the nodal degrees of freedom of the inverse finite element

$\mathbf{N}$ matrix of the shape functions relating the kinematic variables to the nodal degrees of freedom

$\mathbf{B}$ matrix of the shape functions relating the section strains to the nodal degrees of freedom

$w_0^k, \ w_k \ (k = 1,\ldots,6)$ weighting coefficients

$L^e, \ A^e, \ I_y^e, \ I_z^e, \ I_p^e$ length, cross-sectional area and moments of inertia of frame inverse element

$n, \ x_i$ number and axial coordinate of the locations where the section strains are evaluated
\( \mathbf{k}^e, \mathbf{f}^e \) matrix and vector of the single inverse element governing equation

\( \mathbf{K}, \mathbf{F} \) matrix and vector of the whole structure governing equation

\( L^{(1)}_i(\xi) \) linear Lagrange polynomials

\( L^{(2)}_j(\xi) \) quadratic Lagrange polynomials

\( N^{(3)}_j(\xi), \overline{N}^{(3)}_k(\xi) \) special cubic polynomials

\( L^{(4)}_k(\overline{\xi}) \) quartic Lagrange polynomials

\( \beta \) orientation of a strain-gauge with respect to the beam axis

\( R_{ext} \) external radius of the circular cross-section

\( R, t \) radius and thickness of the thin-walled circular cross section

\( F(t) \) time varying applied force

\( F_{z0} \) amplitude of the applied force

\( f_0 \) frequency of the applied force
1 Introduction

Real-time reconstruction of structural deformations using measured strain data, is a key technology for actuation and control of smart structures, as well as for Structural Health Monitoring (SHM) [1]. Known as “shape sensing”, this inverse problem is commonly formulated with the assumption that multiple strain sensors at various structural locations provide real-time strain measurements. Most inverse algorithms use some type of Tikhonov’s regularization, which is manifested by constraint (regularity) terms that ensure a certain degree of solution smoothness (refer to [2-5] and references therein).

Most of the shape sensing efforts focused exclusively on beam-bending problems. Davis et al. [6] used optimized trial functions and weights to reconstruct a simple static-beam response from discrete strain measurements. To model more complex deformations, the approach requires a large number of trial functions and strain sensors. Kang et al. [7] used vibration mode shapes to reconstruct a beam response due to dynamic excitation. In their approach, modal coordinates are computed using strain-displacement relationships and measured surface strains; the method requires the same number of mode shapes and strain sensors. Kim et al. [8] and Ko et al. [9] used classical beam equations to integrate discretely measured strains to determine the deflection of a beam. By regression of experimental strain data and by accounting for the applied loading, Kim et al. [8] obtained a continuous curvature function, leading to the evaluation of beam deflection. Ko et al. [9] developed a load-independent method by approximating the beam curvature using piece-wise continuous polynomials; the authors demonstrated the validity of a one-dimensional scheme by evaluating the deflection and cross-section twist of an aircraft wing.

To enable shape-sensing analyses of plates undergoing bending deformations, Bogert et al. [10] examined a modal transformation method that allows the development of suitable strain-displacement transformations. The approach makes use of a large number of natural vibration modes. When applied to high-fidelity finite element models, however, the method requires a computationally intensive eigenvalue analysis and a detailed description of the elastic and inertial material properties. Jones et al. [11] employed a least-squares formulation for shape sensing of a cantilever plate, where the axial strain was fitted with a cubic polynomial. The strain field was then integrated with the use of approximate boundary conditions at the clamped end to obtain plate deflections according to classical bending assumptions. Shkarayev et al. [12,13] used a two-step solution procedure: the first step involves the structural analysis of a plate/shell finite element model, and the second, a least-squares algorithm. The methodology reconstructs the applied loading first, which then leads to the displacements. In a series of four papers, Mainçon and co-authors [14-17] developed a finite element formulation that seeks the solution for the displacements and loads simultaneously, requiring a priori knowledge of a subset of applied loading and the material properties. The solution procedure minimizes a cost function consisting of unknown loads and differences between the measured and estimated quantities (displacements or strains); the cost function is regularized by way of equilibrium constraints. The number of unknowns is three times the number of the degrees-of-freedom in the finite element discretization. Importantly, the accuracy of the solution strongly depends on the choice of suitable weights; these are computed from a complex procedure involving the probability distributions of the unknown loads and measured data. In [16,17], sensitivity analyses were carried out for truss structures, investigating variations in the input data as well as the modeling errors. Nishio et al. [18] employed a weighted-least-squares formulation to reconstruct, on the basis of measured strain data, the deflection of a composite cantilevered plate. The weighting coefficients in the least-square terms were adjusted in order to account for the inherent errors in the measured strain data. The weights were computed for a given data-acquisition apparatus, load case, and test article, with the consequent difficulties in generalizing the procedure.

Many of the aforementioned inverse methods either lack generality with respect to structural topology and boundary conditions, or require sufficiently accurate loading and/or elastic-inertial material information – the kind of data that are either unavailable or difficult to obtain outside the laboratory environment; for these reasons, such approaches are generally unsuited for use in onboard SHM.
algorithms. A well-suited algorithm for SHM should be: (1) general enough to accommodate complex structural topologies and boundary conditions (e.g., built-up aircraft structures), (2) robust, stable, and accurate under a wide range of loadings, material systems, inertial/damping characteristics, and inherent errors in the strain measurements, and (3) sufficiently fast for real-time applications.

An algorithm that appears to fulfill the aforementioned requirements was recently developed by Tessler and Spangler [1,19]. The methodology, labeled the inverse Finite Element Method (iFEM), employs a weighted-least-square variational principle which is discretized by C0-continuous finite elements that accommodate arbitrarily positioned and oriented strain-sensor data. The iFEM framework, providing accurate and stable solutions of the displacement and strain fields for a discretized structural domain, is amenable to any type of structural modeling including frame (truss and beam), plate, shell, and solid idealizations. Because only strain-displacement relations are used in the formulation, both static and dynamic response can be reconstructed without any a priori knowledge of material, inertial, loading, or damping structural properties. To model arbitrary plate and shell structures, Tessler [20] developed, using first-order shear-deformation theory, a three-node inverse shell element. Numerically generated [20] and experimentally measured-strain data [21,22] were used to assess robustness and accuracy of the formulation.

The present paper consolidates the authors’ recent efforts [23-24] and presents the development and assessment of simple and efficient inverse-frame finite elements. The methodology permits effective and computationally efficient shape-sensing analyses to be performed on truss, beam, and frame structures instrumented with strain gauges. The kinematic assumptions are those of Timoshenko shear-deformation theory [25]; they incorporate stretching, torsion, bending, and transverse shear deformation modes in three dimensions. The formulation uses a least-squares variational principle that is specialized from [19] for three-dimensional frame analysis. The variational framework, in conjunction with suitable finite element discretizations involving inverse finite elements, yields a system of linear algebraic equations; the equations are efficiently solved for the unknown displacement degrees-of-freedom (dof’s), thus providing the deformed structural-shape predictions.

In the remainder of the paper, the kinematic assumptions for a three-dimensional frame are discussed, followed by the description of the least-squares variational principle suitable for three-dimensional deformations of frame structures. This is followed by a discussion of two C0-continuous, inverse-frame elements that use the well-established interdependent interpolations that resolve the shear locking effect. Finally, to examine the predictive capabilities of the inverse elements for a given set of distributed strain gauges, shape-sensing studies are carried out for a cantilevered beam undergoing harmonic excitations in the presence of structural damping.

2 Governing equations

Consider a straight frame member of constant cross-section referred to the three-dimensional Cartesian coordinates \((x,y,z)\) as depicted in Figure 1; the coordinate origin, \(O\), is located at the cross-section’s center of mass, which is also coincident with the shear center. The longitudinal, elastic \(x\)-axis is normal to the cross-sectional plane \((y, z)\), where \(y\) and \(z\) are the cross-section’s principal inertial axes. The frame member has length \(L\) and its cross-section has area \(A\), area moments of inertia with respect to the \(y\) - and \(z\)-axis \(I_y\) and \(I_z\), respectively, and polar moment of inertia \(I_P = I_y + I_z\) (Figure 1). The frame member is made of an isotropic homogeneous material, represented by the elastic constants: \(E\) (Young’s modulus), \(G\) (shear modulus), and \(\nu\) (Poisson ratio).

The three Cartesian components of the displacement vector that are consistent with the kinematic assumptions of Timoshenko theory [25] for three-dimensional deformations are given by
where \( u_x, u_y, \) and \( u_z \) are the displacements along the \( x, y, \) and \( z \) axes, respectively, with \( u, v, \) and \( w \) denoting the displacements at \( y = z = 0 \); \( \theta_x, \theta_y, \) and \( \theta_z \) are the rotations about the three coordinate axes; positive orientations for the displacements and rotations are depicted in Figure 1. These kinematic assumptions neglect the effect of axial warping due to torsion, i.e., each cross-section remains flat and rigid with respect to thickness-stretch deformations along the \( y \) and \( z \) axes. The six kinematic variables can be grouped in vector form as

\[
\mathbf{u} \equiv \{ u, v, w, \theta_x, \theta_y, \theta_z \}^T
\]

Adhering to the small-strain hypothesis, the non-vanishing strain components have the form

\[
\varepsilon_x(x, y, z) = e_1(x) + z e_2(x) + y e_3(x) \\
\gamma_{xy}(x, y) = e_4(x) + y e_6(x) \\
\gamma_{yz}(x, z) = e_5(x) - z e_6(x)
\]

where
The section forces \((N, Q_x, \text{ and } Q_z)\) and moments \((M_x, M_y, \text{ and } M_z)\) are related to the section strains, \(e_i\), by way of the constitutive equations (refer to Figure 2)

\[
\begin{align*}
N &= A_x e_1 & M_x &= J_x e_6 \\
Q_y &= G_y e_5 & M_y &= D_y e_2 \\
Q_z &= G_z e_4 & M_z &= D_z e_3
\end{align*}
\]  
(6)

where \(A_x = EA\) is the axial rigidity; \(G_y = k_y^2 GA\) and \(G_z = k_z^2 GA\) are the shear rigidities, with \(k_y^2\) and \(k_z^2\) denoting the shear correction factors; \(J_x = GI_p\) is the torsional rigidity and \(D_y = EI_y\) and \(D_z = EI_z\) denote the bending rigidities.

Figure 2: Beam section forces and moments.

The equilibrium equations that correspond to the distributed loads \(q_x(x), \ q_y(x), \text{ and } q_z(x)\) along the \(x\), \(y\) and \(z\) directions, are

\[
e(u) \equiv \{e_1, \ e_2, \ e_3, \ e_4, \ e_5, \ e_6\}^T
\]  
(4)

denote the section strains of the theory, given by

\[
\begin{align*}
e_1(x) &= u_z(x) & e_4(x) &= w_z(x) + \theta_y(x) \\
e_2(x) &= \theta_{z,x}(x) & e_5(x) &= v_z(x) - \theta_z(x) \\
e_3(x) &= -\theta_{z,x}(x) & e_6(x) &= \theta_{z,x}(x)
\end{align*}
\]  
(5)
\[
\begin{align*}
\frac{dN}{dx} &= -q_x, & \frac{dM_x}{dx} &= 0 \\
\frac{dQ_y}{dx} &= -q_y, & \frac{dM_y}{dx} &= Q_z \\
\frac{dQ_z}{dx} &= -q_z, & \frac{dM_z}{dx} &= Q_y
\end{align*}
\] (7)

To reconstruct the deformed shape of a frame-member for which certain in-situ strain measurements are known, a functional \( \Phi(u) \) that matches in a least-squares sense the complete set of analytic section strains, \( \mathbf{e}(u) \), to the in-situ section strains, \( \mathbf{e}^e \), is minimized with respect to the kinematic variables, \( u \); \( \Phi(u) \) functional can be written as

\[
\Phi(u) = \| \mathbf{e}(u) - \mathbf{e}^e \|^2
\] (8)

This functional may be used in a finite element framework by introducing a discretization in which the element kinematic field is interpolated by \( C^0 \)-continuous shape functions,

\[
\mathbf{u}(x) = \mathbf{u}^h = \mathbf{N}(x)\mathbf{u}^e
\] (9)

where \( \mathbf{N}(x) \) denotes the shape functions and \( \mathbf{u}^e \) nodal dof's. Thus, the total least-squares functional is a sum of the individual element contributions, \( \Phi^e(\mathbf{u}^h) \), i.e.,

\[
\Phi = \sum_{e=1}^{N} \Phi^e, \text{ with } N \text{ denoting the total number of elements. Accounting for the axial stretching, bending, twisting, and transverse shearing, the element functional is given by the dot product of the weighting coefficient vector, }\]

\[
\mathbf{w} = \{ w_k \} = \{ w^0_1, \ w^0_2 \left( I^e_y / A^e \right), \ w^0_3 \left( I^e_z / A^e \right), \ w^0_4, \ w^0_5, \ w^0_6 \left( I^e_p / A^e \right) \}, \text{ and the least-squares component vector, } \Phi \equiv \{ \Phi^e \}, \]

\[
\Phi^e(\mathbf{u}^h) = \mathbf{w} \cdot \Phi
\] (10)

where \( w^0_k \ (k = 1, ..., 6) \) denote dimensionless weighting coefficients; \( A^e, I^e_y, I^e_z, \) and \( I^e_p \) are, respectively, the cross-section area, moments of inertia with respect to the \( y \)- and \( z \)-axis, and polar moment of inertia of the element, and
\[ \Phi_k^e \equiv \frac{L^e}{n} \sum_{i=1}^{n} \left[ e_k \left( x_i \right) - e_k^e \right]^2 \quad (k = 1, \ldots, 6) \]  

(11)

denote the least-squares components of the element functional, where \( L^e \) denotes the element length; \( n \) and \( x_i \) \((0 \leq x_i \leq L^e)\) are, respectively, the number and the axial coordinate of the locations where the section strains are evaluated, and the superscript \( \epsilon \) is used to denote the section strains that are computed from the strain-sensor values (experimental values) at the location \( x_i \). The \( w_k^0 \) coefficients may be assigned different values to enforce a stronger or weaker correlation between the measured section-strain components and their analytic counterparts, i.e., a larger value of \( w_k^0 \) enforces a stronger correlation, whereas a smaller value enforces a weaker correlation.

Substituting Eq. (9) into Eq. (3) gives the section strains in terms of the nodal dof’s as

\[ e_k = B_k u^e \quad (k = 1, \ldots, 6) \]  

(12)

A vector form of Eq. (12) that incorporates all six section strains is given by

\[ e(u) = B(x)u^e \]  

(13)

where the matrix \( B(x) \) contains the derivatives of the shape functions \( N(x) \) \( (B(x) \) is defined in Appendix B for the case of shape functions presented in Sec. 3.) Substituting Eq. (13) into Eq. (11) and then Eq. (10) results in the following quadratic form

\[ \Phi^e = \frac{1}{2} \left( u^e \right)^T k^e u^e - \left( u^e \right)^T f^e + c^e \]  

(14)

where \( c^e \) is a constant while \( k^e \) and \( f^e \) are defined as follows

\[ k^e = \sum_{k=1}^{6} w_k^0 k_k^e, \quad f^e = \sum_{k=1}^{6} w_k^0 f_k^e \]  

(15)

with
\[ k^e_{kk} = \frac{L^e}{n} \sum_{i=1}^{n} \left[ B^T_k(x_i) B_k(x_i) \right], \quad f^e_k = \frac{L^e}{n} \sum_{i=1}^{n} \left[ B^T_k(x_i) e^{ei}_{k} \right] \quad (k = 1, \ldots, 6) \quad (16) \]

Note that \( k^e \) resembles an element stiffness matrix of the direct finite element method and \( f^e \) resembles the load vector; \( k^e \) is a function of the measurement locations, \( x_i \), whereas \( f^e \) possesses the measured strain values. Minimization of functional \( \Phi^e \) (see Eq. (14)) with respect to \( u^e \) leads to the inverse element matrix equation

\[ k^e u^e = f^e \quad (17) \]

The assembly of the finite element contributions, while accounting for the appropriate coordinate transformations and by specifying problem-dependent displacement boundary conditions, results in a non-singular system of algebraic equations of the form

\[ KU = F \quad (18) \]

The solution of these equations for the unknown dof’s is efficient: the \( K \) matrix is inverted only once, since it is independent of the values of the measured strains. The \( F \) vector, however, is dependent on the measured strain values that change during deformation. Thus, at any strain-measurement update during deformation, the matrix-vector multiplication provides the solution for the unknown nodal displacement dof’s, \( U = K^{-1} F \), where \( K^{-1} \) remains unchanged for a given distribution of strain sensors.

The remaining part of the element formulation involves the selection of suitable shape functions, symbolically defined by Eq. (9), and the computation of the experimental section strains, \( e^{ei}_{k} \), appearing in Eqs. (12),(13). In Sec. 3, the shape functions for two alternative inverse-frame elements, each having two nodes and twelve dof’s, are derived. In Sec. 4, a procedure for computing \( e^{ei}_{k} \) is described; it relates the number of strain gauges to the interpolation order of the shape functions.

3 Element shape functions

In this section, inverse frame elements of 0th- and 1st-order are formulated. The elements use \( C^0 \)-continuous interdependent interpolations that enable excellent predictions even for very slender frame members, without incurring any form of excessive stiffening due to shear locking [26]. The 0th-order shape functions are guided by Timoshenko equilibrium equations, Eqs. (7), that correspond to the forces and moments applied exclusively at the end nodes, resulting in constant distributions of the transverse-shear section strains. The 1st-order shape functions accommodate Eqs. (7) for uniformly distributed transverse loads, giving rise to linear distributions of the transverse-shear section strains.

A frame element is referred to a local axial coordinate \( x \in \left[ 0, L^e \right] \), where \( L^e \) denotes the element length. Furthermore, a non-dimensional coordinate \( \xi \equiv (2x/L^e - 1) \in [-1,1] \) is used to define the element shape functions (Figure 3). The initial nodal configurations are defined by the two end nodes, 1
(at $\xi = -1$) and 2 (at $\xi = +1$) and one or three interior nodes. Thus, the initial configuration for the $0^{th}$-order element has the interior node, $r$ (at the midspan, $\xi = 0$); whereas the interior nodes of the $1^{st}$-order element are $q$ (at $\xi = -1/2$), $r$ (at $\xi = 0$), and $s$ (at $\xi = +1/2$).

![Figure 3: Inverse finite element geometry and nodal topology.](image)

The initial nodal configurations of the $0^{th}$- and $1^{st}$-order elements are readily reduced to two nodes and twelve dof’s by condensing out the interior dof’s at the element level in a manner analogous to static condensation. The resulting elements have three-displacement and three-rotation dof’s at each end node (Figure 4); thus, the dof’s vector of the elements is

$$u^e \equiv \{u_1, v_1, w_1, \theta_{x1}, \theta_{y1}, \theta_{z1}, u_2, v_2, w_2, \theta_{x2}, \theta_{y2}, \theta_{z2}\}^T$$  \hspace{1cm} (19)

![Figure 4: Two-node inverse finite element.](image)

The process of condensing out the interior dof’s results in the reduced element equations, $k^e_Ru^e_r = f^e_R$, where $k^e_R$ is a function of the partitioned parts of the original $k^e$ matrix, and $u^e_R$ contains the end-node dof’s. Since the unreduced $k^e$ matrix is independent of the strain values, so is the $k^e_R$ matrix. This implies that even for the elements with the condensed-out interior dof’s, the corresponding system matrix, $K_e$, is strain-value independent (refer to Eq. (18).)

### 3.1 $0^{th}$-order element

The formulation of the $0^{th}$-order element is guided by Eqs. (7) for the loading case of end-node forces and moments. For this case, the axial force, twisting moment, and shear forces are constant along the element; whereas the bending moments are linear. Eqs. (7) in terms of the section strains (after Eqs. (6) have been introduced) indicate that the section strains $e_i$ (i=1,4-6) are constant, and $e_i$ (i=2,3) are linear. From Eqs. (5), it is deduced that $u$ and $\theta_x$ are linear, $\theta_y$ and $\theta_z$ are parabolic, and $v$ and $w$ are cubic.
The inter-relationship of the polynomial order of the deflection variables, $v$ and $w$, and bending rotations, $\theta_y$ and $\theta_z$, can also be inferred from the definitions of the transverse shear section strains [24]

$$e_4 = (w_{xx} + \theta_y), \quad e_5 = (v_{xx} - \theta_z)$$

(20)

It is understood that in $e_4$ both $w_{xx}$ and $\theta_y$ should be represented by the same polynomial order and, similarly, in $e_5$ both $v_{xx}$ and $\theta_z$ should also have matching polynomial orders. The above interpolations give rise to quadratic interpolations for $e_4$ and $e_5$; they permit a consistent reduction of interior dof’s for $v$ and $w$ by requiring a constant variation of these section strains across the element span

$$e_4 = \text{const.}, \quad e_5 = \text{const.}$$

(21)

The complete set of interpolations for this element is thus given by

$$u(\xi) = \sum_{i=1,2} L_i^{(1)}(\xi) u_i, \quad \theta_x(\xi) = \sum_{i=1,2} L_i^{(1)}(\xi) \theta_{xi},$$

$$\theta_y(\xi) = \sum_{j=1,r,2} L_j^{(2)}(\xi) \theta_{yj}, \quad \theta_z(\xi) = \sum_{j=1,r,2} L_j^{(2)}(\xi) \theta_{zj},$$

(22)

$$v(\xi) = \sum_{i=1,2} L_i^{(1)}(\xi) v_i - \sum_{j=1,r,2} N_j^{(3)}(\xi) \theta_{yj}, \quad w(\xi) = \sum_{i=1,2} L_i^{(1)}(\xi) w_i + \sum_{j=1,r,2} N_j^{(3)}(\xi) \theta_{zj}$$

where $L_i^{(1)}(\xi) \ (i = 1, 2)$ and $L_j^{(2)}(\xi) \ (j = 1, r, 2)$ are, respectively, linear and quadratic Lagrange polynomials, and $N_j^{(3)}(\xi) \ (j = 1, r, 2)$ are special-form cubic polynomials (refer to Appendix A.) Static condensation can be used to condense out the two interior dof’s ($\theta_y$ and $\theta_z$, refer to Eqs. (22)), thus, achieving a two-node element with twelve dof’s (Figure 4, Eq. (19)).

### 3.2 1st-order element

Consider a frame element loaded by uniformly distributed transverse loads, $q_y(x)$ and $q_z(x)$. From Eqs. (7), after the substitution of Eqs. (6), it is readily deduced that $e_4$ and $e_5$ need to be linear and $e_2$ and $e_3$ parabolic. The $u$ and $\theta_x$ variables remain linear as in Eq. (22). Moreover, $v$ and $w$ are quartic whereas $\theta_y$ and $\theta_z$ are cubic. Following the constraint strategy for $e_4$ and $e_5$, these section strains are set to be linear for this element. The resulting interpolation polynomials are given by
\( u(\xi) = \sum_{i=1,2} L_i^{(1)}(\xi) u_i \), \( \theta_x(\xi) = \sum_{i=1,2} L_i^{(1)}(\xi) \theta_{xi} \)

\( v(\xi) = \sum_{k=1,q,r,s,2} L_k^{(4)}(\xi) v_k \), \( w(\xi) = \sum_{k=1,q,r,s,2} L_k^{(4)}(\xi) w_k \)

\( \theta_y(\xi) = \sum_{i=1,2} L_i^{(1)}(\xi) \theta_{yi} + \sum_{k=1,q,r,s,2} \overline{N}_k^{(3)}(\xi) w_k \), \( \theta_z(\xi) = \sum_{i=1,2} L_i^{(1)}(\xi) \theta_{zi} - \sum_{k=1,q,r,s,2} \overline{N}_k^{(3)}(\xi) v_k \)  

where \( \overline{N}_k^{(3)}(\xi) \) (\( k = 1,q,r,s,2 \)) are cubic polynomials that satisfy the conditions

\[ e_4 = \text{linear}, \quad e_5 = \text{linear} \]  

For the detailed expressions of the \( \overline{N}_k^{(3)}(\xi) \) polynomials, refer to Appendix A. The interior dofs (\( v_q, v_r, v_s, w_q, w_r, w_s \), refer to Eqs. (23)) are condensed out at the element level, leading again to a twelve dofs inverse element as in Eq. (19).

4 Input data from surface strain measurements

A key step in the iFEM formulation is to evaluate the section strains due to experimentally measured surface strains. In this section, the relationships between the measured surface strains and the six section strains, \( e_i \), are established. Also discussed are the strain gauge positions along the frame axis and their angular orientations that enable the complete description of the experimental section strains. For illustration, the present analysis is restricted to frame members with circular cross-sections; the adopted cylindrical coordinate system \((\theta, x, r)\) is shown in Figure 5.

![Figure 5: Orthogonal and cylindrical coordinate systems.](image)

4.1 Section strains derived from linear strain gauge measurements

Taking the usual assumption of negligible \( \sigma_y \) and \( \sigma_z \), then \( \sigma_x \) and \( \tau_{x\theta} \) are the only non-zero stress components acting on the external surface \( r = R_{ext} \) (Figure 6(a)). The corresponding strain state, represented in Figure 6(b), is
\[ \varepsilon_x = \frac{\sigma_x}{E}, \quad \varepsilon_\theta = -\frac{V}{E} \sigma_x = -\nu \varepsilon_x, \quad \gamma_{x\theta} = \frac{\tau_{x\theta}}{G} \]  

(25)

(a) Stress state.

(b) Strain state.

Figure 6: Stress and strain states on the frame external surface \((r=R_{ext})\) in the cylindrical coordinate system.

Consider a linear strain gauge placed on the external surface at \(x = x_i\), at a particular \(\theta\) and with an angle \(\beta\) with respect to the beam axis (Figure 7); \(\left(x_1^*, x_2^*, x_3^*\right)\) is a local Cartesian coordinate system having its origin on the frame external surface, the \(x_1^*\)-axis along the strain gauge measurement axis \(\left(\varepsilon_2^*\right)\), the \(x_2^*\)-axis on the frame surface and the \(x_3^*\)-axis normal to the frame surface and coincident with \(r\)-axis.

Figure 7: Location and coordinate system of a linear strain gauge placed on the frame external surface.

Using appropriate strain-tensor transformations from the \((\theta, x, r)\) to \(\left(x_1^*, x_2^*, x_3^*\right)\) coordinates [27], the relationship between the measured strain \(\varepsilon_2^*\) and the strain tensor components in Eqs. (25) becomes

\[ \varepsilon_2^* = \varepsilon_x \cos^2 \beta + \varepsilon_\theta \sin^2 \beta + \gamma_{x\theta} \cos \beta \sin \beta \]  

(26)

or, using the second of Eqs. (25),
\[ \varepsilon_2^* = \varepsilon_x \left( \cos^2 \beta - \nu \sin^2 \beta \right) + \gamma_{x \theta} \cos \beta \sin \beta \]  

(27)

Substituting \( r = R_{ext} \) in Eqs. (3), yields

\[ \varepsilon_x = e_1 + e_2 R_{ext} \sin \theta + e_3 R_{ext} \cos \theta \]
\[ \gamma_{x \theta} = e_4 \cos \theta - e_5 \sin \theta + e_6 R_{ext} \]  

(28)

Substituting Eq. (28) into Eq. (27) results in the relation between the measured strain \( \varepsilon_2^* \) and the six section strains at \( x = x_i \)

\[ \varepsilon_2^* (x_i, \theta, \beta) = e_1 (x_i) \left( c_\beta^2 - \nu s_\beta^2 \right) + e_2 (x_i) \left( c_\beta^2 - \nu s_\beta^2 \right) s_\theta R_{ext} + e_3 (x_i) \left( c_\beta^2 - \nu s_\beta^2 \right) c_\theta R_{ext} + e_4 (x_i) c_\rho s_\rho c_\theta - e_5 (x_i) c_\rho s_\rho s_\theta + e_6 (x_i) c_\rho s_\rho R_{ext} \]  

(29)

where \( c_\rho \equiv \cos \theta, \ s_\theta \equiv \sin \theta, \ c_\beta \equiv \cos \beta, \) and \( s_\beta \equiv \sin \beta \).

**4.2 Strain gauge distributions**

The iFEM formulation minimizes, in the least-squares sense, Eq. (8), where \( \varepsilon^e \) are the section strains computed from the measured strains. Thus, an important question arises what constitutes the minimum number of strain measurements.

For the \( 0^{th} \)-order element, \( e_1, e_4, e_5 \) and \( e_6 \) are constant, whereas \( e_2 \) and \( e_3 \) are linear with respect to the axial coordinate, \( x \); these section strains necessitate eight strain measurements. Similarly, for the \( 1^{st} \)-order element, \( e_1 \) and \( e_6 \) are constant, \( e_4 \) and \( e_5 \) are linear, and \( e_2 \) and \( e_3 \) are quadratic, thus requiring twelve strain measurements.

A further reduction of strain measurements is possible if one invokes Eqs. (7). Substituting Eqs. (6) into Eqs. (7) results in

\[ D_{y} e_{2, x} = G_{;} e_{4}, \quad D_{z} e_{3, x} = G_{;} e_{5} \]  

(30)

For the \( 0^{th} \)-order element, Eqs. (30) give rise to two constraints equations, thus reducing the minimum number of strain measurements to six; whereas, for the \( 1^{st} \)-order element, Eqs. (30) give rise to four constraint equations, thus reducing the minimum number of strain measurements to eight. It is worth noting that this procedure should be viewed as a convenient means of reducing the required number of strain gauges by solving for \( e_4 \) and \( e_5 \) analytically rather than measuring these quantities experimentally.

Since the strain gauges can be placed anywhere along the beam surface, the distributions considered in this study are summarized in Table 1 (also refer to Figures 8 and 9). To refer to a specific combination of the element type and strain gauge configuration, a compact notation, \#-\#, is used; where the first
position, #, refers to the element order (0 or 1), the second position, #, indicates the number of strain gauges per element (6 or 8), and the letter “E” indicates that Eqs. (30) have been used in the formulation. The strain gauges are placed at different positions \( x = (L'/3, L'/2, 2L'/3) \) along the element. The strain gauge angular orientations \((\theta, \beta)\) are also allowed to be different; for example, \((\theta, \beta) = (\frac{-2\pi}{3}, \frac{\pi}{4})\) indicates that the strain gauge is placed at the circumferential angle \(\theta = -\frac{2\pi}{3}\) and is oriented with an angle \(\beta = \frac{\pi}{4}\) with respect to the frame \(x\)-axis (Figure 7).

Table 1: Strain gauge distributions \(x, (\theta, \beta)\) corresponding to the 0\(^{th}\)– and 1\(^{st}\)–order elements.

<table>
<thead>
<tr>
<th>Element-strain gauge notation</th>
<th>Orientation ((\theta, \beta)) of strain gauges at (x = L'/3)</th>
<th>Orientation ((\theta, \beta)) of strain gauges at (x = L'/2)</th>
<th>Orientation ((\theta, \beta)) of strain gauges at (x = 2L'/3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-6E</td>
<td>-</td>
<td>((-\frac{2\pi}{3}, 0), (-\frac{2\pi}{3}, \frac{\pi}{4}), (0, 0), (0, \frac{\pi}{4}), (2\pi/3, 0), (2\pi/3, \frac{\pi}{4}))</td>
<td>-</td>
</tr>
<tr>
<td>1-8E</td>
<td>((-\frac{2\pi}{3}, \frac{\pi}{4}))</td>
<td>((-\frac{2\pi}{3}, 0), (-\frac{2\pi}{3}, \frac{\pi}{4}), (0, 0), (0, \frac{\pi}{4}), (2\pi/3, 0), (2\pi/3, \frac{\pi}{4}))</td>
<td>((\frac{2\pi}{3}, \frac{\pi}{4}))</td>
</tr>
</tbody>
</table>

Figure 8: 0-6E strain gauge distribution.

Figure 9: 1-8E strain gauge distribution.
5 Numerical results

A simple cantilevered beam subjected to dynamic loading is analyzed to assess the accuracy of the inverse finite element method. The beam is made of an aluminum alloy ($E=73,000$ MPa, $\nu=0.3$, and $\rho=2557$ Kg/m$^3$) and has a thin-walled circular cross-section with the average radius $R=39$ mm, wall thickness $s=2$ mm, and length $L=800$ mm. The beam is fully clamped on one end and subjected at the other end to a harmonic vertical force $F_z(t)$ (where $t$ denotes time) acting in the $z$-direction at frequency $f_0$, i.e.,

$$F_z(t) = F_{z0} \sin\left(2\pi f_0 t\right)$$  \hspace{1cm} (31)

where $F_{z0}$ is the force amplitude ($F_{z0}=10^3$ N.) To simulate the experimental-strain measurements and to assess the accuracy of the inverse method, high-fidelity direct FE analyses are performed using QUAD4 shell elements in MSC/NASTRAN. The model consists of 114 elements along the cross-sectional circumference and 360 elements along the beam axis, for a total of 41,040 elements and 41,156 nodes. The tip force is applied at the cross-sectional center at a node which is connected to all other nodes within the cross-section by means of multi-point constraints (or MPC’s) [28].

The dynamic response of the beam is calculated using a modal transient analysis in MSC/NASTRAN and keeping the modes up to 5,000 Hz, with the inclusion of viscous damping of magnitude 5% with respect to the critical value at each frequency. In the frequency range from 0 to 5,000 Hz, 51 modes are present: these include the first lowest flexural beam modes, 1F-5F, appearing twice due to the cross-section symmetry, and the first membrane mode (1M). Table 2 summarizes the order of the global modes, their type, and corresponding frequency value $f$; the first three flexural mode shapes are shown in Figures 10-12. The other modes in this frequency range are associated with shell modes describing cross-sectional distortion and are neither shown nor tabulated.

Table 2: Global modes of the cantilevered beam in the frequency range of 0-5,000 Hz. (F-type modes are flexural; M-type modes are membrane.)

<table>
<thead>
<tr>
<th>Mode order</th>
<th>1$^{\text{st}}$ and 2$^{\text{nd}}$ modes</th>
<th>3$^{\text{rd}}$ and 4$^{\text{th}}$ modes</th>
<th>12$^{\text{th}}$ mode</th>
<th>13$^{\text{th}}$ and 14$^{\text{th}}$ modes</th>
<th>30$^{\text{th}}$ and 31$^{\text{st}}$ modes</th>
<th>40$^{\text{th}}$ and 41$^{\text{st}}$ modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode type</td>
<td>1F</td>
<td>2F</td>
<td>1M</td>
<td>3F</td>
<td>4F</td>
<td>5F</td>
</tr>
<tr>
<td>$f$ frequency [Hz]</td>
<td>126.8</td>
<td>729.5</td>
<td>1,670</td>
<td>1,835</td>
<td>3,187</td>
<td>4,671</td>
</tr>
</tbody>
</table>
To investigate the accuracy of the iFEM modeling for dynamic applications in both low- and high-frequency regimes, three different values of the applied-force frequency $f_0$ have been considered, namely: $f_0=60$ Hz (about half of the fundamental frequency), $f_0=450$ Hz (halfway between the 1F and 2F modes), and $f_0=1,400$ Hz (halfway between the 2F and 3F modes). Figures 13-15 compare the tip-deflection time histories, $w_{\text{max}}(t)$, calculated by means of the high-fidelity FEM shell model using MSC/NASTRAN and the corresponding iFEM frame-element models. The tip deflection of the NASTRAN model corresponds to the cross-sectional center, and is computed at a node which is connected to all other nodes within the cross-section by means of MPC’s. The present iFEM models used the strain-gauge distributions in Table 1 and the uniform weight coefficients $w_k=1$ ($k=1,...,6$) in Eq. (10); the strain values were taken from the nodes (at the specific locations in Table 1) of the NASTRAN model. It is noted that slightly more accurate strain values reside at the element Gauss points. However, considering the high fidelity of the reference FEM model, the “measured” strains taken at the nodes are quite satisfactory.

For the low-frequency loading of $f_0=60$ Hz, a single 0th-order inverse element gives accurate results, with a maximum error in the tip deflection of 2.3% (Figure 13). At this excitation frequency, when
$t \geq 0.1$, viscous damping has reduced the structural vibrations to a steady state response, proceeding at a constant amplitude and the same frequency as the forcing function. When the excitation frequency of the forcing function is increased, the response has a longer transient region, which is manifested by interactions between the natural modes of vibration and that due to the applied dynamic loading. To model the transient response at higher frequencies, finer discretizations are required. Thus, for $f_0 = 450$ Hz, a two-element, $1^\text{st}$-order model yields a 1.1% error in the maximum deflection (Figure 14). At the $f_0=1,400$ Hz frequency, a three-element iFEM discretization using the $1^\text{st}$-order element results in the maximum deflection error of 2.0% (Figure 15). These results clearly demonstrate that the methodology is highly efficient, requiring only few inverse elements and strain gauge measurements, and is applicable not only for the steady state portion of the response but also for the transient regime at high frequencies.

Figure 13: Tip deflection $w_{\text{max}}$ of the beam loaded by a transverse concentrated force $F_z$ at $f_0=60$ Hz.
Figure 14: Tip deflection $w_{\text{max}}$ of the beam loaded by a transverse concentrated force $F_z$ at $f_0=450$ Hz.

Figure 15: Tip deflection $w_{\text{max}}$ of the beam loaded by a transverse concentrated force $F_z$ at $f_0=1,400$ Hz.
6 Conclusions

In search of a suitable computational method for use in Structural Health Monitoring (SHM) systems, an inverse Finite Element Method (iFEM) has been formulated to perform the displacement-reconstruction analysis (shape-sensing) of three-dimensional frame structures undergoing static and dynamic deformations. The methodology uses a least-squares variational principle, which is discretized by C0-continuous displacement-based inverse frame elements. Linear strain-displacement relations and their components, known as section strains, are based on the Timoshenko (first-order) shear deformation theory that includes the deformations due to stretching, torsion, bending, and transverse shear. The variational statement enforces experimentally measured strains to be least-square compatible with those interpolated within the inverse frame elements. The implementation of this least-square compatibility is accomplished using the individual section strains.

Two inverse frame elements, each having two nodes and twelve dof’s, have been developed. The 0th-order element has a constant shear-section strain along the element length, whereas the 1st-order element has a linear shear section strain. The element shape functions are based on interdependent interpolations that ensure locking-free bending of slender frame members. The element interpolation order is linked to the definition of the number and orientation of the uniaxial strain gauges that are necessary for the analysis. Two simple and effective strain gauge distributions have been selected and used in the numerical examples.

The present shape-sensing capability has been demonstrated on a thin-walled, circular cross-section cantilevered beam subjected to harmonic excitations in the presence of structural damping. To provide the simulated strain-gauge measurements, as well as the reference displacements, a high-fidelity shell finite element model was developed using the MSC/NASTRAN commercial code. Low- and high-frequency dynamic beam motions were analyzed and time history of the tip deflection examined, comparing several iFEM discretizations and strain-gauge schemes. The iFEM shape-sensing analysis, which is based only on the strain-displacement relations and the measured strain data (without any reliance on the material, inertial, or damping properties of the structure), has been shown to be highly effective and efficient in predicting the dynamic structural response of a damped beam. Accurate predictions of both the steady-state and transient response required only few elements and strain-gauge measurements, where the higher-frequency excitations necessitated somewhat higher fidelity of the iFEM models.

Although beyond the scope of the present effort, additional studies need to be performed, including: (a) shape-sensing analysis of spatial frame structures using the strains measured in a laboratory, and (b) studies of the strain-gauge distributions that provide optimal (or nearly optimal) solutions.

References


Appendix A

The 1st, 2nd, and 4th-degree Lagrange shape functions are given as

- 1st degree
  \[
  \begin{bmatrix}
  L_1^{(1)} \\
  L_2^{(1)}
  \end{bmatrix} = \frac{1}{2} \begin{bmatrix}
  (1 - \xi), (1 + \xi)
  \end{bmatrix}
  \] (A1)

- 2nd degree
  \[
  \begin{bmatrix}
  L_1^{(2)} \\
  L_2^{(2)}
  \end{bmatrix} = \frac{1}{2} \begin{bmatrix}
  \xi (\xi - 1), 2(1 - \xi^2), \xi (\xi + 1)
  \end{bmatrix}
  \] (A2)

- 4th degree
  \[
  \begin{bmatrix}
  L_1^{(4)} \\
  L_2^{(4)} \\
  L_3^{(4)}
  \end{bmatrix} = \frac{1}{6} \xi \left(4\xi^2 - 1\right) \begin{bmatrix}
  (\xi - 1), (\xi + 1)
  \end{bmatrix}
  \]
  \[
  \begin{bmatrix}
  L_1^{(4)} \\
  L_2^{(4)} \\
  L_3^{(4)}
  \end{bmatrix} = \frac{1}{3} \left(1 - \xi^2\right) \begin{bmatrix}
  4\xi (2\xi - 1), 3(1 - 4\xi^2), 4\xi (2\xi + 1)
  \end{bmatrix}
  \] (A3)

where \( \xi \equiv 2x / L' - 1 \in [-1, 1] \) is a non-dimensional axial coordinate; \( x \in [0, L'] \) and \( L' \) denotes the element length. The subscripts 1 and 2 represent the end nodes, whereas \( q, r, \) and \( s \) denote the uniformly spaced interior nodes.

The 3rd-degree shape functions, \( N_j^{(3)}(\xi) \), of the 0th-order element have the form
whereas the cubic $\overline{N}_k^{(3)}(\xi)$ shape functions of the 1st-order element are

$$
\left[\overline{N}_1^{(3)}, \overline{N}_q^{(3)}, \overline{N}_r^{(3)}, \overline{N}_s^{(3)}, \overline{N}_2^{(3)}\right] = \frac{4}{3L'}(1-\xi^2)\left[\left(4\xi - 3\right), -2\left(8\xi - 3\right), 24\xi, -2\left(8\xi + 3\right), \left(4\xi + 3\right)\right]
$$

(A5)

**Appendix B**

The matrix $B$ relating the section strains to the element dof’s may be written as follows

$$
B(\xi) = \begin{bmatrix}
B_1 \\
B_2 \\
B_3 \\
B_4 \\
B_5 \\
B_6
\end{bmatrix} = \begin{bmatrix}
B_{11} & 0 & B_{12} \\
B_{21} & B_{2c} & B_{22} \\
B_{31} & B_{3c} & B_{32} \\
B_{41} & B_{4c} & B_{42} \\
B_{51} & B_{5c} & B_{52} \\
B_{61} & 0 & B_{62}
\end{bmatrix}
$$

(B1)

For a 0th-order element, $0$ is a 1x2 null matrix and the other sub-matrices are defined below

$$
\begin{align*}
B_{1i} & \equiv \frac{2}{L'} \begin{bmatrix}
L_{i,\xi}^{(1)} & 0 & 0 & 0 & 0 & 0
\end{bmatrix} \\
B_{2i} & \equiv \frac{2}{L'} \begin{bmatrix}
0 & 0 & 0 & 0 & L_{i,\xi}^{(2)} & 0
\end{bmatrix} \\
B_{3i} & \equiv \frac{2}{L'} \begin{bmatrix}
0 & 0 & 0 & 0 & 0 & -L_{i,\xi}^{(2)}
\end{bmatrix} \\
B_{4i} & \equiv \frac{2}{L'} \begin{bmatrix}
0 & 0 & L_{i,\xi}^{(1)} & 0 & 0 & \left(N_{i,\xi}^{(3)} + \frac{L' L_{i,\xi}^{(2)}}{2}\right) & 0
\end{bmatrix} \\
B_{5i} & \equiv \frac{2}{L'} \begin{bmatrix}
0 & L_{i,\xi}^{(1)} & 0 & 0 & 0 & -\left(N_{i,\xi}^{(3)} + \frac{L' L_{i,\xi}^{(2)}}{2}\right)
\end{bmatrix} \\
B_{6i} & \equiv \frac{2}{L'} \begin{bmatrix}
0 & 0 & 0 & L_{i,\xi}^{(1)} & 0 & 0
\end{bmatrix}
\end{align*}
$$

(B2)
B_{2c} \equiv \frac{2}{L^2} \begin{bmatrix} L_{r,\xi}^{(2)} & 0 \\ \end{bmatrix}

B_{3c} \equiv \frac{2}{L^2} \begin{bmatrix} 0 & -L_{r,\xi}^{(2)} \\ \end{bmatrix}

B_{4c} \equiv \frac{2}{L^2} \begin{bmatrix} N_{r,\xi}^{(3)} + \frac{L^2 L_{r,\xi}^{(2)}}{2} & 0 \\ \end{bmatrix}

B_{5c} \equiv \frac{2}{L^2} \begin{bmatrix} 0 & -\left(N_{r,\xi}^{(3)} + \frac{L^2 L_{r,\xi}^{(2)}}{2}\right) \\ \end{bmatrix}

For a 1st-order element, 0 is a 1x6 null matrix and the other sub-matrices are defined below

B_{1i} \equiv \frac{2}{L^2} \begin{bmatrix} L_{i,\xi}^{(1)} & 0 & 0 & 0 & 0 & 0 \\ \end{bmatrix}

B_{2i} \equiv \frac{2}{L^2} \begin{bmatrix} 0 & 0 & \overline{N}_{i,\xi}^{(3)} & 0 & L_{r,\xi}^{(2)} & 0 \\ \end{bmatrix}

B_{3i} \equiv \frac{2}{L^2} \begin{bmatrix} 0 & \overline{N}_{i,\xi}^{(3)} & 0 & 0 & 0 & -L_{r,\xi}^{(2)} \\ \end{bmatrix}

B_{4i} \equiv \frac{2}{L^2} \begin{bmatrix} 0 & 0 & \left(L_{i,\xi}^{(4)} + \frac{L^2 \overline{N}_i^{(3)}}{2}\right) & 0 & \frac{L^2 L_{r,\xi}^{(2)}}{2} & 0 \\ \end{bmatrix} \quad (i = 1, 2) \quad (B4)

B_{5i} \equiv \frac{2}{L^2} \begin{bmatrix} 0 & \left(L_{i,\xi}^{(4)} + \frac{L^2 \overline{N}_i^{(3)}}{2}\right) & 0 & 0 & 0 & -\frac{L^2 L_{r,\xi}^{(2)}}{2} \\ \end{bmatrix}

B_{6i} \equiv \frac{2}{L^2} \begin{bmatrix} 0 & 0 & 0 & L_{r,\xi}^{(1)} & 0 & 0 \\ \end{bmatrix}

B_{2c} \equiv \frac{2}{L^2} \begin{bmatrix} 0 & \overline{N}_{q,\xi}^{(3)} & 0 & \overline{N}_{r,\xi}^{(3)} & 0 & \overline{N}_{s,\xi}^{(3)} \\ \end{bmatrix}

B_{3c} \equiv \frac{2}{L^2} \begin{bmatrix} \overline{N}_{q,\xi}^{(3)} & 0 & \overline{N}_{r,\xi}^{(3)} & 0 & \overline{N}_{s,\xi}^{(3)} & 0 \\ \end{bmatrix}

B_{4c} \equiv \frac{2}{L^2} \begin{bmatrix} 0 & \left(L_{q,\xi}^{(4)} + \frac{L^2 \overline{N}_q^{(3)}}{2}\right) & 0 & \left(L_{r,\xi}^{(4)} + \frac{L^2 \overline{N}_r^{(3)}}{2}\right) & 0 & \left(L_{s,\xi}^{(4)} + \frac{L^2 \overline{N}_s^{(3)}}{2}\right) \\ \end{bmatrix}

B_{5c} \equiv \frac{2}{L^2} \begin{bmatrix} \left(L_{q,\xi}^{(4)} + \frac{L^2 \overline{N}_q^{(3)}}{2}\right) & 0 & \left(L_{r,\xi}^{(4)} + \frac{L^2 \overline{N}_r^{(3)}}{2}\right) & 0 & \left(L_{s,\xi}^{(4)} + \frac{L^2 \overline{N}_s^{(3)}}{2}\right) & 0 \\ \end{bmatrix} \quad (B5)
Dynamic Shape Reconstruction of Three-Dimensional Frame Structures Using the Inverse Finite Element Method

Gherlone, Marco; Cerrachio, Priscilla; Mattone, Massimiliano; Di Sciuva, Marco; Tessler, Alexander

A robust and efficient computational method for reconstructing the three-dimensional displacement field of truss, beam, and frame structures, using measured surface-strain data, is presented. Known as “shape sensing”, this inverse problem has important implications for real-time actuation and control of smart structures, and for monitoring of structural integrity. The present formulation, based on the inverse Finite Element Method (iFEM), uses a least-squares variational principle involving strain measures of Timoshenko theory for stretching, torsion, bending, and transverse shear. Two inverse-frame finite elements are derived using interdependent interpolations whose interior degrees-of-freedom are condensed out at the element level. In addition, relationships between the order of kinematic-element interpolations and the number of required strain gauges are established. As an example problem, a thin-walled, circular cross-section cantilevered beam subjected to harmonic excitations in the presence of structural damping is modeled using iFEM; where, to simulate strain-gauge values and to provide reference displacements, a high-fidelity MSC/NASTRAN shell finite element model is used. Examples of low and high-frequency dynamic motion are analyzed and the solution accuracy examined with respect to various levels of discretization and the number of strain gauges.

Frame finite element; Inverse Finite Element Method; Structural Health Monitoring; Timoshenko beam theory; Variational principle