Modified Displacement Transfer Functions for Deformed Shape Predictions of Slender Curved Structures with Varying Curvatures

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The method for structural shape predictions using distributed surface strains and embodied Ko Displacement Transfer Functions for transforming into structure deformed shapes described in this NASA report is protected under Method for Real-Time Structure-Shape Sensing, U.S. Patent No. 7,520,176 issued April 21, 2009. Therefore, those interested in using the method should contact the NASA Innovative Partnership Program Office at NASA Armstrong Flight Research Center, Edwards, California, for more information.

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ABSTRACT

To eliminate the need to use finite-element modeling for structure shape predictions, a new method was invented. This method is to use the Displacement Transfer Functions to transform the measured surface strains into deflections for mapping out overall structural deformed shapes. The Displacement Transfer Functions are expressed in terms of rectilinearly distributed surface strains, and contain no material properties. This report is to apply the patented method to the shape predictions of non-symmetrically loaded slender curved structures with different curvatures up to a full circle. Because the measured surface strains are not available, finite-element analysis had to be used to analytically generate the surface strains. Previously formulated straight-beam Displacement Transfer Functions were modified by introducing the curvature-effect correction terms. Through single-point or dual-point collocations with finite-element-generated deflection curves, functional forms of the curvature-effect correction terms were empirically established. The resulting modified Displacement Transfer Functions can then provide quite accurate shape predictions. Also, the uniform straight-beam Displacement Transfer Function was applied to the shape predictions of a section-cut of a generic capsule (GC) outer curved sandwich wall. The resulting GC shape predictions are quite accurate in partial regions where the radius of curvature does not change sharply.

NOMENCLATURE

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
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<tbody>
<tr>
<td>GC</td>
<td>generic capsule</td>
</tr>
<tr>
<td>SPAR</td>
<td>Structural Performance and Resizing finite-element computer program</td>
</tr>
<tr>
<td>TPS</td>
<td>Thermal Protection System</td>
</tr>
<tr>
<td>c</td>
<td>depth factor of uniform beam, in.</td>
</tr>
<tr>
<td>c(x)</td>
<td>depth factor of nonuniform beam at x-cross section, in.</td>
</tr>
<tr>
<td>c_i</td>
<td>depth factor of nonuniform beam at strain-sensing station x_i, in.</td>
</tr>
<tr>
<td>c_0</td>
<td>value of c_i at wing root strain-sensing station x_0, in.</td>
</tr>
<tr>
<td>c_n</td>
<td>value of c_i at wing tip strain-sensing station x_n, in.</td>
</tr>
<tr>
<td>ds</td>
<td>small arc length along s, in.</td>
</tr>
<tr>
<td>dx</td>
<td>small length along x axis, in.</td>
</tr>
<tr>
<td>dy</td>
<td>small length along y axis, in.</td>
</tr>
<tr>
<td>dθ</td>
<td>small angle subtended by small arc length ds, rad</td>
</tr>
<tr>
<td>E</td>
<td>Young’s modulus, lb/in^2</td>
</tr>
<tr>
<td>h</td>
<td>beam depth, in</td>
</tr>
<tr>
<td>I</td>
<td>moment of inertia, in^4</td>
</tr>
<tr>
<td>i</td>
<td>strain-sensing station identification number</td>
</tr>
<tr>
<td>j</td>
<td>dummy index</td>
</tr>
<tr>
<td>l</td>
<td>length of beam, in.</td>
</tr>
<tr>
<td>n</td>
<td>index associated with the last span-wise strain-sensing station x_n (= l)</td>
</tr>
<tr>
<td>R(x)</td>
<td>radius of curvature at point x, in.</td>
</tr>
<tr>
<td>s</td>
<td>axial coordinate along beam elastic curve, in.</td>
</tr>
<tr>
<td>x, y</td>
<td>Cartesian coordinates with origin at beam fixed end (x-axis in beam-axis direction), in.</td>
</tr>
<tr>
<td>y</td>
<td>beam deflection normal to x-axis, in.</td>
</tr>
<tr>
<td>x_i</td>
<td>x-coordinate (or symbol) of i-th strain-sensing station, in.</td>
</tr>
<tr>
<td>x_n</td>
<td>x-coordinate (or symbol) of n-th strain-sensing station, in.</td>
</tr>
<tr>
<td>y_i</td>
<td>deflection of cantilever straight beam at strain-sensing station x_i, in.</td>
</tr>
<tr>
<td>y_n</td>
<td>deflection of cantilever straight beam at strain-sensing station x_n, in.</td>
</tr>
</tbody>
</table>
INTRODUCTION

The deflections of a structure under load can be experimentally measured using position transducers or photogrammetry. However, these methods are impractical for airborne structures. Traditionally, deflections of a loaded structure can be analytically predicted by using finite-element methods. Depending on the structure, finite-element modeling can be quite complex and very time consuming. To eliminate the need for tedious finite-element modeling, a new innovative method called Method for Real-Time Structure Shape-Sensing (U.S. Patent Number 7,520,176) was invented. This patented method is to use measured surface strains for input into the Displacement Transfer Functions (refs. 1–9) to calculate deflections so that one can map out the overall structural deformed shapes for visual displays. Keep in mind that without using the Displacement Transfer Functions, the surface strain sensors can only sense the in-plane strains, but not the out-of-plane deflections, nor the cross-sectional rotations of the structure. This innovative structural shape prediction technology is very attractive for application to in-flight deformed shape monitoring of flexible wings and tails, such as those often employed on unmanned flight vehicles by the ground-based pilot for maintaining safe flights. In addition, the real-time wing shape monitored could then be input to the aircraft control system for aero-elastic wing shape control.

In the formulation of the earlier Displacement Transfer Functions (refs. 1–9), the embedded beam (defined as the depth-wise cross section of a structure along the strain-sensing line) was first discretized into multiple small domains of equal length, so that within each small domain, the beam depth and surface bending strain can be assumed to vary linearly. This discretization approach enabled piecewise integrations
of the beam curvature equation in closed forms to yield beam slope and deflection equations in recursive forms. Those recursive slope and deflection equations were then combined into a single deflection equation in dual summation form called the Displacement Transfer Function, written in terms of beam geometrical parameters and surface strains along the strain-sensing line. By inputting the surface strain data, the Displacement Transfer Function can convert the surface strains into the embedded beam slopes and deflections along the strain-sensing line. By using multiple strain-sensing lines, one can then graphically map out the overall structural deformed shapes (under combined bending and torsion) for visual display.

The surface strains and the Displacement Transfer Functions could also be used in a new operational load sensing technology, called Improved Process for Using Surface Strain Measurements to Obtain Operational Loads for Complex Structures (U.S. Patent No. 7,715,994) (ref. 10), for the estimations of in-flight wing operational loads (bending moments, shear loads, and torques).

The Displacement Transfer Functions (refs. 1–9) were originally developed for the deformed shape predictions of straight slender structures, and their shape prediction accuracies were successfully validated by using finite-element analyses of different sample structures such as cantilever tubular beams (uniform, tapered, slightly tapered, and step-wisely tapered), two-end supported tapered tubular beams, flat panels, and tapered wing boxes (un-swept and swept). Also, experimentally, the shape prediction accuracies of the Displacement Transfer Functions (refs. 1–9) were validated by deflections measured from photogrammetry in the Global Observer (175 ft wingspan) ground loads tests (ref. 11).

For the shape predictions of curved structures, curvature effect will show up. Without going through standard mathematical formulations, previously formulated straight-beam Displacement Transfer Functions (refs. 1–9) can be modified by introducing curvature-effect correction terms to obtain the modified Displacement Transfer Functions for the curved structures.

For symmetrically loaded curved beams with different curvatures up to a full circle (ref. 12), the functional forms of the curvature-effect correction terms were empirically established through single-point collocations using finite-element generated deflection curves. The resulting empirically established curved-beam Displacement Transfer Functions can then provide quite accurate shape predictions.

The present report deals with the shape predictions of more general cases of non-symmetrically loaded slender curved structures with varying curvatures up to a full circle. Similar to the symmetrical loading cases (ref. 12); the straight-beam Displacement Transfer Functions (refs. 1–9) were modified by introducing the curvature-effect correction terms. Because the measured surface strain data are not available, finite-element analysis was used to analytically generate the input surface strains and deflections (to be used as reference yardsticks). The functional forms of the curvature-effect correction terms were then empirically established through either single point or dual-point collocations with the finite-element-generated deflection curves. The results show that the modified Displacement Transfer Functions can provide quite accurate shape predictions of non-symmetrically loaded curved beams up to a full circle.

Also, the shape prediction analysis was conducted on the curved beam embedded in a section-cut of a generic capsule (GC) outer shell wall. The resulting shape predictions are fairly accurate except for the sharply curved regions.

**BASICS OF THE DISPLACEMENT TRANSFER FUNCTIONS**

The term, beam, used in the present report implies the embedded beam, which is defined as the depth-wise cross section of structure along the surface strain-sensing line (refs. 1–9). The Displacement Transfer Functions formulated for the straight embedded beams is briefly described below. The key assumptions made in the mathematical formulation of the theory are also discussed.
Curvature Equations

Figure 1 shows a deformed nonuniform embedded beam with varying depth factor, \( c(x) \). In a small beam segment subtended by \( d\theta \), the small undeformed curve length, \( AB(= ds) \), is on the beam neutral axis, and the deformed curve length, \( A'B'=[AB[1+\varepsilon(x)]=ds[1+\varepsilon(x)] \), lies on the beam lower surface under bending strain, \( \varepsilon(x) \). From the two similar slender sectors, \( O'AB \) and \( O'A'B' \), the local radius of curvature, \( R(x) \), of the beam elastic curve can be related to the lower surface bending strain, \( \varepsilon(x) \), through the beam depth factor, \( c(x) \), as equation (1):

\[
\frac{O'A'}{O'A} = 1 + \frac{c(x)}{R(x)} = \frac{A'B'}{AB} = 1 + \varepsilon(x)
\]

which yields the curvature-strain relationship as equation (2):

\[
\frac{1}{R(x)} = \frac{\varepsilon(x)}{c(x)}
\]

Equation (2) geometrically relates the local curvature, \( 1/R(x) \), of the deformed embedded beam elastic curve to the associated surface bending strain, \( \varepsilon(x) \), and the embedded beam depth factor, \( c(x) \).

The physical (Lagrangian) curvature equation can be written as equation (3) (derivations in ref. 8):

\[
\frac{1}{R(x)} = \frac{d^2y/dx^2}{\sqrt{1-(dy/dx)^2}}
\]

in which \( x \) is the undeformed axial coordinate, and \( y \) is the out-of-plane deflection.

Combining equations (2) and (3), one obtains the physical (Lagrangian) curvature-strain relationship as equation (4):

\[
\frac{d^2y/dx^2}{\sqrt{1-(dy/dx)^2}} = \frac{\varepsilon(x)}{c(x)}
\]

Shifted Curvature-Strain Equation

In the beam bending deformations, the axial displacement is very small. If axial displacement is set to zero, the term, \((dy/dx)^2\), in equation (4) will also become zero (ref. 7). Then equation (4) becomes:

\[
\frac{d^2y}{dx^2} = \frac{\varepsilon(x)}{c(x)}
\]

Equation (5) is called the Shifted curvature-strain equation for nonuniform embedded beams, which is purely a geometrical relationship containing no material properties. Because equation (5) is referred to the undeformed \( x \)-coordinate (Lagrangian formulation), the term, \( d^2y/dx^2 \), in equation (5) is not the simplified
form of the classical mathematical curvature equation, \( \frac{1}{R(x)} = \frac{d^2 y}{dx^2} \left[ 1 + \left( \frac{dy}{dx} \right)^2 \right]^{3/2} \), which is in reference to the deformed x-coordinate (Eulerian formulation) when applied to deformed embedded beams (ref. 7).

**Integrations of the Shifted Curvature-Strain Equation**

For a given beam geometry, the functional form of the depth factor, \( c(x) \), is known. However the distribution of the surface strain, \( \varepsilon(x) \), in general varies nonlinearly along the nonuniform beam and cannot be described with a simple mathematical function. Therefore, the piecewise integration method can be used. Namely, by piecewise representations of \( \{ c(x), \varepsilon(x) \} \), the Shifted curvature-strain equation (5) can be integrated for each domain once to yield beam slopes, and the second integration can yield beam deflections, both of which are needed for the structure deformed shape predictions. This piecewise approach was used in the formulations of the earlier Displacement Transfer Functions for the embedded straight beams (refs. 1–7).

The following sections briefly describe the piecewise integration method.

1. **Discretization**

To carry out the piecewise integrations of equation (5) in closed form, the nonuniform embedded beam of length, \( l \), (fig. 2) was first discretized into \( n \) small domains of equal length, \( \Delta l \equiv \frac{l}{n} \), (fig. 2). The \( i \)-th \( (i = 0, 1, 2, 3, ..., n) \) strain-sensing stations are to be located on the lower surface of the domain junctures, \( x = x_i \) \( (i = 0, 1, 2, 3, ..., n) \), (called strain-sensing stations \( x_i \)). Note from figure 2 that the first and the last strain-sensing stations, \( \{ x_0, x_n \} \), are located respectively at the fixed end, \( x = x_0 = 0 \), and at the free end, \( x = x_n = l \). Within each small domain, \( x_{i-1} \leq x \leq x_i \), between the two adjacent strain-sensing stations, \( \{ x_{i-1}, x_i \} \), the following piecewise linear assumptions can be made with sufficient accuracies for slowly changing functions.

2. **Basic Assumptions**

The two basic assumptions needed for deriving the Displacement Transfer Functions are given below:

Within a small domain, \( x_{i-1} \leq x \leq x_i \), between the two adjacent strain-sensing stations, \( \{ x_{i-1}, x_i \} \); the depth factor, \( c(x) \); and the lower surface bending strain, \( \varepsilon(x) \), can be represented with linear functions of \( (x - x_{i-1}) \) as:

\[
c(x) = c_{i-1} - (c_i - c_{i-1}) \frac{x - x_{i-1}}{\Delta l} \quad ; \quad x_{i-1} \leq x \leq x_i
\]

\[
\varepsilon(x) = \varepsilon_{i-1} - (\varepsilon_i - \varepsilon_{i-1}) \frac{x - x_{i-1}}{\Delta l} \quad ; \quad x_{i-1} \leq x \leq x_i
\]

In equation (6), \( \{ c_{i-1}, c_i \} \) are respectively the values of \( c(x) \) at the strain-sensing stations, \( \{ x_{i-1}, x_i \} \). Similarly, in equation (7), \( \{ \varepsilon_{i-1}, \varepsilon_i \} \) are respectively the values of \( \varepsilon(x) \) at the strain-sensing stations, \( \{ x_{i-1}, x_i \} \).

If \( \{ c(x), \varepsilon(x) \} \) are strong nonlinear functions of \( x \), the domain length, \( \Delta l \), should be reduced so that the piecewise linear assumptions [eqs. (6), (7)] could still be good approximations.
3. Slope Equation

The slope, $\tan \theta(x)$, of the nonuniform beam at axial location, $x$, within the domain, $x_{i-1} \leq x \leq x_i$ (fig. 2), can be obtained by piecewise integration of equation (5), and enforcing the continuity of slope at the inboard strain-sensing station, $x_{i-1}$, as equation (8):

$$\tan \theta(x) = \int_{x_{i-1}}^{x} \frac{d^2 y}{dx^2} \, dx + \tan \theta_{i-1}; \quad (x_{i-1} \leq x \leq x_i)$$

in which $\tan \theta_{i-1}$ is the slope at the inboard strain-sensing station, $x_{i-1}$.

4. Deflection Equation

The deflection, $y(x)$, of the nonuniform beam within the domain, $x_{i-1} \leq x \leq x_i$ (fig. 2), can be obtained by piecewise integration of the slope equation (8) and enforcing the continuity of deflection at the inboard adjacent strain-sensing station, $x_{i-1}$, as:

$$y(x) = \int_{x_{i-1}}^{x} \tan \theta(x) \, dx + y_{i-1} = \int_{x_{i-1}}^{x} \frac{\epsilon(x)}{c(x)} \, dx + \int_{x_{i-1}}^{x} \tan \theta_{i-1} \, dx + y_{i-1}; \quad (x_{i-1} \leq x \leq x_i)$$

in which $y_{i-1}$ is the deflection at the inboard strain-sensing station, $x_{i-1}$.

In light of the linearity assumptions of $\{c(x), \epsilon(x)\}$ given respectively by equations (6) and (7), equations (8) and (9) can now be integrated once and twice respectively to yield the recursive forms of slope and deflection equations for each domain. The recursive slope and deflection equations were then combined into a single deflection equation in dual summation form, called the Displacement Transfer Function for the embedded beam along the strain-sensing line (refs. 1–9).

**DISPLACEMENT TRANSFER FUNCTIONS**

The Displacement Transfer Functions formulated earlier for straight cantilever embedded beams and for straight two-point supported embedded beams are listed below.

**For Cantilever Straight Beams**

Typical Displacement Transfer Functions previously formulated for nonuniform, slightly nonuniform, and uniform cantilever straight embedded beams have the following mathematical forms (refs. 1–9).

1. For nonuniform cantilever beams, $(c_i \neq c_{i-1})$ (see derivation in Appendix A of ref. 2):
\[ y_i = (\Delta l)^2 \sum_{j=1}^{i} \left\{ 2(i-j) + 1 \right\} \frac{\varepsilon_{j-1} - \varepsilon_j}{2(c_{j-1} - c_j)} - \frac{\varepsilon_j - \varepsilon_{c_j}}{(c_{j-1} - c_j)^3} \left[ c_j \log \frac{c_j}{c_{j-1}} + (c_{j-1} - c_j) \right] \]
\[ + (\Delta l)^2 \sum_{j=1}^{i-l} (i-j) \frac{\varepsilon_j - \varepsilon_{c_j}}{(c_{j-1} - c_j)^2} \log \frac{c_j}{c_{j-1}} + y_0 + (i)\Delta \tan \theta_0 \quad (i=1,2,3,\ldots,n) \quad (10) \]

Equation (10) cannot be used directly for the uniform beams, \((c_i = c_{i-1} = c)\), because the logarithmic terms, \(\log(\varepsilon_j/c_{j-1})\), and the factor, \((c_{j-1} - c_j)\), appearing in the denominators will go to zero, causing mathematical indeterminacy \((0/0)\).

2. For slightly nonuniform cantilever beams \((c_i/c_{i-1} \rightarrow 1)\) (see derivation in Appendix C of ref. 2):
\[ y_i = \frac{(\Delta l)^2}{6c} \sum_{j=1}^{i} \frac{1}{c_{j-i}} \left\{ 3(2j-1) - (3j-2) \frac{c_{j-i+1}}{c_{j-i}} \varepsilon_{j-i} + (3j-2)\varepsilon_{j-i+1} \right\} + y_0 + (i)\Delta \tan \theta_0 \quad (i=1,2,3,\ldots,n) \quad (11) \]

Equation (11) was obtained from equation (8) by expanding the logarithmic terms in the neighborhood of \(c_i/c_{i-1} \approx 1\) (see derivations in Appendix C of ref. 2). Equation (11) may also be used for uniform beams, \((c_i = c_{i-1} = c)\), without encountering limit case mathematical problem like equation (10).

3. For uniform straight cantilever beams \((c_i = c_{i-1} = c)\) (see derivation in Appendix D of ref. 2):
\[ y_i = \frac{(\Delta l)^2}{6c} \left[ (3i-1)\varepsilon_0 + 6 \sum_{j=1}^{i-1} (i-j)\varepsilon_j + \varepsilon_i \right] + y_0 + (i)\Delta \tan \theta_0 \quad (i=1,2,3,\ldots,n) \quad (12) \]

Equation (12) was obtained by grouping terms after setting \(c_i = c_{i-1} = c\) in equation (11).

In each of the Displacement Transfer Functions [equations (10) to (12)], the deflection, \(y_i\), at the strain-sensing station, \(x_i\), is expressed in terms of the inboard beam depth factors, \((c_0,c_1,c_2,\ldots,c_i)\), and the associated inboard strains, \((\varepsilon_0,\varepsilon_1,\varepsilon_2,\ldots,\varepsilon_i)\), including the values of \(\{c_i,\varepsilon_i\}\) at the strain-sensing station, \(x_j\), where deflection, \(y_j\), is calculated.

Equations (10) to (12) are purely geometrical relationships, containing only the beam geometry and surface strains, and no material property is involved. In fact, the material property will affect the values of the surface strains. Thus, in using equations (10) to (12) for shape predictions of complex structures (for example, aircraft wings); there is no need to know the material property, nor the geometries of the complex internal structures.

**For Two-End Supported Straight Beams**

The Displacement Transfer Functions [equations (10) to (12)] formulated for cantilever straight beams were extended for the two-end supported straight beams under different support conditions (ref. 11). The deflections, \(y_i^g\), of the two-end supported beams can then be expressed as follows:
1. Two-End Clamped Beams

By enforcing zero slope and zero deflection at the left support, and enforcing zero deflection at the right support, the deflection equation for the two-end clamped beams was formulated as equation (13) (ref. 11):

\[ y_i^B = y_i - \left( \frac{i}{n} \right)^2 y_n \quad ; \quad (i = 1, 2, 3, \ldots, n) \]  \hspace{1cm} (13)

In equation (13) \( y_n \) is the small deflection error at the clamped right end because of using equation (10), (11), or (12) for cantilever beams. Therefore, \( (i/n)^2 y_n \) term is used to enforce \( y_n^B = 0 \) at the clamped right end, \( (i = n) \), and also minimize the correction disturbance of zero slope at the clamped left end. When the surface strains of the two-end clamped case are used, the generated deflection curve gives zero slope at the clamped right end. As will be seen shortly, for the straight beam, the error, \( y_n \), is extremely small, however, as the beam curvature increases, the error, \( y_n \), will also increase.

2. Two-End Simply Supported Beams

By enforcing zero displacements at the left and right ends, the deflection equation the two-end simply supported beams was established as equation (14) (see graphical illustration in fig. 4 of ref. 2):

\[ y_i^B = y_i - \frac{i}{n} y_n \quad ; \quad (i = 1, 2, 3, \ldots, n) \]  \hspace{1cm} (14)

In equation (14) \( y_n \) is the maximum deflection of the cantilever beam at the right free end. Therefore, the term, \( (i/n)y_n \), is needed to bring the displacement to zero (\( y_n^B = 0 \)) at the right end for the simply supported beams.

3. Calculations of \( y_i \)

In equations (13) and (14), \( y_i \) is the deflection of a cantilever straight beam and can be calculated from equation (10), (11), or (12) depending on the type of beam. In the present report, all the curved beams considered have uniform depths. Therefore, only equation (12) (for uniform cantilever straight beams) was used in equations (13) and (14) to empirically establish the modified Displacement Transfer Functions for non-symmetrically loaded slender curved beams under different support conditions.

**ANALYTICAL SHAPE PREDICTIONS**

The shape prediction study presented in this report is called analytical shape prediction study. Because the experimentally measured surface strains, \( \varepsilon_i (i = 0, 1, 2, 3, \ldots, n) \), were not available, the needed surface strains had to be analytically generated. The Structural Performance And Resizing (SPAR) finite-element computer program (ref. 13) was used to generate the surface strains, \( \varepsilon_i \), by converting SPAR element (or nodal) stresses into element (or nodal) strains through stress-strain relationship. As mentioned earlier, if the measured surface strain data are available, finite-element analysis is not needed.
The SPAR-generated surface strains, \( \varepsilon_i \), were then input to the straight-beam Displacement Transfer Functions [eqs. (13) or (14)] to calculate the theoretical deflection curves. By comparing the theoretical deflection curves with the corresponding SPAR-generated deflection curves (reference yardsticks), the functional forms of the curvature-effect correction terms for establishing the modified Displacement Transfer Functions can be determined empirically.

**SHAPE PREDICTIONS OF TWO-END SUPPORTED CURVED BEAMS**

In establishing the functional forms of the curvature-effect correction terms for non-symmetrically loaded two-end supported curved beams, the whole range of curved-beam angle, \( (0^\circ \leq \phi_n \leq 360^\circ) \), was considered.

**Geometry**

For establishing the modified Displacement Transfer Functions for non-symmetrically loaded curved beams, the two-end supported curved beams with different curvatures were used for the shape prediction analyses. Table 1 lists the dimensions of the two-end supported curved beams analyzed.

<table>
<thead>
<tr>
<th>( l ), in.</th>
<th>( \phi_n ), deg</th>
<th>( R ), in.</th>
<th>( h ), in.</th>
<th>( c ), in.</th>
<th>( R/c )</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>0 (Straight)</td>
<td>( \infty )</td>
<td>0.50</td>
<td>0.25</td>
<td>( \infty )</td>
</tr>
<tr>
<td>200</td>
<td>45 (1/8 circle)</td>
<td>254.65</td>
<td>0.50</td>
<td>0.25</td>
<td>1019</td>
</tr>
<tr>
<td>200</td>
<td>90 (1/4 circle)</td>
<td>127.32</td>
<td>0.50</td>
<td>0.25</td>
<td>509</td>
</tr>
<tr>
<td>200</td>
<td>135 (3/8 circle)</td>
<td>84.88</td>
<td>0.50</td>
<td>0.25</td>
<td>340</td>
</tr>
<tr>
<td>200</td>
<td>180 (1/2 circle)</td>
<td>63.66</td>
<td>0.50</td>
<td>0.25</td>
<td>255</td>
</tr>
<tr>
<td>200</td>
<td>225 (5/8 circle)</td>
<td>50.93</td>
<td>0.50</td>
<td>0.25</td>
<td>204</td>
</tr>
<tr>
<td>200</td>
<td>270 (3/4 circle)</td>
<td>42.44</td>
<td>0.50</td>
<td>0.25</td>
<td>170</td>
</tr>
<tr>
<td>200</td>
<td>315 (7/8 circle)</td>
<td>36.38</td>
<td>0.50</td>
<td>0.25</td>
<td>146</td>
</tr>
<tr>
<td>200</td>
<td>360 (Full circle)</td>
<td>31.83</td>
<td>0.50</td>
<td>0.25</td>
<td>127</td>
</tr>
</tbody>
</table>

All of the two-end supported curved beams analyzed have a unit width, an identical curved length of \( l = 200 \) in., and a constant depth factor of \( c = 0.25 \) in. (half depth). To maintain the same curved beam length, the radius of curvature \( R \) was changed with respect to the change of the curved beam angle, \( \phi_n \). For the range of radius-of-curvature factor of \( R/c \) listed in table 1, the neutral axis offset is practically zero (fig. 2 of ref. 11), and therefore, it was ignored in the current shape prediction analysis.

Figure 3 shows a typical two-end supported curved beam under two types of support conditions: 1) both ends clamped (clamped curved beam), and 2) both ends simply supported (simply supported curved beam). As shown in figure 3, there are \( n+1 (n = 32) \) equally spaced strain-sensing stations, identified with \( i (= 0,1,2,3,...,n) \), along the curved beam outer surface. Inner surface strains are not needed because the location of the neutral axis is known (depth factor \( c \) is known).
Each of the two-end supported curved beams is non-symmetrically loaded with an inward radial load of $P = 2$ lb at the curved beam three-quarter point, $\phi_i = (3/4)\phi_n$, which is located at the strain-sensing station $i = 24$ (fig. 3).

**Clamped Curved Beams**

The following sections discuss the deformed shapes, surface bending strains, and deflections of the two-end clamped curved beams. Also, the formulations of the modified Displacement Transfer Function for the clamped curved beams are discussed.

1. Deformed Shapes

Figure 4 shows the undeformed and deformed shapes of the asymmetrically loaded clamped curved beams models generated by the SPAR program. For the straight clamped beam, ($\phi_n = 0^\circ$, fig. 4), the maximum deflection point did not coincide with the loading point, but is located slightly on the left hand side of the loading point. In the range of curved beam angles, ($45^\circ \leq \phi_n \leq 180^\circ$), the right hand loading region caved in, but the left hand region bulged out. For a deeper curved beam in the range of ($225^\circ \leq \phi_n \leq 360^\circ$), the load did not induce observable cave-in deformation on the beam right hand side; however, the left hand side of the beam bulge out like the shallow curved beam cases. Thus, the clamped curved beams deformed into distorted sine wave shapes. This observation indicates that for the clamped curved beam cases, two sine functions with same amplitude can be excellent curvature-effect correction functions as shown in the subsequent sections.

2. Surface Bending Strain Curves

As mentioned earlier, the surface bending strains, $\varepsilon_i (i = 0,1,2,3,...,n)$, needed for input to the deflection equations for shape predictions were analytically generated from the SPAR program by converting element (or nodal) stresses into associated element (or nodal) strains through stress-strain relationship. Figure 5 shows the SPAR-generated surface bending strain curves for the whole range of curved beam angles, ($0^\circ \leq \phi_n \leq 360^\circ$), including the limit case of straight beam, ($\phi_n = 0^\circ$). For the straight beam (fig. 5), the strain curve consists of two inclined straight lines of different slopes forming a tilted V-shape. For the curved beams, ($\phi_n > 0^\circ$), all the strain curves are flying-bird-wing shaped, and stay quite close near the load application point, but gradually diverged toward both clamped supports.

3. Deflection Curves

The SPAR-generated surface bending strain data (fig. 5) were used as inputs for the calculations of deflection curves. Figures 6(a)–6(i) show the deflection curves calculated from the SPAR program and also from the deflection equation (13) for the whole range of the curved beam angles, ($0^\circ \leq \phi_n \leq 360^\circ$). For the straight clamped beam, [$\phi_n = 0^\circ$, fig. 6(a)], equation (13) provides excellent shape prediction. Even for the $\phi_n = 45^\circ$ curved beam case, equation (13) also gives nice shape prediction. As the curved beam angle, $\phi_n$, reached $\phi_n = 90^\circ$ [fig. 6(c)] and continued to increase [figs. 6(d)–6(i)], the shape prediction errors of using the straight-beam deflection equation (13) gradually magnified and reached a maximum error at $\phi_n = 360^\circ$ (circular ring) [fig. 6(i)]. Figures 6(a)–6(i) show that for each curved beam case, the difference between the deflection curves based on SPAR and equation (13) grows from zero at the left support, reaching a maximum at the loading point, and then gradually decreased to zero at the right support. This observation provides the idea that sinusoidal functions are good candidates for the curvature-effect correction functions. The following section discusses the method for establishing the curvature-effect correction terms for the non-symmetrically loaded clamped curved beams.
4. Curvature-Effect Corrections

As shown in figure 6, deflection equation (13) for the clamped straight beam, \( \phi_n = 0^\circ \), could provide quite accurate shape predictions up to \( \phi = 45^\circ \) curved beams. However, for deeper curved beams, curvature-effect correction terms must be introduced for better shape predictions of curved beams. Note from figures 6(a)–6(i) that for each curved beam angle, \( \phi_n \), if the loading point of the deflection curve based on equation (13) is moved upward to fit the corresponding point on the SPAR deflection curve (called single point collocation), then the entire deflection curve based on equation (13) will converge toward the associated SPAR deflection curve. This observation suggests that sine functions with proper scaling factors could be the best mathematical forms for the curvature-correction terms.

At the loading point, \( i = 24 \), of each curved beam case, the difference between the deflection, \( y_p^B \), calculated from equation (13), and the SPAR-generated deflection, \( y_p^C \), can be written as equation (15):

\[
\eta \equiv y_p^C - y_p^B
\]  

in which \( \eta \) (deflection differential) is called the amplitude of the sine correction functions (described below) with dimensions measured in inches.

Through single-point collocations at the load applied point, \( i = 24 \), two types of sine correction functions were established for the left and right hand sides of the loading point because of non-symmetrical loading. For the symmetrical loading case, only one type of sine correction function is needed (ref. 11). The two modified deflection equations formulated for the whole range of the clamped curved beam, \( (0^\circ \leq \phi_n \leq 360^\circ) \), un-symmetrically loaded at strain-sensing station, \( i = 24 \), were established as follows:

For the region on the left-hand side of the loading point, \( (0 \leq i \leq 24) \):

\[
\tilde{y}_i^B = y_i - \left( \frac{i}{n} \right)^2 y_n + \eta \sin \left( \frac{2}{3} \frac{i}{n} \pi \right) \quad ; \quad (0 \leq i \leq 24)
\]  

(16a)

For the region on the right-hand side of the loading point, \( (24 \leq i \leq n) \):

\[
\tilde{y}_i^B = y_i - \left( \frac{i}{n} \right)^2 y_n - \eta \sin \left( \frac{2}{3} \frac{i}{n} \pi \right) \quad ; \quad (24 \leq i \leq n)
\]  

(16b)

The deflection curves calculated from the modified deflection equations (16) are plotted also in figures 6(a)–6(i) with different values of \( \eta \) indicated for different curvature cases. Note that for the \( \phi_n = 45^\circ \) curved beam case [fig. 6(b)], because of negligible value of \( \eta \), equation (13) for the clamped straight beam gives excellent shape predictions. Therefore, for the shape predictions of any curved beam cases with \( \phi_n \) in the range of \( (0^\circ \leq \phi_n \leq 45^\circ) \), the straight beam equation (13) can be used.

In the range of \( (90^\circ \leq \phi_n \leq 180^\circ) \), with only a single point collocation, the deflection curves calculated from equations (16) matched nicely with the corresponding SPAR-deflection curves. At larger curved beam angles, \( (225^\circ \leq \phi_n \leq 360^\circ) \), the deflection curves calculated from equations (16) deviated slightly from the associated SPAR deflection curves especially in the beam left regions.
5. Values of $\eta$

The values of $\eta$ calculated from equations (16) for single point collocations at the loading point, $i = 24$ for all the clamped curved beams are listed in table 2.

Table 2. Amplitudes, $\eta$, of the sine correction function for asymmetrically loaded clamped curved beams; $P = 2$ lb. at $i = 24$; $n = 32$.

<table>
<thead>
<tr>
<th>$\phi_n$, deg</th>
<th>$\eta$, in. (Collocation)</th>
<th>$\eta$, in. $=(\phi_n/360)^3 \times 1$ in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-------</td>
<td>0.000000</td>
</tr>
<tr>
<td>45</td>
<td>0.005706</td>
<td>0.001953</td>
</tr>
<tr>
<td>90</td>
<td>0.030645</td>
<td>0.015625</td>
</tr>
<tr>
<td>135</td>
<td>0.074517</td>
<td>0.052734</td>
</tr>
<tr>
<td>180</td>
<td>0.149139</td>
<td>0.125000</td>
</tr>
<tr>
<td>225</td>
<td>0.265637</td>
<td>0.244141</td>
</tr>
<tr>
<td>270</td>
<td>0.446214</td>
<td>0.421875</td>
</tr>
<tr>
<td>315</td>
<td>0.709179</td>
<td>0.669922</td>
</tr>
<tr>
<td>360</td>
<td>1.049224</td>
<td>1.000000</td>
</tr>
</tbody>
</table>

Note from table 2 that for the whole range of curved beam angles, $(0^\circ \leq \phi_n \leq 360^\circ)$, the values of $\eta$ determined from single point collocations can be roughly approximated by a simple function in $\phi_n$ of the form:

$$\eta = \left(\frac{\phi_n}{360}\right)^3$$  \hspace{1cm} (17)

Figure 7 shows the plots of the two types of $\eta$ (table 2) as functions of the curved beam angle, $\phi_n$. The two $\eta$ curves are quite close. Without collocation processes, the values of $\eta$ calculated from equation (17) can be used for fairly accurate shape predictions for the non-symmetrically loaded clamped curved beams. The $\eta$-curves of figure 7 may be used to obtain other $\eta$ values for the curved beam angle cases not analyzed, thereby eliminating the single point collocation processes.

Simply Supported Curved Beams

The following sections discuss deformed shapes, surface bending strains, and deflections of the simply supported curved beams.

1. Deformed Shapes

Figure 8 shows undeformed and deformed shapes of the non-symmetrically loaded simply supported curved beam models generated by the SPAR program. For the straight simply supported Beam, ($\phi_n = 0^\circ$, fig. 8), the maximum deflection point did not coincide with the loading point, but is located slightly on the left-hand side of the loading point. In the range of curved beam angles, $(45^\circ \leq \phi_n \leq 135^\circ)$, the right-hand loading region caved in, but the left-hand region bulged out. For the deeper curved beams in the range of $(180^\circ \leq \phi_n \leq 315^\circ)$, the load did not induce observable cave-in deformation on the beam right-hand side; however, the left-hand side of the beam bulged out like the shallow curved beam cases. The case
for $\phi_n = 360^\circ$ is not shown because the two simply supported points are coincidental and offer no resisting moment under non-symmetrical loading, causing indeterminate deflections. Figure 8 shows that the simply supported curved beams deformed into slightly distorted sine wave shapes. This observation indicates that for the simply supported curved beam cases, one-cycle sine function with different amplitudes can be an excellent curvature-effect correction function as shown in the subsequent sections.

2. Surface Bending Strain Curves

As mentioned earlier, the surface bending strains, $\varepsilon_i (i = 0, 1, 2, 3, ... , n)$, needed for input to deflection equations for shape predictions were analytically generated from the SPAR program by converting element (or nodal) stresses into associated element (or nodal) strains through stress-strain relationship.

Figure 9 shows the SPAR-generated surface bending strain curves for the whole range of curved beam angles, ($0^\circ \leq \phi_n \leq 315^\circ$), including the limit case of the straight beam, ($\phi_n = 0^\circ$). For the straight beam, the strain curve consists of two inclined straight lines (with different slopes) forming a non-symmetrical V-shape. For the curved beams, ($\phi_n > 0^\circ$), all the strain curves exhibit distorted sine waves with a sharp bend at the loading point. The amplitudes (plus and minus) gradually increased as the curvature increased (fig. 9).

3. Deflection Curves

As shown in figures 10(a) –10(h), the deflection equation (14) for the simply supported straight beam, ($\phi_n = 0^\circ$), provides excellent shape predictions for curved beams up to $\phi_n = 45^\circ$. However, for deeper curved beams, ($\phi_n \geq 90^\circ$), the curvature-effect correction terms are needed for better curved-beam shape predictions. Note that each deflection curve formed one cycle of a slightly distorted sine wave with an inflection point located almost at the beam midpoint. Based on this graphical observation [figs. 10(a) –10(h)], sine functions with proper scaling factors were found to be the best mathematical functional forms for the curvature-effect correction terms. Because of non-symmetrical loading, two types of sine correction functions are needed for the left-half and right-half regions of the curved beams. For the symmetrical loading case, only one type of sine correction function was needed (ref. 12). The following section discusses the method for establishing the curvature-effect correction terms for the non-symmetrically loaded simply supported curved beams.

4. Curvature-Effect Corrections

Through dual-point collocations at $i = 8$ and $i = 24$ (loading point) in view of the SPAR-generated deflection curves, the curvature-effect correction terms were established for the simply supported curved beams non-symmetrically loaded at the three-quarter point strain-sensing station, $i = 24$. The resulting modified Displacement Transfer Function for the whole range of curved beam angle, ($0^\circ \leq \phi_n \leq 315^\circ$), are shown below.

$$\bar{y}_i^B = y_i - \frac{i}{n} y_n - \eta \sin \left(2 \frac{i}{n} \pi\right)$$  \hspace{1cm} (18)

In equation (18), $\eta$ is the amplitude of the sine correction function; $\eta = \eta_1$ for the left-half Region, ($0 \leq i \leq n/2$), and $\eta = \eta_2$ for the right-half region, ($n/2 \leq i \leq n$). The values of $\{\eta_1, \eta_2\}$ determined through dual-point collocations with the SPAR-generated deflection curves discussed above.

Figures 10(b) –10(h) also show the deflection curves calculated from the modified deflection equation (18) with different values of $\{\eta_1, \eta_2\}$ indicated in each curvature case.
For the $\phi_n = 45^\circ$ curved beam case [fig. 10(b)], the deflection equation (14) for the simply supported straight beam gives excellent shape predictions because of the negligible values of $\{\eta_1, \eta_2\}$. Therefore, for the shape predictions of any curved beams with $\phi_n$ in the range of $0^\circ \leq \phi_n \leq 45^\circ$, the straight beam deflection equation (14) is accurate enough.

In the range of $90^\circ \leq \phi_n \leq 315^\circ$, with dual-point collocations, the deflection curves calculated from equation (18) match nicely with the corresponding SPAR-generated deflection curves.

5. Values of $\{\eta_1, \eta_2\}$

The values of $\{\eta_1, \eta_2\}$ determined from dual-point collocations at $i = 8$ (for $\eta_1$) and at the loading point $i = 24$ (for $\eta_2$) for all the simply supported curved beams are listed in table 3.

Table 3. Amplitudes, $\{\eta_1, \eta_2\}$, of sine correction functions for non-symmetrically loaded simply supported curved beams.

<table>
<thead>
<tr>
<th>$\phi_n$, deg</th>
<th>$\eta_1$, in.</th>
<th>$\eta_2$, in.</th>
<th>$(\eta_1 + \eta_2)/2$, in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-----------</td>
<td>-----------</td>
<td>---------------</td>
</tr>
<tr>
<td>45</td>
<td>0.009527</td>
<td>-0.000056*</td>
<td>0.004792</td>
</tr>
<tr>
<td>90</td>
<td>0.040853</td>
<td>0.033365</td>
<td>0.037109</td>
</tr>
<tr>
<td>135</td>
<td>0.114164</td>
<td>0.096584</td>
<td>0.105002</td>
</tr>
<tr>
<td>180</td>
<td>0.266372</td>
<td>0.238865</td>
<td>0.252619</td>
</tr>
<tr>
<td>225</td>
<td>0.623126</td>
<td>0.584682</td>
<td>0.603904</td>
</tr>
<tr>
<td>270</td>
<td>1.725869</td>
<td>1.665992</td>
<td>1.695931</td>
</tr>
<tr>
<td>315</td>
<td>8.117479</td>
<td>8.011471</td>
<td>9.064475</td>
</tr>
<tr>
<td>360</td>
<td>(No resisting moments at two coincidental simply supported points under non-symmetrical loading)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Negative scaling factor implies slight over prediction.

Because the values of $\{\eta_1, \eta_2\}$ are quite close, the averaged values, $\eta = (\eta_1 + \eta_2)/2$, are also listed in table 3. The averaged values of $(\eta_1 + \eta_2)/2$ provide reasonably accurate shape predictions for the simply supported curved beams; therefore, equation (18) can be written as a single equation.

Figure 11 shows the plots of $\{\eta_1, \eta_2\}$ (table 3) as functions of the curved beam angle, $\phi_n$. The two curves are quite close, and using the averaged values, $(\eta_1 + \eta_2)/2$, can provide fairly accurate shape predictions for the non-symmetrically loaded simply supported curved beams. The $\{\eta_1, \eta_2\}$-curves of figure 11 can be used to obtain other $\{\eta_1, \eta_2\}$ values associated with other curved beam angle cases not analyzed, thereby eliminating the need to resort to dual-point collocation processes for these cases.

**SHAPE PREDICTIONS OF GENERIC CAPSULE (GC) OUTER SHELL**

The detailed descriptions of the GC structures for lunar return reentry thermal analysis are presented in reference 14. The following sections show the geometry and the portion of the GC shell analyzed.
Geometry

Figure 12 shows a geometrical shape of the GC outer shell, which is the union of a windward shallow spherical shell, shoulder toroidal shell, leeward cone shell, and apex deep spherical shell. The outer mold-line shape of the GC is practically a modified and scaled up version of an earlier Apollo capsule shape. The fore-body (windward) outer surface is a shallow spherical cap with a 196.85-in. diameter (154.00-in. diameter for the Apollo case) and 246.00-in. radius of curvature (184.8-in. radius of curvature for the Apollo case). The aft-body is a circular cone with side-wall angle of 30.25° (33° for the Apollo capsule) measured from the axis of symmetry. The apex of the aft-body cone is rounded with a 40-in. radius of curvature. The outer surface of the generic GC is protected with a Thermal Protection System (TPS) to keep the generic GC substructures from overheating. The major dimensions of the GC are listed in table 4.

<table>
<thead>
<tr>
<th>Table 4. Dimensions of GC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height of GC</td>
</tr>
<tr>
<td>Diameter of windward shallow spherical shell</td>
</tr>
<tr>
<td>Outer radius of curvature of windward shallow spherical shell</td>
</tr>
<tr>
<td>Outer radius of curvature of toroidal shoulder</td>
</tr>
<tr>
<td>Leeward cone taper angle</td>
</tr>
<tr>
<td>Outer radius of rounded apex</td>
</tr>
</tbody>
</table>

For the shape prediction analysis, a unit width of a section-cut along the vertical plane of symmetry of the GC was considered (fig. 12). Thus, the GC section-cut is then the union of curved and straight beams with a constant depth of \(2c = 0.5 \text{ in.}\). Figures 13–15 show the SPAR-generated undeformed and deformed shapes of the GC section-cut under different support conditions. There are \(n + 1 (n = 32)\) equally spaced strain-sensing stations, identified with \(i(= 0, 1, 2, 3, \ldots, n)\), along the GC section-cut outer surface. In the shape prediction analysis of the GC section-cut, the following three support cases are considered:

Case 1. Top central point fixed \((i = 0)\), and an upward load of \(P = 2 \text{ lb}\) is applied at the bottom central point, \(i = n\) (fig. 13).

Case 2. Bottom central point fixed \((i = 0)\), and a downward load of \(P = 2 \text{ lb}\) is applied at the top central point, \(i = n\) (fig. 14).

Case 3. Two toroidal shoulder points are simply supported (radially movable), and a load of \(P = 2 \text{ lb}\) is applied downward and upward respectively at the top and bottom central points. Strain-sensor reference point, \(i = 0\), may be assigned at the top or bottom central point (fig. 15).

In order to apply the Displacement Transfer Function, equation (12), for uniform beams, the counting sequence of the strain-sensing stations must be such that the reference strain sensor, \(i = 0\), is located at the fixed point, or at a point of symmetry (top or bottom central point) where the slope is zero. Because of a shallow curved beam, the neutral axis is practically located at the half-depth; no inner strain-sensing line is needed for determining the actual location of the neutral axis.

Surface Bending Strain Curve

Figure 16 shows the surface bending strain curve generated by the SPAR program for the GC section-cut. It is important to mention that the strain curves for the support cases 1–3 are identical. In the windward spherical shell region, the bending strain curve is practically a tapering-up straight line, indicating that this
Deflection Equation

The Displacement Transfer Function, equation (12), was found to provide very accurate shape predictions in the windward shallow spherical shell region of the GC section-cut (bottom fixed case). However, for the shape prediction of the leeward region (top fixed case), a curvature-correction factor, $\eta_{GC}$, is required. Namely,

$$
(y_i)_{GC} = \eta_{GC} y_i = \eta_{GC} \left\{ \frac{(\Delta l)^3}{6c} \left[ (3i-1)\varepsilon_0^i + 6 \sum_{j=1}^{i-1} (i-j)\varepsilon_j^i + \varepsilon_i \right] \right\} ; \quad (i=1,2,3,\ldots,n) \quad (19)
$$

Equation (19) is equation (12) with terms $y_0 + (i)\Delta l\tan\theta_0$, removed and multiplied by a correction factor, $\eta_{GC}$, to account for the complex geometry of the GC section-cut (combination of curved and straight beams). The values of the correction factor, $\eta_{GC}$, for different support cases were determined in light of SPAR deflection outputs and are listed in table 5.

<table>
<thead>
<tr>
<th>Loading case</th>
<th>$\eta_{GC}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1 (Top fixed)</td>
<td>0.90</td>
</tr>
<tr>
<td>Case 2 (Bottom fixed)</td>
<td>1.00 (no correction)</td>
</tr>
<tr>
<td>Case 3 (Toroidal shoulders simply supported)</td>
<td>1.00 (no correction)</td>
</tr>
</tbody>
</table>

Deflection Curves

Figure 17 shows the deflection curves for the support case 1 (top fixed). The deflection curve calculated from equation (12) for cantilever straight-beam compares relatively well with the SPAR deflection curve from the apex (fixed point) to the toroidal shoulder. The comparison became very poor in the windward shell region because of a geometrical sharp turn (more than 90°) at the toroidal shoulder, causing a sudden change in the sign of deflections. If the correction factor, $\eta_{CEV} = 0.90$, is introduced (table 5), the corrected deflection curve calculated from equation (19) practically matched the SPAR curve from the fixed apex to the toroidal shoulder, but became very poor in the windward shell region because of a sharp turn at the toroidal shoulder.

For the shape prediction of the windward shell region, it is more advantageous to use the support case 2 (bottom fixed, $i = 0$). Figure 18 shows the deflection curves for the support case 2 (bottom fixed). The deflection curve calculated from equation (12) for the cantilever straight-beam perfectly matched the SPAR deflection curve from the bottom fixed point to the toroidal shoulder, but diverged from the SPAR deflection curve in the leeward region due to the sharp geometrical turn at the toroidal shoulder. If the predicted deflection curve [eq. (12)] in the leeward cone region is shifted upward with a constant shift factor, the
predicted curve will come quite close to the SPAR deflection curve. The support condition and the geometrical sharp turn (more than 90°) at the toroidal shoulder induced this shifting effect.

Figure 19 shows the deflection curves for loading case 3 (radially-free simply supported toroidal shoulder points). For the case 3 supports, the SPAR deflection curve exhibits a slight discontinuity at the toroidal shoulder, \(i = 12\), because of a sharp arc. The two deflection curves calculated from the cantilever straight-beam deflection equation (12) for the different strain-sensing station counting sequences (that is, \(i = 0\) on top or on bottom) have practically identical geometrical shapes as the SPAR deflection curve, but with different vertical shifting. If the predicted deflection curves [eq. (12)] are properly shifted upward with a constant shift factor for each predicted deflection curve, each predicted curve will practically match the SPAR deflection curve, indicating that equation (12) can provide fairly accurate GC shape prediction.

**DISCUSSION**

For the present shape analysis of non-symmetrically loaded curved beams, the load, \(P = 2\) lb, was used. For any load, \(P\), other than \(P = 2\) lb; the amplitudes, \([\eta\text{ and }\{\eta_1, \eta_2\}]\), of the sine correction functions must be adjusted in proportion to the new load ratio, \((P \text{ lb})/(2 \text{ lb})\) (for linear elasticity). Also, the present loading point of \(P\) is at the three-quarter point from left support. For other loading point cases, the amplitudes, \([\eta\text{ and }\{\eta_1, \eta_2\}]\), and the functional forms of the sine correction functions could be different and must be determined with the aid of finite-element analyses. The amplitudes, \([\eta\text{ and }\{\eta_1, \eta_2\}]\), are similar to the load calibration factors or strain-gage factors. If the exact curved-beam Displacement Transfer Functions can be developed, \([\eta\text{ and }\{\eta_1, \eta_2\}]\) calibrations can be eliminated.

For the shape predictions of cylindrical structures such as aircraft fuselages or booster rockets, subjected to unknown or moving load conditions, one can use multiple strain-sensing lines oriented in the axial directions, instead of in the circumferential direction to avoid curvature-induced errors and \([\eta\text{ and }\{\eta_1, \eta_2\}]\) calibrations. Using multiple axial strain-sensing lines, the overall deformed shape of the cylindrical structures could be calculated using the straight-beam Displacement Transfer Functions.

For the free-flight structure like GC, there is no stationary reference point. The deflections are in relation to a chosen reference moving point. By choosing the reference point in the toroidal region (case 3), the calculated deformed shape exhibited the most accurate shape among the three cases analyzed. The current analysis of case 3 indicates that by breaking up the strain-sensing line into two parts; one strain-sensing line for the windward shallow curved region, and the other strain-sensing line for leeward region; and choosing the reference point, \((i = 0)\), at the toroidal shoulder to count the strain-sensing stations separately in two opposite directions; one could also obtain good shape predictions using equation (12).

**CONCLUDING REMARKS**

The Displacement Transfer Function previously formulated for the uniform straight beam was applied to shape predictions of non-symmetrically loaded curved beams with varying curvatures. The surface bending strain data needed for input to the Displacement Transfer Function for shape predictions were analytically generated from the finite-element analysis. The shape prediction errors from using the straight-beam Displacement Transfer Function for the curved beams were examined in light of the finite-element-generated deflection curves. The functional forms for the curvature-effect correction terms were established through single-point or dual-point collocations, and were incorporated into the straight-beam Displacement Transfer Function to establish the curved-beam Displacement Transfer Function for shape predictions of non-symmetrically loaded two-end supported curved beams. The straight-beam Displacement Transfer Function
was also used for the shape predictions of a GC outer sandwich shell that has a section-cut with a union of straight and curved beams. The key results of the present shape prediction analysis are itemized below.

1. For non-symmetrically loaded curved beams, the deformed shapes are similar to one-cycle sine waves.

2. Without curvature-effect corrections, the Displacement Transfer Function for the uniform straight beam, provides quite accurate (1.9% error) shape predictions of curved beams (clamped and simply supported) with curved-beam angles up to 45°.

3. For the clamped curved beam cases, two sine-correction functions (with identical amplitude) are required for the left-hand and right-hand regions of the loading point [eq. (16a–b)].

4. For the simply supported curved beam cases, one sine-correction function is required (with different amplitudes) for the left-hand and right-hand regions of the loading point [eq. (18a–b)].

5. For the generic GC complex wall geometry (combination of straight and curved beams), the straight-beam Displacement Transfer Function provides accurate shape predictions in partial regions.
   a. For the GC apex-fixed case, a 0.9 correction factor was needed for the straight-beam Displacement Transfer Function to give accurate shape predictions in the GC leeward region (combination of straight and curved beams).
   b. For the GC bottom-fixed case, the straight-beam Displacement Transfer Function (without correction) gives excellent shape predictions in the GC windward spherical region.
   c. Using the reference point at the GC toroidal shoulder, the straight-beam Displacement Transfer Function gives fairly accurate deformed shape without any correction.
FIGURES

Figure 1. Small segment of the deformed nonuniform embedded beam for relating local radius of curvature, $R(x)$, to associated surface bending strain, $\varepsilon(x)$.

Figure 2. Embedded beam (depth-wise cross section of structure) along the bottom strain-sensing line with evenly distributed strain-sensing stations.
Figure 3. Two-end supported curved beam with $n = 32$ strain-sensing stations on outer surface, subjected to inward radial load of $P = 2$ lb at the three-quarter point strain-sensing station, $i = 24$. 

<table>
<thead>
<tr>
<th>$\phi_i$, deg</th>
<th>$R$, in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$\infty$ (straight)</td>
</tr>
<tr>
<td>45</td>
<td>254.65</td>
</tr>
<tr>
<td>90</td>
<td>127.32</td>
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<tr>
<td>135</td>
<td>84.88</td>
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<tr>
<td>180</td>
<td>63.66</td>
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<tr>
<td>225</td>
<td>50.93</td>
</tr>
<tr>
<td>270</td>
<td>42.44</td>
</tr>
<tr>
<td>315</td>
<td>36.38</td>
</tr>
<tr>
<td>360</td>
<td>31.83</td>
</tr>
</tbody>
</table>
Figure 4. SPAR generated deformed shapes of different clamped curved beams; $P = 2$ lb at the three-quarter point strain-sensing station, $i = 24$. 
Figure 5. Spar generated surface strains for clamped curved beams with different curvatures; $P = 2$ lb at three quarter point strain-sensing station $i = 24$.

Figure 6(a). $\phi_n = 0^\circ$

Figure 6. Comparison of calculated and SPAR-generated deflection curves for clamped curved beams with different curvatures; $P=2$ lb at the three-quarter point strain-sensing station, $i = 24$. 
Figure 6(b). $\phi_n = 45^\circ$

$$\phi_n = 45^\circ$$

$\bar{y}_i = y_i - \left(\frac{i}{n}\right)^2 y_n + \eta \sin^4 \left(\frac{2}{3} \frac{i}{n} \pi\right); 0 \leq i \leq 24; [\text{Eq. (16a)}]$  

$\bar{y}_i = y_i - \left(\frac{i}{n}\right)^2 y_n - \eta \sin \left(\frac{2}{3} \frac{i}{n} \pi\right); 24 \leq i \leq 32; [\text{Eq. (16b)}]$  

$\eta = 0.005706; \ i = 24$

Figure 6(c). $\phi_n = 90^\circ$

$$\phi_n = 90^\circ$$

$\bar{y}_i = y_i - \left(\frac{i}{n}\right)^2 y_n + \eta \sin^4 \left(\frac{2}{3} \frac{i}{n} \pi\right); 0 \leq i \leq 24; [\text{Eq. (16a)}]$  

$\bar{y}_i = y_i - \left(\frac{i}{n}\right)^2 y_n - \eta \sin \left(\frac{2}{3} \frac{i}{n} \pi\right); 24 \leq i \leq 32; [\text{Eq. (16b)}]$  

$\eta = 0.030645; \ i = 24$

Figure 6. Continued.
\( \phi_n = 135^\circ \)

\[
\bar{y}_i^R = y_i - \left( \frac{i}{h} \right)^2 y_n + \eta \sin^4 \left( \frac{2\pi}{3} \phi_n \right) ; 0 \leq i \leq 24 ; \text{[Eq. (16a)]}
\]

\[
\bar{y}_i^B = y_i - \left( \frac{i}{h} \right)^2 y_n - \eta \sin(2\pi \phi_n) ; 24 \leq i \leq 32 ; \text{[Eq. (16b)]}
\]

\( \eta = 0.074517 ; i = 24 \)

\( \bar{y}_i^B = y_i^B = y_i - \left( \frac{i}{h} \right)^2 y_n \) \text{[Eq. (13)]}

\( \bar{y}_i^R \)

\( \bar{y}_i^B \)

Figure 6(d). \( \phi_n = 135^\circ \)

\( \phi_n = 180^\circ \)

\[
\bar{y}_i^R = y_i - \left( \frac{i}{h} \right)^2 y_n + \eta \sin^4 \left( \frac{2\pi}{3} \phi_n \right) ; 0 \leq i \leq 24 ; \text{[Eq. (16a)]}
\]

\[
\bar{y}_i^B = y_i - \left( \frac{i}{h} \right)^2 y_n - \eta \sin(2\pi \phi_n) ; 24 \leq i \leq 32 ; \text{[Eq. (16b)]}
\]

\( \eta = 0.149139 ; i = 24 \)

\( \bar{y}_i^B = y_i^B = y_i - \left( \frac{i}{h} \right)^2 y_n \) \text{[Eq. (13)]}

\( \bar{y}_i^R \)

\( \bar{y}_i^B \)

Figure 6(e). \( \phi_n = 180^\circ \)

Figure 6. Continued.
Figure 6(f). $\phi_n = 225^\circ$

Figure 6(g). $\phi_n = 270^\circ$

Figure 6. Continued.
Figure 6(h). $\phi_n = 315^\circ$

$$\hat{y}_i^B = y_i - \left(\frac{i}{32}\right)^2 y_n + \eta \sin^4 \left(\frac{\pi}{32} i\right); \quad 0 \leq i \leq 24; \quad \text{[Eq. (16a)]}$$

$$\hat{y}_i^B = y_i - \left(\frac{i}{32}\right)^2 y_n - \eta \sin(2\frac{\pi}{32} i); \quad 24 \leq i \leq 32; \quad \text{[Eq. (16b)]}$$

$\eta = 0.0709179; \quad i = 24$

Figure 6(i). $\phi_n = 360^\circ$

$$\hat{y}_i^B = y_i - \left(\frac{i}{32}\right)^2 y_n + \eta \sin^4 \left(\frac{\pi}{32} i\right); \quad 0 \leq i \leq 24; \quad \text{[Eq. (16a)]}$$

$$\hat{y}_i^B = y_i - \left(\frac{i}{32}\right)^2 y_n - \eta \sin(2\frac{\pi}{32} i); \quad 24 \leq i \leq 32; \quad \text{[Eq. (16b)]}$$

$\eta = 1.049224; \quad i = 24$

Figure 6. Concluded.
Figure 7. Amplitudes of sine correction functions, $\eta$, plotted as functions of the curved beam angle, $\phi_n$, for non-symmetrically loaded clamped curved beams.

$\eta = \left(\frac{\phi_n}{360}\right)^3$ [Eq. (17)]
Figure 8. SPAR generated deformed shapes of different simply supported curved beams; \( P = 2 \) lb at the three-quarter point strain-sensing station, \( i = 24 \).
Figure 9. SPAR generated surface bending strains for simply supported curved beams with different curvatures; $P = 2$ lb at the three-quarter point strain-sensing station, $i = 24$.

Figure 10(a). $\phi_n = 0^\circ$

Figure 10. Comparison of calculated and SPAR-generated deflection curves for simply supported curved beams with different curvatures; $P = 2$ lb at the three-quarter point strain-sensing station, $i = 24$. 
Figure 10(b). $\phi_n = 45^\circ$

$$\tilde{y}_i^B = y_i - \frac{i}{n} y_n - \eta \sin(2 \frac{i}{n} \pi) \quad \text{[Eq. (18)]}$$

$$\eta = \eta_1 = 0.009527; \quad 0 \leq i \leq 16$$

$$\eta = \eta_2 = 0.000056; \quad 16 \leq i \leq 32$$

Figure 10(c). $\phi_n = 90^\circ$

$$\tilde{y}_i^B = y_i - \frac{i}{n} y_n - \eta \sin(2 \frac{i}{n} \pi) \quad \text{[Eq. (18)]}$$

$$\eta = \eta_1 = 0.040853; \quad 0 \leq i \leq 16$$

$$\eta = \eta_2 = 0.033365; \quad 16 \leq i \leq 32$$

Figure 10. Continued.
Figure 10(d). $\phi_n = 135^\circ$

\[ y_i^B = y_i - \frac{1}{\eta_i} y_n - \eta \sin\left(\frac{2\pi i}{N}\right) \] [Eq. (18)]

$\eta = \eta_1 = 0.114164; \ 0 \leq i \leq 16$
$\eta = \eta_2 = 0.096584; \ 16 \leq i \leq 32$

Figure 10(e). $\phi_n = 180^\circ$

\[ y_i^B = y_i - \frac{1}{\eta_i} y_n - \eta \sin\left(\frac{2\pi i}{N}\right) \] [Eq. (18)]

$\eta = \eta_1 = 0.266372; \ 0 \leq i \leq 16$
$\eta = \eta_2 = 0.238865; \ 16 \leq i \leq 32$

Figure 10. Continued.
Figure 10(f). $\phi_n = 225^\circ$

\[ y_i^B = y_i - \frac{i}{n} y_n - \eta \sin\left(\frac{2i}{n}\right) \]  

\[ \eta = \eta_1 = 0.623126; \quad 0 \leq i \leq 16 \]
\[ \eta = \eta_2 = 0.584682; \quad 16 \leq i \leq 32 \]

Figure 10(g). $\phi_n = 270^\circ$

\[ y_i^B = y_i - \frac{i}{n} y_n - \eta \sin\left(\frac{2i}{n}\right) \]  

\[ \eta = \eta_1 = 1.7258668; \quad 0 \leq i \leq 16 \]
\[ \eta = \eta_2 = 1.665992; \quad 16 \leq i \leq 32 \]

Figure 10. Continued.
Figure 10(h). $\phi_n = 315^\circ$

Figure 10. Concluded.

Figure 11. Amplitudes of sine correction functions, \( \{ \eta_1, \eta_2 \} \), plotted as functions of the curved beam angle, $\phi_n$, for non-symmetrically loaded simply supported curved beams.
Figure 12. Geometry of the generic capsule walls chosen for shape prediction analysis.

Figure 13. SPAR model for a generic capsule section-cut subjected to an upward load of $P = 2$ lb at an apex with the bottom central point fixed: $n = 32$ strain-sensing stations on a half section-cut.
Figure 14. SPAR model for a generic capsule section-cut subjected to a downward load of $P = 2$ lb at an apex with the bottom central point fixed; $n = 32$ strain-sensing stations on a half section-cut.

Figure 15. SPAR model for a generic capsule section-cut subjected to an upward and downward load of $P = 2$ lb with toroidal shoulder points simply supported; $n = 32$ strain-sensing stations on a half section-cut.
Figure 16. SPAR-generated surface bending strains plotted along a generic capsule wall; identical for three loading cases.

Figure 17. Comparison of predicted and SPAR-generated deflection curves for a generic capsule wall for loading case 1 (top fixed).
Figure 18. Comparison of predicted and SPAR-generated deflection curves for a generic capsule wall for loading case 2 (bottom fixed).

Figure 19. Comparison of predicted and SPAR-generated deflection curves for a generic capsule wall for loading case 3 (toroidal shoulder points radially-free simply supported).
REFERENCES


