Finite Element Analysis of Membrane Structures

R.L. Taylor*
Department of Civil and Environmental Engineering
University of California at Berkeley, USA

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Abstract
This report summarizes the formulation for a large displacement formulation of a membrane composed of three-node triangular elements. A formulation in terms of the deformation gradient is first constructed in terms of nodal variables. In particular, the use of the right Cauchy-Green deformation tensor is shown to lead to a particularly simple representation in terms of nodal quantities. This may then be used to construct general models for use in static and transient analyses.

1 Introduction
The behavior of curved, thin bodies can be modeled by a membrane theory of shells. In such a theory only the in-plane stress resultants are included. The deformation state for a membrane may be represented by the position of points on the two-dimensional surface. General theories for shells may be specialized to those for a membrane by ignoring the resultant couples and associated changes in curvature deformations as well as any transverse shearing effects. A numerical approximation to the shell may then be constructed using a finite element approach. Examples for general shell theory and finite element solution may be found for small deformations in standard books.[1] Theory for large deformation can proceed following the presentations of Simo et al.[2, 3, 4, 5] or Ramm et al.[6, 7, 8, 9, 10, 11, 12, 13]

*Visiting Professor, CIMNE, UPC, Barcelona, Spain.
e-mail: rlt@ce.vulture.berkeley.edu
For the simplest shape finite element composed of a 3-node triangular form with displacement parameters at each vertex (a 9-degree of freedom element) it is far simpler to formulate the membrane behavior directly. This is especially true for large displacement response. Here the initially flat form of a simple triangular response is maintained throughout all deformation states. Consequently, one may proceed directly with the construction of the kinematic behavior, even in the presence of large strains. This approach is followed in the present work.

The loading of a membrane is often by pressures which remain normal to the surface throughout all deformations. Such follower loading generally leads to a form in which yields an unsymmetric tangent matrix. Such formulation has been presented in works by Schweizerhof and Ramm\cite{14} and by Simo et al.\cite{15} The general approach presented in the last work is used for the special case of the flat triangular element used in this work.

The formulation included in the present study includes inertial and damping terms based on second and first time derivatives of the motion. These are discretized in space using standard techniques (e.g., the Newmark method\cite{16, 17}). Both explicit and implicit schemes are presented together with all linearizations needed to implement a full Newton type solution. The inclusion of the damping term permits solution of the first order form in order to obtain a final static solution. Generally, the first order form is used until the final state is reached at which point the rate terms are deleted and the full static solution achieved using a standard Newton iterative method.

The work presented is implemented in the general purpose finite element solution system FEAP\cite{18} and used to solve example problems. The solution to some basic example problems are included to show the behavior of the element and solution strategies developed.

2 Governing Equations

Reference configuration coordinates in the global Cartesian frame are indicated in upper case by $X$ and current configuration in lower case by $x$. The difference between the coordinates defines a displacement $u$.

Using standard interpolation for a linear triangle positions in the element may be specified as

$$X = \xi_\alpha \tilde{X}^\alpha$$  \hspace{1cm} (1)

in the reference configuration and

$$x = \xi_\alpha \tilde{x}^\alpha$$  \hspace{1cm} (2)
for the current configurations. If necessary, the displacement vector may be deduced as
\[ u = \xi_\alpha \tilde{u}_\alpha \] (3)

In the above \( \tilde{X}_\alpha \), \( \tilde{x}_\alpha \), \( \tilde{u}_\alpha \) denote nodal values of the reference coordinates, current coordinates and displacement vector, respectively. Furthermore, the natural (area) coordinates satisfy the constraint
\[ \xi_1 + \xi_1 + \xi_3 = 1 \] (4)

It is convenient to introduce a surface coordinate system denoted by \( Y_1 \), \( Y_2 \) with normal direction \( N \) in the reference state and \( y_1 \), \( y_2 \) with normal direction \( n \) in the current state (see Fig. 1).

Placing the origin of the \( Y_i \) and \( y_i \) coordinates at nodal location \( \tilde{X}_1 \) and \( \tilde{x}_1 \), respectively, the unit base vectors may be constructed from the linear displacement triangle by aligning the first vector along the \( 1-2 \) side. Accordingly, we define the first unit vector as
\[ v_1 = \frac{\tilde{x}_2 - \tilde{x}_1}{\|\tilde{x}_2 - \tilde{x}_1\|} \] (5)

Next a vector normal to the triangle is constructed as
\[ v_3 = (\tilde{x}_2 - \tilde{x}_1) \times (\tilde{x}_3 - \tilde{x}_1) \] (6)

and normalized to a unit vector as
\[ n = \frac{v_3}{\|v_3\|} \] (7)

Finally, the second unit vector for the plane of the triangle may be computed as
\[ v_2 = n \times v_1 \] (8)

The vector \( v_3 \) plays a special role in later development of nodal forces for follower pressure loading as it is twice the area of the triangle times the unit normal vector \( n \).

The above developments have been performed based on the current configuration. However, reference quatities may be deduced by replacing lower case letters by upper case ones.

With the above base vectors defined for the plane of the triangle, positions may be given directly as
\[ y_i = (x - \tilde{x}_1) \cdot v_i \] (9)
In general, an interpolation may be given as

\[ y = \xi_\alpha \tilde{y}^\alpha \]  

(10)

We note from Eq. (9) that \( \tilde{y}^1 \) is identically zero hence Eq. (10) reduces to

\[ y = \xi_2 \tilde{y}^2 + \xi_3 \tilde{y}^3 \]  

(11)

and it is no longer necessary to use the constraint (4).

2.1 Deformation gradient

From the above description of the motion of the triangle it is now possible to deduce the deformation gradient as

\[ F = \frac{\partial y}{\partial \mathbf{Y}} = 1 + \frac{\partial \mathbf{u}}{\partial \mathbf{Y}} \]  

(12)

Using the parametric representations (11) we can express the deformation gradient as

\[ \frac{\partial \mathbf{Y}}{\partial \xi} F = \frac{\partial \mathbf{Y}}{\partial \xi} \frac{\partial y}{\partial \mathbf{Y}} = \frac{\partial y}{\partial \xi} \]  

(13)

If we define the arrays \( \mathbf{J} \) and \( \mathbf{j} \) as

\[ \mathbf{J} = \frac{\partial \mathbf{Y}}{\partial \xi} \quad \text{and} \quad \mathbf{j} = \frac{\partial y}{\partial \xi} \]  

(14)
then the deformation gradient is given by

\[ F = j J^{-1} \] \hspace{1cm} (15)

In the above \( J \) is the Jacobian transformation for the reference frame and \( j \) that for the current frame. Expanding the relations for each of the jacobians we obtain

\[ J = \begin{bmatrix} (\tilde{X}^2 - \tilde{X}^1)^T V_1 & (\tilde{X}^3 - \tilde{X}^1)^T V_1 \\ (\tilde{X}^2 - \tilde{X}^1)^T V_2 & (\tilde{X}^3 - \tilde{X}^1)^T V_2 \end{bmatrix} \] \hspace{1cm} (16)

and

\[ j = \begin{bmatrix} (\tilde{x}^2 - \tilde{x}^1)^T v_1 & (\tilde{x}^3 - \tilde{x}^1)^T v_1 \\ (\tilde{x}^2 - \tilde{x}^1)^T v_2 & (\tilde{x}^3 - \tilde{x}^1)^T v_2 \end{bmatrix} \] \hspace{1cm} (17)

By noting that \( \tilde{X}^2 - \tilde{X}^1 \) is orthogonal to \( V_2 \) and similarly for the current configuration that \( \tilde{x}^2 - \tilde{x}^1 \) is orthogonal to \( v_2 \) and in addition using the definition for \( V_i \) and \( v_i \) the above simplify to

\[ J = \begin{bmatrix} \|\tilde{X}^2 - \tilde{X}^1\| & (\tilde{X}^3 - \tilde{X}^1)^T / \|\tilde{X}^2 - \tilde{X}^1\| \\ 0 & \|N\| / \|\tilde{X}^2 - \tilde{X}^1\| \end{bmatrix} \] \hspace{1cm} (18)

and

\[ j = \begin{bmatrix} \|\tilde{x}^2 - \tilde{x}^1\| & (\tilde{x}^3 - \tilde{x}^1)^T / \|\tilde{x}^2 - \tilde{x}^1\| \\ 0 & \|N\| / \|\tilde{x}^2 - \tilde{x}^1\| \end{bmatrix} \] \hspace{1cm} (19)

Using these definitions, the right Cauchy-Green deformation tensor may be expanded as

\[ C = F^T F = J^{-T} j^T j J^{-1} = G^T gG \] \hspace{1cm} (20)

where \( G \) is used to denote the inverse of \( J \). In component form we have

\[ C = \frac{1}{J_{11} J_{22}} \begin{bmatrix} J_{22} & -J_{12} \\ 0 & J_{11} \end{bmatrix} \begin{bmatrix} g_{11} & g_{12} \\ g_{12} & g_{22} \end{bmatrix} \begin{bmatrix} J_{22} & 0 \\ -J_{12} & J_{11} \end{bmatrix} \] \hspace{1cm} (21)

in which the terms in the kernel array involving \( j \) may be expressed in the particularly simple form

\[ g_{11} = j_{11}, \quad j_{11}^2 = (\tilde{x}^2 - \tilde{x}^1)^T (\tilde{x}^2 - \tilde{x}^1) \]

\[ g_{12} = j_{12} j_{11}, \quad j_{12} j_{11} = (\tilde{x}^2 - \tilde{x}^1)^T (\tilde{x}^3 - \tilde{x}^1) \]

\[ g_{22} = j_{12}^2 + j_{22}^2 = (\tilde{x}^3 - \tilde{x}^1)^T (\tilde{x}^3 - \tilde{x}^1) \] \hspace{1cm} (22)
2.2 Material constitution - elastic behavior

In the present work we assume that a simple St.Venant-Kirchhoff material model may be used to express the stresses from the deformations. Stresses are thus given by

\[ S = D E \]  \hspace{1cm} (23)

where the Green-Lagrange strains \( E \) are given in terms of the deformation tensor as

\[ E = \frac{1}{2} (C - I) \]  \hspace{1cm} (24)

In each triangular element the deformation may be computed from (19) to (22), thus giving directly the stress.

3 Weak Form for Equations of Motion

A weak form for the membrane may be written using a virtual work expression given by

\[ \delta \Pi = \int_{\Omega} \delta x_i \rho_0 h \ddot{x}_i \, d\Omega + \int_{\Omega} \delta x_i c_0 \dot{x}_i \, d\Omega - \int_{\Omega} \frac{h}{2} \delta C_{IJ} S_{IJ} \, d\Omega - \int_{\Omega} \delta \bar{t}_i b_i \, d\gamma - \int_{\Gamma} \delta x_i \bar{t}_i \, d\gamma \]  \hspace{1cm} (25)

in which \( \rho_0 \) is mass density in the reference configuration, \( c_0 \) is a linear damping coefficient in the reference configuration, \( h \) is membrane thickness, \( S_{IJ} \) are components of the second Piola-Kirchhoff stress, \( b_i \) are components of loads in global coordinate directions (e.g., gravity), and \( \bar{t}_i \) are components of specified membrane force per unit length. Upper case letters refer to components expressed on the reference configuration, whereas, lower case letters refer to current configuration quantities. Likewise, \( \Omega \) and \( \omega \) are surface area for the reference and current configurations, respectively. Finally, \( \gamma \) is a part of the current surface contour on which traction values are specified.

The linear damping term is included only for purposes in getting initially stable solutions. That is, by ignoring the inertial loading based on \( \ddot{x} \) only first derivatives of time will occur. This results in a transient form which is critically damped - thus permitting the reaching of a static loading state in a more monotonic manner.

We note that components for a normal pressure loading may be expressed as

\[ b_i = p n_i \]  \hspace{1cm} (26)

where \( p \) is a specified pressure and \( n_i \) are components of the normal to the surface.
Writing Eq. (20) in component form we have
\[ C_{IJ} = G_{iI} g_{ij} G_{jJ} \quad \text{for} \quad i, j = 1, 2 \quad I, J = 1, 2 \]  
(27)
where
\[ G_{11} = \frac{1}{J_{11}} \quad ; \quad G_{22} = \frac{1}{J_{22}} \quad ; \quad G_{12} = \frac{J_{12}}{J_{11} J_{22}} \quad ; \quad G_{21} = 0 \]  
(28)
The integrand of the first term in (25) may be written as
\[ \delta C_{IJ} S_{IJ} = G_{iI} \delta g_{ij} G_{jJ} S_{IJ} = \delta g_{ij} s_{ij} \]  
(29)
where the stress like variable \( s_{ij} \) is defined by
\[ s_{ij} = G_{iI} G_{jJ} S_{IJ} \]  
(30)
The transformation of stress given by (30) may be written in matrix form as
\[ s = Q^T S \]  
(31)
in which,
\[ Q_{ab} \leftarrow G_{iI} G_{jJ} \]
where the index map is performed according to Table 1, yielding the result
\[ Q = \begin{pmatrix} G_{11}^2 & 0 & 1 \\ G_{12}^2 & G_{22}^2 & G_{12} G_{22} \\ G_{11} G_{22} & G_{12} G_{22} & G_{22}^2 \end{pmatrix} \]  
(32)
Table 1: Index map for \( Q \) array

| Indices | Values          |
|---------|-----------------|
| a       | 1, 2, 3         |
| I, J    | 1, 1, 2, 2; 1, 2 & 2, 1 |
| b       | 1, 2, 3         |
| i, j    | 1, 1, 2, 2; 1, 2 & 2, 1 |

Since the deformation tensor is constant over each element, the results for the stresses are constant when \( h \) is taken constant over each element and, thus, the surface integral for the first term leads to the simple expression
\[ \int_\Omega \frac{h}{2} \delta C_{IJ} S_{IJ} d\Omega = \int_\Omega \frac{h}{2} \delta g_{ij} s_{ij} d\Omega = \frac{h}{2} \delta g_{ij} s_{ij} A \]  
(33)
where \( A \) is the reference area for the triangular element.
The variation of $g_{ij}$ results in the values

\[
\begin{align*}
\delta g_{11} &= 2 (\delta \tilde{x}^2 - \delta \tilde{x}^1)^T (\tilde{x}^2 - \tilde{x}^1) \\
\delta g_{12} &= (\delta \tilde{x}^2 - \delta \tilde{x}^1)^T (\tilde{x}^3 - \tilde{x}^1) + (\delta \tilde{x}^3 - \delta \tilde{x}^1)^T (\tilde{x}^2 - \tilde{x}^1) \\
\delta g_{22} &= 2 (\delta \tilde{x}^3 - \delta \tilde{x}^1)^T (\tilde{x}^3 - \tilde{x}^1)
\end{align*}
\] (34)

At this stage it is convenient to transform the second order tensors to matrix form and write

\[
\frac{1}{2} \delta C_{11} S_{11} = \delta E_{11} S_{11} = \left[ \begin{array}{ccc} \delta E_{11} & \delta E_{22} & 2 \delta E_{12} \end{array} \right] \left[ \begin{array}{c} S_{11} \\ S_{22} \\ S_{12} \end{array} \right] = \delta E^T S
\] (35)

or for the alternative form

\[
\delta g_{ij} s_{ij} = \left[ \begin{array}{ccc} \delta g_{11} & \delta g_{22} & 2 \delta g_{12} \end{array} \right] \left[ \begin{array}{c} s_{11} \\ s_{22} \\ s_{12} \end{array} \right] = \delta g^T s
\] (36)

Using (34) we obtain the result directly in terms of global cartesian components as

\[
\frac{1}{2} \delta g^T s = \left[ \begin{array}{ccc} \delta (\tilde{x}^1)^T & \delta (\tilde{x}^2)^T & \delta (\tilde{x}^3)^T \end{array} \right] [b]^T s
\]

\[
= \left[ \begin{array}{ccc}
- \left( \Delta \tilde{x}^{21} \right)^T & (\Delta \tilde{x}^{21})^T & 0 \\
- \left( \Delta \tilde{x}^{31} \right)^T & 0 & (\Delta \tilde{x}^{31})^T \\
- \left( \Delta \tilde{x}^{21} + \Delta \tilde{x}^{31} \right)^T & (\Delta \tilde{x}^{31})^T & (\Delta \tilde{x}^{21})^T
\end{array} \right] [b]^T Q^T S = \delta E^T S
\] (37)

where $\Delta \tilde{x}^{ij} = \tilde{x}^i - \tilde{x}^j$ and the strain-displacement matrix $b$ is given by

\[
[b] = \begin{bmatrix}
- \left( \Delta \tilde{x}^{21} \right)^T & (\Delta \tilde{x}^{21})^T & 0 \\
- \left( \Delta \tilde{x}^{31} \right)^T & 0 & (\Delta \tilde{x}^{31})^T \\
- \left( \Delta \tilde{x}^{21} + \Delta \tilde{x}^{31} \right)^T & (\Delta \tilde{x}^{31})^T & (\Delta \tilde{x}^{21})^T
\end{bmatrix}
\] (38)

Thus, directly we have in each element

\[
\delta E = Q b \delta \tilde{x} = \frac{1}{2} \delta C
\] (39)

where $\tilde{x}$ denotes the three nodal values on the element. It is immediately obvious that we can describe a strain-displacement matrix for the variation of $E$ as

\[
B = Q b
\] (40)
A residual form for each element may be written as

$$
\begin{bmatrix}
R^1 \\
R^2 \\
R^3 
\end{bmatrix}
= 
\begin{bmatrix}
f^1 \\
f^2 \\
f^3 
\end{bmatrix}
- \begin{bmatrix}
[M_e] \\
[C_e] \\
[S_e] 
\end{bmatrix}
- h A [B]^T
\begin{bmatrix}
S_{11} \\
S_{22} \\
S_{12} 
\end{bmatrix}
$$

(41)

where $[M_e]$ and $[C_e]$ are the element mass and damping matrices given by

$$
[M_e] = \begin{bmatrix}
M_{11} & M_{12} & M_{13} \\
M_{21} & M_{22} & M_{23} \\
M_{31} & M_{32} & M_{33} 
\end{bmatrix}
$$

(42)

and

$$
[C_e] = \begin{bmatrix}
C_{11} & C_{12} & C_{13} \\
C_{21} & C_{22} & C_{23} \\
C_{31} & C_{32} & C_{33} 
\end{bmatrix}
$$

(43)

3.1 Pressure follower loading

For membranes subjected to internal pressure loading, the finite element nodal forces must be computed based on the deformed current configuration. Thus, for each triangle we need to compute the nodal forces from the relation

$$
\delta \tilde{x}^T \tilde{f}^\alpha = \delta \tilde{x}^T \int_\Omega \rho_0 h \xi_\alpha \xi_\beta d\Omega
$$

(44)

For the constant triangular element and constant pressure over the element, denoted by $p_e$, the normal vector $n$ is also constant and thus the integral yields the nodal forces

$$
\tilde{f}^\alpha = \frac{1}{3} p_e n \cdot A_e
$$

(45)

We noted previously from Eq. (6) that the cross product of the incremental vectors $\Delta \tilde{x}^{21}$ with $\Delta \tilde{x}^{31}$ resulted in a vector normal to the triangle with magnitude of twice the area. Thus, the nodal forces for the pressure are given by the simple relation

$$
\tilde{f}^\alpha = \frac{1}{6} p_e \Delta \tilde{x}^{21} \times \Delta \tilde{x}^{31}
$$

(46)

Instead of the cross products it is convenient to introduce a matrix form denoted by

$$
\Delta \tilde{x}^{21} \times \Delta \tilde{x}^{31} = \begin{bmatrix}
\Delta \tilde{x}^{21} \\
\Delta \tilde{x}^{31} 
\end{bmatrix}
$$

(47)

where

$$
\begin{bmatrix}
\Delta \tilde{x}^{21} \\
\Delta \tilde{x}^{31} 
\end{bmatrix}
= 
\begin{bmatrix}
0 & -\Delta \tilde{x}^{21} & \Delta \tilde{x}^{21} \\
\Delta \tilde{x}^{21} & 0 & -\Delta \tilde{x}^{21} \\
-\Delta \tilde{x}^{21} & \Delta \tilde{x}^{21} & 0 
\end{bmatrix}
$$

(48)
4 Reinforcements

It is common to place reinforcing cables in membranes to provide added strength or shape control. The cables are generally very strong in axial load capacity (generally tension) and weak in bending. Accordingly, they may be modeled by a truss type member. In the form admitted here it is not necessary for the reinforcement to be placed at the edges of membrane elements - they may pass through an element as shown in Fig 2.

Figure 2: Cable reinforced membrane element at(i-j)

The ends of a typical reinforcement are denoted as $i$ and $j$ in the figure and have reference coordinates $X^i$ and $X^j$, respectively. These points may be referred to the nodal values of the membrane by computing the values of the natural coordinates so that

$$X^k = \xi^k \alpha X^\alpha \quad \text{for } k = i, j$$

(49)

The solution for the two points may be trivially constructed from from linear interpolation on the edges. The results are (for the points intersecting the
edges shown in the figure)

\[ \xi^i_2 = \frac{\|X^i - X^1\|}{\|X^2 - X^1\|}; \quad \xi^i_1 = 1 - \xi^i_2; \quad \xi^i_3 = 0 \]

\[ \xi^j_3 = \frac{\|X^j - X^1\|}{\|X^3 - X^1\|}; \quad \xi^j_1 = 1 - \xi^j_3; \quad \xi^j_2 = 0 \] (50)

Using these values the deformed position of the reinforcement cable may be written as

\[ \begin{bmatrix} x^i \\ x^j \end{bmatrix} = \begin{bmatrix} \xi^i \alpha I \\ \xi^j \alpha I \end{bmatrix} \tilde{x}^\alpha \] (51)

4.1 Deformation of cable

The deformation of the reinforcement cable may be expressed in terms of the Green-Lagrange strain given by

\[ E_{ij} = \frac{1}{2} \left[ \frac{(x^j - x^i)^T (x^j - x^i)}{\|X^j - X^i\|} - 1 \right] = \frac{1}{2} \left[ \frac{\|\Delta x^j_i\|^2}{\|\Delta X^j_i\|^2} - 1 \right] \] (52)

where \( \Delta X^j_i = X^j - X^i \). The variation of the strain is then expressed as

\[ \delta E_{ij} = \frac{(\delta x^j - \delta x^i)^T (\Delta x^j_i)}{\|\Delta X^j_i\|^2} \] (53)

4.2 Material constitution

For simplicity we again assume that the material is elastic and may be represented by a one-dimensional form of a St.Venant-Kirchhoff model expressed as

\[ S_{ij} = \mathbb{E} E_{ij} \] (54)

where \( S_{ij} \) is the constant second Piola-Kirchhoff stress in the cable and \( \mathbb{E} \) is an elastic modulus.

4.3 Weak form for reinforcement

A weak form for an individual reinforcement cable in an element may be written as

\[ \delta \Pi_r = \delta x^k \left( M_{kl} \ddot{x}^l + C_{kl} \dot{x}^l \right) - \delta E_{ij} S_{ij} A_{ij} L_{ij} ; \quad k, l = i, j \] (55)

where \( A_{ij} \) is the cross sectional area of the reinforcement; \( L_{ij} \) the length of the cable (i.e., \( \|\Delta X^j_i\| \)); \( M_{kl} \) is the mass matrix; and \( C_{kl} \) is the damping matrix.
The variation of the strain is rewritten from Eq. (53) as

\[ \delta E_{ij} = \left[ \delta x_i^T \delta x_j^T \right] \left\{ \begin{array}{c} \frac{\Delta x_{ji}^{ij}}{L_{ij}} \\ \frac{\Delta x_{ij}^{ij}}{L_{ij}} \end{array} \right\} \] (56)

Equation (55) is appended to the other terms from the membrane by replacing variations of end displacements and the rate terms by their representation in terms of the membrane nodal parameters as given by Eq. (51). The result is:

\[ \delta \Pi_r = \delta \tilde{x}^{\alpha,T} \left\{ \mathbf{M}_r^{\alpha\beta} \tilde{x}^\beta + \mathbf{C}_r^{\alpha\beta} \dot{\tilde{x}}^\beta - \mathbf{P}_r^\alpha \right\} \] (57)

where

\[ \mathbf{P}_r^\alpha = \Delta \xi_{\alpha}^{ji} \Delta \xi_{\beta}^{ji} \tilde{x}_i^\alpha \frac{S_{ij} A_{ij}}{L_{ij}} ; \] (58)
\[ \mathbf{M}_r^{\alpha\beta} = \xi_{\alpha}^{i} \mathbf{M}_{ii}^{ij} \xi_{\beta}^{j} + \xi_{\alpha}^{i} \mathbf{M}_{ij}^{ij} \xi_{\beta}^{j} + \xi_{\beta}^{i} \mathbf{M}_{ji}^{ij} \xi_{\alpha}^{j} + \xi_{\beta}^{i} \mathbf{M}_{jj}^{ij} \xi_{\alpha}^{j} \] (59)
and
\[ \mathbf{C}_r^{\alpha\beta} = \xi_{\alpha}^{i} \mathbf{C}_{ii}^{ij} \xi_{\beta}^{j} + \xi_{\alpha}^{i} \mathbf{C}_{ij}^{ij} \xi_{\beta}^{j} + \xi_{\beta}^{i} \mathbf{C}_{ji}^{ij} \xi_{\alpha}^{j} + \xi_{\beta}^{i} \mathbf{C}_{jj}^{ij} \xi_{\alpha}^{j} \] (60)

In the definition of \( \mathbf{P}_r^\alpha \) the incremental \( \xi \) denote

\[ \Delta \xi_{\alpha}^{ji} = \xi_{\alpha}^{i} - \xi_{\alpha}^{j} \] (61)

Multiple reinforcement strands within any element may be simply considered by summing over all the \( ij \)-pairs of intersection points.

5 Solution Methods

5.1 Explicit solution

In an explicit time integration the lumped mass is commonly used. Furthermore, we shall assume that the damping is negligible and thus may be ignored. A diagonal (lumped) mass is usually also constructed where

\[ \mathbf{M}^{\alpha\beta} = \begin{cases} \frac{1}{3} \int_{\Omega} \rho_0 h d\Omega \mathbf{I} & \text{for } \alpha = \beta \\ 0 & \text{for } \alpha \neq \beta \end{cases} \] (62)

Diagonalization of the mass matrix in the presence of reinforcement is more difficult and, if performed, must be based on purely physical lumping arguments as no clear mathematical justification is available.\[^{[17]}\]
A solution is then computed for each discrete time $t_n$ from

$$\ddot{x}_n = M^{-1} \left[ f_n - \sum_e (B_{n,e}^T S_{n,e} A_e h_e + P_{r,e}) \right]$$

(63)

where subscripts $e$ refer to individual element quantities and subscript $n$ to the time step. The inverse of the mass is trivial due to its diagonal form, hence the method is directly proportional to the number of nodes in the mesh.

The solution state may now be advanced in time using any time integration procedure. For example using a Newmark method

$$\dot{x}_n = \dot{x}_{n-1} + \frac{1}{2} \Delta t_{n-1} (\ddot{x}_{n-1} + \ddot{x}_n)$$

$$x_{n+1} = x_n + \Delta t_n \dot{x}_n + \frac{1}{2} \Delta t_n^2 \ddot{x}_n$$

(64)

in which $\Delta t_n = t_n - t_{n-1}$.

An explicit solution is conditionally stable and requires

$$\Delta t_n \leq \Delta t_{cr}$$

(65)

for all time steps. The critical time step depends on element size and the maximum wave speed for the element material. The resulting time increment is often much too small for practical considerations in computer effort and for the response necessary to model slowly varying loads. In these situations it is more expedient to use in implicit time integration procedure in which inertial, stress, and loading matrices also depend on position and velocity at the current time.

5.2 Implicit solution

In an implicit solution case it is necessary to use an iterative solution scheme at each time step which solves a sequence of linear coupled algebraic problems. Here we only present results for the St.Venant-Kirchhoff material model and the normal follower pressure loading. We assume that the transient problem will be integrated using the Newmark method, however, other schemes may also be utilized with minor modifications.

The Newmark method may be written for implicit solutions as

$$x_n = x_{n-1} + \Delta t_n \ddot{x}_{n-1} + \left( \frac{1}{2} - \beta \right) \Delta t_n^2 \ddot{x}_{n-1} + \beta \Delta t_n^2 \ddot{x}_n$$

$$\dot{x}_n = \dot{x}_{n-1} + (1 - \gamma) \Delta t_n \ddot{x}_{n-1} + \gamma \Delta t_n \ddot{x}_n$$

(66)
The equations to be solved at each time step may be expressed as

\[ R^\alpha_n = f^\alpha_n - \sum_e \left( M^\alpha_{e\beta} + M^\alpha_{r\beta} \right) \ddot{x}^\beta_n - \sum_e \left( C^\alpha_{e\beta} + C^\alpha_{r\beta} \right) \dot{x}^\beta_n - \sum_e \left( h_e A_e B^\alpha_{eT} S_e + P^\alpha_{r,e} \right) \]

(67)

In an implicit method Eq. (67) may be solved iteratively using a Newton method. In this process the nonlinear residual equations are linearized about a given set of nodal positions \( \tilde{x}^k_n \) corresponding to known values at some iteration stage \( k \). The result is written as

\[ R^{k+1}_n \approx R^k_n + \frac{\partial R^k_n}{\partial \tilde{x}} \bigg| \delta \tilde{x}^k_n = 0 \]  

(68)

If we define the tangent (jacobian) matrix \( A \) as

\[ A = -\frac{\partial R}{\partial \tilde{x}} \]  

(69)

the set of linear algebraic equations to be solved at each iteration may be expressed as

\[ A^k_n \delta \tilde{x}^k_n = R^k_n \]  

(70)

The solution may then be updated using

\[ x^{k+1}_n = x^k_n + \delta x^k_n \]  

(71)

and iteration continued until convergence is achieved.

The Newton scheme will have a quadratic asymptotic rate of convergence provided a careful derivation of the tangent matrix \( A \) is constructed. Typically such jacobians are referred to as the consistent tangent matrix. For transient applications the use of the specific time stepping algorithm is required to compute the tangent matrix. The computation for the transient term is performed as

\[ A = -\frac{\partial R}{\partial \tilde{x}} - \frac{\partial R}{\partial \dot{\tilde{x}}} \frac{\partial \dot{\tilde{x}}}{\partial \tilde{x}} - \frac{\partial R}{\partial \ddot{\tilde{x}}} \frac{\partial \ddot{\tilde{x}}}{\partial \tilde{x}} \]  

(72)

The result may be written as

\[ A = c_1 K + c_2 C + c_3 M \]  

(73)

where the \( c_i \) result from any differentiation of the nodal vectors with respect to the solution vector. For the Newmark method the result from (67) gives \( c_1 = 1 \) and from (66) we obtain

\[ \frac{\partial \ddot{x}}{\partial \dot{x}_n} = \beta \Delta t^2 \mathbf{I} \quad \text{and} \quad \frac{\partial \dot{x}}{\partial x_n} = \gamma \Delta t \mathbf{I} \]
thus giving
\[ c_2 = \frac{\gamma}{\beta \Delta t} \quad \text{and} \quad c_3 = \frac{1}{\beta \Delta t^2} \]

From (67) we find that
\[
M_n = \sum_e (M_e + M_r) \\
C_n = \sum_e (C_e + C_r) \\
K_n = \sum_e (K_e + K_r) (74)
\]

### 5.2.1 Membrane tangent matrix

To compute the element stiffness matrix it is necessary to determine the change in stress due to an incremental change in the motion. Accordingly, for the St. Venant-Kirchhoff model we obtain
\[
dS_e = \mathbf{D} dE_e (75)
\]

where
\[
dE_e = Q_e b_e d\tilde{x}_e = B_e d\tilde{x}_e (76)
\]

The element stiffness matrix is given by
\[
K_e = (h A B^T_n D_n B_n + K_g) e (77)
\]

where \(K_g\) is a geometric stiffness computed from the term
\[
\frac{h_e}{2} A_e d(\delta C_{IJ}) S_{IJ} = \frac{h_e}{2} A_e d(\delta g_{ij}) s_{ij} (78)
\]

From (34) we obtain
\[
\begin{align*}
d(\delta g_{11}) &= 2 \left( \delta \tilde{x}^2 - \delta \tilde{x}^1 \right)^T (d\tilde{x}^2 - d\tilde{x}^1) \\
\frac{d(\delta g_{12})}{2} &= \left( \delta \tilde{x}^2 - \delta \tilde{x}^1 \right)^T (d\tilde{x}^3 - d\tilde{x}^1) + \left( \delta \tilde{x}^3 - \delta \tilde{x}^1 \right)^T (d\tilde{x}^2 - d\tilde{x}^1) \\
\frac{d(\delta g_{22})}{2} &= 2 \left( \delta \tilde{x}^3 - \delta \tilde{x}^1 \right)^T (d\tilde{x}^3 - d\tilde{x}^1) (79)
\end{align*}
\]

Using these expressions the geometric matrix may be written as
\[
K_g = h_e A_e \begin{bmatrix}
(s_{11} + 2s_{12} + s_{22})I & -(s_{11} + s_{12})I & -(s_{22} + s_{12})I \\
-(s_{11} + s_{12})I & s_{11}I & s_{12}I \\
-(s_{22} + s_{12})I & s_{12}I & s_{22}I
\end{bmatrix} (80)
\]
5.2.2 Reinforcement tangent matrix

In a similar manner to that for the membrane, the tangent matrix for the reinforcement may be computed from

\[ K_r^{\alpha \beta} = \frac{\partial P_r^\alpha}{\partial \tilde{x}^\beta} = \Delta \xi^{ji}_\alpha \left[ \frac{E A_{ij}}{L_{ij}} (\Delta \xi^{ji}_\gamma \tilde{x}^\gamma \Delta \xi^{ji}_\delta) + \frac{S_{ij} A_{ij}}{L_{ij}} I \right] \Delta \xi^{ji}_\beta \]  

(81)

5.3 Quasi-static Solutions

Membrane structures typically have no stiffness during the initial phase of loading. Thus, it is necessary to perform some form of a transient analysis until an equilibrium position is reached, at which time it is possible to switch to a static loading in which no rate terms are included. To avoid oscillations during the solution process the equations of motion are treated here in a first order form as

\[ R = f - C \tilde{x} - \sum_e (h_e A_e B^T S + P_{e,r}) = 0 \]  

(82)

and solved using an implicit backward Euler solution process in which discrete rates are approximated by

\[ \tilde{x}_n = \frac{1}{\Delta t_n} (\tilde{x}_n - \tilde{x}_{n-1}) \]  

(83)

A solution is computed until the rate terms are small at which time they are dropped and the solution is computed from the static form

\[ R = f - \sum_e (h_e A_e B^T S + P_{e,r}) = 0 \]  

(84)

In results reported in numerical examples, a diagonal (lumped) form of \( C \) is used. The diagonalization is performed identically to that for the lumped mass form.

6 Numerical Examples

6.1 Sphere subjected to internal follower pressure

The first problem presented is a sphere of initial (unstressed) radius of 10 units which is subjected to an internal follower pressure loading of 5. The
material properties are

\[ E = 1000 \ ; \ \nu = 0.25 \ ; \ \rho_0 = 10 \ ; \ h_e = 0.1 \]

A mesh for one quadrant of the sphere (1/8 of the total) is constructed as shown in Fig. 3. Both the undeformed and deformed configurations are included to indicate the amount of deformation occurring.

The problem is solved using a backward Euler time integrator for the case where \( M \) is zero and a diagonal damping matrix \( C \) with \( c_0 = \rho_0 \) is used. The full internal pressure is applied during the first time step and held constant during subsequent steps. The problem is solved using 100 steps with a constant \( \Delta t \) of 0.001. Subsequently, the rate terms are ignored and a final static state determined during one additional step. Convergence to full machine precision is achieved in three iterations for all steps - indicating a correct implementation for the Newton strategy described in this study. A plot of the contours for the \( u_3 \) displacement is shown in Fig 4.

### 6.2 Corner supported sphere quadrant subjected to internal follower pressure

The boundary conditions for the first problem are changed to ones in which the vertices of the quadrant are fully restrained (fixed in all directions). Loading is again by a follower loading with magnitude 5. The contours for the
vertical displacement \((u_3)\) are shown on the deformed mesh in Fig. 5. Solution is obtained in the same way as for the previous example. Convergence was achieved in all steps to full machine accuracy in 3-4 iterations each step.

### 6.3 Square supported at 4-corners

The third problem is presented to test the performance of the triangular membrane formulation described above under gravity loading. Here a square region of 20 units on a side is supported only at its four corners. Due to symmetry only one quadrant is analyzed with the origin of coordinates at the lower left corner and a uniform mesh of \(20 \times 20\) spaces as shown in Fig 6. The flat configuration lies in the \(x_1 - x_2\) coordinate plane at \(x_3 = 0\). A uniform body loading is applied in the \(x_3\) direction. To permit a sag to occur the upper right corner node (which is fully restrained in all three directions) is displaced equally in the \(x_1\) and \(x_2\) by a negative 2 units (that is the deformed position of the node at this point has final coordinates \((8, 8, 0)\).

For the membrane problem considered here, the properties are taken as

\[
E = 10000 \quad \nu = 0.25 \quad \rho_0 = 10 \quad h_e = 0.1 \quad b_3 = 1
\]

![Figure 4: Contours for \(u_3\). Full sphere shown by reflections.](image)
The solution is computed using a backward Euler solution process with \( M = 0 \) and a diagonal \( C \) matrix with \( c_0 = \rho_0 \). The time behavior is constructed using 1000 time steps of \( \Delta t = 0.0001 \) followed by an additional 1000 steps at \( \Delta t = 0.001 \) and a final 1000 steps at \( \Delta t = 0.002 \). The corner displacements are moved 2 units at a uniform rate until \( t = 1 \) after which they are held constant. At the final time of 3.1 the solution is switch to the static state and a converged solution achieved in 4 iterations. In general each time step converges at the quadratic rate in 3 to 4 iterations per step. Use of larger step sizes, however, resulted in divergence of the solution after a few steps. The final shape of the membrane is shown in Fig. 7 where the full problem is shown by reflecting results about the symmetry axes.

### 7 Closure

This report has summarized the steps required to develop and implement a 3-node triangular membrane finite element which can undergo arbitrarily large finite motions. The material behavior included here is restricted to a St.Venant-Kirchhoff material, however, extension to other types of constitu-

![Figure 5: Contours for \( u_3 \). Corner supported sphere shown in deformed configuration](image)
Figure 6: Mesh for membrane problem supported at corners

Figure 7: Deformed configuration of membrane
tive models for isotropic behavior is straightforward.

The formulation presented includes both inertia and damping effects leading to a general second-order semi-discrete form. Solution to these ordinary differential equations may be achieved using explicit or implicit transient forms or using a quasi-static form in which all rate effects are omitted. Use of a solution algorithm employing only first-order form is shown to lead to a means of solving the final static membrane state starting from the unstressed reference configuration.

A listing for the subroutine necessary to link the formulation to the general finite element solution system FEAP\cite{18} is included in an appendix.

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A Listing for Membrane Element

subroutine elmt01(d,ul,xl,ix,t1,s,r,ndf,ndm,nst,isw)

c * * F E A P * * A Finite Element Analysis Program

c.... Copyright (c) 1984-2001: Robert L. Taylor

c Triangular finite displacement membrane element

implicit none

include 'bdata.h'
include 'cdata.h'
include 'eldata.h'
include 'elplot.h'
include 'eltran.h'
include 'fdata.h'
include 'iofile.h'
include 'prstrs.h'
include 'strnum.h'

integer ndf,ndm,nst,isw, i,j
real*8 pr,ro,he,dv,xx,yy,lfac,cfac,mass,rnormn
integer ix(*),is(9)
real*8 d(*),ul(ndf,nen,*),xl(ndm,*),tl(*),s(nst,nst),r(ndf,*)
real*8 shp(3,9),sig(9),eps(6),dd(3,3),ss(3)
real*8 q(3,3),bb(3,9),bmat(3,9),bdi(3)
real*8 xc(3,3),rg(2,2),gg(2,2),rb(3),cn(3),rn(3)
real*8 cdx21(3),cdx31(3),rdx21(3),rdx31(3)

save

c Output element type

if(isw.eq.0 .and. ior.lt.0) then
  write(*,*) ' Elmt 1: Finite displacement membrane'
c Input material properties
elseif(isw.eq.1) then
  call inpt01(d)
c Deactivate dof in element for dof > ndm
  do i = ndm+1,ndf
    ix(i) = 0
  end do ! i

c Set plot for 3-node triangles
  call pltri3(iel)
c Set number of projected stresses
  istv = 3
c Set assembly vector
do i = 1,3
is(i) = i
is(i+3) = i + ndf
is(i+6) = i + ndf*2
end do ! i

c Check element for errors in input data
elseif(isw.eq.2) then
    call cktris(ix,xl,shp,ndm)

c Compute stress-divergence vector (r) and stiffness matrix (s)
elseif(isw.eq.3 .or.isw.eq.4 .or. isw.eq.5 .or. isw.eq.6) then

c Set current configuration coordinates
    do i = 1,3
        do j = 1,ndm
            xc(j,i) = xl(j,i) + ul(j,i,1)
        end do ! j
    end do ! i

c Compute incremental vectors: 'r' = reference; 'c' = current
    do i = 1,ndm
        rdx21(i) = xl(i,2) - xl(i,1)
        rdx31(i) = xl(i,3) - xl(i,1)
        cdx21(i) = xc(i,2) - xc(i,1)
        cdx31(i) = xc(i,3) - xc(i,1)
    end do ! i

c Normal vector times area
    rn(1) = rdx21(2)*rdx31(3) - rdx21(3)*rdx31(2)
    rn(2) = rdx21(3)*rdx31(1) - rdx21(1)*rdx31(3)
    rn(3) = rdx21(1)*rdx31(2) - rdx21(2)*rdx31(1)

    cn(1) = cdx21(2)*cdx31(3) - cdx21(3)*cdx31(2)
    cn(2) = cdx21(3)*cdx31(1) - cdx21(1)*cdx31(3)
    cn(3) = cdx21(1)*cdx31(2) - cdx21(2)*cdx31(1)

    rnormn = sqrt(rn(1)*rn(1) + rn(2)*rn(2) + rn(3)*rn(3))

c Set G_{iI} transformation
    rg(1,1) = 1.d0/sqrt(rdx21(1)*rdx21(1))
    & + rdx21(2)*rdx21(2)
    & + rdx21(3)*rdx21(3))
    rg(2,2) = 1.d0/(rnormn*rg(1,1))
    rg(1,2) = -rg(1,1)*2*rg(2,2)*rdx21(1)*rdx31(1)
    & + rdx21(2)*rdx31(2)
    & + rdx21(3)*rdx31(3))

    q(1,1) = rg(1,1)*rg(1,1)
    q(2,1) = rg(1,2)*rg(1,2)
\[ q(3,1) = rg(1,2) * rg(1,1) * 2 \cdot d0 \]
\[ q(2,2) = rg(2,2) * rg(2,2) \]
\[ q(2,3) = rg(1,2) * rg(2,2) \]
\[ q(3,3) = rg(1,1) * rg(2,2) \]

**c** Local Green-Lagrange deformation tensor

\[
gg(1,1) = cdx21(1) * cdx21(1) + cdx21(2) * cdx21(2) \\
& + cdx21(3) * cdx21(3) \\
& + cdx31(1) * cdx31(1) + cdx31(2) * cdx31(2) \\
& + cdx31(3) * cdx31(3)
\]

\[
 gg(1,2) = cdx21(1) * cdx31(1) + cdx21(2) * cdx31(2) \\
& + cdx21(3) * cdx31(3) \\
& + cdx31(1) * cdx31(1) + cdx31(2) * cdx31(2) \\
& + cdx31(3) * cdx31(3)
\]

\[
 gg(2,1) = gg(1,2) \\
 gg(2,2) = cdx31(1) * cdx31(1) + cdx31(2) * cdx31(2) \\
& + cdx31(3) * cdx31(3)
\]

**c** Compute global Green-Lagrange strain tensor

\[
eps(1) = 0.5d0 * gg(1,1) * q(1,1) - 0.5d0 \\
eps(2) = 0.5d0 * (gg(1,1) * q(2,1) + gg(2,2) * q(2,2)) \\
& + gg(1,2) * q(2,3) - 0.5d0 \\
eps(3) = 0.5d0 * gg(1,1) * q(3,1) + gg(1,2) * q(3,3)
\]

**c** Form Stiffness and Residual arrays

if(isw.eq.3 .or. isw.eq.6) then

**c** Compute stresses and moduli

call strs01(d,eps,sig,dd)

**c** Store time history plot data for element

do j = 1,6
tt(j) = sig(j)
end do ! j

**c** Form strain displacement matrix

do i = 1,ndm
\[
bb(1,i) = -cdx21(i) \\
bb(1,i+3) = cdx21(i) \\
bb(1,i+6) = 0.0d0 \\
bb(2,i) = -cdx31(i) \\
bb(2,i+3) = 0.0d0 \\
bb(2,i+6) = cdx31(i) \\
bb(3,i) = -cdx21(i) - cdx31(i) \\
bb(3,i+3) = cdx31(i) \\
bb(3,i+6) = cdx21(i)
\]
end do ! i

do i = 1,3
\[
do j = 1,9 \\
bmat(i,j) = q(i,1) * bb(1,j) \\
& + q(i,2) * bb(2,j) \\
& + q(i,3) * bb(3,j)
\]
end do ! j
end do ! i

**c** Set loading factors

\[
he = d(15) \\
dv = 0.5d0 * he * rnorm
\]
ro = d(4)*he
rb(1) = d(11)*he*rnormn/3.d0
rb(2) = d(12)*he*rnormn/3.d0
rb(3) = d(13)*he*rnormn/3.d0
pr = d(14)/6.d0
cfac = d(18)
lfac = 1.d0 - cfac

c Lumped mass term
mass = ro*dv/3.d0

c Scale stress by volume
do i = 1,3
   sig(i) = sig(i)*dv
   do j = 1,3
      dd(j,i) = dd(j,i)*dv*ctan(1)
   end do ! j
end do ! i

c Form residual
do i = 1,3
   r(i,1) = rb(i) + pr*cn(i) - mass*ul(i,1,5)
   & - bmat(1,i)*sig(1)
   & - bmat(2,i)*sig(2)
   & - bmat(3,i)*sig(3)
   r(i,2) = rb(i) + pr*cn(i) - mass*ul(i,2,5)
   & - bmat(1,i+3)*sig(1)
   & - bmat(2,i+3)*sig(2)
   & - bmat(3,i+3)*sig(3)
   r(i,3) = rb(i) + pr*cn(i) - mass*ul(i,3,5)
   & - bmat(1,i+6)*sig(1)
   & - bmat(2,i+6)*sig(2)
   & - bmat(3,i+6)*sig(3)
end do ! i

c Form material tangent
if(isw.eq.3) then
   do i = 1,9
      do j = 1,3
         bdi(j) = bmat(1,i)*dd(1,j)
         & + bmat(2,i)*dd(2,j)
         & + bmat(3,i)*dd(3,j)
      end do ! j
   end do ! i
   s(is(i),is(j)) = bdi(1)*bmat(1,j)
   & + bdi(2)*bmat(2,j)
   & + bdi(3)*bmat(3,j)
end if ! isw

c Add inertial tangent
s(is(i),is(i)) = s(is(i),is(i)) + mass*ctan(3)
end do ! i

c Form geometric tangent
\[ ss(1) = \text{ctan}(1) \times (q(1,1) \times \text{sig}(1) + q(2,1) \times \text{sig}(2) + q(3,1) \times \text{sig}(3)) \]
\[ ss(2) = \text{ctan}(1) \times (q(2,2) \times \text{sig}(2)) \]
\[ ss(3) = \text{ctan}(1) \times (q(2,3) \times \text{sig}(2) + q(3,3) \times \text{sig}(3)) \]

\[
\begin{align*}
do i = 1,3 \\
s(is(i),is(i)) &= s(is(i),is(i)) + ss(1) + ss(2) + ss(3) \\
s(is(i+3),is(i)) &= s(is(i+3),is(i)) - ss(1) - ss(3) \\
s(is(i+6),is(i)) &= s(is(i+6),is(i)) - ss(2) - ss(3) \\
s(is(i),is(i+3)) &= s(is(i),is(i+3)) - ss(1) - ss(3) \\
s(is(i+3),is(i+3)) &= s(is(i+3),is(i+3)) + ss(1) \\
s(is(i+6),is(i+3)) &= s(is(i+6),is(i+3)) + ss(3) \\
s(is(i+3),is(i+6)) &= s(is(i+3),is(i+6)) + ss(1) \\
s(is(i+6),is(i+6)) &= s(is(i+6),is(i+6)) + ss(2) 
\end{align*}
\]

\[
\begin{align*}
do i = 1,3 \\
cdx21(i) &= cdx21(i) \times \text{pr} \times \text{ctan}(1) \\
cdx31(i) &= cdx31(i) \times \text{pr} \times \text{ctan}(1) 
\end{align*}
\]

\[
\begin{align*}
do i = 1,9,3 \\
s(is(i),is(2)) &= s(is(i),is(2)) - cdx21(3) + cdx31(3) \\
s(is(i),is(3)) &= s(is(i),is(3)) + cdx21(2) - cdx31(2) \\
s(is(i),is(5)) &= s(is(i),is(5)) - cdx31(3) \\
s(is(i),is(6)) &= s(is(i),is(6)) + cdx31(2) \\
s(is(i),is(8)) &= s(is(i),is(8)) + cdx21(3) \\
s(is(i),is(9)) &= s(is(i),is(9)) - cdx21(2) \\
s(is(i+1),is(1)) &= s(is(i+1),is(1)) + cdx21(3) - cdx31(3) \\
s(is(i+1),is(3)) &= s(is(i+1),is(3)) - cdx21(1) + cdx31(1) \\
s(is(i+1),is(4)) &= s(is(i+1),is(4)) + cdx31(3) \\
s(is(i+1),is(6)) &= s(is(i+1),is(6)) - cdx31(1) \\
s(is(i+1),is(7)) &= s(is(i+1),is(7)) - cdx21(3) \\
s(is(i+1),is(9)) &= s(is(i+1),is(9)) + cdx21(1) \\
s(is(i+2),is(1)) &= s(is(i+2),is(1)) - cdx21(2) + cdx31(2) \\
s(is(i+2),is(2)) &= s(is(i+2),is(2)) + cdx21(1) - cdx31(1) \\
s(is(i+2),is(4)) &= s(is(i+2),is(4)) - cdx31(2) \\
s(is(i+2),is(5)) &= s(is(i+2),is(5)) - cdx21(1) \\
s(is(i+2),is(7)) &= s(is(i+2),is(7)) + cdx21(2) \\
s(is(i+2),is(8)) &= s(is(i+2),is(8)) - cdx21(1) 
\end{align*}
\]

end do ! i

do i = 1,3

cdx21(i) = cdx21(i) \times \text{pr} \times \text{ctan}(1) 

cdx31(i) = cdx31(i) \times \text{pr} \times \text{ctan}(1) 

do i = 1,9,3 

s(is(i),is(2)) = s(is(i),is(2)) - cdx21(3) + cdx31(3) 

s(is(i),is(3)) = s(is(i),is(3)) + cdx21(2) - cdx31(2) 

s(is(i),is(5)) = s(is(i),is(5)) - cdx31(3) 

s(is(i),is(6)) = s(is(i),is(6)) + cdx31(2) 

s(is(i),is(8)) = s(is(i),is(8)) + cdx21(3) 

s(is(i),is(9)) = s(is(i),is(9)) - cdx21(2) 

e nd do ! i

c Follower pressure tangent

do i = 1,3

cdx21(i) = cdx21(i) \times \text{pr} \times \text{ctan}(1) 

cdo i = 1,9,3 

s(is(i),is(2)) = s(is(i),is(2)) - cdx21(3) + cdx31(3) 

s(is(i),is(3)) = s(is(i),is(3)) + cdx21(2) - cdx31(2) 

s(is(i),is(5)) = s(is(i),is(5)) - cdx31(3) 

s(is(i),is(6)) = s(is(i),is(6)) + cdx31(2) 

s(is(i),is(8)) = s(is(i),is(8)) + cdx21(3) 

s(is(i),is(9)) = s(is(i),is(9)) - cdx21(2) 

e nd do ! i

c Output of element quantities

e lseif(isw.eq.4) then

c Compute stresses and moduli

call strs01(d,eps,sig,dd) 
call pstr2d(sig,sig(7)) 

xx = (xl(1,1) + xl(1,2) + xl(1,3))/3.d0 
yy = (xl(2,1) + xl(2,2) + xl(2,3))/3.d0
Output stresses and strains

```fortran
  mct = mct - 2
  if(mct.le.0) then
    write(iow,2001) head
    if(ior.lt.0 .and. pfr) then
      write(*,2001) head
    endif
    mct = 50
  endif
  write(iow,2002) n,ma,sig(9),(sig(i),i=1,4),sig(7),
                xx,yy,(eps(i),i=1,4),sig(8)
  if(ior.lt.0 .and. pfr) then
    write(*,2002) n,ma,sig(9),(sig(i),i=1,4),sig(7),
                xx,yy,(eps(i),i=1,4),sig(8)
  endif
end
```

Compute lumped mass matrix

```fortran
  elseif(isw.eq.5) then
    dv = 0.5d0*he*rnormn
    ro = d(4)*he
    cfac = d(18)
    lfac = 1.d0 - cfac
    mass = ro*dv/3.d0
    do i = 1,ndm
      r(i,1) = mass
      r(i,2) = mass
      r(i,3) = mass
    end do ! i
    do i = 1,9
      s(is(i),is(i)) = mass
    end do ! i
  endif
```

Formats for output

```fortran
2001  format(20a4//' Element Stresses'//' Elmt Mat Angle',
               & '  11-stress  22-stress  33-stress  12-stress',
               & '  1-stress'//' 1-coord  2-coord 11-strain',
               & '  22-strain 33-strain 12-strain  2-stress')
2002  format(i8,i4,0p,f6.1,1p,5e12.3/0p,2f9.3,1p,5e12.3/1x)
end
```

```fortran
subroutine inpt01(d)
  implicit none
  include 'hdata.h'
  include 'iofile.h'

  character text(2)*15
  logical pcomp
  real*8 e1,e2,nu12,g12,det, ev(7),d(*)
end
```

28
c Default thickness value
  d(15) = 1.d0

c Input record
10 call tinput(text,2,ev,7)

c Input thickness
  if (pcomp(text(1),'thic',4)) then
    d(15) = ev(1)
  end if

c Input density
  elseif(pcomp(text(1),'dens',4)) then
    d(4) = ev(1)
  end if

c Input body forces
  elseif(pcomp(text(1),'body',4)) then
    d(11) = ev(1)
    d(12) = ev(2)
    d(13) = ev(3)
  end if

c Input pressure load
  elseif(pcomp(text(1),'pres',4)) then
    d(14) = ev(1)
  end if

c Input principal direction angle
  elseif(pcomp(text(1),'angl',4)) then
    d(31) = ev(1)
  end if

c Input elastic properties
  elseif(pcomp(text(1),'elas',4)) then
    Orthotropic inputs
      if(pcomp(text(2),'orth',4)) then
        e1 = ev(1)
        e2 = ev(2)
        nu12 = ev(3)
        g12 = ev(4)
      endif
    end if

    Isotropic inputs
      else
        e1 = ev(1)
        e2 = e1
        nu12 = ev(2)
        g12 = 0.5d0*e1/(1.d0 + nu12)
        d(1) = e1
        d(2) = nu12
      endif
elseif(pcomp(text(1),',',4)) then
    go to 11
endif

go to 10

c Set the moduli

11 det = 1.d0/(e2 - e1*nu12*nu12)
d(21) = e1*e2*det
d(22) = e2*e2*det
d(23) = d(21)*nu12
d(24) = g12
c
Output parameters for element

write(iow,2001) e1,e2,nu12,g12,d(31),
& d(15),d(4),d(11),d(12),d(13),d(14)
if(ior.lt.0) then
    write(*,2001) e1,e2,nu12,g12,d(31),
& d(15),d(4),d(11),d(12),d(13),d(14)
endif
c Formats

2001 format(/5x,'Elastic Solid Element'//
& 10x,'Mechanical Properties'//
& 10x,'Plane Stree Analysis'//
& 10x,'Modulus E-1 ', 1p,e16.5/
& 10x,'Modulus E-2 ', 1p,e16.5/
& 10x,'Poisson ratio 12', 0p,f8.5/
& 10x,'Modulus G-12', 1p,e16.5/
& 10x,'Angle (psi) ', 0p,f8.5/
& 10x,'Thickness ', 1p,e16.5/
& 10x,'Density ', 1p,e16.5/
& 10x,'1-gravity ', 1p,e16.5/
& 10x,'2-gravity ', 1p,e16.5/
& 10x,'3-gravity ', 1p,e16.5/
& 10x,'Pressure ', 1p,e16.5/
end

subroutine strs01(d,eps,sig,dd)

implicit none

include 'eldata.h'
include 'sdata.h'

integer i
real*8 d(*), eps(3), sig(3), dd(3,3)
c Get moduli

call dmst01(d,d(31),dd)
c Compute stresses

do i = 1,3
    sig(i) = dd(i,1)*eps(1) + dd(i,2)*eps(2) + dd(i,3)*eps(3)
end do ! i
end subroutine dmat01(d,psi,dmg)

  c Rotation of material arrays from principal to local element directions
  c  
  c  Inputs:
  c   d - Array with material properties
  c   psi - Angle from y1-axis (local) to 1-axis (principal)
  c  Output:
  c   dmg(3,3) - Plane modulus matrix
  c  Variables used in subroutine
  c   qm(3,3) - Transformation matrix for plane problems
  c   dml(3,3) - Local (orthotropic) plane modulus matrix
  c   dmlqj(3) - intermediate matrix for triple product
  c---------------------------------------------------------------------
  implicit none

  integer i, j
  real*8 psi, si, co, s2, c2, cs
  real*8 d(*), dml(3,3), dmg(3,3), qm(3,3), dmlqj(3)

  c Assign material properties

  c No rotation
  if(psi.eq.0.0d0) then
    dmg(1,1) = d(21)
    dmg(2,2) = d(22)
    dmg(3,3) = d(24)
    dmg(1,2) = d(23)
    dmg(2,1) = dmg(1,2)
    dmg(1,3) = 0.0d0
    dmg(3,1) = 0.0d0
    dmg(2,3) = 0.0d0
    dmg(3,2) = 0.0d0
  c Orhotropic material (rotations)
  else
  c Set constants for transformation
    si = sin(psi)
    co = cos(psi)
    s2 = si*si
    c2 = co*co
    cs = co*si
  c Set transformation matrix
    qm(1,1) = c2
    qm(1,2) = s2
qm(1,3) = cs
qm(2,1) = s2
qm(2,2) = c2
qm(2,3) = -cs
qm(3,1) = -2.0 * cs
qm(3,2) = 2.0 * cs
qm(3,3) = c2 - s2

"Set local (orthotropic) plane matrix"

dml(1,1) = d(21)
dml(2,2) = d(22)
dml(3,3) = d(24)
dml(1,2) = d(23)
dml(2,1) = dml(1,2)
dml(2,3) = 0.0d0
dml(3,2) = 0.0d0
dml(3,1) = 0.0d0
dml(1,3) = 0.0d0

"Convert plane local to global matrix"

do j = 1,3
  do i = 1,3
    dmlqj(1) = dml(1,1)*qm(1,j) + dml(1,2)*qm(2,j)
    dmlqj(2) = dml(2,1)*qm(1,j) + dml(2,2)*qm(2,j)
    dmlqj(3) = dml(3,3)*qm(3,j)
  end do
end do

endif
end
B Reinforcement calculation

subroutine rein01(d,xi,xj,xg,ul,r,s,ndm,ndf,nst)

implicit none

include 'cdata.h'
include 'eltran.h'

integer ndm,ndf,nst, i,j, a1,a2,al, b1,b2,be
real*8 d(*),xi(3),xj(3),xl(ndm,3),xg(3,3),ul(ndf,nen,5)
real*8 r(ndf,3),s(nst,nst), mm(9,9),cc(9,9)
real*8 dxji(3),dl(3),dg(3),sr(3,3),cr(3),mr(3)
real*8 lij,eij,sij, ra,ca,ea,sa

c Compute differences in natural coordinates

  do i = 1,3
  dxji(i) = xj(i) - xi(3)
  end do ! i

c Compute reinforcement length and cross section properties

  do i = 1,ndm
  dl(i) = dxji(1)*xl(i,1) + dxji(2)*xl(i,2) + dxji(3)*xl(i,3)
  dg(i) = dxji(1)*xg(i,1) + dxji(2)*xg(i,2) + dxji(3)*xg(i,3)
  end do ! i

  lij = sqrt(dl(1)**2 +dl(2)**2 +dl(3)**2)
  eij = 0.5d0*sqrt(dg(1)**2 +dg(2)**2 +dg(3)**2)/lij - 0.5d0
  sij = d(1)*eij
  ra = d(1)*d(2)*lij*0.5d0
  ca = d(1)*d(2)*lij*0.5d0
  ea = d(1)*d(2)/lij
  sa = sij*d(2)/lij

c Lumped properties of reinforcement

  do i = 1,ndm
  cr(i) = ca
  mr(i) = ra
  end do ! i

c Compute contribution to membrane mass and damping

  al = 1
  do al = 1,3
  b1 = 1
  do be = 1,3
  cc(a1 ,b1 ) = cc(a1 ,b1 ) + xi(1)*cr(1)*xi(1)
  & + xi(2)*cr(2)*xi(2)
  & + xi(3)*cr(3)*xi(3)
  & + xj(1)*cr(1)*xj(1)
  & + xj(2)*cr(2)*xj(2)
  & + xj(3)*cr(3)*xj(3)
  mm(a1 ,b1 ) = mm(a1 ,b1 ) + xi(1)*mr(1)*xi(1)
  & + xi(2)*mr(2)*xi(2)
  & + xi(3)*mr(3)*xi(3)
  & + xj(1)*mr(1)*xj(1)
  & + xj(2)*mr(2)*xj(2)
  & + xj(3)*mr(3)*xj(3)
  cc(a1+1,b1+1) = cc(a1 ,b1 )
  end do ! be
  end do ! al
Residual computation

\begin{verbatim}
  do al = 1,3
    a1 = 1
    do i = 1,ndm
      r(i,al) = r(i,al) - dxji(al)*ea*dg(i)
      & - cc(a1,a1 )*ul(i,1,4)
      & - cc(a1,a1+3)*ul(i,2,4)
      & - cc(a1,a1+6)*ul(i,3,4)
      & - mm(a1,a1 )*ul(i,1,5)
      & - mm(a1,a1+3)*ul(i,2,5)
      & - mm(a1,a1+6)*ul(i,3,5)
    end do !i
    a1 = a1 + 3
  end do !al

Final tangent stiffness

  do i = 1,ndm
    do j = 1,ndm
      sr(i,j) = ea*dg(i)*dg(j)*ctan(1)
    end do !j
    sr(i,i) = sr(i,i) + sa*ctan(1)
  end do !i
  a1 = 1
  a2 = 1
  do al = 1,3
    b1 = 1
    b2 = 1
    do be = 1,3
      s(a1,b1) = s(a1,b1) + dxji(al)*sr(1,1)*dxji(be)
      & + cc(a2,b2 )*ctan(2)
      & + mm(a2,b2 )*ctan(3)
      s(a1,b1+1) = s(a1,b1+1) + dxji(al)*sr(1,2)*dxji(be)
      s(a1+1,b1) = s(a1+1,b1) + dxji(al)*sr(1,3)*dxji(be)
      & + cc(a2+1,b2)*ctan(2)
      & + mm(a2+1,b2)*ctan(3)
      s(a1+1,b1+1) = s(a1+1,b1+1) + dxji(al)*sr(2,1)*dxji(be)
      & + cc(a2+1,b2+1)*ctan(2)
      & + mm(a2+1,b2+1)*ctan(3)
    end do !be
    b1 = b1 + ndf
    b2 = b2 + 3
  end do !al
  a1 = a1 + ndf
  a2 = a2 + 3
  end do !al
end
\end{verbatim}