Application of Linear Finite Elements to Finite Strain Using Corotation

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ABSTRACT

Corotation methods have had great success in extending off-the-shelf element kernels to handle seamlessly large-deflection, large-rotation response with the limitation that strains must remain moderate. *Element-independent* methods promote *element reuse* by separating necessary operations that filter out rigid rotation and enforce element self-equilibrium from other, element-specific tasks. The current paper presents a method that preserves element independence while at the same time removing the limitation of moderate strains, based on polar decomposition of the deformation state at the element centroid. The paper will begin with a short review of the foundations of corotation, followed by a detailed derivation of the new method, with close attention to preserving element independence. The efficacy of the method will be demonstrated with several cases of hyperelastic response with huge strains. A comparison will be made between elements with linear strain-displacement kernels and Green’s strain, with almost identical results.

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Introduction
As aerospace structures become lighter and more efficient, the possibility of nonlinear response increases, and indeed may present an advantage in their design. Consequently, analysis tools need to track all kinds of nonlinearity using finite elements and solution algorithms that are accurate and at the same time as efficient as possible. Element-independent corotation [1-3] has made great strides in turning shell or solid finite elements based on a simple linear strain-displacement formulation into ones capable of small-strain, large displacement response. If consistently applied, this means proper treatment of geometric nonlinearity, including the generation of the “geometric” stiffness needed to assure convergence in a nonlinear analysis, or for a buckling eigenanalysis. In this paper, we wish to build on the work of Moita and Crisfield [4-5] to demonstrate that corotation can be applied to problems with an elastic potential, and thereby remove the restriction to small strains. Derivations will be followed by examples of the response of a Mooney-Rivlin material undergoing large strains, all using shell elements with a linear strain-displacement formulation.

Limitations of Standard Corotational Implementations
The motivation for this paper is the discovery that standard implementations of corotation [1-3,7] do not account for sufficient rigid-body motion as the deformation becomes large. This realization has generated a number of important papers [4-10], including [4-5] mentioned above. In contrast, standard corotation has had an excellent track record for problems with arbitrary displacements (very large, including structures with parts that undergo many complete rotations) for moderate strain response. Work in [1-3] has shown how to correct for element defects to insure self-equilibrium of forces generated from a strain energy field for large displacement response. A product of this effort is a procedure for producing corrected internal forces and a consistent stiffness matrix given only the displacement field, the element rotation, and the usual element kernel outputs. As the strain becomes large, however, standard methods yield a rotation of the material reference frame that deviates from irrotational deformation characteristic of the pure stretch determined by polar decomposition. This is demonstrated by the presence of a finite rotation of the corotational frame even for a displacement field representing a pure deformation. The good news is that for so-called element-independent methods, very little software needs to be modified if, as we shall show, only that part of the computation that concerns the transformation itself and its first variation is affected. The focus of this paper is to demonstrate that almost all the development in [1-3] can be applied without significant alteration to an “irrotational” choice of element frame that insures a pure deformation field at the element centroid. Therefore, standard element-independent corotation can be extended with a minimum of effort to large strain deformation.

A Review of Element-Independent Corotation
Most of what is covered in this section is taken from [1-3], where the reader will find a complete derivation of the theory in great detail. A brief summary here, however, will clarify the basic steps in corotation and lay the groundwork for developments in this paper. The fundamental idea is to find a transformation that operates on the global displacements and in the process re-
moves the rigid-body contribution before the finite element kernels use them. This kind of “filter” is permitted because for strain energy applications, rigid body motion does not contribute to the energy. This fact is succinctly expressed in the polar decomposition theorem, which states that the deformation in the structure can be partitioned into a pure deformation devoid of rotation followed by a pure rotation:

\[ \mathbf{F} = \mathbf{RU} \]  

where \( \mathbf{F} \) is the deformation gradient, \( \mathbf{R} \) is a pure rotation, and \( \mathbf{U} \) is the right stretch tensor representing a deformation without rotation. Whereas (1) represents a tensor relationship that varies from point to point, all forms of corotation attempt to provide an approximate rotation \( \mathbf{T}_G \) that is a close analogue to \( \mathbf{R} \) in an average sense over a given element. Clearly, in the limit of a fine grid, if \( \mathbf{T}_G \) is a good approximation for some point in the element, then the effects of rigid-body motion can be ignored for the whole element. Element-independent methods strive to separate cleanly corotation from element kernels, so that at most there is a “filter” that processes incoming displacements, and filters that correct resulting “native” internal force vectors and stiffness matrices after the local element operations are complete. Operations structured in this manner greatly simplify both development of and use of finite element software, and promote element reuse. Perhaps the best treatise on the subject is by Felippa [10], where the subject of corotation is also covered in detail. Element reuse is one of the primary motivations for the work that follows.

In this short summary, we shall concentrate on the translational displacements, and only briefly state results that include nodal rotations where applicable. For those interested in how corotation deals with nodal rotations, we again refer to [1-3]; our work here will not affect how they are handled in any way. The fundamental relationships in corotation are as follows:

\[
\begin{align*}
\bar{\mathbf{u}}_i &= \mathbf{T}_G^T (\mathbf{x}_i - \mathbf{x}_0) - \mathbf{X}_{ei} \\
\mathbf{X}_{ei} &= \mathbf{T}_0^T (\mathbf{X}_i - \mathbf{X}_0) \\
\mathbf{x}_i &= \mathbf{X}_i + \mathbf{u}_i \\
\bar{x}_i &= \mathbf{X}_{ei} + \bar{\mathbf{u}}_i
\end{align*}
\]  

(2)

Here we have \( \mathbf{T}_G \) that is an orthogonal transformation that removes (most) of the rigid-body motion, and \( \mathbf{T}_0 \) that is an initial transformation that can be chosen arbitrarily for convenience. \( \mathbf{X}_i \) and \( \mathbf{X}_0 \) are the initial (undeformed) coordinates for a given node \( i \) and the origin, respectively, whereas \( \mathbf{x}_i \) and \( \mathbf{x}_0 \) are the current (deformed) coordinates; in the development that follows we will drop reference to the origin, which can be arbitrary and does not effect our computations, provided element kernels are not sensitive to translations (translation-sensitive elements are extremely uncommon). \( \bar{\mathbf{u}} \) are the displacements after the “filter,” and ideally represent as closely as possible a pure deformation. What makes this procedure work of course is a good choice for \( \mathbf{T}_G \), and most of the literature on corotation concerns this choice either directly or indirectly. One of the more common methods for determining \( \mathbf{T}_G \) is to compute a normal from the cross product of diagonals constructed from selected corner nodes, and to align one of its axes as closely as possible along a line between two nodes as shown in Fig. 1.
Another algorithm minimizes $\vec{u}$ in a least squares sense [11] as a function of $T_G$. These and most other strategies work well for moderate-strain problems, and perhaps this is why we have not pursued further development in corotation for some time. We have tried both the algorithm in Fig. 1 and DeVeubeke’s method for a variety of problems exhibiting small strain but very large displacements with almost identical performance [12].

Figure 1: Method for determining $T_G$ axes using current positions of 4 corner nodes (numbered).

Let us assume that for the moment we have made a good choice for $T_G$ and have filtered the displacements accordingly. *Element reuse* also prompts us to take a good look at the element kernel output to see if it suffers from defects that may be inherent in the element. An excellent example of a possible problem is an element that relies completely on corotation to describe large motion response, with element kernels treating only linear response. In this scenario, the internal force vector from the element kernels is just a product of a linear stiffness matrix and $\vec{u}$. If no other post-processing of the internal force takes place other than the transformation back to global coordinates, self-equilibrium generated from the variation of the strain energy cannot be satisfied for arbitrary deflections. To overcome these problems, a complete variation of (2) must be taken, which gives rise to additional terms (see [2-3] for a description of this process). The variation of the local (deformational) displacements as a function of the element frame and coordinates is

$$\delta \vec{u}_i = \partial T_G^T x_i + T_G^T \delta u_i$$

(3)

$T_G$ varies because it is an implicit function of the displacements. Virtual work requires the equivalence

$$\partial \vec{u}^T f_e = \partial \vec{u}^T f$$

(4)

where on the left hand side we have the inner product of the local (filtered) displacements with the element kernel internal forces, and on the right hand side the inner product of the global displacements and global internal forces. To proceed further, we introduce the function *axial* and its inverse *spin* to facilitate the derivations:
\[ v = \text{axial}(V) \equiv \text{axial}\left(\frac{1}{2}[V - V^T]\right) \]

\[
= \text{axial}\left(
\begin{bmatrix}
0 & -v_z & v_y \\
v_z & 0 & -v_x \\
-v_y & v_x & 0 \\
\end{bmatrix}
\right)
\tag{5}
\]

\[
\text{spin}(v) \equiv 
\begin{bmatrix}
0 & -v_z & v_y \\
v_z & 0 & -v_x \\
-v_y & v_x & 0 \\
\end{bmatrix}
\]

Equation (5) is just a statement of the relationship between an axial vector and an antisymmetric matrix. It is elementary to demonstrate that (3) can be converted to a much more useful form as follows:

\[
\delta T_T^T x_i = -T_G^T \text{spin}(\delta \omega_e) x_i \\
= -T_G^T \text{spin}(\delta \omega_e) T_G T^T x_i \\
= -\text{spin}(\delta \omega_e) \bar{x}_i = \text{spin}(\bar{x}_i) \delta \omega_e = \text{spin}(\bar{x}_i) \sum_j \frac{\partial \omega_e}{\partial u_j} \delta u_j \tag{6}
\]

\[
\text{spin}(\delta \omega_e) = T_G^T \delta T_G
\]

Here, \(\delta \omega_g\) and \(\delta \omega_e\) are variations of the instantaneous rotation expressed in the global and element frames, respectively. The last term in the third equation of (6) is valid because the element frame depends only on the nodal displacements, and \(T_G^T \delta T_G\) is antisymmetric because of the orthogonality of \(T_G\). If we combine (6), (3), and (4) together, we have the important relationship

\[
\delta u^T f_e = \delta u^T f \\
= \delta u^T \text{diag}(T_G)(I - \Gamma \Phi^T) f_e \\
= \delta u^T \text{diag}(T_G) P^T f_e \\
\therefore f = \text{diag}(T_G) f_e \\
\delta \bar{u} = P \text{diag}(T_G^T) \delta u \tag{7}
\]

The matrix \(\text{diag}(T_G)\) is a 3N by 3N matrix of zeros except for \(T_G\) arranged repeatedly along the main diagonal with one 3x3 block for each of \(N\) nodes. From (6), the matrix \(\Phi^T\) is

\[
\Phi^T \equiv [\text{spin}(\bar{x}_1) \cdots \text{spin}(\bar{x}_i) \cdots \text{spin}(\bar{x}_N)] \tag{8}
\]

which when extended to elements with nodal rotational freedoms (from [2-3]) becomes

\[
\Phi^T \equiv [\text{spin}(\bar{x}_1) \ I_3 \ \cdots \ \text{spin}(\bar{x}_i) \ I_3 \ \cdots \ \text{spin}(\bar{x}_N) \ I_3] \tag{9}
\]
The derivation in (9) from (8) is straightforward and is not included here. The other new quantity \( \Gamma \) is defined as

\[
\Gamma^T \equiv \begin{bmatrix}
\frac{\partial \mathbf{w}_e}{\partial \mathbf{u}_i} & 0_3 & \ldots & \frac{\partial \mathbf{w}_e}{\partial \mathbf{u}_i} & 0_3 & \ldots & \frac{\partial \mathbf{w}_e}{\partial \mathbf{u}_N} & 0_3
\end{bmatrix}
\] (10)

Each of the derivative quantities is arranged to correspond to the sum in (6). For convenience, we have expressed the displacements in the local element frame, which can be computed from the global coordinates by applying (2) and realizing that the undeformed local coordinates are constants. From the structure of (7) we see that the action of \( \mathbf{P} \) is in fact a “filter” because the product \( \Phi^T f_e \) is the expression for nodal self-equilibrium:

\[
\Phi^T f_e = \sum_i \left( \text{spin}(\mathbf{x}_i) f_{ei} + \mathbf{m}_i \right) = \sum_i \left( \mathbf{x}_i \times f_{ei} + \mathbf{m}_i \right) = \mathbf{m}_f
\] (11)

Here, we have included rotations for completeness. Clearly, if the element adheres strictly to self-equilibrium with respect to the updated coordinates, (11) evaluates to zero, so that the only remaining term in (7) is the ordinary transformation of the local forces to the global frame. \( \mathbf{m}_f \) is therefore a moment that represents the error in the element kernel formulation, a term that will be used frequently in what follows. It is clear that if our “corrected” force \( f_e \) is to satisfy equilibrium, then

\[
\Phi^T f_e = \Phi^T \left( \mathbf{I} - \Gamma \Phi^T \right) f_e = 0
\] (12)

which in turn requires that the bi-orthogonality relationship

\[
\Gamma^T \Phi = \Phi^T \Gamma = \mathbf{I}_3
\] (13)

be satisfied. If (13) is true, then \( \mathbf{P} \) is a projector (idempotent), so that

\[
\mathbf{P}^2 = \mathbf{I} - 2\Phi \Gamma^T + \Phi \Gamma^T \Phi \Gamma^T = \mathbf{I} - \Phi \Gamma^T = \mathbf{P}
\] (14)

(13) has been shown to be satisfied for all the standard element frames found in [1-3], and for the least squares method in [11]. We shall have to demonstrate (13) for our new choice of element frame.

**“Irrotational” Corotation**

*The polar decomposition*

To extend corotation to large deformation analysis, we consider the work of Moita [4-5] and attempt to base the selection of \( \mathbf{T}_G \) on polar decomposition. We are faced with two limitations that must be dealt with in the beginning if we are to preserve element independence and promote element reuse. First, as we have covered above, polar decomposition cannot be satisfied over the whole element using corotation alone; in order to allow variation within an element, one must implement polar decomposition as part of the local strain computations, and not through corotation. However, as the mesh become increasingly refined, what is satisfied at the element centroid
becomes increasingly valid throughout. This is the same limitation for corotation in a small-strain setting, so we do not consider it a problem for large deformation problems either. The second limitation is that in order to compute the displacement derivatives at the centroid, one requires some sort of “shape functions” to interpolate nodal displacements. At first glance, it would appear that one would have to have access to element details to provide these functions, thereby losing the advantage of element independence. Fortunately, since a very small set of alternate shape functions serves perfectly well as interpolators for almost any element connectivity, we can easily maintain element independence and maximize element reuse.

The first step required to compute polar decomposition at the centroid is to calculate the deformation gradient $F$. A succinct expression for this is the following:

$$
G^T = B(X_c) d = \sum_i v_i \bar{u}_i^T
$$

$$
F^T = I + G^T = \sum_i v_i \bar{x}_i^T
$$

$$
G^T = \begin{bmatrix}
\bar{u}_{,x} & \bar{v}_{,x} & \bar{w}_{,x} \\
\bar{u}_{,y} & \bar{v}_{,y} & \bar{w}_{,y} \\
\bar{u}_{,z} & \bar{v}_{,z} & \bar{w}_{,z}
\end{bmatrix} 
\begin{equation}
(15)
\end{equation}
$$

$$
d^T = \begin{bmatrix}
\bar{u}_1 & \ldots & \bar{u}_l & \ldots & \bar{u}_N
\end{bmatrix} = \begin{bmatrix}
\bar{v}_1 & \ldots & \bar{v}_l & \ldots & \bar{v}_N
\end{bmatrix} \\
\begin{bmatrix}
\bar{w}_1 \\
\bar{w}_l \\
\bar{w}_N
\end{bmatrix}
$$

$$
B \equiv \begin{bmatrix}
v_1 & \ldots & v_l & \ldots & v_N
\end{bmatrix}
$$

$G$ is the displacement gradient, $d$ is a nodal displacement matrix with the deformational displacements arranged as one column for each node, and $B$ is a matrix that depends on the choice of alternate shape functions and the initial geometry only (see Moita [4,6], where he uses the symbol $a$ instead of $v$). The only assumptions here are that the shape function derivatives are not singular at the centroid for any possible nodal configuration, and that interpolation of the displacements is independent of component direction (isoparametric). It can be shown rather easily that for interpolation to the centroid, any arrangement of nodes that provides a positive element area or volume will not be singular, and that it is always possible to use isoparametric alternate shape functions even for complex elements. The important thing here is to remember that the vectors $v$ are independent of the displacements.

The next step is to compute the polar decomposition and extract the rotation $R$. A standard method for doing this is to solve the eigenproblem for $F^T F$ to determine the stretch, and then to back out $R$. Instead, we propose an alternate method because as a byproduct, it yields also an explicit expression for $\Gamma$ defined in (10). Equation (1) can be recast as

$$
U = TF
$$

$$
T = R^T 
\begin{equation}
(16)
\end{equation}
$$
with the idea to compute \( T \) directly using Newton iteration. Our requirement is that \( U \) be symmetric for all changes to \( T \) that preserve its orthogonality. Since the rotation \( T \) is the only unknown quantity, the variation of \( U \) is the same as the product of the variation of \( T \) times \( F \):

\[
\delta U = \delta T F
\]

We also have

\[
\delta T = \text{spin}(\omega)T \\
\therefore \delta U = \text{spin}(\omega)U
\]

We can show that

\[
-2\delta(\text{axial}(U)) = [I_3 \text{trace}(U) - U]\delta\omega
\]

by expanding the expressions out long hand and comparing term-by-term. Only the symmetric part of the operator on the right hand side of (19) needs to be used, since upon convergence and satisfaction of

\[
2\text{axial}(U) = 0
\]

\( U \) and the operator \( H \) are symmetric and positive definite. With these facts established, it is not difficult to demonstrate that the sequence

\[
\begin{align*}
\Delta T &= \exp[\text{spin}(\delta\omega)] \\
U^{[i+1]} &\leftarrow \Delta T U^{[i]}
\end{align*}
\]

has the desired quadratic convergence properties. Here, the subscript \( s \) reminds us that the symmetric part of the matrix is used in the solution of the 3x3 system for \( \delta\omega \). The superscript in the curly brackets is an iteration counter; experience has shown that convergence is obtained to machine precision in less than 5 iterations, worst case. Initial estimates for \( T \) can be obtained from any “standard” corotation method. If \( T \) has been computed using displacements expressed in the initial local element frame \( T_0 \), \( T_G \) is easily shown to be

\[
T_G = T_0 T^T = T_0 R
\]

Equation (22) states that \( T_G \) represents a rotation first of the structure defined by polar decomposition at the centroid, followed by an initial rotation \( T_0 \) that is chosen for convenience and is constant throughout the analysis. If the initial rotation is unity, \( T_G \) is identical to the rotation determined from polar decomposition; if the displacement field is a pure deformation, \( T_G \) reduces to \( T_0 \), as expected. It is also straightforward to show that displacements computed using (2) and (22) yield a deformation gradient that is a pure stretch and therefore symmetric at the element centroid, and that strains are referred to system \( T_0 \) in exactly the same manner as was done previously in standard corotation.

The actual computations follow easily from (21) and (15). From (15) we have
\[ 2 \text{axial}(\mathbf{U}) = 2 \text{axial}(\mathbf{F}) = 2 \text{axial}(\mathbf{G}) \]
\[ = \text{axial} \left( \sum_{i=1}^{N} \mathbf{u}_i \mathbf{v}_i^T - \mathbf{v}_i \mathbf{u}_i^T \right) \]
\[ = \text{axial} \left( \sum_{i=1}^{N} \text{spin}(\mathbf{v}_i \times \mathbf{u}_i) \right) \]
\[ = \sum_{i=1}^{N} \text{spin}(\mathbf{v}_i) \mathbf{u}_i \]  

The operator \( \mathbf{H} \) becomes

\[ \mathbf{H} = \mathbf{I}_3 \text{trace}(\mathbf{F}) - \mathbf{F} = \sum_{i=1}^{N} \mathbf{I}_3 (\mathbf{v}_i \cdot \mathbf{x}_i) - \mathbf{x}_i \mathbf{v}_i^T \]  

Finally, from (23) and the last of (6) we see that

\[ \partial \mathbf{\omega} = -\partial \mathbf{\omega} \]
\[ \mathbf{H} \partial \mathbf{\omega} = 2 \text{axial}(\partial \mathbf{F}) \]  

**The Variation of the Element Frame**

From (25) we can see immediately how to compute \( \mathbf{\Gamma} \):

\[ \mathbf{H} \partial \mathbf{\omega} = 2 \text{axial}(\partial \mathbf{F}) \]
\[ = \mathbf{B}_S \partial \mathbf{u} \]
\[ \mathbf{B}_S \equiv \begin{bmatrix} \text{spin}(\mathbf{v}_1) & \cdots & \text{spin}(\mathbf{v}_i) & \cdots & \text{spin}(\mathbf{v}_N) \end{bmatrix} \]  

\[ \therefore \mathbf{\Gamma}^T = \mathbf{H}^{-1} \mathbf{B}_S \text{ because } \partial \mathbf{\omega} = \mathbf{\Gamma}^T \partial \mathbf{u} \]

where \( \mathbf{u} \) without subscripts represents a column vector of nodal displacements \( 3N \) long. Equation (26) forms the basis for establishing the bi-orthogonality relationship (13) and for developing a consistent tangent stiffness matrix.

**Proof of the Bi-Orthogonality Condition**

To prove (13) we write out the relationship

\[ \mathbf{\Gamma}^T \mathbf{\Phi} = \mathbf{H}^{-1} \sum_i -\text{spin}(\mathbf{v}_i) \text{spin}(\mathbf{x}_i) \]
\[ = \mathbf{H}^{-1} \sum_i \mathbf{I}_3 (\mathbf{v}_i \cdot \mathbf{x}_i) - \mathbf{x}_i \mathbf{v}_i^T \]  

\[ = \mathbf{I}_3 \]

In this derivation we used the identity

\[ \text{spin}(\mathbf{a}) \text{spin}(\mathbf{b}) = \mathbf{b} \mathbf{a}^T - \mathbf{I}_3 \mathbf{a} \cdot \mathbf{b} \]
Equation (28) can be verified term-by-term.

Benefits of Extended Corotation

We have demonstrated that corotation based on an element frame $T_G$ computed using polar decomposition yields a pure deformation at the element centroid. Moreover, it can be shown [6] that strain computed from a small-strain approximation approaches $U - I$, or Biot strain in the limit of a fine grid. We also have proved that the projector $P$ has the required properties to act as a filter that enforces self-equilibrium on the internal forces computed by element kernels, as required by rotational invariance. Biot strain serves as an excellent starting point for a large strain analysis, even when only linear strain-displacement relationships are implemented in the element kernels. A summary of obvious benefits of extended corotation include

1. In the limit of a fine grid, a pure deformation state is guaranteed within each element.
2. The rotation of the element frame is independent of node numbering and order, choice of origin, and initial element frame.
3. The projector properties required to enforce self-equilibrium are preserved.
4. Implementation presents no additional difficulties when compared to standard corotation.
5. Element independence and reuse are preserved.
6. The development of extended corotation provides insight into how corotation works.

In the next section, we shall demonstrate that additional properties of $P$ are preserved that greatly simplify the computation of a consistent tangent stiffness matrix, and that no assumptions about the kernel internal force vector need to be made.

The Consistent Tangent Stiffness Matrix

In the literature, justification for omitting the derivative of $\Gamma$ when computing the tangent stiffness matrix is based on the satisfaction of local equilibrium within each element. For internal forces derived from the strain energy, this must be true, but as we have shown above, many elements suffer from defects that produce an out-of-balance moment $m_f$. It is precisely for this reason that the authors in [3] took great pains to insure that all derivatives and the resulting “geometric” stiffness depend only on “corrected” internal forces $f_c$ that had first been passed through the corotational projector $P$, Equation (7). Although not repeated here, the authors in [3] have shown that if

$$\partial \Gamma^T = -\Gamma^T \partial \Phi \Gamma^T$$

then the remainder of the arguments in [3] remain valid, and corotation applied using these methods remains virtually element independent, again promoting element reuse. An additional benefit is that almost no corotational software already developed has to be changed, except for the kernel that computes the updated element frame $T_G$ and its derivative $\Gamma$. Our goal is to prove (29). The first step is to derive the variation of $\Gamma$ from its definition in (26). The total quantity to be varied for the tangent stiffness is
\[
\delta \left( f^T e^T P \right) = \delta f^T e^T P + f^T \delta P \\
= \delta f^T e^T P - f^T \left( \delta \Phi \Gamma^T + \Phi \delta \Gamma^T \right) \\
= \delta f^T e^T P - f^T \delta \Phi \Gamma^T - m^T f \delta \Gamma^T 
\]  
(30)

Only the last term in (30) concerns us here because it is the only one that depends on the derivative of \( \Gamma \). This last term varies as

\[
-m^T f \delta \Gamma^T = -m^T f \left( \delta \mathbf{H}^{-1} \right) \mathbf{B}_s 
\]
(31)

because only \( \mathbf{H} \) depends on the element nodal displacements. We use the following

\[
\delta \mathbf{H}^{-1} = -\mathbf{H}^{-1} \delta \mathbf{H} \mathbf{H}^{-1} 
\]
(32)

to establish

\[
-m^T f \delta \Gamma^T = m^T f \mathbf{H}^{-1} \delta \mathbf{H} \mathbf{H}^T = z^T f \delta \mathbf{H} \mathbf{H}^T 
\]

\[
z_f \equiv \mathbf{H}^T m_f 
\]
(33)

If we use the definition of \( \mathbf{H} \) from (24), we obtain the following variation after minor rearrangement:

\[
z^T f \delta \mathbf{H} \mathbf{H}^T = \left[ \sum_{l=1}^N z^T_f \left( \delta \mathbf{x}_l \cdot \mathbf{v}_i \right) - \mathbf{v}_i^T \left( \delta \mathbf{x}_l \cdot z_f \right) \right] \Gamma^T 
\]
(34)

Now let us compare that result with (29):

\[
-m^T f \delta \Gamma^T = m^T f \mathbf{H}^T \delta \mathbf{H} \mathbf{H}^T \\
= m^T f \mathbf{H}^{-1} \mathbf{B}_s \delta \mathbf{H} \mathbf{H}^T \\
= z^T f \mathbf{B}_s \delta \mathbf{H} \mathbf{H}^T \\
= -z^T f \left[ \cdots \text{spin} \left( \mathbf{v}_i \right) \cdots \right] \left[ \begin{array}{c} \vdots \\ \vdots \end{array} \right] \Gamma^T 
\]
(35)

The matrix product in (35) yields

\[
-z^T f \left[ \cdots \text{spin} \left( \mathbf{v}_i \right) \cdots \right] = z^T f \left[ \sum_{l=1}^N \text{spin} \left( \delta \mathbf{x}_l \right) \Gamma^T \right] \\
= \left[ \sum_{l=1}^N z^T_f \left( \delta \mathbf{x}_l \cdot \mathbf{v}_i \right) - \mathbf{v}_i^T \left( \delta \mathbf{x}_l \cdot z_f \right) \right] \Gamma^T 
\]
(36)

We see that (34) and (36) are identical, proving our assertion.
We now shall show that permissible variations of the local “filtered” displacements preserve the symmetry of $H$ and therefore $F$. The symmetry of $H$ implies the following:

$$
\delta(H - H^T) = \sum_{i=1}^{N} \delta x_i v_i^T - v_i \delta x_i^T
$$

$$
= \sum_{i=1}^{N} \text{spin}(\delta x_i \times v_i)
$$

(37)

Hence it is sufficient to prove

$$
\sum_{i=1}^{N} \delta x_i \times v_i = \sum_{i=1}^{N} v_i \times \delta x_i = 0
$$

(38)

Starting from the last equation in (7), we proceed as follows:

$$
\sum_{i=1}^{N} v_i \times \delta u_i = \sum_{i=1}^{N} \text{spin}(v_i) \delta u_i = \sum_{i=1}^{N} \text{spin}(v_i) P_i \delta u
$$

$$
= \sum_{i=1}^{N} \text{spin}(v_i) (I_3 - \Phi, \Gamma^T) \delta u
$$

$$
\delta u \equiv \text{diag}(T_G) \delta u
$$

(39)

where $P_i$ is the part of $P$ that pertains to node $l$. We now use the definition of $\Phi$ and $\Gamma$ to yield:

$$
\sum_{i=1}^{N} \text{spin}(v_i) \delta u_i = \sum_{i=1}^{N} \text{spin}(v_i) \delta u_i - \left[ \sum_{i=1}^{N} \text{spin}(v_i) \text{spin}(x_i) \right] H^{-1} \sum_{k=1}^{N} \text{spin}(v_k) \delta u_k
$$

$$
= \sum_{i=1}^{N} \text{spin}(v_i) \delta u_i - \left[ \sum_{i=1}^{N} [I_3 (v_i \cdot x_i) - x_i v_i^T] \right] H^{-1} \sum_{k=1}^{N} \text{spin}(v_k) \delta u_k
$$

$$
= 0
$$

(40)

Thus $H$ and $F$ remain symmetric for all permissible variations of the displacements. This is as it must be, since $P$ must take into account any variation in the element frame required to enforce the irrotational constraint at the element centroid.

Given (29), we have

$$
\delta P = -P \delta \Phi \Gamma^T
$$

(41)

so that the remainder of the arguments in [3] apply unchanged. The consistent tangent stiffness is (including rotations)

$$
K^g_i = \text{diag}(T_g) K^c_i \text{diag}(T_G^T)
$$

$$
K^c_i = P^T K P - \hat{\Gamma} \hat{\Gamma}^T P - \hat{\Gamma} \Gamma^T
$$

$$
\hat{\Gamma}^T \equiv \left[ \begin{array}{ccc}
\cdots & -\text{spin}(f_i) & 0_3 \\
\cdots & -\text{spin}(m_i) & \cdots 
\end{array} \right]
$$

$$
\hat{F}^T \equiv \left[ \begin{array}{ccc}
\cdots & -\text{spin}(f_i) & -\text{spin}(m_i) \\
\cdots & \cdots & \cdots 
\end{array} \right]
$$

(42)
where \( \mathbf{f}_{ci} \) and \( \mathbf{m}_{ci} \) are the projected (“filtered”) forces and moments for node \( i \). The quantity \( \mathbf{K} \) is the element kernel stiffness matrix. Provided \( \mathbf{K} \) is consistent with the kernel internal force vector, \( \mathbf{K}^g \) is a fully consistent tangent stiffness matrix expressed in global system coordinates, ready for assembly.

**Alternate Shape Functions**

Because one of the primary objectives of corotation is *element reuse*, we seek a method that would apply to all elements of a given type that is sufficiently accurate to meet the irrotational criterion independent of the particular shape functions in a given element. Since we need information only at the element centroid, our task is greatly simplified, because no matter how nodes are arranged in the element, if it has finite volume (or area for shell or interface elements), the lowest possible interpolation order will suffice. Almost all cases are adequately covered by low-order Lagrange shape functions that interpolate a subset of element nodes. It is in fact not necessary that all element nodes participate, so long as the interpolation is well defined within the element. We were able satisfy our requirements for solid elements containing 4, 8, 20, and 27 nodes using only two basic sets of functions. All shell elements can be handled by using only the corner nodes and the simplest bilinear interpolation. The computation of the vectors \( \mathbf{v} \) used to determine our displacement gradient and derivatives is based on standard finite element methods that need not be covered here.

Maintaining element independence is straightforward even when the kernels have unusual node numbering or when our alternate functions use either a super- or subset of element nodes. The latter case is the simplest since there will certainly be a subset of eight “corner nodes” (four for shell elements) that can be chosen and listed in an index array to be passed to corotational software. For elements with fewer nodes than required by our alternate functions, a similar strategy can be used, except that this time the index array will have one or more repeated indices. For example, a tetrahedral is handled nicely by passing an index array that looks like this:

\[
[1 \ 2 \ 2 \ 3 \ 1 \ 4 \ 4 \ 3]
\]  

and using the 8-node linear Lagrange functions for interpolation (it is interesting to note that the results from the 8-node functions and (43) are identical to those derived from tetrahedral shape functions). In this example, \( \Gamma \) is computed for eight nodes, but values are accumulated to the actual node number in the index list before output. This method works because all quantities that multiply \( \Gamma \) are identical for repeated entries in the list (includes displacements, coordinates, stiffness matrix elements, and internal forces). This property insures that we achieve our goal of maximum *element reuse*. For elements with greater than the number nodes necessary for interpolation, \( \Gamma \) will be zero for any node not in the index list; we therefore continue to assume that \( \Gamma \) depends only on the selected set of *interpolation nodes* that are specified in the list. This practice has been in use in corotation applications derived in [1-3] without difficulty since the beginning.

**Specialization for Shells**

For shells, the deformation gradient for the mid-surface strains is
where $\mathbf{n}$ is the unit normal to the surface. We shall assume that the bending strains are small compared to the membrane strains as membrane strains become large, in agreement with assumptions that underlie shell elements. We define $\mathbf{T}_G$ as a product of two transformations

$$\mathbf{T}_G = \mathbf{E} \mathbf{T}$$

where $\mathbf{E}$ is computed by any method that defines its $z$ axis to be normal to the shell at its centroid; an example of an acceptable strategy is shown in Fig. 1. If the $z$ axis coincides with the shell normal, we can show that the derivatives of the transverse displacement $w$, when expressed in system $\mathbf{E}$, also vanish for any transformation $\mathbf{T}$ that leaves the normal unchanged. Therefore, it is straightforward to show that standard procedures are sufficient to determine not only the $z$ axis, but also the first two rows of $\mathbf{\Gamma}^T$. We are left with the computation of the last row of $\mathbf{\Gamma}^T$, which is determined by a rotation about the local $z$ axis that makes $\mathbf{F}$ symmetric. The only surviving off-diagonal terms in $\mathbf{F}$ are $\bar{v}_{,y}$ and $\bar{u}_{,y}$, which must be equal. For this case, Eq. (21) has a closed form solution because $\mathbf{T}$ reduces to:

$$\mathbf{T} = \begin{bmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

where

$$\tan \theta = \frac{\bar{u}_{,y} - \bar{v}_{,x}}{2 + \bar{u}_{,x} + \bar{v}_{,y}}$$

Please also see the development in [13]. From the derivative of $\mathbf{T}$, (26) becomes

$$\left(\mathbf{\Gamma}^T\right)_3 = \mathbf{H}_{33}^{-1}(\mathbf{B}_S)_3$$

$$= \frac{1}{2 + \bar{u}_{,x} + \bar{v}_{,y}}(\mathbf{B}_S)_3$$

where $(\bullet)_3$ is the third row of the quantity indicated.

**Software Organization**

At this point it is useful to show where existing corotational software requires modification. In the process, we shall see just how little additional work is required to implement irrotational corotation. The logical flow for the internal forces is
Figure 2: Strategy for computing corrected internal force $f_c$.

Only the two tinted boxes have modifications to existing corotation, and as we have shown, these are not explicitly dependent on the element kernel machinery. When computing the stiffness matrix, only the same two blocks are modified, and not the much more complicated implementation of Eq. (42) required for the tangent stiffness correction. In fact, the shaded blocks are precisely the simplest steps in the process, even with the slightly more involved algorithm for $T_G$ and its derivatives.

**Examples**

*Definition of Mooney-Rivlin Potential energy function*

To test modified corotation for a truly large-strain response, we select a Mooney-Rivlin potential function to simulate the incompressible response of a rubber-like material. The advantages of this choice include good understanding of response characteristics, and hyperelastic behavior that is independent of the loading path (potential energy-based). Generalizations to other non-potential-based behaviors are straightforward, but do not add significantly to our understanding of enhanced corotation.

The compressible form of the Mooney-Rivlin potential function is taken from [14]:

$$\varphi = C_1(\lambda_1^2 + \lambda_2^2 + \lambda_3^2 - 3J^3) + C_2(\lambda_1^{-2} + \lambda_2^{-2} + \lambda_3^{-2} - 3J^{-3}) + \frac{1}{2} K_b (J - 1)^2$$  \hspace{1cm} (49)

Here, $C_1$ and $C_2$ are material constants, the $\lambda_i$ are the principal stretches, and
\[ J = \lambda_1 \lambda_2 \lambda_3 = \text{volume change} \] (50)

The bulk modulus \( K_b \) for us either will be a large number (for solid elements, plane-strain shells), or will be ignored when constant volume is imposed as a constraint (plane-stress shell element response). For solid and plane-strain shell elements, we shall treat two cases:

1. Green’s strain, applicable equally to existing and enhanced corotation.
2. Biot’s strain, the limiting strain with enhanced corotation, fine mesh.

The conjugate second Piola Kirchhoff (PK2) stress is [14] related to the principal Green stretches \( e_i = 1 + 2E_i \lambda_i \) by

\[
S_{ii} = 2C_1 \left(1 - J^2 e_i^{-1}\right) - 2C_2 \left(e_i^{-2} - J^{-2} e_i^{-1}\right) + K_b J (J - 1)/e_i
\] (51)

We shall not go into the details of (51) or explain how we derived the tangent modular matrix, but the steps are straightforward and taken almost verbatim from [14]. The stresses in (51) are in the principal strain coordinate system; transformation to local element coordinates is straightforward.

The conjugate Biot stress is related to the principal stretches \( \lambda_i = 1 + E_i^B \lambda_i \) by

\[
S_{ii}^B = 2 \left[C_1 \left(\lambda_i - J^3 \lambda_i^{-3}\right) - C_2 \left(\lambda_i^{-3} - J^{-3} \lambda_i^{-1}\right)\right] + K_b J (J - 1)/\lambda_i
\] (52)

Again the derivation of (52) and the tangent modulus is straightforward. One will notice that the form of the Biot stress chosen here is symmetric, which is satisfactory because any unsymmetric part does no work on the system.

For plane-stress shell elements, the situation is a bit more complicated since the volume constraint and its companion zero normal stress constraint are enforced explicitly. For elements with transverse shear, these constraints must be applied with care when deriving the tangent modular matrix; again, however, this process [14] is straightforward and is not covered here.\(^1\) The PK2 stresses are related to the Green’s stretches by

\[
S_i = 2(C_1 - C_2 e_i^{-2}) - \frac{1}{e_i} p
\] (53)

Here, \( p \) is a “pressure” that is imposed to enforce constant volume and zero normal stress for this plane-stress analysis. The corresponding relationship for Biot stress is

\[
S_i^B = 2(C_1 \lambda_i - C_2 \lambda_i^{-3}) - \frac{1}{\lambda_i} p
\] (54)

\(^1\) The complete treatment of the volume and zero normal stress constraints for shell elements with transverse shear will be covered in a future publication.
As was the case for solid elements, these results are expressed in the principal strain system and require the usual transformation back to element coordinates.

*Implementation and analysis considerations*

Equations (51) through (54) were implemented in the Structural Analysis of General Shells (STAGS) [15] as user materials (UMAT’s). Decisions on which strain measure to use were based on whether a linear or nonlinear strain-displacement relationship was called for in the element kernel. When the nonlinear flag was turned on, we assumed Green’s strain, an option that always yielded identical answers whether we used standard or enhanced corotation. When the flag was turned off, we used enhanced corotation with a small-strain approximation at the element level (linear strain-displacement relationship). Our very first tests of our new corotation were with several standard small-strain cases; the results from “new” corotation matched the old to within machine precision, and need not be covered here.

The interesting responses all revolve around large strain. We shall use the Mooney-Rivlin response model for the following set of cases:

1. A pure shear deformation “patch test.”
3. A constrained “extrusion” case
4. The Ogden [16] rubber disk (ABAQUS benchmark problem 1.1.7 [17]).

Each of these problems will be carried well into the large-strain regime, and a comparison will be made, when possible, between shell and solid elements of various kinds, with Greens strain turned on for a subset of elements.

*Brief finite element description*

Three shell elements and three solid elements will be mentioned in the results that follow. The following list contains some basic information about each element:

1. E410: an incompatible 4 node C1 shell element based on a cubic transverse displacement field, but linear in the in-plane directions. Available with the nonlinear Green’s strain option.
3. E330/E430: a triangle based on the work of Madenci [20].
4. E881 & E883: 8 & 27 node ANS solid brick elements [21].

Thus, with these elements, we cover the 4 and 9 node shell cases, where for the 9 node case, we use only the four corner nodes to compute the element frame and its derivative. The triangle is handled with a node list that has repeated entries, as was the case in [1-3]. The 20-node Seren-
dipity element tests the special alternate shape functions necessary to capture its unique response characteristics.

**Pure shear patch test**
A fundamental test of the robustness of enhanced corotation as compared with previous methods is demonstrated by a problem with the following imposed displacement field:

\[
\begin{align*}
    u &= 0.5y \\
    v &= 0.5x
\end{align*}
\]  

(54)

We have selected two very simple geometries. Problem A is a square consisting of four E410 shell elements. The undeformed and deformed geometry is shown in Fig. 3:

![Figure 3: Undeformed and deformed shapes for square patch (Problem A).](image)

Problem B is identical, except that it is a rectangle with a two to one side ratio:

![Figure 4: Undeformed and deformed shapes for rectangular patch (Problem B).](image)

The deformations in the plots are not exaggerated, and the color in the plot represents an engineering Biot pure shear strain of unity. Corotation based on the polar decomposition theorem in this case yields an exact Biot strain, and no rotation of the element frame between the undeformed and deformed states. The following table shows our results for three versions of corotation. The label “Al. Axes” stands for the method illustrated by Fig. 1. The label “Lst. Sqs.”
stands for a simplified implementation of the method in [11]. Finally, “Current” stands for the irrotational implementation described in this paper.

<table>
<thead>
<tr>
<th>Corotation Type</th>
<th>Problem A</th>
<th>Problem B</th>
</tr>
</thead>
<tbody>
<tr>
<td>E&lt;sub&gt;xx&lt;/sub&gt;</td>
<td>E&lt;sub&gt;yy&lt;/sub&gt;</td>
<td>E&lt;sub&gt;xy&lt;/sub&gt;</td>
</tr>
<tr>
<td>Al. Axes</td>
<td>-.3291</td>
<td>.1018</td>
</tr>
<tr>
<td>Lst. Sqs.</td>
<td>0.</td>
<td>0.</td>
</tr>
<tr>
<td>Current</td>
<td>0.</td>
<td>0.</td>
</tr>
<tr>
<td>Green’s</td>
<td>.125</td>
<td>.125</td>
</tr>
</tbody>
</table>

**Table I:** Comparison of Biot strains computed from corotation and small strain formulas

Green’s strain is included for comparison, and is the same for all versions of corotation. The “Al. Axes” version clearly depends on a particular node, and therefore would be expected to differ from Biot’s strains as they become large. The least squares case is also sensitive to element dimensions in its current form; it is possible that a more sophisticated implementation would correct this problem for this simple case, but would be unlikely to succeed for more complicated, distorted meshes. Our current method yields the expected result. More insight into what is going on is shown in the next table, where we show principal strains and the actual rotation of the element frame that corotation computes:

<table>
<thead>
<tr>
<th>Corotation Type</th>
<th>Problem A</th>
<th>Problem B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>E&lt;sub&gt;1&lt;/sub&gt;</td>
<td>E&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
<tr>
<td>Al. Axes</td>
<td>.39442</td>
<td>-.60558</td>
</tr>
<tr>
<td>Lst. Sqs.</td>
<td>.5</td>
<td>-.5</td>
</tr>
<tr>
<td>Current</td>
<td>.5</td>
<td>-.5</td>
</tr>
<tr>
<td>Green’s</td>
<td>.625</td>
<td>-.375</td>
</tr>
</tbody>
</table>

**Table II:** Principal strains and rotations from data in Table I.

Clearly, the small-strain formulas used to compute Biot strains are not adequate for the large deformations when using standard corotation; methods that work superbly for moderate strains begin to break down for large strains even though the deformation includes no rotation at all. In contrast, the new method correctly predicts no rotation of the element axes, in agreement with this imposed deformation. One final remark is worth making here: superposing any rigid rotation on these displacements does not change any of the strains in the table, in agreement with the fundamental basis of all corotation methods.
“Plane stress” extrusion

The following example compares the response of brick elements and shell elements for a plane stress, uniform extrusion problem:

![Figure 5: Uniform extrusion problem that doubles the length of a unit cube.](image)

The boundary conditions allow the two free sides to contract uniformly in response to a unit extension of the free edge (shaded). The three hidden faces are symmetry conditions, as shown. We performed three analyses:

2. Biot strain, E410 shell element
3. Green strain, E410 shell element

All runs produced identical response, with data summarized in Table III:

<table>
<thead>
<tr>
<th></th>
<th>Lateral Contraction</th>
<th>Strain</th>
<th>End Reaction Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>E881 Brick</td>
<td>.29285</td>
<td>1.0</td>
<td>315 (lbs)</td>
</tr>
<tr>
<td>E410 Shell</td>
<td>.29289</td>
<td>1.0</td>
<td>315</td>
</tr>
<tr>
<td>E410 Shell (Green’s)</td>
<td>.29289</td>
<td>1.5</td>
<td>315</td>
</tr>
</tbody>
</table>

**Table III: Extrusion test case response.**

One can see that the response for all three runs is identical, including the lateral contraction. Although Green’s strain is numerically larger, the forces generated are exactly the same. Even though the shell kinematics are very different from those of solids, with the constant volume and zero stress constraints applied explicitly, the response of the shell element is identical to the solid brick element.

Constrained Extrusion

This case illustrates a plane-stress response, but this time with lateral motion restrained at one end:

Mooney Rivlin Properties:

\[ C_1 = 80\text{psi} \]
\[ C_2 = 20\text{psi} \]
\[ K_b = 1.5\text{psi} \]
For solid element models, the top surface is free and the bottom is “symmetry,” as shown above; this corresponds to the plane-stress conditions used in the shell models. The plate was loaded by a uniform end extension of 2 inches. Again, both solid and shell element yielded almost identical results, with the same reactions and deflected shapes. We ran E410, E885 (Serendipity 20 node brick), E883 (27 node ANS brick), and E881. Where applicable, results for Biot strain were compared to Green strain, with identical reaction forces and identical displacements. The deflected shape looks like this:

This is the first example where there is local rotation of individual elements, and where the strains vary. It is comforting to know that for six separate analyses using two strain measures and four elements we obtained identical lateral displacements as a function of position, and the same reaction force of 64.29 lbs. The material properties are identical to the preceding problem. Figure 8 shows just how close the match is for the lateral deflection as a function of distance along the free edge of the plate:
The problem chosen here is taken from ABAQUS [17] to be used as a benchmark for hyperelastic response for strains of the order of 400% or more. Two disk thicknesses are analyzed in [17,22], but the thicker disk we chose is by far the most challenging for shell elements. The model is described in Figure 9 below. This example poses a severe test to both our solid and shell elements, for different reasons. For shell elements, significant thinning of the disk exercises our implementation of the constant volume and zero stress constraints. For solids, the response is very sensitive to the bulk modulus, hence convergence problems are to be expected. We did not attempt to account for incompressibility here except by using a large bulk modulus, as it adds nothing to the understanding of enhanced corotation. In Fig. 10 we find the normal deflection of the center of the disk plotted as a function of pressure for all the elements mentioned above. The busy nature of the plot testifies to the almost exact agreement every element had with the ABAQUS benchmark and Ogden’s [16] results, clearly demonstrating the capability of the methods used here. One will notice that there are two curves for the E881 solid element case; one curve is for the top surface, and the other is for the bottom. They do not match because the cross section thins enough for the difference to be seen on the plot.

**Figure 8:** Comparison of response of various elements and strain measures

*Response of rubber disk to live pressure load*

The problem chosen here is taken from ABAQUS [17] to be used as a benchmark for hyperelastic response for strains of the order of 400% or more. Two disk thicknesses are analyzed in [17,22], but the thicker disk we chose is by far the most challenging for shell elements. The model is described in Figure 9 below. This example poses a severe test to both our solid and shell elements, for different reasons. For shell elements, significant thinning of the disk exercises our implementation of the constant volume and zero stress constraints. For solids, the response is very sensitive to the bulk modulus, hence convergence problems are to be expected. We did not attempt to account for incompressibility here except by using a large bulk modulus, as it adds nothing to the understanding of enhanced corotation. In Fig. 10 we find the normal deflection of the center of the disk plotted as a function of pressure for all the elements mentioned above. The busy nature of the plot testifies to the almost exact agreement every element had with the ABAQUS benchmark and Ogden’s [16] results, clearly demonstrating the capability of the methods used here. One will notice that there are two curves for the E881 solid element case; one curve is for the top surface, and the other is for the bottom. They do not match because the cross section thins enough for the difference to be seen on the plot.
There were a few problems, however. As mentioned earlier, the solid elements were slow to converge because we had to use such a large bulk modulus to get volume-conserving results. The E885 20 node solid was especially vulnerable, with locking or hourglassing depending on...
whether we applied the bulk modulus at all integration points or only at the centroid. We included two curves of this element to demonstrate just how sensitive it is to the bulk modulus. The lower curve is response of the top surface for the bulk modulus stated in Fig. 9; the upper curve is the same response for a bulk modulus one order of magnitude higher. Again, these are problems particular to a given element that need not be tackled here. The E410 Green, E410 Biot, and E330 Biot formulations converged at about the same rate, yielding excellent results in the fewest load steps. This problem shows that our methods are capable of computing very large strain >400% response within a total Lagrangian framework and using standard, off-the-shelf (actually rather antique) finite elements. To see just how extreme this case is, we ran a quarter model so we could plot a picture, shown in Fig. 11:

![Final deformed shape of inflated rubber disk.](image)

**Figure 11:** Final deformed shape of inflated rubber disk.

Finally, the reader will notice that the E883 ANS element is not included in this example because up to the present time, we were not able to overcome locking that results from a large bulk modulus and its full 3x3x3 integration.

**The Yamada Kikuchi indentation problem**

This problem tests our methods with a plane-strain response that includes very large material strains and rotations. Originally due to Yamada & Kikuchi [18] and also found in [4-6], the
The problem consists of a rectangular block with a uniform indentation on its left top half, allowed to slide but otherwise restrained on three edges, and free on its top right half:

![Figure 12: Indentation plane-strain problem geometry](image)

The imposed displacement boundary condition requires careful consideration. In our results, displacements parallel to the loaded edge (heavy black line) are permitted. This boundary condition is *not* the same as having a heavy steel plate push on the material and allowing the material to squeeze out. Rather, it means the nodes are free to move along the edge, which also allows the loaded section itself to expand or contract. The boundary condition is the same as the one used by Moita [4], which for a rather coarse grid like the one he used is displayed in Figure 13. The element in this picture is a plane-strain form of the E410, with our solid elements giving essentially the same results. Colors represent vertical displacements, and as in our previous examples, deformed shapes are not scaled. The reader will note the strong similarity with Figure 14 in [4]. To get a better understanding of this problem, we conducted a mesh refinement study using the total reaction force on the loaded segment as the measure of convergence. Figure 14 summarizes a series of analyses with two solid elements and two strain measures. Clearly convergence is slow, as would be expected if response in the area adjacent to the loaded edge (where strains vary significantly over a very short range) determines convergence. Figure 15 shows an example of a much finer grid and the huge distortions near the reentrant corner. We had serious problems with ill-conditioning and locking, especially for the E410 which became useless for the finer mesh models. Although we were able to extend the utility of the E881 brick by applying the bulk modulus term to the centroid only, doing the same thing for E885 caused hourglassing, just as in the ABAQUS disk. However, as in previous examples, these are element kernel details not germane to either the effectiveness or the implementation of enhanced corotation.
Figure 13: Response of indentation problem, BC #1

Figure 14: Comparison of reaction force as a function of mesh density.
Conclusions

Our examples clearly demonstrate that even for element kernels with a linear strain-displacement relationship, it is possible to perform a large-strain analysis for materials with an elastic potential. All this was done with a very straightforward generalization of corotation as it has been implemented for many years. Our methods preserve element independence, and as a consequence, we have extended element reuse by expanding the applicability of corotation to large strain. Only isolated portions of the corotational software have been altered, and the more complex implementation of the element tangent and geometric stiffness matrices is unchanged because we were able to preserve intact our algorithms for their simplified computation. There are no fundamental limitations to extending the applicable material models to materials dependent on hypoelastic or plastic response. Since Biot strain is an excellent starting point for most material response, the development of complex material models is confined to material response modules that most frequently appear as plug-ins in finite element software packages.

References

17. ABAQUS 6.4 Benchmarks Manual, Section 1.1.7.