Fully $C^1$-conforming subdivision elements for finite deformation thin-shell analysis

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SUMMARY
We have extended the subdivision shell elements of Cirak et al. [18] to the finite-deformation range. The assumed finite-deformation kinematics allows for finite membrane and thickness stretching, as well as for large deflections and bending strains. The interpolation of the undeformed and deformed surfaces of the shell is accomplished through the use of subdivision surfaces. The resulting ‘subdivision elements’ are strictly $C^1$-conforming, contain three nodes and one single quadrature point per element, and carry displacements at the nodes only. The versatility and good performance of the subdivision elements is demonstrated with the aid of a number of test cases, including the stretching of a tension strip; the inflation of a spherical shell under internal pressure; the bending and inflation of a circular plate under the action of uniform pressure; and the inflation of square and circular airbags. In particular, the airbag solutions, while exhibiting intricate folding patterns, appear to converge in certain salient features of the solution, which attests to the robustness of the method. Copyright © 2001 John Wiley & Sons, Ltd.

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1. INTRODUCTION
The mechanical response of thin and moderately thick shells is most naturally described by the Kirchhoff–Love-type shell theories incorporating the first and second fundamental form of the surface. As is well known, the related conforming finite element discretization requires $C^1$-continuous shape functions, or more precisely, shape functions belonging to the Sobolev space $H^2$. Unfortunately, for unstructured meshes it is not possible to ensure $C^1$ continuity in the conventional sense of strict slope continuity across finite elements when the elements are endowed with purely local polynomial shape functions and the nodal degrees of freedom consist of displacements and slopes only [1]. Shape functions of the Hermitian type, when applicable, introduce undesirably high-order polynomials with inherent disadvantages such...
as oscillations in the discrete solution and costly numerical integration (see, e.g. References [2, 3], among many others). Especially, in the non-linear regime, with the attendant possibility of strong gradients in the solution and costly stress-update procedures at the quadrature-point level, the computational burden associated with these approaches is particularly onerous.

The difficulties inherent in \( C^1 \) interpolation have motivated a number of alternative approaches, all of which endeavour to ‘beat’ the \( C^1 \) continuity requirement. Excellent reviews and insightful discussions may be found in References [1, 4–17]. \( C^0 \) elements often exhibit poor performance in the thin-shell limit—especially, in the presence of severe element distortion. Such poor performance may be due to a variety of pathologies such as shear and membrane locking. The proliferation of approaches and the rapid growth of the specialized literature attest to the inherent, perhaps insurmountable, difficulties in vanquishing the \( C^1 \) continuity requirement.

A new paradigm for conforming thin-shell finite-element analysis based on subdivision surfaces was introduced by Cirak et al. [18]. This approach delivers—in a particularly natural and efficient manner—smooth (\( H^2 \)) shape functions for the conforming finite-element discretization on general unstructured meshes of Kirchhoff–Love-type shell theories. The unknowns in the finite element solution solely consist of the nodal displacements. One salient feature of the subdivision elements is the non-locality of the subdivision shape functions: the displacement field within one element depends on the displacements of the nodes attached to the element and the immediately adjacent nodes in the mesh. The \( C^1 \)-conformity of the displacement field is automatically ensured by the use of specially designed subdivision rules. These rules can be relaxed—and adapted to—the presence of various types of boundary conditions, discontinuities in the solution, folds, and non-manifold situations such as stiffeners. For triangular elements, all element arrays may be computed by recourse to one-point quadrature, without consideration of any artificial stabilization procedures. The excellent accuracy and efficiency of the subdivision elements in the suite of linear test problems proposed by Belytschko et al. [6] was demonstrated by Cirak et al. [18].

In this paper, we extend our subdivision shell elements to the nonlinear regime. This extension takes full account of finite-deformation kinematics for compressible and incompressible materials. In contrast to the small-strain regime for large strains, the shell-thickness stretching now needs to be accounted for explicitly as part of the assumed kinematics. For thick shells, the thickness stretching can be embedded simply into the kinematics and inserted directly into three-dimensional constitutive models (References [14, 19–23] among others). For thin shells such as considered here, the plane stress assumption may be utilized for computing the thickness strain component and the corresponding change in thickness [24]. In our implementation, the thickness strain for compressible materials follows from a local Newton–Raphson iteration applied to the three-dimensional constitutive equations. For incompressible materials, the incompressibility condition yields the thickness strain directly, and the pressure follows from the plane-stress assumption [22, 25–27].

The outline of this paper is as follows: In Section 2, we introduce the shell kinematics relevant to large deformations. We begin by deriving the weak form of the static equilibrium equations for Kirchhoff–Love shell theory. Extensions to dynamic problems and the requisite time-discretization procedures are discussed subsequently. In Section 6, we briefly summarize the subdivision surface paradigm as applied by Cirak et al. [18] to the formulation of strictly \( C^1 \)-continuous finite-element shape functions. Finally, we describe several examples which demonstrate the excellent performance of the method.
2. SHELL KINEMATICS

We begin with a brief summary of our assumed finite shell kinematics. Further details may be found in the standard literature [8, 10, 19, 28, 18]. We follow a conventional semi-inverse approach to the derivation of shell theories based on the formulation of an ansatz regarding the reduced kinematics of shell-like bodies followed by constrained minimization of the three-dimensional potential energy. An alternative approach based on rigorous energy bounds and asymptotics has been recently proposed by James and Bhattacharya [29].

Consider a shell body whose undeformed middle surface occupies a domain $\tilde{\Omega} \subset \mathbb{R}^3$ with boundary $\partial \tilde{\Omega} = \Gamma$, and whose deformed middle surface occupies a domain $\Omega \subset \mathbb{R}^3$ with boundary $\partial \Omega = \Gamma$. A class of finite-deformation Kirchhoff–Love shell theories may be obtained from the ansatz

$$\Phi(\theta^1, \theta^2, \theta^3) = \tilde{x}(\theta^1, \theta^2) + \theta^3 \tilde{a}_3(\theta^1, \theta^2) \quad \text{with} \quad -\frac{\bar{h}}{2} \leq \theta^3 \leq \frac{\bar{h}}{2} \quad (1)$$

$$\Phi(\theta^1, \theta^2, \theta^3) = x(\theta^1, \theta^2) + \theta^3 \lambda(\theta^1, \theta^2) a_3(\theta^1, \theta^2) \quad \text{with} \quad -\frac{h}{2} \leq \theta^3 \leq \frac{h}{2} \quad (2)$$

where $\Phi(\theta^1, \theta^2, \theta^3)$ is the position vector of a material point associated with the convective co-ordinates $\{\theta^1, \theta^2, \theta^3\}$ within the shell in its undeformed configuration. Similarly, $\Phi(\theta^1, \theta^2, \theta^3)$ with respect to the deformed configuration of the shell. The pair $\{\theta^1, \theta^2\}$ defines a system of surface curvilinear co-ordinates, and the functions $\tilde{x}$ and $x$ furnish a parametric representation of the undeformed and deformed shell middle surfaces, respectively. The remaining parameter $\theta^3$ determines the position of a material point on the normal fibre to the undeformed middle surface $\tilde{\Omega}$. The thickness stretch

$$\lambda = \frac{h}{\bar{h}} > 0 \quad (3)$$

relates the thickness $h$ of the deformed shell to the thickness $\bar{h}$ of the undeformed shell. The mapping $\Phi \circ \Phi^{-1} : \tilde{\Omega} \times [-\bar{h}/2, \bar{h}/2] \to \Omega \times [-h/2, h/2]$ may be regarded as the deformation mapping of the shell body.

The covariant basis vectors on $\tilde{\Omega}$ and $\Omega$ are

$$\tilde{\mathbf{g}}_x = \frac{\partial \tilde{x}}{\partial \theta^x} = \tilde{x}_x + \theta^3 \tilde{a}_3, \quad \tilde{\mathbf{g}}_3 = \frac{\partial \tilde{x}}{\partial \theta^3} = \tilde{a}_3 \quad (4)$$

$$\mathbf{g}_x = \frac{\partial x}{\partial \theta^x} = x_x + \theta^3 \lambda \tilde{a}_3, \quad \mathbf{g}_3 = \frac{\partial x}{\partial \theta^3} = \lambda \tilde{a}_3 \quad (5)$$

In this and all subsequent derivations the summation convention is assumed to be in force, Latin indices range from 1 to 3 and Greek indices range from 1 to 2. The contravariant basis
vectors follow from the relations
\[
\tilde{g}^i \cdot \tilde{g}_j = \delta^i_j, \quad g^i \cdot g_j = \delta^i_j
\]
where \(\delta^i_j\) is the Kronecker delta. For later reference, we also define the co- and contravariant metric tensors
\[
g_{ij} = \tilde{g}_i \cdot \tilde{g}_j, \quad g^{ij} = \tilde{g}^i \cdot \tilde{g}^j
\]

The unit normals to \(\tilde{\Omega}\) and \(\Omega\) are
\[
\vec{a}_3 = \frac{x_1 \times x_2}{j} = \frac{\tilde{a}_1 \times \tilde{a}_2}{j}, \quad a_3 = \frac{x_1 \times x_2}{j} = \frac{a_1 \times a_2}{j}
\]
where
\[
j = |\tilde{a}_1 \times \tilde{a}_2|, \quad k = |a_1 \times a_2|
\]
are the surface Jacobians. With the aid of these definitions, the deformation gradient \(F\) for the shell body may be expressed in the form \[30\]
\[
F = \frac{\partial \Phi}{\partial \Phi} = g^{ij} \otimes \tilde{g}^i
\]
In particular, for the kinematics expressed in Equations (1) and (2) the deformation gradient follows as
\[
F = [a_x + \theta^3 (\dot{a}_3), x] \otimes \tilde{g}^x + \dot{\lambda} a_3 \otimes \tilde{g}^3
\]
\[
= a_x \otimes \tilde{g}^x + \dot{\lambda} a_3 \otimes \tilde{g}^3 + \theta^3 (\dot{a}_3), x \otimes \tilde{g}^x
\]
or
\[
F = F^{(0)} + \theta^3 F^{(1)}
\]
where
\[
F^{(0)} = a_x \otimes \tilde{g}^x + \dot{\lambda} a_3 \otimes \tilde{g}^3
\]
\[
F^{(1)} = (\dot{\lambda} a_3), x \otimes \tilde{g}^x
\]
and the derivative of the shell director \(a_3\) follows from (11) as
\[
a_{3,x} = \frac{1}{j} (a_{1,x} \times a_2 + a_1 \times a_{2,x}) - \frac{a_3}{j} [(a_{1,x} \times a_2 + a_1 \times a_{2,x}) \cdot a_3]
\]
3. WEAK FORM OF THE GOVERNING EQUATIONS

In preparation for the introduction of the finite element discretization, we proceed to formulate the equations of motion of the shell body in weak form. In the static case, the potential energy of the shell body takes the form

\[
\Pi[\varphi] = \int_{\Omega} \int_{-h/2}^{h/2} W(F) \mu \, d\theta^3 \, d\tilde{\Omega} + \Pi_{\text{ext}} \equiv \Pi_{\text{int}} + \Pi_{\text{ext}}
\]  

(20)

where, for an elastic material, \( W \) is the strain-energy density per unit undeformed volume, \( \Pi_{\text{ext}} \) is the potential of the externally applied forces, and

\[
\mu = \frac{|(\mathbf{g}_1 \times \mathbf{g}_2) \cdot \mathbf{g}_3|}{|\mathbf{a}_1 \times \mathbf{a}_2 \cdot \mathbf{a}_3|}
\]

(21)

accounts for the curvature of the shell in the computation of the element of volume. At equilibrium, the potential energy of the shell body is stationary, i.e.

\[
\delta \Pi = \delta \Pi_{\text{int}} + \delta \Pi_{\text{ext}} = 0
\]

(22)

Here

\[
\delta \Pi_{\text{int}} = \int_{\Omega} \int_{-h/2}^{h/2} \frac{\partial W}{\partial F} : \delta F \mu \, d\theta^3 \, d\tilde{\Omega} = \int_{\Omega} \int_{-h/2}^{h/2} \mathbf{P} : \delta F \mu \, d\theta^3 \, d\tilde{\Omega}
\]

(23)

where \( \mathbf{P} \) is the first Piola–Kirchhoff stress tensor. Introduction of the assumed shell kinematics (14) into (23) leads to the internal virtual work expression

\[
\delta \Pi_{\text{int}} = \int_{\Omega} \int_{-h/2}^{h/2} \mathbf{P} : \left[ \delta \mathbf{a}_2 \otimes \mathbf{g}^3 + \lambda \delta \mathbf{a}_3 \otimes \mathbf{g}^3 + \theta^3 (\lambda \delta \mathbf{a}_3)_{,z} \otimes \mathbf{g}^3 \right] \mu \, d\theta^3 \, d\tilde{\Omega} + \int_{\Omega} \int_{-h/2}^{h/2} \mathbf{P} : \left[ \delta \lambda \mathbf{a}_3 \otimes \mathbf{g}^3 + \theta^3 (\delta \lambda \mathbf{a}_3)_{,z} \otimes \mathbf{g}^3 \right] \mu \, d\theta^3 \, d\tilde{\Omega}
\]

(24)

or, introducing the Kirchhoff stress tensor \( \tau = \mathbf{P} \mathbf{F}^T \),

\[
\delta \Pi_{\text{int}} = \int_{\Omega} \int_{-h/2}^{h/2} \tau : \left[ \delta \mathbf{a}_2 \otimes \mathbf{g}^3 + \lambda \delta \mathbf{a}_3 \otimes \mathbf{g}^3 + \theta^3 (\lambda \delta \mathbf{a}_3)_{,z} \otimes \mathbf{g}^3 \right] \mu \, d\theta^3 \, d\tilde{\Omega} + \int_{\Omega} \int_{-h/2}^{h/2} \tau : \left[ \delta \lambda \mathbf{a}_3 \otimes \mathbf{g}^3 + \theta^3 (\delta \lambda \mathbf{a}_3)_{,z} \otimes \mathbf{g}^3 \right] \mu \, d\theta^3 \, d\tilde{\Omega}
\]

(25)

Additionally, since the variations \( \delta \mathbf{x} \) and \( \delta \lambda \) are independent, (22) decouples into the equations

\[
\int_{\Omega} \int_{-h/2}^{h/2} \tau : \left[ \delta \mathbf{a}_2 \otimes \mathbf{g}^3 + \lambda \delta \mathbf{a}_3 \otimes \mathbf{g}^3 + \theta^3 (\lambda \delta \mathbf{a}_3)_{,z} \otimes \mathbf{g}^3 \right] \mu \, d\theta^3 \, d\tilde{\Omega} + \delta \Pi_{\text{ext}} = 0
\]

(26)

\[
\int_{\Omega} \int_{-h/2}^{h/2} \tau : \left[ \delta \lambda \mathbf{a}_3 \otimes \mathbf{g}^3 + \theta^3 (\delta \lambda \mathbf{a}_3)_{,z} \otimes \mathbf{g}^3 \right] \mu \, d\theta^3 \, d\tilde{\Omega} = 0
\]

(27)
The first of these equations establishes the equilibrium of the middle surface of the shell, whereas the second equation enforces equilibrium across the shell thickness. The equilibrium across the shell thickness can alternatively be enforced by recourse to the plane stress assumption, as discussed in Section 4. Equation (26) may be simplified by the introduction of the stress and moment resultants

\[ n' = \int_{-h/2}^{h/2} \tau \cdot g^i \mu \, d\theta^3 \] 

(28)

\[ m^z = \int_{-h/2}^{h/2} \tau \cdot g^z \theta^3 \mu \, d\theta^3 \] 

(29)

whereupon (26) becomes

\[
\int [n^z \cdot \delta a_z + \lambda n^3 \cdot \delta a_3 + m^z \cdot (\lambda \delta a_3) \cdot \mu \, d\tilde{\Omega} + \delta \Pi_{\text{ext}} = 0
\] 

(30)

In dynamical problems, (30) is augmented by the addition of inertia forces, with the result

\[
\int [n^z \cdot \delta a_z + \lambda n^3 \cdot \delta a_3 + m^z \cdot (\lambda \delta a_3) \cdot \mu \, d\tilde{\Omega} + \delta \Pi_{\text{ext}} + \int \tilde{\rho} \tilde{h}^* \ddot{x} \cdot \delta x \, d\tilde{\Omega} = 0
\] 

(31)

where \( \tilde{\rho} \) is the mass density per unit undeformed volume and

\[ \tilde{h}^* = \int_{-h/2}^{h/2} \mu \, d\theta^3 \] 

(32)

For simplicity, in writing (31) we have assumed that the rotational inertial of the shell is small, as may be expected to be the case for very thin shells, and can be safely neglected.

4. CONSTITUTIVE MODELS

In this section, we give a brief description of the material models employed in the numerical examples discussed subsequently. While we restrict our discussion to hyperelastic solids, the methodology herein described carries over to plastic materials within the incremental variational framework proposed by Stainier and Ortiz [31].

As an example of compressible hyperelastic behaviour, we consider a Neo-Hookean material [32] extended to the compressible range. The behaviour of the material is characterized by a strain energy density per unit undeformed volume of the form

\[ W(C) = \frac{\lambda_0}{2} (\log J)^2 - \mu_0 \log J + \frac{\mu_0}{2} (\text{tr} \, C - 3) \] 

(33)

where \( \lambda_0 \) and \( \mu_0 \) are material parameters,

\[ J = \det(F) = \sqrt{\frac{\det(g)}{\det(\tilde{g})}} \] 

(34)

is the Jacobian of the deformation and

\[ C = F^T F = g_{ij} \tilde{g}^i \otimes \tilde{g}^j \] 

(35)
is the right Cauchy–Green deformation tensor. The Kirchhoff stresses follow from $W$ by an application of the Doyle–Ericksen relation [30], with the result:

$$\tau^{ij} = 2 \frac{\partial W}{\partial g_{ij}} = (\lambda_0 \log J - \mu_0) g^{ij} + \mu_0 g^{ij}$$

(36)

The tangent moduli in turn follow by linearization in the form

$$C^{ijkl} = 4 \frac{\partial^2 W}{\partial g_{ij} \partial g_{kl}} = \lambda_0 g^{ij} \otimes g^{kl} + 2(\lambda_0 \log J - \mu_0) g^{ij} \otimes g^{kl}$$

(37)

As an example of incompressible hyperelastic behaviour, we consider a Mooney–Rivlin material, characterized by the strain energy density per unit undeformed volume

$$W(C) = c_1(I_1 - 3) + c_2(I_2 - 3)$$

(38)

where $c_1$ and $c_2$ are material constants, and $I_1$ and $I_2$ are the first and second invariants of the right Cauchy–Green tensor $C$, respectively. As before, the Doyle–Ericksen relation delivers the Kirchhoff stress in the form

$$\tau^{ij} = 2 \frac{\partial W}{\partial g_{ij}} = 2 \left( c_1 + c_2 \tilde{g}^{ki} g_{kl} \right) \tilde{g}^{ij} - 2c_2 \tilde{g}^{ik} \tilde{g}_{kl} \tilde{g}^{lj} - p g^{ij}$$

(39)

where $p$ denotes the hydrostatic pressure.

Finally, we enforce the plane stress condition strongly by requiring that

$$\tau^{33} = 2 \frac{\partial W}{\partial g_{33}} = 0$$

(40)

pointwise across the thickness of the shell. Here, as before, all components are taken relative to the local surface basis $\{g_1, g_2, g_3\}$, and thus $\tau^{33}$ is the axial stress in the direction of the deformed shell normal. The plane stress condition (40) may conveniently be enforced at the constitutive level. To this end, we additionally have, by virtue of the assumed shell kinematics, that $g_{33} = g_{33}$ are zero. The value of $g_{33}$ may be computed from (40) numerically, e.g. by a Newton–Raphson iteration. The thickness stretch is then recovered as

$$\lambda = \frac{1}{h} \int_{-h/2}^{h/2} \sqrt{g_{33}} \, d\theta^3$$

(41)

A similar approach for enforcing the plane-stress constraint in the context of elastic-plastic behaviour has been discussed by De Borst [33].

For incompressible materials the thickness stretch follows directly from the incompressibility condition [25]

$$\det(F) = \sqrt{\frac{\det(g)}{\det(\tilde{g})}} = 1$$

(42)

with the result

$$g_{33} = \frac{\det(\tilde{g})}{g_{11}g_{22} - g_{12}g_{21}}$$

(43)

The unknown pressure $p$ in (39) may then be computed directly from the plane-stress constraint as

$$p = 2 \left( c_1 + c_2 \tilde{g}^{ki} g_{kl} \right) - 2c_2 \tilde{g}^{3k} g_{kl} \tilde{g}^{lj}$$

(44)
5. SPATIAL AND TEMPORAL DISCRETIZATION

Subdivision schemes such as discussed in Section 6 have the property that the interpolating displacement fields are entirely determined by the displacements at the vertices of a triangulation of the shell, or control mesh. In particular, no rotation degrees-of-freedom need to be carried at the nodes. This results in the particularly simple representation:

\[
\begin{align*}
\bar{x}_h &= \frac{NP}{I=1} \sum I N^I \bar{x}_I, \\
x_h &= \frac{NP}{I=1} \sum I N^I x_I
\end{align*}
\]

(45)

for the undeformed and deformed middle surfaces of the shell, respectively. In (45), \(N^I, I = 1, \ldots, NP\) are \(C^1\) shape functions, to be defined in Section 6, \(\bar{x}_I\) and \(x_I\) are the nodal coordinates of the undeformed and deformed middle surfaces of the shell, and \(NP\) is the total number of the nodes in the mesh. The \(C^1\) property of the shape functions is also ensured by the use of subdivision schemes. In addition, the interpolated parametric equations \(x_h\) of the shell middle surface belong to the Sobolev space of functions \(H^2(\Omega, \mathbb{R}^3)\) and can, therefore, be inserted as test functions into the Kirchhoff–Love potential energy.

Introduction of discretization (45) into the weak form (31) yields a semi-discrete system of equations of the form

\[
M_h \ddot{x}_h + f^\text{int}_h(x_h) = f^\text{ext}_h(t)
\]

(46)

where \(M_h\) is the mass matrix, \(f^\text{int}_h(x_h)\) is the internal force array, and \(f^\text{ext}_h(t)\) is the external force array. The internal forces \(f^\text{int}_I\) at node \(I\) follow in the form

\[
f^\text{int}_I = \int_{\Omega} \left[ n^x \cdot \frac{\partial a_x}{\partial x_I} + \lambda n^3 \cdot \frac{\partial a_3}{\partial x_I} + m^x \cdot \left( \frac{\partial a_3}{\partial x_I} \right)_x \right] \mu d\Omega
\]

(47)

As in the standard finite element method, the global internal force array is the sum of element contributions, each of which entails the computation of an integral extended to the domain of one element. For the subdivision shape functions defined in Section 6, corresponding to three-node triangular elements, the element integrals can be computed by a one-point quadrature rule. The internal forces contributed by a generic element are, therefore, of the form

\[
f^\text{int}_I = \left\{ \left[ n^x \cdot \frac{\partial a_x}{\partial x_I} + \lambda n^3 \cdot \frac{\partial a_3}{\partial x_I} + m^x \cdot \left( \frac{\partial a_3}{\partial x_I} \right)_x \right] \mu \right\}_{(\theta^I_1, \theta^I_2)} w_G
\]

(48)

where \((\theta^I_1, \theta^I_2)\) are the surface co-ordinates of the barycentre of the element and \(w_G\) is the corresponding Gaussian quadrature weight. We additionally compute the stress resultants \(n^x\) and \(m^x\) by numerical integration of the stresses across the thickness of the shell using Simpson’s rule. The mass matrix follows likewise as

\[
M_{IJ} = \int_{\Omega} \int_{-h/2}^{h/2} \rho N^I N^J \mu d\theta^3 d\Omega
\]

(49)

As in the calculation of the force resultants, the integral across the thickness of the shell is computed numerically using Simpson’s rule. The semidiscrete equations of motion (46) are further discretized in time by recourse to the explicit Newmark scheme (e.g. Reference [34]). In calculations, we use a lumped mass matrix computed by the row–sum procedure.
Cirak et al. [18] have recently proposed a new paradigm for $C^1$-interpolation based on subdivision surfaces and applied it to Kirchhoff–Love shell analysis. In this section, we briefly review the basic procedure for the sake of completeness. The reader interested in subdivision surfaces, especially with regards to applications to geometrical modeling and computer graphics, is referred to the standard literature on the subject [35–40].

Our discussion is restricted to primal subdivision schemes and triangular meshes. Subdivision schemes construct a smooth surface through a limiting procedure of repeated refinement, starting from an initial or control mesh. Every iteration of the procedure consists of two steps. Firstly, the mesh is refined by quadrisection of all elements. Secondly, new nodal positions are computed as a linear combination of the old nodal positions of the unrefined mesh. Figure 1 shows an application of the subdivision method to a pipe connection. The coarse control mesh which sets the initial condition for the subdivision procedure is shown on the left of the figure. By repeated application of a subdivision scheme, the surface converges to the smooth continuous limit surface shown on the right. The particular subdivision scheme applied in this example, as well as elsewhere in this paper, is Loop’s scheme [41].

The valence of a node (vertex) is the number of edges incident on the node. A vertex is said to be regular if its valence is six, i.e. if six edges are incident on the vertex, and it is said to be irregular otherwise. The limit surface obtained by the application of Loop’s scheme is $C^2$-continuous at regular vertices and $C^1$-continuous at irregular vertices. Overall, the limit subdivision surface is shown by Reif and Schröder [42] to possess square-integrable curvatures, consequently, it may be used as a trial finite element solution in the context of the Kirchhoff–Love theory of shells. The subdivision process is strictly local and, following a subdivision step, the new co-ordinates of a vertex depend solely on the previous co-ordinates of a small number of neighbouring vertices. Using the indexing depicted in Figure 2, the co-ordinates of the new vertices $x_{0}^{l}, x_{1}^{l}, x_{2}^{l}, \ldots$ generated on the edges of the previous mesh follow as

$$x_{I}^{k+1} = \frac{3x_{I}^{k} + x_{I-1}^{k} + 3x_{I}^{k} + x_{I+1}^{k}}{8}, \quad I = 0, \ldots, N - 1 \quad (50)$$

where the label $k$ is the subdivision iteration index, or subdivision level, $N$ is the valence of the vertex, and the index $I$ is taken modulo $N$. The vertices already contained in the previous

![Figure 1. Pipe connection: control mesh, first subdivided mesh, and the limit surface.](image-url)
mesh are assigned new nodal positions

\[ x_{k}^{c+1} = (1 - w) x_{k}^{c} + w x_{0}^{c} + \ldots + w x_{N-1}^{c} \]  

with

\[ w = \frac{1}{N} \left[ \frac{5}{8} - \left( \frac{3}{8} + \frac{1}{4} \cos \frac{2\pi}{N} \right)^2 \right] \]  

This value of the weight \( w \) is as originally proposed by Loop [41]. Alternative choices based on a smoothness analysis are also possible [38, 36]. The action of the subdivision operator may conveniently be described algebraically as a matrix–vector multiplication (see, e.g. Reference [18]).

For regular elements, all of whose nodes are vertices of valence six, Loop’s scheme returns Box-splines in the limit and the surface can be interpolated directly by means of Box-spline shape functions, as discussed in Reference [18]. The position and the derivatives of the limit surface within regular elements can thus be evaluated directly. The parameterization of subdivision surfaces in the vicinity of irregular patches (Figure 3) was an open question until recently. In References [43, 44], Stam has proposed a simple parameterization for irregular patches which has effectively resolved this question. Stam’s parameterization is based on the general observation that all vertices generated by subdivision are regular. Accordingly, after a sufficient number of subdivision steps each element in the mesh is contained within a regular patch to which the Box-spline parameterization may be applied.

A particularly appealing feature of the triangular subdivision shell elements proposed by Cirak et al. [18] is that they only require one quadrature point for the calculation of the element arrays. Consequently, the position vector of the deformed shell and its first and second derivatives need only be computed at the barycentre of each element. A complete algorithm for computing the shape functions and their first and second derivatives at the barycentre of an element has been given in Reference [18]. All items of interest follow simply as a function of the nodal displacement at the control vertices of the element under consideration, as well as the nodal displacements at the one-ring of neighbouring control vertices, Figure 3. It should be carefully noted that the subdivision method guarantees that all such patches match exactly over their regions of overlap, and the limiting surface is uniquely defined. It also bears emphasis that subdivision elements carry displacements at the vertices only, unlike other interpolation schemes which make use of other types of nodal variables such as rotations.
This feature of subdivision elements greatly facilitates their compatibility with solid elements, among other advantages.

7. EXAMPLES

In this section, we investigate the performance of subdivision shell elements in the finite-deformation range. All computations are performed using one-point Gaussian quadrature over the shell middle surface and the three-point Simpson rule for integration across the shell thickness. No numerical instabilities attributable to underintegration of the elements have been observed. The static solutions are computed by dynamic relaxation (e.g. References [45, 46]).

7.1. Tension strip

Our first verification test concerns a square Neo-Hookean plate undergoing a large uniaxial stretch. The exact solution consists of a uniform state of uniaxial extension accompanied by a uniform thickness reduction. The test is thus in the spirit of a conventional patch test. In the calculations reported here, the shear modulus $\mu_0$ is normalized to 1, whereas the Lamé constant $\lambda_0$ is assigned four different values ranging from 0 to 3. In Figure 4, the computed dependence of the Cauchy stresses and the thickness stretch $\lambda$ on the prescribed in-plane stretch is compared to the exact values obtained directly from the constitutive law. The ability of the element to account for thickness deformation is evident from the figure.

7.2. Inflation of a sphere

Our next example concerns the inflation of a spherical incompressible shell under the action of internal pressure. This problem is amenable to analytical solution [47, 32, 27] and, therefore, provides a convenient basis for the assessment of the accuracy and convergence properties of the subdivision shell element. The relation between the internal pressure and the radial stretch...
Figure 4. Simple tension test for the Neo-Hookean plate: (a) comparison of exact and computed variation of axial Cauchy stress with applied stretch; (b) comparison of exact and computed variation in plate thickness with applied stretch.

The ratio $\gamma = R/R$ follows from equilibrium as

$$p = \frac{h}{R^2} \frac{dW}{d\gamma}$$

(53)

Here $R$ is the radius of the undeformed middle surface of the shell, $R$ is the corresponding radius for the deformed shell, and $W$ is the strain-energy density of the material per unit undeformed volume. For the Mooney–Rivlin material, Equation (38), relation (53) specializes to

$$p = \frac{4h}{R^2}(\gamma^6 - 1)(c_1 + c_2\gamma^2)$$

(54)

where $c_1$ and $c_2$ are material constants.

The problem of the inflation of a sphere tests the performance of the subdivision element under conditions of large membrane deformations. However, it should be carefully noted that the inflation of the sphere entails a change of curvature as well, even though this change in curvature does not result in bending strains or bending moments. Consequently, the problem of the inflation of a sphere also tests the proper handling of subtle aspects of finite-deformation shell kinematics such as the interdependence between curvature, stretching, bending strains and membrane strains.

In calculations we set the undeformed shell radius to 1, the undeformed thickness-to-radius ratio to $h/R = 0.02$, and the Mooney–Rivlin material constants to $c_1 = 20$ and $c_2 = 10$. The internal pressure ranges from 0 to 4. Whereas, the discretization of the complete sphere permits bifurcations away from the spherical solution, as described by Needleman [47], for the range of parameters explored here such bifurcations do not arise and the solution remains spherical at all times. The shell thins down considerably as it expands, and at maximum expansion the ratio $h/R$ reduces to 0.0009, which places the shell well into the thin-shell range.
Figure 5. Inflation of a Mooney–Rivlin sphere. Control meshes used in calculations containing 128, 512, and 2048 elements.

Figure 6. Inflation of a Mooney–Rivlin sphere. Comparison of exact and computed pressure-radial expansion curve.

The three control meshes used in the calculations, containing 128, 512, and 2048 elements, respectively, are shown in Figure 5. Figure 6 compares the exact pressure-radial expansion curve against the three numerical solutions. The good accuracy obtained with the coarsest mesh and the general trend towards convergence are noteworthy in this figure.

7.3. Bending and inflation of a circular plate

As a simple test of the subdivision elements under combined membrane and bending conditions we consider the problem of bending of a simply supported circular plate under uniform pressure. Initially, the plate is relatively thick, with a radius of 7.5 and a thickness of 0.5, or a radius-to-thickness ratio of 15. The Mooney–Rivlin material parameters $c_1$ and $c_2$ are set to 80 and 20, respectively. The control mesh used in calculations is shown in Figure 7(a). The mesh contains 548 triangular elements and is generated by Delaunay triangulation followed by one subdivision step in order to separate irregular vertices [18]. Figure 8 compares the computed dependence of the centre deflection on the applied pressure with the finite-element solution of Hughes and Carnoy [24]. This latter solution was obtained using approximately nine...
Figure 7. Mooney–Rivlin simply supported circular plate under uniform pressure: (a) control mesh; (b) deflected shape at pressure $p = 35$.

Figure 8. Mooney–Rivlin simply supported circular plate under uniform pressure. Pressure vs centre deflection. Comparison between subdivision solution and Hughes and Carnoy’s solution [24].

nine-node elements over the radius and contains more degrees of freedom than our discretization. As may be observed in Figure 8, the agreement between both solutions is excellent. Also shown in Figure 7 is the computed deflected shape of the plate at a pressure $p = 35$. The extent of the deflections undergone by the plate, and the high degree of smoothness in the solution afforded by the subdivision method, are particularly noteworthy in this figure.

7.4. Inflation of airbags

We conclude this section with an application of the subdivision elements to the problem of inflation of airbags. This problem furnishes an example of finitely deforming very thin shells. Owing to this extreme thinness, some analysts have neglected the effect of bending and
idealized airbags as membranes [48]. Indeed, for commonly employed materials the membrane stiffness of airbags is much larger than its bending stiffness. In addition, the degree of stretching of the airbag is often small and the airbag may additionally be idealized as inextensible to a first approximation.

However, the bending energy does play a crucial role in the determination of the fine folding pattern of the shell, including the arrangement of folds, or wrinkles, and their number and size [49–52]. Indeed, under static conditions the mechanics of the inflation of an inextensible airbag may be understood as a competition between the potential energy of the applied pressure, which is proportional to the volume of the bag, and bending energy. The former strives to maximize the volume enclosed by the airbag, which vanishes initially, and thus favours fine folding. The latter strives to minimize the number of folds in the deflection pattern. Indeed, in the so-called sharp-interface approximation to bending [50, 51, 53–55] the fold ridges and troughs are the sole carriers of bending energy. The preferred folding pattern may be expected to coincide with the absolute minimizer of the total energy and, therefore, to be a compromise between the opposing demands of the internal pressure and bending energy.

It should be noted that, in the absence of the bending regularization, the absolute energy minimizer may exhibit infinitely fine folding and be massively non-unique, owing to the local and strongly non-convex character of the energy functional [49–51]. The inclusion of bending has a regularizing effect and leads to a singularly perturbed non-convex minimization problem [50, 51, 55]. Even with bending taken into account, examples of multiple folding patterns returning the same total minimum energy have been given by Jin [55] for the problem of compressed thin-film buckling. These examples demonstrate the lack of uniqueness of the absolute energy minimizers. In addition, the regularized energy may be expected to have numerous metastable local minima in the form of stable equilibrium deflections whose energy exceeds the minimum attainable energy.

In calculations we consider airbags of square and circular deflated shapes, and take full account of their membrane and bending energies. For the square airbag, the deflated diagonal length is 1.20 and its thickness is 0.001. The material is St. Venant–Kirchhoff with a Young’s modulus $E = 5.88 \times 10^8$ and a Poisson’s ratio $\nu = 0.4$. Four meshes of increasing refinement containing 1635, 6339 and 24963 degrees of freedom are considered. The radius of the circular airbag in its undeflated configuration is 0.35 and its thickness is 0.0004. The material is St. Venant–Kirchhoff with Young’s modulus $E = 6 \times 10^7$ and Poisson’s ratio $\nu = 0.3$. We consider five different discretizations of the circular airbag with 507, 1851, 7029, 27555, and 108867 degrees of freedom. The coarsest control meshes used in the calculations are shown in Figure 9. As before, in constructing these and all other meshes a first mesh is obtained by Delaunay triangulation followed by quadrissection of all triangles in order to separate irregular nodes. In all cases, the perimeter of the airbag is constrained in the direction normal to the plane of the deflated bag, but is otherwise unconstrained. The objective of the calculation is to determine the quasistatic deformed shape of the airbags when pressurized to $p = 5000$.

The computed folded configurations of the airbags are shown in Figures 10 and 11. As expected, coarse meshes inhibit folding. Conversely, mesh refinement is accompanied by an increase in the fineness of the folding pattern. The ability of the subdivision elements to capture increasingly fine and intricate detail in the deflected shape of very thin shells under strongly non-linear conditions, and the smoothness of all computed deformed surfaces, are particularly noteworthy. Whereas, as noted earlier, the deflected pattern of the airbag is non-unique, some average or aggregate aspects of the solution may be expected to converge properly as the
Figure 9. Airbag problem. Coarse control meshes before quadrisection:
(a) square airbag; (b) circular airbag.

mesh is refined. By way of example, Figure 12 shows the computed maximum displacement at the centre of the bag vs the number of degrees of freedom. Evidently, for an inextensible airbag the maximum deflection is necessarily bounded, and thus may be expected to converge, possibly up to subsequences, as the mesh is refined. This trend towards convergence is clearly evident in Figure 12.

8. SUMMARY AND CONCLUSIONS

We have extended the subdivision shell elements of Cirak et al. [18] to the finite-deformation range. The assumed finite-deformation kinematics allows for finite membrane and thickness stretching, as well as for large deflections and bending strains. The interpolation of the undeformed and deformed surfaces of the shell is accomplished through the use of subdivision surfaces. The resulting ‘subdivision elements’ are strictly $C^1$-conforming, contain three nodes and one single quadrature point per element, and carry displacements at the nodes only. The versatility and good performance of the subdivision elements has been demonstrated with the aid of a number of test cases, including the stretching of a tension strip; the inflation of a spherical shell under internal pressure; the bending and inflation of a circular plate under the action of uniform pressure; and the inflation of square and circular airbags.

As noted in Reference [18], subdivision surfaces enable the finite-element analysis of thin shells to be carried out within the strict framework of Kirchhoff–Love theory while meeting all the convergence requirements of the displacement finite-element method, thereby sidestepping the difficulties associated with the use of $C^0$ methods in the limit of very thin-shells. In particular, for elastic materials the finite-element solution follows by constrained minimization of the potential energy of the shell over the space of interpolated displacement fields, in the spirit of Rayleigh and Ritz. For linear problems, finite-element methods formulated in accordance with this prescription possess the orthogonality and the best-approximation properties, i.e. the error is orthogonal to the space of finite-element interpolants and the finite-element
Figure 10. Computed quasistatic deflected shapes for the square airbag problem with (a) 1635, (b) 6339 and (c) 24963 degrees of freedom.

solution minimizes the distance to the exact solution in the energy norm. These properties confer great robustness to the direct finite-element method.

Unfortunately, the convergence properties of finite-element solutions in the non-linear range are poorly understood at present. The chief difficulty here is the lack of convexity of the energy functional. Indeed, Ball [56] noted that convexity is incompatible with material frame indifference, fails for nearly-incompressible materials, and rules out buckling. Consequently, convexity can never be expected of the energy functional of a finitely deforming elastic
Figure 11. Computed quasistatic deflected shapes for the circular airbag problem with (a) 7029, (b) 27555 and (c) 108867 degrees of freedom.

material. This lack of convexity of the energy functional results in a massive lack of uniqueness of the solution and may lead to the formation of microstructures of arbitrary fineness [57]. Under these severe conditions, the properties of finite-element solutions, or of solutions obtained by means of any other method of approximation, are fraught with uncertainty. However, for methods such as developed here, based on constrained energy minimization, energy bounds
Figure 12. Convergence of maximum vertical displacement with number of degrees of freedom: (a) square airbag; (b) circular airbag.

do exist in some cases [58–61] which suggest convergence in energy. In the present setting, convergence in energy is simply meant to indicate that the minimum energy of the system is attainable through a process of increasing mesh refinement. The solutions to the airbag problem presented here, exhibit the intricate microstructures—in the form of fine folding patterns—which may be expected of the solutions of nonconvex problems. These intricacies notwithstanding, certain salient features of the solution, such as the maximum centre deflection, do exhibit a general trend towards convergence, which attests to the robustness of the method.

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