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A generalized finite element formulation for arbitrary basis functions: from isogeometric analysis to XFEM

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SUMMARY

Many of the formulations of current research interest, including isogeometric methods, the extended finite element method, and meshless methods, use nontraditional basis functions. Some, such as subdivision surfaces, may not have convenient analytical representations. The concept of an element, if appropriate at all, no longer coincides with the traditional definition. Developing new software for each new class of basis functions is a large research burden, especially if the problems involve large deformations, nonlinear materials, and contact. The objective of the current research is to separate as much as possible the generation and evaluation of the basis functions from the analysis, resulting in a formulation that can be implemented within the traditional structure of a finite element program but that permits the use of reasonably arbitrary sets of basis functions that are defined only through the input file. Examples of this framework to applications with Lagrange elements, isogeometric elements and XFEM basis functions for fracture are presented.

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1. Introduction

Lagrange interpolation polynomials have been the standard choice for basis functions in finite element analysis from almost the very beginning of finite element research. They are the overwhelming choice today, whether the preferred metric is their prevalence in commercial codes or in research articles. In the last few years, however, the research on different classes of basis functions has dramatically increased in an effort to circumvent the limitations of Lagrange polynomials.

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Isogeometric analysis [1] uses basis functions from computer aided design (CAD), including NURBS [1, 2], T-Splines [3, 4], and subdivision surfaces [5, 6, 7]. One major goal of this approach is direct design-to-analysis without the intermediate step of mesh generation. An exact representations of the geometry, e.g., via an IGES file, provides the definitions of the basis functions. Additional benefits may include higher order accuracy [2, 8, 9, 10, 11, 12, 13, 14], \( C^1 \) or higher continuity, and increased robustness [15].

Meshless methods [16, 17] have been developed to improve the robustness of large deformation calculations, to eliminate the mesh generation process altogether, and to increase the solution accuracy, among many other goals.

The extended finite element method (XFEM) [18, 19, 20, 21] was developed to enhance the solution accuracy for particular classes of problems, such as fracture analysis, where the standard basis functions have difficulties capturing the exact solution. The displacement field is typically enriched to include displacement fields approximating known classical solutions. The approach is general enough, however, to be applied to problems without classical solutions such as contact in multi-material arbitrary Lagrangian Eulerian calculations [22, 23].

The three broad classes of methods mentioned here are not intended to be exhaustive, but only a representative listing of the diversity of basis functions currently being investigated by the research community.

Traditionally, each choice of basis function is implemented in its own software. Equation solvers, material models, and boundary conditions must additionally be implemented even to solve simple problems, adding the burden of software infrastructure development to the basic research.

The objective of the current research is to separate as much as possible the generation and evaluation of the basis functions from the analysis, resulting in a formulation is readily implemented within the structure of a traditional finite element program and once implemented, permits the use of basis functions that need only to be defined through the input file. This separation facilitates

1. Direct design-to-analysis by permitting CAD software to provide both the exact geometry and the basis functions used to define it.
2. The rapid prototyping of elements for research by eliminating the need for implementing elements that are basis function specific or the additional infrastructure for material models and complicated boundary conditions, e.g., contact.
3. Teaching finite element methods in a hands-on computational environment that is not tied to a specific programming language.

The generalized element formulation discussed here is generalized in the sense that it is not tied to specific choices of basis functions, integration rules, or coordinates. Our implementation in LS-DYNA [24] of a generalized solid element and a generalized Reissner-Mindlin shell element [25], documented in the Appendix, is intended to be illustrative of our approach, but not exhaustive. We anticipate that future generalized element capabilities will be added in the future.
2. The generalized solid element

2.1. Solid element kinematics

In the current configuration, the momentum equation for a solid body (Figure 1) is

$$\nabla \cdot \sigma + b - \rho \ddot{x} = 0$$

(1)

where $\sigma$ is the Cauchy stress, $b$ is the body force, $\rho$ is the density, and $x$ is the current spatial coordinate. On a region $\Gamma_h$ with an exterior normal $n$, a traction boundary condition is imposed,

$$\sigma \cdot n = h(x,t)$$

(2)

and displacement boundary conditions are imposed on $\Gamma_d$,

$$u = d(x,t).$$

(3)

The initial conditions are $x(0) = X$ and $\dot{x}(0) = \dot{X}$.

After the standard arguments, the weak form, or principle of virtual work, is

$$\int_{\Omega} \rho \ddot{x} \cdot \delta x + \sigma : \delta D d\Omega = \int_{\Gamma_h} h \cdot \delta x d\Gamma + \int_{\Omega} b \cdot \delta x d\Omega,$$

(4)

and the virtual rate of deformation is defined as

$$\delta D = \frac{1}{2} \left( \frac{\partial \delta x}{\partial x} + \frac{\partial \delta x}{\partial x}^T \right).$$

(5)

The domain is discretized into elements that are defined by nodes numbered $A = 1, N$. The kinematics are traditionally defined in terms of the basis functions, $N_A$, expressed in terms of the element parametric coordinates, $s$, and the nodal values of the coordinates, velocities, and accelerations,

$$x(s, t) = \sum_{A=1,N} N_A(s) x_A(t)$$

(6)

Lagrange interpolation polynomials defined locally within each element are the usual choice for the basis functions. Their advantages are well known:
1. The solution values at the nodes have the appealing physical interpretation of being the value of the solution at the node.

2. The compact support guarantees the sparseness of the global stiffness and mass matrices used in implicit solution algorithms.

Elements, in this traditional setting, define regions used for both numerical quadrature and generating the basis functions. The simplicity of the Lagrange polynomials encourages a strategy where every choice of basis function is implemented separately as its own element type to optimize its efficiency. The boundaries of the elements also define the geometry used to evaluate surface tractions, contact, and other boundary conditions. Again, the simplicity of the basis functions encourages the implementation of each type of boundary condition independently to optimize efficiency. To obtain the necessary generality in our formulation, some efficiency is necessarily sacrificed, however, the savings in development time and the use of code that has been validated using a broad class of basis functions more than compensates for it in our opinion.

The basis functions are used in the same manner in the generalized elements as in traditional finite elements, but to emphasize that they are not necessarily interpolatory, the generalized coordinates are denoted \( q_A \). Components of vectors are denoted with lower-case indices (e.g., the \( i \)-th component of \( q_A \) is \( q_{Ai} \)), and are summed over the range 1 to 3 unless explicitly stated otherwise.

\[
\begin{align*}
  x(s, t) & = \sum_{A=1,N} N_A(s)q_A(t) \\
  X(s) & = x(s, 0) = \sum_{A=1,N} N_A(s)q_A(0) \\
  u(s, t) & = x(s, t) - X(s)
\end{align*}
\]

The term node is retained for the lack of a better one, but there is no requirement that the generalized coordinates associated with a node represent a physical location on the body. In fact, for most of the basis choices of interest here, e.g., NURBS \[26\], the generalized coordinates do not even correspond to the locations of material points.

The structure of Equation 7 is identical to the structure of Equation 6, and on substitution into the weak form it immediately leads to a set of semi-discrete equations that have the same structure as found in traditional element formulations,

\[
\sum_B M_{AB} q_B + \sum_{\Omega} B^T_A \sigma d\Omega = \sum_{\Gamma_h} h_{NA} d\Gamma + \int_{\Omega} b_{NA} d\Omega, \quad \forall A.
\]

where \( M \) and \( B \) are the usual definitions of the mass matrix and the discrete gradient operator, respectively.

2.2. Integration

Numerical quadrature is used to evaluate the integrals in the semi-discrete equations, but with no restriction to Gauss quadrature. Special integration rules have been developed for XFEM \[18, 19, 20, 21\], meshless methods \[16, 17\] and isogeometric NURBS elements \[1\], but their structure is the same as Gauss quadrature,

\[
\int_{\Omega} f(x) d\Omega = \sum_G w^G f(s^G) \det(J^G).
\]
The volume integrals in Equation 10 require the values of \( w_G, N_A(s^G), \) and \( \partial N_A(s^G)/\partial s \). These values are constant during the analysis if the basis functions are fixed, allowing them to be calculated outside of the analysis code. The analysis code may then read them in with the standard finite element input data and use the appropriate values in a loop over the integration points. Although the basis functions are usually fixed, exceptions do exist. For example, the XFEM enrichment functions change as a crack propagates [21]. The generalized element presented here, while applicable to linear fracture analysis with XFEM, must therefore be extended to handle the nonlinear fracture problem.

Although the concept of an element is not required, it is useful for maintaining computational efficiency. The assembly operation, \( A \), is usually inefficient since it scatters values to random locations in memory, and in the case of an implicit solution method, it may use complicated sparse matrix data structures. By aggregating the terms from a subset of the integration points before the assembly, its total cost for the calculation is minimized. To promote computational efficiency, a generalized element therefore consists of a collection of integration points with a common set of nonzero basis functions. Each generalized element may therefore have its own unique integration weights with their corresponding values of basis functions and derivatives, and the integrals are evaluated as the sum over the integration points in exactly the same manner as any other element.

While elements with a variable number of nodes have been developed before [27], they have always had an underlying shape, class of basis functions, and class of integration rules. Note that there is no implied geometry associated with the generalized element other than the existence of a parametric coordinate system that has the same dimension as the physical coordinate system. The parametric system is never explicitly defined, and it appears indirectly only through the numerical values of the derivatives of the basis functions at the integration points and the integration weights themselves.

Given the absence of information on the underlying geometry, determining an appropriate characteristic length for a stable time step size in a dynamics problem solved with explicit time integration is problematical. The maximum system frequency is obtained using the power iteration method developed by Benson [28] for multi-material arbitrary Lagrangian Eulerian (MMALE) methods.

2.3. Example basis functions

Two different classes of basis functions are presented to illustrate the generality of Equation 7. It is easy to associate the properties of the Lagrangian interpolation polynomials with Equation 7 since their structure is the same.

The control points associated with NURBS basis functions [26], which define the geometry, are not material points in \( \Omega \). To illustrate this point, a NURBS curve is shown in Figure 2. At the ends of the curve, the basis functions are interpolatory and the end control points lie on the curve, but elsewhere, the control points may lie on either side of the curve. In two and three dimensions, the NURBS basis functions are interpolatory only at the corners of the NURBS patches.

Another case where not all the generalized coordinates correspond to material points is the extended finite element method (X-FEM) [18, 19, 20, 21]. For example, in applications
involving fracture, regions of the X-FEM mesh are enriched to have a form

$$
\mathbf{u} = \sum_A N_A(s) \left\{ \mathbf{u}_A + H(x) \mathbf{b}_A + \mathbf{u}_{K_I}^\infty(r, \theta) K_I \right\}, \quad (12)
$$

where $H$ is the jump function, $\mathbf{u}_{K_I}^\infty(r, \theta)$ are crack tip enrichment functions, and $\mathbf{b}_A$ and $K_I$ are the generalized coordinates associated with them [21]. Note that only a subset of the nodes are enriched, and an enriched node may not use all of the available enrichment functions. A node with the maximum degree of enrichment has three degrees of freedom for $\mathbf{u}_A$ and three for $\mathbf{b}_A$. The fracture toughness, $K_I$, is treated as a global solution variable.

Note, however, that the structure of Equation 7 implies the basis functions are the same in each coordinate direction, i.e.,

$$
\mathbf{u} = \begin{bmatrix} u_1 \\ u_2 \\ u_3 \end{bmatrix} = \sum_A N_A \begin{bmatrix} q_{A1} \\ q_{A2} \\ q_{A3} \end{bmatrix}, \quad (13)
$$

which certainly holds for the displacement contribution from the generalized coordinates. The enrichment for the jump function also follows this format,

$$
\mathbf{u}^H = \begin{bmatrix} u_1^H \\ u_2^H \\ u_3^H \end{bmatrix} = \sum_A N_A H \begin{bmatrix} b_{A1} \\ b_{A2} \\ b_{A3} \end{bmatrix}, \quad (14)
$$

but the crack tip enrichment, $\mathbf{u}_{K_I}^\infty(r, \theta)$ does not,

$$
\mathbf{u}_{K_I}^\infty = \begin{bmatrix} u_{K_{I1}}^\infty \\ u_{K_{I2}}^\infty \\ u_{K_{I3}}^\infty \end{bmatrix} = \sum_A N_A \frac{\sqrt{r}}{2\sqrt{2\pi\mu}} \begin{bmatrix} (-\frac{1}{2} + k) \cos(\frac{\theta}{2}) - \cos(\frac{3\theta}{2}) \\ (+\frac{1}{2} + k) \sin(\frac{\theta}{2}) - \sin(\frac{3\theta}{2}) \\ 0 \end{bmatrix} K_I \quad (15)
$$

$$
k = 3 - 4\nu \quad (16)
$$
where \( r \) and \( \theta \) are a cylindrical coordinate system with its origin at the crack tip.

To incorporate the crack tip enrichment functions, two additional basis functions are introduced,

\[
N_1^\infty = \sum_A N_A \frac{\sqrt{r}}{2\sqrt{2\pi \mu}} \left\{ \left( -\frac{1}{2} + k \right) \cos\left( \frac{\theta}{2} \right) - \cos\left( \frac{3\theta}{2} \right) \right\} 
\]

\[
N_2^\infty = \sum_A N_A \frac{\sqrt{r}}{2\sqrt{2\pi \mu}} \left\{ \left( +\frac{1}{2} + k \right) \sin\left( \frac{\theta}{2} \right) - \sin\left( \frac{3\theta}{2} \right) \right\} 
\]

and the displacement field is enriched with a surplus of degrees of freedom,

\[
u_{K_1} = N_1^\infty \begin{pmatrix} u_{11}^\infty \\ u_{12}^\infty \\ u_{13}^\infty \end{pmatrix} + N_2^\infty \begin{pmatrix} u_{21}^\infty \\ u_{22}^\infty \\ u_{23}^\infty \end{pmatrix}.
\]

The desired displacement field is

\[
u_{K_1} = N_1^\infty \begin{pmatrix} K_1 \\ 0 \\ 0 \end{pmatrix} + N_2^\infty \begin{pmatrix} 0 \\ K_1 \\ 0 \end{pmatrix}.
\]

and it is obtained by equating the terms in Equations 19 and 20 to generate the constraint equations

\[
u_{11}^\infty - \nu_{22}^\infty = 0
\]

\[
u_{12}^\infty = 0
\]

\[
u_{13}^\infty = 0
\]

\[
u_{21}^\infty = 0
\]

\[
u_{23}^\infty = 0
\]

Unlike most basis functions, those defined in Equation 12 use both the parametric coordinates \( s \) and the physical coordinates \( x \). The generalized formulation developed here requires a single coordinate system for specifying the derivatives of the basis functions. Two alternatives are available. First, the parametric coordinate system may be used, and the required derivatives are evaluated via the chain rule, e.g.,

\[
\frac{\partial N_A \nu_{K_1}^\infty}{\partial s} = \frac{\partial N_A}{\partial s} \nu_{K_1}^\infty + N_A \frac{\partial \nu_{K_1}^\infty}{\partial x} \cdot \frac{\partial x}{\partial s}.
\]

The second alternative is perhaps not as intuitive, but is equally valid: the parametric coordinate system may be replaced by the reference coordinate system in the physical domain, \( X = x(0) \), and the derivatives are again evaluated using the chain rule,

\[
\frac{\partial N_A \nu_{K_1}^\infty}{\partial X} = \frac{\partial N_A}{\partial s} \cdot \frac{\partial s}{\partial X} \nu_{K_1}^\infty + N_A \frac{\partial \nu_{K_1}^\infty}{\partial X}.
\]

This choice of using the reference coordinate system as the parametric coordinate system results in an updated Lagrangian formulation derived by transforming a total Lagrangian formulation via a Jacobian that is, in this particular case, the deformation gradient [29].
2.4. Solid element data requirements

The generalized element formulation requires two types of data. First, there is the data defining the parent generalized element: the number of integration points, the number of nodes, and for each integration point $G$, the integration weight, $w^G$, and for each node in the element, the values of the shape functions, $N_A(s^G)$ and their derivatives, $\partial N_A(s^G)/\partial s$. In the keyword input language of LS-DYNA [30], this data is specified using *DEFINE_ELEMENT_GENERALIZED_SOLID. Second, for each generalized element, the nodes must be specified along with the material number. This data is specified using *ELEMENT_GENERALIZED_SOLID in the LS-DYNA input file. The details may be found in the LS-DYNA manual [30].

Note that an arbitrary number of parent generalized elements may be defined in a single file. For the isogeometric analyses presented later, each element has its own unique parent element. In contrast, for a standard Lagrangian element, each element in the calculation refers to a single parent element.

3. The generalized shell element

A Reissner-Mindlin formulation, for which a $C^0$-continuous discretization is sufficient, is summarized here; for greater detail see [25]. Having introduced the generalized element concept in the previous section, only the element formulation is summarized here, and the superscript $\ell$ refers to the local, lamina coordinate system. For an excellent review of shell theories and numerical formulations see Bischoff et al. [31].

The shell kinematics are based on the degenerated solid element approach developed by Hughes and Liu [32]. They are derived by starting with a solid element that has linear interpolation through the thickness coupled with the desired form of interpolation on the laminae. Pairs of control points on the upper and lower surfaces define a material fiber, $\mathbf{y}$, that remains straight during the deformation. The motion of the fiber is therefore a rigid body motion (although this contradicts the zero normal stress condition) that may be described in terms of three translational velocities and either two or three rotational velocities (the rotation about the axis of the fiber does not contribute to the deformation but it is simpler computationally to use three angular velocities in the global coordinate system).

The kinematics are therefore reduced to approximating a shell by a surface in space defined by the translational coordinates of a set of nodes, and the rotation of the fiber vectors attached to them. The current shell geometry is therefore expressed mathematically by

$$\mathbf{x}(s) = \sum_A N_A(s) \left( q_A + \frac{h_A}{2} s_3 \hat{\mathbf{y}}_A \right)$$  \hspace{1cm} (28)

where $h$ is the thickness, and $\hat{\mathbf{y}}$ is the unit fiber vector. The coordinates $s$ are from the parametric space, and therefore their ranges are defined by the appropriate knot vectors, and the third coordinate, $s_3 \in [-1, +1]$, is used with the standard linear interpolation functions through the thickness of the shell.

To simplify the notation, the dependence of the functions on the parametric coordinates is dropped, however, all are assumed to be evaluated at the integration point under consideration. Additionally, since the product of $N_A$ and $s_3$ appears throughout the terms associated with the rotational degrees of freedom, the additional functions $\tilde{N}_A = N_A s_3$ are introduced. For
example, the expression for the current geometry is now written as

$$x = \sum A N_A q_A + \frac{h_A}{2} \mathbf{\hat{N}}_A \mathbf{\hat{y}}_A$$

(29)

and the resulting Jacobian, $J$, is therefore

$$J = \frac{\partial x}{\partial s} = \sum A \frac{\partial N_A}{\partial s} q_A + \frac{h_A}{2} \frac{\partial \mathbf{\hat{N}}_A}{\partial s} \mathbf{\hat{y}}_A.$$  

(30)

The velocity, $\dot{x}$, is defined in terms of the translational velocity, $\dot{q}_A$, and the angular velocity, $\omega_A$, of the nodes, both in the global coordinate system,

$$\dot{x} = \sum A N_A \dot{q}_A + \frac{h_A}{2} \mathbf{\hat{N}}_A \Omega_A \times \mathbf{\hat{y}}_A.$$  

(31)

Note that the introduction of the angular velocity, $\omega$, to update the orientation of the fiber vectors. The choice made here is also motivated by the simplicity of joining multiple non-smooth surfaces (e.g., a honeycomb structure). Using three rotational degrees of freedom introduces a singularity associated with the rotation about $\mathbf{\hat{y}}$ for smooth surfaces, which we address later. The test space, or virtual displacement, $\delta x$ has the same structure as the velocity field,

$$\delta x = \sum A N_A \delta q_A + \frac{h_A}{2} \mathbf{\hat{N}}_A \delta \omega_A \times \mathbf{\hat{y}}_A.$$  

(32)

The basic degenerated solid formulation is modified in three ways, motivated by Belytschko et al. [33, 29]. First, $\mathbf{\hat{y}}$ is replaced by $\mathbf{n}$, the unit normal in the shell laminae, throughout. The motivation for this simplification is to alleviate the artificial thinning that sometimes occurs with explicit time integration, which is caused by the scaling of the rotational inertias to maintain a large time step size. Additionally, the definition of a unique fiber direction for structures with intersecting shell surfaces is often problematical.

Second, in contrast to the standard formulations, which are focused on elements with linear basis functions, nothing is done to alleviate shear locking in the current formulation because we are interested in higher order NURBS basis functions where shear locking is generally not a significant problem. For lower degree NURBS, the generalization of $\bar{B}$ for volumetric locking developed for isogeometric elements [34] may be modified for shear locking.

Finally, a corotational formulation [29] for the stress is used here instead of the Truesdell rate originally used by Hughes and Liu [32]. This choice was motivated by our desire to use the isogeometric shells for metal forming, where the corotational formulation has been found to provide extra robustness.

The local corotational coordinate system for the stress is defined at the integration points using the invariant scheme of Hughes and Liu [32] with the convention that $e^t_3$ is the direction normal to the reference surface. This coordinate system is derived from tangent vectors $t_i$, $i = 1, 2$,

$$t_i = \sum A \frac{\partial N_A}{\partial s_i} q_A.$$  

(33)
and the normal vector,
\[
\mathbf{p} = \mathbf{t}_1 \times \mathbf{t}_2
\]
\[
\mathbf{n} = e_3' = \frac{\mathbf{p}}{||\mathbf{p}||}
\]
where \( || \cdot || \) is the usual three-dimensional Euclidean norm.

4. Boundary conditions

At this time we have not developed generalized boundary conditions in the same format as the elements, however they are certainly possible. Instead, we have chosen to rely on the existing capabilities within LS-DYNA to approximate the required boundary conditions to an adequate level of accuracy.

Displacement boundary conditions are imposed directly on the nodes in the standard finite element formulation. With basis functions that are not interpolatory, e.g., meshless methods, the introduction of a constraint equation, located at the material point where the displacement boundary condition is applied, \( \mathbf{x}(s_C) \), is often the most appropriate approach,
\[
C_D(t) = \mathbf{u}(s_D, t) + \mathbf{X}(s_D) - \sum_A N_A(s_D)q_A(t) = 0,
\]
where \( \mathbf{u}(s_D, t) \) is the specified displacement. This approach must be used with some care to avoid specifying too many constraints, a situation that may be avoided by using least squares to calculate the individual histories \( q_A(t) \). Selecting a set of points, \( \mathcal{D} \), the objective function \( J \) is minimized at each time \( t \),
\[
J(t) = \frac{1}{2} \sum_{D \in \mathcal{D}} C_D^2(t)
\]
to obtain \( q_A(t) \). Since the desired displacements are known, and independent of the solution, the least squares solution can be evaluated before the actual analysis and the results specified in the input file.

Traction boundary conditions require the specification of the surface, \( \Gamma_h \), where the boundary condition is applied. Since the generalized elements don’t contain any explicit definition of their geometric boundaries, this specification must be performed separately. The geometry of \( \Gamma_h \) is approximated using bilinear quadrilateral interpolation elements so that all the existing boundary conditions (including contact) in LS-DYNA are immediately accessible. These elements are defined by interpolation nodes, which are material points on the element surface,
\[
x_B^I = \sum_A N_A(s_B)q_A
\]
where the superscript \( I \) indicates a variable that it is associated with an interpolation node or element. The interpolated surface geometry is used for both traction loads and contact. After the distributed loads are evaluated for the interpolated nodes and elements using the standard routines within LS-DYNA, the forces applied to the generalized coordinates are evaluated
\[
F_A = \sum_B N_A(s_B)F_B^I.
\]
The same approach is used for body forces, where trilinear hexahedron interpolation elements are defined, and the body forces applied to them are distributed according to Equation 39. The accuracy of this approximation of the distributed loading is clearly a function of the number of interpolation elements used to approximate the geometry. In the example isogeometric calculations, the number of elements in each direction is equal to order of the interpolation, $p$. A quadratic isogeometric shell element is divided into four interpolation elements with bilinear basis functions. The example calculations presented here that use these approximate boundary conditions are therefore accurate, but do not attain the maximum possible accuracy.

5. Output and visualization

The vast majority of finite element visualization software only display elements with linear shape functions. To be able to view the results of the computations, interpolation elements are defined that interpolate the output from the generalized elements (see Figure 3). The interpolation elements are hexahedral or quadrilateral. For the case of subdivision surfaces with triangular topology it is natural to make use of the interpolation triangle, which may be obtained by degenerating the quadrilateral. To obtain quality images from simulations using higher order generalized elements, each generalized element should be subdivided into several multi-linear interpolation elements.

The state variables (e.g., the stress), generically denoted $\phi$, are constant within the interpolation element. They are evaluated as a linear combination of the values at the integration points in the generalized elements,

$$\bar{\phi}^I = \sum_G \alpha^G \phi^G$$

where the bar and superscript $I$ indicate the mean value of $\phi$ in the interpolation element,
α\textsuperscript{G} is the weighting coefficient, and the superscript \( G \) refers to the integration point in the generalized element.

An approximate \( L_2 \) projection was used to calculate the \( \alpha\textsuperscript{G} \) for the example calculations presented later. Starting with the discrete approximation of the \( L_2 \) projection,

\[
\sum_{B,G} N_A(s^G) N_B(s^G) w^G \det(J^G) \phi_B = \sum_{G} N_A(s^G) w^G \det(J^G) \phi^G \quad \forall A
\]

the coefficient matrix on the left hand side is replaced with its diagonal row-summed approximation,

\[
\sum_{G} N_A(s^G) w^G \det(J^G) \phi_A = \sum_{G} N_A(s^G) w^G \det(J^G) \phi^G,
\]

giving an easily evaluated expression for the value \( \phi_A \) associated with the basis function \( N_A \),

\[
\phi_A = \sum_{G} W_A^G \phi^G
\]

\[
W_A^G = \frac{N_A(s^G) w^G \det(J^G)}{\sum_{G} N_A(s^G) w^G \det(J^G)}.
\]

The values of \( \phi \) at the interpolation nodes are interpolated from the nodes of the generalized element,

\[
\phi^I_A = \sum_{B,G} N_B(s_A) W_B^G \phi^G.
\]

The value of \( \phi \) at the centroid of the interpolation element, which is written to the output database, is averaged from the values at the \( N \) interpolation nodes of the interpolation element. The expression for \( \alpha\textsuperscript{G} \) simplifies to

\[
\bar{\phi}^I = \frac{1}{N} \sum_{A,B,G} N_B(s_A) W_B^G \phi^G.
\]

The interpolation element definition, provided in the Appendix, therefore consists of three parts: 1) the interpolation node definitions (that are defined independently of the interpolation element), 2) the interpolation element connectivity specified in terms of the interpolation nodes, and 3) the values of \( \alpha\textsuperscript{G} \).

6. Example calculations

The calculations presented here are presented to demonstrate the versatility of the generalized elements, and are not intended as optimal analyses of any particular problem. All calculations were performed in double precision on a Dell laptop computer using a single core unless otherwise noted.
6.1. Quadratic Lagrange and isogeometric solid elements

The solid generalized elements are demonstrated by a rectangular bar with a length of 6 cm and a width of 4 cm striking a rigid wall at an initial velocity of 300 m/s. Quarter symmetry is used to reduce the mesh to $1.5 \times 1.5 \times 6.0$ cm. The material is elasto-plastic with linear isotropic hardening. Its initial density is 1.71 g/cc, Young’s modulus is 2.2 Mbar, Poisson’s ratio is 0.3, the yield stress is $2 \times 10^{-4}$ Mbar, and the linear plastic hardening modulus is $10^{-3}$ Mbar. The simulation terminates at 80 microseconds. The solution was advanced in time using explicit integration with the time step determined by the maximum system eigenvalue. Results using the standard 1-point brick elements, quadratic Lagrange polynomials, and quadratic NURBS are shown in Figure 4 and Table 6.1 summarizes the results.

The quadratic Lagrange elements are integrated with $3 \times 3 \times 3$ Gauss quadrature. The same quadrature was used as the “full” integration rule for the NURBS elements, and the “reduced” rule is $2 \times 2 \times 2$. As expected, the cost of an element scales in a roughly linear fashion with the number of integration points, and therefore the use of reduced integration with the NURBS elements is very worthwhile. It is important to note that none of the NURBS elements exhibited zero energy modes with reduced integration. The recently proposed integration method [35] for NURBS should show an even greater improvement.

The peak plastic strain occurs at the center of the face of the bar striking the rigid wall (note that calculations were performed taking advantage of symmetry). For reporting, the peak plastic strains reported in Table 6.1 are obtained from the integration points for the standard 1-point elements, and from the plastic strains projected from integration points in the generalized elements onto the interpolation elements. All the projection weights in the NURBS elements are positive and sum to 1.0, and therefore the projected values are bounded by the maximum and minimum values from the computational mesh, i.e., the reported maximum plastic strains are guaranteed to be less than, or equal, to the actual integration point values.

Comparing the peak plastic strains for the NURBS elements, it is almost uniformly true that the values for reduced integration are lower than for the cases with full integration. This result is counter-intuitive based on the response of standard finite elements, where reduced integration reduces both volumetric and shear locking, leading to larger deformations and plastic strains. NURBS basis functions don’t experience locking to the same degree as Lagrange basis functions, and therefore reduced integration increases the deformations very little. Full integration, however, has integration points that are closer to the element boundary than reduced integration. Therefore, full integration has an integration point closer to the actual point of maximum plastic strain than reduced integration, and resolves the peak plastic strain for this particular problem better than reduced integration.

The total CPU times reported in Table 6.1 indicate relative trends, however, the performance was not optimized. For example, the rigid wall considers all the nodes in the mesh, including the nodes used in the interpolation elements. There is also a significant overhead associated with processing the interpolation elements and nodes for output. Despite these limitations, the generalized elements are competitive with the production 1-point element in LS-DYNA: Using only 256 quadratic isogeometric elements with reduced integration, the peak plastic strain is 2.42 after 3.9 CPU seconds, while the 2048 1-point elements give a peak plastic strain of 2.16 at a cost of 4.6 CPU seconds.

Conventional wisdom says the stable time step size decreases rapidly with an increase of the degree of the basis function. This is reinforced by the results using the Lagrange polynomial
basis functions. For the same number of nodes, the quadratic elements have a time step size roughly half the size of the linear elements. In the case of the NURBS elements, however, the time step size decreases much more slowly as the degree increases.

6.2. T-Spline shell elements

The bumper test case demonstrates the potential of T-splines as a design through analysis technology. T-splines [36] are an important generalization of NURBS which also have many features in common with subdivision surfaces. They permit local refinement [37] and can model geometry of arbitrary topological genus. Importantly, from a design through analysis standpoint, they are analysis suitable from inception. This means that the geometric T-spline basis may be used in an isogeometric analysis setting without modification. Exploratory investigations using T-splines as a basis for isogeometric analysis indicate that the basis performs in a manner analogous to NURBS [4, 3] with fewer degrees of freedom.

The model was generated using the T-spline plug-in for Rhino [38] and the back-end T-Tools libraries [39]. In Figure 5a a simple cubic NURBS is used to model the general shape of the bumper. It should be noted that NURBS are a very simple type of T-spline without T-junctions or star points. To add additional topological features to NURBS it is common to use trimming curves. Figures 5b and 5c show the placement of a trimming curve and the resulting geometry once the trim is applied. In a design through analysis environment the application of trimming curves destroys the analysis suitable nature of the geometry. The geometric basis no longer describes the geometry and cannot be used directly in analysis. Using T-splines, however, it is possible to overcome the NURBS trimming problem by converting a trimmed NURBS into an untrimmed, watertight, analysis suitable T-spline. The details of this process are described in [40]. The conversion process first modifies the topology of the T-mesh to accomodate any trimming curves. A fitting procedure is then used to match the T-spline surface to the trimming curve. Figure 5d shows the untrimmed T-spline which matches the original trimmed NURBS upon completion of the conversion process. Notice the presence of star points in the T-mesh. The T-spline basis in the neighborhood of the star points is $G^1$ continuous. Everywhere else
Figure 5. The design of an analysis suitable T-spline bumper model. (a) A cubic NURBS models the general shape of the bumper model. (b) A trimming curve is placed where additional geometric features are desired. (c) The NURBS geometry upon application of the trimming curve. The application of trimming curves destroys the analysis suitable nature of the geometric NURBS basis. (d) The trimmed NURBS is converted into an untrimmed T-spline. The conversion process generates an unstructured T-mesh which matches the topology of the trimmed NURBS. The T-spline basis remains analysis suitable. (e) The final T-mesh for the bumper model. (f) A rendering of the final T-spline. Notice the global smoothness of the geometry. The T-spline basis is $G^1$ continuous in the neighborhood of star points.
Table I. Bar Impact Results

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<th>Type</th>
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<th>Elements</th>
<th>$\bar{c}_{\text{max}}$</th>
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<th>CPU Seconds</th>
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</table>

The T-spline basis is $C^2$ continuous as you would expect for a cubic T-spline. This untrimmed T-spline is now analysis suitable. Additional modeling generates the final bumper T-mesh and geometry shown in Figures 5e and 5f.

The final model of the bumper consists of 876 cubic generalized shell elements with 705 control points. Assuming $E = 10^7$, $\nu = 0.3$, and the thickness is 1.0, the free-free eigenvalues were calculated. The thirteenth mode, chosen primarily for its shape, is shown in Figure 6.

6.3. Isogeometric extended finite elements for linear fracture analysis

This problem demonstrates that the generalized element formulation is not restricted to spline-based analysis. All the details associated with the element implementation have been presented in previous sections. Additional results regarding the convergence rate and accuracy of the combination of the extended finite element method with isogeometric analysis will be presented.
in a future paper.

A linear fracture problem, using the extended finite element enrichment functions from Equation 12, consists of a square domain 6 inches on a side. A crack runs from the left edge to the center of the square. The material is linearly elastic with a modulus of elasticity of $10^7$ psi and a Poisson’s ratio of 0.3. Fifth degree NURBS basis functions were used to solve it on meshes ranging from 3 by 3 to 11 by 11 elements, with the center element containing the crack tip. Since the problem is two-dimensional, linear basis functions are used in the $z$ direction. Gaussian quadrature with 10 points in each direction was used to evaluate the integrals. This integration rule is not optimal, but it was chosen to accurately integrate the products of the fifth degree NURBS polynomials with the highly nonlinear crack tip enrichment function without introducing special purpose integration rules. Displacement boundary conditions were imposed corresponding to an exact solution of $K_I = 100$.

Since the NURBS basis functions are not exactly interpolatory on the boundary, specifying their displacement as the analytical value at their spatial coordinates does not provide an exact displacement boundary condition. Two different boundary condition procedures were tested.
Figure 8. The $x$ and $y$ strains calculated using the extended finite element method with fifth degree NURBS basis functions. The top and bottom rows show the results calculated with $3 \times 3$ and $11 \times 11$ element meshes, respectively.

to study their effect on the convergence rate of $K_I$. In the first approach, the displacement boundary conditions were directly applied to the control points. In the second approach, the displacement of the control points were chosen so that the prescribed displacement boundary conditions are met in a least square sense using the objective function defined in Equation 37. As shown in Figure 7, the least squares procedure is the most accurate, but in many engineering analyses, the simpler one may be more than adequate. On the finest mesh with the least squares boundary conditions, a value of $K_I = 99.49$ was obtained and the $x$ and $y$ strains are shown in Figure 8.

7. Conclusions

A generalized element formulation for solid and shell elements that separates the definition of the basis functions and the integration rule from the analysis was introduced. This separation facilitates 1) the development of a direct design-to-analysis capability, 2) rapid prototyping of elements for new classes of basis functions, and 3) teaching the finite element method without programming. While perhaps not optimal in either memory usage or speed, this approach
provides a means of accessing the many advanced capabilities of robust, mature production codes for research and state-of-the-art analyses.

Example calculations for Lagrange interpolation functions, NURBS, T-Splines, and X-FEM demonstrated the versatility of the formulation. Other types of basis functions, including EFG \cite{16, 17} and RKPM \cite{41, 42, 43} can obviously be used.

Excellent accuracy was readily achieved by combining the X-FEM approach to linear fracture analysis with the higher order NURBS basis functions of isogeometric analysis. This was demonstrated with the generalized elements and did not require any finite element programming.

The feasibility of CAD programs to directly generate models suitable for analysis without an intermediate mesh generation step was demonstrated using T-Splines. Research on CAD basis functions are therefore immediately available for use in finite element analysis.

The approach is readily extensible – adding a generalized beam element is obvious. Adding meta operations on the generalized elements, such as generalized projection methods (e.g., $\overline{B}$ or $\overline{F}$ \cite{34}), is also feasible. There is no restriction of the generalized element method to solid mechanics: Stabilized methods for computational fluid dynamics are a natural extension of the current work.

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