A weighted least squares particle-in-cell method for solid mechanics

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SUMMARY
A novel meshfree method is introduced that incorporates features of the Material Point (MPM) and Generalized Interpolation Material Point (GIMP) methods and can be used within an existing MPM/GIMP implementation. Weighted least squares kernel functions are centered at stationary grid nodes and used to approximate field values and gradients. Integration is performed over cells of the background grid and material boundaries are approximated with an implicit surface. The new method avoid nearest-neighbor searches while significantly improving accuracy over MPM and GIMP. Implementation is discussed in detail and several example problems are solved, including one manufactured solution which allows measurement of dynamic, non-linear, large deformation performance. Copyright © 2009 John Wiley & Sons, Ltd.

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1. Introduction
For many decades the Finite Element Method (FEM) has been trusted with predictive computations for a wide range of structures and systems; it is known to be robust and accurate. However, there are classes of problems that remain difficult to solve with FEM. For example, the simulation of extrusion and molding operations produces extremely large deformations of the mesh, while simulation of failure processes involves tracking of arbitrary and complex cracks and material interfaces. The most reliable way of dealing with moving discontinuities in FEM is to re-mesh at every step of the problem. This leads to greater computational effort and relies critically on automated meshing algorithms that may only be reliable for simple domains or for linear triangles and tetrahedra.

During the last two decades a plethora of methods has been developed to circumvent the limitations of FEM. The Smooth Particle Hydrodynamics (SPH) method was developed by Lucy (1), Monaghan (2), and coworkers to model astrophysics problems and later extended to

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solid mechanics by Libersky, Petschek and Randles (3; 4). Although it originally suffered from
instability and lack of convergence, SPH has since been refined and corrected by Swegle (5),
Johnson and Beissel (6), Dilts (7) and others. While these modifications improved the accuracy
and stability of SPH, they also introduced some inconvenience, such as keeping track of
additional stress points.

By reforming the Diffuse Element Method (DEM) of Nayroles and coworkers (8) in terms
of Moving Least Squares (MLS), Belytschko, Lu and Gu (9; 10; 11) introduced the Element
Free Galerkin (EFG) method which achieved substantial improvements in accuracy. Several
other families of MLS-based methods appeared soon after including the Reproducing Kernel
Particle Method (RKPM) of Liu and Jun and coworkers (12; 13; 14; 15) and the Meshless
Local Petrov Galerkin (MLPG) method of Atluri et al. (16). Excellent overviews of meshfree
methods include the papers of Belytschko and coworkers (17), and Fries and Matthies (18),
and the text of Liu (19). MLS-based methods were seen to be instances of a more general
partition of unity framework (20; 21) and convergence properties were proven for broad classes
of MLS-based methods (22).

The MLS-based methods were shown to be useful for new classes of problems for which FEM
was ill-suited; development and application of these methods is on-going. Some limitations
exist, however, such as the application of essential boundary conditions (23) and the
substantially larger computational cost relative to FEM. The cell-based integration schemes
used by some MLS-based methods are particularly troublesome for dynamic problems (24).

The material point method (MPM) was described by Sulsky et al. (25; 26) as an extension to
the FLIP (Fluid-Implicit Particle) method of Brackbill (27), which itself is an extension of the
particle-in-cell (PIC) method of Harlow (28). Interestingly, the name “material point method”
first appeared in the literature two years later in a description of an axisymmetric form of the
method (29). MPM is extraordinarily easy to implement and use for arbitrarily complicated
domains such as foams, geologic formations, or biological structures and can be initialized in
seconds from imaging data such as a CT scan. For those familiar with SPH, MPM may be
loosely thought of as SPH with stress points, where the stress points and kernel functions are
located at nodes of a stationary cartesian grid.

A major correction and improvement to MPM was offered by Bardenhagen and Kober (30)
and called the Generalized Interpolation Material Point (GIMP) method. GIMP retains the
same generality as MPM, though at additional computational cost. For realistic problems
GIMP approaches first order accuracy (31) and does not enjoy the reproducibility of MLS-
based methods.

MPM and GIMP have been studied and used by numerous investigators; a subset of
these contributions includes: analysis and improvement of time integration properties by
Bardenhagen (32), Sulsky and Kaul (33), and Wallstedt and Guilkey (31); membranes and
fluid-structure interaction by York, Sulsky and Schreyer (34; 35); implicit time integration by
Guilkey and Weiss (36), and Sulsky and Kaul (37); conservation properties and plasticity by
Love and Sulsky (38; 39); contact by Bardenhagen et al. (40); cracks and fracture by Nairn (41);
tracking of particle extents by Ma et al. (42); enhanced velocity projection and verification via
the method of manufactured solutions by Wallstedt and Guilkey (43; 31),

In this work a new method is proposed that fits within the GIMP framework: it is based on
a cartesian grid and it does not search for nearest neighbors or require a finite element mesh.
The new method is based on a Weighted Least Squares approximation of data surrounding
each grid node and is referred to in the remainder of this paper as “WLS”. The method gives
up some of the generality and ease-of-use of GIMP while making substantial gains in accuracy. WLS takes advantage of the previous decade’s worth of development of meshfree methods while avoiding the disadvantage of nearest-neighbor searches. In contrast to many meshfree particle methods, WLS performs integration over a background, as does EFG.

Some of the volume decomposition features of WLS are analogous to a method that was presented by Belytschko and coworkers (44) for creating structured finite element models from solid models by means of implicit surface definitions. While their techniques focused on finite element discretizations, the cell decomposition and implicit surface estimation also apply to the Cartesian background grid used in the present method.

This paper is organized as follows: Several components of the algorithm are first described such as the PIC framework, weight functions, least squares scheme, implicit surface definition, marching cubes polygonization, and off-object node correction. Then these individual components are combined in a detailed description of the discrete governing equations of the main algorithm. Lastly, several example problems are defined and solved, followed by a discussion of the utility of the method.

2. Governing Equations

An Updated Lagrangian formulation allows straightforward modeling of history-dependant materials with complicated constitutive models. The equation of motion is

\[ \sigma \nabla + \rho b = \rho a \]

where \( \sigma \) is Cauchy Stress, \( \rho \) is density, \( b \) is acceleration due to body forces, and \( a \) is acceleration. Essential boundary conditions may be set on velocity and acceleration, resulting in prescribed values of displacement \( u = x - X \), where \( X \) is position in the reference configuration and \( x \) is position in the current configuration. The deformation gradient is defined as \( F = \frac{\partial x}{\partial X} \). Surface tractions are \( \sigma n = t \) where \( n \) is normal to the object surface and \( t \) is the traction vector on the surface. The conservation of mass is

\[ \rho_0 = \rho J \]

where \( \rho_0 \) is density in the reference configuration and \( J = det(F) \) is the Jacobian.

A FEM implementation might update the position and velocity of nodes and compute \( F \) from \( u: F = (I - \frac{\partial u}{\partial X})^{-1} \). However, the current method (as well as GIMP) updates position, velocity, and deformation gradient. The result is that spatial derivatives are only first order and the WLS basis defined later in the manuscript can be planar.

The stress can be a function of virtually any variable used in the simulation, but in this work it is only a function of the deformation gradient \( F \). The rates of position, velocity, and deformation gradient are \( \dot{x} = v, \dot{v} = a \) and \( \dot{F} = (\nabla v)F \), respectively.

The weak form of the governing equations is obtained by multiplying Equation 1 by a monotonically decreasing weight function with a narrow basis \( \phi \), and integrating over the current configuration \( \Omega \) with boundary \( \Gamma \); see, for example, the text of Belytschko, Liu and Moran (45). Integrating by parts over the highest order term results in:

\[ - \int_{\Omega} \sigma(\nabla \phi) d\Omega + \int_{\Gamma} t\phi d\Gamma + \int_{\Omega} \rho b \phi d\Omega = \int_{\Omega} \rho a \phi d\Omega \]
3. Description of the Method

The FEM relies on a connected mesh of nodes while meshfree methods typically rely on a cloud of disconnected nodes (along with a background integration grid and octree search structure). However, the WLS method of this work is embedded within a Particles-In-Cell (PIC) framework that is also used for the MPM and GIMP methods. In this way WLS represents a hybrid of PIC and meshfree schemes.

Values of position, velocity, deformation gradient, and other variables are assigned to disconnected particles that are suitably spaced throughout an object such that sufficient information is present. A stationary cartesian grid facilitates a bucket-sorting scheme so that particle values are collected, via weighted least squares, to the regularly-spaced nodes of the grid to create fields of acceleration and velocity throughout the domain. Gradients of stress and velocity on the grid are used to update particle position, velocity and deformation gradient.

The stationarity of the local least squares equations makes the “weighted” designation in WLS appropriate, rather than “moving” least squares in which values are collected to mobile, disconnected nodes based on nearest neighbors.

A contiguous, non-overlapping integration scheme is defined by using the cartesian background grid for integration. As an object moves through the grid its boundaries pass through several cells of the grid. Such boundary cells are subdivided into interior and exterior portions and integration is performed over the interior portion of each cell only.

The subdomains over which numerical integration is performed differ in this method from FEM and from GIMP, as illustrated in Figure 1.

![Figure 1. Comparison of Volume Partition Strategies](image)

Finite elements always form a contiguous non-overlapping partition of an object into subdomains, which provides accurate and reliable integration, albeit at the cost of complicated mesh generation.

The GIMP method only forms a contiguous non-overlapping partition of the material for the initial position; during problem evolution, gaps or overlaps may develop in the partition. Despite this shortcoming, GIMP’s great advantage is the easy initialization of complicated domains.

The WLS method of this paper forms integration domains that remain contiguous and non-overlapping by using the cell structure of a PIC method. When a material boundary cuts through the middle of a cell, the cell is split in two and only a portion of the cell is allowed to contribute to the integration. The new cell integration method represents an improvement.
of accuracy compared to GIMP, while retaining the existing PIC framework, data structures and initialization procedures. However, it involves the extra complication of marching cubes polygonization and it tends to ignore sharp corners, in a manner similar to GIMP.

The WLS method makes use of several mathematical components from the computer graphics and meshfree communities; detailed explanations of these are given in the following sections.

3.1. Weight Functions

Two different shape or weight functions are used within WLS. The shape functions are centered on nodes of the background grid and are defined in terms of the cell size $h$. A wide second degree spline with 27 node support (in 3D) allows nodes to “see” particles that are farther away. A narrower piecewise linear function with 8 node support is used to interpolate grid data back to particles. This “see wide, apply narrow” concept ensures that only nodes with sufficient data are allowed to influence particle updates. All weights and shapes are expressed in 1D as functions of $r = x - x_i$ and are implemented such that the first available choice in the list is always used; note that $\text{sign}(r) = (-1 \text{ if } r < 0, 1 \text{ otherwise})$.

$$W_i(r) = \begin{cases} .75 - \frac{r^2}{h^2} & |r| < \frac{h}{2} \\ \frac{(1.5h - |r|)^2}{2h^2} & |r| < \frac{3h}{2} \\ 0 & \text{otherwise} \end{cases}$$ (4)

$$S_i(r) = \begin{cases} 1 - \frac{|r|}{h} & |r| < h \\ 0 & \text{otherwise} \end{cases}$$ (5)

$$G_i(r) = \begin{cases} -\text{sign}(r) & |r| < h \\ 0 & \text{otherwise} \end{cases}$$ (6)

Tensor products of these are used as shapes and weights in higher dimensions and the shapes and weights become functions of vectors.

A shorthand is frequently used for these functions involving indices of particles or quadrature points. For example, if particles are indexed with $p$, then $W_{ip} = W_i(x_p - x_i)$, $S_{ip} = S_i(x_p - x_i)$, and $G_{ip} = G_i(x_p - x_i)$.

3.2. Weighted Least Squares Framework

Although many basis functions can be chosen within a weighted least squares framework, the hyperplane is used throughout this method. The particles that fall within the non-zero region of a weight function centered at each node contribute to the equation at the node:

$$f^{LS}_i(r) = c_0 + c_1 x + c_2 y + c_3 z$$ (7)

where $x$, $y$, and $z$ are components of $r = x_p - x_i$. The error norm that defines the WLS formulation is:

$$L_2 = \sum_p W_{ip} (f^{LS}_i(r_p) - f_p)^2$$ (8)
Differentiating $L_2$ with respect to the coefficients $c$ and setting each equation equal to zero results in the following system:

$$
\begin{bmatrix}
\sum_p W & \sum_p W x & \sum_p W y & \sum_p W z \\
\sum_p W x & \sum_p W x^2 & \sum_p W x y & \sum_p W x z \\
\sum_p W y & \sum_p W x y & \sum_p W y^2 & \sum_p W y z \\
\sum_p W z & \sum_p W x z & \sum_p W y z & \sum_p W z^2 \\
\end{bmatrix}
\begin{bmatrix}
c_0 \\
c_1 \\
c_2 \\
c_3 \\
\end{bmatrix}
= 
\begin{bmatrix}
\sum_p W f_p \\
\sum_p W f_p x \\
\sum_p W f_p y \\
\sum_p W f_p z \\
\end{bmatrix}
$$

The system is rewritten as $Mc = l$ and $M$, $c$, and $l$ are termed the moment, coefficient, and load vectors/matrices, respectively. Each local function is found by the following, which is simply a different form of Equation 7.

$$f_{i}^{LS}(r) = M^{-1}l \cdot (1 \ x \ y \ z)^T$$

A shorthand is defined for the value and gradient of $f_{i}^{LS}(r)$, at the location of the node:

$$f_i^o = f_{i}^{LS}(r = 0) = c_0$$

$$\nabla f_i^o = \nabla f_{i}^{LS}(r = 0) = (c_1 \ c_2 \ c_3)^T$$

### 3.3. Implicit Surface Definition

In FEM, surfaces are modeled with the edges or faces of elements, and are accurate insofar as the element can match the curve of the object. In GIMP, surfaces are implied but never defined. This means that GIMP does not resolve sharp convex or concave features; however it also avoids many of the complications of FEM such as meshing and special contact algorithms.

The treatment of material surfaces in WLS is one of its most critical components. The method uses flagged points that are placed on material surfaces and given special treatment in the algorithm. The surface particles add an extra component of difficulty to the initialization of the method, as compared to GIMP, but the difficulty is not severe. For geometrically simple objects such as pressure vessels and beams the surface of the object is clearly defined. And for complicated domains arising from three-dimensional scan data, surface particles can be located by placing them halfway between data samples that are “in” and “out”.

A cell subdivision method is developed based on the marching cubes polygonization algorithm of Lorensen and Cline (46). For a 3D domain, the marching cubes algorithm requires a cartesian grid of points as input. The value stored at each point may be a simple binary flag indicating whether the point is inside or outside the object. However, a more sophisticated version uses the value on each point to represent a signed distance from the surface of the object, indicating how far the point is located away from the object’s surface.

For WLS, a cartesian grid is already used in parts of the algorithm. A means of imposing a signed distance on each grid node is developed that makes use of existing least squares machinery. A flag $\beta_p$ is defined on all particles that is unity for surface particles and is larger for interior particles; a value of 2 is used. The flag values are integrated to nearby grid nodes:

$$\beta_i = \sum_p S_{ip} \beta_p$$

Based on the values of $\beta_i$ a signed distance $d_i$ for every node in the grid is estimated as:

$$d_i = \begin{cases} 
\beta_i > 2 & h \\
\text{otherwise} & -h 
\end{cases}$$
This first estimate is rough but it serves to initialize all nodes as in or out.

The next formula relies on the idea that the surface to be located is always one dimension less than the domain of the problem. Therefore the positions of surface particles can be integrated as though they are ordinary particle variables. The formula shown below forms sums over surface particles only to find an average distance to the surface for each node that has one or more surface particles within the non-zero region of its weight function.

$$x_{i}^{surf} = \frac{\sum_p S_{ip} x_{p}^{surf}}{\sum_p S_{ip}}$$  \hspace{1cm} (15)

Note that $x_{i}^{surf}$ is only defined on nodes near the surface, and for each such node the following steps are performed:

1. Define surface normal $n$ at surface position $x_{i}^{surf}$ as the gradient of the particle flags:

$$n = \sum_i G_i(x_{i}^{surf}) \beta_i$$  \hspace{1cm} (16)

2. Signed distance is projection of distance vector onto surface normal:

$$d_i = -\text{sign}((x_{i}^{surf} - x_i) \cdot n)||x_{i}^{surf} - x_i||$$  \hspace{1cm} (17)

Thus the creation of signed distances for all nodes takes place in two stages. In the first stage all signed distances are estimated with Equation 14, and in the second stage those nodes that fall near the surface are given more precise signed distances via Equations 15-17.

3.4. Subdivision of Boundary Cells via Marching Cubes

The integration domain for an object in WLS consists of the sum of the volumes of each full or partially full cell that is occupied by the object. Cells within the object are completely filled, cells on the boundary are partially filled, and cells away from the object are empty.

In order to subdivide each cell’s volume in an efficient manner the Marching Cubes algorithm of Lorensen and Cline (46) is used. The 2D variation of this algorithm is called Marching Squares. For a 2D cell each of its four nodes may flagged as “in” or “out” based on whether the node is located within the object or outside of it. Thus there exist $2^4 = 16$ combinations of node flags, which may be reduced, with symmetric reflections and rotations, to four unique cases involving triangles, quadrilaterals, or pentagrams; see Figure 2. In 3D there exist $2^8 = 256$ combinations of node flags which reduce to fifteen unique cases. This exhaustive listing of possible cases of cell subdivision makes the Marching Cubes algorithm speedy and robust.

![Figure 2. Subdivided cell regions](image)


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While it is easy to perform integration over cells that are empty or full, the complex polyhedra generated by Marching Cubes may have variations of topology that, in general, cannot be expressed in terms of a single hexahedral or tetrahedral finite element. Although it may be theoretically possible to compute the correct weights and locations of Gauss points for a 2D pentagram, for example, such is not generally done. And the task becomes unmanageable if Gauss points are to be computed for the fifteen different polyhedra in 3D.

In lieu of exact integration, two methods of approximate integration are discussed, and one of these is ultimately chosen for implementation in WLS.

3.4.1. Multi-point integration over partially-filled cells

The cells of the background grid may be integrated to arbitrarily high order by filling them with the requisite number of Gauss points. For an interior cell this is guaranteed to exactly integrate a polynomial over the cell. But if such a cell is subdivided into two regions, only one of which is occupied by the object, then the integration is no longer exact. However, such a scheme may be considered an approximation.

For example, consider a 2D cell which is populated with 16 Gauss points, and assume that eleven points are within the object and five are outside of it. The approximation of the integral over the cell is then found as the sum of all the weight-value products of the Gauss points, where the value of the “outside” Gauss points is taken to be zero. Another closely related approximation is to space sixteen sample points evenly throughout the cell, rather than at the Gauss locations, and set the “outside” points to zero as above. The weight of each “inner” point is simply one sixteenth of the cell volume. Such approximation schemes obviously lose their high order.

The multi-point approximate integration scheme is used by Belytschko and coworkers for the Element Free Galerkin method. In their overview of meshfree methods Belytschko et al. state that the background grid “strikes many researchers as unacceptably crude, for within a cell, quadrature is performed over any discontinuities and boundaries which do not coincide with the boundaries of the cells. Our experience so far suggests that the effects are quite minimal (17).”

However, in a broad review of meshfree methods Fries and Matthies (18) are more critical, claiming that “the integration error which arises from the misalignment of the supports and the integration domains is often higher than the one which arises from the rational character of the shape functions.”

3.4.2. Low order integration over cell sub-domains

In this approximate integration scheme the volume of integration is considered to be more important than the order of integration. The volume of a cell is subdivided into inner and outer portions and a single sample point is located at the centroid of the inner region.

In a FEM implementation the deformation gradient and stress are computed at Gauss points based on information interpolated from the nodes of the element. However, in WLS the stress at Gauss points is found in three stages. First, stress is computed on each particle; second, functions of average stress in the neighborhood of each node are created at the node (see Sections 4.1 and 4.3); and third, the stress at Gauss points is interpolated from the stress functions at the cell nodes (see Equations 21 and 24). This smoothing and averaging process causes information from several nearby cells to be included at each Gauss point, rather than information from only the enclosing cell.

One advantage of this approximation is that the centroid is unique for the region so that ambiguous configurations are disallowed. The uniqueness of the integration point, the
stationarity of cell boundaries, and the broad and smooth information used at Gauss points, together suggest that zero energy modes, such as those occurring with single Gauss point integration of quadrilateral finite elements, are unlikely to occur. Generally speaking, the mathematical analogies between FEM, GIMP, and WLS remain tentative due to the major differences between the methods. Each family of methods must be independently analyzed for limitations and troublesome modes.

Another advantage of the centroidal approximation is that the value of the integral varies smoothly as the object boundary passes through the cell. In the multi-point approximation, Gauss points may abruptly “turn on” or “turn off” as the object surface passes through them. The single point integration method of this section is used throughout WLS.

3.4.3. Details of Cell Subdivision

The signed distance information developed in section 3.3 is used to subdivide cell edge segments and enclose a shape within them. If any two nodes are on the same edge of a cell they are termed “adjacent”. And if two nodes are adjacent, yet one of them is in, and the other is out, then it is clear that the surface of the object passes somewhere between them. Furthermore, the signed distance information is used to approximate the location on the segment at which the surface crosses. In the following equation two special node indices are denoted with capital letters: \( I \) is the index of the “in” node and \( O \) is the index of the “out” node. For any two adjacent nodes with one “in” and one “out”, the following expression gives global coordinates for the location at which the material boundary intersects the cell segment:

\[
x_{\text{cut}} = x_I - d_I \frac{x_I - x_O}{d_I - d_O}
\]

(18)

The cell boundary cut positions \( x_{\text{cut}} \) are used, together with the “in” node or nodes of the cell to form the shape indicated by the Marching Cubes scheme. For example, if one node of a cell is in and the other three nodes are out, then two cut points are created between the “in” node and its two adjacent nodes. The two cut points plus the “in” node form a triangle, whose volume and centroid are used for integration.

This integration scheme eliminates the gaps and overlaps of GIMP integration but incurs the extra inconvenience of initializing surface particles and building a surface. Each WLS cell that is near a surface is divided into filled and empty portions. This results in a contiguous, non-overlapping description of the object, although corners tend to be rounded; see Figure 1.

3.5. Surface Conditioning

While the weighted least squares scheme provides excellent results for values and gradients at nodes with sufficient numbers of particles, there are nodes near object boundaries that may end up with spurious values due to ill conditioning of the moment matrix. A reliable way of detecting spurious nodes is described in this section, followed by two remedial procedures.

Some cases of ill-conditioning are easily detected, such as an insufficient number of particles to form the planar basis (3 particles are required in 2D; 4 in 3D) or a matrix determinant that is within machine precision of zero. But other spurious nodes may arise that cannot be detected by these means. A more robust and general method of predicting ill-conditioned moment matrices is as follows.

For weight function \( W_i(r) \) of Equation 4 a particle has greater weight as it gets closer to the node; therefore the weight function for each contributing particle is a good approximation
for a dimensionless radius from the particle to the node; see Figure 3(a) and note how the weight contours are nearly circular. If all sample particles fall outside a chosen weight, then remedial procedures are performed. Experience suggests that a trigger weight $TW$ in the range $0.1 < TW < 0.25$ will indicate an appropriate amount of extra surface conditioning; the $TW$ used throughout this paper is 0.12 and an example of predicted spurious nodes is shown in Figure 3(b).

Figure 3. Trigger Weight for Spurious Nodes; (a) is a magnified view of the region near the window node of (b).

For every spurious node the rank of the moment matrix is reduced. This is accomplished by replacing Equation 7 with $q_i(r) = c_0$. Then the inverse of the moment matrix is formed by setting all values to zero, except for $M_{xx}^{-1} = 1/M_{xx}$.

For the computation of internal forces, experience shows that moment matrix rank reduction is insufficient to remedy the effects of spurious nodes, and a more drastic step must be taken. In these cases the weighted least squares coefficients for internal force at a node are discarded, and values at the node are found from an average of the 26 nodes that surround it in 3D, or the 8 nodes that surround it in 2D. This procedure eliminates the influence of spurious nodes on the gradient of stress.

4. Algorithm Sequence and Discrete Equations

In this section each stage of the WLS time step is described and the least squares, marching cubes, and matrix conditioning techniques of previous sections are combined to form the algorithm.

4.1. Current particle density, body force, and stress

From the current particle values of position $x_p$, acceleration due to body forces $b_p$, and deformation gradient $F_p$, the Jacobian $J_p = \det(F_p)$, density $\rho_p = \rho_0 / J_p$, and body force
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f_p^{ext} = \rho_p b_p are computed.

Stress is computed on each particle from a constitutive equation \( \sigma_p = \sigma(F_p) \), which may be very general due to the Lagrangian formulation.

4.2. Least squares moment matrix and object surface

A least squares moment matrix is formed at each node to be used for subsequent calculations. Particles that fall within the non-zero region of the weight function of each node contribute to its matrix; see section 3.2.

Special flagged surface particles are used via the procedure of section 3.3 to determine how far "in" or "out" of the object each node is located.

4.3. Node values via WLS

The least squares values \( \vec{v}_i, \bar{\rho}_i, \bar{f}_i^{ext} \), and \( \bar{\sigma}_i \) are computed on the nodes via the weighted least squares framework of Equation 10, keeping in mind the shorthand of Equations 11 and 12.

4.4. Integrate over full and partial cell volumes

Let \( q \) be an index over the quadrature points (one for each non-zero volume cell) and \( i \) an index over nodes. Values of density, body force, and stress are found at each quadrature point by:

\[
\rho_q = \frac{\sum_i \alpha_i S_{iq} \bar{\rho}_i}{\sum_i \alpha_i S_{iq}} \quad (19)
\]

\[
f_q^{ext} = \frac{\sum_i \alpha_i S_{iq} \bar{f}_i^{ext}}{\sum_i \alpha_i S_{iq}} \quad (20)
\]

\[
\sigma_q = \frac{\sum_i \alpha_i S_{iq} \bar{\sigma}_i}{\sum_i \alpha_i S_{iq}} \quad (21)
\]

where \( \alpha \) is unity if a node’s \( \max VW > T_W \) and zero otherwise. By using \( \alpha \) in this manner the values on quadrature points are only based on well-conditioned nodes. In practice the quadrature point values are not stored; they are computed on-the-fly during integration.

The following integrations are performed:

\[
m_i = \sum_q S_{iq} \rho_q V_q \quad (22)
\]

\[
f_i^{ext} = \sum_q S_{iq} f_q^{ext} V_q \quad (23)
\]

\[
f_i^{int} = \sum_q \sigma_i G_{iq} V_q \quad (24)
\]

4.5. Extrapolation

If a node’s \( \max VW < T_W \), then the averaging process of Section 3.5 is performed for \( f_i^{int} \) only.
4.6. Equations of motion

All necessary data are now collected on the grid and the equation of motion can be solved and particle variables updated. The grid velocity is found directly via weighted least squares:

\[ v_i = \frac{f_i^{int} + f_i^{ext}}{\rho_i} \]  \hspace{1cm} (25)

The equation of momentum is solved on the grid by:

\[ a_i = f_i^{int} + f_i^{ext} - \rho_i \]  \hspace{1cm} (26)

\[ \sigma = \frac{\lambda}{J} I + \frac{\mu}{J} (F F^T - I) \]  \hspace{1cm} (32)

5. Example Problems

A neo-Hookean constitutive model (45) is used for the example problems of this section. The strain energy function is:

\[ \psi(F) = \frac{1}{2}\lambda (\ln J)^2 - \mu \ln J + \frac{1}{2}\mu \left( \text{trace} (F^T F) - 2 \right) \]  \hspace{1cm} (31)
For the sake of stability a time step size is chosen to ensure that information cannot travel more than a characteristic distance in a single time step. However, the integration regions produced from cell subdivision cannot be used as a characteristic distance because several of them are guaranteed to be very small at any time within the problem. Experience has consistently shown that the cell size of the background grid represents a reliable characteristic distance, which is confirmed by the temporal convergence measurements of the first example to follow.

The maximum wave speed for a 3D isotropic elastic solid is defined as:

\[ v_{\text{max}} = \sqrt{\frac{\lambda + 3\mu}{\rho}}, \]

Note that \( v_{\text{max}} \) approaches infinity as Poisson’s ratio approaches \( 1/2 \).

An adaptive time step size may be set throughout the simulation by:

\[ \Delta t(x, t) = C F L \min(h) \frac{\min(|v_p|)}{v_{\text{max}} + \max(|v_p|)} \]

where \( 0 < C F L < 1 \); see Figure 6(b).

A nominal time step size may be chosen at the beginning of the simulation by assuming that material properties are constant in space and time, that object velocities are well below wave speeds, and that Poisson’s ratio is close to zero:

\[ \Delta t_0 = C F L \frac{\min(h)}{\sqrt{E/\rho}} \]

where \( E \) is Young’s modulus.

For comparison purposes an explicit non-linear FEM code based on linear triangles with single Gauss point integration is constructed according to typical designs; see, for example, the text of Belytschko, Liu, and Moran (45). The discrete equations are listed in Appendix A.

5.1. Oscillating Ring

In previous work (31) a manufactured solution is developed for a dynamic ring made of a neo-Hookean material. The full development of the solution is not repeated here but its key element is the radial displacement of a ring as a function of time and position:

\[ u(R) = A \cos(c \pi t) (c_1 R + c_2 R^2 + c_3 R^3) \]

where

\[ c_1 = \frac{-6 R_I}{R_O(R_O - 3 R_I)}, \quad c_2 = \frac{3(R_O + R_I)}{R_O^2(R_O - 3 R_I)}, \quad c_3 = \frac{-2}{R_O^2(R_O - 3 R_I)} \]

\( A \) is a user-specified amplification factor, \( c = \sqrt{E/\rho} \), \( t \) is time, \( R \) is radius in the reference configuration, \( R_I \) is the inner ring radius and \( R_O \) is the outer ring radius. The manufactured solution is used to measure the accuracy properties of the WLS method described in this work in comparison to an existing algorithm, GIMP, and to a FEM code.

For PIC methods there is some freedom in the way in which particles are arranged within the cell structure. The GIMP method typically works best when particles are arranged in a
cartesian manner, because gaps and overlaps between particles are minimized. The cartesian arrangement of particles is used to discretize the ring for GIMP; see Figure 4(a).

In contrast to GIMP, the “particles” of WLS do not represent volume in the algorithm; they can be treated as sample points only. Therefore it has been found that performance is improved by using a body-fitted arrangement of particles such as shown in Figure 4(b). For the results that follow, the arrangement of particles is chosen that produces the best accuracy for each method.

Error is measured on particles as the magnitude of the difference between computed and exact displacement:

$$\delta_p = ||(x_p - X_p) - u_{\text{exact}}(X_p, t)||.$$  (38)

The manufactured solution is always smooth in space and time, therefore a strict definition of error may be used: the maximum error from all particles and all time steps $L_\infty = \max(\delta_p)$. This definition demands that error over all particles be reduced for a problem to be considered more accurate, instead of merely reducing error for a majority of the particles.

The Poisson’s ratio used for the ring must be zero, else the manufactured solution cannot be expressed in a closed form. In 2D the number of particles per cell is four with the cartesian arrangement, and approximately four in the radial particle arrangement. Young’s modulus is 10000, initial density is one, and the amplification factor is 0.1. The ring’s initial outer radius is one and initial inner radius is 0.5. The CFL is 0.4, except for the measurements of temporal convergence. Representative plots of the time history are shown in Figure 5.

Results for temporal and spatial convergence of WLS are presented in Figure 6 in comparison to FEM and GIMP. Temporal convergence measurements are made using the nominal time step size of Equation 35.

For this problem WLS is an improvement over GIMP. The method behaves in a second order manner for coarser meshes, in contrast to the first-order (at best) behavior of GIMP. This suggests that the method is suitable for use with geometrically simple objects such as pressure vessels and beams for which the accuracy of FEM is customarily expected.

5.2. Single Disk Impact

Although a contact model is not developed in this paper, the problems for which GIMP and WLS may be used frequently involve contact, impact, and inter-penetration scenarios.
Figure 5. Radial (top) and Hoop (right) stress (Pa) for oscillating ring

Figure 6. Convergence for the Oscillating Ring

where energy conservation is a high priority. This aspect of the algorithm is assessed via the frictionless impact of a disk against a wall as shown in Figure 7.

The Poisson’s ratio is 0.3, the number of particles per cell is about four, and Young’s modulus and initial density are both 1000. The disk is 0.4 units in diameter and is initially located within a unit square of 48x48 cells at (0.3,0.3). The disk has initial particle velocities of (0.2,-0.2) with $CFL = 0.4$.

This system is modeled with WLS and GIMP and the strain and kinetic energies are plotted in Figure 8 as a function of the time.

It can be seen that energy is handled correctly in WLS. The transfer of energy from kinetic to strain, then back again, occurs smoothly and without significant fluctuation or instability. The corresponding energy plot is also shown for GIMP which displays the same desirable
trends.

For multi-body impact it should be straightforward to implement contact in the manner commonly used for GIMP, where a separate computational grid is created for each object, and the contact is handled with a method such as that described by Bardenhagen (40).

5.3. Dynamic Hole in Plate

A square plate with a circular hole is suddenly subjected to a body force in the horizontal direction. The body force is modeled with a force vector \((5 \times 10^6 X, 0)\) in the reference configuration that increases with X-position but remains constant in time. The solution involves a large deformation, dynamic simulation with a neo-Hookean constitutive model;
therefore no exact answer is available. The Poisson’s ratio is 0.3, the number of particles per cell is about four, Young’s modulus is $210 \times 10^9$, and initial density is 7850. The plate is one unit high and wide and the hole radius is 0.5. The CFL is 0.4. The progression of the simulation is shown in Figure 9.

![Figure 9. Von Mises stress (GPa) of plate with hole](image)

In order to compare WLS to GIMP and FEM, a critical area of the problem - the surface of the hole - is examined. For the sake of stress analysis it must be found what values of stress develop on the hole’s surface so a determination can be made about whether the plate is strong enough to withstand the forces on it.

In Figure 10 the particles or FEM Gauss points that are initially located within a distance of $0.35h$ from the hole surface, where $h$ is the WLS cell size, are compared for FEM, WLS and GIMP. The Von Mises stress is plotted with respect to the angle along the hole surface. The angle of the bottom face of the bar is zero, and the angle of the left face is $\pi/2$.

![Figure 10. Comparison of Von Mises stress (GPa) at hole surface](image)

The results displayed in the figure suggest that WLS is able to provide a surface stress which is nearly as accurate as FEM. But GIMP shows some difficulty in predicting surface stress, and
the GIMP result has more scatter. While it would be difficult to determine a reliable failure point for the surface of the hole using GIMP, the WLS result reflects realistic stresses at the hole’s surface.

6. Discussion

The WLS method introduced in this paper achieves the objective of improving the accuracy of solid mechanics simulations that are performed within a PIC framework. The method takes advantage of the concepts of weighted least squares surface estimation and implicit surface definition to more precisely define the region of integration. The method is motivated by two general requirements. It needs to provide the accuracy of finite elements, which are well-known and are trusted for predictive results. And it needs to be as easy to initialize as other PIC methods, while avoiding nearest neighbor searches and handling contact and inter-penetration scenarios with ease. The method of this paper represents a compromise between the demands of these two families of methods and affords several benefits of both.

The method achieves accuracy that is significantly better than GIMP, but somewhat less than FEM. Its PIC form allows it to be used within an existing MPM/GIMP implementation while avoiding nearest neighbor searches. However, the complexity of implementation and initialization are both greater than required for MPM/GIMP. In addition to the programming effort required for GIMP, WLS also requires implementation of least squares and marching cubes routines. Problems are initialized with the interior particles of GIMP, but also require surface particles, which may be calculated from three-dimensional image data with additional effort.

The PIC structure of the method allows it to be used side-by-side with GIMP in space or time to provide additional accuracy for certain objects. The interior particles of WLS may be located at the same positions as GIMP particles and have the same initial volumes; surface particles have zero volume. This enables a one-way transfer of algorithm from WLS to GIMP if a problem begins to display behaviors for which WLS is ill-suited, such as rupture of a surface. For example, an over-pressurized tank can be modeled up until its point of rupture with WLS, then GIMP may assume control of the solution using the same particles and continue simulation of the disintegration of the tank.

7. Appendix A: Discrete equations for the comparison finite element code

An explicit non-linear FEM code based on linear triangles with single Gauss point integration is constructed following the text of Belytschko, Liu, and Moran (45). The discrete momentum equation at each node $i$ is

$$\mathbf{a}_i = \mathbf{f}_i^{int}/M_i + \mathbf{b}(\mathbf{X}_i, t) \quad (39)$$

Mass lumping is defined from the reference configuration as

$$M_i = \frac{1}{3} \rho^0 \sum_e A_e^0 \quad (40)$$
where the index \( e \) loops over the elements surrounding node \( i \). The internal forces are

\[
\mathbf{f}_i^{\text{int}} = -\sum_e \sigma(\mathbf{F}_e) \nabla \phi_e(x_i)
\]

(41)

where the deformation gradient on each element is

\[
\mathbf{F}_e = \left( \mathbf{I} - \sum_i \mathbf{u}_i \nabla \phi_e(x_i) \right)^{-1}
\]

(42)

The updates of nodal velocity and position are

\[
v_i^{n+1/2} = v_i^{n-1/2} + a_i^n \Delta t
\]

(43)

\[
x_i^{n+1} = x_i^n + v_i^{n+1/2} \Delta t
\]

(44)

References


