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Coupling between Meshless FEM Modeling and Rendering on GPU for Real-time Physically-based Volumetric Deformation

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ABSTRACT
For real-time rendering of physically-based volumetric deformation, a meshless finite element method (FEM) is proposed and implemented on the new-generation Graphics Processing Unit (GPU). A tightly coupled deformation and rendering pipeline is defined for seamless modeling and rendering: First, the meshless FEM model exploits the vertex shader stage and the transform feedback mechanism of the modern GPU; and secondly, the hardware-based projected tetrahedra (HAPT) algorithm is used for the volume rendering on the GPU. A remarkable feature of the new algorithm is that CPU readback is avoided in the entire deformation modeling and rendering pipeline. Convincing experimental results are presented.

Keywords
Volumetric deformation, physically based deformation, finite element method, meshless model, GPU transform feedback, volume rendering

1. INTRODUCTION
Interactive visualization of physically-based deformation has been long pursued as it plays a significant role in portraying complex interactions between deformable graphical objects. In many applications, such subtle movements are necessary, for example, surgical simulation systems in which a surgeon's training experience is directly based on the feedback he/she gets from the training system.

Prior to the advent of the Graphics Processing Unit (GPU), such interactions were only restricted to sophisticated hardware and costly workstations. Thanks to the massive processing capability of modern GPUs, such interactions can now be carried out on a consumer desktop or even a mobile device. However, even with such high processing capability, it is still difficult to simultaneously deform and visualize a volumetric dataset in realtime. Several promising volumetric deformation techniques have been proposed, but they have mostly favored a specific stage of the programmable graphics pipeline. Therefore, these approaches could not utilize the full potential of the hardware efficiently.

With new hardware releases, new and improved features have been introduced into the modern GPU. One such feature is transform feedback in which the GPU feedbacks the result from the geometry shader stage back to the vertex shader stage. While this method was usually used for dynamic tessellation and level-of-detail (LOD) rendering, we have proposed to use this mode for an efficient deformation pipeline.

Since this deformation uses the vertex shader stage, we may streamline the fragment shader stage for volume rendering, forming a coupled graphics pipeline.
In Section 2, we report a comprehensive survey on deformation algorithms and GPU acceleration technologies. Then, we describe our new meshless FEM approach and the formulation of the physical model in Section 3. In Section 4, we present the techniques for coupling between the novel deformation pipeline and the GPU-based volume rendering. Experimental results and comparisons of the performance are given in Section 5. And finally, Section 6 concludes this paper.

2. PREVIOUS WORK

Up to now, physically-based deformation can be broadly classified into mesh-based and meshless methods. Mesh-based methods include finite element method (FEM), boundary element method (BEM), and mass spring system. Meshless methods include smoothed point hydrodynamics (SPH), shape and mass spring system. Meshless methods include FEM, boundary element method (BEM), and mass spring system. Meshless methods include smoothed point hydrodynamics (SPH), shape and Lagrangian methods. We refer the reader for meshless methods to [ST99], [HF00], [BB03], [NRBD08] and for physically-based deformation approaches in computer graphics to [NMK06].

One of the first mass spring methods for large deformation on the GPU for surgical simulators is attributed to Mosegaard et al. [MHSS04], in which Verlet integration is implemented in the fragment shader. Using the same technique, Georgii et al. [GEW05] implemented a mass spring system for soft bodies. The approach by Mosegaard et al. [MHSS04] requires transfer of positions in each iteration. Georgii et al. [GEW05] thus focused on how to minimize this transfer by exploiting the ATI Superbuffers extension. They described two approaches for implementation: an edge centric approach (ECA) and a point centric approach (PCA). A CUDA-based mass spring model has been proposed recently [ADLETG10].

All of the mass spring models and methods discussed earlier used explicit integration schemes which are only conditionally stable. For unconditional stability, implicit integration could be used as demonstrated for the GPU-based deformation by Tejada et al. [TE05].

The mass spring models are fast but inaccurate. FEM methods have been proposed for more accurate simulation and animation. The model assumes linear elasticity so the deformation model is limited to small displacements. In addition, the small strain assumption produces incorrect results unless the corotational formulation is used [MG04] which isolates the per-element rotation matrix when computing the strain.

With the increasing computational power, non-linear FEM has been explored, in which both material and geometric non-linearities are taken into consideration [ML03], and [ZWP05]. The fast numerical methods for solving FEM systems for deformable bodies are based on the multi-grid scheme. These approaches have been extended in animation [SB09] and medical applications for both the tetrahedral [GW05] [GW06] and hexahedral FEM [DGW10].

In addition to the above approaches, explicit non-linear methods have been proposed using the Lagrangian explicit dynamics [MJLW07] which are especially suitable for real-time simulations. A single stiffness matrix could be reused for the entire mesh. Especially with the introduction of the CUDA architecture, the Lagrangian explicit formulation has been applied for both the tetrahedral FEM [TC008] as well as the hexahedral FEM [CT008].

The problem with explicit integration is that it is only conditionally stable, that is, for convergence, the time step value has to be very small. In addition, such integration schemes may not be suitable during complex interactions as in surgery simulations and during topological changes (for example, cutting of tissues). Allard et al. [ACF11] circumvent these cons by proposing an implicitly integrated GPU-based non-linear corotational model for laparoscopic surgery simulator. They use the pre-conditioned Conjugate Gradient (CG) solver for solving the FEM. They solve the stiffness matrices directly on the mesh vertices rather than building the full stiffness assembly. Ill-conditioned elements may be generated in the case of cutting or tearing which may produce numerical instabilities.

3. THE MESHLESS FEM APPROACH

Although there have been significant achievements in deformable models, a few difficulties in the mesh-based models still exist in real-time volumetric deformation, as highlighted in the followings:

- Approximating a volumetric dataset requires a large number of finite tetrahedral elements. Numerical solution of such a large system would require a large stiffness matrix assembly. This makes the model unsuitable for real-time volumetric deformation. In addition, the corotated formulation is needed which further increases the computational burden.
- The solution of the tetrahedral FEM requires an iterative implicit solver for example Newton Raphson (Newton) or Conjugate Gradient (CG) method. These methods converge slowly. Moreover, the implicit integration solvers reduce the overall energy of the system causing the physical simulation to dampen excessively.
- Even though multi-grid schemes are fast, they have to update the deformation parameters across different grid hierarchy levels. This requires considerable computation. Moreover, the number
of grid levels required is subjective to the dataset at hand and there is no rule to follow for accurate results.

On the other hand, we have noticed that the meshless FEM approach has not been applied for volumetric deformation in the literature. Our preliminary study shows that the meshless formulation possesses a few advantages:

- It supports deformations without the need for stiffness warping (the corotated formulation).
- The solution of meshless FEM is based on a semi-implicit integration scheme which not only is stable but also converges faster as compared to the implicit integration required by the tetrahedral FEM solver. In addition, it does not introduce artificial damping.
- It does not require an iterative solver such as conjugate gradient (CG) method which is required for conventional FEM.

Therefore, in this study, we are interested in exploiting the meshless FEM approach for volumetric deformation, coupled with simultaneous GPU-based real-time visualization.

**Formulation of the Physical Model**

We base our deformation modeling and rendering on the continuum elasticity theory. Key parameters in the physical model are stress, strain and displacement. Strain ($\varepsilon$) is defined as the relative elongation of the element. Assuming an element undergoing a displacement ($\Delta L$) having length ($L$), the strain may be given as:

$$\varepsilon = \frac{\Delta L}{L}$$

For a three-dimensional problem, the strain ($\varepsilon$) is represented as a symmetric 3x3 tensor. There are two popular choices for the strain tensor in computer graphics, the linear Cauchy strain tensor given as

$$e_{\text{Cauchy}} = \frac{1}{2}(\nabla U + \nabla U^T)$$

and the non-linear Green strain tensor given as

$$e_{\text{Green}} = \frac{1}{2}(\nabla U + \nabla U^T)^T + (\nabla U^T \nabla U)$$

In Eq. (1) and (2), the $\nabla U$ is the gradient of the displacement field $U$. Similar to the strain, in the three-dimensional problem, the stress tensor ($\sigma$) is also given as a 3x3 tensor. Assuming that the material under consideration is isotropic and it undergoes small deformations (geometric linearity), the stress and strain may be linearly related (material linearity) using Hooke’s law, given as

$$\sigma = D\varepsilon$$

Since stress and strain are symmetric matrices, there are six independent elements in each of them. This reduces the isotropic elasticity matrix ($D$) to a 6x6 matrix as follows:

$$D = B \begin{bmatrix} 1 - \nu & \nu & 0 & 0 & 0 & 0 \\ \nu & 1 - \nu & \nu & 0 & 0 & 0 \\ \nu & \nu & 1 - \nu & 0 & 0 & 0 \\ 0 & 0 & 0 & \frac{1 - 2\nu}{2} & 0 & 0 \\ 0 & 0 & 0 & 0 & \frac{1 - 2\nu}{2} & 0 \\ 0 & 0 & 0 & 0 & 0 & \frac{1 - 2\nu}{2} \end{bmatrix}$$

$$B = \frac{E}{(1+\nu)(1-2\nu)}$$

where, $E$ is the Young’s modulus of the material which controls the material’s resistance to stretching and $\nu$ is the Poisson’s ratio which controls how much a material contracts in the direction transverse to the stretching.

In a finite element simulation, we try to estimate the amount of displacement due to the application of force. There are three forces to consider (see Fig. 1):

- Stress force ($\sigma$) which is an internal force,
- Nodal force ($q$) which is an external force applied to each finite element node, and
- Loading force ($t$) which is an external force applied to the boundary or surface of the finite element.

![Figure 1. Different forces acting on a finite tetrahedral element (a), with (b) its cross sectional view highlighting the different internal and external forces acting on the finite element.](http://www.wscg.eu)
\[ W_e = (\varepsilon \cdot \sigma) \]

where, \( \varepsilon \) is the strain produced by the stress \( \sigma \). Similarly, \( W_q \) is given as

\[ W_q = (\delta u ) \cdot q \]

where, \( \delta u \) is the displacement of the finite element produced by the force \( q \). \( W_t \) is given as

\[ W_t = (\delta u ) ^t \cdot t \]

Substituting these in Eq. (4), we get

\[ \int ( \varepsilon \cdot \sigma ) \cdot V = (\delta u ) \cdot q + \int ( \delta u )^t \cdot t \cdot dA \tag{5} \]

Since \( \delta u \) provides the displacement of node at vertices only, to get the displacement at any point within the finite element, we can interpolate it with the shape function \( N \). After applying a differential operator \( S \) to the shape functions, we get the change in strain \( (\varepsilon \cdot \sigma) \). The matrix product \( (SN) \) can be replaced by \( B \cdot (\delta u )^t \)

\[ \int (B \cdot (\delta u )^t) \cdot \sigma \cdot V = (\delta u ) \cdot q + \int (N \cdot (\delta u )^t) \cdot t \cdot dA \tag{6} \]

Simplifying Eq. (6), taking the constant terms out of the equation and solving integral (see Appendix) gives

\[ B^T D B u^t = q^t + \int (N^t) \cdot t \cdot dA \tag{7} \]

The left side is replaced by the element stiffness matrix \( (K^e = B^T D B V^e) \) and the right by the element surface force \( (f^e) \), which gives us the stiffness matrix assembly equation:

\[ K^e u^e = q^e + f^e \tag{8} \]

**The Meshless FEM**

The conventional FEM methods discretize the whole body into a set of finite elements. Calculation of the element stiffness matrix in Eq. (8) requires the volume of the body which is represented as the sum of the finite elements' volume. For instance, the widely used corotated linear FEM [MG04] has to construct the global stiffness matrix for each deformation frame, and the matrix is then solved using an iterative solver such as the conjugate gradients (CG). This makes the implementation inefficient for a large volume.

In our meshless FEM, the whole body is sampled at a finite number of points. The typical simulation quantities such as the position \( (x) \), velocity \( (v) \) and density \( (\rho) \) are all stored with the points, and the displacement field is estimated from the volume of the point and its mass distribution. The gradient of the displacement field is then estimated to obtain the Jacobian. Finally, the Jacobian is used to calculate the stresses and strains. These, in turn, allow us to obtain the internal forces. Since the meshless FEM uses the moving least square approximation, it does not require the stiffness matrix assembly, enabling a much better execution performance.

To ascertain that our proposed meshless FEM is able to produce the same deformation as that in the conventional FEM such as the corotated linear FEM, we conducted a computational experiment on a horizontal beam as shown in Fig. 2. The two results show a horizontal beam having Young's modulus of 500,000 psi and the Poisson ratio of 0.33. The dimensions of the two beams are the same. The beam in Fig. 2 (a) contains 450 tetrahedra for the corotated linear FEM whereas its equivalent one in Fig. 2 (b) contains 176 points for the meshless FEM.

While the two computations yield the same deformation under the given load, our meshless FEM has a significantly improved execution performance: 40 msecs per frame by the corotated linear FEM, compared to 1.25 msecs per frame with the meshless FEM. These timings include both the deformation as well as rendering time.

\[ \dot{m} = -c \dot{x} + \sum (f_{in} + f_{em}) \tag{9} \]

The first term on the right is the velocity damping term with \( c \) being the damping coefficient. For an infinitesimal element, the mass is approximated using density \( (\rho) \). This changes Eq. (9) to

\[ \rho \ddot{x} = -c \dot{x} + \sum (f_{in} + f_{em}) \tag{10} \]
The external forces \((f_{ext})\) are due to gravity, wind, collision and others. Since our system assumes geometric and material linearity, Eq. (10) becomes a linear PDE that may be solved by discretizing the domain of the input dataset using finite differences over finite elements. This system may be solved using either explicit or implicit integration schemes.

**Smoothing Kernel**

In the conventional FEM, the volume of the body is estimated from the volume of its constituent finite elements. Calculation of the element stiffness matrix requires the volume of the body which is usually represented as the sum of the finite elements volume. In the case of the meshless FEM, it is approximated from the point’s neighborhood. For each point, its mass is distributed into its neighborhood by using a smoothing kernel. This kernel alters the stiffness of the soft body. This is because each kernel has a distinct support radius which influences the neighboring points. Moreover, each of these kernels has a different falloff (or, different derivative) which gives a different deformation result even though the rest of the simulation parameters are the same.

**Propagation of Deformation**

For propagating the stress, strain and body forces in the meshless FEM, we compute the gradient of the displacement field \((U)\) by a moving least square interpolation between the displacement values at the current point \((u_i)\) and its neighbor \((u_j)\) as given by

\[
 w(r, h) = \begin{cases} 
 \frac{313}{64 \pi r^3} (r^3 - r^2) & \text{if } (r < h) \\
 0 & \text{else} 
\end{cases} \tag{11}
\]

where, \(r\) is the distance between the current particle and its neighbor, and \(h\) is the kernel support radius. The density is approximated by summing the product of the current point’s mass with the kernel.

We analyzed the effect of varying the smoothing kernel [MCG03]. These kernels include the normal smoothing kernel (as given in Eq. (11)) the spiky current point \((\text{kernel [MCG03]})\). These kernels include the normal smoothing kernel, the blobby kernel given as

\[
w(r, h) = \begin{cases} 
 \frac{15}{2 \pi h^3} (r^3 - h^3) & 0 \leq r \leq h \\
 0 & r > h 
\end{cases} \tag{12}
\]

and the blobby kernel given as

\[
w(r, h) = \begin{cases} 
 \frac{15}{2 \pi h^3} \left( \frac{r^3}{3} - \frac{h^3}{3} \right) & 0 \leq r \leq h \\
 0 & r > h 
\end{cases} \tag{13}
\]

The deformation results on a horizontal beam containing 176 points are shown in Fig. 3. Note that for all the beams shown in Fig. 3, the Young’s modulus of 500,000 psi and the Poisson ratio of 0.33 are used. As can be seen, changing the smoothing kernel alters the stiffness of the soft body. This is because each kernel has a distinct support radius which influences the neighboring points. Moreover, each of these kernels has a different falloff (or, different derivative) which gives a different deformation result even though the rest of the simulation parameters are the same.

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\[
 e = \sum_i (u_i - u_j)^2 w_{ij} \tag{14}
\]

where, \(w_{ij}\) is the kernel function given in Eq. (11).

The displacement values \((u_i)\) are given using the spatial derivatives approximated at point \(i\) as

\[
u_i = u_i + \nabla u_i(x_i - x_j)
\]

We want to minimize the error \((e)\) in Eq. (14) so we differentiate \(e\) with respect to \(X, Y\) and \(Z\) and set the derivatives equal to zero. This gives us three equations for three unknowns

\[
\nabla u_i = A^{-1} \left( \sum_i (u_i - u_j)(x_i - x_j) w_{ij} \right)
\]

where, \(A = \Sigma (x_i - x_j)(x_i - x_j)^T w_{ij}\) is the moment matrix that can be pre-calculated since it is independent of the current position and displacement. Once \(\nabla u_i\) is obtained, the strain \((\varepsilon)\) is obtained using Eq. (2). Using this strain, the stress \((\sigma)\) may be obtained using Eq. (3). The internal forces \((f_{int})\) in Eq. (10) are calculated as the divergence of the strain energy which is a function of the particle’s volume

\[
U_i = \frac{1}{2} v_i (e_i, \sigma_i)
\]

where, \(v_i\) is the volume of the particle. The force acting on neighboring particle \((j)\) due to particle \((i)\) is given as

\[
f_i = -\nabla U_i = -v_i \frac{1}{2} \nabla e_i, \sigma_i
\]

To sum up, the internal forces acting on the particles \(i\) and \(j\) may be given as

\[
f_i = -2v_i \lambda \sigma_i d_i
\]

\[
f_j = -2v_j \lambda \sigma_j d_j
\]

**Figure 3. Effects of different smoothing kernels on the deformation:**

(a) the normal smoothing kernel (Eq. 11), (b) the spiky kernel (Eq. 12), and (c) the blobby kernel (Eq. 13)
where, $d_i = M^{-1}(x_i - x_j)w_j$ and $d_i = M^{-1}(x_i - x_k)w_k$, $J$ is the Jacobian, $v$ is the volume of the point and $\sigma$ is the stress at the given point.

Note that in the case of point masses, the volume may be calculated from the mass density in the point's neighborhood. The mass ($m_i$) of the point ($i$) is calculated using

$$m_i = s \bar{s} \rho$$

where, $\bar{s}$ is the average distance between the mass point and its neighbors, $\rho$ is the material density and $s$ is a scaling constant which is calculated as

$$s = \frac{1}{n} \sum \beta_i$$

where, $n$ is the total number of points. Once the mass is obtained, the per-point density is then obtained by summing the product of the mass of its neighbor ($m_j$) with the kernel evaluated at the neighbor $j$ ($w_j$), as follow:

$$\rho_i = \sum_j m_j w_j$$

This density can then be used to obtain the volume of the point which is given as

$$vol_i = \frac{m_i}{\rho_i}$$

During the force evaluation, the internal forces are calculated in the neighborhood of the point using Eq. (15). Since scattering cannot be implemented in a GPU shader program, therefore, for parallel processing, we convert the scatter operation into a gather operation by reformulation [Buc05]. First, the sum of force matrices ($F_e$ and $F_i$) is obtained

$$\sum F_i = (F_e + F_i)$$

Instead of calculating the force on the point $i$ as given in Eq. (15), we multiply the matrix ($\sum F_i$) with ($d_i$)

$$F_i = F_e + \sum F_i d_i$$

where $d_i$ is obtained as in Eq. (15). The internal force due to the neighbor points is then given as

$$F_i = F_e - \sum F_i d_i$$

where, $F_i$ is the net internal force, $j$ loops for each neighbor of the current point $i$ and $d_i$ is obtained as in Eq. (15). This allows us to run the program in parallel on all points simultaneously.

4. COUPLING BETWEEN VOLUMETRIC DEFORMATION AND RENDERING

Prior rendering algorithms have resorted to the GPGPU-based techniques for evaluating the position and/or velocity integration on the fragment shader [GEW05], [GW06], [GW08], [TE05], [VR08]. This involves rendering a screen sized quad with the appropriate textures setup and then the fragment shader is invoked to solve the integration for each fragment. The output from the fragment shader is written to another texture. On the contrary, we adopt a different approach (see Fig. 4).

We implement the meshless deformation by using the transform feedback mechanism of the modern GPU. The original unstructured mesh vertices are used directly in our implementation. Our deformable pipeline is implemented in the vertex shader stage and it outputs to the buffer object registered to the transform feedback. We use a pair of buffer objects for both the positions and velocities to avoid the simultaneous read/write race condition [ML12a]. So when we are reading from a pair of position and velocity buffers, we write to another pair. In each iteration, the pair is swapped.

![Figure 4. Proposed deformation pipeline using transform feedback](http://www.wscg.eu)

**Attribute Setup for Transform Feedback**

All the per-point attributes such as the current position ($x_i$), previous position ($x'_i$), and velocity ($v_i$) are passed to the transform feedback vertex shader as per-vertex attributes.

The inverse mass matrices of individual nodes are stored in a texture (texM_m) and the rest distances are stored in an attribute ($r_{nn}$). The point neighbor distance ($r_i$), support radius ($h_i$), the point mass ($m_i$) and volume ($vol_i$) are pre-computed and stored into a set of textures: the neighborCountsTexture and the neighborListTexture.

A pair of position and velocity buffer objects is bound as a transfer feedback buffer. This enables the vertex shader to output the results to a buffer object directly without CPU rebuild.
Dataflow
Referring to Fig. 5, for each rendering cycle, we swap the two buffers to alternate the read/write pathways. Before the transform feedback can proceed, we need to bind the update array objects. Once the update array object is bound, we bind the appropriate buffer objects (for reading the current positions and velocities) to the transform feedback.

The draw point call is issued to allow the writing of vertices to the buffer object. The transform feedback is then disabled. Following the transform feedback, the rasterizer is enabled and then the points are drawn. This time, the render array objects are bound. This renders the deformed points on screen.

![Image](image.png)

Figure 5. The vertex array object and vertex buffer object setup for transform feedback: the blue/solid rectangles show the attributes written to and the red/dotted rectangles show the attributes being read simultaneously from another vertex array object

Evaluation of Forces
The forces are evaluated per-vertex. Rather than storing the isotropic elasticity matrix (D) as a 6x6 matrix, we store it into a single vec3 attribute containing the three non-zero entries. The inverse mass matrix is pre-calculated at initialization on the CPU and then transferred to the GPU as a per-vertex attribute.

At initialization, the nearest K neighbors of the point are found using a neighborhood search. For the examples shown in this paper, the K is set as 10. This value was arrived at after some experiments. Large size of K generally makes the object stiffer. For fast and efficient search, we use a Kd-tree extracted from the given point set. The found points become the neighbors of the current point. Then, the mass, volume, weights and moment matrices are calculated for each point.

We first calculate the external forces such as the gravity force and the velocity damping force. We then calculate the Jacobians, the stresses and the internal forces using the neighbor node attributes.

Numerical Integration
Following the calculation of the forces, we perform the leap frog integration. The leap frog integration works by evaluating the velocities at 1/2 time step offset from the position. Mathematically, the leap frog integration is given as

$$x_{i+1} = x_i + v_i \Delta t + \frac{a_i \Delta t^2}{2}$$

$$v_{i+1} = v_i + \frac{a_i + a_{i+1}}{2} \Delta t$$

(16)

The advantage that we obtain from this integration scheme is that it conserves the overall energy of the system. The expressions given in Eq. (16) may be converted directly into shader statements. The current position ($x_i$) and velocity ($v_i$) are passed in as per-vertex attributes whereas the next position ($x_{i+1}$) and velocity ($v_{i+1}$) are written using the transform feedback mechanism.

Cell Projection of Transformed Volume
In view of the various aspects of modeling and rendering requirements for fast rendering of transformed points, we use the hardware assisted projected tetrahedra (HAPT) algorithm [MMF10]. The deformation pipeline outputs a pair of buffer objects. These are used directly as positions for cell projection. Thus, we do not need to transfer the deformation results to CPU.

The nonrigid transformation is incorporated in the HAPT pipeline by streaming our deformed points directly. The HAPT algorithm stores positions in texture objects. In our implementation, we reuse the buffer objects output from our deformation pipeline directly. This involves no CPU readback, and thus, the data can be visualized directly.

User Interaction and Collision Detection with Deformed Volume
In a simulation system, it is often necessary to interact with the volume in realtime. In our proposed pipeline, we can interact with the volume in two ways: by modifying the vertex positions directly and by modifying the tetrahedra. In either case, we map the GPU memory to obtain the pointer to the GPU memory, index to the appropriate value and modify the value directly [ML12b].

Collision detection and response can be handled directly in the integration vertex shader by applying constraints to the calculated positions. For example,
if we have a mass point $x_i$, a sphere with a radius $r$ and center $C$, the collision constraint may be given as

\[
x_{i+1} = \begin{cases} 
    C + \frac{(x_i - C) r}{|x_i - C|} & \text{if } |x_i - C| < r \\
    x_i & \text{else}
\end{cases}
\]

Likewise, other constraints may be integrated directly in the proposed pipeline using the vertex or geometry shader.

5. EXPERIMENTAL RESULTS AND PERFORMANCE ASSESSMENT

The coupled deformation and rendering pipeline has been implemented on a Dell Precision T7500 desktop with an Intel Xeon E5507 @ 2.27 MHz CPU. The machine is equipped with an NVIDIA Quadro FX 5800 graphics card. The viewport size for the renderings is 1024×1024 pixels.

The output results with deformation and rendering are shown in Fig. 6. We applied the meshless FEM to two volumetric datasets, the spx dataset (containing 2896 points and 12936 tetrahedra) and the liver dataset (1204 points and 3912 tetrahedra).

For all our experiments, the normal smoothing kernel Eq. (11) is used. We allowed the spx dataset to fall under gravity while the liver dataset was manipulated by the user. The time step value ($dt$) used for this experiment is 1/60. Thanks to the convenience of our proposed deformation pipeline, we can integrate our deformation pipeline directly into the HAPT algorithm.

![Figure 6. Two frames of deformation of (a) the spx dataset falling due to gravity on the floor and (b) the liver dataset manipulated by the user](http://www.wscg.eu)

In the second experiment, to assess the performance of the proposed method, we compare our GPU-based meshless FEM with an already optimized CPU implementation that utilized all available cores of our CPU platform. For this experiment, the bar model containing varying number of points (from 250 to 10000) was used with the time step value ($dt$) of 1/60. These timings only include the time for deformation using a single iteration and they do not include the time for rendering. These results are given in Fig. 7.

The results clearly show that the performance of the meshless FEM scales up well with the large datasets and we gain an acceleration of up to 3.3 times compared to an optimized CPU implementation. From this graph, it is clear that the runtime for CPU would be exponentially increased for larger datasets and the performance gap between the CPU and the GPU would be widened further.

It is the first time a meshless FEM model is applied to unstructured volumetric datasets. Our method uses the leap-frog integration which is semi-implicit whereas the existing mesh based FEM approaches use implicit integration schemes. The amount of time required for convergence in the case of implicit integration schemes is much more as compared to semi-implicit integration.

Moreover, the simulation system built using such formulation requires the stiffness matrix assembly which is then solved using an iterative solver such as Newton Raphson method or Conjugate Gradients (CG) method. Such stiffness assemblies are not required in meshless FEM. Therefore, ours converges much faster.

Nevertheless, for completeness, in the third experiment, we compared the performance of meshless FEM with an implicit tetrahedral FEM [ACF11]. These results are presented in Table 1.
Table 1. Comparison of meshless FEM against implicit tetrahedral FEM solver [ACF11]

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Tetrahedra</th>
<th>Frame rate (frames per second)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Implicit FEM</td>
</tr>
<tr>
<td>liver</td>
<td>3912</td>
<td>118.50-78.70</td>
</tr>
<tr>
<td>spx</td>
<td>12936</td>
<td>76.70-81.90</td>
</tr>
<tr>
<td>raptor</td>
<td>19409</td>
<td>40.30-43.80</td>
</tr>
</tbody>
</table>

As expected, the performance of meshless FEM is better as compared with the implicit tetrahedral FEM. Our meshless FEM is based on a semi-implicit integration scheme which does not require an iterative solver as is required for the implicit tetrahedral FEM.

6. DISCUSSION AND CONCLUSION

We have applied meshless FEM to nonrigid volumetric deformation. Using the proposed approach, interactive visualization of deformation on large volumetric dataset is made possible. We are confident of the results obtained from our experiments and would like to expand the model to address specific applications such as biomedical experiments and would like to expand the model to confident of the results obtained from our large volumetric dataset is made possible. We are

approach, interactive visualization of deformation on volumetric deformation. Using the proposed approach, interactive visualization of deformation on large volumetric dataset is made possible. We are confident of the results obtained from our experiments and would like to expand the model to address specific applications such as biomedical modeling [MCZLQS09], [MLQS09]: simulation [LSL96], [LSL97], [LSWM07]; fast ubiquitous visualization [YLH00], [ML12c]; and confocal imaging [TOTMLQS11].

We reiterate our main contributions. Firstly, we have applied meshless FEM for volumetric deformation. Secondly, we have integrated the meshless FEM into a novel deformation pipeline exploiting the transform feedback mechanism. And finally, we have integrated our novel deformation pipeline into the HAPT algorithm. There are some considerations on the meshless FEM. The deformation result is directly dependent on the number of mesh points used. More points generally give better approximation and vice versa. For better performance, we can think of two strategies. Firstly, we can use the image load-store extension in OpenGL 4.2 which allows shader programs to have access to arbitrary GPU memory. Since the hardware used in this study did not support OpenGL 4.2, this approach could not be verified. Secondly, we may use a CUDA kernel to do scattered writes, alongside a GLSL shader. This will possibly be a future research direction.

7. ACKNOWLEDGMENTS

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8. REFERENCES


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