Galerkin Enhanced Graph-Based FEM for Interactive Fracture and Sculpting Applications

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Abstract: Physically-based fracture and cutting simulations are rarely incorporated in interactive graphics systems because the required computation stifles the speed of interaction. We enhance a physically based method for object deformation and fracture by using multigrid approximations to expedite the full dynamics solve of the system. Our method combines a Galerkin multigrid approach with the graph-based Finite Element Method so that remeshing-free fracture and cutting simulation can be done by solving the system dynamics on a hierarchy of coarse to fine meshes while accumulating residual error that is fully resolved only at the coarsest level. We demonstrate the effectiveness of our algorithm by using it to develop an interactive virtual sculpting framework that enables users to shape object meshes in a physically consistent manner. We compare our method with other state-of-the-art virtual 3D object editing solutions to show that our method can provide better physically consistent solutions at interactive speeds.

1 INTRODUCTION

Fracture simulation is crucial in various graphics applications for immersive virtual content creation. Applications such as video games, mixed reality experiences, and surgical simulators require visually appealing fracture simulations and instantaneous interaction feedback. To achieve high frame rates with physical plausibility, stable large-timestep simulations for fracture simulations, the Finite Element Method (FEM) (O'Brien and Hodgins, 1999) (Pfaff et al., 2014) (Chitalu et al., 2020), Boundary Element Method (BEM) (Hahn and Wojtan, 2015) (Hahn and Wojtan, 2016). Material Point Method (MPM) (Wolper et al., 2019) (Wolper et al., 2020) are widely used. These methods utilize an implicit time integration scheme; however, they are computationally expensive, and the computational cost increases with the number of cracks in the object

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mesh. As a result, these methods are often restricted to low-resolution objects for real-time simulations.

To address these issues, researchers have been exploring alternative approaches to fracture simulation that offer real-time interaction feedback while maintaining visual fidelity. A recent approach, graphbased FEM (Mandal et al., 2023), predicts the evolution of cracks in a remeshing-free manner and runs independently of the number of cracks. Thus, graphbased FEM is faster and more stable than the existing fracture simulation algorithms. However, this method alone is not sufficient for interactive fracture simulations at high frame rates on high-resolution meshes.

We present an interactive fracture and cutting simulation framework based on graph-based FEM, accelerated using a Galerkin multigrid method. Even though the Galerkin multigrid method for deformable object simulation exists in literature (Xian et al., 2019), combining a multigrid method with a remeshing-free fracture simulation is neither obvious nor trivial.

1.1 Contribution

Our contribution lies in being the first to develop a physically based fracture and cutting algorithm that

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can run at interactive rates. To that end, we combine the Galerkin multigrid method (Xian et al., 2019) with a graph-based Finite Element Method (Mandal et al., 2023). In our algorithm, we interleave the solution of system dynamics on a hierarchy of coarse to fine meshes with remeshing-free fracture simulation on the fine mesh. This allows us to resolve the fracture or cut accurately while it amortizes the cost of solving the full system dynamics via repeated approximate solutions at multiple mesh levels. The accumulated residual error is finally fully resolved on the coarsest level mesh.

We present multiple examples of fracture using our Galerkin-enhanced graph-based FEM. We study and characterize the tradeoff between speed and physical accuracy when using our method in comparison to other solutions representing state-of-the-art. We develop an interactive cutting and sculpting application based on our method and show various sculpting examples of the same. A user study is presented to validate the physical plausibility, ease of use, and responsiveness of the developed application and method.

The rest of the paper is organized as follows. We start with a discussion of the related state of the art in Section 2. Section 3 briefly explains graph-based FEM and the Galerkin multigrid method. This is followed by fracture and sculpting simulation results for various materials in Section 4. Section 5 contains details about the user experiments. Finally, in Section 6, we conclude our paper by presenting a few potential future directions of our work.

2 RELATED WORK

We begin with an overview of deformable solids, followed by a review of fast deformation simulation algorithms and methods for mesh-based and meshless fracture simulation.

The Finite Element Method (FEM) is widely used for deformation modeling. A co-rotational model with Cauchy linear strain was proposed by (Müller and Gross, 2004). Other researchers, such as (Bargteil et al., 2007), (Irving et al., 2004), and (Stomakhin et al., 2012), looked into large plastic flow. (Smith et al., 2018) studied extreme flesh deformation using Neo-Hookean elasticity and later extended their work to more isotropic models. (Xu et al., 2015) proposed a novel algorithm for arbitrary elastic energy design, and (Kim et al., 2019) developed an inversion-free anisotropic elastic density.

Position-Based Dynamics (PBD) and shape matching (Chentanez et al., 2016) are fast simulation

methods that can be used in real-time applications. PBD is extended to work with large meshes (Müller, 2008), fast fluids (Macklin and Müller, 2013), and the unified NVIDIA Flex framework. Following similar ideas of PBD, Projective Dynamics (PD) (Bouaziz et al., 2014) method is proposed for fast real-time solutions, which is later extended and generalized with ADMM (Overby et al., 2017). However, the performance of Projective Dynamics is dependent on the pre-factorization of a direct solver, which can pose challenge due to the high memory requirements for extremely high-resolution meshes. In addition, the convergence of position-based dynamics is not sufficient for simulating stiff objects with high resolutions.

To overcome these, (Xian et al., 2019) proposed a Galerkin multigrid method for efficient memory usage in fast deformable object simulation, which we merge with graph-based FEM to simulate fracture and cutting interactively.

Fracture simulation algorithm in computer graphics began with Terzopoulos and Fleischer (Terzopoulos and Fleischer, 1988), with early algorithms using mass-spring dynamics (Hirota et al., 2000). FEMbased brittle fracture technique was introduced by (O'Brien and Hodgins, 1999) and later extended to ductile fracture (O'Brien et al., 2002). Remeshing issues during fracture led to solutions such as local mesh refinement (Wicke et al., 2010) and gradient flow (Chen et al., 2014). (Molino et al., 2004) introduced the Virtual Node Algorithm (VNA) to avoid remeshing. Using XFEM (Koschier et al., 2017), VNA was improved by appropriate mass conservation after fracture.

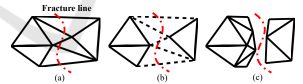


Figure 1: (a) Original mesh with a fracture, (b) Computational mesh (\mathcal{M}_c) , with damaged edges (dotted lines), on which system dynamics get evaluated, (c) Mesh for visualization (\mathcal{M}_v) is split and the fracture surface is reconstructed.

Boundary Element Methods (BEM) for fracture simulation was introduced by (James and Pai, 1999) for brittle materials. This work was later extended by (Hahn and Wojtan, 2015) for faster simulation. Grid-free Material Point Method (MPM) (Stomakhin et al., 2013) for ductile fracture simulation is proposed in (Wolper et al., 2019) (Wolper et al., 2020), which is later extended by (Fan et al., 2022) to simulate brittle fractures.

Graph-based FEM (Gra-FEA), developed

by (Khodabakhshi et al., 2016), simulates brittle fracture and scales well for high-resolution meshes without remeshing. This has been extended to 3D dynamic simulations for both brittle and ductile fractures (Mandal et al., 2023) (Mandal et al., 2022b), but simulating deformable bodies at an interactive rate remained challenging.

3 **GALERKIN ENHANCED GRAPH-BASED FEM**

We briefly explain graph-based FEM for fracture simulation first and then present the details of the Galerkin multigrid-based enhancement.

3.1 **Graph-Based FEM**

Graph-based FEM (Mandal et al., 2023) is a fast, remeshing-free method to simulate the fracture of both ductile and brittle materials. Given a computational volumetric mesh, \mathcal{M}_c , made of tetrahedral elements, \mathcal{M}_{c} induces a graph where vertices and edges of the mesh become the nodes and edges of the graph. The stress of a tetrahedral element, Δ_e , of the mesh is then projected along the direction of edges of the graph formed by the edges of the tetrahedra.

$$\sigma_{mn}^{e} = \sigma_{xx}^{e} \cos^{2} \phi_{x} + \sigma_{yy}^{e} \cos^{2} \phi_{y} + \sigma_{zz}^{e} \cos^{2} \phi_{z}$$

$$+ \sigma_{xy}^{e} \cos \phi_{x} \cos \phi_{y} + \sigma_{xz}^{e} \cos \phi_{x} \cos \phi_{z} \qquad (1)$$

$$+ \sigma_{yz}^{e} \cos \phi_{y} \cos \phi_{z}$$

where σ_{mn}^{e} represents the normal stress along the edge formed by nodes *m* and *n* and σ_{ij}^e , $\forall i, j \in \{x, y, z\}$ are Cartesian components of Piola Kirchhoff stress. Similarly ϕ_k , $\forall k \in \{x, y, z\}$ is the angle of the edge with *k* axis. The edge is marked as damaged if σ_{mn}^{e} exceeds a threshold. A damaged edge is never repaired in subsequent simulation steps. Next, the hyper-elastic strain energy of the element, Ψ_e , is recalculated to include the effect of the damaged edge as

$$\Psi_{frac}^{e} = \zeta(\Psi_{e}) \tag{2}$$

where ζ denotes the update function based on the damaged edge. This newly reformulated strain energy adds more freedom to the vertices of the broken edge for movement. Thus, if all the edges connecting a vertex get labeled as damaged, it can move independently and \mathcal{M}_c never needs to be remeshed. Subsequently the internal elastic force, $\mathbf{f}_{e}^{int} = \frac{\partial \Psi_{frac}^{e}}{\partial \mathbf{u}_{e}}$ and tangent stiffness matrix, $\mathbf{k}_e = \frac{\partial \mathbf{f}_e^{int}}{\partial \mathbf{u}_e}$ are also updated

using the new strain energy; \mathbf{u}_e being the node displacement vector of the finite element. Additionally, using a kernel of support R_d , the diffusion of cracks inside \mathcal{M}_c can be controlled. A larger R_d value produces more diffused cracks and vice versa.

A visualization surface mesh, \mathcal{M}_{v} , is maintained in addition to \mathcal{M}_c and is the same as the outer surface of volumetric mesh initially. \mathcal{M}_{v} needs to be split, and the fracture surfaces must be reconstructed to render the fracture. Remeshing \mathcal{M}_{ν} does not affect the \mathcal{M}_{c} as shown in Figure 1. The complete flow of the fracture process is summarized in Algorithm 1. Please refer (Mandal et al., 2023) for further details about graphbased FEM.

Algorithm 1: Fracture Simulation using Graph-based FEM.

- 1: for Each element in \mathcal{M}_c do 2: Calculate stress along the edges σ_{ii}^e 3: if $\sigma_{ij}^e > \sigma_{thres}$ then 4: Label the edge in as fractured in \mathcal{M}_c
- 5: Update strain energy density Ψ^e
- 6: Update internal force \mathbf{f}_{ρ}^{int}
- Update stiffness matrix \mathbf{k}_{e}
- 7: 8:
 - Remesh the \mathcal{M}_{v} for visualization

9: end if

10: end for

Galerkin Enhanced Graph-Based 3.2 FEM

A Galerkin multigrid method can be conceived as an iterative method of solving a set of linear systems of an object mesh by passing it down to increasingly coarser resolution meshes at multiple levels (Xian et al., 2019). As shown in Figure 2, the set of linear systems is defined from finer to coarser resolution meshes.

For deformation object simulation using FEM, the discretized linear system equation for the implicit backward Euler method is written as (Sin et al., 2013)

$$\underbrace{\left(\mathbf{M} + \Delta t^{2}\mathbf{K}\right)}_{\mathbf{A}} \Delta \mathbf{v} = \underbrace{\Delta t \left(\mathbf{f}^{ext} - \mathbf{f}^{int} - \Delta t \mathbf{K} \mathbf{v}_{t}\right)}_{\mathbf{b}} \quad (3)$$

where M, K, f^{int} & f^{ext} denote system mass matrix, tangent stiffness matrix, internal and external vectors respectively. $\mathbf{v}_t \& \Delta \mathbf{v}$ denote current velocity incremental velocity at time t. These parameters are constructed using element-level parameters.

$$\mathbf{M} = \sum_{e \in n_{tet}} \mathbf{m}_{e}, \ \mathbf{K} = \sum_{e \in n_{tet}} \mathbf{k}_{e}$$
$$\mathbf{f}^{int} = \sum_{e \in n_{tet}} \mathbf{f}^{int}_{e}, \ \mathbf{f}^{ext} = \sum_{e \in n_{tet}} \mathbf{f}^{ext}_{e}$$
(4)

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where n_{tet} is number of tetrahedra in the object mesh.

Initially, the linear system at the finest level of the Galerkin multigrid method, $A_1x_1 = b_1$ (see Equation 3) is solved using Gauss-Seidel or Jacobi solver. However, they are stopped much earlier before convergence is reached. An early stop of these iterative methods produces a smooth error. The smooth/residual error is defined as

$$\mathbf{r}_1 = \mathbf{b}_1 - \mathbf{A}_1 \mathbf{x}_1 \tag{5}$$

Even though the solver is stopped early, the highfrequency error at each level gets removed quickly, leaving only low-frequency error in the system. The low-frequency error is then passed to the next level containing a coarser resolution mesh. The error then becomes a high-frequency error at that lower level. At each timestep, we run an iteration of graph-based

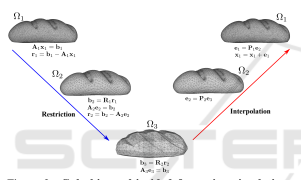


Figure 2: Galerkin multigrid deformation simulation: The system equation is solved in multiple levels using finer to coarser meshes. At each level, the solver is terminated much earlier before convergence, and the residual error is passed to the next level.

FEM to compute the fracture only at the finest level of the object mesh. This is depicted in Figure 3. To do this, we calculate normal stress along the edges of the finest-level mesh using Equation 1. The edge is considered damaged if the stress value along an edge exceeds a critical threshold and subsequently uses the reformulated internal hyper-elastic strain energy density as given in Equation 2. The graph-based FEM requires no volume remeshing after fracture i.e., the initial tetrahedral mesh remains the same throughout the simulation. However, updated strain energy implies an update of internal force and tangent stiffness matrix, as explained below. The internal force vector takes the following form.

$$\mathbf{f}_{e}^{int^{*}} = \frac{\partial \Psi_{frac}^{e}}{\partial \mathbf{u}_{e}} = \frac{\partial \zeta(\Psi_{e})}{\partial \mathbf{u}_{e}} = \zeta'(\Psi_{e})\Psi_{e}' = \zeta'\Psi_{e}' \quad (6)$$

where f' denotes the derivative of function f. In the last equality, $\zeta'(\Psi_e)$ is written as ζ' for the sake of brevity. Similarly, the tangent stiffness matrix can be

expressed as

$$\mathbf{k}_{e}^{*} = \frac{\partial^{2} \Psi_{frac}^{e}}{\partial \mathbf{u}_{e}^{2}} = \frac{\partial \left(\zeta' \Psi_{e}'\right)}{\partial \mathbf{u}_{e}} = \zeta'' \Psi_{e}' + \zeta' \Psi_{e}'' \qquad (7)$$

where $\mathbf{f}_{e}^{int^*}$ and \mathbf{k}_{e}^{*} are the updated internal force vector and tangent stiffness matrix for tetrahedral finite element. The exact values of ζ' and Ψ'_{e} can be obtained following the algorithms presented in (Mandal et al., 2023). Finally, using Equation 6, 7 and 4, we can rewrite the finest level system Equation 3 for Galerkin enhanced graph-based FEM as follows.

$$\underbrace{\left(\mathbf{M} + \Delta t^{2} \sum_{e \in n_{tet}} \mathbf{k}_{e}^{*}\right)}_{\mathbf{A}_{1}} \Delta \mathbf{v}$$

$$= \underbrace{\Delta t \left(\mathbf{f}^{ext} - \sum_{e \in n_{tet}} \mathbf{f}_{e}^{int^{*}} - \Delta t \left(\sum_{e \in n_{tet}} \mathbf{k}_{e}^{*}\right) \mathbf{v}_{t}\right)}_{\mathbf{b}_{1}}$$

$$\Longrightarrow \underbrace{\left(\mathbf{M} + \Delta t^{2} \mathbf{K}^{*}\right)}_{\mathbf{A}_{1}} \Delta \mathbf{v} = \underbrace{\Delta t \left(\mathbf{f}^{ext} - \mathbf{f}^{int^{*}} - \Delta t \mathbf{K}^{*} \mathbf{v}_{t}\right)}_{\mathbf{b}_{1}}$$
(8)

Notice that the fracture simulation cycle is not repeated on the coarser level meshes as depicted in Figure 3. However, the various effects of fracture, such as extra degrees of freedom to the mesh vertices due to fracture, are propagated to these levels using interpolation matrices. When Equation 8 is solved us-

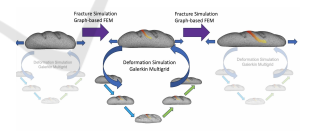


Figure 3: Galerkin multigrid-based deformation simulation is combined with graph-based FEM for fracture simulation.

ing some popular solver like Gauss-Seidel or Jacobi solver, it produces a smooth residual error. The residual at the finest level is expressed in Equation 5. It is propagated to the next level using restriction matrix, \mathbf{R}_1 .

$$\mathbf{b}_2 = \mathbf{R}_1 \mathbf{r}_1 \tag{9}$$

In more general form, at the coarser level, l + 1, the residual from level l (similar to Equation 5), is restricted using the restriction matrix, \mathbf{R}_l .

$$\mathbf{b}_{l+1} = \mathbf{R}_l \mathbf{r}_l \tag{10}$$

The error update to the vertices of the level l + 1 is computed, again using a few iterations of a popular solver.

$$\mathbf{A}_{l+1}\mathbf{e}_{l+1} = \mathbf{b}_{l+1} \tag{11}$$

where similar to Equation 8, \mathbf{A}_{l+1} and \mathbf{b}_{l+1} are the system matrix and column vector of level l + 1 respectively. Subsequently, the residual for level l + 1 is computed as

$$\mathbf{r}_{l+1} = \mathbf{b}_{l+1} - \mathbf{A}_{l+1}\mathbf{e}_{l+1} \tag{12}$$

After the solver solves the system dynamics at the coarsest level, the error values at each level are interpolated back to the finer level using prolongation or interpolation matrix \mathbf{P}_l .

$$\mathbf{e}_l = \mathbf{P}_l \mathbf{e}_{l+1} \tag{13}$$

At the finest level, the next position is updated using $\mathbf{x}_1 = \mathbf{x}_1 + \mathbf{e}_1$.

Since the solver at each level can be stopped early, and only errors of lower frequency get propagated to coarser levels, it is not necessary to re-discretize the system matrix using the Finite Element Method on the coarser mesh in the Galerkin multigrid method, unlike pure geometry-based multigrid methods. Moreover, as the whole system is solved in multiple levels, each running just a few iteration loops of some conventional solver, the entire system runs at an interactive frame rate. Graph-based FEM adds negligible computational complexity per se while simulating fracture inside an object mesh. Thus, Galerkin multigrid enhanced graph-based FEM is capable of rendering fracture in a real-time, interactive manner.

The parameters from the finer to the coarser level or vice-versa are passed using symmetric restriction and interpolation matrices at each level l, \mathbf{R}_l and \mathbf{P}_l .

$$\mathbf{A}_{l+1} = \mathbf{R}_l \mathbf{A}_l \mathbf{P}_l \tag{14}$$

Also, $\mathbf{R}_l = \mathbf{P}_l^T$. The matrices \mathbf{A}_l denote linear systems matrices at l^{th} level. The number of levels depends on the initial system size and the specific demand of the application.

The whole process is summarized in Algorithm 2. If we consider cutting instead of fracture, everything remains the same except that the user initiates the crack lines instead of the stress threshold.

A multi-level hierarchy is built by uniformly sampling vertices at various resolutions. Then, the \mathbf{R}_l and \mathbf{P}_l Galerkin projection matrices are set up using skinning-space coordinates with piece-wise constant interpolation weights.

3.3 Galerkin Grid Hierarchy and Projection Matrices

Given an object mesh consisting of n vertices, the coarser level mesh grids are constructed using the fur-

Algorithm 2: Galerkin enhanced Graph-based FEM.

Set up *d*-level grid hierarchy, $\Omega_1, \ldots, \Omega_d$

- Construct the projection matrices U₁,...U_d
 Compute and store the multi-level system matrices A₁,...A_d
- Compute and store the multi-level external force vectors b₁,... b_d
 - for Each element in object mesh do
- 6: Calculate mesh fracture using Algorithm 1 end for
- 8: for Each level *l* do
 Update collision and fracture constraints (e.g. internal force) to A_l with Equation 14
- 10: Solve the system equation, $\mathbf{A}_{l}\mathbf{x}_{l} = \mathbf{b}_{l}$ using a conventional solver (e.g. GS, CG, PCG) Compute residual, \mathbf{r}_{l} with Equation 12
- 12: Pass it down to the next level, l + 1, with Equation 10 end for
- 14: Interpolate the solution back to the finest level with Equation 13

thest point sampling method (Brandt et al., 2018), which is a special case of the k-means++ algorithm (Arthur and Vassilvitskii, 2007). As depicted in Figure 4, let us denote the set of all the vertices, k_{g_1} , of the full resolution mesh by Ω_1 . The vertex set, Ω_2 , of the immediate next level coarser mesh contains k_{g_2} number of vertices and is a subset of Ω_1 .

$$\Omega_2 \subseteq \Omega_1, \quad k_{g_2} \le k_{g_1} \tag{15}$$

The set Ω_2 is first initialized with a random vertex in Ω_1 . Using Dijkstra's algorithm, we compute the geodesic distances to Ω_2 of all other vertices. Finally, the most distant vertex in $\Omega_1 \setminus \Omega_2$ is picked and added to the set Ω_2 . The geodesic distances to the new Ω_2 are updated in the next iteration. This process is repeated until the size of Ω_2 becomes k_{g_2} . In the same way, even lower-resolution grids, Ω_3 , Ω_4 , Ω_5 , ... Ω_l , are constructed, if required. However, please note that the meshes at the coarser levels are not explicitly constructed. Instead, interpolation and restriction matrices are used to project the parameters of nodes from a finer mesh to the nodes of a coarser mesh and vice versa. The full process is explained in the next section.

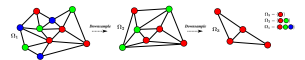


Figure 4: Galerkin grid hierarchy construction. Ω_l contains the vertices on the l^{th} level grid and $\Omega_{l+1} \subseteq \Omega_l$.

Each node in a mesh at any level is assumed to

possess twelve degrees of freedom. The interpolation between different levels is constructed using Linear Blending Skinning (LBS).

$$\mathbf{y}_i = \sum_j \omega_{ij} \mathbf{T}_j \mathbf{Y}_i \tag{16}$$

where $\mathbf{y}_i \in \mathbb{R}^{3 \times 1}$ is position of i^{th} vertex, $\mathbf{T}_j \in \mathbb{R}^{3 \times 4}$ is the affine transformation matrix of the j^{th} control handle, $\mathbf{Y}_i \in \mathbb{R}^{4 \times 1}$ is the homogeneous coordinate of the rest-pose position of vertex *i*, and ω_{ij} is the weight of handle *j* to vertex *i*. Rewriting and rearranging Equation 16 over all vertices gives the following relation.

$$\mathbf{Y} = \mathbf{U}\mathbf{q} \tag{17}$$

where $\mathbf{Y} = [\mathbf{y}_0^T, \mathbf{y}_1^T, \dots, \mathbf{y}_{n-1}^T]$ is the position of all vertices at the finest level;

 $\mathbf{q} = [vec(\mathbf{T}_0), vec(\mathbf{T}_1), \dots vec(\mathbf{T}_{n-1})] \in \mathbb{R}^{12k \times 1}$ denotes all the skinning space degrees of freedom; and $\mathbf{U} \in \mathbb{R}^{3n \times 12k}$ is the linear transformation matrix between \mathbf{q} and \mathbf{Y} . Each block of \mathbf{U} can be written down explicitly as $\mathbf{U}_{ij} = \mathbf{\omega}_{ij} \mathbf{Y}_i^T \otimes \mathbf{I}_3 \in \mathbb{R}^{3 \times 12}$ where $\otimes \mathbf{I}_3$ is a Kronecker product with a 3×3 identity matrix. Following the same argument, the interpolation between multiple coarser levels can be calculated below.

$$\mathbf{q}_l = \mathbf{U}_l \mathbf{q}_{l+1} \tag{18}$$

Finally, the interpolation matrix **P** for different levels are defined as $\mathbf{P}_l = \mathbf{U}_l$. To maintain the symmetry of the system matrix while using the Galerkin multigrid projection method, the restriction matrix is set to $\mathbf{R}_l = \mathbf{U}_l^T$.

The weight parameters ω_{ij} are piecewise constant weights i.e, $\omega \in \{0, 1\}$. These weights introduce more high-frequency errors in the system. However, as discussed earlier, the high-frequency errors produced due to these non-smooth weights get suppressed in the coarser levels. Further details about the Galerkin multigrid method for deformation simulation can be found in (Xian et al., 2019).

4 RESULTS

This section presents multiple simulation examples of interactive cutting and fracture using our method. We also compare our method to the existing state-of-theart FEM methods developed to simulate deformation and fracture.

All the experiments presented here are carried out with an Intel i7-9750H octa-core processor, 16GB DDR4 RAM, and a single Nvidia RTX 2060 GPU with 6 GB of graphics memory. All the simulation examples are parallelized using CUDA. In all our simulations, the blue nodes on the mesh denote fixed points.



Figure 5: Our Galerkin enhanced graph-based FEM fracture and cutting simulation algorithm drives an interactive virtual sculpting framework. Here, we show a model sculpted using our framework.

Parameters and frame per second (fps) values for each simulation result are presented in Table 1.

Table 1: Parameters for simulation experiments.

Simulation	#Tet	Grid Setup	fps
Armadillo (Fig. 7)	160k	50/1000/all	34.9
Human body (Fig. 6)	40k	50/all	127.2
Sphere (Fig. 14)	34.9k	50/all	118.7
Steak (Fig. 8)	186.1k	50/1000/all	24.7
Charpy test (Fig. 12)	28k	50/all	152.5

4.1 Galerkin Grid Setup

Before presenting the results, we quickly explain the grid structure of the Galerkin method. All the results are accompanied by a grid setup depicted as

 $level_n/level_{n-1}/.../level_2/level_1/all$. It denotes the number of vertices at each level of the Galerkin grid mesh, and 'all' denotes the vertices of the finest level input mesh.

We perform a study of the grid structure on various parameters as follows. We notice that increasing the number of levels contributes little to the speed-up or accuracy of the simulation. We use volume gain to characterize accuracy in these results. In multigrid Galerkin, the solver at each level is terminated after a few fixed user-defined number of steps, even before the convergence is attained. However, if the number of these steps is increased, the error gets reduced at the expense of simulation time. For example, we simulated a sphere hanging under gravity (see Figure 14) with a 50/all grid setup. At the finest level, we use a Gauss-Seidel/Jacobi solver with three cycles, and at the coarser level, a Conjugate Gradient (CG) solver with 20 cycles or a direct solver. The simulation runs at 118.7 frames/sec with a volume error 19%. However, if the cycles of PCG and CG are increased to 30 and 200, respectively, the simulation runs at 23.8 frames/sec with a volume error of 11%.



Figure 6: Illustration of the original (left) and deformed human body model for Galerkin multigrid method (right).

4.2 Deformation and Cutting

Deformation on a human body mesh using Galerkinenhanced graph-based FEM is shown in Figure 6. The human body mesh comprises 40k tetrahedra, and the simulation runs at 127.2 frames/sec, with a grid set up of 50/all.

Is-XFEM (Mandal et al., 2022a) also uses multiresolution meshes to achieve interactive deformation and cutting. We compare our method to the implementation of Is-XFEM presented by Mandal et al. (Mandal et al., 2022a). For the sake of fair comparison, unlike the original implementation, the Is-XFEM method is run on a single thread without haptic feedback. The Is-XFEM simulation runs at 4.1 frames/sec when no cut is present and 3.5 frames/sec when one cut is introduced. The frame rate keeps on decreasing as the number of cuts increases.



Figure 7: Illustration of an original (left) and fractured (right) armadillo mesh.

In Figure 7, we render the fracture of an armadillo mesh using Galerkin multigrid method augmented with graph-based FEM. In the figure, the left arm of the armadillo is detached from its body when pulled by the user. The armadillo model consists of 160k tetrahedra and runs at 34.9 frames/sec with a grid setup of 50/1000/all. This same cutting simulation of the armadillo mesh requires 1.4 sec/frame if Is-XFEM is used. Therefore Galerkin multigrid with graph-based FEM is around $\times 25$ faster than Is-XFEM.

4.3 Fracture Simulation

In Figure 8, we simulate the fracture of a steak clamped at one end and pulled at the other. The steak mesh consists of 186.1k tetrahedra. Galerkin multigrid method combined with graph-based FEM renders the simulation at 24.7 frames/sec with a grid set up of 50/1000/all. The simulation stays physically plausible and runs at an interactive rate even for such a high-resolution mesh.



Figure 8: A piece of steak consisting of 186.1k tetrahedra is torn apart from pulling at one end. This is simulated using Galerkin-enhanced graph-based FEM. Galerkin-enhanced graph-based FEM runs at 24.7 frames/sec.

4.4 Interactive Fracture and Cutting Simulation

We use Galerkin multigrid to accelerate the deformation simulation while using graph-based FEM to resolve the fracture on the finest level of the mesh. This allows us to simulate fracture and cutting at interactive rates.

We develop a virtual sculpting application using our method. Figure 5 shows a screenshot of our application. The application provides a user with various tools for mesh manipulation and simple navigational components to orient those. These sculpting tools include knives, deformation brushes, and anchoring tools. We used our application to create various sculpting examples and conducted a user study to gauge its efficacy. We present these results in the next section.



Figure 9: Original (left) and sculpted (right) Sphere model using Galerkin multigrid framework.

Our interactive virtual sculpting application can handle multiple sculpting operations performed on an object mesh in real-time. At the end of the sculpting operations, the volumetric tetrahedral and visualization triangular mesh are affected. Users can save, export, or import any of these sculpted meshes, whether tetrahedral or triangular, for using them in the same or other applications. Moreover, after sculpting, our method always generates a water-tight visualization mesh convenient for further use in different applications.

In Figure 9, an amateur volunteer sculpted a scary mask starting from a simple sphere model using our application. In Figure 5, another user sculpted a model starting from a simple sphere mesh.

4.5 Comparison Study

Figure 10 compares the sculpting generated using two distinct methods. On the left side of the figure, we observe the deformed shapes of different limbs of a human body, obtained through a solely geometry-driven technique such as Blender's grab brush (Blender Foundation, 2023). On the right side, we present similar results with the physics-based sculpting approach, developed using our Galerkin-enhanced graph-based FEM.

The illustration distinctly highlights the merits of our physics-based sculpting method for improving volume preservation, even without any explicit input regarding the surface structure of the object mesh. Better volume preservation results in sculpted shapes that are faithful to their original forms. In contrast, traditional geometry-based tools tend to collapse the volume and generate unrealistic structures.

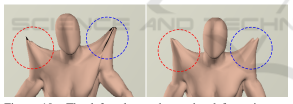


Figure 10: The left column shows the deformation results of a human body using a geometry-driven technique Blender's grab brush. The right column illustrates the same deformations using our physics-based Galerkin-enhanced graph-based FEM. Notice that our physically-based sculpting framework improves local volume preservation.

Kelvinlets, as introduced in (De Goes and James, 2017), are fundamental solutions of linear elasticity for singular loads. They enable the real-time rendering of physically accurate mesh deformations. However, the deformation generated by Kelvinlets moves as if it is embedded in an infinite elastic continuum. Consequently, these embedded deformations sometimes produce unintended and undesirable non-local interactions. For example, in Figure 11 (left), observe the deformation of the left leg of a human body mesh. It is rendered by applying a Kelvinlet kernel as depicted in the inset. As can be seen, there are unrealistic nonlocal deformations induced in the left

hand of the body (red circled), despite being geodesically far away from the deformed leg. In contrast, our Galerkin-enhanced graph-based FEM does not suffer from this limitation and is capable of rendering local deformation accurately as illustrated on the right side of Figure 11.

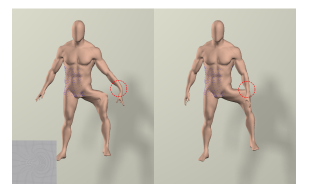


Figure 11: Left leg of human body mesh is deformed by applying a Kelvinlet kernel as depicted in the inset (left). However, it produces undesirable and non-local deformation to the geodesically distant components of the body (red circled). In contrast, our Galerkin-enhanced graph-based FEM can render local deformation accurately.

4.6 Validation Results

A Charpy Impact test is a standard experiment performed in an undergraduate strength of materials laboratory. We simulate the Charpy Impact test using our method and with regular graph-based FEM. In the experiment, a notched steel specimen is held on the two ends, and a swinging pendulum hits it in the middle, as depicted in the top row of Figure 12. After the collision, the specimen gets split into two disjoint pieces. The same test is performed using normal graph-based



Figure 12: **Charpy Impact Test**: The top row shows the simulation with Galerkin-enhanced graph-based FEM and the bottom row with normal graph-based FEM. The leftmost image in each row shows the configuration of the Charpy test. When hit by a swinging pendulum (shown with the moving square block), the notched specimen gets split into two pieces.

FEM as depicted in the bottom row of Figure 12. As evident from the images graph-based FEM has better

at preserving finer details and rendering correct deformation. The notched bar consists of 28k tetrahedra. While Galerkin multigrid method runs at 152.5 frames/sec with a grid set up of 50/all, regular graphbased FEM runs at around 4.7 frames/sec. In Figure 13, we plot the load-crack mouth opening displacement (CMOD) curve obtained from our simulated Charpy impact test experiment. The solid blue line with a shaded envelope is the experimental load-CMOD curve from real physical experiments and the dotted magenta line represents the same curve derived from the XFEM simulation, as reported by (Areias and Belytschko, 2005). The dashed red line and green dashed-dotted line denote the plot for our simulation set-up using Galerkin-enhanced graph-based FEM and normal graph-based FEM respectively. The figure shows that our experimental results closely follow the real-world laboratory experiment results.

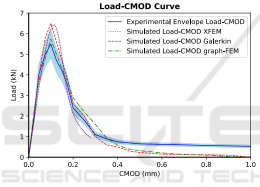


Figure 13: The plot compares the load-crack mouth opening displacement (CMOD) curve of the simulated Charpy impact test with ground truth curves from actual laboratory experiments.

5 DISCUSSION AND USER EXPERIMENT

Even though our method runs much faster than the existing state-of-the-art deformation simulation techniques, the gain in speed comes at the cost of some accuracy. We compare the accuracy of the Galerkinenhanced graph-based FEM with standard FEM with different constitutive models in terms of volume gain (of an incompressible material) as shown in Table 2. We use a high Poisson ratio (≈ 0.48) for our experiment. In Figure 14, we simulate a sphere that hangs under gravity and is hinged at the top. This hanging sphere is simulated with different algorithms using various hyper-elastic strain energies as explained in Table 2. As evident from the table, compared to our method, only Co-rotational FEM (Irving et al., 2004) performs poorly in terms of volume preservation. However, more recent constitutive models used in FEM deformation simulation like Invertible Principal-Stretch Material design (Xu et al., 2015) (Sin et al., 2013), stable Neo-Hookean (Smith et al., 2018) introduce less error than our method. Thus if volume gain is used as a metric for accu-



Figure 14: A sphere mesh is fixed at the top and hangs under gravity.

racy for deformation simulation, then we see that our method clearly trades some accuracy to gain speed of computation. This is a result of the multi-scale approximate solve of the system dynamics in the Galerkin multigrid method.

Table 2: Volume gain in different existing consecutive models using various hyper-elastic strain energies.

Method	Vol. Gain
Co-rot. FEM (Irving et al., 2004)	85%
Inv. N-Hkn (Sin et al., 2013)	3.2%
Inv. StVK (Sin et al., 2013)	10.7%
Stb. N-Hkn (Smith et al., 2018)	4.3%
Our Method (Xian et al., 2019)	19%

5.1 User Study

We conducted a user study to evaluate our interactive application for all the virtual sculpting operations available in it. The data collection methodology was suitably evaluated and approved by an ethics committee of Indian Institute of Technology Bombay, India and all participants' data was suitably anonymized.



Figure 15: Making a dent on a real clay ball (left) and a virtually simulated ball (right).

We recruited ten participants (aged between 25 to 35 years) to take part in our experiments. None of the participants reported any ailment. All the participants have normal or corrected-to-normal vision and during the experiment, they use their dominant hand.

First, we give a brief demo of our virtual sculpting framework to the participants. At the start of the experiment, the participants are asked to mould a ball of clay with a stick and knife to get acquainted with real-world sculpting. The user then puts his/her elbow on the handle of the chair and holds the mouse to interact with the virtual environment. Figure 15 depicts the deformation of a real clay sphere and compares it with a similar deformation, simulated on a virtual sphere using our framework. Similar results are depicted in Figure 16.



Figure 16: Shapes made by participants using a real clay ball (left) and a virtually simulated ball (right).

During the study, we asked all the participants to use the deformation and cutting tools on a sphere mesh. Moreover, the participants are also asked to deform and cut the same sphere mesh using Blender. In order to ensure a fair comparison, we prohibited the participants from utilizing any other tools available in Blender, with the exception of the *elastic deform* and *cutting knife* functionalities. To eliminate any bias induced by the order of use of the two systems, half of the participants are exposed to Blender first and then our framework, while for the other half, the sequence is reversed. After finishing the experiments, the participants are asked to rate both of the frameworks on a scale of 1 (very poor) to 10 (very good) in terms of the following three parameters.

- **Physical realism**: How closely does the interaction with the virtual material in our sculpting application match the interaction with real clay?
- **Ease of use**: How easy and intuitive is it to use the sculpting tools to manipulate the virtual material or object in our sculpting application?
- **Responsiveness**: While interacting with the object during the sculpting, is there any lag between the interaction being done and the visual update?

The *t*-test (Rice, 2006) is a commonly used tool to analyze whether the differences between groups of data are statistically significant. In our experiment, we first ascertain if the user opinions differed significantly between the two groups, (a) those who used Blender first and (b) those who used our framework first. The null hypothesis in this *t*-test the user rating patterns indicate that there is a significant difference between the sculpting experience in Blender and our framework, for each of the measured parameters. If the *p*-value is below a certain threshold (0.05 is a uni-

versally accepted criterion), the null hypothesis is rejected. The *p*-value for each parameter is reported in Table 3. In all cases, the *p*-value is below 0.05, which implies that both strategies are equally effective.

Table 3: *P*-value for the *t*-test.

Parameter	p-value	
Physical realism	0.0071	
Ease of use	0.0383	
Responsiveness	0.0001	

The mean, median, and standard deviation of the ratings of the user feedback are listed in Table 4. As evident from the Table, the users rate their experience using our application for virtual sculpting very favorably. Moreover, the low value of standard deviation denotes a lower disagreement of opinion among users. Blender is a professional-grade tool with years of development experience, and our application's ratings match it closely for the virtual sculpting task. We believe that our framework preserves physical plausibility and has the potential to deliver satisfactory results for various kinds of shape modeling and design tasks. Our method is also valuable for computing physically plausible haptic feedback in gaming.

Table 4: Mean, median, and standard deviation of user feedback from the study.

Method	Parameter	Mean	Median	Std
Ours	Physical realism	8.45	8.75	0.43
	Ease of use	8.85	9.00	0.61
	Responsiveness	9.35	9.00	0.58
Blender	Physical realism	9.25	9.00	0.26
	Ease of use	9.75	10.0	0.26
	Responsiveness	9.90	10.0	0.22

6 LIMITATIONS AND FUTURE WORK

Our work introduces a Galerkin-enhanced graphbased FEM algorithm for interactive, real-time fracture and cutting simulation. Our method can render fractures for extremely high-resolution meshes at an interactive rate without any computational overhead, regardless of the number of cracks introduced within the object mesh. Using this algorithm, we develop an interactive virtual sculpting framework and present various dynamic simulation scenarios to demonstrate its effectiveness and usability. We compare our method with existing techniques and realworld experiments to evaluate its performance. Our method holds promise for various applications, including 3D virtual surgery, asset creation, and more.

Our method enables the interactive simulation of

fractures in high-resolution meshes; however, it has certain limitations in its current form. To achieve realtime performance, we prioritize computational efficiency over accuracy in volume preservation. As a result, the algorithm faces challenges in generating and maintaining intricate crack patterns. A promising future research direction is enhancing volume preservation accuracy while maintaining real-time performance. Implementing volume correction techniques at each Galerkin grid level could be a potential approach to address this limitation.

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