Fracturing Rigid Materials

Zhaosheng Bao, *Student Member*, *IEEE*, Jeong-Mo Hong, *Member*, *IEEE*, Joseph Teran, *Member*, *IEEE*, and Ronald Fedkiw, *Member*, *IEEE*

Abstract—We propose a novel approach to fracturing (and denting) brittle materials. To avoid the computational burden imposed by the stringent time step restrictions of explicit methods or with solving nonlinear systems of equations for implicit methods, we treat the material as a fully rigid body in the limit of infinite stiffness. In addition to a triangulated surface mesh and level set volume for collisions, each rigid body is outfitted with a tetrahedral mesh upon which finite element analysis can be carried out to provide a stress map for fracture criteria. We demonstrate that the commonly used stress criteria can lead to arbitrary fracture (especially for stiff materials) and instead propose the notion of a time averaged stress directly into the FEM analysis. When objects fracture, the virtual node algorithm provides new triangle and tetrahedral meshes in a straightforward and robust fashion. Although each new rigid body can be rasterized to obtain a new level set, small shards can be difficult to accurately resolve. Therefore, we propose a novel collision handling technique for treating both rigid bodies and rigid body thin shells represented by only a triangle mesh.

Index Terms—Fracture, rigid bodies, finite element analysis.

1 INTRODUCTION

WETHER blowing up buildings, shattering glass, or destroying spaceships, fracture is ubiquitous in the movie industry. Of course, numerical simulations are typically a safer alternative for creating these effects. The least user intensive and most realistic algorithms use modern continuum mechanics to automatically determine fracture patterns via externally induced stress fields in response to interactions with explosions, projectiles, etc.

Many of these effects require the fracturing of nearly rigid materials, which can be difficult to treat with physically based approaches. Explicit time integration schemes suffer from stringent time step restrictions, especially if fracture and subsequent remeshing generate poorly conditioned or even sliver elements [1]. Quasi-static and implicit time integration schemes (see, e.g., [2], [3], [4]) alleviate these restrictions, but the associated nonlinear systems have a computational burden of their own. Moreover, sliver elements can lead to poor conditioning of the linearized subproblems. The difficulties are exacerbated since costly remeshing algorithms are typically the only way to combat poorly conditioned elements [1]. Rigid body models naturally address these difficulties but fail to provide the deformation and internal stress states required for realistic fracture calculations. In this paper, we propose a hybrid approach using rigid body simulation for efficient dynamic evolution and fully linearized, small displacement,

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finite elements to determine rich and realistic fracture patterns. A similar approach was taken in [5], although they used nonlinear FEM requiring Newton-Raphson iteration, as well as Gauss-Seidel smoothing. This general approach of mixing rigid body simulation with finite element analysis was also stressed in [6] (see also [7]), where a deformable model was used for rigid body contact handling.

We simulate all objects as rigid bodies endowed with a triangulated surface mesh, a level set volume for inside/ outside information, and a tetrahedron mesh for finite element calculations. We use the impulse-based rigid body simulation method outlined in [8], although any other robust rigid body solver could be used (e.g., [9]) with appropriate modifications. After fracture lines are determined, the virtual node algorithm [10] is used to automatically cut the tetrahedral mesh and form a new embedded triangulated surface. Then, a flood fill algorithm is used to determine when embedded cracks cause a new rigid body to form. While the virtual node algorithm automatically gives us a new triangulated surface and tetrahedralized volume for each new rigid body, dynamic properties (such as mass, inertia, velocity, etc.) and new level set volumes are calculated on the fly.

Accurate finite element analysis of our rigid bodies is of the utmost importance, since it is subsequently used to generate interesting fracture patterns. Under the small deformations typical of stiff material, quasi-static finite element models are appropriate but suffer from the existence of a null space. This issue was avoided in [5] by anchoring (freezing) tetrahedra not local to the collision event. Unfortunately, this adversely effects the plausibility of the computed stress and resulting fracture patterns. In the quest for better fracture patterns, we instead fix the null space issue directly by identifying and eliminating it during our conjugate gradient solution procedure. Moreover, we point out (below) that stress can vary arbitrarily during collisions, especially for stiff materials (such as rigid bodies), and instead propose a method based on impulses leading to a more appropriate time averaged stress.

Our simulations generate new geometry at a range of scales, and it quickly becomes evident that it is not efficient

Z. Bao is with the Department of Computer Science, Stanford University, 353 Serra Mall, Gates Building, Room 205, Stanford, CA 94305.
 E-mail: zhaoshb@microsoft.com.

J.-M. Hong is with the Department of Computer Science, Stanford University, 353 Serra Mall, Gates Building, Room 204, Stanford, CA 94305. E-mail: jeongmo@cs.stanford.edu.

J. Teran is with the Courant Institute, 251 Mercer Street, Office 1309, New York, NY 10012. E-mail: teran@sims.nyu.edu.

R. Fedkiw is with Industrial Light and Magic and the Department of Computer Science, Stanford University, 353 Serra Mall, Gates Building, Room 200, Stanford, CA 94305. E-mail: fedkiw@cs.stanford.edu.

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to generate a volumetric level set representation for each small shard. Thus, we devised a new approach to rigid body simulation that allows for arbitrarily thin rigid body shells composed only of triangles. This is more efficient than simulating stiff shells with implicit time stepping as in [3]. In particular, we devised a new robust collision handling technique (based in part on [11]) for treating collisions between these thin shell rigid bodies. Other work on thin shell fracture includes [12], which uses vertex budging to allow fracture lines to pass more smoothly through a triangle mesh. Thin shell fracture has also recently been addressed for point-based methods [13] (see [14] for volumetric examples), but these methods currently lack robust self-collision handling, especially in the context of fracture and small shards.

2 RELATED WORK

Terzopoulos et al. [15] pioneered deformable models in graphics, including early work on fracture [16], [17] where cloth was torn. Finite element methods have remained popular, and there are many examples of their use: a hand grasping a ball [18], virtual surgery [19], muscles [20], [21], etc. Other interesting works include adaptive frameworks [22], [22], [24], rotation-based approaches [25], [26], [27], [28], and precomputed data driven models [29], [30], [31]. Some of the most recent work on deformable models includes the meshless approach of [32]. Also quite interesting, and relevant to our approach is the particle-based approach to granular materials and rigid bodies [33].

The simplest fracture models are built by simply breaking the connection between elements when the forces are high as in [34], [35], [36]. For example, [37] replaced stiff springs with distance preserving linear constraints while using associated Lagrange multipliers to compute forces and determine fracture patterns. Although it can be difficult to subdivide elements, many strategies have been proposed (especially for tetrahedra; see, e.g., [38]). Unfortunately, the resulting mesh can be ill-conditioned and difficult to simulate; see, e.g., [39]. A seminal computer graphics paper for three-dimensional fracture is [1], where the authors proposed strategies for splitting and simulating tetrahedral elements with explicit time stepping. Although faced with lengthy simulation times, their results were impressive. This work was later extended to ductile fracture [40] and explosions [41] (also note the related blast wave fracture work of [42]).

In a vein similar to our own, [5] treated objects as rigid bodies between collisions, and used static finite element analysis techniques during collisions. They used the principal stress components to separate tetrahedra, occasionally refining large tetrahedra before splitting along element boundaries. Although they claim that static analysis can only be applied for supported objects (and thus they anchor objects to the ground), we show that this is not true if the null space is addressed. Müller et al. [43] extended this work, adding the ability to simulate and fracture more complex geometry embedded in a uniform mesh of cubes. Müller and Gross [27] similarly embedded a higher resolution surface mesh into a lower resolution simulation mesh, proposing methods for hole filling during fracture. Molino et al. [10] removed the difficulties associated with continuous remeshing, instead proposing a virtual node algorithm that automatically separates the mesh, preserving large tetrahedral elements while avoiding ill-conditioned slivers.

3 THIN SHELL RIGID BODY MODEL

We simulate each object as a rigid body using the impulsebased framework of [8], including both an explicit triangulated surface and an implicit signed distance function for contact and collision. When considering very thin rigid bodies, especially those that can be generated during fracture (such as shards), grid resolution is critical for preventing thin bodies from passing completely through each other undetected unless an overly restrictive time step is taken. Thus, we propose a new algorithm for treating contact and collision, especially suited for thin shell rigid bodies. Our new method does not require an implicit signed distance function, but works solely with a triangulated surface allowing us to handle thin shells with no interior or exterior region. Moreover, it is based on the cloth collision framework of [11], allowing us to take large time steps without missing any collisions between the triangles that represent the surface of our object.

In the first step of our thin shell approach, we allow the object to deform slightly in response to collisions. For example, suppose we start with a collision-free triangulated surface at time n and want to advance to time n + 1. We first evolve the rigid bodies to their new positions and then create a velocity for each particle on the triangulated surface that takes it from its time n position to its time n+1position. Then, this triangle soup of particle positions and velocities can be processed with the cloth collision scheme of [11] in order to find a collision free state at time n + 1. Since the cloth collision algorithm is based on deformable bodies, the collision-free state will generally be a deformed version of the rigid body. See Fig. 5, top. However, at each subsequent time step, we target the undeformed rigid body state version of the triangulated surface when generating particle velocities for the cloth collision algorithm. See Fig. 5, bottom. Thus, the deformed triangulated surface will again conform to the rigid body shape whenever collisions do not prevent it.

The cloth collision algorithm applies impulses between point/face and edge/edge pairs that collide [11]. We accumulate all of these impulses and use them to apply net translation and rotational collision impulses to the corresponding rigid bodies in their time n configuration. The rigid bodies are then integrated to the time n + 1 configuration.

Collisions with other types of objects, such as those represented by level sets, can be incorporated by first applying these impulses to rigid bodies before executing the cloth collision handling step. Note that the notion of letting the triangulated surface drift off its rest state as a rigid body is similar to the collision handling treatment proposed in [10] for a triangulated surface that was embedded in a tetrahedral mesh. They too let nodes drift and subsequently retarget their desired positions every time step. Examples of our new method in action are shown in Figs. 3 and 4.

4 FINITE ELEMENT ANALYSIS

Two novel aspects of our approach are our use of time averaged stress when determining fracture patterns and the manner in which we handle the null space of the linearly elastic stiffness matrix. The stiffness matrix has a null-space consisting of linearized rigid motions that can be projected away with boundary conditions. However, we show how to



Fig. 1. Shattering ornaments are modeled as rigid thin shells. Fracture patterns result from instantaneous quasi-static FEM analysis.

process it without boundary conditions (or ad hoc anchoring) in a purely rigid fashion in the context of our rigid fracture algorithm. The large time steps admitted by our rigid body evolution assumption can lead to inaccurate fracture behavior, and our time averaged stress approach leads to fracture phenomena more consistent as the size of the time step varies. This section develops the notation required to fully describe these two novel aspects of our algorithm.

For thin shell rigid bodies, we can compute the stress directly on the (undeformed) triangulated surface used for collisions, while for volumetric rigid bodies we first construct a three-dimensional tetrahedral mesh using the algorithm from [44]. For nearly rigid materials, large stresses occur from very small changes in positions making the system ill-conditioned. This is typically remedied by using displacement $\vec{u} = \vec{x} - \vec{X}$ (from the rest position \vec{X}) instead of position \vec{x} as the independent variable. Moreover, we never actually move the mesh, since the movement is visually negligible anyway. Instead, we just store a displacement on each node for the purpose of calculating stress.

For constant strain elements, $\vec{x} = \mathbf{F}\vec{X} + \vec{b}$, or in terms of displacements $\vec{u} = (\mathbf{F} - \mathbf{I})\vec{X} + \vec{b}$. The Jacobian of the



Fig. 3. Our thin shell rigid body algorithm exhibits robust edge/edge collision of two infinitely thin rigid boats made entirely of triangles.

displacements, $\mathbf{F}_u = \mathbf{F} - \mathbf{I}$, can be computed via $\mathbf{F}_u = \mathbf{D}_u \mathbf{D}_m^{-1}$ where

$$\mathbf{D}_u = (\vec{u}_1 - \vec{u}_0, \vec{u}_2 - \vec{u}_0, \vec{u}_3 - \vec{u}_0)$$

and

$$\mathbf{D}_m = (\vec{X}_1 - \vec{X}_0, \vec{X}_2 - \vec{X}_0, \vec{X}_3 - \vec{X}_0)$$

Here, the numerical subscripts refer to the individual nodes of a tetrahedron. For triangles, \mathbf{F}_u and \mathbf{D}_u are 3×2 matrices, and \mathbf{D}_m is a 2×2 matrix in the two-dimensional material space of the triangle.

For small displacements, we linearize the Green strain $\mathbf{G} = 1/2 (\mathbf{F}^T \mathbf{F} - \mathbf{I})$ about \vec{X} , noting that $\mathbf{G}|_{\vec{X}} = 0$. The details are

$$\begin{aligned} \mathbf{G}|_{\vec{x}} &= \mathbf{G}|_{\vec{x}} - \mathbf{G}|_{\vec{X}} \\ &= \dot{\mathbf{G}}|_{\vec{x}=\vec{X}}(\vec{x}-\vec{X}) \\ &= 1/2(\mathbf{F}^T\dot{\mathbf{F}} + \dot{\mathbf{F}}^T\mathbf{F})|_{\vec{x}=\vec{X}}(\vec{x}-\vec{X}) \\ &= 1/2(\dot{\mathbf{F}}|_{\vec{x}=\vec{X}}(\vec{x}-\vec{X}) + \dot{\mathbf{F}}|_{\vec{x}=\vec{X}}^T(\vec{x}-\vec{X})) \\ &= 1/2((\mathbf{F}-\mathbf{I}) + (\mathbf{F}^T-\mathbf{I})). \end{aligned}$$

Hence, we denote the linearized green strain as

$$\mathbf{G}_L = 1/2 (\mathbf{F}_u + \mathbf{F}_u^T).$$

The first and second Piola-Kirkoff stresses are related via $\mathbf{P} = \mathbf{FS}$, and $\dot{\mathbf{P}}|_{\vec{x}=\vec{X}} = (\dot{\mathbf{FS}} + \mathbf{F\dot{S}})|_{\vec{x}=\vec{X}} = \dot{\mathbf{S}}|_{\vec{x}=\vec{X}}$ shows that the linearized \mathbf{P} and linearized \mathbf{S} are equivalent. For linear



Fig. 2. A ballistic object impacts a metallic slab causing intricate ductile fracture patterns.





Fig. 4. The thin shell collision algorithm scales to large numbers of bodies as demonstrated by this pile of 1,000 boats.

elasticity, $\mathbf{S} = 2\mu \mathbf{G} + \lambda tr(\mathbf{G})$, where μ and λ are Lamé coefficients. Hence,

$$\begin{split} \mathbf{P}_{L} &= \mathbf{S}_{L} = \dot{\mathbf{S}}|_{\vec{x}=\vec{X}}(\vec{x}-\vec{X}) \\ &= 2\mu \dot{\mathbf{G}}|_{\vec{x}=\vec{X}}(\vec{x}-\vec{X}) + \lambda tr(\dot{\mathbf{G}}|_{\vec{x}=\vec{X}}(\vec{x}-\vec{X})) \\ &= 2\mu \mathbf{G}_{L} + \lambda tr(\mathbf{G}_{L}) = \mu(\mathbf{F}_{u} + \mathbf{F}_{u}^{T}) + \lambda tr(\mathbf{F}_{u} + \mathbf{F}_{u}^{T})/2 \\ &= \mu(\mathbf{F}_{u} + \mathbf{F}_{u}^{T}) + \lambda tr\mathbf{F}_{u}, \end{split}$$

which is a homogeneous function of \vec{u} . The Cauchy stress, $\sigma = \mathbf{FSF}^T / \det(\mathbf{F})$, is commonly used as a fracture criteria, and we have $\dot{\sigma}|_{\vec{x}=\vec{X}} = (\mathbf{F}\dot{\mathbf{S}}\mathbf{F}^T) / \det(\mathbf{F})|_{\vec{x}=\vec{X}} = \dot{\mathbf{S}}|_{\vec{x}=\vec{X}}$. Thus, $\sigma_L = \mathbf{S}_L = \mathbf{P}_L$ and all three stresses are equivalent when linearized.

The force on three of the four nodes is $[\vec{f}_1|\vec{f}_2|\vec{f}_3] = \mathbf{P}\mathbf{B}_m$, where $\mathbf{B}_m = -1/2Cofactor(\mathbf{D}_m)$ for triangles and $\mathbf{B}_m = -1/6Cofactor(\mathbf{D}_m)$ for tetrahedra. The force on the remaining node is computed from Newton's third law. Since \mathbf{B}_m is a constant matrix, the forces are linear in \mathbf{P} , which is linear in \vec{u} .

Under the quasi-static assumption, we solve for the state \vec{x} , where the net force on the object is zero, or

$$\vec{f} = \vec{f}_{int}(\vec{x}) + \vec{f}_{ext} = 0,$$

where the external forces come from collisions. Linearizing about \vec{X} , we have

$$\partial \vec{f}(\vec{x}) / \partial \vec{x} \Big|_{\vec{x}=\vec{X}} (\vec{x}-\vec{X}) = \vec{f}(\vec{x}) - \vec{f}(\vec{X}),$$

and since $\vec{f}_{int}(\vec{X}) = 0$, f_{ext} is constant and $\vec{f}(\vec{x}) = 0$ by the quasi-static assumption, we have

$$\left. \partial \vec{f}_{int}(\vec{x}) / \partial \vec{x} \right|_{\vec{x}=\vec{X}} (\vec{x}-\vec{X}) = -\vec{f}_{ext}$$

Moreover, $\partial \vec{u}/\partial \vec{x} = I$ implies $(\partial \vec{f}_{int}(\vec{u})/\partial \vec{u})\vec{u} = -\vec{f}_{ext}$. $\vec{f}_{int}(\vec{u})$ is linear for linear elasticity and linear strain. So, letting $\vec{f}_{int}(\vec{u}) = Mu$ implies that $(\partial \vec{f}_{int}(\vec{u})/\partial \vec{u})\vec{u} = Mu = \vec{f}_{int}(\vec{u})$ and we only need to solve the linear system $\vec{f}_{int}(\vec{u}) = -\vec{f}_{ext}$ with the solution $\vec{u} = (-M)^{-1}\vec{f}_{ext}$.

Fig. 5. First, collisions are resolved by deforming the bodies if necessary (top). Then, in the next time step, a deformed state is retargeted toward an undeformed rigid body state (bottom).

5 NULL SPACE ELIMINATION

We use Conjugate Gradients to solve the linear system. However, M has a null space under net translation and linearized rotations. While G is invariant to rotation, i.e., identically zero when F is a rotation matrix, this is not true of \mathbf{G}_L . However, if $\mathbf{F}_u = \mathbf{R}_L(\theta) = \dot{\mathbf{R}}(0)\theta$ is a *linearized* rotation (see Fig. 7), differentiating $\mathbf{R}(\theta)\mathbf{R}^{T}(\theta) = \mathbf{I}$ gives $\dot{\mathbf{R}}(\theta)\mathbf{R}^{T}(\theta) +$ $\mathbf{R}(\theta)\dot{\mathbf{R}}^{T}(\theta) = 0$ or $\dot{\mathbf{R}}(0) = -\dot{\mathbf{R}}^{T}(0)$ when $\theta = 0$. This means that $\mathbf{F}_u = -\mathbf{F}_u^T$ and $\mathbf{G}_L = 0$. The stretching and shearing artifacts characteristic of linearized Green strain under large deformation occur because the strain is unaware of them (i.e., unaware of linearized rotation). It is in the null space of M. We propose a procedure for removing this null space by projecting it out of the displacements before the line search performed in each iteration of conjugate gradient. We note that this is similar to how [2] performs the filtering operation before the line search.

The null space of M can be removed without any artifacts by first fixing a point \vec{X}_1 as the origin to remove the translation, i.e., set

$$\vec{u}_{1}' = 0.$$

Subsequently, we can align $\vec{x}_1 - \vec{x}_2$ with $\vec{X}_1 - \vec{X}_2$ to remove one degree of rotation. Let

$$Proj(\vec{u}, \hat{n}) = (\vec{u} \cdot \hat{n})\hat{n}.$$

Then in terms of displacements, we set

$$\vec{u}_2' = Proj\left(\vec{u}_2, \frac{\vec{X}_2 - \vec{X}_1}{\|\vec{X}_2 - \vec{X}_1\|}\right)$$

Finally, for tetrahedra, we align a third point \vec{x}_3 to be in the plane passing through \vec{X}_1 , \vec{X}_2 , \vec{X}_3 to remove the remaining freedom of rotation, i.e.,

$$\vec{u}_3' = \vec{u}_3 - Proj\left(\vec{u}_3, \frac{(\vec{X}_2 - \vec{X}_1) \times (\vec{X}_3 - \vec{X}_1)}{\|(\vec{X}_2 - \vec{X}_1) \times (\vec{X}_3 - \vec{X}_1)\|}\right)$$



Fig. 6. The walls above demonstrate the realistic fracture of brittle materials that our method is capable of producing. The bottom sequence involves 20 walls and demonstrates the efficiency with which small shards are handled as the slabs are obliterated.

Note that the null space gives extraneous translation and linearized rotation, which is dependent only on how we have aligned our reference frame. Hence, it does not affect the stress field computed from the displacements. In comparison, we note that [5] anchors a large number of points in world space, thus enforcing arbitrary boundary conditions that break momentum conservation. Whereas any scheme that removes the null space generates a nonsingular M resulting in a unique solution, the physically correct solution is the one that removes the linearized rotations and translations.

6 TIME AVERAGED STRESS

While using stress as the criteria for fracture, plasticity, and damage is a common practice, it incorrectly depends on the size of the time step during collision events. Larger time steps lead to larger overlap between bodies and, thus, larger penalty forces during collision. These larger forces create higher stress, which is more likely to cause fracture. The difficulty stems from computing stress and fracture criteria from static snapshots of the forces, which are dependent on the size of the time step for collision events. Instead, we take a time averaged view of the collision-based forces, interpreting them via impulses as in [8]. Impulses more accurately measure the strength of a collision event since they completely resolve the collision as opposed to penalty forces, which work over a series of time steps. Figs. 9 and 10 illustrates how a snapshot of the force can be arbitrarily high causing spurious fracturing, while the impulse which gives the area under the curve remains constant.

Our rigid-body collision and contact response is impulsebased, and we accumulate all such impulses and the points at which they are applied during the rigid body



Fig. 7. Normal rotation (left) Linearized rotation (right). The linearized Green strain is invariant to linear rotations allowing unwanted stretching and shearing.

simulation. These impulses are barycentrically distributed to the nodes of the tetrahedra (or triangles) and used in our quasi-static analysis.

Displacements are determined from external forces via $M\vec{u} = -f_{ext}$. This equation can be integrated in time to obtain

$$\int_{t}^{t+\Delta t} M \vec{u} dt = -\int_{t}^{t+\Delta t} \vec{f}_{ext} = -\vec{J}_{ext}$$

where J_{ext} are the impulses applied to the nodes. Because M is constant, we can solve for the average displacement over the time step as

$$\int_t^{t+\Delta t} \vec{u} dt = -M^{-1} \vec{J}_{ext}.$$

Since stress is a homogeneous function of the displacements, we can simply evaluate stress at the time averaged displacements to obtain a time averaged stress,

$$\begin{split} \sigma|_{\vec{u}=\int_{t}^{t+\Delta t}\vec{u}dt} &= (\partial\sigma(\vec{u})/\partial\vec{u})\int_{t}^{t+\Delta t}\vec{u}dt \\ &= \int_{t}^{t+\Delta t} (\partial\sigma(\vec{u})/\partial\vec{u})\vec{u}dt = \int_{t}^{t+\Delta t}\sigma(\vec{u})dt, \end{split}$$

which we will use in our fracture criteria. This alleviates the problem of forces, stresses, and fracture criteria depending on the size of the time step and subsequent overlap between colliding bodies.

7 FRACTURE

We adopt the virtual node algorithm of [10]. Rather than remeshing the computational domain to align with the fracture path, the virtual node algorithm represents the geometry of the fracture surface on element interiors and duplicates mesh elements to create topological changes. As described in [10], duplication occurs one node at a time with a virtual copy of the node created for each distinct scoop carved out of its one ring by the crack surface. This copy is then associated with a new element that represents the piece of the one ring from which the original node is now separated. The popular XFEM method [45] is a special case of the Virtual Node Algorithm obtained by limiting the virtual node algorithm to a single crack per element. In fact, [46] cites the virtual node algorithm as "evolved" from XFEM.

When an object is topologically separated into two or more pieces, we first calculate the mass and inertia tensor of



Fig. 8. A volumetric armadillo mesh with 110k tetrahedra is impacted with a high speed projectile. Secondary fracture occurs when the armadillo takes flight and collides with the rigid wall.

each piece. This is used to compute the position and orientation. As in [5], to conserve momentum, each rigid body is assigned the velocity that its center of mass had in the nonfractured parent rigid body, i.e., $\vec{v_i} = \vec{v} + \vec{\omega} \times \vec{r_i}$, where r_i points from the center of mass of the parent to the center of mass of child *i*. Similarly, angular momentum is conserved by setting $\vec{\omega_i} = \vec{\omega}$.

After fracture, we need to compute a new implicit surface for each child rigid body. To make this more efficient, we precompute and store an axis aligned bounding box for each surface triangle in material space. Then, for each implicit surface grid node that lies inside this bounding box, we compute the distance to this triangle and store it in the grid node only if it is closer than all other distances computed for that grid node thus far. All this information is precomputed and stored before the simulation begins. This cached structure is further augmented with information from all newly generated triangles during fracture events as the simulation progresses. This gives significant saving when generating these new level sets on the fly. The implicit surface is created by marking all edges in these bounding boxes that intersect triangles, flood filling (similar to [5]), finding interior regions, initializing signed distance in the bounding boxes, and fast marching to fill in as large a band as desired; e.g., see [47].



Fig. 9. The collision force is dependent on the size of the time step, while impulse (the area under the curve) is independent of the time step.

As increasing numbers of extremely small shards are created, it becomes too computationally expensive to generate signed distance functions and too memory intensive to store them. If a shard is too small or if too many have been generated, we simply treat the triangulated boundary of the shard as if it were a thin shell rigid body and process its collisions as outlined in Section 3.

7.1 Fracture Criteria

Our fracture criteria is primarily based on our modified Rankine condition. The Rankine condition states that fracture occurs when the principal components of the element stress are above a certain threshold and that the fracture surface is locally planar as defined by the corresponding principal direction. In our modified version, we use the time averaged stress instead of the instantaneous stress because any instantaneous stress can be arbitrarily large due to an arbitrarily large penalty force from an arbitrarily large overlap during collision handling. Moreover, to reduce any possible mesh aliasing, we also perform one iteration of volume weighted averaging of the timeaveraged stress.

In real material, fracture is also typically initiated along weakness in the material. Many authors in the mechanical engineering community model material weaknesses with grain boundaries in conjunction with the XFEM method; see, e.g., [48], [49]. We also incorporate this option for artistic control. In particular, we include a randomly seeded model for surfaces of weakness in the material and bias fracturing along these surfaces. This is accomplished by randomly seeding a number of points, defining an energy based on the weighted distance from each point, and assigning tetrahedral nodes to regions based on minimum energy. In the end, these regions are defined using level sets to smoothly determine a directional bias for the crack formation. For example, if there are two regions with seeds at \mathbf{p}_i and \mathbf{p}_i . The distance energy functions of seed points can be defined as $E_i(\mathbf{x}) = k_i \cdot distance from(\mathbf{p}_i)$. Hence, the level set surface ϕ_{ij} that will be used to cut the object for region i is

$$\phi_{ij} = E_i - (E_i + E_j)/2 = (E_i - E_j)/2,$$



Fig. 10. A smaller time step results in a smaller amount of overlap and thus incurs a smaller penalty force upon penetration (left), while a larger time step results in a larger amount of overlap, incurring a large penalty force and arbitrary fracturing (right).

and for region j is

$$\phi_{ji} = E_j - (E_i + E_j)/2 = (E_j - E_i)/2,$$

where ϕ_{ij} and ϕ_{ji} represent an identical cutting plane with inverted volume representations of inside and outside.

7.2 Plasticity and Denting

While brittle material does not bend, we added a simple denting model for plastic behavior that can be tuned for increased artistic effect. Our approach uses the time averaged displacements determined during the quasi-static stress analysis to give a direction of plastic flow. Using these directions, we simply deform the mesh with an Euler step

$$\vec{x} + = \alpha \int_t^{t + \Delta t} \vec{u} dt,$$

where α is a scaling constant. This parameter can be adjusted to account for the degree of pliability in the



Fig. 12. A single ornament falls and shatters on impact. The fracture patterns are influenced by grain boundaries in the material used to represent imperfections.

material. Note that our denting model is based on linear amplification of the "time-averaged linear displacements," whereas [5] uses nonlinear displacements that contain large O(1) time step dependent errors from their penalty-based collision system. See Fig. 13 for an example.

8 EXAMPLES

We generated all volumetric and surface meshes with the meshing algorithm of [44]. Figs. 2 and 6 illustrate our ability to generate and simulate both aesthetically pleasing fracture and physically realistic small shards. The large volumetric examples in Figs. 8 and 11 demonstrate the rich dynamic fracture achievable when making use of a fast rigid body solver. The shell examples in Figs. 4, 12, and 1 show our ability to extend the technique to thin shell rigid bodies by exploiting the accuracy and efficiency of our exact triangle collisions algorithm. Finally, we have observed extremely good performance with our algorithm. For example, simulating the fracturing of 100 ornaments into more than 2,000 pieces consisting of more than 1 million triangles took only 40 seconds per frame on a 3.2 Ghz Pentium 4. Similarly, large volumetric examples such as the bunny



Fig. 11. A bunny mesh with 100k tetrahedra is impacted at high speed. The head is fractured into pieces and fine cracks propagate through the body.



Fig. 13. Plastic bending of a metallic rod during collision. The time averaged displacements from our quasi-static fracture analysis provide an approximation to plastic flow and are used to determine the damaged configuration.

and the armadillo took a few seconds per frame prior to fracture and about a minute per frame afterward.

CONCLUSION AND FUTURE WORK 9

We proposed a novel algorithm for efficient and realistic fracture of extremely stiff and brittle materials. Objects were treated as rigid bodies to avoid the stringent time step restrictions of explicit methods and the computational cost of solving nonlinear systems of equations for implicit methods. Rigid body assumptions were also used for collisions and contact, and an extension to extremely thin objects was presented to efficiently manage small shards and thin shells of material. To create physically realistic fracture dynamics, each object was endowed with a linearly elastic constitutive model and quasi-static analysis was used to determine stress distributions. We presented an impulse and time averaged displacement approach to determining stress to ensure time step independent fracturing. We also included a plasticity model for damage and denting to increase the richness of fracture events. However, while the bending model is fast and simple, it causes slight volume increases typical of linear elasticity. In the future, we will explore the addition of nonlinear effects to our model for bending, although it matters less for fracture and increases the cost of the method.

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Zhaosheng Bao received the BS degree from the California Institute of Technology in 2002 and the PhD degree in computer science from Stanford University in 2006. He was a US National Science Foundation Graduate Fellow, focusing on fracture animation and simulating topology change in deformable bodies without remeshing. Prior to attending Stanford, he worked as a Research Fellow at the Caltech Graphics Lab, the Jet Propulsion Lab (NASA),

the MIT Mathematics department, and the CERN/HP Center for High Energy Physics. He was also a lead programmer at ehongkong.com. He is a student member of the IEEE.



Jeong-Mo Hong received the BS degree in 2000 and the MS degree in 2002 in mechanical engineering from the Korea Advanced Institute of Science and Technology (KAIST) and the PhD degree in computer science from Korea University in 2005. Dr. Hong is currently a postdoctoral scholar at Stanford University where he is working with Professor Ronald Fedkiw. His research is focused on visual simulation techniques for computer graphics

applications. He is a member of the IEEE.



Joseph Teran received the PhD in scientific computing/computational mathematics from Stanford University in 2005 where he was a US National Science Foundation Graduate Research Fellow and a member of Professor Ronald Fedkiw's research group. His work there was focused on computer graphics and biomechanics applications of muscle and soft tissue simulation. Dr. Teran is currently a US NSF Mathematical Sciences Postdoctoral Fellow at

the Courant Institute of New York University, where he is working with Professor Charlie Peskin on solid/fluid coupling and computational biomechanics. Dr. Teran has also worked as a consultant with Honda Research Institute, Sony Imageworks, and Simquest Inc. He is a member of the IEEE.



Ron Fedkiw received the PhD in mathematics from UCLA in 1996 and did postdoctoral studies both at UCLA in mathematics and at Caltech in aeronautics before joining the Stanford Computer Science Department. He was awarded the National Academy of Science Award for Initiatives in Research, a Packard Foundation Fellowship, a Presidential Early Career Award for Scientists and Engineers (PECASE), a Sloan Research Fellowship, the ACM Siggraph Signifi-

cant New Researcher Award, an Office of Naval Research Young Investigator Program Award (ONR YIP), a Robert N. Noyce Family Faculty Scholarship, two distinguished teaching awards, etc. Currently, he is on the editorial board of the *Journal of Scientific Computing*, the *IEEE Transactions on Visualization and Computer Graphics*, and *Communications in Mathematical Sciences*, and he participates in the reviewing process of a number of journals and funding agencies. He has published more than 60 research papers in computational physics, computer graphics, and vision, as well as a book on level set methods. For the past five years, he has been a consultant with Industrial Light and Magic. He received screen credits for his work on *Terminator 3: Rise of the Machines, Star Wars: Episode III—Revenge of the Sith*, and *Poseidon*. He is a member of the IEEE.

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