Efficient Surgical Cutting with Position-Based Dynamics

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Simulations of cuts on deformable bodies have been an active research subject for more than two decades. Two surveys published 10 years apart\(^1\),\(^2\) argued that most of the problems with the three major tasks involved in virtual cutting—collision handling, topology update, and deformation that complies with frequent topology update—have been tackled. The effective solutions developed to date, however, are only applicable in simplified scenarios.

Although the increased complexity of graphical and biomechanical models have improved the visual quality of virtual surgery, most previous works in cutting limit their scope to actions on one organ or even a particular region in one organ. Thus, the current cutting methods cannot scale to the same level of complexity earned by their rendering counterparts. Often, one task (such as collision, rendering, haptics, deformation, or cutting) must be severely simplified to free up flops (floating-point operations per second) for another. Moreover, in the current state of the art, cutting and deforming require updating most of the precomputed data that is used to speed up the other tasks. This scenario indicates that we cannot simply rely on the increasing computational power to enable the next generation of surgery simulators.

Roughly 10 years ago, position-based dynamics (PBD) appeared as a novel paradigm for simulating dynamic systems.\(^3\) Unlike the previously widespread computer graphics approaches based on forces and some successful impulse/velocity-based approaches, PBD directly manipulates positions. This presents many advantages, such as avoiding overshooting problems in explicit integration schemes and making it easier to handle collision constraints.

Since then, PBD has been used to simulate cloth, deformable solids, rigid bodies, and fluids.\(^4\),\(^5\) Recently, researchers proposed a unified approach that models gases, liquids, solids, and clothing together.\(^6\) This is done by defining specific positional constraints among groups of particles that are, for all other purposes (such as collision and rendering), equally represented in the data structure. A parallel PBD solver available in the Nvidia FleX developer library has proven efficient enough for some real-time applications. Although the library’s main purpose is to support game development, previous works have successfully shown that game-oriented libraries are also suitable for medical simulators.\(^7\)

PBD’s ability to unify solid, liquid, gas, and membrane (cloth) is crucial in the context of simulated surgery. Moreover, it is massively parallel, so it can simulate several organs instead of only one, as is common with previous works. It also provides realistic rendering.

In this article, we address common problems with traditional surgery simulation scenarios and propose PBD-based solutions. Specifically, we introduce a skinning scheme that supports interactive tissue cutting with haptic feedback. In addition, we introduce a method to configure cluster constraints with PBD and an approach to simulate electrosurgery. We demonstrate that
combining these new approaches makes simulated surgery much more plausible.

Current Methods
Many satisfying solutions have been proposed to solve the problem of cutting static/rigid polygonal meshes in computational geometry. However, cutting simulation for deformable bodies involves a higher order of complexity. When dealing with soft bodies, any topological modification caused by cutting will severely limit any assumption used by deformation and collision algorithms to reduce computational cost. This happens because cutting proceeds arbitrarily during real-time interaction, resulting in many possible topological changes.8 Computations of soft tissue mechanical responses for surgery simulation and image-guided surgery have been dominated by the finite element method (FEM), which uses a mesh of interconnected elements as a computational grid. However, mesh-based discretization when modeling surgical cutting presents challenges, including high computational cost and the need for remeshing in the vicinity of cutting-induced discontinuity. Many researchers have developed schemes for interactive mesh cutting that attempt to reduce the number of new primitives created, create new primitives with good aspect ratios, avoid a disconnected mesh structure between primitives in the cut path, and represent the path traversed by the tool as accurately as possible. For example, Junjun Pan and his colleagues described an interactive dissection approach for hybrid soft tissue models governed by extended PBD.9

In our research, however, we do not assume that a mesh is available. Mesh-free methods are based on a set of moving simulation nodes that interact with each other according to the governing equations of elasticity. To use them effectively in cutting applications, it is necessary to define a discontinuity model and apply a boundary surface definition scheme.8 Xia Jin and colleagues introduced the meshless total Lagrangian adaptive dynamic relaxation (MTLADR) algorithm, which relies on spatial discretization in a form of a node cloud.10 The cutting-induced discontinuity is modeled solely through changes in nodal domains of influence. Their work does not address performance, however. To our knowledge, no interactive cutting based on purely mesh-free methods are available in the literature.

A major element in surgical cutting is defining the cut path. General methods often place seed points or a template, such as a plane or other primitive, to incorporate cuts into the model. In surgery simulations, the usual approach is to move a virtual tool through the object’s surface. In their comprehensive survey, Jun Wu and his colleagues assessed the performance of virtual cutting simulators.2 The most efficient algorithm spends nearly 80 ms per cutting step for coarse resolution versus 2,104 ms for refined resolution. The authors made clear, however, that because of the reduced degrees of freedom (DOF), the simulated deformations cannot exactly match the high-resolution reference.

Finally, many of the previous works in cutting for surgery simulation mention haptics, but no haptic algorithm has been presented to deal with the sense of touch during cutting.

Dynamic Anatomy Model
Our approach uses PBD to model the objects involved in a surgery and their dynamics. We also present the computational flow and the necessary steps to enable the simulation. We focus on detailing an integrated strategy, based on PBD, to simulate soft tissue, bone, and body fluids, including force feedback, tissue cutting, and rendering. Our representation is based on points (particles) illustrated as spheres (see Figure 1). The interaction between particles is configured as constraints within the PBD model. The simulation parameters are application-dependent. These parameters can be obtained from different sources, such as a tomographic dataset, or can be user-defined.

Our goal is not to present an accurate parameter-extraction algorithm to model the anatomy using PBD. Instead, we intend to show that, given...
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a representation of the human body using parti-
cles, it is possible to obtain a convincing surgery
simulation. Moreover, we intend to show that the
application of a specific set of steps using PBD lets
us represent a larger than ever region of the hu-
man body with high efficiency and visual quality.

Efficient PBD implementations are currently
available in engines dedicated to producing visual
effects in movies and games, such as the FleX Li-
brary. Such implementations help developers build
hybrid scenarios, with rigid, soft, cloth, and fluid
objects using a unified set of equations. Soft bod-
ies, for example, are obtained by defining spring-
like constrains based on the Hooke's law between
particles. Other positional constraints let us form
clusters along adjacent particles to keep a nonrigid
set of mass points together. Users define the par-
ticle sizes. Large particles result in a loss of fine
details on the object, but they allow us to represent
larger bodies.

In surgery, dissection (cutting) is crucial. To
simulate cuts on a PBD soft body, we need to
modify the constraints that maintain the parti-
cles’ topological organization. Moreover, we must
account for the different materials (blood, bones,
and surgical instruments) as each plays a role. Fi-
nally, realistic rendering and force feedback must
be computed, all in a few milliseconds.

Material Mapping

A volumetric model is more suitable with PBD
than triangle meshes. To build organs and fluids,
we use the photographic images from the Visible
Human Project to extract the particles’ propri-
eties. The stack of slices forms a 3D volume that
contains the body anatomy. For each voxel, we
create a particle that receives the 3D texture co-
dordinate for that location. Some segmentation ap-
proach must be applied to tag each particle with a
specific tissue (such as blood vessel, bone, muscle,
and fat). We used manual segmentation for our
case studies, but the segmented dataset from the
Visible Human Project could be used or another
method could be applied.

Each material is configured with a set of propri-
eties: how fast it can be cut, its mass, whether it’s
soft or rigid, and whether it’s solid or liquid. This
is a simplification of the actual physical proper-
ties used to enable real-time manipulation. PBD is
a simplification of physics, but larger numbers of
parameters and particles lead to increased realism.
Figure 2 illustrates particles colored according to
the different materials.

Skinning

Although deformation can be simulated with a
reduced set of particles, a huge number of par-
ticles would be necessary to mime the atoms of
real objects and provide a smooth and continu-
ous macroscopic surface for visualization. Because
it is impossible to compute the dynamics of such
a large number of particles with today’s comput-
ers, we must use a reduced number of particles
combined with some adapted rendering algorithm.
For example, to render the tissue in Figure 1c, the
particles used are the same used to compute the
dynamics (Figure 1a), which is comparatively in-
finitesimal given the number of actual pixels.

To enable a smooth and continuous surface for
rendering based on fewer particles, we use a tri-
angular mesh enclosing the group of particles that
describe a body (see Figure 3) in an approach simi-
lar to marching cubes (MC). However, because the
volume deforms and can be cut, we must recom-
pute the mesh at each frame. Extracting a sur-
face from a volume in motion using previous MC
methods can introduce visual perturbation when
the surface crossing a MC cell changes, requiring
a different triangulation. For example, Figure 3a
shows some MC triangulation cases. Note that the

Figure 2. Material mapping. Each particle represents a portion of a tissue with different characteristics.
Applying an external force onto a particle (black arrow) will propagate the effect. The gray particles represent
a rigid body, which is a rigid cluster of particles.
triangulation may differ considerably from one case to the other.

The mesh extracted for rendering must always enclose all the body's particles. Based on this premise, we developed a method to avoid retriangulation until a cut occurs. Figure 3b illustrates the MC grid and the particles' positions; only in this initial configuration are all the cell edges aligned. Figure 3c illustrates a situation after an external force is applied (arrow) that changes the particle positions. This eventually changes the resulting surface (blue polygon). However, the triangulation cases for each cell are the same as before, avoiding abrupt visual perturbation on the surface.

To compute the MC cells, we need the particles' positions and orientations. The orientation is an axis centered within the particle and used to define the cell edges. It is based on the neighboring particles, which are defined in the initial body construction. Only a cut can change this topological bind. The intent is to allow cells to reshape following the movement of the particles directly involved and the surrounding particles.

Initially, the MC grid is regular, as in Figure 3b; all particles have the same orientation. During simulation, the particle positions change, and the orientation is recomputed. The axes remain aligned with the cells' edges after deformation, as in Figure 3c. As we mentioned earlier, the goal is to continue extracting a surface around the body (group of particles) without using a different triangulation. We accomplish this by maintaining the isosurface crossing the same edges of an MC cell. The surface will bend, following particle movement as the cells reshape, but this results in a smooth surface deformation instead of an abrupt change. This is an extremely important feature because human users will notice an abrupt perturbation during simulation and could misread it as a medical problem. This intentionally irregular distribution is a unique peculiarity and a benefit in terms of our method's stability and performance compared with finite elements.

After the orientation computation (Figure 4), we generate the triangular mesh using the MC triangulation cases only on the cells with at least one
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missing particle from the eight possible options. Also, for each generated vertex in the mesh, we associate the 3D texture coordinate from the particle that originated the cell edge where the vertex is generated.

Interactive Cutting
During laparoscopy surgery, the surgeon manipulates organs and tissues using various instruments. We modeled some of these tools (grasper, cautery hook, needle tip cautery, and scalpel) and coupled the graphical model of the tools with a simpler physical model that is used for collision detection. This is necessary because the haptic feedback must run at approximately 900 Hz to provide a smooth feel. Figure 5a depicts one of these tools and its collision capsules.

In the real world, each of these tools is a potential electrode for monopolar electrosurgery. In this type of surgery, another larger electrode is placed on a large flat area of the body (usually the back) to close the circuit. The surgeon uses a pedal to activate the selected electrocautery function when necessary. Upon activation, an alternated current flows through the patient’s body, encountering higher resistance at the tool tip location. This resistance causes heat to be produced inside the living cells. Depending on the type of current used, heat is produced at different speeds, and a cautery tool can function as a coagulation device (slow heat) or a cutting device (fast heat). If the intracell temperature reaches 70ºC to 80ºC, protein denaturation will occur and coagulation (white coagulation) will result. If the temperature reaches 90ºC, the cells will lose their water content (dehydration) but will keep their architecture (desiccation). When the temperature rapidly reaches 100ºC, the water contained in the cells boils. The subsequent formation of vapor and the quick expansion of the intracellular volume create a cell “explosion,” so the cut effect is determined by this vaporization.

Figure 5a illustrates our simulation of this process. Heat is produced at the contacting particles and dissipates throughout the tissue. The heat propagation is governed by

\[
\text{newHeat}_i = h_i \text{dissipation}_i + \sum_{j \in \text{neighbors}} \left( \text{cond}_j + \text{cond}_i \right) \frac{\Delta t}{2}. 
\]

The speed of heat generation is empirical in our model. However, as with the other parameters, a differential model based on physics could be used for higher physical accuracy. We modeled each material (including muscle, fat, and bone) with a different heat-response threshold. Although we used empirical parameters to define these thresholds as well, they are physically supported by the material’s density and the amount of water present. When the temperature reaches the threshold, the particle starts to lose mass until it disappears. A cut can be made faster by increasing the current passing through the tool or on materials with a lower heat threshold. Because the electrosurgery process always removes material, the cut accuracy depends on the particle density and tool resolution.

Force Feedback
A Phantom Omni, which also gives force feedback, provides the input for the tools. During simulation, a collision test is computed in parallel to allow a higher frame rate, which is needed for the haptic feedback.

We compute the force feedback as the result of all vectors departing from the center of the particles under collision with the tool and the closest point in the tool. Figure 5b illustrates this process. The resulting vector direction gives the direction of the feedback and the amount of penetration gives the amount of force. The force feedback uses the same process to handle solids and fluids be-
cause both are modeled as particles. This allows the feedback to account for blood and flesh.

**Results**

To provide face validity for our methods, we analyzed common surgery scenarios simulated using our framework. Here, we provide an objective assessment of the performance obtained with these scenarios, providing visual simulation results for each. We also compare our results with those from recent previous works.

**Surgical Scenario**

In our face validation, the goal was to demonstrate the proposed approach's ability to simulate several key scenarios in real time (more than 30 frames per second). The first scenario, depicted in Figure 6, consists of a piece of fatty muscle where straight cuts are made by varying the electrocautery parameters. The three different cuts were obtained by setting different blends (on/off cycles of the high-frequency current) to provide more cutting (left) or more coagulation (right). Note the similarity between the cuts in the real photograph and in the simulation.

The second scenario provided a testbed for multiple materials, including bone, muscle, fat, and blood (fluid). Figures 7a to 7d show a sequence of cutting interactions. The tissue volume is built from the Visible Photographic female (VIP-woman) dataset. We selected the shoulder region for this scenario because it contains a variety of tissues (bones, fat, and muscle). Each tissue is set to cause bleeding; (b) after cutting, a grasper pinches the tissue; (c) tissue after multiple cuts; (d) separating bone from surrounding tissues; (e) thorax reconstructed from the dataset; and (f) thorax after bone removal. In the last two examples (e and f), all the organs and other anatomical structures are present. In all cases, everything in the simulation generates haptic feedback and is interactive, dynamic, and subject to cutting. Nearly 10,000 particles and 30,000 constraints were simulated in real time.

![Figure 6](image1.png)

Comparing the (a) simulated electrocautery with (b) a real photograph. Three different cuts are obtained by setting different blends (on/off cycles of the high-frequency current): from left to right, continuous cut (100 percent and 0 percent), blend 2 (80 percent and 20 percent), and blend 3 (60 percent and 40 percent). The total amount of current must be the same for all blends, so voltage is proportionally increased in blends 2 and 3.

![Figure 7](image2.png)

Visual results from a cutting simulation with multiple materials: (a) cutting through muscle and fat causes bleeding; (b) after cutting, a grasper pinches the tissue; (c) tissue after multiple cuts; (d) separating bone from surrounding tissues; (e) thorax reconstructed from the dataset; and (f) thorax after bone removal. In all cases, everything in the simulation generates haptic feedback and is interactive, dynamic, and subject to cutting. Nearly 10,000 particles and 30,000 constraints were simulated in real time.
with different response parameters to heat. That is, fat cuts easily, whereas bone barely responds to electrocautery, allowing a sharp dissection around it (see Figure 7d). For the blood-flow simulation, drops of fluid are generated at a specific point inside the tissue. After generation, blood interacts with the other tissues and tools; blood also produces haptic feedback.

In the third scenario, we demonstrate the level of complexity our framework can handle in real time. Figures 7e and 7f show screenshots from a bimanual interaction with a complete model of a thorax. This model was also reconstructed from the VIP-woman dataset. It includes the organs of the thorax (lungs, heart, liver, and spleen), vessels, and musculoskeletal structure. In this scenario, we also included heartbeats. The heartbeats are not intended to accurately simulate the heart motion. Rather, we apply periodic particle impulses toward the center of the organ, which helps demonstrate our framework’s ability to handle complex scenarios in real time. (See the supplemental online video for a demonstration of the dynamic behavior in this scenario: https://youtu.be/7PxWbHDTgVg.)

### Performance

We implemented the simulations for these three scenarios using C++ and OpenGL. For the performance results, we used an Intel i7 CPU and an Nvidia GTX 780 GPU.

Table 1 shows the number of triangles generated to render each scene, the number of constraints connecting particles, and the number of particles describing the soft, fluid, and rigid regions. It also shows the total computation time and the time to compute the particle dynamics on the GPU.

Table 2 shows that, given the same number of elements (particles) in the model, our method achieved better performance and scaled better than the most competitive previous works. The PBD-based methods, such as ours and the Pan method, are faster than the FEM, although the latter is more physically correct. Interestingly, in addition to being the fastest, our simulation performance decreases slowly as the model complexity grows, which Figure 8 clearly shows. This demonstrates that our approach is scalable.

### Table 1. Complexity and performance values from different scenarios.

<table>
<thead>
<tr>
<th>Figure</th>
<th>Triangles</th>
<th>Springs</th>
<th>Particles</th>
<th>Frame time</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Soft</td>
<td>Fluid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GPU (ms)</td>
<td>Total (ms)</td>
</tr>
<tr>
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<td>74,038</td>
<td>215,323</td>
<td>74,038</td>
<td>5,155</td>
</tr>
<tr>
<td>7b</td>
<td>74,038</td>
<td>215,323</td>
<td>74,038</td>
<td>6,582</td>
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<tr>
<td>7c</td>
<td>67,065</td>
<td>189,399</td>
<td>67,065</td>
<td>7,205</td>
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<tr>
<td>7d</td>
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<tr>
<td>7e</td>
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<tr>
<td>7f</td>
<td>55,644</td>
<td>194,262</td>
<td>63,043</td>
<td>6,422</td>
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### Table 2. Simulation times for our method and previous works.

<table>
<thead>
<tr>
<th>Elements</th>
<th>Pan method (ms)</th>
<th>Wu method (ms)</th>
<th>Our method (ms)</th>
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<tbody>
<tr>
<td>2,385</td>
<td>8.1</td>
<td>4.2</td>
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<tr>
<td>4,079</td>
<td>19.3</td>
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</tr>
<tr>
<td>13,559</td>
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<tr>
<td>40,080</td>
<td>613.3</td>
<td>12.8</td>
<td></td>
</tr>
</tbody>
</table>

*The Wu method used composite finite elements, and the Pan method used PBD to model body dynamics and cutting.

Figure 8. Comparison between our simulation and previous works. The Wu method used composite finite elements, and the Pan method used PBD to model body dynamics and cutting. Given the same number of elements (particles) in the model, our performance is higher and scales better. Our method is also faster and scales better as the model grows more complex.

Although most previous works on simulating soft tissue cuts focused on improving the performance and accuracy of physically correct models, they are only able to handle a single organ or a few small organs at interactive rates. Any further improvement will greatly depend on...
the availability of more powerful hardware. The next generation of surgical simulators, however, will benefit more from plausible scenarios that are complete in terms of anatomy, behavior, and interaction, even if they are not guaranteed to be physically correct.

References

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