Feature Refinement Strategy for Extended Marching Cubes: Handling on Dynamic Nature of Real-time Sculpting Application

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Abstract

Digital sculpting is a new trend for creating 3D models, but its application in the manipulation of volumetric data raises several issues that need to be addressed. With the Extended Marching Cubes algorithm (EMC), sharp features of 3D models are well preserved. Additionally, the dynamic nature of modifying models in real time needs to be dealt with in sculpting applications: since the sampling of sharp features is implicit, direct modification on cell data will cause problems. A feature refinement strategy is proposed to preserve the dynamically modified model correctly and efficiently. Overall, the proposed methods provide an adaptive resolution and feature-preserved sculpting system that handles dynamic behavior in real-time performance.

1. Introduction

Designing convincing 3D models is a challenge for volumetric sculpting systems. Defects in the resulting models are unacceptable for artists. Several isosurface-extracting techniques have been proposed to present volume data with sharp features [8], adaptive resolution [7], and even progressive encoding [9]. However, directly editing the extracted isosurface without special actions still causes problems.

Basic sculpting systems today have the following 3 steps: 1) editing models by altering the value of voxels, 2) extracting the isosurface from volumetric data, and 3) rendering the isosurface to visualize the resulting model. In such application the isosurface-extracting techniques are independent of the model-editing. However, this is inappropriate for highly detailed models because large models require impractically large memory to store voxels. Additionally, repeated iterations at step 2 may waste time to produce a whole isosurface even if only part of it has been modified. These problems could be avoided if editing and isosurface-extracting steps could be combined together. In other words, an editable isosurface-extracting algorithm is needed for sculpting applications to reduce the memory requirements.

The major problem of editable isosurface-extracting algorithm comes from editing sharp features. In some cases, direct modification of sharp features is impossible because of implicit sampling. By converting all cases into editable cases, we propose a novel Feature Refinement Strategy based on EMC [11] with adaptive resolution to preserve features correctly in dynamic editing. This will be illustrated further in Section 3. In Figure 1, we demonstrate the resulting cube after a carve operation is applied.

Adaptive resolution and feature refinement have become critical to sculpting applications that handle volumetric data in a dynamic way. The breakthrough of our work is that it allows sharp features to be dynamically manipulated in an efficient adaptive way.

2. Related Work
Considering sculpting applications, many previous works [1,2,5,16] used a sampled scalar-field to represent models. [10,17] used Non-Uniform Rational B-splines to represent the isosurface. [3] adopted an adaptive resolution scheme based on the local detail of graver (the cursor to locate and apply operations as carving of filling etc.) to represent the sculpting data. Nevertheless, sculptures created by these systems do not preserve sharpness, still revealing rounded corners and smoothed edges. Perry et al. [14] proposed a sculpting system with \textit{Adaptively Sampled Distance Fields (ADFs)} to preserve sharp features with an efficient refinement but this was limited to local modification. Recently, Lu et al.[12] developed a volumetric sculpting system using EMC in uni-resolution. Other groups used a mesh-based [4,6] approach with adaptive refinement and deformation operations with haptic interaction and texture painting.

Although many of these contributions deal with volumetric sculpting, few previous works have concentrated on feature-sensitive volumetric sculpting.

3. Feature-Sensitive volumetric sculpting on adaptive isosurface

The procedure of preserving features adaptively consists of three steps:

1. \textbf{Collision detection}: locates the cells which need to be modified (i.e., carving operations).
2. \textbf{Refinement}: subdivides the cells with features to avoid defects.
3. \textbf{Modification}: applies carving of filling operations and then generates new features.

The first and third steps can be performed just like in a Marching Cubes based sculpting system so we will only analyze step 2, the algorithm of feature preserved refinement.

3.1 Problems of editing sharp features

Due to the implicit sampling of sharp features with \textit{Quadratic Error Function (QEF)} [7], some defects occur when making changes to feature preserving adaptive isosurfaces. The two major defects are \textit{Invalid Feature} and \textit{Undetected Feature}.

Feature points in EMC are sampled by hermite data (intersecting points and normal vectors), so \textit{invalid features} may occur when some of the intersection points and normal vectors are changed while new feature points are incorrectly sampled. In Figure 2, the graver perturbs the feature point and then the newly sampled feature is found outside the original bounding box.

![Figure 2: Invalid Features](image)

In Figure 3, the feature is applied with the carving operation but the result is incorrect because the \textit{undetected feature} was not calculated for intersection.

![Figure 3: Undetected Feature](image)

3.2 Feature refinement strategy

Our proposal to enable sharp features to be safely preserved under modification is to subdivide the cells. To the cells with sharp features two iterations of subdivision are applied, as shown in Figure 4. For each iteration the original feature is reconstructed in two steps. First, determine the binary value of voxels with ray casting and visible surface determination algorithm. Second, resample \textit{hermite data} [7] by linear interpolation.

![Figure 4: Feature preserving subdivision](image)

The main idea of our strategy is to refine feature parts until the carving operations can be applied without intersecting undetermined data. We analyze and generalize all the cases of applying carving operations to sharp features in two categories. The handlers of each category are designed to solve both undetected and invalid conditions. We denote feature points as $S$, graver volume as $G_v$, hermite data as $h(e, n)$ (exact intersection point $e$ and normal $n$), and hermite data set as $H$, which forms the sharp feature $S$.

In a carving operation, the first category is that the feature point is outside graver volume. Feature point inside graver volume in a carving operation is classified as the second category, denoted as $S \subset G_v$. Two
steps are chronologically executed for each category as in Table 1:

<table>
<thead>
<tr>
<th>Feature S</th>
<th>Hermite set $H$</th>
<th>Handler</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S \subset G_r$</td>
<td>Feature outside graver</td>
<td>$\exists h(\varepsilon, n) \in H \mid \varepsilon \not\in G_r$ (Hermite data all or partially inside graver)</td>
</tr>
<tr>
<td>$\forall h(\varepsilon, n) \in H \mid \varepsilon \not\in G_r$ (All outside)</td>
<td>Apply operations directly</td>
<td></td>
</tr>
<tr>
<td>$S \subset G_r$</td>
<td>Feature inside graver</td>
<td>$\exists h(\varepsilon, n) \in H \mid \varepsilon \not\in G_r$ (All or partially inside)</td>
</tr>
<tr>
<td>$\forall h(\varepsilon, n) \in H \mid \varepsilon \subset G_r$ (All inside)</td>
<td>No operations required</td>
<td></td>
</tr>
</tbody>
</table>

**Table 1. Feature Refinement Strategy**

**Iteration A:** (see Figure 5)

For each cell that contains any feature point, recursively apply feature subdivision until Hermite data which samples the feature point is outside graver.

**Iteration B:** (see Figure 6)

For each cell that contains any feature point, apply feature subdivision until all refined inner edges are inside original feature grid and intersect with graver.

![Figure 7](image)

**Figure 7.** A comparison in low-level resolution (a) Carving features without feature refinement (b) Carving with feature refinement strategy applied.

The advantage of our feature refinement strategy is illustrated in Figure 7.

Concerns that errors would be introduced from subdivision and refinement operations were answered by our data/experiments which showed that subdivision by linear interpolation is sufficient and did not introduce errors other than precision truncation or rounding errors. We applied Ju’s method to minimize QEF for feature information while applying operations. The error estimation is the same as described in [7]. In brief, subdivision of cells will repeat until a pre-defined threshold is met if a pre-defined threshold was given.

![Figure 8](image)

**Figure 8.** Using our system with PHANToM

4. Results

Our system is running on a Pentium-4 1.4GHz PC and ELSA Gloria III Graphics Card. We use a force feedback device, PHANToM Desktop\(^1\), to support the haptic system [13] as in Figure 8. Currently we provide carving, filling, painting operations when sculpting. It is so easy to use that an artist can create a dragon model with 71,233 triangles in Figure 9 in only 25 minutes, and only 11.2M memory is used with 28+ FPS. The internal data structure is derived from EMC and Adaptive Octree with crack patching [15].

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5. Conclusions and Future Work

In this paper we propose an algorithm based on EMC with feature preserving and adaptive resolution for volumetric sculpting systems that achieves real-time performance. By designing our feature refinement algorithm, problems such as invalid feature and undetected feature are prevented in applying EMC algorithm to adaptive resolution volumetric sculpting. Therefore, sharp features on adaptive resolution isosurface are always well preserved. In brief, our system makes volumetric sculpting more practical and usable. We anticipate this concept be evaluated for the next generation of commercial CAD products.

Currently our system supports carving, filling, and painting operations. There are more operations can be implemented like smoothing or deformation in the future. Furthermore, we can add support for more material simulation for both visual and haptic rendering.

6. Acknowledgment

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7. Reference


