GRADIENT ESTIMATION AND SHEARED INTERPOLATION FOR THE CUBE ARCHITECTURE

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Abstract—We describe novel ways of gradient estimation and tri-linear interpolation for a real-time volume rendering system, using coherency between rays. We show simulation results that compare the proposed methods to traditional algorithms and present them in the context of Cube-3, a special-purpose architecture capable of rendering 512³ 16-bit per voxel datasets at over 20 frames per second.

1. INTRODUCTION

Numerous scientific applications, including biomedical and geophysical analysis, computational fluid dynamics and finite element models, require the rapid display of dynamically acquired or computer generated 3-D datasets. Real-time visualization of dynamic volume data, called 4-D (spatial-temporal) visualization, permits observation of 3-D data changes, such as the study of fluid flow in rocks or the study of a beating heart. In order to reveal the internal structure of the data, direct volume rendering methods have to be employed that generate an image without preprocessing and allow for the interactive control of viewing parameters [1].

The massive computational resources necessary to achieve 4-D visualization at high frame rates place hard to meet requirements on sequential implementations and general-purpose computers. Only parallelism among a dedicated set of processors can achieve the necessary high memory bandwidth and arithmetic performance [2-5; 1, Chapter 6]. While relatively fast algorithms exist for the display of static datasets on massively parallel architectures [6, 7], very little attention has been paid to the real-time visualization of dynamically changing high-resolution 3-D data. This is the main objective of Cube-3, a special-purpose architecture capable of rendering 512³ 16-bit per voxel datasets at over 20 frames per second [8].

Cube-3 implements ray-casting, a powerful volume rendering technique that offers high image quality while allowing for algorithmic optimizations which significantly reduce image generation times [1, 9, 10]. Rays are cast from the viewing position into the volume data. At evenly spaced locations along each ray, the data is tri-linearly interpolated using values of surrounding voxels. Central differences of voxels around the sample point yield a gradient which is used as a surface normal approximation. Using the gradient and the interpolated sample value, a local shading model is applied and a sample opacity is assigned. Finally, ray samples along the ray are composited into pixel values to produce an image [11].

An important problem of ray-casting is the non-uniform mapping of samples onto voxels, since voxels may contain more than one ray sample or may be involved in multiple gradient calculations. This leads to redundant data accesses and irregular interprocessor communication that affect the performance. In Cube-3 we use a ray-casting approach that transforms the volume into an intermediate coordinate system for which there is a mapping of ray samples onto the volume that is one-to-one. This allows for efficient projections onto a face of the volume, and the distorted image is then warped (2-D transformed and projected) onto the view plane.

Using a similar approach, Yagel and Kaufman [12] describe a template based ray-casting scheme to simplify path generation for rays through the volume, and Schröder and Stoll [6] have implemented this method on a Princeton Engine of 1024 processors and have achieved sub-second rendering times for a 128³ dataset. Cameron and Underill [13] efficiently use an intermediate volume transformation to reduce data communication in a SIMD parallel processor. Lacroix and Levoy [14] recently reported on a fast implementation using a shear-warp transformation and were able to achieve interactive rendering times for 256³ datasets on a graphics workstation. All these implementations require a pre-processing step to calculate the gradient field or to generate color and opacity volumes and are therefore not suitable for 4-D visualization.

This paper presents two new methods that allow for real-time tri-linear interpolation and gradient estimation without pre-computation. They are suitable for 4-D visualization and lead to an efficient
implementation in hardware. Section 2 describes the underlying real-time ray-casting approach that transforms the volume into an intermediate sheared coordinate space. Section 3 discusses the problems associated with performing interpolation in this sheared space and introduces sheared tri-linear interpolation as an effective solution. We then present a new way of gradient approximation using coherency between rays in Section 4. Section 5 describes the main architectural features of Cube-3 and Section 6 gives results on the proposed interpolation and shading methods.

2. REAL-TIME RAY-CASTING

Our real-time ray-casting algorithm assumes that the volume is sampled on a rectilinear grid. A distorted intermediate image is projected onto the volume face that is most perpendicular to the viewing direction. Using a term by Yagel and Kaufman [12] we call this face the base-plane. A 2-D warp of the base-plane projection produces the final image.

The first step is to transform the volume into an intermediate coordinate system for which there is a simple mapping of voxels on to base-plane pixels. In a recent approach, Lacroute and Levoy [14] use a shear-warp factorization of the viewing transform and project the volume in a slice-parallel fashion onto the base-plane. The volume is treated as a set of 2-D slices which are subject to a 2-D shear-scale and resampling operation according to the viewing transform. Each slice is treated independently without computing individual rays, and the resulting base-plane image is warped onto the viewing plane.

Other approaches [12] operate in a ray-parallel fashion, where resampling and compositing operations take place on rays cast from each pixel of the base-plane. In both approaches the 3-D volume is traversed only once per projection. The algorithms involve one resampling of the volume and an inexpensive 2-D image warp. In Cube-3 we adopted the ray-parallel approach because it allows for efficient parallel implementations of compositing along rays.

Using a technique by Yagel and Kaufman [12], we generate lookup tables or templates to cast discrete rays from the base-plane into the volume. Figure 1 shows an example of a parallel and perspective projection. Twenty-six-connected discrete lines are pre-generated using a 3-D variation [15; 1, pp. 280–301] of Bresenham’s algorithm modified for non-integer endpoints. This algorithm guarantees constant stepping by a distance of one along the major axis (the Z-axis in Fig. 1). The stepping along the two other axes (the X- and Y-axes in Fig. 1) is stored in two templates. For parallel projections, where neighboring rays follow the exact path through the volume, the templates store n positions for an n³ volume. For perspective projections they are of size n² each (see Fig. 1).

Figure 2 schematically shows how the algorithm proceeds. All the discrete rays belonging to the same scan-line of the base-plane image reside on the same plane inside the volume, called the Projection Ray Plane (PRP). By fetching all voxels on a PRP and transforming them accordingly into a 2-D buffer, all discrete rays can be aligned along a direction parallel to an axis, e.g. horizontal. If we define beams to be rays parallel to a main axis of the Cubic Frame Buffer (CFB), then for parallel projections this transformation is simply a shear of beams to the left or right (see Fig. 2). For perspective projections each voxel belonging to a discrete ray has to be shifted by a different amount. We refer to this process as defanning, since diverging rays are stored adjacent to each other in the 2-D buffer.

![Fig. 1. X/Y-templates for discrete rays. (a) Parallel projection. (b) Perspective projection.](image-url)
As soon as two PRPs are stored in two 2-D buffers (referred to as the above and current buffers in Fig. 2), a tri-linear interpolation is performed to generate sample points on continuous rays using the voxels of four discrete rays as input data (see Section 3). The two 2-D buffers generate one interpolated plane of continuous rays. Three such planes, above, below and current, are needed for local gradient approximations using neighboring rays (see Section 4).

The samples of the rays are shaded and opacities are assigned using a user controllable transfer function. The shaded rays are composited into a final pixel color using a parallel implementation of the front-to-back (or back-to-front) compositing:

\[ C' = C_L + (1 - a_L)C_R \]

\[ \alpha' = \alpha_L + (1 - \alpha_L)\alpha_R. \]  

Here the subscripts \( L \) and \( R \) indicate sample color \( C \) or opacity \( \alpha \) from left or right children of the binary tree, respectively. Other parallel projection schemes such as first or last opaque projection, maximum or minimum voxel value and weighted summation can also be employed.

The next section discusses the issues of tri-linear interpolation between discrete rays to generate continuous rays, and Section 4 shows how to compute the local gradient at each continuous sample point.

3. SHEARED TRILINEAR INTERPOLATION

Tri-linear interpolation generates a value at non-integer locations by fetching the eight surrounding voxels and interpolating as follows:

\[ P_{abc} = P_{000}(1 - a)(1 - b)(1 - c) + \]

\[ P_{001}(1 - b)(1 - c) + \]

\[ P_{011}(1 - a)(1 - b)c + \]

\[ P_{111}(1 - a)bc + \]

\[ P_{101}(1 - b)bc + P_{111}(1 - a)bc. \]  

Here the relative 3-D coordinate of a sample point within a cube with respect to the corner voxel closest to the origin is \((a, b, c)\) and the data values associated with the corner voxels of the cube are \(P_{ijk}\), where \(i, j, k = 0 \text{ or } 1\), and the interpolated data value associated with the sample point is \(P_{abc}\). Different optimizations aim at reducing the arithmetic complexity of this operation [8, 9], but the arbitrary memory access to fetch eight neighboring voxels for each sample point makes this one of the most time consuming operations during volume rendering.

By transforming discrete rays from the PRP so that they are aligned and storing them in two 2-D buffers (see Fig. 2), we can greatly reduce this data access and communication cost. Instead of fetching the eight-neighborhood of each resampling location, four discrete rays are fetched from the buffer, two from each of the above and below planes. In parallel implementations, neighboring rays reside in adjacent interpolation modules, requiring only a local shift operation of one voxel unit between neighbors.

However, there is a problem intrinsic to interpolation between discrete rays. Figure 3 illustrates this in 2-D. The samples on the continuous ray have to be interpolated using bi-linear interpolation between samples of the discrete rays A (white) and B (black). Sample S1 can be correctly interpolated using four voxels from A and B, since they form a rectangle, i.e. the rays do no make a discrete step to the left or right.
As soon as the discrete rays step to the left or right, the neighboring voxels form a parallelogram, and a straightforward bi-linear interpolation would produce the wrong sample values. The grey shaded square voxels in Fig. 3(a) would be needed to yield the correct result, but they reside on rays two units apart from ray B.

This problem is exacerbated for perspective projections [Fig. 3(b)]. The discrete rays diverge, and the correct neighboring voxels are not even stored in the 2-D plane buffers. For example, only two voxels of ray A contribute to the correct interpolation at sample point S3. In the 3-D case as many as six voxels may be missing in the immediate neighborhood of a sample point for perspective projections.

The solution is to perform a sheared tri-linear interpolation by factoring it into four linear and one bi-linear interpolation. Instead of specifying the sample location with respect to a corner voxel closest to the origin, each 3-D coordinate along the ray consists of relative weights for linear interpolations along each axis in possibly sheared voxel neighborhoods. These weights can be precomputed and stored in the X/Y-templates discussed in Section 2. Figure 4 shows the necessary interpolation steps in 3-D.

First we perform four linear interpolations in the direction of the major axis (the Z-axis in Fig. 4) using eight voxels of four neighboring discrete rays inside the 2-D buffers. These eight voxels are the vertices of an oblique parallelepiped for parallel projections [see Fig. 4(a)] or of a frustum of a pyramid for perspective projections [see Fig. 4(b)]. Four voxels each reside on two separate planes one unit apart, which we call the front or the back plane depending on when it is encountered during ray traversal in the direction of the major axis. Therefore, only one weight factor has to be stored, corresponding to the distance between the front plane and the position of the ray sample point. The resulting four interpolated values form a rectangle and can be bi-linearly interpolated to yield the final sample value. We split this bi-linear interpolation into two linear interpolations between the corner values and a final linear interpolation between the edge values. At the bottom of Fig. 4 this is shown as two interpolations in X-direction followed by one interpolation in Y-direction.

The sample points corresponding to the continuous rays have to be inside the polyhedron defined by the voxels on the four surrounding discrete rays. When constructing the discrete rays, all continuous rays start at integer positions of the base plane, i.e. they coincide with voxels of the first slice of the volume dataset. However, as Fig. 5(a) shows, using these rays during ray-casting effectively reduces the tri-linear interpolation to a bi-linear interpolation, because all sample points along the ray fall on to the front planes of the parallelepipeds or pyramid frustum.

Using X and Y integer positions on the base-plane we can allow an offset from the base-plane in the major direction as a degree of freedom and are able

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**Fig. 3. Problems with discrete ray interpolation. (a) Parallel projection. (b) Perspective projection.**

**Fig. 4. Sheared tri-linear interpolation. (a) Parallel projection. (b) Perspective projection.**

**Fig. 5. Variable ray offsets in major direction. (a) No offset; (b) offset in range; (c) offset out of range.**
to perform sheared tri-linear interpolations [Fig. 5(b)]. But for offsets in the major direction that are too big, as shown in Fig. 5(c), some of the samples along the rays may fall outside the bounding box defined by the discrete rays.

In order to get an upper bound for admissible offsets we have to understand how steps in the non-major direction along discrete rays occur. Figure 6 shows the situation in 2-D. The view vector is split into a $dx$ component along the X-axis ($dx$ and $dy$ in 3-D) and a unit vector in direction of the major axis (the Y-axis in Fig. 6). Stepping in the direction of the major axis, we add the viewing vector to the current sample position at $S_0$, in order to get the new sample position at $S_n+1$.

Suppose that the addition of $dx$ at point $S_n$ leads to a step of the discrete rays in $x$ direction. This step can only occur if $S_n$ has a relative $x$ offset with respect to the lower left corner voxel of more than $1 - dx$ for positive $dx$ (or less than $1 + dx$ for negative $dx$). In other words, sample $S_n$ was inside the rectangle of size $dx$ by 1 shown in Fig. 6. However, only the shaded region of this rectangle contains sample positions inside the parallelepiped defined by the corner voxels. Taking the smallest side in major axis as the worst-case, this means that in-range samples have a maximal relative $y$ offset of no more than $1 - dx$ for positive $dx$ (no less than $1 + dx$ for negative $dx$).

Since we step with a unit vector in the direction of the major axis, all relative offsets along the ray are determined by the offsets of the first ray samples from the base-plane. The above argument easily extends to 3-D, making the maximum allowed offset in direction of the major axis:

$$\begin{align*}
\min(1 - dx, 1 - dy), & \quad dx, dy \geq 0 \\
\min(1 + dx, 1 - dy), & \quad dx < 0, dy \geq 0 \\
\min(1 - dx, 1 + dy), & \quad dx \geq 0, dy < 0 \\
\min(1 + dx, 1 + dy), & \quad dx, dy < 0,
\end{align*}$$

where $dx$ and $dy$ are the components of the viewing vector in $x$ and $y$ direction, respectively. Notice that for a 45° viewing angle $dx$ and $dy$ are 1, yielding an offset of 0 and bi-linear interpolation as in Fig. 5(a). This fact will be of importance when discussing the results in Section 6.

In our implementation we cast a single ray from the origin of the image plane onto the base-plane using uniform distance between samples and choose the offset in the major direction of the first sample after penetration of the base-plane. If necessary the offset is iteratively reduced until it satisfies the above condition. This leads to view dependent offsets in the major direction and to varying resampling of the dataset. The variation of resampling points according to viewing direction is an advantage for interactive visualization, because more of the internal data structure can be revealed.

Each discrete ray consists of $n$ voxels, independent of the viewing direction. Since the maximum viewing angle difference with the major axis is not more than 45°, the volume sample rate is defined by the diagonal through the cube and is by a factor of $\sqrt{3}$ higher for orthographic viewing. We found that for ray-compositing this is not an important consideration due to the averaging nature of the compositing operator.

A more severe problem is the varying size of the sample neighborhood (see Fig. 4). For parallel projections, the eight voxels surrounding the sample point either form a cube with sides of length one or an oblique parallelepiped as in Fig. 4(a). For perspective projections, however, the surrounding voxels may form the frustum of a pyramid with parallel front and back planes as in Fig. 4(b). Due to the divergence of rays towards the back of the dataset, the volume spanned by this frustum increases, thereby reducing the precision of the tri-linear interpolation. However, we found that the distance between neighboring discrete rays at the end of the volume never exceeded two voxels for a $256^3$ dataset while still achieving a high amount of perspectivity. Furthermore, in typical datasets the samples at the back of the volume have little influence on the final pixel color due to compositing along the ray.

The center of projection $C$ and the field-of-view (FOV) in perspective projections also influence the sampling rate (see Fig. 7). The discrete line algorithm casts exactly one ray per pixel of the base-plane, or a

![Fig. 6. Maximum offset estimation.](image)

![Fig. 7. Sampling for perspective projections. (a) Correct sampling; (b) undersampling; (c) two base-plane projections.](image)
maximum of 2n rays per scanline. In cases where the FOV extends across the dataset (Fig. 7(a)) this guarantees better sampling than regular image order ray-casting, which would cast n rays spanning the FOV and send wasteful rays that miss the dataset. However, for a small FOV the discrete line stepping yields undersampling in the active regions of the base-plane (Fig. 7(b)). Figure 7(c) shows a case where two base-plane images contribute to the final view image. The worst case in 3-D is the generation of three base-plane projections for a single perspective image.

Section 6 presents comparisons between image order ray-casting using a view independent sampling rate along the rays, tri-linear interpolation employing Eq. (2) using the correct voxels, and the proposed sheared tri-linear interpolation among discrete rays. The next section describes methods for gradients estimation using samples on neighboring rays.

4. ABC GRADIENT ESTIMATION

To approximate the surface normals necessary for shading and classification we use the gray-level gradient which is computed by the differences between the values of the current sample and its immediate neighbors [17]. In order to evaluate the gradient at a particular point, we form central differences between the tri-linearly interpolated values of rays on the immediate left, right, above and below, as well as the values of the current ray. Since this amounts to storing three consecutive planes of ray samples, we call this method ABC gradient estimation for the above, below, and current ray sample buffers.

The simplest approach, shown in Fig. 8 for 2-D, is to use the 6-neighborhood gradient, which uses the differences of neighboring sample values along the ray. For the gradient parallel to the base-plane, and for the gradient in direction of the ray. In 3-D a total of six samples would be used for this gradient estimation technique.

Although the left, right, above and below ray samples are in the same plane and orthogonal to each other, the samples in direction of the ray are slanted for non-orthogonal projections. The sample differences are also taken over different lengths, namely 1 in direction of the base-plane vs a worst-case of \( \sqrt{2} \) in direction of the ray (a worst-case of \( \sqrt{3} \) in 3-D). However, these imperfections are hard to notice in a single image.

A more critical problem occurs during a switch of base-plane during rotations over more than \( \pm 45^\circ \). Figure 8(a) shows the situation for almost \( \pm 45^\circ \) viewing direction, where an image is projected on to the horizontal base-plane. For any angle greater than \( \pm 45^\circ \), the gradient parallel to the base-plane suddenly changes by 90°. Different samples are used to calculate the gradient parallel to the base-plane, whereas the gradient along the ray remains constant. This leads to intolerable temporal aliasing.

One possible approach to alleviate the problem is to use a better gradient estimation technique, for example the 26-neighborhood gradient (Fig. 9). Instead of using sample values from four neighboring rays, 26 interpolated samples from 8 neighboring rays are used. Each sample is assigned a weight factor corresponding to the inverse Manhattan distance to the center sample. For example, sample \( P(n,m-1) \) in Fig. 9(a) has a weight of 1, whereas sample \( P(n+1,m-2) \) has a weight of \( \frac{1}{3} \). The gradient is estimated by taking weighted sums of ray samples and differences between opposite sample planes. For the 2-D example in Fig. 9(a) this corresponds to:

\[
G_{\text{base}} = \left[ \frac{1}{3} P(n+1,m+1) + P(n+1,m) + \frac{1}{3} P(n+1,m+2) \right] - \left[ \frac{1}{3} P(n+1,m-3) + P(n+1,m-1) + \frac{1}{3} P(n+1,m) \right] \\
G_{\text{ray}} = \left[ \frac{1}{3} P(n-1,m-1) + P(n-1,m) + \frac{1}{3} P(n-1,m) \right] - \left[ \frac{1}{3} P(n+1,m) + P(n+1,m+1) + \frac{1}{3} P(n+1,m+2) \right].
\]

The maximum Manhattan distance in 3-D is 3, leading to weight factors of \( \frac{1}{4} \) for the corner samples of the 26-neighborhood. To avoid the unfavorable hardware division by 3 we use a weight factor of \( \frac{1}{3} \) for these samples. The 26-neighborhood gradient leads to better overall image quality when compared to the 6-neighborhood gradient. However, the switching of base-planes still leads to unacceptable temporal

![Fig. 8. 6-Neighborhood gradient. (a) 6-Neighborhood, horizontal base-plane. (b) 6-Neighborhood, vertical base-plane.](image)

![Fig. 9. 26-Neighborhood gradient. (a) 26-Neighborhood, horizontal base-plane. (b) 26-Neighborhood, vertical base-plane.](image)
Real time volume rendering

aliasing since different samples are used to compute the gradients [compare Fig. 9(a) and 9(b)].

To circumvent the aliasing problems we have to address the non-orthogonality of the gradients and the unequal lengths of the gradient differences. One approach is to use a method similar to the 6-neighborhood gradient, but with an additional linear interpolation step on left and right rays. Figure 10 shows how the samples on the left and right ray are used for the linear interpolation of the square samples orthogonal to the ray direction. We call this approach the 10-neighborhood gradient estimation, because 10 voxels participate in the computation in 3-D. It adequately solves the problem of switching the base-plane during object rotations because the gradients remain orthogonal to each other as shown in Fig. 10(a and b). There is no more temporal aliasing in animations with base-plane switches.

However, some problems remain. The length inequality of both gradients is aggravated when compared to the 6-neighborhood gradient. Because the shading process involves computing the dot product between the normalized gradient vector and the light vector, the light vector must be represented in a local coordinate system with primary axes parallel to the gradient components. For perspective projections this amounts to transforming the light vector to different local coordinate systems for every ray. Perspective projections also require different linear interpolation weights for every ray.

In order to solve these problems, we need to calculate gradients that are parallel to the primary axes of the volume memory (see Fig. 11). The lightly shaded samples are interpolated using linear interpolation of voxels from the current ray and the left and right ray, respectively. This is indicated by dashed lines in Fig. 11. Whereas in 2-D only two linear interpolations are performed, we need two bi-linear interpolations in 3-D. This is due to the possibility of simultaneous changes in X and Y coordinates of subsequent samples along the rays. For each bi-linear interpolation we need four samples, plus two samples in each of the other directions. Consequently, we call this technique the 12-neighborhood gradient estimation.

With the gradient estimation and light vector directions, the sample intensity can be generated using a variety of shading methods (e.g. using lookup tables [14]). Opacity values for compositing are generated using a transfer function represented as a 2-D lookup table indexed by sample density and gradient magnitude [11].

Section 6 contains a direct comparison of image errors between the 6-, 10-, 12- and 26-neighborhood gradient methods. Animations that include base-plane switches show no temporal aliasing for the 12-neighborhood gradient method. The next section shows how the presented sheared tri-linear interpolation and ABC gradient estimation are supported in the Cube-3 architecture in order to achieve real-time 4-D visualization.

5. CUBE-3 ARCHITECTURE

Cube-3 is a special-purpose real-time volume visualization system that allows for the display of high-resolution $512^3$ 16-bit per voxel datasets at frames rates over 20 Hz. It contains a large CFB memory to hold the volumetric dataset and performs base-plane projections according to user controlled parameters. A host computer, connected to Cube-3 and containing the frame buffer for the final image display, runs the user interface software and performs the final 2-D image warp on to the viewing plane. Real-time acquisition devices such as a confocal microscope, microtomograph, ultrasound, or a computer running a simulation model are tightly coupled to the Cube-3 memory using high-bandwidth optical links for the input of dynamically changing 3-D datasets.

The Cube-3 architecture is highly-parallel and pipelined [8]. Figure 12 shows a block diagram of the overall dataflow. The CFB is a 3-D memory organized in $n$ dual-access memory modules, each storing $n^2$ voxels. A special 3-D skewed organization enables conflict-free access to any beam of $n$ voxels [3]. PRPs are fetched as a sequence of voxel beams and stored in consecutive 2-D Skewed Buffers (2-DSB). A high-bandwidth interconnection network, the Fast Bus, allows the alignment of the discrete rays on the PRP parallel to a main axis in the 2-DSB modules.
Three 2-DSBs are used in a pipelined fashion to support sheared tri-linear interpolation. Aligned discrete rays from 2-DSBs are fetched conflict-free and placed into special purpose Tri-Linear Interpolation (TRILIN) units. The resulting continuous projection rays are placed on to ABC Shading Units, where the gradients are estimated and each ray sample is converted into both an intensity and an associated opacity value according to lighting and data segmentation parameters. These intensity/opacity ray samples are fed into the leaves of a Ray Projection Cone (RPC). The RPC is a folded binary tree that generates in parallel and in a pipelined fashion the final pixel value using a variety of projection schemes on the cone nodes. The resulting base-plane pixel is transmitted to the host where it is post-processed (e.g. post-shaded or splatted) and 2-D transformed (warped) onto the viewing plane. The result is stored in the 2-D frame-buffer.

The parallel conflict-free memory architecture of Cube-3 reduces the memory access bottleneck from $O(n^3)$ per projection to $O(n^2)$ and allows for very high data throughput. For a dataset size of $512^3$ 16-bit voxels we estimate a performance of up to 30 frames per second. Such a system would require eight boards and a custom fabricated backplane.

Cube-3 is a scalable and flexible architecture that allows the user to interactively control the following parameters: viewing angle from any parallel and perspective direction, control over shading and projection (e.g. first opaque, maximum value, x-ray, compositing), color segmentation and thresholding, control over translucency, sectioning and slicing. It will provide a rendering performance that is an order of magnitude higher than that of previously reported systems and thereby revolutionize the way scientists conduct their studies.

6. RESULTS

We implemented the different interpolation and gradient estimation methods in software and conducted several experiments. The first program, VolRen, implements traditional image order volume rendering. Rays are cast from the image plane into the volume and sampled at uniform steps. The tri-linear interpolation is performed according to Eq. (2) using the correct 8-neighborhood around sample points. The gradient is estimated using central differences of tri-linearly interpolated values in a 6-neighborhood around each sample point.

The second program, True3D, uses our real-time discrete ray-casting method, but instead of performing sheared tri-linear interpolation it fetches the exact 8-neighborhood around each sample point. The last program, Sheared3D, implements the same algorithm but with the proposed sheared tri-linear interpolation. Both True3D and Sheared3D can use any of the 6-, 26- or 10-neighborhood gradient methods for comparison purposes. For the implementation of these algorithms we used the VolVis volume visualization system, developed at the State University of New York at Stony Brook [18, 19]. (The source code of VolVis is freely available by sending email to volvis@cs.sunysb.edu.)

6.1. Tri-linear interpolation comparison

First we compare images resulting from Sheared3D to results obtained from VolRen and True3D. The gradient approximation method used for Sheared3D and True3D was the 12-neighborhood gradient estimation.

The dataset, a CT study of a cadaver head of size $256 \times 256 \times 225$ voxels at 8-bit per voxel, was taken on a General Electric CT Scanner and provided courtesy of North Carolina Memorial Hospital. All
programs use the same shading model and an opacity transfer function that maps voxel values below 80 to \( a = 0 \), has a linear ramp for \( a \) from 0 to 0.75 for values between 80 and 100, and assigns \( a = 0.75 \) to values above 100. We chose this particular transfer function to classify bone in the dataset as opaque in order to try to maximize the display of aliasing effects on the forehead of the CT skull.

For the experiments we rotated the dataset by 70° around the horizontal axis with respect to the world coordinate system, and during animations we rotated it around a vertical axis between 0° and 90° in steps of 5°. As an error measure between the resulting images we use the average Euclidean distance of RGB values between corresponding pixels. Figure 13 shows the dataset rotated by 45° around the vertical axis. The left image was generated using Sheared3D and the image on the right is the difference image, mapped to gray-scale, comparing the corresponding Sheared3D and VolRen images for this rotation angle.

Figure 14 shows the relative Euclidean error in percentage between images from Sheared3D and VolRen and between Sheared3D and True3D, respectively. The comparison with VolRen (top curve) shows how the error raises towards 45° rotation angle and reaches a minimum at 0° and 90°. The peak at 45° is due to the different sampling distance along the ray, which is by \( \sqrt{3} \) bigger for discrete line stepping (see Section 3). Furthermore, due to the offset considerations explained in Section 3, our algorithm performs only bi-linear interpolation as opposed to the tri-linear interpolation in VolRen.

The comparison to True3D shows zero error for 45° because both algorithms perform bi-linear interpolation and use the same gradient estimation technique. The relative error in percent compared to VolRen stays below 1.3%, and compared to True3D it stays below 0.3%.

6.2. ABC gradient estimation comparison

For the comparison of the different ABC gradient estimation techniques we use a voxelized model of a sphere as dataset. The sphere is scan-covered using the volume sampling method described in [20]. The surface intersection points are obtained by thresholding, i.e. as soon as a certain voxel value is exceeded we calculate the gradient at that point. Each gradient is compared to the true geometric surface normal. As error measure we use the magnitude of angular difference between two vectors. All differences are accumulated and averaged over all surface intersection points.

Figure 15 shows the results of rotating the sphere around a vertical axis between 0° and 90° in steps of 5°. The top two curves compare the analytic normal with the 26- and the 6-neighborhood gradient, respectively. The error increases towards 45° rotation angle due to the non-orthogonality of the gradient directions which reaches a maximum at 45°. Although the 26-gradient shows a little higher error magnitude, the difference between these two methods is not significant.

The second curve from the bottom in Fig. 15(b) shows the comparison of the analytic normal with the 10-neighborhood gradient estimation. The error magnitude is significantly smaller than for the 6- or 26-neighborhood method.
26-neighborhood gradient methods and remains practically constant for all viewing angles. The bottom curve shows the error of the 12-neighborhood gradient when compared to the analytic normal. The curve also remains constant for all viewing directions, and the error magnitude remains around 3° which is substantially lower than for the other ABC gradient estimation techniques.

Figure 16 shows how the error propagates around the sphere for rotation angles from 30° to 60° in steps of 5°. Dark shaded regions indicate regions of low error magnitude, light shaded regions indicate higher error magnitudes. The top row shows the 10-neighborhood gradient method with a fairly regular error transition from left to right during a switch of base-planes at 45° (center sphere). The bottom row, depicting the 26-neighborhood gradient method, shows a generally larger error magnitude. Additionally, the region of largest error jumps from the right side of the sphere to the left during the switch of base-planes. This jump leads to noticeable changes in images intensity during object rotation, an effect that we described as temporal aliasing in Section 4. Similar pictures for the 12-neighborhood gradient show no change in color due to the viewing angle independence and the low error magnitude.

7. CONCLUSIONS

In order to achieve the goal of real-time visualization of dynamic datasets we developed Cube-3, a scalable architecture that exploits parallelism and pipelining. In this paper we presented the underlying real-time ray-casting approach that allows for a mapping of ray-samples onto voxels that is one-to-one. Using templates and shearing/de-fanning of beams, we fetch 2-D planes from the volume dataset and perform sheared tri-linear interpolation between discrete neighboring rays. Using the resulting interpolated ray samples from above, current and below planes, we described novel ways of gradient estimation using coherency between rays.

Using software simulations we compared the proposed methods to traditional image order ray-casting. The error of using sheared tri-linear interpolation instead of performing image order ray-casting is below 1.3% relative difference in Euclidean distance of the resulting image pixels. We showed that use of the proposed 10-neighborhood
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instead of a 6- or 26-neighborhood gradient approach reduces both the average error compared to analytically computed normals and the temporal aliasing that arises from switching base-planes during object rotations. We presented both methods in the context of Cube-3, a special purpose architecture aimed at real-time 4-D visualization of high-resolution volumetric datasets.

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