REAL-TIME 3D FILTERING OF ULTRASOUND DATASETS

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Abstract: Ultrasound imaging is used in a variety of medical areas. Although its image quality is inferior to that of CT or MR, it is widely used for its high speed and reasonable cost. However, it is difficult to visualize ultrasound data because the quality of the data might be degraded due to artifact and speckle noise. Therefore, ultrasound data usually requires time-consuming filtering before rendering. We present a real-time 3D filtering method for ultrasound datasets. Since we use a CUDA™ technology for 3D filtering, we can interactively visualize a dataset. As a result, our approach enables interactive volume rendering for ultrasound datasets on a consumer-level PC.

1 INTRODUCTION

Ultrasound imaging is a well-known diagnosis method to visualize the distribution of ultrasonic echo signal. Although its image quality is worse than those of CT and MR images, it is widely used for diagnosis for its cost-effectiveness. An ultrasound device has several advantages compared with other medical imaging modalities. It is regarded as being relatively safe (Dunn, 1991), it involves no ionizing radiation, and most examinations are noninvasive and do not distress patients (Kuo, 2007). In addition, the acquisition procedure is faster than those of other medical imaging techniques. And ultrasound offers interactive visualization of the underlying anatomy with the ability to represent dynamic structures. However, we have to consider two major problems of the 3D ultrasound visualization: lower signal-to-noise ratio and the fuzzy nature of the boundary surfaces in the ultrasound image.

In order to reduce the noise, lots of methods have been proposed (Fattal and Lischinski, 2001). During visualization of ultrasound data, the filtering stage is very time consuming since most of filtering methods refer to the entire voxels of volume dataset, and they are executed on CPU using MultiMedia eXtension (MMX) or Open Multi-Processing (OpenMP) technology.

In this paper, we present a real-time 3D filtering for ultrasound datasets using graphics hardware. We use CUDA™ (short for Compute Unified Device Architecture) from nVidia to program inexpensive multi-thread GPUs. Also, we can perform coordinate conversion between ultrasound and Cartesian coordinates using fragment shader. While most of filtering methods takes long time, our method performs filtering in real-time with modern graphics hardware. It helps doctors to diagnose patient with interactive operation.

In Section 2, we briefly review previous work, and our method is explained in Section 3. In Section 4, the experimental results are presented, and Section 5 gives the conclusion and future work.

2 RELATED WORK

Ultrasound data are acquired in near real-time. So, the data manipulation and visualization have to be processed as fast as data acquisition. In the data manipulation process, since ultrasound data typically contains speckle noise and fuzzy boundaries, we have to remove them. Sanches et al. described several techniques to improve the efficiency of the surface reconstruction principles in Taylor series (João and Sanches, 2003). However it takes long processing time. Kim et al. proposed filtering method using truncated-median filter in 2D ultrasound image (Kim and Oh, 1999), which requires pre-processing stage.

Burckhardt presented a theoretical analysis of the noise such as an interference phenomenon (Burckhardt, 1978). The analysis is based on an object that comprises many point scatterers per resolution cell, with a random phase associated with each scattered echo. A number of researchers (Coppini and Poli,
1995) use Gaussian weighted averaging to smooth images and the Laplacian-of-Gaussian (LoG) to detect tissue boundaries (Torre and Poggio, 1986). Evans and Nixon have proposed using a variation of the median filter to estimate the local mode within ultrasound images (Evans and Nixon, 1993). It is difficult to determine the mode within a small population such as 9×9 filter kernel. Consequently, they use a truncated median filter to estimate the mode of the local distribution. Although these methods are good for remove noise, these are unsuitable for real-time system.

3 REAL-TIME 3D FILTERING USING CUDA™

Figure 1 shows the overview of our method. Firstly, the volume data acquired by ultrasonic probe is transferred to the filtering module using CUDA™. Every voxel is allocated in each thread on GPU. Then filtered data is transferred to the rendering module. Finally, the result image is generated by using volume ray casting on fragment shader.

3.1 Conversion between Ultrasound and Cartesian Coordinates

To obtain high-quality images at interactive speed, we exploit volume ray casting (Krüger and Westermann, 2003). Because this computes the volume-rendering integral along rays, it samples scalar values in the Cartesian coordinate. Unlike CT and MR data acquired as 3D Cartesian grid form, ultrasound data is more complicated, because typical ultrasound data involves non-Cartesian grids. As a result, time-consuming coordinate conversion between the ultrasound and Cartesian coordinates is required.

The upper two images in figure 2 depict 3D ultrasound volume data, and the others are the cross-sectional images of the 3D ultrasound volume data on the YZ plane and the XZ plane, where the X, Y, and Z axes are in Cartesian coordinates. We generate a 3D ultrasound volume dataset by stacking 2D images acquired via a probe scan (see Fig. 2 (top)). We assume that $\sigma$ is the angle in the 2D image (scan viewing angle) and that $\beta$ is the angle for generating an ultrasound 3D volume dataset (probe viewing angle). The ranges of $\sigma$ and $\beta$ are $0^\circ \leq \sigma < \Omega < 180^\circ$ and $0^\circ \leq \beta < \Phi < 180^\circ$, where $\Omega$ and $\Phi$ are the full ranges scanned by ultrasound probe for the $\sigma$ and $\beta$, respectively. The value $r$ is the distance from the probe to a position of interest, the $a$ is the distance between the origin and the maximum probe viewing angle, and $b$ means the distance to the start position to collect voxel values in 2D images.

$$R = \sqrt{y^2 + z^2} - a$$

$$\beta = \frac{\pi}{2} + \tan^{-1} \left( \frac{y}{z} \right)$$

$$\sigma = \frac{\pi}{2} + \tan^{-1} \left( \frac{x}{R} \right)$$

$$r = \sqrt{x^2 + R^2} - b$$

Figure 2: Ultrasound coordinates (top two images) and YZ and XZ cross-sectional plane (bottom two images).
3.2 Shape of Filters

We have to determine the size of smoothing filter according to voxel position and voxel value. We propose two methods, region-based 3D filtering and OTF-based 3D filtering.

3.2.1 Region-based 3D Filtering

In the clinic applications, we can set the region of interest (ROI) on the ultrasound dataset as shown in figure 3. We divide a space into inside and outside region. Then we apply different filters according to region types: small-sized filter kernel (e.g. 2³ or 3³ average filter) for inside and large-sized filter kernel (e.g. 5³ or 9³ average filter) for outside. It is helpful to improve visibility since we can exclude less-significant region. We can apply average filter \( n \) times in outside region. The filtered region is getting blurred image while the value of \( n \) grows up. It means that region is reduced a noise from the final result. Since this procedure is performed so fast, our system can be operated interactively whether the outside is interesting region or not.

We set the ROI manually or semi-automatically. We consider the opacity transfer function (OTF) when we use a semi-automatic method. The values of the minimum and the maximum against each axis are used to set the ROI boundary. All procedure is executed parallel assigns one voxel by one thread.

![Figure 3: Inside and outside regions of ROI. Since we remove fuzzy structure by applying large-sized filters, we can focus on the interested object.](image)

3.2.2 OTF-based 3D Filtering

OTF is used to determine whether an object belongs to interesting region or not. We apply the different filter kernel for each voxel according to an OTF value. We decide a filter kernel size after comparing the density value of each voxel and its corresponding OTF value. Figure 4 shows the different filter kernel used in filtering stage. If the voxel value is in the threshold (see interesting object in figure 4), we apply the small-sized filter to it, otherwise (see non-interesting object in figure 4) we set the large one for the voxel. During filtering stage, a variety filter types are applicable such as average filter and Gaussian filter without additional cost.

![Figure 4: OTF-based 3D filtering method. The different filter kernel is applied to each voxel during the filtering stage.](image)

4 EXPERIMENTAL RESULTS

We tested our method on a PC equipped with an AMD\textsuperscript{TM} Athlon dual-core processor 4200 (2.21 GHz) with 2 GB main memory. The graphics accelerator is an NVIDIA 7800 GTX\textsuperscript{TM} (with 256 MB video memory). We used the DirectX 9.0 and the High-Level Shading Language shader Version 3.0.

We evaluated filtering speed and the quality of resulting images. Table 1 shows the filtering speed of CPU-based method and CUDA\textsuperscript{TM}-based one. Our approach much is faster than the conventional CPU-based method. When we compared the filtering time of region-based method with that of OTF-based method while applying the same filter kernel, we found that the OTF-based method is approximately 15% faster than region-based method because there is more filtering instruction on outside region. When we apply both OTF- and region-based method, the speed of filtering is a little decrease since there is more instruction set in every thread.

![Table 1: Comparisons of filtering speed (fps).](image)

Figure 5 shows quality of the resulting images. Top row images are rendered by using ray casting when filtering on CPU and bottom row images are rendered with our method. We can verify the same quality of both images. In Figure 6, when we applied region-based method, non-interesting objects in outside of volume are removed efficiently. We applied \( 5^3 \) filter kernels 8 times on the outside region. So, we can verify that fuzzy structure and a part of placenta are removed.
Figure 5: Result images of our method. CPU-based method (top row) and CUDA™-based method (bottom row). Images from row data (left), Images when applying 3³ average filter (middle) and 5³ average filter (right).

Figure 6: Comparison of images with region-based method. Result image without region-based method (left) and with our method (right). Some fuzzy structures are removed efficiently when we use our method.

5 CONCLUSIONS AND FUTURE WORK

3D visualization of ultrasound data is difficult because the quality of the data might be degraded by artifact and speckle noise. We present a real-time 3D filtering for ultrasound datasets using CUDA™ technology. We can interactively visualize an ultrasound dataset from the data gathering stage to the rendering stage. The fast processing of ultrasound data is good for diagnosing patient interactively. As a result, our approach enables interactive visualization of ultrasound datasets. It is helpful that doctor can manipulates ultrasound system dynamically and find optimal information interactively.

In the future we plan to build up the integrated ultrasound system with GPU for interactive application. This system will be included with interactively ultrasound data acquisition module from probe, real-time ultrasound rendering module using GPU, filtering module using our method and efficient GUI (Graphical User Interface) for medical staff. Additionally, we would like to investigate the integration of our interactive approach with methods for automated noise detection.

REFERENCES


