

Tuvok, an Architecture for Large Scale Volume Rendering

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Abstract

In this paper we present the Tuvok architecture, a cross-platform open-source volume rendering system that delivers high quality, state of the art renderings at production level code quality. Due to its progressive rendering algorithm, Tuvok can interactively visualize arbitrarily large data sets even on low-end 32bit systems, though it can also take full advantage of high-end workstations with large amounts of memory and modern GPUs. To achieve this Tuvok uses an optimized out-of-core, bricked, level of detail data representation. From a software development perspective, Tuvok is composed of three independent components, a UI subsystem based on Qt, a rendering subsystem based on OpenGL and DirectX, and an IO subsystem. The IO subsystem not only handles the out-of-core data processing and paging but also includes support for many widely used file formats such as DICOM and ITK volumes. For rendering, Tuvok implements a wide variety of different rendering methods, ranging from 2D texture stack based approaches for low end hardware, to 3D slice based implementations and GPU based ray casters. All of these modes work with one- or multi-dimensional transfer functions, isosurface, and ClearView rendering modes. We also present ImageVis3D, a volume rendering application that uses the Tuvok subsystems. While these features may be found individually in other volume rendering packages, to our best knowledge this is the first open source system to deliver all of these capabilities at once.

Categories and Subject Descriptors (according to ACM CCS): Computing Methodologies [I.3.2]: COMPUTER GRAPHICS Graphics Systems

1. Introduction and Related Work

In the past decade texture-based volume rendering on graphics hardware has positioned itself as a powerful tool for interactive visual analysis of modestly sized data sets. In earlier years slice-based approaches [CN93, CCF94] were utilized due to the limited capabilities of older graphics hardware, with the drawback of distracting visual artifacts. Later, GPU-based ray casting became possible on consumer GPUs, producing superior image quality and allowing for the integration of various acceleration strategies [KW03]. In addition to improvements in volume traversal methods, various approaches have been presented to efficiently render data larger than the video- or even the system’s main memory.

As data sizes grow, however, an efficient rendering system only solves part of the problem in visualization. Along a different line of research, novel methods have been proposed to effectively interrogate, search, highlight and present data with an increasing number of high resolution features. In the course of this research multi dimensional-[KKH05], spatialized-[RBS05], size-based-[CM08], motion controlled-[CS05], topology-based-[WDC’07], and style transfer functions-[BG07], as well as other focus and context enhancing techniques [VGH’05, WZMK06, KSW06] have been developed. For a complete and detailed survey on volume rendering we refer the reader to the state of the art report and courses by Engel et al. [Engel02, EHK’04] as well as the text book by Hadwiger et al. [HKRS’06].

Due to this vast body of research a large variety of different volume rendering systems and prototypes exist both in academia as well as in industry. Yet researchers and developers often find themselves implementing the same basic fundamentals for their new volume rendering application. It may seem that there are many different good reasons for not reusing existing, proven code, but one can usually categorize the decision into one of three cases:

- **System**: Often, the integration of new ideas and methods into large monolithic rendering systems proves to be a bigger issue than re-implementing the entire environment from scratch.
- **Software Environment**: The existing code may be implemented in the wrong environment, such as the programming environment or graphics APIs. For instance, a Di-
rectX implementation will not be suitable for a cross platform project. Further, many research prototypes are tailor made for one system due to the lack of time and need for a more general implementation.

- **Licensing**: While largely irrelevant in the academic environment, license issues often prevent developers in commercial environments from reusing existing code. Even code that is released under Open Source conditions may come with untenable requirements, such as the GPL’s stipulation that related yet non-derivative code be released under the GNU license.

Research groups and companies often release their work and thus a number of systems for volume rendering structured data exist as free or open source programs. One of the earliest examples of such an open source volume rendering system is Stanford’s VolPack software [Com95]. Unfortunately it has not been under development for more than a decade. A more recent example is the Simian system developed by Kniss et al. [KKH02]. Released under a very liberal open source license, it has a very polished user interface, and allows the application of multi dimensional transfer functions. Unfortunately it falls short as far as data import is concerned and development ceased years ago; therefore no novel render modes are implemented. Other such discontinued frameworks and toolkits are the OGLE [Col02] system, optimized for large data, and OpenQVIs [RSEH02], optimized for fast GPU rendering. A program tailored for 3D Microscopy, Voxx [Ind09], has been released by Indiana University; while it has very promising features, including support for 4D data, it is only published in binary form. While Bruckner and Gröller’s “volumeshop” [BG05] implements unique GPU accelerated illustrative render options, its development ceased in 2005 and no current version is available. Further, it only supported their proprietary volume format and the current license disallows the use of the code in commercial environments.

For medical applications the MITK [TXD’08] toolkit delivers many interesting features, including support for large data sets and data manipulation routines, but it offers only basic transfer function support and slow performance compared to highly optimized out-of-core GPU volume rendering systems. Solely on the Apple Mac OS X platform, OsiriX [Ros09] offers unmatched DICOM support in an open source application, but as the tool is tied closely to Apple’s Cocoa framework and implemented in Apple-extended Objective-C, it is nigh-impossible to port to any other platform.

Instead of using a specialized volume rendering application, existing visualization toolkits can be utilized to render volumetric data. The most prominent examples are the VTK [SML06] and ITK [VAL’02] systems, which allow for extremely versatile and flexible rendering and modification of many types of data sets. The major drawback is the lack of support for out-of-core processing, forcing application developers to concoct external strategies to handle large data sets. The ParaView application [AGL05], built on top of VTK, addresses this issue and extends the support to large data sets but—like the underlying toolkit—does not efficiently utilize the capabilities of current graphics cards, resulting in interactive performance only at very low quality even for modestly sized data sets. Recently, the VisCG at the Universität Münster developed the Voreen system [MSRMH09], a prototyping environment for volume visualization. The interface provided exposes the underlying data flow network and many visualizations require knowledge as to how they are technically realized, which we found was not suitable for a large segment of our user base. Other non-commercial visualization toolkits are the OpenDX3 [IBM06] system which is no longer under active development, and finally the SCIRun [Ins09] and VisIt [CBB’05] systems. As these systems suffered some of the problems of previously mentioned solutions (e.g. outdated render modes, slow performance, or limited support for large data sets) Tuvok is currently being integrated into these solutions. Besides these free & open source solutions, a number of commercial products exist such as AVS2, Amira, Ensite, syngo, VGStudio Max, or AltaViewer. As these systems are closed source, obtaining detailed information on their operation is difficult; the possibility of integrating Tuvok into these systems is intriguing, but we do not discuss them in detail for this work.

In order to address the aforementioned three issues and to overcome the limitations of existing systems, we present Tuvok, a system built of cleanly separated components that can be used together, such as in the ImageVis3D application, or stand-alone. The entire system is implemented in C++ with OpenGL and DirectX graphics bindings and is designed to be completely platform independent. When necessary, Tuvok’s components can be compiled into a shared library and accessed from another programming language. Tuvok is also released with a modest open source license that allows unrestricted academic and commercial use of the code. Specifically, Tuvok offers the following benefits:

1. **Large Data Support**

![Figure 1: Large data sets rendered with the Tuvok framework. The Visible human CT scan (a), the Wholebody data set (b) and the Richtmyer-Meshkov instability RMI (c).](image-url)
Given sufficient storage space, the system can theoretically handle data sets of up to 16 Exabytes in size.

2. Modular Design
While the application ImageVis3D presents itself to the end-user as a single application, it is composed of a collection of independent Tuvok frameworks.

3. Self contained
While ImageVis3D requires Nokia’s Qt [Nok09] library as an external dependency, Tuvok itself does not rely on external libraries at all.

4. Cross platform support
Tuvok and also ImageVis3D support all major platforms, including various versions of Microsoft Windows, Apple Mac OS X, and many Linux variants.

5. Legacy hardware support
Tuvok has been extensively tested to work even with the very limited GPU capabilities of older or less capable systems.

6. Up To Date Rendering algorithms
Besides its support for 2D and 3D texture based slice based volume rendering—mostly for older graphics hardware—Tuvok features GPU based ray casting to interactively render images of the highest quality.

7. Provenance Support
Tuvok and ImageVis3D provide provenance hooks, with provenance recording and playback realized via VisTrails [BCS*05].

8. Open Source
Tuvok and ImageVis3D are released under the very liberal MIT license, which means that practically no usage restrictions exist—including the use of ImageVis3D or its components in commercial applications.

The remainder of this paper is organized as follows. In section 2 we discuss the design of Tuvok, focusing on the ways in which the library handles large data. To demonstrate the versatility of Tuvok and ImageVis3D, we describe extensions to the system in section 3, and projects that have incorporated Tuvok in section 4. We conclude the paper with a summary of the presented system and future research directions.

2. Design
The ImageVis3D system is composed of three major components, the Tuvok Volume rendering library, the Tuvok IO library, and the Qt based UI toolkit. Note that these components are designed to work well together but can also be used separately or replaced by other external libraries (see Section 4 for examples). In fact, during the compilation process of Tuvok the subcomponents are compiled as separate libraries that are simply linked together. During the design of these components care has been taken to create flexible and simple interfaces between the subcomponents. As an example of this decoupled design, the communication from the UI to the rendering and IO systems happens through a single entity, named the MasterController. This concept makes it easy to intercept all the communication to and from the UI (see Section 3.2) and is also the heart of the scripting interface built into ImageVis3D, which allows programmatic control over the application.

2.1. The Volume Rendering Library
The Tuvok volume rendering library contains the core graphics algorithms to render volumetric data. Currently, a slice based volume renderer as well as GPU based ray casting renderer are available in OpenGL and DirectX 10. For pure software based rendering the system currently relies on the Mesa library [Pau].

2.1.1. Interactivity and Quality
One of the primary design goals of Tuvok is that it should be able to visualize data sets of incredible size on almost any commodity system. At present, we have verified the renderer works with data sizes greater than 2 terabytes [FCS10]. This is achieved using a streaming, progressive rendering system guaranteeing interactive frame rates with adaptive quality. The generation of full quality imagery is also guaranteed on all configurations, with any data set, but may not happen interactively.

To achieve this goal Tuvok utilizes a multiresolution level of detail (LoD) data representation. It queries the volume parameters from the Tuvok IO Library—or an external IO framework through a documented API if the standard IO is not used—and uses that information together with the current viewing parameters and system performance history to compute a work order for the current render task. More details are available in section 2.2.

To achieve goals 4-6 in the list above, renderers contain a variety of extra code paths for compatibility settings, as a means to address a number of issues discovered in various OpenGL drivers. Tuvok contains multiple renderers, based on ray casting, 3D slicing, and 2D slicing, which span a large range of quality versus portability across GPUs and drivers. This has been important to support a breadth of collaborations, as less technical users tend to have integrated graphics chips which lack support for even 3D textures. Another feature driven by this requirement is the ability to select the bit width of the framebuffer object (FBO) used for rendering, because we found that some drivers would switch to a software path when rendering into a 32-bit FBO.

Table 1 gives timings for multiple data sets on different systems, demonstrating the system’s compatibility and scalability. For these timings the progressive rendering has been disabled: only the time to render the maximum quality image for the given view was measured. With the progressive rendering turned on all data sets render at the chosen refresh rates on all systems. Note that the systems used in the test cover chipset integrated GPUs as well as also high end PC configurations. Timings are presented for small data sets as well as reasonably sized CT scans and simulations. Using even larger data sets does not significantly impact the performance of the system, as the amount of data accessed is bounded by the screen resolution.

2.2. Large Scale Data Handling
While Tuvok can take advantage of recent advances in hardware capabilities, it is still true that data are growing and have been growing faster than modern hardware. Thus, while
Figure 2: Various render modes applied to the C60 dataset. In the top row 1D and 2D transfer functions, isosurface extraction, and ClearView are shown. The bottom row shows the same views in anaglyph stereo mode. On the right is two by two mode featuring a 3D view, a MIP view (top right), and two slice views (bottom).

Table 1: Tuvok Timings in milliseconds for various data sets and configurations. “Air”: MacBook Air, 2GB RAM, Onboard Geforce 9400, “Pro”: MacBook Pro, 4GB RAM, Geforce 9600, “Vista”: PC running Windows Vista, 24GB RAM, Quadro 5800. All tests were performed in isosurface-mode (first value) and in 1D transfer function mode (second value), using the ray casting renderer sampling twice per voxel, into a 1024·1024 viewport. The camera was zoomed such that the data set covered the entire viewport, and the data were divided into bricks of size 256³.

<table>
<thead>
<tr>
<th>data set</th>
<th>Air</th>
<th>Pro</th>
<th>Vista</th>
</tr>
</thead>
<tbody>
<tr>
<td>C60 Molecule</td>
<td>100/184</td>
<td>80/124</td>
<td>12/74</td>
</tr>
<tr>
<td>H1 Male CT</td>
<td>380/590</td>
<td>526/744</td>
<td>48/76</td>
</tr>
<tr>
<td>Wholebody</td>
<td>680/700</td>
<td>587/984</td>
<td>126/301</td>
</tr>
<tr>
<td>RM Instability</td>
<td>522/614</td>
<td>3112/3520</td>
<td>156/323</td>
</tr>
</tbody>
</table>
To tackle these issues, the preprocess divides each level of detail into a set of bricks, with each brick small enough to fit into the texture memory of any modern GPU. The rendering core will render each level of detail in an out-of-core fashion: a brick will be loaded, rendered, and discarded in an atomically. This allows the renderer to load data of virtually unlimited size with very little available memory, as the required amount of memory is independent of the data set size. To achieve the IO performance we require, the IO library uses large reads (by default, 16 megabytes) that make seek times virtually irrelevant.

A simple survey of modern disk drives finds reported seek times ranging from 3.75 up to 8.9 milliseconds. Sustained transfer rate capabilities can be as low as 65 MB/s; see table 2. While there are of course differences across drives and manufacturers, multi-megabyte reads very quickly overtake seek times as the predominant factor in disk transfers. At 65 MB/s, it takes just under a quarter of a second to read 16 megabytes of data, yet only 8 milliseconds to seek to the position of that block. Even as one gets into the higher end drives, the story is the same; a Cheetah 15K.5 would take 0.12 seconds to read a 16 megabyte chunk of data, and only 3.75 milliseconds to seek to the appropriate location on disk. In relative terms, seek time makes up approximately 3% of the time required to read the data block. Based on these simple calculations, it is clear that transfer rates will have to improve drastically before seek times become a relevant parameter.

Table 2: Relevant disk performance characteristics for disks ranging from high-end server drives (Cheetah 15K.5) to an aging model released 6 years ago (WD 740GD)

<table>
<thead>
<tr>
<th>Drive Name</th>
<th>Seek time (ms)</th>
<th>Sustained Transfer (MB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheetah 15K.5 SAS</td>
<td>3.75</td>
<td>73 to 125</td>
</tr>
<tr>
<td>WD Caviar RE2-GP</td>
<td>8.9</td>
<td>84</td>
</tr>
<tr>
<td>Barracuda 7200.8</td>
<td>8</td>
<td>65</td>
</tr>
<tr>
<td>WD 740GD</td>
<td>5.2</td>
<td>72</td>
</tr>
</tbody>
</table>

We have also benchmarked our I/O subsystem using solid state drives. Table 3 shows the time spent on I/O when loading a 648-brick data set via *Tuvok*. The SSD boasts vastly better seek times, on the order of microseconds instead of the normal milliseconds for mechanical drives, and a factor of two to three improvement in bandwidth. Using large reads, the seek time matters little in this case, but as shown in Table 3 *Tuvok* benefits from the improved transfer times offered by SSDs.

Table 3: I/O times (seconds) to render a 9 gigabyte timestep from a simulation of a Richtmyer-Meshkov instability.

<table>
<thead>
<tr>
<th>SSD Type</th>
<th>Seek Time</th>
<th>Sustained Transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Disk SATA RAID5</td>
<td>0.12</td>
<td>160</td>
</tr>
<tr>
<td>Solid State Drive</td>
<td>0.12</td>
<td>160</td>
</tr>
<tr>
<td>WD Caviar RE2-GP</td>
<td>0.12</td>
<td>160</td>
</tr>
<tr>
<td>WD 740GD</td>
<td>0.12</td>
<td>160</td>
</tr>
</tbody>
</table>

2.2.2. Paging Strategy

Transfer time forms the majority of our pipeline execution time when using high end GPUs. Therefore, by maintaining a cache for individual bricks, we can improve the overall rendering time by obviating the need to pay the transfer cost for every brick rendered.

A straightforward paging strategy for such a cache would be Least Recently Used (LRU), however this strategy delivers poor performance in many situations. Consider a dataset with 10 bricks, and a brick cache capable of storing 9 bricks. In the first frame, all ten bricks must be paged. Further, loading the final brick of the first frame will evict the first brick of that frame. Assuming any reasonable amount of frame-to-frame coherence, the next frame will again need the same 10 bricks, and they are likely to require a similar depth ordering. Thus, in the second frame, the first brick we will need is the brick we just evicted at the end of the last frame; further, the second brick we need will be evicted while loading the first brick of the second frame, and so on throughout the entire frame.

We have implemented a custom paging strategy which takes into account our progressive rendering system. In this strategy, we evict bricks within a frame using the Most Recently Used (MRU) strategy; we evict bricks between frames using a LRU strategy. The rationale for the former is that once we have used a brick in a subframe, it will not be used in the rendering of that frame again until the progressive renderer starts over, and we may service a large number of bricks in the interim. However, if we do start the frame from its earliest subframe again, particularly before finishing the frame, we are likely to need the oldest bricks which are present in the cache. Between frames, we rely on frame-to-frame coherence. If a brick was not used in the previous frame, and is not used in the current frame, it is likely to not be required in subsequent frames as well; a common example is if the user has enabled a clip plane: any viewing transform will not effect which bricks are clipped away by the plane. Therefore the LRU strategy will tend to evict bricks which are not visible under the current transfer function, iso-surface, or viewing parameters.

2.3. UI and Networking Library

To facilitate rapid development of other visualization applications, all those components built on top of Qt which are not specific to the application level were separated, allowing them to be shared and reused in future applications. These components can be roughly categorized as the UI and networking components. The independent networking components include the bug reporting, update checking, and data set sharing subsystems, while the UI components include the base classes that define the look and feel of *ImageVis3D*.  

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such as dialogs, tool widgets, user interaction, and persistence.

3. Extensions to Tuvok and ImageVis3D

In this section we will present a couple of examples to demonstrate how simple it is to add new features or extend existing functionality. We present examples from research projects implementing a prototypic environment to experiment with new methods (see Section 3.1) as well as new features to ImageVis3D to use it for other research.

Due to the modular design, the scripting interface, and the MasterController concept, integration with external software is simple. As the UI and ‘execution layer’ communicate strictly through a single class, the MasterController, any type of external communication channel can simply attach itself to this class and track changes. Control of the library can also happen through the MasterController via script commands that allow programmatic modification of all of Tuvok’s features.

3.1. Extensions to the Rendering system

ImageVis3D has been extended to provide domain specific visualization capabilities. In some domains, it is necessary to visualize multiple data sets simultaneously. A student has modified ImageVis3D to render multiple data sets that live in overlapping space, and added domain-specific widgets for ease of use in a particular scientific domain. One such example is a dialog to automatically create transfer functions, based on external knowledge of characteristic data distributions within data sets common to that field. A second example is repurposing the 2D transfer function editor to utilize different metadata along each axis.

3.2. Extensions to Tuvok’s controller

For provenance tracking, we have integrated VisTrails, a production provenance framework with well-developed APIs for integration with external systems. The integration of VisTrails’ provenance tracking features required a two way communication from and to Tuvok. Interactions made by the user need to be communicated to VisTrails to track the provenance, but also VisTrails needs to be able to control Tuvok to perform undo/redo operations. Thus, this example is prototypic for any type of recording or remote control of Tuvok, such as cluster extensions or connections to novel input devices.

4. Use Cases of Tuvok

In the following we present examples where Tuvok—or only some of it components—have been integrated into rendering environments other than ImageVis3D. Figures 4 and 3 demonstrate the integrations presented here.

4.1. SCIRun

SCIRun is a problem solving environment for modeling, simulation, and visualization of scientific data. It is an example of what we refer to as a legacy application, in that it was developed without the ideas implemented by Tuvok in mind. In particular, this means that the system must work with in-core, “unbricked” data sets of a single resolution.

To support such an environment, Tuvok has a simplified API for existing systems which do not include level of detail or bricking concepts. The information flows one way from the controlling application to Tuvok, and includes a reference counted smart pointer to the data, as well as metadata and rendering parameters. For small changes in rendering parameters, data shared from previous frames is retained and simply re-rendered. When changing or passing a new data set to Tuvok, the old data set is removed and replaced by a new reference counted smart pointer. This scheme allows us to avoid data copying between the host application and rendering library. In these kinds of systems, Tuvok does not have access to a multisresolution form of the data, and thus cannot guarantee interactive performance.

4.2. VisIt

VisIt is a data visualization and analysis application which is well-suited to large scale data processing on leadership computing platforms. We have integrated the underlying rendering core as an option alongside VisIt’s existing volume renderers. Since VisIt already supported domain-based data set decomposition, it can easily take advantage of an additional Tuvok feature: bricking. This allows VisIt to volume render data of arbitrary size on the GPU, whereas it was previously limited to resampling the data or utilizing software rendering.

Though data do not come directly from a data file in this and other integration work, the abstraction provided by Tuvok’s IO layer allows the rendering core to remain ignorant about the source of the data. The metadata which must be supplied to Tuvok scales with the complexity of the application: in the unbricked, SCIRun case, Tuvok can be told only the brick size (assuming the brick lies centered on the origin); with decomposed data, Tuvok must be informed of the world space location of the bricks; for progressive rendering applications, such as ImageVis3D, the LoD that a brick belongs to must also be given. Should an application choose, it can also supply additional metadata to allow advanced rendering optimizations.

An issue that arose specifically in the VisIt integration was state management in large, established software systems. The OpenGL API is a global state machine, and VisIt has many sub-libraries which can and will change the global state in ways we cannot predict. Tuvok therefore makes very few assumptions about OpenGL state. During the ‘setup’ stage, Tuvok takes state information – camera and viewing reference points, data, etc. – and simply stores it locally. A single method then uses all that information to configure OpenGL state once before moving on to per-brick rendering. For efficiency reasons, the system leaves the OpenGL state “as-is” when finished rendering, much like other VisIt subsystems and libraries do. Until OpenGL establishes an object model, we have found this to be the best method for managing OpenGL state.
Finally, we demonstrate the usability of Tuvok’s components in a commercial environment. Numira Biosciences is a speciality contract research organization (CRO) which focuses on high-resolution imaging and analysis of small animal specimens, provides researchers with quantifiable, visible evidence of disease progression, as well as drug efficacy and drug side effects in their animal models. For the next generation of their visualization suite “AltaViewer” (see Figure 3) they have chosen to replace their proprietary IO library in part by Tuvok’s IO components to achieve significantly better performance.

5. Conclusion and Future Work

In this paper we have presented the Tuvok framework as well as ImageVis3D, an application built with Tuvok. We gave insight into large data support in a production volume renderer. We also gave a couple of examples of research projects and commercial use of components of Tuvok.

We are currently working on three major extensions to Tuvok. First, the support of time dependent data sets, in particular we are working to extend the progressive rendering concept to this data as well. Secondly, we are extending Tuvok to render multiple data sets in overlapping 3D space; due to the out-of-core nature of the system an efficient implementation of this feature is non-trivial. Finally, we also plan to add purely software based as well as OpenCL based ray casters to allow for fast rendering of ultra large data sets on headless clusters with and without GPUs.

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References


Figure 4: 3D Texture (a), SLIVR (b), and Tuvok (c) volume renderers in VisIt; Tuvok rendering a torso in SCIRun (d).


