

# iRun: Interactive Rendering of Large Unstructured Grids

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## Abstract

*We present iRun, a system for interactively volume rendering large unstructured grids on commodity PCs. Rendering arbitrarily large datasets has been an active area of research for many years. However, the techniques required for polygonal data do not directly apply to the more complex problem of unstructured grids. In this paper, we describe the data structures and algorithms necessary to store large datasets on disk, keep an active portion of the dataset in main memory, and render visible regions to one or more displays. Our system leverages a combination of out-of-core data management, distributed rendering, hardware-accelerated volume rendering, and dynamic level-of-detail. On a commodity PC, our system can preprocess a dataset consisting of about 36 million tetrahedra in about an hour and can render it interactively with one or more PCs.*

Categories and Subject Descriptors (according to ACM CCS): I.3.2 [Computer Graphics]: Graphics System

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## 1. Introduction

Interactive rendering of arbitrarily large datasets is a fundamental problem in computer graphics and scientific visualization, and a critical capability for many real applications. Interactive visualization of large datasets poses substantial challenges (see survey by Silva *et al.* [SCESL02]). Current systems for rendering large datasets employ many of the elements proposed by Clark [Cla76] including the use of hierarchical spatial data structures, level-of-detail (LOD) management, hierarchical view-frustum and occlusion culling, and working-set management (geometry caching). Systems along the lines of the one envisioned by Clark have been used effectively in industrial applications for scenes composed primarily of polygonal geometry.

For more complex scenes, such as those composed of tetrahedral elements, the problem is not as well studied and can be more difficult for several reasons. First, rendering tetrahedra is not natively supported by current graphics hardware. Thus, efficient algorithms for handling this type of data robustly are required. Second, tetrahedra must be projected in visibility order to accurately composite transparency. This requires special care to traverse the out-of-core hierarchy in the correct order. Finally, visibility techniques such as occlusion culling are not practical because the opacity of the volume is controlled by the user. iRun addresses these issues while still maintaining interactivity on extremely large dataset.

The visualization pipeline may be broken down into four

major stages: retrieval from storage, processing in main memory, rendering in the Graphics Processing Unit (GPU), and display on the screen. The performance of each of these stages is limited by several potential bottlenecks (*e.g.*, disk or network bandwidth, main memory size, GPU triangle throughput, and screen resolution). iRun uses out-of-core data management and speculative visibility prefetching to maintain a working-set of the geometry in memory. Our rendering approach uses GPU-assisted volume rendering with a dynamic set of tetrahedra and uses an out-of-core LOD traversal. Finally, our system was implemented in VTK [Kit] and allows distributed rendering for high-resolution displays. Using a single commodity PC, we show how our system can render datasets consisting of 36 million tetrahedra while maintaining interactive frame rates.

The main contributions of this paper are:

- We present a system that can volume render tens of millions of tetrahedra at interactive frame rates on commodity PCs;
- We introduce new data structures for out-of-core management of large volumetric meshes;
- Our system uses a novel approach for dynamic level-of-detail traversal of our out-of-core data structures using speculative prefetching;
- We show how state-of-the-art, hardware-accelerated volume rendering can be used in a distributed environment to interactively render these large datasets to multiple displays.

The rest of this paper is organized as follows. Section 2 surveys related work. Section 3 provides an overview of our volume rendering system, including preprocessing and traversal of out-of-core data structures, hardware-assisted volume rendering of the active set, and distributed rendering for high-resolution displays. The results of our algorithm are shown in Section 4. In Section 5 we discuss some of the issues we encountered while developing the iRun system and differentiate our approach from similar approaches for large polygonal models. Finally, in Section 6 we conclude and provide areas for future research.

## 2. Related Work

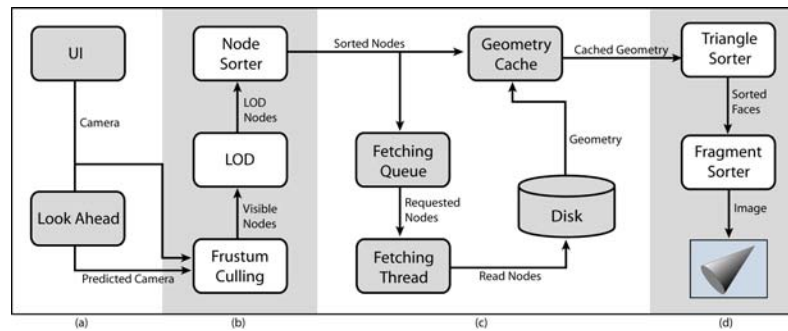
**Walk-Through Systems.** Pioneering work on rendering large models at interactive rates by Clark [Cla76] continues to be the basis for many systems used today. His original system proposed novel data management techniques such as hierarchical spatial data structures, level-of-detail (LOD) management, hierarchical view-frustum culling and occlusion culling, and working-set management. The first system to handle models larger than main memory was introduced by Funkhouser *et al.* [FST92]. This system maintained interactive rates for large architectural models by using speculative prefetching based on from-region visibility. Work by Aliaga *et al.* [ACW\*99] interactively renders models with tens of millions of polygons by employing LOD management, visibility culling and pre-rendered image. The drawback to this approach is that it uses a preprocessing step that requires user intervention and weeks to run. Recent work by Varadhan and Manocha [VM02] uses a parallel approach with workstations to perform hierarchical LOD rendering and update the working-set based view-frustum and simplification culling. More recently, the iWalk system introduced by Correa *et al.* [CKS02] uses efficient data structures to render large out-of-core polygonal models on a commodity PC. iWalk uses a multithreaded approach which couples speculative prefetching with from-point visibility to manage the working-set while rendering the scene. The system reduces the preprocessing step to minutes while remaining fully automatic. The iRun design is inspired by iWalk, but requires a more complex solution for volume rendering on unstructured grids. Due to many similarities in the two approaches, we defer comparisons to Section 5.

**Visibility.** For polygonal meshes, visibility algorithms such as view-frustum and occlusion culling are important for maintaining interactive frame rates (see [COCSD03] for a recent survey). For volume rendering, occlusion culling is not feasible due to transparency. Therefore, we are more interested in view-frustum techniques that allow efficient prefetching of visible geometry. El-Sana *et al.* [ESSS01] describe a system that efficiently combines LOD traversal with occlusion culling for interactive rendering. Correa *et al.* [CKS03] describe a multithreaded from-point visibility approach which is used in the iWalk system and relies on occlusion and view-frustum culling to maintain interactivity.

**Out-of-Core Algorithms.** External memory data structures are an important component for dealing with models too large for main memory. Out-of-core structures have been used for memory sensitive applications such as large model simplification [CRMS03, Lin00], isosurface extraction [CSS98], and volume rendering [FS01]. For rendering large models, hierarchical external data structures are frequently used. El-Sana and Chiang [ESC00] build out-of-core, view-dependent trees that are used to maintain interactive LOD. Our system uses a similar approach to Cignoni *et al.* [CFM\*04] which uses an out-of-core octree [Sam90] to store a multi-resolution or LOD representation of the full mesh for volume rendering. However, instead of storing progressive refinement operations, we explicitly store LOD geometry in the octree nodes.

**Hardware-Assisted Volume Rendering.** Leveraging the performance of graphics processing units (GPUs) for direct volume rendering has received considerable attention (for a recent survey, see [SCCB05]). Shirley and Tuchman [ST90] introduces the Projected Tetrahedra (PT) algorithm, which splits tetrahedra into GPU renderable triangles based on the view direction. For correct compositing, the neighborhood information of the original mesh is used to determine an order dependence. More recent work by Weiler *et al.* [WKME03] performs ray-casting on the mesh by storing the neighbor information on the GPU and marching through the tetrahedra in rendering passes. As with PT, the hardware ray caster requires the neighbor information of the tetrahedra for correct visibility ordering. A more extensible approach was introduced by Callahan *et al.* [CICS05], which operates on the triangles that compose the mesh and requires no neighbor information. This makes immediate mode rendering, working-set management, LOD, and preprocessing much simpler than it would be by using the tetrahedra directly. Because of this, the algorithm has since been extended to perform dynamic LOD [CCSS05] as well as progressive volume rendering [CBPS06] for large datasets. iRun leverages this algorithm to render the active set of geometry and uses the dynamic LOD as a means to maintain interactivity.

**Distributed rendering.** Though our algorithm can efficiently render large unstructured grids on a single commodity PC, it was designed to be employed on a cluster of PCs in a distributed manner. Chromium [HHN\*02] is a system that was introduced to perform parallel rendering on a cluster of graphics workstations. Distributed rendering can also be used to visualize the data on larger displays. Moreland and Thompson [MT03] describe a parallel rendering algorithm that uses Chromium and an image-composite engine (ICE-T) built with VTK for visualizing the results on a display wall. A major distinction between iRun and Chromium is that while Chromium *pushes* data through the pipeline to the render devices, iRun *pulls* data from a geometry-cache to the render devices. This *pulling* approach results in a conceptually simpler framework for parallel rendering where the



**Figure 1:** *iRun* overview. (a) The user interacts with the UI by changing the camera from which our system predicts future camera positions. (b) Our octree traversal algorithm selects the octree nodes that are in the frustum, determines the appropriate LOD, and arranges the nodes in visibility order. (c) The geometry cache keeps the working-set of triangles while a separate thread is used to fetch additional geometry from disk. (d) Finally, the geometry is sent to the renderer for object-space sorting followed by a hardware-assisted image-space sorting and compositing which is performed using a modified version of the HAVS algorithm.

CPU and GPU are tightly connected and data is fetched to the geometry-cache as needed before being transformed into graphics primitives.

### 3. Interactive Out-of-Core Volume Rendering

*iRun* interactively renders large unstructured grids in several stages, as illustrated in Figure 1. First, a preprocessing step prepares the data for hierarchical traversal. Second, our algorithm interactively traverses the out-of-core data structure and keeps a working-set (geometry cache) of the geometry in memory by using visibility culling, speculative prefetching, and LOD management. Finally, the contents of the geometry cache are rendered using a hardware-assisted visibility sorting algorithm. This scales to multiple PCs for improved image quality or large display capability. Figure 2 shows a screenshot of interactive explorations using *iRun*.

#### 3.1. Preprocessing

*iRun* utilizes an efficient and fully automatic preprocessing algorithm that operates out-of-core for large datasets. We begin by extracting the unique triangles that compose the tetrahedral mesh. This is done out-of-core by writing the four triangle indices of each tetrahedron into a file and using an external sort to arrange the indices from first to last. The resulting file contains adjacent duplicate entries for faces that are on the inside of the mesh and unique entries for boundary triangles. A cleanup pass is performed over the triangle index file to remove duplicates and to create a similar file that contains a boundary predicate for each triangle.

*iRun* employs an out-of-core, hierarchical octree [Sam90] in which each node contains an independent renderable set of vertices and triangles, similar to *iWalk*. Because the number of vertices in a tetrahedral mesh is generally much smaller than the connectivity information, for simplicity, we keep the vertex array in-core while creating our out-of-core hierarchy. This allows us to keep the global indexing of the

triangles throughout our preprocessing which facilitates filtering in the final stages. Our octree is constructed by reading the triangle index and boundary predicate files in blocks and adding the triangles one-by-one to the out-of-core octree structure.

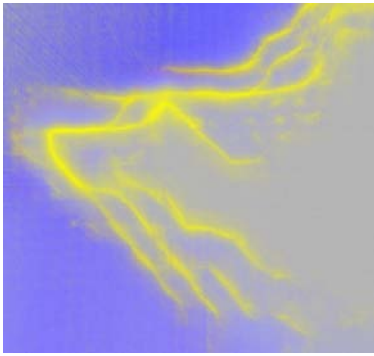
While adding triangles to the octree, we perform triangle-box intersection to determine one or more nodes that contain the triangle. If the triangle spans multiple nodes, we replicate and insert it into each. This can lead to the insertion of a triangle into a node where any or all of the triangle vertices lie outside the node. When a node reaches a preset capacity the node is split into octants and the triangles are redistributed. The result of this phase is a directory structure representing the octree and a *hierarchy structure* file that contains the octree structure information (see [CKS02]).

A subsequent LOD propagation stage works by populating a parent node with a subset of the triangles that are not on the boundary from each of the children. Again, the triangles are replicated as they move up the octree to create self-contained nodes. The subset is selected based on a dynamic LOD strategy introduced by [CCSS05]. The idea is to sample the full resolution geometry to achieve a subset that minimizes the image error. We choose to select the triangles that are the largest to maximize node coverage and thereby minimize image error for that node. To ensure that there are no holes in the LOD structure, the boundary triangles are simplified to a reduced representation (*e.g.*, 5%) of the original and inserted into every intersecting node except the leaf nodes.

Finally, a cleanup pass on the octree is performed which inserts the referenced vertices into each octree node and clips the triangles based on the bounding box of the node.

#### 3.2. Out-of-Core Dataset Traversal

*iRun* uses an out-of-core traversal algorithm that has been extensively optimized for volume rendering. For each cam-



**Figure 2:** A close view of the earthquake simulation data *Sfl* with 14 millions of tetrahedra. The image is rendered in iRun using a full 512MB RAM geometry cache. iRun allows interactive exploration of datasets too large for main-memory.

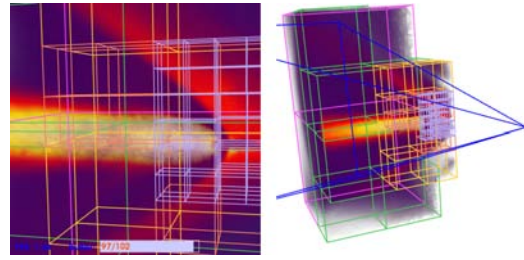
era received from the user interface, we apply frustum-culling on the octree to find all nodes that are visible in this view and mark them as visible nodes. Depending on whether or not the user is interacting with iRun, the LOD will decide which nodes are to be rendered next. Next, everything is passed to the visibility sorter and only those that have been cached in the geometry cache are used for rendering while the others are put onto the fetching queue. iRun also does camera prediction for each frame by linearly extrapolating previous camera parameters. All of the nodes selected in the predicted camera will also be put on the fetching queue.

The LOD management in iRun is a top-down approach working in a priority-driven manner. Given a priority function  $\mathbf{P}(C, N)$  which assigns priority for every node  $N$  of the octree with respect to the camera  $C$ , the LOD process starts by adding the root  $R$  to a priority queue with the key of  $\mathbf{P}(C, R)$ . Next, iterations of replacing the highest priority node of the queue with its children are repeatedly executed until such refinement will exceed a predefined number of triangles.

In our experiments, we use two different priority functions to control the LOD of iRun. The first is a Bread-First-Search (BFS) based function that is used during user's interactions:  $\mathbf{P}_{\text{BFS}}(C, N) = \langle l, d \rangle$ , where  $l$  is the depth of  $N$  and  $d$  is the distance of the bounding box of  $N$  to the camera  $C$ . In this case, each node's priority is primarily determined by how far it is from the root and subsequently by its distance to the camera when the nodes are on the same level. Briefly, our goal is to evenly distribute data of the octree on the screen to improve the overall visualization of the dataset. An example of this scheme is shown in Figure 3.

While interacting with iRun, the target frame rate can be achieved by setting a limit on the maximum number of triangles rendered in the current frame. This number is calculated based on the number of triangles that were rendered, and the rendering time, for the previous frame.

For increased image quality at a given view, iRun will au-



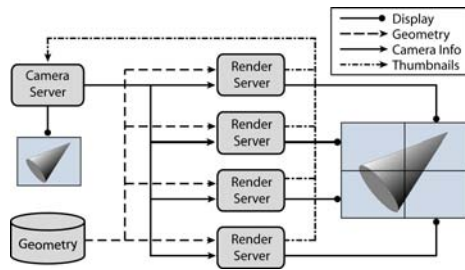
**Figure 3:** A snapshot of iRun refining the LOD: The image on the left is rendered as the user would see it from the current camera position. On the right is a bird's-eye view of the same set of visible nodes. Different colors indicate different levels-of-detail. The geometry cache is limited to only 64MB of RAM in this case.

tomatically adjust itself to increase the LOD using as much memory as possible when interaction stops. Since we want to cover as much of the screen as possible, a priority function reflecting the projected screen area is necessary for the LOD. We define  $\mathbf{P}_{\text{area}}(C, N) = \mathbf{A}$ , where  $\mathbf{A}$  is the projected area of the bounding box of  $N$  onto the screen. However, this function can be easily replaced by any other heuristic approaches, such as those reflecting nodes scalar ranges, transfer functions, *etc.*, to achieve the best image quality.

This approach, however, could raise a problem when the user begins interaction again and the geometry cache is already full. Our next frame would be displayed incompletely since a lower LOD is not available and the higher LOD is too large to be rendered at an interactive rate. To overcome this problem, we will not flush the current data on the screen when increasing the LOD but only when the camera has changed. The trade-off in image quality is insignificant because the amount of memory used by this data is usually very small (*e.g.*, 1%) when compared to the total memory of the geometry cache.

iRun separates the fetching from the building of sets of visible nodes. If the fetching queue is empty, the fetching thread will wait until new requests arrive. Otherwise, it will read the requested node from disk and move it to the geometry cache. If the geometry cache is full, cached data will be flushed using a least-recently-used scheme.

As a result, the target frame rate of iRun is guaranteed to stay the same throughout user-interaction since the rendering process will never stall while waiting for IO. This improves interaction and does not introduce any significant degradation in image quality to the system. Because none of the visible geometry will be culled by occlusion, the amount of geometry shared between frames is very similar—every frame will have at least as much data as the previous frame. In the worst case, there will be at most one level of difference in LOD of the frame because of our BFS-based priority function.



**Figure 4:** Distributed rendering with a thumbnail client. The client receives thumbnails from the render-servers and composites them.

### 3.3. Hardware-Assisted Rendering

An important consideration for the interactive rendering of unstructured grids is the choice in volume rendering algorithms. Three aspects need to be considered: speed, quality, and the ability to handle dynamically changing data. By using a hardware-assisted volume rendering system, we can address both the speed and quality issues. In our system, we use the Hardware-Assisted Visibility Sorting (HAVS) algorithm of Callahan *et al.* [CICS05] because it combines speed, quality, and most importantly, it does not require topological information and thus handles dynamic data.

HAVS operates by sorting the geometry in two phases. The first is a partial object-space sort that runs on the CPU. The second is a final image-space sort that runs on the GPU using a fixed A-buffer implemented with fragment shaders called the  $k$ -buffer. The HAVS algorithm considers only the triangles that make up the tetrahedral mesh, thus it does not require the original tetrahedra nor the neighbor information of the mesh. This allows us to render a subset of the octree nodes independently without merging the geometry.

Unlike rendering systems for opaque polygonal geometry, special care needs to be taken when rendering multiple octree nodes to ensure proper compositing. At each frame, our algorithm resolves the compositing issue by sorting the active set of octree nodes that are in memory in visibility order (front-to-back). When octree nodes of different sizes are in the active set, we sort by the largest common parent of the nodes. The original HAVS algorithm has also been modified to iterate over the active set of nodes in one pass and perform the object-space and image-space sort on each piece in visibility order. To ensure a smooth transition between octree nodes, the  $k$ -buffer is not flushed until the last node is rendered.

### 3.4. Distributed Rendering

iRun can partition rendering across a distributed network. This feature is useful for driving a display wall, where each system controls a single tile of display. This approach can further improve performance when rendering scenes with complicated geometry.

In iRun, each display on the display wall is driven by a

dedicated render-server implemented in VTK. The portion of the display wall that a render-server will be responsible for is specified to the render-server on startup. A skewed view frustum is calculated based on the region of responsibility, and this frustum allows the render-server to cull the geometry to only the set visible on its display. Each render-server has access to the full geometry, but only loads the portions that it needs or anticipates needing.

The render-servers are coordinated by a single system that controls the camera. They receive camera description asynchronously to the render cycle, and wait for the render cycle to complete before updating VTK's camera. The update mechanism is implemented as a `vtkInteractorStyle` to allow for seamless integration.

The camera-server allows render-servers to establish and break TCP connections arbitrarily. Camera descriptions are sent out periodically, regardless of whether the camera has changed, to allow recently connected render-servers to quickly synchronize with the rest of the display wall.

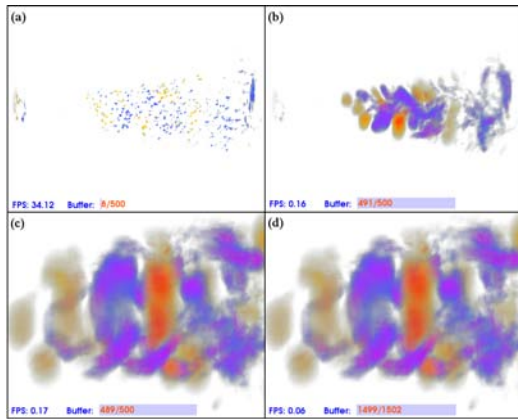
Two clients have been written to run on the camera-server, both implemented in VTK. The first is nearly identical to the render-servers, except that it broadcasts camera coordinates instead of receiving them. This is accomplished by listening for the timer event which the interactor styles use for motion updates. The camera is read inside the event handler and provided to the broadcast code. This client has access to the same geometry and renders it on its own. It requires an adequately functional GPU, and relies on the automatic LOD adjustment to maintain interactive frame rates.

The second client (Figure 4) is able to run on a less capable system. It also runs as a VTK implementation, but uses VTK's interaction styles with no geometry loaded. In this mode, the render-servers additionally frame capture their rendered output and transmit downsampled versions back to the camera-server. The camera server receives and assembles the snapshots asynchronously to the render cycle, and periodically requests the message loop to execute code to display the composite.

## 4. Results

We generated all of our results on a 3.0-GHz Pentium D machine with 2.0 GB of RAM and a 500 GB SATA hard-disk with an nVIDIA 7800 GTX. Table 1 shows timing results and data sizes before and after preprocessing. We were able to preprocess the largest dataset, which contained 36 million tetrahedra or 63 million triangles, in just over an hour. For all models in this paper, we target the output octree to have at most ten thousands triangles per leaf. Due to the triangles added during simplification and clipping, the final number of triangles per leaf is slightly higher. The rest of the section will use these datasets unless otherwise stated.

In Figure 5, we show an example of how iRun can give users various levels-of-detail on demand. Assume a user has

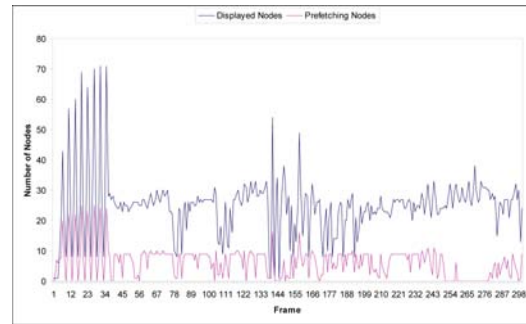


**Figure 5:** *iRun* visualizes the Turbo Jet model consisting of over 10 millions tetrahedra with multiple levels-of-detail. The geometry cache size of (a), (b) and (c) is 512MB while (d) is 1.5GB. (a) In interactive mode, *iRun* only displays 40K triangles. (b) In still-rendering mode, most of the geometry cache is used. (c) The user zooms in to a particular region. (d) The geometry cache size is tripled.

a machine with approximately 512MB of RAM available for rendering, and wants to use *iRun* to explore different features of the Turbo Jet dataset using a  $512 \times 512$  viewport. The user can use *iRun* to load the dataset with 512MB of RAM dedicated to the geometry cache and a target frame rate of 5 (for example). Interactions at this frame rate only give the user a low LOD representation of this dataset since *iRun* can only render as many as 40 thousands triangles at each frame. It is almost impossible to get a coherent overview of the dataset at a resolution less than 0.1%. Thus, the user would want to stop interactions for *iRun* to refine its visualization. With more detail, the user can now select a specific region of interest to explore. For example, the user may wish to take a closer look the region in the center of the dataset through a zoom. This causes the LOD to be automatically adjusted by *iRun*. With a full use of the geometry cache, the quality of our image is very close to the full resolution at that same view using 1.5GB of RAM.

Figure 6 is a plot showing the difference between the displayed and fetched nodes while performing interactions with the Turbo Jet as in the case study above. We selected the target frame rate of 2 frames per second to increase the readability of the plot while the interaction speed is fairly high (mouse-movement of over 30 pixels/frame). Our set of movements contains excessive rotations, zooms, and translates. As shown in the figure, the total number of nodes that need to be loaded for the next frame stays relatively low compared to those that are rendered.

For distributed rendering results, we set up four machines—with two Dual-Core AMD Opteron on each—as clients. Our goal was to render the bullet dataset consisting of 3GB of data (117M faces) displayed on another server.

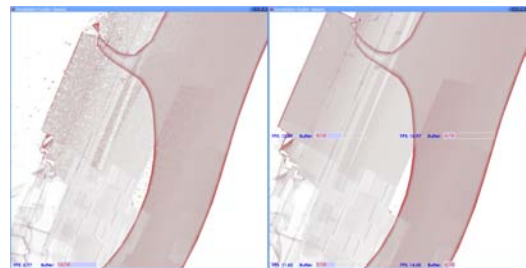


**Figure 6:** The difference between the displayed nodes of the geometry cache and the ones being fetched during interactions of the Turbo Jet at 2 fps.

The render window on the server had a  $1024 \times 1024$  viewport and each client only rendered a sub-window of  $512 \times 512$ . Figure 7 illustrates the differences between distributed rendering versus local rendering on a single client machine. The right image is shows the results of the distributed rendering. With the target frame rate of 10, we were able to achieve a good volume-rendered image after filling up 24 nodes of the buffer. The frame rate of the distributed renderer can be reported fairly as the minimum frame rate of the four clients. For this view we achieved a frame rate of 11.62 fps. The left image shows the same dataset with the same view rendered using only one of the client with the same window size. By filling up only 14 nodes of the buffer the frame rate is reduced to 2.77 fps on a single machine. This is because there are four times as many pixels that need to be rendered at each frame. Moreover, disk accesses also increase up to four times compared to the distributed rendering.

## 5. Discussion

**Limitations.** There are issues in our current implementation that could use improvement. First, due to clipping and boundary triangles, node size can grow larger than desired. Bounding this limit would be a useful feature. Another limitation is that our current LOD strategy may not be suitable for all datasets, therefore a more automatic way of determining the LOD triangles would improve image quality. Finally, even though the number of vertices is generally much less



**Figure 7:** The bullet dataset rendered with a single machine versus a distributed rendering with four clients.

**Table 1: Preprocessing Results**

Data Set	Input				Timing (h:m:s)		Output			
	Verts	Tets	Tris	Size	Total	Clipping	Tris/leaf	Verts	Tris	Size
Torso	169K	1.1M	2.2M	34 MB	01:45	01:12	13K	3.2M	6.7M	158 MB
Fighter	257K	1.4M	2.8M	50 MB	02:27	01:28	18K	3.6M	7.8M	182 MB
Rbl	730K	3.9M	7.9M	143 MB	06:13	04:08	42K	7.8M	17.9M	410 MB
Mito	972K	5.5M	11.2M	206 MB	10:59	05:00	30K	11.1M	22.7M	538 MB
Turbo Jet	1.7M	10.1M	20.3M	344 MB	15:49	07:58	27K	12.3M	31.7M	697 MB
Sf1	2.5M	14.0M	28.2M	516 MB	37:41	25:56	58K	24.1M	63.3M	1,425 MB
Bullet	6.3M	36.1M	62.8M	1,303 MB	1:10:30	42:19	32K	48.4M	117.8M	2,804 MB

than the number of tetrahedra, our current method of keeping the vertices in-core during preprocessing would not be feasible on a PC for extremely large datasets with hundreds of millions of tetrahedra.

**VTK.** In term of coding, we found VTK to be very helpful when implementing our system. By leveraging existing functionality provided by this framework, we were able to focus on algorithmic instead of engineering contributions. For example, the simplification and clipping phase of the preprocessing are all done using VTK classes. Additionally, the client-server and user interface are built on top of VTK. However, using VTK provided the following challenges:

- Because VTK is for general use, we were forced to modify existing classes to get desired functionality. For example, we added our own timers and modified the rendering pipeline order. In addition, current VTK data structures for geometry are incompatible with OpenGL, which makes using fast display structures such as triangle arrays difficult.
- VTK is not thread-safe. iRun required solving many synchronization problems among threads. For example, one condition was occurring when the visibility sorter received the camera slower than the rendering window, causing compositing artifacts in the resulting image.
- To manage the client-server architecture for parallel rendering, modifications to the VTK interactors were necessary. Specifically, the addition of an `asyncExec` method to `vtkRenderWindowInteractor` and its derived classes was necessary to queue commands for later execution.

**iRun Versus iWalk.** iRun shares many ideas with iWalk [CKS02]. However, due to the complexity of volume rendering tetrahedral data, many of the algorithms presented in iWalk were not suitable for iRun. In iRun, each node of the octree contains a self-describing `vtkUnstructuredGrid` of varying LODs that can be rendered independently. iWalk only keeps triangles in the leaf nodes and depends on occlusion culling instead of LOD to remain interactive. This also affects the traversal algorithm, which is more sophisticated in iRun because LOD as well as screen coverage need to be considered due to the transparent nature of the nodes. The fetching thread also works differently. iRun separates

fetching from building visible sets of nodes because of the added complexity of visibility sorting for the nodes.

Another difference is that due to compositing problems that occur with overlapping triangles from neighboring nodes, we require a more exact triangle-box intersection that is based on the triangle, not the vertices. iRun also requires the clipping of triangles that extend beyond the node's bounding box to avoid incorrect visibility ordering across neighboring nodes. Unlike iWalk, we require boundary triangles (simplified or full resolution) at each level of the tree to avoid holes in the rendered image. Finally, we note that the implementation of both systems is completely disjoint.

## 6. Conclusion

We have introduced the iRun system, which is capable of volume rendering tens of millions of tetrahedra at interactive rates on a commodity PC. The preprocessing required by our algorithm occurs completely out-of-core and is light, fully automatic, and does not result in a large increase in data size. This enables our system to start up and render the geometry immediately. We have shown how hierarchical level-of-detail, parallel prefetching, and hardware-assisted volume rendering can be combined to maintain interactivity in an environment where occlusion culling is not suitable. Finally, we have shown how out-of-core volume rendering can be applied in a distributed manner to improve mesh quality and increase display size.

In the future, we would like to explore point-based techniques to simplify the geometry processing and improve image quality at low LODs. We would also like to explore extending our system to handle other data types (e.g., structured grids and hexahedral meshes) and visualization techniques (e.g., isosurfacing). Another important area of future research is to employ iRun in a collaborative, distributed environment such as SAGE [JJR\*05]. This would allow our algorithm to be used in conjunction with other visualization techniques in a unified graphics environment.

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## References

- [ACW\*99] ALIAGA D., COHEN J., WILSON A., ZHANG H., ERIKSON C., HOFF K., HUDSON T., STÜRZLINGER W., BAKER E., BASTOS R., WHITTON M., BROOKS F., MANOCHA D.: MMR: An interactive massive model rendering system using geometric and image-based acceleration. *ACM Symposium on Interactive 3D Graphics* (1999), 199–206.
- [CBPS06] CALLAHAN S. P., BAVOIL L., PASCUCCI V., SILVA C. T.: Progressive volume rendering of large unstructured grids. *IEEE Transactions on Visualization and Computer Graphics* 12, 5 (2006), 1307–1314.
- [CCSS05] CALLAHAN S. P., COMBA J. L. D., SHIRLEY P., SILVA C. T.: Interactive rendering of large unstructured grids using dynamic level-of-detail. In *IEEE Visualization* (2005), pp. 199–206.
- [CFM\*04] CIGNONI P., FLORIANI L. D., MAGILLO P., PUPPO E., SCOPIGNO R.: Selective refinement queries for volume visualization of unstructured tetrahedral meshes. *IEEE Transactions on Visualization and Computer Graphics* 10, 1 (2004), 29–45.
- [CICS05] CALLAHAN S. P., IKITS M., COMBA J. L., SILVA C. T.: Hardware-assisted visibility sorting for unstructured volume rendering. *IEEE Transactions on Visualization and Computer Graphics* 11, 3 (2005), 285–295.
- [CKS02] CORRÊA W. T., KLOSOWSKI J. T., SILVA C. T.: *iWalk: Interactive Out-Of-Core Rendering of Large Models*. Technical Report TR-653-02, Princeton University, 2002.
- [CKS03] CORRÊA W. T., KLOSOWSKI J. T., SILVA C. T.: Visibility-based prefetching for interactive out-of-core rendering. In *IEEE Symp. on Parallel and Large-Data Visualization and Graphics* (2003), pp. 1–8.
- [Cla76] CLARK J. H.: Hierarchical geometric models for visible surface algorithms. *Communications of the ACM* 19, 10 (Oct. 1976), 547–554.
- [COCS03] COHEN-OR D., CHRYSANTHOU Y., SILVA C. T., DURAND F.: A survey of visibility for walk-through applications. *IEEE Transactions on Visualization and Computer Graphics* 9, 1 (2003), 3–15.
- [CRMS03] CIGNONI P., ROCCHINI C., MONTANI C., SCOPIGNO R.: External memory management and simplification of huge meshes. *IEEE Transactions on Visualization and Computer Graphics* 9, 4 (2003).
- [CSS98] CHIANG Y.-J., SILVA C. T., SCHROEDER W. J.: Interactive out-of-core isosurface extraction. *IEEE Visualization* (1998), 167–174.
- [ESC00] EL-SANA J., CHIANG Y.-J.: External memory view-dependent simplification. *Computer Graphics Forum* 19, 3 (Aug. 2000), 139–150.
- [ESSS01] EL-SANA J., SOKOLOVSKY N., SILVA C. T.: Integrating occlusion culling with view-dependent rendering. In *IEEE Visualization '01* (Oct. 2001), pp. 371–378.
- [FS01] FARIAS R., SILVA C. T.: Out-of-core rendering of large, unstructured grids. *IEEE Computer Graphics and Applications* 21, 4 (2001), 42–50.
- [FST92] FUNKHOUSER T. A., SÉQUIN C. H., TELLER S. J.: Management of large amounts of data in interactive building walkthroughs. *ACM Symposium on Interactive 3D Graphics* 25, 2 (1992), 11–20.
- [HNN\*02] HUMPHREYS G., HOUSTON M., NG R., FRANK R., AHERN S., KIRCHNER P. D., KLOSOWSKI J. T.: Chromium: a stream-processing framework for interactive rendering on clusters. In *SIGGRAPH* (2002), pp. 693–702.
- [JJR\*05] JEONG B., JAGODIC R., RENAMBOT L., SINGH R., JOHNSON A., LEIGH J.: Scalable graphics architecture for high-resolution displays. In *IEEE Information Visualization Workshop* (2005).
- [Kit] KITWARE: VTK. <http://www.vtk.org>.
- [Lin00] LINDSTROM P.: Out-of-core simplification of large polygonal models. In *SIGGRAPH* (2000), pp. 259–262.
- [MT03] MORELAND K., THOMPSON D.: From cluster to wall with VTK. In *IEEE Symp. on Parallel and Large-Data Visualization and Graphics* (2003), pp. 25–32.
- [Sam90] SAMET H.: *The Design and Analysis of Spatial Data Structures*. Addison-Wesley, 1990.
- [SCCB05] SILVA C. T., COMBA J. L. D., CALLAHAN S. P., BERNARDON F. F.: A survey of GPU-based volume rendering of unstructured grids. *Brazilian Journal of Theoretic and Applied Computing* 12, 2 (2005), 9–29.
- [SCESL02] SILVA C., CHIANG Y., EL-SANA J., LINDSTROM P.: Out-of-core algorithms for scientific visualization and computer graphics. In *IEEE Visualization* (2002). Course Notes for Tutorial 4.
- [ST90] SHIRLEY P., TUCHMAN A.: A polygonal approximation to direct scalar volume rendering. *San Diego Workshop on Volume Visualization* 24, 5 (1990), 63–70.
- [VM02] VARADHAN G., MANOCHA D.: Out-of-core rendering of massive geometric environments. In *IEEE Visualization* (2002), pp. 69–76.
- [WKME03] WEILER M., KRAUS M., MERZ M., ERTL T.: Hardware-based ray casting for tetrahedral meshes. In *IEEE Visualization* (2003), pp. 333–340.