

An Integrated Processing Pipeline for Irregular Volume Data

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Abstract

Very large irregular-grid volume data sets are typically represented as tetrahedral mesh and require substantial disk I/O and rendering computation. One effective way to reduce this demanding resource requirement is compression. Previous research showed how rendering and decompression of a losslessly compressed irregular-grid data set can be integrated into a one-pass computation. This work advances the state of the art one step further by showing that a losslessly compressed irregular volume data set can be simplified while it is being decompressed and that simplification, decompression, and rendering can again be integrated into a pipeline that requires only a single pass through the data sets. Since simplification is a form of lossy compression, the on-the-fly volume simplification algorithm provides a powerful mechanism to dynamically create versions of a tetrahedral mesh at multiple resolution levels directly from its losslessly compressed representation, which also corresponds to the finest resolution level. In particular, an irregular-grid volume renderer can exploit this multi-resolution representation to maintain interactivity on a given hardware/software platform by automatically adjusting the amount of rendering computation that could be afforded, or performing so called time-critical rendering. The proposed tetrahedral mesh simplification algorithm and its integration with volume decompression and rendering has been successfully implemented in the Gatun system. Performance measurements on the Gatun prototype show that simplification only adds less than 5% of performance overhead on an average and with multi-resolution pre-simplification the end-to-end rendering delay indeed decreases in an approximately linear fashion with respect to the simplification ratio.

Categories and Subject Descriptors (according to ACM CCS): I.3.3 [Computer Graphics]: Graphics UtilitiesGraphics Packages I.3.6 [Computer Graphics]: Methodology and TechniquesInteraction Techniques

1. Introduction

An irregular-grid volumetric data set is typically represented as a tetrahedral mesh, which consists of per-vertex geometry, data density information, and connectivity information among the vertices. To reduce the storage requirement and the run-time disk access overhead, lossless compression is an effective technique that is more acceptable to the user community. A previous paper [YMC00] showed that it is possible to pipeline the decompression of a losslessly compressed tetrahedral mesh and the rendering of the resulting tetrahedra, thus significantly reducing the memory footprint requirements of rendering tasks whose target data sets

are close to or larger than the rendering machine's physical memory. This performance advantage comes from the fact that volume decompression and volume rendering are integrated into a one-pass computation.

To further reduce the rendering delay associated with very large irregular volume data sets, one needs to trade accuracy for performance. Given a rendering hardware and a pre-defined level of interactivity, the goal is to develop a rendering algorithm that can meet the performance requirements while maintaining the highest rendering image quality. The enabling technology that allows making such a trade-off is tetrahedral mesh simplification, or lossy compression of tetrahedral mesh. Unfortunately, most existing mesh simplification algorithms are implemented as a stand-alone tool rather than as a tightly integrated component of an irregular-

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grid volume renderer, thus limiting their utility as a dynamic performance adaptation mechanism.

This paper describes a novel mesh simplification algorithm that fits nicely into a decompression-driven volume renderer, thus making it possible to integrate volume decompression, simplification, and rendering into a seamless pipeline that requires only one pass through the compressed input data set. Because of this streamlined structure, the volume renderer can dynamically adjust the rendering accuracy to match user-specified interactivity requirement and/or computation resource availability. Furthermore, simplification and lossless compression together make it possible to represent a tetrahedral mesh as a multi-resolution hierarchy, with the losslessly compressed version corresponding to the finest resolution. Finally, as in the integrated volume decompressor/renderer [YMC00], the proposed integrated decompression/simplification/rendering engine greatly reduces the run-time disk access overhead and peak memory usage for the rendering of very large tetrahedral meshes.

We have successfully implemented the integrated decompression/simplification/rendering pipeline in the *Gatun* system. Performance measurements on the *Gatun* prototype show that the proposed mesh simplification algorithm only adds less than 5% overhead on an average compared to an integrated volume decompressor/renderer, thus demonstrating the efficiency of the proposal's implementation simplicity. On the other hand, the proposed mesh simplification can effectively reduce the total rendering time by a factor of up to 2 with a RMSE (root mean square error) as small as 1.32 (on a scale of 0–255) when 90% of the input mesh is simplified away.

The rest of this paper is organized as follows. We review previous related work on tetrahedral mesh compression, simplification, and rendering in Section 2. Section 3 briefly describes the previously proposed integrated tetrahedral mesh decompression and rendering pipeline to set the stage for the discussion of fitting mesh simplification into such a pipeline. In Section 4, we describe the on-the-fly mesh simplification algorithm that is tightly integrated with the mesh decompressor and renderer. In Section 5, we demonstrate how to apply the simplification-capable integrated renderer to *time-critical rendering*. Section 6 reports the performance measurements of the proposed integrated mesh decompression/simplification/rendering pipeline on the *Gatun* prototype for six irregular-grid data sets with the number of tetrahedra ranging from 1.3K to 1.2M. Section 7 concludes this paper by summarizing the main research contribution of this work.

2. Related Work

Compared to surface simplification, volume simplification attracts relatively less research effort. Cignoni et al. [CFM*97] proposed decimating vertices iteratively and

the resultant holes are re-tetrahedralized locally. Later they proposed another method which estimates the quality of simplification by utilizing two types of error, *domain error* and *field error*, with the first one referring to the deviation from the original geometry while the second one the difference with the scalar fields defined over the original mesh [CCM*00]. Renze et al. [RO96] generalized the idea of progressive meshes to perform volume decimation for unstructured grids. Staadt et al. [OGS98] proposed techniques for progressive tetrahedralization that tries to avoid some artifacts such as self-intersections due to an improper simplification. Trotts et al. [THJ99] applied a piece-wise linear spline function that is defined over the scalar values over the input tetrahedral mesh as the basis of the error metric for volume simplification. The algorithm associates each tetrahedron with such an error metric and favors the removal of those tetrahedra that causes the least change in the spline function. Removing a tetrahedron is carried out by a sequence of edge collapses. The *TetFusion* approach, proposed by Chopra et al. [CM02], performs the simplification by *shrinking* a central tetrahedron towards its *geometric center*, and one such central tetrahedron's collapse will cause the degeneration of at least eleven tetrahedra. The reduction rate is fast, however, the dealing with boundary tetrahedra is tedious and thus is avoided, leading to low compression ratio. Furthermore, the error estimation scheme is not yet established. Co et al. [CHH03] proposed a method that treats unstructured grids as *point cloud* and represents such grids by *hierarchical clustering*. The hierarchy is generated by applying the *PCA* (*principle component analysis*) for cluster generation and a simplified *RBF* (*radial basis functions*) for fitting the scalar fields. At the run time, the traversal of the cluster hierarchy could be *level-based*, or *error-based*. Gelder et al. [GVW99] proposed a less computation-intensive approach for simplification, which aims to minimize the density or "mass" change due to an edge collapse. Boundary vertices come with extra geometry-related error metric, in addition to the so called "data-based" error metric required of internal vertices. The on-the-fly simplification scheme presented in this paper is based on this work.

In the area of lossless tetrahedral mesh compression, there are at least two existing methods. The first one was proposed by Szymczak et al. [SR99]. Their representation consists of a tetrahedron spanning tree string, which is obtained by recursively attaching tetrahedra to external faces starting from an arbitrary tetrahedron, and a folding string, which defines the incidence relations among the remaining external faces. Their method requires 7 bits per tetrahedron on an average to represent the topology. The second method, proposed by Gumhold [GGS99] achieves by far the best compression efficiency for tetrahedral meshes. Their cut-border engine starts with the faces of an arbitrary tetrahedron and attempts to add tetrahedra to the external faces through different operations. They require 2.04 bits per tetrahedron on an average. One of the variants of the compression algorithm used

in *Gatun* is similar in spirit to this approach. However, the number of possible cases to consider are much less (4 cases instead of 10), which therefore leads to an easier implementation.

There were several early works on rendering of irregular grids. Wilhelms et al. [WCA*90] applied a re-sampling technique to reduce the problem to rendering of traditional simpler regular rectilinear grids. However, when accommodating the finest details, the re-sampling overhead may be exceedingly high. Another attempt from Fruhauf [Fru94] tried to apply the traditional algorithm, originally designed for rectilinear grids, to curvilinear grids by casting rays in the computation domain, or equivalently casting "curved" rays the spatial domain of the data set. However this approach can not be readily applied to the unstructured grids. The algorithm proposed by Bunyk et al. [BKS97] is a simpler and sometimes faster approach based on the work from Garrity, Useton and Hong [Gar90, Use91, HK99]. This algorithm, although still requires a great deal of memory for good performance, does provide a good starting point to derive the rendering algorithm used in *Gatun*.

In terms of integrated work, besides *Gatun*, volume compression and rendering have also been integrated in the work by Schneider et al. [SW03]. Through the use of vector quantization, their work has the elegance of trading fidelity for performance in a more unified framework, their work is designed only for dealing with regular grids and cannot be readily applied to unstructured grids. Probably the work from Farias et al. [RMSW00] is by far the most similar one to us. However, in their work, they applied basically the vertex clustering idea from [RB93] where the topology of a mesh may be changed. *Gatun* applies a simplification approach which can not only preserve the topology of a mesh but also makes it easier to be pipelined with the decompression process. In addition, *Gatun* uses an object space-based ray casting approach. Because of ray casting, the resulting rendered image quality is high. Because of the object space architecture, rendering can also be done incrementally and thus can be nicely tied with the mesh decompression process.

3. Integrated Tetrahedral Mesh Compression and Rendering

3.1. Lossless Mesh Compression

Given a tetrahedral mesh, *Gatun*'s tetrahedral mesh compression algorithm starts with the boundary surface as the current surface, and then grows the current surface inwards by enumerating each tetrahedron that is paired with one of the current surface's faces. After all the tetrahedra that can be paired with the current surface are visited, the set of faces of these tetrahedra, that are not parts of the current surface, form the current surface for the next iteration. The algorithm then continues with this new surface to visit more tetrahedra,

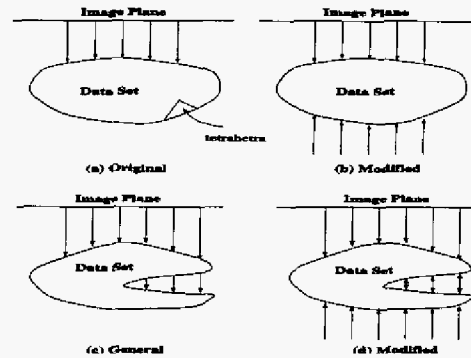


Figure 1: A 2D example of the original rays versus the modified rays. In (a), all the rays are shooting in one direction, while in (b), for the same data set, rays are duplicated in the opposite directions; (c) represents a more general case where the data set has multiple segments for some rays, while (d) shows our modified version of rays for the same data set.

iteration by iteration, until it visits every tetrahedron in the input mesh. For a more detailed explanation, please refer to our previous work [YMC00].

3.2. Decompression-Driven Mesh Rendering

The goal of decompressor-driven mesh rendering is to incorporate the contribution of each tetrahedron into the final image as soon as it is output from the decompressor. This way there is no need to wait for the entire decompression process to complete before rendering starts and the memory allocated to the tetrahedra can be freed as early as possible. *Gatun* uses an object-space ray-casting algorithm to achieve this goal. The rendering algorithm is basically a ray casting algorithm that first attaches all the rays cast from the image plane to the input tetrahedral mesh's boundary surface, and attempts to advance each ray inward as the decompressor enumerates additional tetrahedra. The fundamental design issue is how to identify the set of cast rays that intersect with a given tetrahedron.

Gatun exploits the explicit representation of a tetrahedral mesh's boundary surface to calculate the intersections between the boundary faces and the cast rays. Then a ray is decomposed into a set of one or multiple segments, each corresponding to a contiguous section of the ray that intersects with the input data volume, as shown in Figure 1. Note that there are two instances for each ray with one for each direction. In addition, each segment is further decomposed into two subsegments, one starting with the end closer to the image plane and having the original ray-cast direction, while the other starting with the end that is further away from the image plane and having the opposite of the original ray-cast direction. Due to the spirally-inward decompression order, a bi-directional rendering could help to render a decompressed tetrahedron as soon as possible, where the color and opacity compositing formulas should be modified accordingly.

For a more detailed explanation, please refer to our previous work [YMC00].

4. On-the-Fly Tetrahedral Mesh Simplification

To incorporate mesh simplification in the integrated rendering/decompression pipeline described in the previous section, *Gatun* first statically computes a priority list of volume simplification operations, and at run time performs a selective subset of these vertex merge operations based on user requirements and/or available computation resources. The simplification step is inserted between decompression and rendering in a way that is largely independent of the internal working of the renderer and decompressor.

4.1. Static Simplification Algorithm

Gatun makes the following assumptions on the volume simplification algorithm:

- Vertex merge (in this paper, the term *vertex merge* is interchangeable with *edge collapsing*) is the only tetrahedral mesh simplification primitive used in the algorithm, and each vertex merge operation is denoted as $V_i \rightarrow V_j$, which means that V_i is merged into V_j , and
- The algorithm can statically compute an error metric for all possible vertex merge operations, and derive a priority order among them based on this error metric.

At run time, *Gatun* simply uses the global priority to determine which vertices and thus which tetrahedra no longer exist after a certain amount of simplification. The volume decimation algorithm [GVW99] described in this subsection is one example of such volume simplification algorithm. *Gatun* can inter-operate with any other simplification algorithms as long as they satisfy the above assumptions. We re-implement [GVW99]'s algorithm for our testing volume simplification algorithm.

This volume decimation algorithm considers two types of errors introduced by simplification: Density-related ($Error_{density}$) and Geometry-related ($Error_{geometry}$). Each vertex of a tetrahedral mesh-based volume data set has an associated data density value. One can compute an average data density value for a tetrahedron based on the data densities associated with its four vertices. Multiplying a tetrahedron's average density by its volume results in its mass. The Density error associated with merging two vertices is the sum of all changes in the mass of all tetrahedra that are affected by this merge operation. As a constraint, a vertex merge operation that causes any affected tetrahedron's volume to become negative after merging is disallowed.

When at least one of the vertices to be merged is a boundary vertex, the volume decimation algorithm considers an additional Geometry error. Each new face that is generated as a result of a vertex merge operation is first paired with all the old faces that share at least one edge with the new

face. Then the difference in area between a new face and each of its paired old faces is computed. Each such area difference is then weighted by the ratio between the associated old face's area and the area sum of all affected old faces. The sum of these weighted area differences between new faces and their paired old faces is the Geometry error. In addition to the negative volume constraint, there is a similar negative area constraint. Moreover, boundary vertices can be merged only into boundary vertices to preserve the surface shape of the tetrahedral mesh.

The final error metric associated with a vertex merge operation is $W_{density} * Error_{density} + W_{geometry} * Error_{geometry}$, where $W_{density}$ and $W_{geometry}$ are weighting parameters that are tailored to the needs of individual application.

After computing the error metric for all neighboring vertex pairs, the volume decimation algorithm selects the vertex merge operation with the smallest error metric, say $V_n \rightarrow V_m$, eliminate all vertex merge operations of the form $V_n \rightarrow V_k$ for some k from further consideration, re-computes the error metric of those vertex merge operations that are affected by the application of $V_n \rightarrow V_m$, and repeats the cycle by picking the one with the smallest error metric from the remaining vertex merge operations, etc. After a vertex merge operation, the geometry of the affected region of tetrahedral mesh is changed. Consequently, the error metric of those vertex merge operations associated with the affected region needs to be recomputed. More specifically, after the application of a vertex merge operation $V_i \rightarrow V_j$, the error metric of all vertex merge operations of the form $V_k \rightarrow V_i$ needs to be recomputed based on the new geometry. Eventually the algorithm ends when all vertex merge operations have been eliminated. The list of selected vertex merge operations are ranked in an ascending order according to their error metric value, the smaller the error metric value is, the earlier an merge operation is performed. The rank value associated with a merge operation represents the order this operation is performed. For example, a operation with rank value 3 means it is the third operation.

A vertex that never needs to be merged into any other vertex is called an independent vertex. After applying the above volume decimation algorithm to a tetrahedral mesh, every vertex is scheduled to be merged into some other vertex at a certain priority except one or multiple independent vertices. *Gatun* organizes the list of resulting vertex merge operations into a forest of multiple trees (called a *merge tree*), each of whose root is an independent vertex. In these trees, each child vertex is to be merged to its parent vertex. In addition, every child vertex has a global rank that represents the priority of the corresponding vertex merge operation. Figure 2 shows an example merge tree for a hypothetical tetrahedral mesh. Each node in the tree represents a vertex in the mesh, and each edge represents a vertex merge operation. The weight on an edge represents the global rank of the edge's associated vertex operation. For example, the opera-

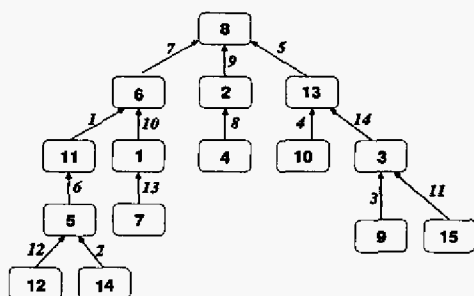


Figure 2: An example merge tree that shows all the vertex merge operations, as represented as edges, that are being considered, and their relative priorities, as indicated by the weights on the edges.

tion of merging Vertex 1 into Vertex 6 has a rank of 10, or equivalently, this is the 10th operation. At run time, if users ask the system to perform a simplification step that includes only the first 5 vertex merge operations, this operation will be ignored.

4.2. Run-Time Simplification Algorithm

Because the volume decimation algorithm already computes a global rank for all selected vertex merge operations, at run time *Gatun* only needs to perform the first N of these operations, where N is determined either by users or by the system based on available computation resource. Therefore whether a vertex merge operation needs to be performed for a given N is a local decision. This localness property makes it possible to perform on-the-fly simplification on the resulting tetrahedra stream that the decompressor produces. The only question left is how to effect each eligible vertex merge operation as a compressed tetrahedral mesh is being decompressed. The key insight behind inserting an on-the-fly volume simplification step between decompression and rendering is that all the renderer wants is that all the tetrahedra it uses during the rendering computation are valid tetrahedra that exist in the final mesh after all the selected simplification operations have been applied to the original mesh. That is, as long as every tetrahedron the simplification step passes to the renderer is a valid tetrahedron in the final mesh the rendering result of this integrated decompression/simplification/rendering pipeline is guaranteed to be correct.

Whenever a tetrahedron is enumerated, the renderer in the integrated decompression/rendering engine described in Section 3 advances each cast ray that intersects with the tetrahedron as much as possible, and then stops to wait for more tetrahedra to come so that these rays can move further ahead. As far as the renderer is concerned, it does not care about where and how the tetrahedra are generated. Without simplification, the decompressor outputs all the tetrahedra in the input mesh; With simplification, the simplification module outputs only those tetrahedra that exist in the simplified

mesh. Therefore, whenever a tetrahedron from the decompressor arrives, the simplification module needs to check whether the tetrahedron is collapsed after simplification and, if it is not, whether the tetrahedron's vertices change because of vertex merging. Only when a tetrahedron is not going to be collapsed, and the ultimate target vertices of the tetrahedron after application of all vertex merge operations already appear in the decompressor's output stream can the simplification module forward this tetrahedron to the renderer. Because such tetrahedra are valid in the simplified mesh and their data density and coordinate are known, the renderer can safely perform rendering computation based on them and produce provably correct simplified results.

Because what is needed is the set of tetrahedra in the final simplified mesh, one needs an efficient algorithm to summarize the accumulative effect of a set of chosen vertex merge operations. More concretely, one needs to compute the ultimate target vertex into which each vertex is to be merged, based on the input mesh's merge tree data structure and a selective set of vertex merge operations. With this per-vertex information, one can easily check whether a given tetrahedron from the decompressor is valid in the final mesh or not, or if the decompressor has traversed all its ultimate target vertices.

Therefore *Gatun*'s on-the-fly simplification algorithm consists of two steps: one before and one during the decompression/rendering process. First, given a threshold N , the on-the-fly simplification algorithm performs a top-down traversal of the input mesh's merge tree and determine which vertex merge operations are eligible by comparing the vertices' rank with N . For each eligible vertex merge operation, which corresponds to an edge in the merge tree whose child vertex's rank is smaller than or equal to N , the child vertex's *ancestor* field is filled with its parent vertex's *ancestor* field. For each non-eligible vertex merge operation, which corresponds to an edge in the merge tree whose child vertex's rank is larger than N , the child vertex's *ancestor* field is filled with its own ID. A root vertex's *ancestor* field is always filled with its own ID. After this traversal, the ultimate target of each vertex is going to be merged into is kept in the vertex's *ancestor* field. If the *ancestor* field points to itself, the vertex does not get merged into anyone, and is present in the final mesh. For example, if the simplification threshold N is set to 8 for the merge tree in Figure 2, then after simplification, or equivalently after the first 8 vertex merge operations are done, Vertex 14's ancestor is Vertex 8, Vertex 9's ancestor is Vertex 3, etc., and Vertex 1, 2, 7, 3, 8, 12, and 15 are present in the final simplified mesh, as shown in Figure 3.

5. Time-Critical Rendering

The original motivation for incorporating volume simplification into an integrated pipeline is to apply it at run time to trade quality for performance, or more specifically to *time-*

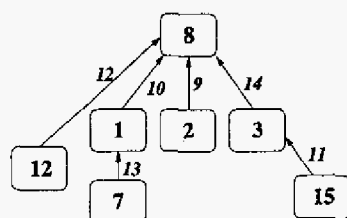


Figure 3: The result mesh after the first 8 merges are carried out.

critical rendering, where the goal is to maximize the rendering quality for a fixed timing budget by simplifying the input mesh appropriately. Although the integrated decompression/simplification/rendering pipeline described in the last section makes a good starting point, it itself is not sufficient to support time-critical rendering, because the decompression overhead dominates the end-to-end user-perceived delay regardless of the extent of mesh simplification and thus reduction in rendering time. In other words, while simplification does decrease the rendering time, it does not affect the end-to-end delay that much because the system still needs to decompress the *entire* input data set and simplify it to a chosen level. To address this issue, we pre-compute multiple simplified versions of each input data set, each corresponding to a particular simplification ratio, which is defined as the number of vertices that are simplified away divided by the number of all vertices. As shown in Figure 4, an input tetrahedral mesh is pre-simplified at the simplification ratios of $1 - 1/2^i$, and all these simplified versions are independently compressed and stored to the disk. The maximal value of i depends on the available system resource and performance requirements.

At run time, given a rendering time budget, the system first maps it to the corresponding simplification ratio, which may be different for different data sets, and then applies simplification to the pre-computed version of the input data whose simplification ratio is the largest among those whose simplification ratio is smaller than the target simplification ratio. For example, in this Figure, the version with the simplification ratio of 0.5 is selected as the starting mesh for simplification if the target simplification ratio is p , whereas the version with the simplification ratio of 0.75 is selected if the target simplification ratio is q . The basic idea of this approach is similar to mip-mapping used to speed up texture mapping. Although the disk storage cost of this scheme is doubled, the run-time performance is improved significantly as shown in the next section, because both decompression and rendering overheads are now about inversely proportional to the simplification ratio.

6. Performance Evaluation

The input data sets used for the performance evaluation of *Gatun* are listed in Table 1, as ordered by the number of tetra-

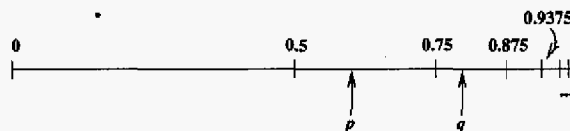


Figure 4: Given a target simplification ratio, choose the most simplified version of a multi-resolution input mesh that is finer than the target as the starting mesh for simplification.

Data set	# of P	# of T	# of F	# of B
Spx	2896	12936	27252	2760
Fighter	13832	70125	143881	7262
Blunt.	40960	187395	381548	13516
Combust.	47025	215040	437888	15616
Liquid.	109744	513375	1040588	27676
Delta.	207970	1195839	2408702	34048

Table 1: Characteristics of input data sets used in this performance study, where P, T, F and B represent Points, Tetrahedra, Faces and Boundary faces, respectively.

hedra. While the first two data sets are unstructured grids, the remaining four are curvilinear grids converted into tetrahedral grids. The first two grids are included to demonstrate that the proposed integrated pipeline is applicable to general unstructured-grid data sets. Notice the Delta Wing data set has different characteristics than before because we have found that due to its degeneracy in some cells, our previous approach of partitioning each of its curvilinear grid cell into five tetrahedra will result in an inconsistent tetrahedral mesh, therefore we have partitioned each of its curvilinear grid cell into six tetrahedra to resolve the inconsistency, thus increasing the number of tetrahedra therein.

The compression efficiency (2.5 bits/tetrahedron, connectivity only) remains the same as reported previously, because we use the same tetrahedral compression algorithm. In addition, the peak memory usage saving (50% to 70%) also carries over when simplification is integrated into the pipeline, because the additional memory space requirement introduced by simplification is minimal, especially when compared with the rendering stage, whose memory footprint requirement is always dominant. The overall reduction of memory footprint in *Gatun* not only speeds up the rendering process by one to two orders of magnitude when input data sets are too large to fit into physical memory, but also shortens the perceived rendering delay when input data sets are completely memory-resident.

6.1. Rendering Performance Improvement

A major performance advantage of the proposed integrated pipeline is that each piece of volume data is brought into the main memory exactly once. In contrast, a baseline (Generic) implementation of the same three steps may involve reading the input tetrahedral mesh from the disk, simplifying it, and rendering the simplified mesh. The whole decompressed data is generated first before any simplification step can be applied. Similarly simplification must be completed before rendering can start. Figure 5 shows the end-to-end rendering time comparison between the baseline implementation and *Gatun* for each of the six test data sets. For both implementations, as the simplification ratio increases, the rendering delay decreases as expected. The rendering performance improvement due to simplification is only up to a factor of two (the Delta Wing data set and simplification ratio 0.99). The performance improvement is not linear with respect to the simplification ratio because when the overhead of “touching” the input data set once in order to simplify it dominates the overall performance cost. This result clearly demonstrates why simplification alone does not provide sufficient flexibility for run-time adaptation.

Between *Gatun* and the baseline implementation, *Gatun* always wins because *Gatun*'s pipelined structure significantly reduces the amount of disk I/O due to “store and compute,” especially for very large input data sets. Although there is plenty of main memory in the test machine, this performance difference is still quite noticeable. When memory resource becomes less abundant, *Gatun* is expected to be far even better than the baseline implementation in the end-to-end rendering time, as shown in the previous work [YMC00].

6.2. Time-Critical Rendering

Figure 5 shows that without pre-computing multiple simplified versions, even at the simplification ratio of 99%, the end-to-end rendering performance is still far from being interactive for most data sets. To demonstrate how multi-resolution pre-simplification helps time-critical rendering, we pre-simplified the Blunt-fin data set into 13 different versions at simplification ratios $1 - 1/2^i$ where i ranges from 1 to 13. As shown in Table 2, at the image resolution of 128×128 , the end-to-end delay drops to below 0.17 seconds (or 6 frames/sec), when the simplification ratio is greater than 0.984. Figure 7 (see color plate) shows that with pre-computation, the rendering time now indeed becomes approximately linear with respect to the target simplification ratio. It also demonstrates that the proposed multi-resolution pre-computation scheme can also benefit the baseline case as well, as their performances are rather close to each other. The fact that this performance vs. simplification ratio figure is highly linear also means that it could serve as the basis for data set-specific adaptation for time critical rendering. That is, *given a desired frame rate, the system could automat-*

ically determine the most appropriate simplification ratio from such a figure, retrieves the appropriate pre-computed version, and initiates the simplification process from there. For example, for the Blunt-fin data set, if the target frame rate is two frames per second, or equivalently 0.5 seconds per frame, one can determine from Figure 5 that a simplification ratio of 0.905 could support such an interactivity requirement.

6.3. Quality Degradation

To understand how much volume simplification degrades the final rendered image quality we calculated the RMSE (root mean square error) between the resulting images generated from an original data set and from its simplified versions. This RMSE computation excludes those black pixels where there is no actual ray contribution. Figure 8 (see color plate) shows the quality degradation is minimal and noticeable only for very aggressive simplification ratios. Images of Blunt-fin that correspond to the simplification ratio of 0%, 95% and 99% are shown in Figure 6 (see color plate). In this experiment, in addition to standard volume-based rendering, where sample points are uniform along the cast rays, we also tried the face-based rendering method used by Bunyk et al. [BKS97], where sample points on the cast ray are required to reside on the faces of tetrahedra. Figure 6 shows that with volume-based rendering, noticeable artifacts only appear when more than 99% of the input tetrahedral mesh is simplified away. With face-based rendering, the artifacts are still difficult to discern even when the mesh is more than 99% simplified. Because the absolute image quality of face-based rendering is worse than volume-based rendering, face-based rendering is more “tolerant” of additional errors introduced by simplification. Accordingly, the quantitative difference in RMSE between rendered results of original and simplified sets is smaller for face-based rendering than for volume-based rendering, as shown in Figure 8.

We want to emphasize again that this work does not claim any new contribution to volumetric mesh simplification algorithms per se. Rather, it focuses on how to integrate a class of simplification algorithms that satisfy the assumptions listed in Section 4.1 into a decompression-driven renderer. Therefore, the goal of this subsection is to show that integrating a simplification algorithm with decompression and rendering is as effective as the original simplification algorithm when it is implemented separately.

7. Conclusion

Although lossless compression is an effective technique to reduce the storage requirement and run-time disk access cost for very large irregular volume data sets, it cannot reduce the rendering computation overhead because the number of tetrahedra that a renderer needs to process remains unaffected with or without lossless compression. Lossy com-

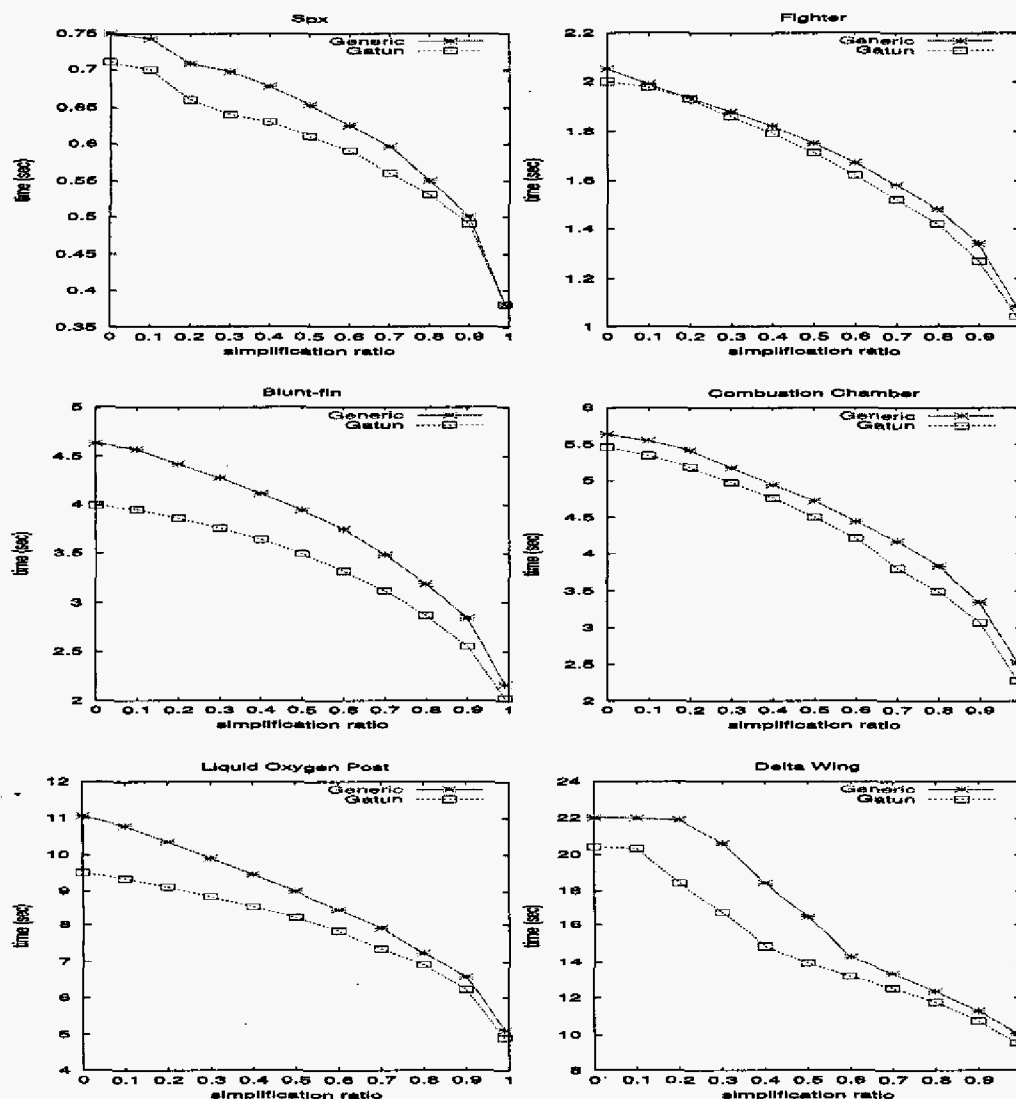


Figure 5: Comparisons between the generic renderer (the baseline) and Gatun for different simplification ratios. There is only one version of the input data set stored on the disk. Image resolution is set at 256×256 .

value of i	0	1	2	3	4	5	6	7	8	9	10	11	12	13
time (sec)	3.06	1.80	1.05	0.62	0.39	0.25	0.17	0.12	0.10	0.08	0.07	0.05	0.04	0.03

Table 2: Rendering time required for the Blunt-fin data set for different simplification ratios, where the simplification ratio is defined by $1 - 1/2^i$. Image resolution is set at 128×128 .

pression of irregular volume data, or volume data simplification, on the other hand, provides a volume rendering system the additional flexibility to trade off rendering time and quality. Unfortunately, most previous research on volume data simplification focused on the development of stand-alone simplification tools that are never integrated into the

renderer. As a result, unlike in surface rendering, where a polygonal renderer uses simplification as an effective control tool to adjust rendering accuracy and performance at run time, volume simplification has rarely been an integral part of a volume renderer as a dynamic adaptation mechanism. This paper describes the first irregular-grid volume

rendering system that integrates not only volume simplification with rendering, but also volume decompression, into a single seamless pipeline. With this integrated pipeline, simplification becomes an active element of a volume rendering system, and each piece of volume data is brought into the main memory only once as it travels through the decompression, simplification, and rendering steps. We have successfully implemented the proposed integrated decompression/simplification/rendering pipeline on the *Gatun* system. Empirical measurements on the *Gatun* prototype show that the additional performance overhead associated with run-time simplification is less than 5% on an average compared to the same pipeline without simplification. However, with simplification in place, the rendering performance can be improved only by a factor of up to 2 because the entire data set still needs to be touched at least once regardless of the simplification ratio. To address this problem, we propose a multi-resolution pre-simplification scheme similar in spirit to mip-mapping, which effectively reduces the end-to-end rendering time to be about inversely proportional to the simplification ratio, and makes a powerful building block for *time-critical rendering*.

In the future, we plan to integrate not only view-independent simplification, but also view-dependent simplification into our framework, given that the latter should provide more room for more aggressive simplification during run-time data browsing. We are also investigating other simplification primitives other than vertex merge or edge collapse which can be integrated into our framework.

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