MULTI-LEVEL GRID STRATEGIES FOR RAY TRACING
Improving Render Time Performance for Row Displacement Compressed Grids

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Abstract: Grids have some of the lowest ray tracing acceleration structure build times. This is because acceleration structure construction is analogous to a sorting algorithm. The ideal behavior for a sorting algorithm is to have $O(N)$ time complexity regarding the number of elements. Grids also have $O(N)$ construction time complexity regarding the number of primitives unlike other commonly used acceleration structures, such as kd-trees or bounding volume hierarchies, which have an $O(N \log N)$ lower bound. This trait makes grid ray tracing interesting for many applications including animation. Recent algorithmic developments have also made it possible to achieve one-level grid construction, with low memory requirements, by compressing empty grid cells. Unfortunately one-level grids achieve lower render time performance than recursive structures such as multi-level grids. We present a method for rapidly building a grid with similarly good render time performance and using less memory than classic multi-level grids. We demonstrate that this method is a remarkably effective solution for interactive ray tracing of large scanned models.

1 INTRODUCTION

Ray tracing is having a renaissance. One sign of this is that traditionally skeptical graphics hardware manufacturers support, or are in the process of supporting it. The reasons for this support are varied. Improved hardware performance, e.g., achieved using parallel computation methods, provided interactive or even realtime rendering rates. The need for visualizing more complex and realistic scenes increases interest in a technique which more readily supports shadows, reflections, refractions, and diffuse interreflections.

The main objective of this work was to visualize large scanned models for heritage applications. These kinds of scenes typically feature relatively uniform scene density. However it was expected that the system would visualize other kinds of scenes, if required.

The use of an acceleration structure for ray tracing is required to improve the speed of ray/primitive intersection queries to high levels of performance. The push towards parallel algorithms also meant a change in the most popular ray tracing acceleration structures. Bounding volume hierarchies (BVHs) and grids are easier to parallelize, especially in GPU architectures with a limited number of registers and cache memory, than the previously favored kd-tree acceleration structure. Grid acceleration structures provide an appropriate method for scene spatial subdivision since they have a reduced construction complexity compared to other highly hierarchical, deeply nested structures.

Grid acceleration structures were introduced by Fujimoto et al. (1986), who applied 3DDDA, a 3D extension of the raster line drawing algorithm, to improve render times by changing the acceleration structure traversal method. A one-level grid structure with identical cubically shaped cells was used to eliminate the overhead of vertical traversal.

Eventually a new grid traversal algorithm with improved performance was independently developed by Amanatides and Woo (1987); Cleary and Wyvill (1988) which is still in use today. Jevans and Wyvill (1989) reintroduced multi-level structures to improve render time performance for irregularly distributed scenes without reintroducing excessive vertical traversal overhead.
Afterwards there was a hiatus on grid ray tracing research where hybrid structures were attempted with mixed results Havran et al. (1999).

Lagae and Dutré (2008) employed compression (i.e. hashing) to reduce the memory footprint of this kind of acceleration structure. They achieved this by compressing empty cells. By allocating all memory before inserting primitives into the data structure, build time performance was also improved. The render time performance of one-level grid algorithms is however inferior to that of multi-level grids Ize et al. (2007).

Kalojanov and Slusallek (2009) take advantage of the high parallelism in GPUs to improve grid ray tracing performance.

Kim et al. (2009) have created compressed versions of the bounding volume hierarchy (BVH) acceleration structure, one of the acceleration structures first used in ray tracing. Kim et al. also compress the triangle mesh and page data to the disk providing increased memory savings. BVH acceleration structures have higher construction time complexity than grids however. BVH construction complexity is \(O(N \log N)\) versus a grid construction complexity of \(O(N)\) where \(N\) is the number of primitives in a scene.

This work describes our efforts to combine the desirable traits of multi-level grid render time performance, with the low build time and memory consumption characteristics of row displacement compression.

Section 2 describes a classic multi-level array grid implementation used for comparison purposes. Section 3 introduces our multi-level hashed grid implementation. We present analysis results in Section 4.

2 MULTI-LEVEL ARRAY GRID

This section discusses a classic multi-level array grid implementation, used here for comparison purposes, where each cell is recursively refined according to the number of items it contains.

The data structure for the multi-level array grid (Listing 1) consists of a nested grid of nodes. Each interior node features the minimum and maximum extents, grid dimensions \((x,y,z)\), and the size of each cell. The cell size is redundant information that can be computed from the previous values, but caching it provides improved render time performance. In a typical scene, the number of leaf nodes is much larger than the number of inner nodes, hence optimizing the size of inner nodes provides little gain. The number of empty leaf cells can be quite high. These are represented as a null pointer in the inner node cell array to reduce memory requirements.

Listing 1: C data structure

```c
struct InnerNode {
    float min[3];
    float max[3];
    int dim[3];
    float delta[3];
    GridNode **cells;
};

struct GridNode {
    int index;
    // low bit: inner (1) or leaf (0)
    union {
        struct {
            int *items;
        } leaf;
        struct {
            InnerNode *interior;
        } inner;
    };
};
```

The number of items in a leaf node is stored in the index field high bits.

2.1 Construction

Data structure construction proceeds as follows. The scene’s bounding box is computed. The first node is initialized as a leaf node containing all scene items. Each node is recursively processed in the following manner:

If the number of items in the node is less than 8 or the grid depth is over 2, the node remains a leaf and recursion stops. We can simulate a one-level grid by choosing a grid depth of 1.

Otherwise, the node is expanded to an inner node. The following memory conservative heuristic, attributed to Woo (1992), is used to determine the grid dimensions for each extent:

\[
M_i = \frac{S_i}{\max\{S_i\}} \sqrt{\rho N} \quad (i \in \{x,y,z\}) \tag{1}
\]

Where \(S_i\) is the scene bounding box size in dimension \(i\), \(\rho\) density factor is typically 4.

Next \(\text{delta}\) is computed and the \(\text{cells}\) array is allocated with size \(N\).

The item lists for each cell of the inner node are computed. If the item list is empty, that cell pointer is marked as null. If the item list for that cell is not empty, the cell is initialized as a leaf node containing the items in question. Recurse.
3 MULTI-LEVEL HASHED GRID

Some characteristics of the classic algorithm, described in the previous section, were noticeable via profiling. Grid traversal dominates render time, and one-level grids spend twice the time doing ray-triangle intersections than multi-level grids. In attempting to improve render-time performance the following hypothesis was posed: the number of ray-triangle intersections can be reduced by using smaller cells, with less triangles per cell. To reduce traversal time a multi-level structure to skip empty cells in larger steps can be employed.

Increasing the grid density factor $\rho$ in Heuristic 1 results in a finer grid with smaller cells as explained in Section 3.1. To have reasonable memory consumption empty grid cells are compressed using the algorithm described at Section 3.2. Finally empty regions of space are skipped during traversal by using macro-cells as explained at Section 3.3.

3.1 Heuristic

First a finely divided hashed grid (Section 3.2) is built, using Heuristic 1 to determine the grid dimensions, but with a high density parameter $\rho$ to reduce cell size.

We empirically chose the grid density parameter by analyzing the behavior for the Buddha scene (Figure 1) as can be seen in the chart at Figure 2.

Figure 1: Buddha scene at 1024 × 1024 resolution.

We selected a grid density $\rho$ of 32 since it features adequate render time without having a severe impact on time to image.

3.2 Hashed Grid Construction

An array with cell offsets is a linear representation of a sparse 3D matrix. Given the data is static, a perfect hash function, with no collisions, can be computed. Hashing was done using row displacement compression (Lage and Dutré, 2008) in order to avoid storing empty array cells. A description of the algorithm is provided here as a courtesy to the reader.

The data structure for the hashed grid implementation consists of four static arrays. Array $L$ is a 1D array of machine words which contains the indexes of all cell items. Array $H$ (hash table) is a linearized and hashed 3D array of machine word indexes into $L$. The item list size for a cell $i$ is given by $H[i] - H[i + 1]$. Array $O$ (offset table) is a linearized 2D array of machine word indexes into $H$. $O$ has $M_x \times M_z$ size. Finally, array $D$ (domain bits) is similar to array $C$ (which stores an index to the beginning of the item list for each cell) but with one bit per cell. $D$ has $N$ size where $N = M_x \times M_z$. $D$ stores if a given cell is not empty. Elements in the hash table can be accessed in constant time.

Hashed grid data structure construction proceeds as follows. First the scene’s bounding box is computed. Then the grid heuristic, described in Section 3.1, is used to determine the grid dimensions $M_x \times M_y \times M_z = N$.

Array $D$ is allocated with size $N$ and its bits are initialized to zero. For each item whose bounding box intersects a given cell $i$, $D[i]$ is set to one. After this step, $D[i]$ is an array containing which cells are not empty. $D$ cells can be indexed in 1D as $D[d(x,y,z)]$ where:

$$d(x,y,z) = ((M_z \times z) + y) \times M_x + x$$

The offset table can now be filled. First $O$ is allocated with size $M_x \times M_z$. A temporary bit array $bH$,
is allocated with a size of double the number of non-empty cells and its bits initialized to zero, to aid in its construction. For each grid row \((y, z)\) in \(O\), the smallest offset is found, starting from the last offset. If a given \(D[d(0, y, z) .. d(M_y - 1, y, z)]\) row’s bits collide with the bits in the current offset, at the temporary bit array \(bH\), then the offset is incremented and that offset is tested for bit collisions.

Following this step, the offsets into the hash table for each row \((y, z)\) have been computed and stored into \(O[o(y, z)]\) where:

\[
o(y, z) = (M_y \times z) + y
\]

The hash table can now be adequately computed.

First \(H\) is allocated with size \(NH\) equal to the position of the last non-empty bit in the temporary bit array \(bH\) plus one and its machine words are initialized to zero. The offsets into the item lists are then computed.

For each item whose bounding box intersects a given cell \(i = (x, y, z)\), \(H[h(x, y, z)]\) is incremented by one where:

\[
h(x, y, z) = O[(M_x \times y) + z] + x
\]

Note that the hash function \(h(x, y, z)\) will always be valid in this case, since we are only inserting items into cells which have already been determined to be non-empty in a prior step. At this point \(H\) stores how many items are in each non-empty cell.

The indexes of the item lists can now be computed. However it is necessary, for the next step, to know how many item indices have already been inserted during iteration of the item lists. For this it is necessary to know, for each cell, the index into \(L\) for the last item in that cells item list. The computation for this step is done as follows:

\[
\text{for } (i=1; i<=NH; ++i) \{ \\
\quad H[i] += H[i-1]; \\
\}
\]

At this point things should look pretty familiar. Following this intermediate step, the sum of the length of all item lists is stored at \(H[NH - 1]\). Hence \(L\) is now allocated with size \(H[NH - 1]\). Items can now be inserted into item list \(L\), and each cell index updated to point to the beginning of the item list. The following procedure can be used:

\[
\text{for } (i=NI-1; i>= 0; --i) \{ \\
\quad // for each cell j intersected by object i \\
\quad L[--H[j]] = i; \\
\}
\]

After this procedure is complete, \(L\) is filled with all list item indexes, and each cell \(H[i]\) indexes into the first item of its item list in a linear fashion. All indexes in the item list are sorted. This algorithm has complexity linear in time to the number of scene items, except for hash function computation, which has worst case time complexity of \(O(M^{4/3})\) where \(M\) is the number of cells in the grid.

### 3.3 Macrocells Construction

Next multi-level macrocells, as described in Wald et al. (2006), are built to skip empty cells in larger
steps during traversal. Macrocells overlay a coarser grid over the finely divided grid. The macrocells for each level consist of a 3D bit array with information if a region of space is empty or not. To speed up this construction step macrocells are downscaled by a factor of 6 on each extent. We arrived at this value by empirically analyzing algorithm behavior for the tested scenes. Wald et al. (2006) reached the same value with a different heuristic and test scenes. Macrocell downscaling can be done with a quick 3D bitmap scaling operation of 3D bitmap $D$.

There is no recursion during construction.

4 RESULTS AND DISCUSSION

In this section a comprehensive evaluation of the performance of the grid rendering method described in this paper is presented.

The methods implemented in this work were done in C++ using the STL and Boost. Assembly code or intrinsics were not used. All timings were done on a computer with a single two-core 3GHz Intel Core 2 Duo CPU with 2GB of memory. Only a single thread was employed. All images were rendered at a resolution of $1024 \times 1024$ with one ray per pixel and diffuse shading.

Table 1 shows scene statistics such as number of triangles, memory used by the triangles. Scene memory usage is computed by using 12 bytes per triangle to store vertex index information (three machine words for each vertex index), plus 12 bytes per vertex (three floating point numbers for each coordinate). This provides a two-fold decrease in memory used for the tested scenes versus the scene storage method used by Lagae and Dutré (2008). This was particularly important given the system used for these tests has much less memory than the system used by the before mentioned authors. Ray-triangle intersection was done using the Möller and Trumbore (2005) intersection algorithm because of its low memory requirements.

The memory footprint for hashed grid implementations is roughly one order or magnitude lower than for regular, non-compressed grids. Multi-level hashed grids have slightly higher memory consumption than one-level hashed grids as can be seen in Figure 4. In particular the non-compressed multi-level array grid algorithm exhausted available system memory for the Lucy scene.

![Figure 4: Acceleration structure memory usage statistics for the tested scenes.](image)

![Figure 5: In the top chart, acceleration structure build time statistics can be seen. At bottom, the chart has render time statistics for the tested scenes. Timings are the average of several test runs. Results for the proposed multi-level hashed grid acceleration structure are at right.](image)

The build time for hashed grids is short and roughly linear with the number of triangles as can be seen in Figure 5. This gives a short time to image useful for dynamic scenes. Multi-level array grids behave poorly regarding build time, getting even worse for the more complex scenes.

Render times, as expected, are better for the multi-level grids. Multi-level hashed grids behave especially well for the larger tested scanned scenes, with the most empty cells, having around twice the render-time performance of one-level hashed grids due to macrocells. These results are better than the 30% speedup reported by Wald et al. (2006). For small non-uniform density scenes, such as Office and Conference, performance is better using the classic adaptive multi-level array grid scheme.

For comparison purposes Lagae and Dutré (2008) report a build time of 1.76 s and a render time of 1.43
s for the Thai Statue scene at $1024 \times 1024$ resolution using the one-level hashed grid algorithm. The implementation of that algorithm in our framework has a build time of 2.40 s and a render time of 1.60 s for the same scene. Using the multi-level hashed grid algorithm, described here, build time is 3.91 s but render time is much improved at 0.94 s for the same scene. This is a 52% render time performance improvement versus Lagae and Dutré (2008), even using worse hardware.

Estimated algorithm performance is $\approx 4.26$ FPS for the Thai Statue scene at $1024 \times 1024$ resolution on a quad core system assuming a linear speedup, common in ray tracing. This compares well with the 3.14 FPS KD-tree performance achieved by Shevtsov et al. (2007) on such a system.

5 CONCLUSIONS AND FUTURE WORK

Multi-level hashed grids have good behavior for large scanned models, having twice the render-time performance of one-level hashed grids, with a small penalty in terms of build time or memory usage. They successfully combine the better traits of classic multi-level array grids and one-level hashed grids, managing to provide best of class performance for scanned scenes.

There still seems to be room for improvement in regards to speeding up grid traversal by skipping empty cells. Possibilities include proximity clouds Cohen and Sheffer (1994) and macro-regions Devillers (1989). This work also does not employ SIMD instructions or ray coherence. All of these techniques have a chance of significantly improving performance and should be worthy of further pursuit.

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