Ray Specialized Contraction on Bounding Volume Hierarchies

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Abstract
In this paper we propose a simple but effective method to modify a BVH based on ray distribution for improved ray tracing performance. Our method starts with an initial BVH generated by any state-of-the-art offline algorithm. Then by traversing a small set of sample rays we collect statistics at each node of the BVH. Finally, a simple but ultra-fast BVH contraction algorithm modifies the initial binary BVH to a multi-way BVH. The overall acceleration for ray-primitive testing is about 25% for incoherent diffuse rays and 30% for shadow rays, which is significant as a data structure optimization. Similar results are also presented for packet ray tracing, and for Quad-BVHs the improvement is 10% to 15%. The approach has the advantages of being simple, and compatible with almost any existing BVH and ray tracing techniques, and it require very little extra work to generate the modified tree.

Keywords: ray tracing, bounding volume hierarchy, ray distribution, data-driven optimization

Categories and Subject Descriptors (according to ACM CCS): I.3.7 [Computer Graphics]: Three-Dimensional Graphics and Realism—Ray tracing

1. Introduction
The pursuit of high performance in ray tracing systems has lead to a rapid evolution in acceleration structures, such as KD-trees and bounding volume hierarchies (BVHs), and in architectural optimizations for these structures on many-core CPUs and modern GPUs. BVH techniques are widely used in a number of ray tracing engines [PBD'10, WWB'14] because of its simplicity, flexibility and construction parallelism [KKW'13].

State-of-the-art ray tracers usually build BVHs offline—after the model is loaded, the BVH is fully constructed using surface-area heuristics that approximates the probability of a ray intersecting a volume. Building an optimal BVH based on these heuristics is believed to be NP-hard [Hav00, PGDS09], so in practice a BVH is constructed using a variety of greedily approaches (top-down, bottom-up, post-optimization, spatial splits, or a combination of them). These approaches trade off among BVH quality, construction speed and parallelism. However, all of these approaches assume that rays are distributed uniformly, approaching from all directions at equal frequency. Therefore, the constructed BVH depends only on the mesh geometry, without consideration of the actual ray distribution in a scene.

BVH quality can be greatly improved by considering a specific ray distribution. However, as the actual ray distribution depends heavily on run-time settings such as the positioning of camera and lights, the BVH shall be updated whenever these parameters change. This requires any ray-distribution-aware system to collect ray distribution and reconstruct a new BVH in very short amount of time. Previously, [BH09, FLF12] have proposed techniques to incorporate ray distribution into BVH construction, but all of these algorithms reconstruct the entire BVH to adapt for new ray distribution every frame, offsetting the benefit of a more optimized tree. Meanwhile, their BVH qualities are also no better than the newest offline algorithms [GHFB13, KA13].

In this paper, we propose an algorithm to leverage ray distribution with very little overhead. Our approach (refer to RDC, in Section 4.2.2) starts with an arbitrary binary BVH tree that can be built very quickly using any of existing methods, and restructures the initial tree into a multi-way BVH optimized for the given ray distribution. The ray distribution is collected through a fast and light-weight process that involves tracing a sample set of input rays to estimate how often each node is visited. We show that our new BVHs have achieved 25-35% performance improvement in terms of both the number of ray-box tests and actual rendering time (in-
including both tree- restructuring and ray-tracing process) over the standard SAH-based binary BVHs, and a 10% to 15% speedup (refer to CBTC-RD in Section 4.4) on Quad-BVHs over CBTC-SA [WBB08] in ten typical test scenes.

Our method is compatible with almost all of the existing ray tracing techniques: packet traversal [WBS07], treelet reorganization [AK10], reordering for expensive computation materials [LKA13], multi-branch BVH traversal [WBK08, DHK08], etc. The algorithm can be easily integrated into any ray tracing systems with very little change to existing system architecture.

2. Related Work

Top-down BVH construction using the Surface Area Heuristic (SAH) [GS87] is widely considered as the “gold standard”, because it results relatively high BVH quality (in reducing ray-box testing in traversal). Further research focused on accelerating construction time by approximation and better parallelism. We refer the readers to [Wal07] and [GP-BG11] for excellent summaries for modern approaches.

While some GPU-based BVH construction algorithms [LGS’09, PL10, GPM11, Kar12] abandon SAH to trade off BVH quality for faster BVH construction of deformable objects, other algorithms that attempt to improve BVH quality use SAH to guide tree building. Agglomerative clustering [WBKP08] builds BVH bottom-up, and an approximate version [GHFB13] greatly reduces the construction time. Post-optimization BVH constructions [Ken08, BHH13] start with an initial BVH, and iteratively modifies it by applying rotation, deletion and re-insertion operations. Alternatively, BVH constructions with spatial splits [SFD09, PGDS09] build BVHs top-down, and consider object and spatial splits together. Karras et al. [KA13] efficiently combine post-optimization and spatial splits. In summary, significant research has done on improving the BVH quality or construction speed. Our algorithm relies on these state-of-the-art techniques in constructing an initial BVH, and further improves its quality using a BVH contraction algorithm.

A variety of papers attempted to combine ray distribution into BVH construction. Early works [Hav00, HM08] (not only with BVHs) have sought to analytically modify the heuristic for common non-uniform ray distribution. Later works [BH09, FLF12] directly compute new heuristics by testing a few sample rays, generated by a first-pass of ray tracing. However, these solutions suffer from several unsolved problems that make it less effective. Firstly, an whole BVH is constructed when camera position or view direction is changed, which is inefficient since their constructions are slow and not compatible with other offline algorithms. Secondly, insufficient improvement (almost none for non-shadow rays) is acquired comparing to SAH [GS87]. Nabata et al.’s idea [NIDN13] is similar to Feltman et al.’s [FLF12] and accelerate divide-and-conquer ray tracing (DACRT [Mor11]), but it is hard to integrate to standard ray tracer since DACRT uses a completely different pipeline, and also its performance is not competitive with the standard approaches. In conclusion, the extra work spent in these algorithms is hard to trade off for the improvement in traversal, comparing with the best offline BVH construction algorithms (e.g. [GHFB13, KA13]). We will show how our new algorithm overcomes these problems in the this paper.

It is also worth to be pointed out that accurately analyzing and predicting the performance of a BVH is an interesting but open problem [AKL13]. Although we have not given an exact answer in this paper, some algorithmic analysis could provide useful insights to this problem.

The idea of skipping ray-box testing when traversing a BVH has appeared in previous papers. CPU-based ray tracing techniques [WBB08, DHK08] tried to utilize SIMD instructions. Dammer et al.’s technique [DHK08] contracts every other level to generate a 4-way BVH. Wald et al.’s method [WBB08] contracts BVH by surface area, which is a special case in our algorithm. Nabata et al.’s approach on DACRT [NIDN13] decides whether a packet of rays skips ray-box testing or not by testing a sample set. Unfortunately, such an approach is incompatible with a standard ray tracer. They also use a similar criterion as Eqn. 2, but we use it in a different way: they implicitly generate a BVH every time for a set of rays and use this criterion to skip testing for these rays, while we combine it with other heuristics (e.g. surface area and ray distribution) to generate general high-quality BVHs that can be used to trace any rays.

3. Binary BVH Traversal

For completeness, we review the standard BVH ray-traversal algorithms. Algorithm 1 shows the pseudocode for first-hit ray traversal, which returns the first ray-scene intersection (used for primary, specular-reflection, ambient-occlusion and diffuse inter-reflection rays). Algorithm 2 provides the pseudocode for any-hit ray traversal, and its goal is to decide if a ray occluded by any scene objects, usually called by shadow ray queries. Notice that instead of running ray-box test immediately in line 4 in Algorithm 1, the test is postponed to the next level in any-hit traversal (line 1 in Algorithm 2). The reason is that, when an intersection is found in any-hit traversal, the function will return “yes”, and the rest ray-box tests can be skipped and saved. Efficient implementations of these algorithms can be found in [WBS07] and [AL09].

4. The BVH Contraction Algorithm

4.1. The Definition of BVH Contraction

In this section, we propose a novel BVH contraction algorithm that reduces unnecessary ray-box tests. To begin with, we first cover some basic concepts.
Algorithm 1: FirstHitTraverse(R, N) // for primary and diffuse rays

Input: Ray R, BVHNode N
Output: First intersection (can be empty)
1 if N.isLeaf then
2 Check all triangles;
3 else
4 Ray-box tests for all children;
5 foreach intersected child C in front-to-end order do
6 if Distance(R, C) < R.FirstInter then
7 FirstHitTraverse(R, C);
8 return first intersection;

Algorithm 2: AnyHitTraverse(R, N) // for shadow rays

Input: Ray R, BVHNode N
Output: Boolean hit
1 if not Ray-box tests(R, N.bbox) then
2 return false;
3 if N.isLeaf then
4 Check all triangles;
5 else
6 foreach child C ∈ N.children do
7 if AnyHitTraverse(R, C) then
8 return true;
9 return false;

We define the set of nodes whose bounding box is actually tested to the input ray (or packet) in Algorithms 1 and 2 to be a “traversed subset-tree” of that ray (or packet). Ray-box tests of nodes in a “traversed subset-tree” can be classified into two categories:

- “Pass-test”: at least one child or primitive (i.e. triangle) of this node is explored, which indicates that line 7 in FirstHitTraverse is called, or test on line 1 in AnyHitTraverse returns “hit”. This node is either an interior node of the traversed subset-tree, or a leaf node that directly contains primitives.

- “Prune-test”: none of its children or primitives are further traversed. This node is a leaf node in traversed subset-tree.

Notice that the categorization has no relationship with the result of a ray-box test (either a hit or a miss).

BVH traversal is usually considered to cost logarithmic time for a first-hit ray query. This is because when a Prune-test occurs, the whole subtree is skipped. Hence, the total number of ray-box tests are much less than the number of nodes in a BVH. However, a Pass-test cannot provide any extra information more than “there might be an intersection in this subtree”. Thus, the key observation for faster BVH traversal is to reduce the number of Pass-tests. For a shadow ray query, traversal can also terminate when an occlusion is found, and corresponding optimization can be found in Section 4.2.2.

We now analyze the traversed subset-tree of a standard binary BVH in FirstHitTraverse. The traversed subset-tree is a binary tree (two children are tested together in line 4), which means that the number of interior nodes of this tree always equals the number of leaves minus one. Note that the tests in all interior nodes are Pass-tests, which are almost half of the overall tests. Ideally, if we can skip all of these interior nodes and directly check their children (recursively if they are still interior nodes), half of the ray-box tests can be saved.

Since the traversed subset-trees varies for different rays (or ray packets), no oracle exists to determine a test to be Pass-test or Prune-test ahead of time. We propose a novel statistical method to produce an approximate prediction of the category of a ray-box test, in order to reduce the number of Pass-tests. This is done by the node “contraction” operation:

Definition 1. A “contraction” operation for an interior BVH node is to hoist all its children to its parent, and remove this node from the tree.

We can use the BVHContract algorithm to implement this operation.

Algorithm 3: BVHContract(N)

Input: BVHNode N
1 if N.isLeaf or StopCriterion(N) then
2 return;
3 else
4 S ← {N.left, N.right};
5 while ContractionCriterion(S) do
6 s ← Select(S);
7 S ← S − {s} + {s.left, s.right};
8 N.child ← S;
9 foreach s ∈ S do
10 BVHContract(s);

Figure 1: Two cascade node-“contraction” operations: first the red node, then the green node are removed from the tree.

\[
\delta(N) = n_{N,\text{child}} \cdot C_B - (\alpha_N (1 + n_{N,\text{child}}) + (1 - \alpha_N)) C_B \\
= ((1 - \alpha_N) \cdot n_{N,\text{child}} - 1) \cdot C_B
\]  

(1)
A contraction operation holds beneficial if \( \delta(N) > 0 \), which is equivalent to:

\[
\alpha_N > 1 - \frac{1}{n_{N,child}} \tag{2}
\]

We propose a cascade BVH contraction algorithm (Algorithm 3) that greedily optimizes a BVH by applying node contraction guided by the cost function. The basic idea is that for each node, check its children to see whether there exist a child skipping whose ray-box test is beneficial (as defined by the cost function), and contract that node if so. Then the algorithm iteratively check again until no such child is found.

We keep a set \( S \) to be the candidate children of node \( N \), the function \( \text{ContractionCriterion} \) (line 5) guides the process of cascade contraction and decide whether there exist nodes to be further contracted; in each iteration, one child node \( s \) is selected from \( S \) by function \( \text{Select} \); finally, function \( \text{StopCriterion} \) determines when to terminate the recursion so we only modify the top levels of the BVH (which are a small fraction of the entire BVH but has large impact on ray tracing performance) for faster contraction process (see an example in Section 4.2.2).

Although contractions can be operated in any order, we implement our algorithm in a top-down approach, which has two advantages: first, when the iteration finished after line 7, all children are kept in a continuous memory, which optimizes data locality when traversing; second, function \( \text{StopCriterion} \) is able to control the number of nodes to be executed, which guarantees a fast modification. Note that the pseudocode in Algorithm 3 is a high-level abstraction that provides similar BVH quality.) Therefore, the corresponding parameters (surface-area guided tree contraction, SATC) for Algorithm 3 are:

\[
\alpha_N = \frac{SA(N)}{SA(N_{parent})}
\]

\[
\text{ContractionCriterion}(S) = \begin{cases} 
\text{True} , & \exists s \in S, \delta(s) < 0 \\
\text{False} , & \forall s \in S, \delta(s) \geq 0
\end{cases}
\]

\[
\text{Select}(S) = \text{any } s \in S \text{ s.t. } \delta(s) < 0
\]

\[
\text{StopCriterion}(N) = \text{False}
\]

where \( SA(N) \) is the surface area of the bounding box for node \( N \). SATC only captures the structural imbalance of BVH itself caused by the heuristic.

Since BVHContract is executed top-down and \( n_{N,child} \) in Eqn. 2 is unknown at the moment, we empirically set \( 1 - 1/n_{N,child} \) to be 0.6. (A bottom-up approach with the exact threshold for \( \alpha_N \) provides similar BVH quality.) Therefore, the checking for \( \delta(s) < 0 \) is equivalent to \( \alpha_N > 0.6 \), so that a BVH node with surface area larger than 0.6 times its parent’s surface area will be contracted.

SATC does not involve any information of ray distribution, but it is a good example to understand the BVH contraction algorithm, and useful in further analysis in the experiment section. Experimental results using SATC can be found in Table 1 and discussion in Section 6.1.

4.2.2. Ray-Distribution Guided Contraction

To explore the bias in queries, we introduce our ray-distribution guided BVH contraction. Feltman et al. [FLF12] found that a small set of sample rays are able to sufficiently represent a ray distribution. However, their implementation stores the sample rays and and checks them with all possible bounding boxes in BVH construction, which makes it very inefficient. Instead, our algorithm focuses on the probability of traversing both children directly. We keep a counter named “visitCount” in each BVH node, indicating the number of times this node is traversed by sample rays. Every time a Pass-test occurs on a node, its counter will increase by one.

The new structure to store a BVH node is shown below,
which has a total size of 32 bytes, so a standard CPU cache line fits two BVH nodes. Four elements including number of children (4 bits, since the newly generated BVH nodes are forced to have at most 16 children), leaf flag (1 bit), contracted flag (1 bit, for implementation purpose) and pointer to the first child (26 bits, supporting at most 64M triangles), are stored together using 32 bits.

```c
struct Node {
    BoundingBox bbox;
    Int numChild :4;
    Boolean isLeaf :1;
    Boolean ContrFlag :1;
    Pointer ptr :26;
    Int visitCount;
}
```

Using the statistical data provided by the counter in each BVH node, we now estimate the probability that a ray-box test of a node is a Pass-test to be the ratio of the numbers in its parent’s counter and its own counter. For example, if the counter for node A is 400 and the counter for A’s parent is 500, then the probability that a Pass-test for node A is 80% for this ray distribution.

It is worth to point out that this method provides a much more accurate estimation for tree imbalances. An extra usage of the counters in the tree nodes is to constrain the contraction process on the “important” part on the BVH. This is because the importance of a node is proportional to the number in the counter, and a good parameter of contraction is able to neglect “less” important parts and only reconstruct a small fraction of tree nodes (usually a few thousands of tree nodes). Therefore, the time spent for this whole procedure can be negligible (no more than 1ms).

The new parameters (aka. ray-distribution guided tree contraction, RDTC) for Algorithm 3 are (the rest is the same as previous):

\[
\alpha_N = \frac{\text{visitCount}(N)}{\text{visitCount}(N, \text{parent})}
\]

\[
\text{StopCriterion}(N) = \text{visitCount}(N, \text{parent}) < t
\]

where \(t\) is a constant threshold. RDTC captures both structural and ray-distribution imbalances by directly acquiring the probability to different subtrees. In practice, sampling about 0.1% – 0.5% of rays or tracing a few thousand tree nodes are sufficient for high-quality BVH contraction.

4.2.3. Pipeline for Sampling-Based Ray Tracing

Since our new algorithm requires statistical information from sample rays, the process of ray sampling needs to be integrated, and the ray tracing pipeline needs to be slightly modified. The new procedure is:

1. Create a BVH using any BVH construction algorithm.
2. Pre-render a small sample of pixels and track the counters for each node.
3. Apply BVHContract (Algorithm 3).
4. Render the rest of pixels.

The extra work introduced in step 2 and 3 has negligible impact on run-time performance. In step 2, the algorithm traces and stores the intersection result of a sub-set of input rays, which will be traced anyway by the system. In some parallel systems, the overhead of atomic operations on counters can be high. However, an approximate estimation is sufficient for our algorithm, and we find that removing atomicity boosts performance without impacting output BVH quality. For GPU implementations that atomic operations are expensive, an alternate solution is to trace less sample rays. Based on our experiment, tracing only 0.02% of rays to be samples only affect the overall performance for less than 2% compared to the setting tracing 0.4% sample rays. In step 3, our RDTC algorithm modifies only a few thousand BVH nodes. This extra cost is very small compared to the entire work of tracing hundreds of millions of rays. In Section 6.2, we will show that tracing the new BVH in step 4 is also efficient.

4.3. Ray-Distribution Order for Shadow Ray Traversal

Some previous papers [IH11, FLF12, NM14] tried to design specialized traversal order or BVH to accelerate shadow-ray traverse, since instead of finding the first intersection along the ray, their algorithms use some heuristics to decide the probability of having occlusions for a random ray in a subtree, and first traverse the subtree based on this priority.

In our approach, we already know an approximate probability for a ray to traverse all children. Thus the traversal order for shadow rays is to always test and traverse the subtree with larger number in node counter first, and keep this order for cascade contraction in BVHContraction.

4.4. Extension to Packet Ray Tracing and n-ary BVHs

To utilize the SIMD units, two major directions for better parallelism in ray tracing are ray parallelism (packet ray tracing) [WSBW01] and box-test parallelism [WB-08, DHK08].

Extension to packet ray tracing is straightforward and no change to RDTC is required. The only difference is that the probability to traverse a certain child (\(\alpha_v\)) will increase, because the node will be visited if any rays in the packet hit its bounding box. This will lead to better contraction results. However, in packet ray tracing, the ratio of execution time spending in ray-triangle testing increases, and our contraction will not reduce the cost in this part. Our experiment shows that the overall acceleration is almost the same compared to trace a single ray every time, and the detailed results are shown in Table 1.

\[n\text{-ary (}n = 2^k, k \in [2,3]\text{) BVHs, or Quad-BVHs when } n = 4,\]
was proposed in [WBB08, DHK08], where multiple bounding boxes are tested simultaneously using vector units AVX and SSE on CPUs. To apply the new BVH contraction algorithm in this case, we only need to fix the maximum number of branches to a certain number (4 or 8).

Intuitively, nodes with a higher probability of being traversed should be contracted first [WBB08]. In our setting, this priority is indicated by higher Pass-test rate, provided by the ratio of numbers in the counters. We estimate the probability directly using the numbers in the counter if many (at the ratio of numbers in the counters. We estimate the probability directly using the numbers in the counter if many (at least t) rays hit this node; otherwise, we use the surface area to estimate the probability. Hence, parameters for n-ary B-VH (constant branches tree contraction, CBTC) is:

\[ \alpha_N = \begin{cases} \frac{\text{SA}(N)}{\text{visitCount}(N)}, & \text{visitCount}(N) < t \\ \frac{\text{SA}(N)}{\text{visitCount}(N)}, & \text{visitCount}(N) \geq t \end{cases} \]

whereas \( N(S) \) maps non-leaf nodes in S into a new set, and \( t \) is still a constant threshold as previously mentioned. It is interesting to point out that Wald et al.’s method [WBB08] generate the same BVH as CBTC if \( t \) is set to be \( +\infty \). We name this special case as CBTC-SA because it only relies on surface area, and the rest setting as CBTC-RD, because ray distribution is integrated in the contraction process.

5. Evaluation

In this section, we provide our experiment using the contracted BVHs.

6. Experiment Setup

The evaluation in our paper focuses on both the number of ray-box tests, and the actual execution time on a many-core CPU. We claim that the number of ray-box tests is a good indicator for BVH quality, because this number does not depend on details of the hardware or implementation, and can be easily reproduced. Since we cannot implement all of the state-of-the-art ray tracers on different platforms, we report our actual running time on a 40-core machine with four 10-core Intel E7-8870 Xeon processors (1066 MHz bus). Parallel implementations were compiled with CilkPlus, which is included in G++. Our ray tracing code is similar to some of the recent works [WBB08, Tsa09]. More implementation details and analysis can be found in Section 6.2. Notice that tree structure needs to be rearranged for tracing n-ary B-VH to utilize AVX. Since our algorithm requires to slightly change the pipeline of ray tracing, we cannot directly use some existing systems like Embree [WWB*14] or OptiX [PBD*10] and report experiment results. Nevertheless, there are two reasons that we still believe our algorithm is meaningful: first, our algorithm is simple, so that it will not be hard for the software engineers in their groups to integrate into these systems; second, we explain the reason that tracing our new BVHs are even more efficient in Section 6.2 due to the special properties of our contracted BVHs, even if the traversal code is less “highly” hand-tuned.

We use 15 test scenes in our experiments, which contain significant scene-to-scene variations. Our method tends to reduce ray-box tests due to BVH imbalances in complex geometry models, so we mainly focus on 10 real-world scenes, which include: 3 widely used architectural models CONFERENCE, CRITTER-SPOON and SAN-MIGUEL; a complex building SODA-HALL to be rendered separately inside and outside; 2 city models ARABIC and BABYLONIAN from the Mitsuba distribution [Jak10] showing large spatial extends; and 3 game scenes TRAIN-STATION, EPISODE2 and WAREHOUSE from HalfLife2, with complex geometry. Experimental results for the other 5 scenes, mainly objects or scanned models including BUDDHA, HAIRBALL, FAIRY, DABROVIC-SPOON and POWERPLANT, are given in the supplemental material in detail, with a brief abstract shown in Table 7.

We show the benefits of our method by studying the performance improvement based on starting with the BVH constructed by three different algorithms: a top-down full-sweep SAH build (short for SAH) [GS87], a bottom-up build using approximate agglomerative clustering with HQ parameters (short for AAC) [GHB13], and a top-down build using spatial splits with default parameters (short for SB-VH) [SFD09]. These algorithms generate high-quality BVHs using different approaches, so the evaluation results are representative. Renderings use 32 probe rays (diffuse bounce rays) per pixel and one to several area light sources depending on scene complexity. We only use 32 probe rays per pixel because more probe rays lead to more sample rays in overall, which creates a more accurate estimation for Pass-test rate in a node and higher BVH quality after contraction. Here we show that only such limited number (32) of probe rays is sufficient to provide a considerable speedup. More than 5 camera positions for outdoor scenes and 3-5 for indoor scenes are used, and the results are averaged. We further show in Table 4 that the benefit of the new generated BVH is actually insensitive to different camera positions. We pre-render 1 pixel per 16 × 16 block in screen space, and use these sample rays to generate statistics on the BVH. Our experiment shows that the threshold \( t \) in StopCriterion in RDTC is insensitive, and in the experiments we use the maximum number of rays for a single sample pixel.

In our experiment, we extensively use the “relative ratio” or “relative performance” to show the acceleration of our approach, and here it is defined as the total amount of work (number of ray-box tests or wall clock time) which is done on the contracted BVH divided by that on the original binary BVH.
6.1. Scene-by-Scene Acceleration

To start with, we first analyze the improvement of performance by BVH contraction on different scenes. Table 1 compares the relative performance based on different parameters, with both number of ray-box tests (for SATC and RDTC) and wall clock time (for RDTC). The table also provides the tree imbalance, number of contracted nodes for RDTC, relative node depth, and average number of branches for new generated node. All these data are generated by single ray-distribution imbalance, gets a consistent improvement however, captures inefficiencies due to both structural and ray-primitive imbalance, can reduce the tests by up to 25% on diffuse rays and 45% on shadow rays (column SATC in "Rel. # ray-box tests"). However, this number varies significantly across the scenes and BVH construction methods, and can even be negative. The RDTC heuristic, however, captures inefficiencies due to both structural and ray-distribution imbalance, gets a consistent improvement.

The SATC heuristic which tries to avoid unnecessary ray-box tests caused by structural imbalance, can reduce the tests by up to 25% on diffuse rays and 45% on shadow rays (column SATC in "Rel. # ray-box tests"). However, this number varies significantly across the scenes and BVH construction methods, and can even be negative. The RDTC heuristic, however, captures inefficiencies due to both structural and ray-distribution imbalance, gets a consistent improvement.

Table 1: Detail experimental results for different scenes with various initial BVHs. Results for numbers of ray-box tests for non-optimized BVHs, relative rates of ray-box test for both SATC and RDTC comparing to non-optimized BVHs, relative rates on runtime for actual wall-clock time for ray-primitive testing for RDTC on both single and packet ray tracing (actual running time will be provided in Table ?? and Table ??) BVH imbalance descriptors for both SATC and RDTC, reconstructed BVH nodes for RDTC, relative node depth to reach triangles for ray-box testing between RDTC and initial BVH, and average numbers of branches and Pass-tests for new contracted node are provided. The data in the last column are averaged on the weight of the VisitCount in each node. "diff / shad" means diffuse rays (and other rays that query for the first intersection) / shadow rays.
t of 20-30% (average 25%) for diffuse rays, and 25-55% (average 35%) for shadow rays (column RDTC in “Rel. # ray-box tests”). Similar improvements in runtime are also observed. Moreover, these improvements are less related to BVH construction approaches, but are more scene depend- ed. Such reductions in the number of ray-box tests for ray tracing are significant since the ray-primitive testing has log-arithmetic time complexity.

To further demonstrate the inefficiency in BVH traversal, for a set of nodes S, we define the following “imbalance descriptor” (Imb) to measure the difference in probability for traversing the subtrees:

\[ \text{Imb}(S) = \frac{\sum_{s \in S} \left( |\text{visitCount}(s)| \alpha_{s, \text{left}} - |\text{visitCount}(s)| \alpha_{s, \text{right}} \right)}{\sum_{s \in S} |\text{visitCount}(s)|} \] (3)

where \( \alpha \) is measured by different parameters of the BVH contraction. The argument \( S \) for Imb in this paper can be the set of all the nodes in a BVH (in Table 1), or the nodes in a specific level (in Figure 2), and the value range is between 0 and 1. As we discussed previously, an ideal data structure should have a small value of Imb. We claim that this function predicts the improvement by our method very well, and the linear regression between them are shown in Section 6.3.4.

The number of contracted nodes for RDTC is provided, and usually only a few thousand tree nodes (1.2K to 5.9K, except for San-Miguel which contains 8M triangles) are re- constructed in our methods. The consumed time for BVH contraction is very short (usually less than 1ms), and about the time to trace a few hundred rays. Therefore, it is affordable to run the BVH contraction algorithm on every frame. We tested the hybrid parameters for SATC and RDTC to a full BVH contraction (i.e. to use \( \alpha_K \) in CBTC), and the difference between the hybrid parameters and RDTC in relative ratio in ray-box tests is less than 1% in all scenes with any initial BVH. Hence, we believe that only this small fraction of the tree (the contracted part, 0.1% to 3% of overall tree nodes) covers most of the structure and ray distribution imbalance. Meanwhile, Table 1 also shows that an average of 8-15% improvement on diffuse rays and 13-18% on shadow rays is caused by structural imbalance and caught by SATC, and an extra 12-14% and 13-20% improvement is caused by extra ray-distribution imbalance and caught by RDTC.

We investigate the benefits of our method by further looking at four representative scenes in Figure 2, which are architectural model CONFERENCE with mainly structural imbalance, building SODA-HALL with imbalance in ray distribution, game scene TRAIN-STATION with imbalance on both, and finely tessellated objects HAIRBALL that has a balanced initial BVH. All their traversal details are computed with an initial BVH generated by top-down SAH.

In column (a), bars indicate the number of Pass-tests in each level. Pass-tests should be avoided in ray-primitive testing because they cannot provide useful pruning during traversal and creates extra data accesses. As we anticipated, this number reduce by a factor of 60% to 80% on the first 3 scenes, and about 40% for balanced initial BVH.

Figure 2. Column (b) shows structural and ray distribution imbalances by levels, which are computed by the imbalance descriptor with \( \alpha \) separately from SATC and RDTC. These figures show that most significant imbalance happens at the top (around 10) levels in the BVH, which is where our algo- rithm focuses on. This is further shown by column (c), which indicates that few contractions happen beyond the top levels since the average branches drop down to 2 quickly. Moreover, even if we have a multi-branch (up to 16 branches) BVH at the first several levels, the actual number of Pass-tests is relatively low (\( \leq 3.3 \) at root node, \( \leq 1.6 \) in 2 to 10 levels, average 1.2 to 1.3 for contracted node as shown in Table 1), which means our BVH contraction will not require sorting many boxes to order them from front to back.

6.2. Implementation Details on Traverse

In this section we illustrate the implementation details on BVH traverse on contracted BVHs.

The code to traversing binary BVH is usually highly optim- ized, including hand-tune operations, dedicate register allocation, etc. For contracted BVH, only the top levels are reconstructed, and the contracted flag of these nodes are marked as True. For non-contracted node, the highly-optimized code for binary BVH traversing is still able to use, because the whole subtree is not changed. For contract- ed node, an extra loop variable and a more complex sorting process are needed. However, we claim that the extra steps will not affect the running speed.

For non-contracted nodes, multiple box-tests occur together (average 4.4-5.0 shown in Table 1). Nevertheless, since the contraction reduces Pass-tests, only average 1.2 to 1.3 Pass-tests occur on each node. Since only a small fraction (about 25%) of Pass-tests are on each node, sorting the children from-to-end is cheap, since we are usually sorting no more than 2 elements except for the root node (Column (c) in Figure 2). Moreover, the nodes that need sorting are much less and reduced by about 70% on average (Column “relative node depth” in Table 1). Overall, the time spend in sorting process is actually faster than that without BVH contraction. Furthermore, The path to reach triangles are much shortened (average length of 2.6 to reach triangles), comparing to a path with usually 6-15 levels to reach the corresponding BVH nodes. The reduction on average depth can largely speedup the traversing process on both stack and stackless implementation, and overcome the extra cost to use the loop variable.

The experiment results in Table 1 and Figure 2 shows that traversing the new contracted multi-branch BVHs will not cause inefficiency comparing to binary BVHs, since the relative ratio of actual running times is similar to the ratio of decreased ray-box tests.
6.3. Evaluation on Details

From the previous section we show that the improvement on overall performance on contracted BVHs. In this section, we use control variable method to show the impacts on different rendering settings, including sample size, lighting environment, camera position, and the order of reflection rays. We choose the model TRAIN-STATION as the representative example to provide experimental results, because this model has a moderate geometry complexity and spatial extent (mainly consisting of a building and a square).

6.3.1. Sample Size

We first analyze the impact on different sample sizes and overall speedups. Intuitively, more samples provide better estimation on the probabilities of Pass-tests, but decrease the number of rays that traced by the new contracted BVH. Hence, there exists a balance and optimal point for the sample size. Table 2 provides relative ray-box testing ratios for different sample sizes. We can find that only a negligible change is in relative ratios to traverse non-sample rays when sample size is between 1 and 32. Therefore, we want to have less samples so that more pixels that can be traced with contracted BVHs (no need for the sample pixels to be computed again since the associated rays are already traced), and a sample size between 8 to 32 usually provides the best overall improvement. In practice, one thousand sample pixels are sufficient for our approach.

Table 2: Relative ratios of the number of ray-box tests with RDTC contraction for different sample sizes, on scene TRAIN-STATION with initial SAH BVHs. Sample size of $P$ indicates that we pre-render 1 pixel per $P \times P$ block in screen space. The optimized (opt.) rows represent the relative ratios of the number of ray-box tests across all rays (including the sample) on contracted BVHs using these sample, comparing with non-contracted BVHs. The overall rows represent the relative ratios on overall cost, including sample pixels using non-contracted BVHs and other pixels using contracted BVHs. (The overall relative ratio $a$ can approximately be estimated using optimized relative ratio $o$ by a weighted average of $a \approx (1 - P^{-2}) o + P^{-2}$, but here we provided actual data from our ray tracer.)

### Table 2

<table>
<thead>
<tr>
<th>Sample size</th>
<th>1</th>
<th>4</th>
<th>8</th>
<th>16</th>
<th>32</th>
<th>48</th>
<th>64</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>opt.</td>
<td>.790</td>
<td>.791</td>
<td>.791</td>
<td>.793</td>
<td>.794</td>
<td>.804</td>
<td>.812</td>
</tr>
<tr>
<td>overall</td>
<td>1.00</td>
<td>.804</td>
<td>.795</td>
<td>.794</td>
<td>.795</td>
<td>.804</td>
<td>.812</td>
</tr>
<tr>
<td><strong>shadow</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>opt.</td>
<td>.707</td>
<td>.710</td>
<td>.710</td>
<td>.711</td>
<td>.712</td>
<td>.720</td>
<td>.729</td>
</tr>
<tr>
<td>overall</td>
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<td>.728</td>
<td>.714</td>
<td>.712</td>
<td>.712</td>
<td>.720</td>
<td>.729</td>
</tr>
</tbody>
</table>

6.3.2. Lighting Setting, Camera Position, and Higher-Order Diffuse-Bouncing Rays

**Lighting setting.** Now we try to illustrate the relationship between light environments and performance of contracted
BVHs. We set the light environments in TRAIN-STATION to be one or multiple area light sources that create different ratios of occluded shadow rays. This may change the performance of contracted BVHs because once we find an occlusion for a shadow ray, the traverse function will have an early exit (line 8 in Algorithm 2), which will increase the number of Prune-tests since the rest parts of the BVH does not need to be traversed. Therefore, higher ratios of occluded shadow rays can accelerate the traversing speed for shadow rays since intersections are found faster after contraction. However, the performance for diffuse rays should not be affected by light environments.

Table 3 shows the performance of our approach with different light environments. We put several area light sources in the scene and the rendered images and relative ratios of ray-box testing numbers are provided. As we expected, the performance to traverse shadow rays on contracted BVHs get better improvement when a higher ratio of occluded rays appear. Moreover, better coherence of shadow rays (in first 3 images) generally improves the performance of our approach.

<table>
<thead>
<tr>
<th>Image</th>
<th>Occ ratio</th>
<th>32%</th>
<th>46%</th>
<th>92%</th>
<th>56%</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAH</td>
<td>0.79 / 0.77</td>
<td>0.79 / 0.71</td>
<td>0.79 / 0.60</td>
<td>0.79 / 0.77</td>
<td></td>
</tr>
<tr>
<td>AAC</td>
<td>0.78 / 0.70</td>
<td>0.78 / 0.68</td>
<td>0.79 / 0.58</td>
<td>0.79 / 0.68</td>
<td></td>
</tr>
<tr>
<td>SBVH</td>
<td>0.80 / 0.71</td>
<td>0.80 / 0.69</td>
<td>0.80 / 0.64</td>
<td>0.81 / 0.74</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Relative ratios of ray-box tests (diffuse ray / shadow ray) by different light sources with RDTTC, on scene TRAIN-STATION with initial SAH BVHs. A area light source is placed in different directions for the first 3 images, and all 3 are placed in the last image. The row “occ ratio” provides the percentage of occluded rays (i.e., at least one intersection along the ray) among all shadow rays.

**camera positions.** We then show that different camera positions do not impact the performance of our approach much, and the associated data are shown in Table 4. High quality ray tracing requires numerous diffuse rays to generate global illumination effects. Hence such a large number of incoherent rays distribute fairly randomly no matter where the camera positions are (except for the last case that is in a certain isolated room). A difference of only 5% is seen between the extreme cases (most visible primitives in the first image versus least in the third image) viewed within the same camera positions are (except for the last case that is in a certain isolated room). A difference of only 5% is seen between the extreme cases (most visible primitives in the first image versus least in the third image) viewed within the same connected volume in the scene.

**higher-order diffuse-bouncing rays.** In previous experiments, we only traced depth-1 diffuse-bouncing rays. Now we show that performance improvements are also achieved with higher-order diffuse-bouncing rays. Numbers of ray-box tests with binary BVHs and relative ratios with contracted BVHs for 3 different scenes with 1st, 2nd and 3rd diffuse-bouncing rays are shown in Table 5. The results indicate that the acceleration by BVH contraction is insensitive to higher-order bouncing rays (1% to 3% difference in relative ratios).

<table>
<thead>
<tr>
<th>Scene</th>
<th>1st bouncing</th>
<th>2nd bouncing</th>
<th>3rd bouncing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference</td>
<td>42.87 / 0.71</td>
<td>45.78 / 0.73</td>
<td>47.74 / 0.74</td>
</tr>
<tr>
<td>Train-Station</td>
<td>64.12 / 0.79</td>
<td>66.07 / 0.80</td>
<td>67.39 / 0.80</td>
</tr>
<tr>
<td>Soda: inside</td>
<td>68.50 / 0.69</td>
<td>64.35 / 0.70</td>
<td>64.10 / 0.71</td>
</tr>
</tbody>
</table>

Table 4: Relative ratios of ray-box tests (diffuse bouncing ray / ambient occlusion ray) by different camera positions with RDTTC, on scene TRAIN-STATION with initial SAH BVHs. Various camera positions are used to create different images: different sides of the square in the first two images, a close look to a corner in the third image, and inside the building in the last image.

<table>
<thead>
<tr>
<th>Scene</th>
<th>1st bouncing</th>
<th>2nd bouncing</th>
<th>3rd bouncing</th>
</tr>
</thead>
<tbody>
<tr>
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<td>64.35 / 0.70</td>
<td>64.10 / 0.71</td>
</tr>
</tbody>
</table>

Table 5: Numbers of ray-box tests for non-optimized BVH and relative ratios by RDTTC, for different order diffuse-bouncing rays on scene TRAIN-STATION. Original BVHs and contractions are based on BVHs generated by the top-down full-sweep SAH.

# 6.3.3. N-ary BVHs

There are two major ways to utilize the SIMD units on either CPU or GPU. The previous experiments focus on testing one bounding box versus multiple rays, i.e. packet ray tracing. Here we provide some experimental results to show the improvement of our approach when applied to n-ary BVHs, so that multiple (usually 4) bounding boxes can simultaneously test together. We run experiments on three different n-ary BVH construction methods: directly collapsing [DHK08] (direct collapse column), only by surface area [WBB08] (CBTC-SA column), and by both ray distribution and surface area (BCTC-RD column, our method).

Experiment results on 10 outdoor scenes combining with 3 initial BVH construction algorithms are shown in Table 6. We can find that CBTC-RD provides a 15% / 21% (diffuse / shadow ray) improvement for Quad-BVH and 25% / 30% for Oct-BVH compared with direct collapsing, and 10% / 12% for Quad-BVH and 14% / 15% for Oct-BVH compared with CBTC-SA. Notice that this improvement is irrelevant to manipulation of the ray tracer since we can use the same versions of code to run ray-primitive tests on our new approach CBTC-RD as they previously designed and optimized to trace direct collapse BVHs and CBTC-SA BVHs.

The improvement for Quad-BVH is less due to the limited possibilities for modifications. To generate statistics for all BVH nodes as the input for BVH contraction, the initial BVH needs to be a binary BVH. Nevertheless, as we discussed in Section 6.3.1, it is sufficient to only sample about 0.1% pixels, so the cost in this step is negligible.

Moreover, it is interesting to point out that, state-of-the-art CPU ray tracing kernels (like Embree for Intel CPUs) usually use Quad-BVHs, because tree quality decreases significantly on wider-branch BVHs (average 30% extra ray-box
6.3.4. The Relationship between Imbalance Descriptor and Relative Performance

To further demonstrate the inefficiency in BVH traversal, for a set of nodes \( S \), we define the following “imbalance descriptor” (\( \text{Imb} \)) to measure the difference in probability for traversing the subtrees:

\[
\text{Imb}(S) = \frac{\sum_{s \in S} \text{visitCount}(s) | \alpha_{s, \text{left}} - \alpha_{s, \text{right}}|}{\sum_{s \in S} \text{visitCount}(s)}
\]  

(4)
where $\alpha_y$ is measured by different parameters. Here the argument for $Imb$ is all the nodes in a BVH, and the value range is between 0 and 1. This function predicts the acceleration by our method reasonably well, and we show the linear regressions between them here.

The regression function for SAH is $y = -0.5786x + 1.0534$, correlation: $-0.8922$.

The regression function for AAC is $y = -1.0455x + 1.2261$, correlation: $-0.7137$.

The regression function for SBVH is $y = -0.4916x + 1.0450$, correlation: $-0.9438$.

Only one significant outlier is shown in the figures (SODA: INSIDE by AAC), which is caused by the special structure of the model. For the BVHs built in top-down approaches like SAH and SBVH, the function $Imb$ can provide an accurate estimation of the improvement by our method.

7. Conclusion

In this paper we demonstrated a novel method to efficiently contract BVHs that accelerates ray-primitive testing significantly. This contraction is based on the statistics generated from a sample of the rays. Our algorithm can start with any initial binary BVH created by a state-of-the-art algorithm, and is compatible with other ray-tracing techniques for accelerating ray-primitive testing. Unlike previous method to rebuild an extra BVH, we directly keep statistics in the BVH, so a post-optimization can be easily applied.

Notice that our method significantly decreases Pass-tests at the cost of increasing Prune-tests (overall tests are decreased). An interesting direction for future work is the similar idea but in opposite direction: a method to re-group the nodes to avoid Prune-tests. A heuristic need be developed to acquire the statistics for newly generated nodes.

Acknowledgments

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References


Figure 3: The linear regressions between imbalance descriptor and actual performance from all 15 scenes with RDTC, using the data shown in Table 1 in the paper and Table 1 in this document.


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