# Chunked Bounding Volume Hierarchies for Fast Digital Prototyping Using Volumetric Meshes

Robert Schmidtke and Kenny Erleben

Abstract—We present a novel approach to using Bounding Volume Hierarchies (BVHs) for collision detection of volumetric meshes for digital prototyping based on accurate simulation. In general, volumetric meshes contain more primitives than surface meshes, which in turn means larger BVHs. To manage these larger BVHs, we propose an algorithm for splitting meshes into smaller chunks with a limited-size BVH each. Limited-height BVHs make guided, all-pairs testing of two chunked meshes well-suited for GPU implementation. This is because the dynamically generated work during BVH traversal becomes bounded. Chunking is simple to implement compared to dynamic load balancing methods and can result in an overall two orders of magnitude speedup on GPUs. This indicates that dynamic load balancing may not be a well suited scheme for the GPU. The overall application timings showed that data transfers were not the bottleneck. Instead, the conversion to and from OpenCL friendly data structures was causing serious performance impediments. Still, a simple OpenMP acceleration of the conversion allowed the GPU solution to beat the CPU solution by 20 percent. We demonstrate our results using rigid and deformable body scenes of varying complexities on a variety of GPUs.

Index Terms—Collision detection, bounding volume hierarchies, parallel tandem traversal, scheduling algorithm

## 1 Introduction

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Bounding Volume Hierarchies (BVHs) present an efficient way of reducing the complexity of exact collision tests between two objects. Traversing the hierarchies is easily parallelizable, offering a significant performance improvement for collision detection in large scale simulations. Because of their high instruction and memory throughput, as well as their versatility, GPUs are becoming increasingly popular platforms for parallelizing BVH traversal. The challenge is to properly utilize the GPU's processing units because parallel traversal of two BVHs may generate work dynamically, making it difficult to evenly distribute the workload.

Our interest is the accurate physical simulation of structures subject to external forces, taking their respective materials, densities and rigidities into account. This is required in digital prototyping to analyze jamming in assembly lines, safety and risk assessments from impact scenarios, cultural preservation of building structures, or compaction of chalk grains. Digital prototyping cases are shown in Fig. 2 and supplementary movies. Another area where internal object structure is vital to the correctness of a simulation is exact force computation on deforming bodies, as found in

1. https://www.youtube.com/playlist?list=PLNtAp-NfuirBjOiudmmnzhn4U-3n6Bcl

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Manuscript received 16 June 2017; revised 27 Oct. 2017; accepted 8 Dec. 2017. Date of publication 0 . 0000; date of current version 0 . 0000.

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Recommended for acceptance by P. Lindstrom.

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biomechanical modeling of tissues or structural components 37 subject to external forces, exemplified by the cantilever 38 tower scene in Fig. 6e. 39

We present an algorithmic contribution that removes the 40 need for run-time workload balancing on many-core sys-41 tems such as GPUs. We achieve consistent hardware utilization and performance by distributing enough work over all 43 processing units of a GPU, while limiting the amount of 44 work that is allowed to grow dynamically. We show that 45 this approach is superior in performance to the more commonly employed approach of active workload balancing, 47 outperforming it in all cases in terms of kernel invocations, 48 application execution times and overall pair-wise collision 49 detection times. It also addresses the possibly reduced 50 pruning capabilities of BVHs for volumetric objects because 51 of the larger number of primitives they contain.

Our Contributions.

- Division of volumetric objects into layers of spatially 54 close fixed-size chunks for building multiple BVHs 55 per object.
- Scheduling chunks of two layers for all-pairs testing 57 for proper GPU hardware utilization.
- Avoiding complex workload balancing schemes 59
  through traversal of fixed-size BVHs, addressing the 60
  issue of having to distribute work dynamically at 61
  runtime.
- Greatly reducing kernel invocation overhead by dispatching up to three orders of magnitude fewer tra-64 versal kernels that current approaches require for 65 workload balancing.

In addition to the performance advantages, our algorithm 67 is simpler, hence straightforward to implement, and therefore 68 less exposed to logical errors, easier to debug and deploy. 69

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Related work on BVHs and GPU-based collision detection is presented in Section 2. Section 3 presents the details of reordering a tetrahedral mesh, addresses aspects of chunking and gives details on how to use OpenCL to implement parallel BVH traversal. Section 4 describes benchmark results of an OpenCL implementation of our approach compared to an OpenCL implementation of another popular and widely used approach. Section 5 concludes this article and suggests promising areas for future work.

### RELATED WORK

The field of collision detection covers a large body of work, as presented in surveys [1], [2]. However, this work considers only mid-phase and narrow-phase collision detection, whereas we focus solely on BVHs, as we consider them to be agile and versatile when applied to general non-convex geometries, whether rigid or deformable. Furthermore, their accuracy is only limited by machine precision. BVHs are hence a perfect match for general purpose digital prototyping based on accurate simulation with general non-convex shapes. Our goal is to push for fast accurate contact modeling. This is important in digital prototyping, robotics and training simulators, as the predicted motion needs to be more accurate than the usual desired plausible motion quality known from entertainment oriented contexts. Hence we omit methods based on approximations [3], [4], [5], [6] and image-based approaches [7] from further analysis.

BVHs are often used to improve performance of collision detection for both rigid body and deformable object simulation [4], [8], [9]. However, there are also examples of other application areas, such as ray tracing [10], [11] and motion planning [12]. Most work on BVH collision detection for simulation concerns surface representations such as triangle meshes. This work focuses on tetrahedral mesh representations which are common for finite element/volume method simulations [13], [14] and other applications [15], [16]. The major advantage of the volumetric mesh approach lies in exploiting the volume information for more robust contact point generation. This has been recognized for years by the gaming community, as their approach to non-convex general shapes decomposes them into smaller convex ones. The extreme version of the approach would be to consider a general non-convex rigid body as a decomposition into tetrahedrons as done in Bullet [17]. This approach is typical for many fast simulation applications. If we only cared about actual intersection testing, then the volumetric approach would be uncalled for. However, we found the volumetric approach to be easy to work with for contact point generation, as many others have [14], [18], [19], [20], [21], [22], [23].

Past work on BVHs is extensive, and we refer the reader to the surveys for comprehensive past coverage [1], [2]. More recent work covers approximating sphere-trees [4] and redundant element-wise tests [24], continuous collision detection expressing element-wise motions by higher order polynomials [25] and Bernstein basis to ensure reliable testing [26]. Extensions to deal with topological changes are found in [27]. "Chunking" of surface meshes can be found in [6]. This work embeds a triangle mesh in a coarse tetrahedral mesh with an associated smooth surface representation for contact normal generation. The triangle surface mesh is clipped against the embedding tetrahedron and a small 129 "chunked" bounding volume hierarchy is created.

In terms of traversing BVHs on GPUs, algorithms such as 131 gProximity [28] and its derivatives [29] are the only sensible 132 choice to compare the approach presented in this work to, as 133 it provides insight on active load balancing versus static load 134 balancing using spatial decomposition. We present a detailed 135 comparison to gProximity using a variety of benchmarks in 136 Section 4. To our knowledge, the class of gProximity methods 137 is still the de-facto representative of active load balancing 138 algorithms for BVH tandem traversals on GPUs. Another 139 approach without explicit load balancing is presented in [30]. 140

There has been a lot of work targeting GPUs as main com- 141 puting platforms for collision detection implementations. 142 Early attempts use visibility queries to determine whether 143 objects are in close proximity [31], [32]. Hybrid CPU/GPU 144 approaches have been proposed using BVHs [33] and spatial 145 subdivision [34]. State-of-the-art papers apply layered depth 146 images (LDIs) [5], however such techniques are limited by 147 image-space resolution and tend to address approximating 148 contact manifolds. Works before the advent of general pur- 149 pose programming frameworks for GPUs (like CUDA and 150 OpenCL) model the collision detection problem in terms of 151 graphics domains (e.g., representing input as textures) to 152 exploit the computing power of the graphics pipeline, e.g., to 153 build distance fields [35], [36].

Considerable work on (possibly multi-level) BVHs, to 155 which our approach is similar, has been performed in the 156 past, especially within the area of ray tracing using the surface 157 area heuristic (SAH) [37], [38], [39]. Using GPU support, 158 in [40], the objects' BVHs are used as leaves in one BVH for 159 the entire scene, effectively implementing a broad phase. A 160 combination of SAH-trees on top of Morton clusters produced 161 by the HLBVH approach is presented in [41]. Bonsai [42] uses 162 rough partitioning into triangle groups to build mini-SAH- 163 trees, on top of which a regular BVH is constructed. Recent 164 approaches include partial merging of low-level BVHs to reduce their overlaps in the high-level BVH [43], as well as 166 using a quickly constructed auxiliary BVH of the entire scene 167 to build a final, high-quality BVH through refinement [44].

### CHUNKED BOUNDING VOLUME HIERARCHIES

Collision detection is a major bottleneck in simulation applications [1], [2], [45]. Because GPUs have long outpaced 171 CPUs in theoretical maximum memory and instruction 172 throughput [28], [29], [46], they form a suitable platform to 173 target this bottleneck. BVH accelerated algorithms allow 174 computation of high-detailed contact information, while not 175 limiting the number of possible applications: they can be 176 used for rigid/deformable bodies, continuous/discrete col- 177 lision detection, intra/inter-object intersections and sur- 178 face/volume meshes. We chose k-DOPs in order to have a 179 single parameter family of volumes where k can intuitively 180 be increased to provide a tighter fitting volume. Empirically 181 we determined k = 8, which we observed to fit memory layout well while providing good all-around pruning capabil- 183 ity for our specific cases. Note that the specific choice of k is 184 irrelevant in regards to our contribution in this work, and 185 our algorithms can be used with any volume type.

BVHs need to cover more geometry for volumetric meshes 187 compared to the surface-only counterparts, due to the added 188

Fig. 1. Detailed contact modeling in digital Prototyping. 2,000 jack shapes jamming in a funnel with an average of  $5.5 \cdot 10^5$  contact points.

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interior geometric elements. This results in deeper hierarchies, and if they are not carefully laid out, many unnecessary tests need to be performed between non-overlapping internal parts of two objects, which reduces overall performance through many false positives. We obtain efficient memory access by sorting data in a way that favors contiguous memory access. Specifically, the memory sorted array of a mesh's tetrahedrons is *chunked* into *C* fixed sized chunks, each covering L tetrahedrons. By recursively using chunking in a bottom up fashion (combining L contiguous chunks into one superchunk), we create a kind of C-nary BVH data structure where its nodes are binary k-DOP BVHs. The large C-nary branch factor in higher levels combined with a simultaneous descend rule (see Section 3.2) increases the workload per work unit. Further, super-chunking provides an efficient accelerated mid-phase of our approach. By limiting each chunk's size to  $\mathcal{O}(L)$ , the fast shared limited-size memory of a GPU is guaranteed to not overflow (see Section 3.1). This reduces costly kernel relaunches because of memory exhaustion.

Note that while other works have employed multi-level BVHs as well [40], [42], [43], their focus was on two levels: the lower level for the objects in the scene, the higher level for connecting them into the scene, which may result in deep hierarchies. Our approach, on the other hand, explicitly takes into account the hardware specifications, chunking the scene into appropriately sized BVHs to allow for efficient processing on GPUs with as little host-device memory transfer as possible, resulting in possibly more than two levels. This is opposed to previous GPU-accelerated multi-level BVH approaches [6], [42].

We achieve memory and topological locality by a reordering of tetrahedrons, such that tetrahedrons that are spatially close in the mesh are also stored in the same area of memory. Because of this reordering, the mesh can be trivially split into multiple connected chunks of tetrahedrons while ensuring that each chunk occupies a contiguous part in memory as well. Figs. 3, 4 and 5 graphically illustrate the layout of the data structure.

## 3.1 Building and Updating Chunked Bounding Volume Hierarchies

Our approach is inspired by a bottom-up hierarchy construction. A new level in the hierarchy is created by merging spatially close nodes from the current level into disjoint sets. 231 A tight enclosing volume is created for each individual set 232 and becomes the new parenting node in the new level. Solv- 233 ing this problem optimally in terms of a classical tightness 234 measure favoring fat non-overlapping volumes [47] is equiv- 235 alent to solving the weighted set packing problem and hence 236 is an intractable NP-complete problem. To be efficient we set- 237 tle for a suboptimal solution: We exploit the spatial adjacency 238 of tetrahedrons. We transform the problem of finding subsets 239 into mapping the mesh elements into a linear order and sort- 240 ing them, before creating equal-sized chunks by chopping up 241 the sorted elements in contiguous sequences of same size. 242 This is simple and fast while keeping suboptimal localization. 243 Furthermore, we use the new order to actually re-order ele- 244 ments in memory to ensure fast memory access. We experi- 245 mented with graph traversals such as breadth first traversals 246 of the tetrahedrons to exploit adjacency between tetrahe- 247 drons. However, we observed that generated volumes tended 248 to lose the overall desired fatness and non-overlapping prop- 249 erties. Instead we decided to use space-filling curves. We 250 found Z-curves to be more implementation friendly and easy 251 to apply in 3D than Hilbert curves for example, while still 252 providing us with sufficient localization of the tetrahedral ele- 253 ments as others too have discovered [37] (see Fig. 5 for a com- 254 parison between breadth-first and Z-ordering).

Initially, the mesh is stored as an unordered array of tet- 256 rahedrons, each containing indices to a vertex array. The M 257 tetrahedrons (and their vertices) are reordered along the Z- 258 order curve using Morton codes, which is a common technique 259 to obtain spatial proximity between primitives [37], [41], 260 [42], [44]. Sorting the tetrahedrons according to their Morton 261 codes results in an array where neighboring tetrahedrons in 262 memory are not too far away from neighboring tetrahe- 263 drons in the mesh. The now ordered array can then be split 264 into C chunks of L tetrahedrons each, where each chunk rep-  $^{265}$ resents a spatially close part of the mesh due to choice of 266 using a space-filling curve, see Fig. 5. Having found the 267 chunks, we have identified the leaves of our BVHs. Follow- 268 ing this we switch to a top-down approach for generating 269 the connectivity of the BVH, which we will detail in the fol- 270 lowing paragraphs.

To calculate the optimal chunk size L, and the number of 272 chunks C, we first determine the maximum number of BVH 273 nodes we can fit in memory of size memsize bytes 274

$$N_{\text{max}} = \left[ \frac{\text{memsize}}{\text{node size in bytes}} \right].$$
 (1)

Next we divide  $N_{\rm max}$  by two because we want to be able to fit 277 two BVHs into memory to be able to traverse them simultaneously. memsize is manually chosen taking into account 279 the local memory size on the GPU (see Section 3.3). The perfect 280 number of BVH nodes needed in a complete balanced binary 281 tree (BBT) is then the next smallest power of 2, minus 1 282

$$N_{\text{perfect}} = 2^{\lfloor \log{(N_{\text{max}}/2)} \rfloor} - 1. \tag{2}$$

The number of tetrahedrons in each chunk is bounded by 285 the number of leaves in a BBT with  $N_{\text{perfect}}$  nodes 286

$$L = \frac{N_{\text{perfect}} + 1}{2}.$$
 (3) <sub>288</sub>

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Fig. 2. Large scale rigid body simulations; top: Meteor impact risk assessment, mid-upper: Jamming in digital prototyping, mid-lower: Cultural preservation building collapse, and bottom: Analysis of grain chalk compaction. The meteor scene has 1,082 rigid bodies comprised of  $1 \cdot 10^4$  tetrahedrons in total with an average of  $8 \cdot 10^4$  contacts; the funnel jamming scene has 1,002 rigid bodies and  $2.3 \cdot 10^6$  tetrahedrons in total with an average of  $3.51 \cdot 10^5$  contacts.

A mesh with M tetrahedrons is split into C chunks

$$C = \left\lceil \frac{M}{L} \right\rceil. \tag{4}$$

A BBT is built for each chunk top-down by halving the chunk's tetrahedron array at each step. At the bottom level, each tetrahedron's k-DOP is computed. The bounding volumes (BVs) for each node in a chunk's hierarchy are constructed in a bottom-up manner by combining their minimum and maximum extents along each of the k axes. This process is repeated on the newly created chunks, grouping L of them together in a new layer of super chunks with a

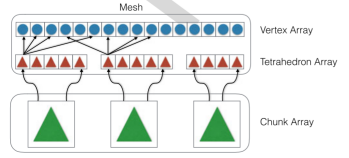


Fig. 3. Graphical illustration of how mesh data and chunks are ordered in memory. Each green triangle represents a binary k-DOP BVH—a chunk. A Level 0 chunk covers L tetrahedrons, illustrated by red triangles.

BVH each, until the root level contains less than L chunks. 301 This way, very large objects with millions of tetrahedrons can 302 be accounted for. The root node k-DOP BVs are combined 303 into a single k-DOP that encloses the entire mesh, see Fig. 4. 304

This way, instead of constructing a single BVH, multiple 305 BVHs are constructed for each sub mesh, each BVH cover- 306 ing a fixed size subset of the tetrahedrons. These subsets contain tetrahedrons within sufficiently close proximity such 308 that the BVHs do not cover overlapping parts of the overall 309 mesh. For each BVH leaf node, an index into the tetrahedron 310 array is stored so the bounded tetrahedron can be referred 311 to later on. Because the tetrahedrons are in Z-order, the 312 chunks and super chunks are in a semi Z-order as well, 313 because due to contiguity of chunks, the super chunks 314 inherit some spatial locality from the chunks they each 315 cover. Because the topology of the bodies we employ stays 316 fixed even for deformable bodies, as we do not allow break- 317 ing or self-intersection, the division of meshes into objects 318 remains the same and does not require updating. The whole 319 process is outlined in Algorithms 1, 2 and 3.

Our construction method supports a fast bottom-up 321 update of the BVHs, exploiting memory locality during 322 the update. This is unlike other work describing fast 323 dynamic updates of *k*-DOP trees [48]. Our approach is more 324 similar to what is typically done for axis-aligned bounding 325 boxes (AABBs) when applied to deformable models [9]. We 326 have implemented updating of our BVHs in OpenCL, with 327

Fig. 4. Graphical illustration of the super chunks data structure: Each green triangle represents a binary k-DOP BVH—a chunk. A Level 0 chunk covers L tetrahedrons and a chunk on level n>0, we call a super chunk, covers L child chunks. The circle is a single root k-DOP. Each level is stored in arrays and has a large branching factor between levels.

results reported as *BVH refitting* times in Section 4. We exploited the inherently parallel nature of this task and used a version similar to the common partial sum reduction technique for refitting the BVHs bottom-up.

Algorithm 1. Build-Chunked-BVH. Notice the Mixing of Top-Down and Bottom-Up Approaches. The Ordering Allows for Using Top-Down Splitting by Halving Sub-Arrays Recursively for Generating the Connectivity Structure. The Actual Geometry of Bounding Volumes are Computed in Bottom-Up Fashion After the Structure has been Created

Data: T: Array of tetrahedron elements;

**Result:**  $L_0, L_1, \ldots, L_{n-1}$ : Arrays of BVHs; R root volume;

- 1  $L_0 \leftarrow \text{Create-level-0 from } T$ ;
- $2 n \leftarrow 1;$

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- 3 while number of chunks in  $L_{n-1} > L$  do
- 4  $L_n \leftarrow \text{Create-level-}n \text{ from } L_{n-1};$
- 5  $n \leftarrow n + 1$ ;
- 6 end
- 7  $R \leftarrow$  generate root node of  $L_{n-1}$ ;
- 8 Update all BVs bottom-up;

Using binary BVHs rather than hierarchies of higher cardinality is motivated mainly by the ease of implementation. We use the tree cardinality when computing  $N_{\rm perfect}$  in Equation (2), so changing it will not affect our algorithm, as long as two BVHs fit into a limited memory region simultaneously. In Section 3.3 we give a brief argument that supports favoring low-cardinality BVHs due to memory efficiency.

To assess the quality of the generated BVHs, in ray tracing the surface area heuristic is used [38], [41], [42], [44]. Often, the underlying primitives are sorted using Morton codes as well. However, as noted in [37], the resulting BVHs are not always optimized for ray tracing, because primitives along the Morton curve may not always be spatially close.

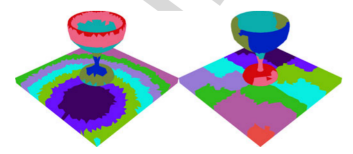


Fig. 5. Mesh ordering comparison for 256 KiB large chunks. Left: Breadth first traversal results in chunks with large overlaps in bounding volumes. Right: Z-order curve chunking in 3D gives sufficient fat and disjoint subset of tetrahedrons.

**Algorithm 2.** Create-Level-0 Algorithms Reorders Mesh 362 Data and Create a Sequence of Fixed Size Chunks that 363 Forms Level 0 in the Super Chunk Data Structure 364

**Data:** *T*: Array of tetrahedron elements; **Result:**  $L_0$ : Array of BVHs; 366 1 Allocate space for  $L_0$ ; 367 2 Reorder T array by Z-curve; 3 Chop T array into sub-arrays; 4 foreach sub-array A do 370  $B \leftarrow \text{build BVH by top-down splitting of } A;$ 5 371 Insert B to end of  $L_0$ ; 372 7 end 373

Algorithm 3. Create-Level-*n* Works Similar to how Level 374 0 is Created. The Idea is Applied Recursively to Chunks 375 Instead of Tetrahedrons 376

**Data:**  $L_{n-1}$ : Array of BVHs; 377 **Result:**  $L_n$ : Array of BVHs; 378 1 Allocate space for  $L_n$ ; 379 2 Chop  $L_{n-1}$  array into sub-arrays; 380 3 **foreach** sub-array A **do** 381  $B \leftarrow \text{build BVH by top-down splitting of } A;$ 382 5 Insert B to end of  $L_n$ ; 383 6 end

This can be seen in Fig. 5, where 256 KiB large chunks 385 may sometimes span a large area. In practice, we use 8 KiB 386 chunks, giving a far more fine-grained segmentation of 387 objects, reducing the risk for any individual chunk to be 388 overly large. In our approach, tandem traversal is needed 389 instead of single traversal, with the probability of intersection increasing with the volumes of objects (and the granularity of the volumes' representations), rather than their 392 surfaces. Furthermore, penetrations are allowed in our scenarios to determine contact response.

This is opposed to ray tracing applications, which are 395 mostly concerned with rendering, rather than physically 396 accurate simulation, as can be seen in commonly used 397 benchmarks, where each frame is precisely defined. None- 398 theless, we are aware of the problem using the Morton 399 curve as sole measure for determining the residents of each 400 chunk, and therefore suggest to evaluate a hybrid SAH 401 approach in future work.

### 3.2 Tandem Traversal

In order to define units of work in the traversal that can be 404 easily processed in parallel, we use a bounding volume test 405

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tree (BVTT) [47], [49]. Unlike the common approach of descending into the largest volume first [50], we employ a simultaneous descend rule. This reduces thread divergence through shorter paths to the leaves of the BVTT, while at the same time providing enough work to parallelize. We focus on accelerating the tandem traversal using GPUs. Usually, when two objects' root BVs overlap, the root nodes' children are tested in an all-pairs manner, making up the BVTT. Using our approach, there are multiple options to seed the tandem traversal. All "level-zero" chunks of the two objects could be scheduled in an all-pairs manner; all "level-one" chunks etc. The higher the level of which the chunks are scheduled for pair-wise testing, the fewer initial pair-wise tests, see Fig. 4.

The chunk level to seed pair-wise testing is determined based on the resulting number of pair-wise tests. If both objects contain more than the one chunk level, and the number of pair-wise tests in that level is "too high", the level above is chosen. This is repeated until either one object has no higher super chunk level, or the number of pair-wise tests has fallen below a threshold value. We experimentally defined this threshold for GPUs to be  $10^7$  (e.g.,  $10^3 \times 10^4$  for objects of different sizes).3 The resulting number of initial pair-wise tests therefore ranges between  $10^7/L$  and  $10^7$ . This efficiently implements a mid phase algorithm to collision detection for large objects. For each pair of chunks, we have to traverse two BVHs in parallel, as part of either the mid phase or the narrow phase of collision detection, depending on the chunk level used. For two objects' levels A and B with  $C_A$  and  $C_B$  chunks, respectively, there are  $C_A \times C_B$  BVHs to test for overlap using tandem traversal. The mid phase algorithm is illustrated in Algorithm 4.

# **Algorithm 4.** Mid Phase Collision Detection for Seeding Tandem Traversal

**Data:** A, B: Chunked BVHs; K: Threshold for initial pairwise tests

**Result:** *S*: Array of pair-wise tests

- 1  $n \leftarrow \max$  level of A and B;
- 2  $C_A \leftarrow$  number of chunks in level n of A;
- 3  $C_B \leftarrow$  number of chunks in level n of B;
- 4 while n > 0 and  $C_A \times C_B > K$  do
- 5  $C_A \leftarrow$  number of chunks in level n of A;
- 6  $C_B \leftarrow$  number of chunks in level n of B;
- 7  $n \leftarrow n-1$ ;
- 8 end
- 9  $S \leftarrow$  all pairs from level n of A and B.

Instead of processing each pair of chunks one after the other, all chunk pairs of the appropriate levels are collected for all collision candidates first. They are then used as input to the GPU tandem traversal kernel as BVH root node pairs (BVTT root nodes). The kernel's output are BVTT leaf nodes that either reference pairs of tetrahedrons or pairs of lower-level chunk pairs. Pairs of tetrahedrons are processed in a dedicated contact point generation kernel, while BVTT nodes referencing lower-level chunks are used as input to the tandem traversal kernel again. This situation arises when super chunks are chosen to initially seed the tandem traversal. Note that keeping the data on the GPU as long as

possible has been used in previous approaches as well, e.g., 463 using collision streams [30].

For sufficiently large scenes with many objects in close 465 proximity, multiple kernel launches cannot be avoided. 466 This is because the hardware memory is limited, which prevents keeping all BVTT nodes in device global memory at 468 once (a limitation in [30]). This problem is inherent to collision detection algorithms that use BVTTs to guide BVH traversals, especially a parallel implementation working on 471 many BVTT nodes simultaneously. To help this all-pairs 472 memory problem, we have applied chunking recursively, 473 motivated by the pruning capabilities of BVHs on multiple 474 levels, with sufficiently locality within chunks and super 475 chunks because of the underlying Z-order.

### 3.3 OpenCL Implementation of Tandem Traversal

We have adopted OpenCL terminology in accordance 478 with [51], equivalent CUDA terms are provided where the 479 two terminologies are conflicting.

A work item is defined as testing two BVs for overlap 481 and subsequently scheduling the appropriate child overlap 482 tests (if needed). In other words, a work item is the procession of one BVTT node. Since OpenCL does not allow recur- 484 sion, we place stacks that hold BVTT nodes into a work 485 group's local memory (in CUDA: shared memory). Initially, 486 each work item fetches one BVTT root node from global 487 memory (CUDA: device memory) using its global identifier, 488 and pushes it onto its local work stack. As long as there is 489 work on the local stack, each work item pops a test pair 490  $\{a,b\}$  and processes it. If a and b overlap, the work item generates the appropriate child test pairs  $\{c_a, c_b\}$  and pushes 492 them onto its stack. If the stack is empty, either the work 493 item fetches the next BVTT root node from global memory, 494 or exits if there is no more work to do. Each work item has 495 access to a dedicated region of the stack, removing the need 496 for inter-work-item synchronization using local atomics 497 and barriers. Work items access this region in a strided fashion to reduce the risk of bank conflicts, using their local 499 identifier as offset and the work group size as step size. 500 Overlapping BVTT nodes are collected in dedicated global 501 memory using a global append buffer. A dedicated contact 502 point generation kernel uses the append buffer as input, 503 and finds overlaps between tetrahedrons. If a pair of super 504 chunk levels has been chosen initially, BVTT leaf nodes ref- 505 erence chunks in a lower chunk layer. If the overlap test is 506 positive, the chunk leaf test pairs are collected in a global 507 memory region, using a global append buffer. Future tra- 508 versal kernel invocations will process these pairs in order to 509 not overflow the local stack.

Using a stack to store intermediate nodes effectively 511 implements a depth-first traversal of a BVTT. The BVTT's 512 size is bounded by  $\mathcal{O}(\delta \log_{\delta} n)$ , where  $\delta$  is the degree of the 513 BVTT (4 in our case since we use binary BVHs), and n is the 514 number of nodes in the BVTT. This places a bound on the 515 maximum amount of local memory that a work item uses. 516 We note that small  $\delta$  and n decrease the per work item maximum stack memory requirements. This allows work groups 518 with many work items (recall all work items have their 519 stacks in a work group's local memory (CUDA: shared 520 memory)), which is desirable for proper hardware utilization. Using chunks of limited size (thereby limiting the

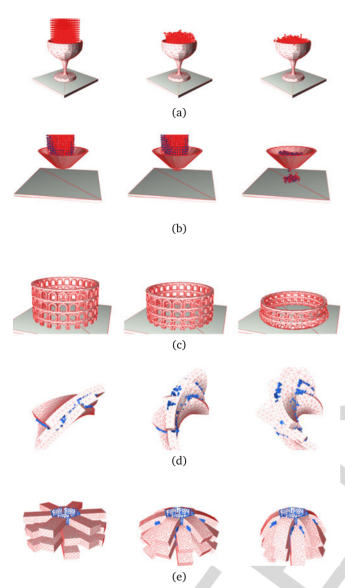


Fig. 6. Our test scenes: (a) Falling *Glasses* (rigid), (b) *Funnel* jamming (rigid), (c) *Colosseum* collapse (rigid), (d) *Plates* stack (deformable), and (e) cantilever *Tower* (deformable).

BVHs' sizes and ultimately the BVTTs' sizes, n) and binary BVHs (small  $\delta$ ) achieves precisely that.

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Chunking generates sufficiently many limited-size BVTTs to provide enough lightweight work for the hardware. This avoids having too many idle threads, which in turn removes the need for active workload balancing and costly kernel relaunches. With gProximity, a separate workload balancing kernel is launched whenever it is detected that too many threads sit idle while others have too much work (see Section 4).

We use a global append buffer for copying BVTT nodes back to global memory. gProximity collects BVTT nodes in dedicated global memory regions for each work group, ending up with possibly scattered memory that needs compaction. We obtain a contiguous memory segment that can be used directly as input to the contact point computation kernel or to another invocation of the tandem traversal kernel, and therefore can remain on the device. This comes at the cost of using global atomics for the append buffer. The overhead of an additional compaction kernel in the pipeline

TABLE 1
Test Scene Specifications

Ni	Objects	Vertices $(10^3)$	Tetrahedrons (10³)	ontacts $(10^3)$	Med. Contacts per Step $(10^3)$
Name	0	\(\frac{\cappa_{\cappa}}{1}\)	Te	Ŭ	_ ∑ ∑
Glasses	2,002	1,102.6	3,365.7	437,558.4	1,279.7
Funnel	2,002	1,596.7	4,676.1	333,400.4	1,276.8
Colosseum	1,729	14.8	16.1	68,260.2	162.9
Plates	3	1.7	5.2	15,521.2	18.7
Tower	24	10.2	37.8	398,058.2	22.1

The columns show the total number of objects, vertices, tetrahedrons in the scene, as well as the total number of contacts and the median of contacts per simulation step.

must therefore be balanced with the performance loss by 543 global atomics. However, recent GPUs have drastically 544 improved execution of global atomic operations [52]. 545

### 4 RESULTS

We compare an OpenCL implementation of our approach to 547 an OpenCL version of gProximity [28] which we have 548 implemented ourselves using the CUDA source code made 549 publicly available. As argued in Section 2, gProximity is 550 the most opposite alternative approach to load balancing 551 compared to our work. Furthermore, as far as we are aware 552 it is still considered to be one of the fastest approaches and 553 is well documented [29]. For our gProximity implementation we chose to use one k-DOP BVH covering the whole 555 reordered surface mesh. We use the same construction 556 approach as we use for the level-0 chunks to eliminate bias 557 due to hierarchy construction when comparing static versus 558 dynamic load balancing schemes.

While OpenCL and CUDA may exhibit different performance characteristics on NVIDIA hardware due to their levels of abstraction, we have opted for an OpenCL rewrite of 562 gProximity instead of integrating the CUDA version. The 563 first reason behind this is that had we not wanted to be 564 platform-independent, we would have implemented our 565 kernels in CUDA as well. This might have resulted in better 566 performance, both for the gProximity version as well as 567 ours, however we believe that the differences in performance would not have changed dramatically. Another 569 reason is that the relatively small part of gProximity 570 that we are comparing against was portable to OpenCL in a 571 straightforward way, whereas adapting our kernels, as well 572 as host-device interactions with gProximity, would have 573 been considerably more involved.

Because we focus on computing correct physical behavior between objects, our implementation describes scenes 576 using volumetric objects. That is why input that can be 577 properly tetrahedralized is required. Accordingly, we present results for three rigid body benchmarks (Figs. 6a, 6b, 579 and 6c) and two deformable body benchmarks (Figs. 6d and 580 6e) of varying complexity as shown in Table 1, and on 581 multiple GPUs shown in Table 2.

We have measured overall application timings and 583 overall computation sub-tasks using CPU timers. Pre- and 584

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TABLE 2
GPU Specifications Partially Collected from clinfo and CUDA Device Query, and Product Homepages

Specification	Tesla C2075	Tesla K20c	Tesla K40c	Firepro W8100
Compute Units	14	13	15	40
CUDA Cores	448	2,496	2,880	2,560
Max Clock Frequency (MHz)	1,147	705	745	824
Global Memory (GB)	5	5	11	8
Local Memory (KiB)	48	48	48	32
Memory Bandwidth (GB/s)	144	208	288	320
Single Precision (GFLOPS)	1,030	3,524	5,040	4,300

All numbers have been truncated to lowest whole unit.

post-processing times for conversion to/from OpenCL friendly data structures from/to native internal data structures of the simulator are measured using CPU timers as well. Kernel execution times and GPU read and write times are measured using OpenCL counters. The simulation framework we use is based on the work in [53].

Table 3 shows that up to 70-80 percent of time can be spent on collision detection for complex scenes (see Table 1). For the less complex Colosseum scene with two orders of magnitude fewer vertices and tetrahedrons, as well as an order of magnitude fewer contacts, we observe an inversion of percentages for the time spent in the solver and in collision detection. This is because of the wide spread of objects during the collapse of the building, where the broad phase is able to eliminate many pair-wise tests, as there are only few objects within close proximity. In the glasses and funnel scenes there are many objects within close proximity at all times, resulting in a lot of time spent in collision detection compared to the solver.

TABLE 3

Total Time and Percentages for Overall Processes in the Simulator for Different Test Scenes Using our Chunked Approach

Name	Arch.	Total time (min.)	Solver	Initiali- zation	Broad Phase	Narrow Phase	Contact Reduction
				(% of	Total	time)	
Glasses	C2075	213.32	27.42	4.44	0.03	58.5	4.65
	K20c	211.48	27.63	4.47	0.03	58.14	4.74
	K40c	127.7	26.87	7.03	0.03	58.3	2.71
	W8100	99.22	26.48	4.51	0.04	61.73	2.12
Colosseum	C2075	13.94	58.08	1.98	0.35	21.09	7.19
	K20c	13.83	58.6	1.17	0.35	21.12	7.32
	K40c	7.26	57.52	4.85	0.39	20.51	4.31
	W8100	6.33	58.66	0.82	0.38	24.21	4
Funnel	C2075	243.9	16.37	5.36	0.04	72.34	2.67
	K20c	245.6	16.32	5.3	0.04	72.43	2.68
	K40c	158.83	13.5	7.67	0.04	74.49	1.33
	W8100	134.95	16.16	4.43	0.04	75.4	1.1

Initialization includes transformation and refit computations. Narrow phase includes traversal and contact generation times. Note that generally speaking the whole collision detection takes up to 70-80 percent of the computation time for complex scenes. This proves that a large percentage of computation time is spent on collision detection. If the solver was GPU accelerated instead of using a single-threaded CPU core, then the ratio might be even higher. The analysis clearly indicates that it is the narrow-phase collision detection that is the major bottleneck.

TABLE 4
Speedup Comparison Between gProximity
and Chunked BVH Methods

Name	Arch.	Total	Narrow Phase	GPU Read	GPU Write	Kernel Launches
Funnel	C2075 K20c K40c W8100	5.8 8.7 16.4 3.2	14.8 23.2 54.1 6.3	1 1 0.9 1	39.4 63.5 106.3 17	34.9 94.7 94.3 4.6
Glasses	C2075 K20c K40c W8100	27.1 43.3 102.1 9.9	30.8 49.2 124.8 11.1	1 1.2 1.1 1	364.4 594.8 923.5 141.2	381.3 1,666.2 1,748.3 16.1
Plates	C2075 K20c K40c W8100	-	22.9 26.3 60.8 41.7	1.4 2 2.1 1.2	1,963.4 2,761.2 3,590.6 200.1	10.5 19.2 17.9 2.6
Tower	C2075 K20c K40c W8100	-	33.9 52.5 132.8 6.1	1.2 2.1 1.6 1.2	600.3 1,045.9 1,831.4 208.3	16 96.4 85.8 2.1

GPU read and write measure total data transfer times for each method. Narrow phase is the overall speedup of the whole narrow phase collision detection, and total is the whole simulation time. Speedup factors are rounded to one decimal place. Kernel launches indicate the factor by which Chunked BVH uses fewer launches compared to gProximity.

The solver runs single-threadedly on the host and iterates for a high number of times until convergence. Simulation times are 3-4 hours for one test scene of 5 seconds of
simulated time (500 simulation steps of 0.01 seconds each). 607
Using double precision would likely double the GPU timings or worse because of the additional memory needed on 609
the device, entailing more kernel relaunches, as well as the 610
reduced throughput compared to single precision, eventually causing substantially longer running times and skewing the ratio between solver and collision detection even 613
more. Hence, from a practical viewpoint, single precision is 614
the only real option due to the still large discrepancy 615
between peak performance of double and single precision.

Table 3 illustrates why collision detection of general 617 shaped polygonal models is still a major concern in terms of 618 being a performance bottleneck. Our work favors the GPU 619 acceleration positively, and still the numbers are poor. 620

Table 4 shows speedup factors of Chunked BVH com- 621 pared to gProximity. Detailed time measurements of indi- 622 vidual computational tasks and read/write data transfers 623 are shown in Table 5. Chunked BVH outperforms gProxim- 624 ity due to two major reasons. The dynamic descend biggest vol- 625 ume first rule used in gProximity is going to avoid more 626 unnecessary tests to be done. In comparison the descend all 627 simultaneously rule used in Chunked BVH is going to gener- 628 ate a few more bounding volume pair tests than necessary, 629 but this descend rule makes code simpler, and provides for 630 better hardware utilization. This implies we expect slightly 631 larger traversal timings when using Chunked BVH than 632 gProximity. However, Chunked BVH is superior as it does 633 not need to do any dynamic load balancing and can save 634 the time for this part. The gProximity method has a signifi- 635 cant read-overhead from the many kernel launches done by 636

TABLE 5 gProximity Comparison Table

Name	Arch.	Method	Transform (s)	Refit (s)	Traversal (s)	Contact (s)	Balance (s)	Preprocess (s)	Postprocess (s)	Read (s)	Write (s)	Launches (#)
	C2075 K20c	gProximity Chunked gProximity	0.08 0.08 0.05	19.7 11.91 14.9	4.23 3.87 3.77	1.88 1.89 0.9	1.63 - 2.83	224.78 157.03 227.39	25.93 19.95 25.71	17.48 18.37 18.35	1,206.57 28.86 1,964.95	19,178 518 48,801
Funnel	K40c	Chunked gProximity Chunked	0.05 0.04 0.04	14.34 11.98 11.44	4.86 2.55 1.35	0.88 0.7 0.65	2.37	158.05 169.2 88.56	20.01 39.15 14.01	19.15 15.3 15.78	29.49 2,693.37 23.09	476 42,573 408
	W8100	gProximity Chunked	0.24 0.24	8.06 7.22	0.16 1.85	0.39 0.39	0.69	121.61 76.54	17.75 14.42	3.94 4.01	130.81 7.31	4,475 929
	C2075	gProximity Chunked	0.07 0.07	10.99 7.75	28.49 52.3	5.46 2.02	4.5	1,007.93 774.91	17.41 17.11	14.44 13.73	26,222.22 72.21	210,598 566
	K20c	gProximity Chunked	$0.04 \\ 0.04$	9.18 9.39	78.13 60.95	6.39 1.06	33.07	1,020.81 778.57	17.49 17.01	16.48 14.22	42,525.13 71.51	876,635 528
Glasses	K40c	gProximity Chunked	0.03 0.03	7.27 7.37	53.64 17.06	4.84 0.52	26.69	631.29 487.92	26.97 21.86	14.34 13.05	68,378.13 76.05	767,814 428
	W8100	gProximity Chunked	0.16 0.16	6.42 7.25	1.64 20.6	2.87 0.44	3.57	522.04 398.11	13.41 12.12	2.78 2.7	2,293.01 16.22	26,059 1,696
	C2075	gProximity Chunked	-	0.08 0.06	0.47 0.71	0.15 0.15	0.48	0.22 0.2	0.6 0.55	0.03 0.02	43.65 0.02	3,344 306
	K20c	gProximity Chunked	-	0.06 0.07	0.48 1.1	0.09 0.1	0.51	0.21 0.21	0.57 0.56	$0.04 \\ 0.02$	60.08 0.02	6,036 306
Plates	K40c	gProximity Chunked	-	0.05 0.06	0.3 0.56	0.06 0.06	0.44	0.1 0.1	0.23 0.22	0.03 0.01	95.93 0.03	5,624 306
	W8100	gProximity Chunked	-	0.07 0.06	0.06 0.14	0.08 0.1	0.35	0.1 0.1	0.32 0.24	0.03 0.02	46.06 0.03	2,392 918
	C2075	gProximity Chunked	-	0.14 0.1	0.71 0.75	0.11 0.08	0.19	11.15 8.07	0.37 0.37	0.13 0.11	340.04 0.58	4,890 306
	K20c	gProximity Chunked	-	0.1	1.64 1.18	0.09	1.79	11.21 8.05	0.36 0.37	0.22	549.77 0.52	29,524 306
Tower	K40c	gProximity Chunked	-	0.1 0.1	1.13 0.62	0.07	1.54	6.47 4.36	0.12 0.15	0.18 0.11	812.07 0.42	26,250 306
	W8100	gProximity Chunked	-	0.06 0.06	0.02 0.08 0.14	0.03 0.05	0.38	7.02	0.16 0.35	0.04 0.03	32.34 0.13	2,010 918

All timings show total time in units of seconds rounded to one decimal. We skipped first 20 steps to avoid side-effects from kernel compiling and then used the following 102 steps for our data.

the dynamic balancing. For this reason Chunked BVH clearly outperforms gProximity.

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Note the traversal and contact times for the Glasses scene: Here both gProximity and Chunked exhibit very large values. This is likely due to the fact that, as shown in Fig. 9, the number of contacts in the examined steps 20 to 122 is a lot higher for the glasses scene compared to the funnel scene, resulting in a lot more overall work. We observe that contact times are different between gProximity and Chunked. This is curious as both algorithms produce the exact same pairs of tetrahedrons that are fed into the contact generation kernel. The large discrepancy in values is caused by measuring the overhead due to many more contact kernel invocations in the gProximity variant, plus underutilization of the hardware. Compared to the Chunked algorithm, after each traversal/balancing kernel invocation pair, the gProximity variant will check if the contact generation kernel needs to be invoked. This implies the contact generation kernel could be invoked as many times as traversal/balance kernels are invoked. In the Chunked variant all data is generated before invoking the contact generation kernel.

Figs. 7 and 8 clearly show that the bottleneck of gProxim- 658 ity is the traversal write data transfers timings and their 659 relation to the number of kernel launches. 660

The Chunked BVH method behaves quite different than 661 gProximity and has quite different performance bottlenecks. 662 Comparing Figs. 9 and 10, we notice that the timing of all 663 contact and traversal related tasks appear to scale monoton-664 ically with the number of contacts. Further we notice that 665 transform and refit tasks appear to be constant and indepen-666 dent of the number of contact points, suggesting these 667 depend on the number of objects in the scene.

Further, Chunked BVH does not suffer from being penal- 669 ized by read and write data transfer times as shown in 670 Table 6. Data transfers are never more than 5-7 percent of 671 the total running time. Clearly the W8100 has better transfer 672 times and all NVIDIA architectures have similar character- 673 istics. The K40c is slightly better than the K20c and the 674 C2075. Again comparing to Table 2 we expect only a small 675 difference between the W8100, the K40c and the K20c. How- 676 ever, there should be a big difference between the C2075 677 and any of the others by around a factor of two. We do 678

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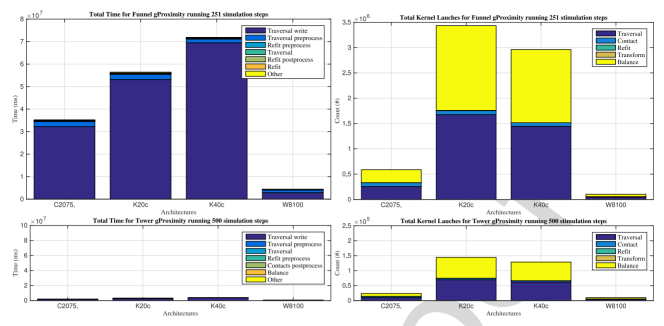


Fig. 7. gProximity bottlenecks analysis. Left shows the 6 major bottlenecks measured as a fraction of total running time. Right shows the total number of various kernel launches over the total running time. Clearly traversal write times are dominating gProximity due to the many kernel launches. Firepro W8100 behaves surprisingly different than any of the NVIDIA architectures.

observe a proper relative ranking W8100 < K40c < K20c, but unexpectedly we notice K20c  $\approx$  C2075.

Table 7 shows that the actual traversal computation is the bottleneck of the GPU computations. The overall performance bottleneck is the traversal pre-processing as Figs. 10 and 11 show.

Fig. 12 confirms that AMD and NVIDIA architectures are working differently for the Chunked BVH method as well. This is expected as the W8100 has more compute units and slightly smaller memory, see Table 2. Fig. 11 shows that it is mostly pre- and post-processing and data transfers that make the difference between the W8100 and K40c

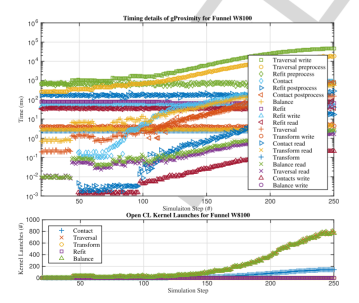


Fig. 8. gProximity detailed analysis for Funnel test scene on the best architecture. Top shows timings of all tasks as a function of simulation steps, and bottom shows corresponding number of kernel launches. In alignment with Fig. 7, we observe the traversal write to be the performance bottleneck in each time step and the Firepro W8100's different IO performance shows clearly to be an advantage.

platforms. The actual GPU computations are very similar in 691 magnitudes as expected due to the similar compute power. 692

Looking naively at single precision peak performance in 693 Table 2 suggests the K20c should be three times faster than 694 the C2075, and the K40c and W8100 should be about 1.5 times 695 faster than the K20c. Surprisingly, the bar plot in Fig. 10 shows 696 that the C2075 performs almost as well as the K20c. The K40c 697 and W8100 do appear almost twice as fast as the K20c, as 698 expected. This suggests that the hardware is under-utilized. 699

We evaluated different pair-wise test thresholds for 700 seeding the tandem traversal (Section 3.2) for the Glasses 701 scene on the W8100: 1, 10, 1000,  $10^4$ ,  $10^5$ ,  $10^7$  and  $10^9$ . 702 Results are shown in Fig. 13. We observe a step up in tra- 703 versal times when switching from  $10^3$  to  $10^4$  as a seed 704 threshold value, because the objects contain 53 chunks each, 705 and  $10^3 < 53^2 < 10^4$ , so a higher level is chosen. Obviously 706 in this scene, there are not many pair-wise contacts, so it 707 is beneficial to bail out of the traversal early, instead of 708

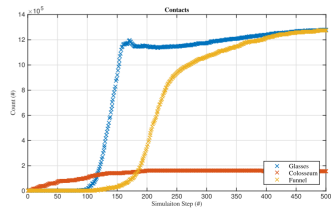


Fig. 9. Detailed contact statistics for selected test scenes. Comparing shapes of plots with detailed timings in Fig. 11, we observe that device computations and read/write times scale with the number of contacts as would be expected. Hence the number of contacts is a good indicator of the problem size.

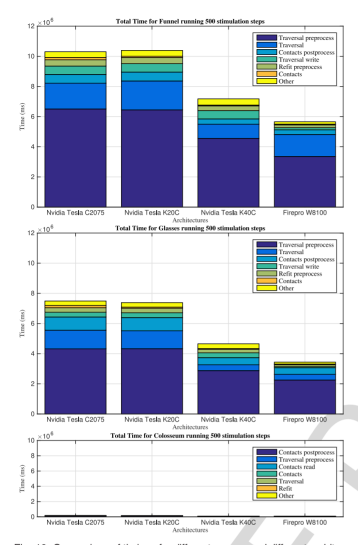


Fig. 10. Comparison of timings for different scenes and different architectures. Top: Funnel jamming, mid: Glasses, and bottom: Colosseum structure analysis. Bars show total accumulated time computed from the average of 10 simulations each consists of 5 seconds of simulated time. Only the 6 most expensive costs are shown to keep figures simple. The most expensive GPU computation is by far the BVH traversal. The traversal write is expensive on Tesla platforms but substantially lower on Firepro platform. We observe that host-size post- and pre-processing varies as is expected due to different host CPUs. However for GPU computations only Firepro W8100 and NVIDIA K40c appears to be similar in performance. K20c and C2075 appears to deliver similar performance. This is surprising as K20c have five times more CUDA cores and 3-4 times better peak performance. Interestingly the Firepro W8100 has much lower data transfer times than any of the NVIDIA test platforms we used (See also Table 6).

scheduling more lower level BVTT nodes for testing. A more versatile implementation with respect to the scene's content would take into account all objects when determining the individual test-pairs' chunk levels to seed traversal, instead of one test-pair at a time. This way, given sufficient GPU memory, more high-level test pairs could be scheduled, instead of many low-level test-pairs, giving similar hardware utilization while avoiding unnecessary overlap checks. We estimate this to be a promising area of future work to improve generality of our approach.

### 5 DISCUSSION AND CONCLUSIONS

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In our subjective opinion, Chunking is a simpler algorithm to implement and hence reduces both implementation time

TABLE 6
Data Transfer Times for Reading from Device to Host and Writing from Host to Device

Name	Arch.	Total time	Read	Write	Read	Write
			(min)		•	Total ne)
Glasses	C2075	213.32	1.73	6.54	0.81	3.07
	K20c	211.48	1.75	6.55	0.83	3.1
	K40c	127.7	1.65	6.67	1.29	5.23
	W8100	99.22	0.32	1.54	0.32	1.55
Colosseum	C2075	13.94	0.09	0.01	0.67	0.04
	K20c	13.83	0.1	0.01	0.7	0.04
	K40c	7.26	0.07	-	0.9	0.07
	W8100	6.33	0.01	0.01	0.23	0.1
Funnel	C2075	243.9	1.93	11.02	0.79	4.52
	K20c	245.6	1.91	11.08	0.78	4.51
	K40c	158.83	1.94	10.97	1.22	6.9
	W8100	134.95	0.43	2.81	0.32	2.09

Observe that NVIDIA platforms all have similar timings and the AMD platform appears faster, particular for reading. In general when comparing to the total running time, data transfer times are not the worst bottlenecks, and they seem bounded by app. 5-7 percent of the total running time. Compared to preand post-processing there appears to be little potential in optimizing data transfers further.

and risk for introducing bugs. Chunking results in overall 722 better kernel performance and GPU write results and makes 723 BVHs more versatile in regard to hardware utilization. 724 Key-ingredients to achieve these results are chunking and 725 re-ordering of volumetric meshes by Z-curves, simultaneous 726 descents, intelligent seeding of traversals by determining 727 pair-wise chunk-levels fitting the underlying hardware's 728 computing power and memory capacity for initial mid-phase 729 using an all-pairs manner seeding of the tandem traversals. 730

TABLE 7 Total Times for Each Computational Sub Task Running on Each Device

Name	Arch.	Transform	Refit	Traversal	Contact
			(n	nin)	
Glasses	C2075 K20c K40c W8100	0.01 - - 0.01	0.63 0.77 0.61 0.54	20.57 19.77 6.42 6.24	2.56 1.34 0.86 0.79
Colosseum	C2075 K20c K40c W8100	- - -	0.08 0.04 0.03	0.09 0.1 0.04 0.02	0.09 0.05 0.04 0.05
Funnel	C2075 K20c K40c W8100	0.01 - - 0.02	0.97 1.17 0.94 0.49	28.48 31.92 15.64 24.26	2.61 1.39 0.86 0.82

The timings are accumulated from average over 10 simulation runs. Only GPU computation tasks are shown, data transfers and pre- and post-processing are not shown here. Transforming the mesh data into proper world space position is insignificant, timings for refitting of k-DOP BVHs are quite small. Traversal timings appear to be in the order of 10 times larger than the contact point generation timings. Hence, the traversal process is the computational bottleneck on the device.

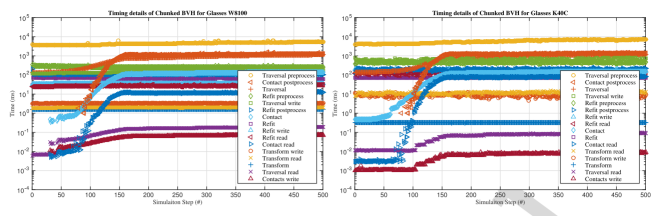


Fig. 11. Detailed comparison of timings for Funnel jam and falling Glasses (from top to bottom). Left column shows timings for Firepro W8100 and right column shows NVIDIA K40c. Average measurements from 10 simulation runs are shown. It is apparent that the two GPUs from two different vendors behave similar in terms of computations but the Firepro platform is better at handling data-transfers.

Our approach comes without the need for complex active workload balancing between threads and cores of a GPU, which greatly reduces kernel invocation overhead, resulting in a reduction of total narrow phase times down to 11–69 percent. At the same time, pure kernel execution times achieved are on par with approaches that employ workload balancing for tandem traversal of BVHs for discrete collision detection on GPUs [28], outperforming them even when taking into account memory transfer times as well.

Using BVTT front tracking, an effectively similar approach to implicit workload balancing is presented in [30], working on collision streams to avoid host-device transfers. However, the entire front, in addition to all model data, needs to be stored on the GPU. Our approach ultimately works on streams as well (see Section 3.2), however it allows for BVTT fronts that, in conjunction with the model data, exceed the GPU's memory. They report approximately 9 percent of their time is spent on refitting and updating BVHs and exact tests, while our approach spends approximately 21 percent of the time on these tasks (see Fig. 10). Note that no further distinction is given in [30], and our approach uses different phases as well as a contact force solver, which makes subsuming these numbers difficult.

Our tandem traversal currently is implemented to cover inter-object collisions only, however we believe it can be readily extended to cover self-collisions. Chunk size was set manually by human operator which may require some

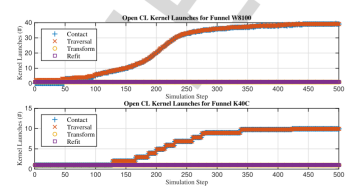


Fig. 12. Comparison of kernel launches for different architectures. Clearly the K40c uses far less launches than the other NVIDIA platforms. Interestingly, the Firepro W8100 that has similar compute power as the K40c but faster data transfer times, appears to use many more kernel launches than the NVIDIA platforms.

intelligent tuning. Automatic tuning of chunk-size by system introspection could make this more user friendly. 759 Inspecting the scene to determine an automatic cutoff value 760 for seeding the tandem traversal is likely to improve performance for general scenes as well.

Memory transfer times are an actual problem not to be 763 dismissed, one possibility of addressing this is to move 764 whole simulation onto the GPU. However, memory size is a 765 concern for how large polygonal models and objects such a 766 simulator would be capable of handling. We currently only 767 use static splitting across a Z-curve on Morton codes. However, approaches from the field of ray tracing using the sur-769 face area heuristic, are promising performance gains for a 770 future hybrid approach.

We have been concerned with the OpenCL data conversion costs that our implementation suffered from. These 773 bottlenecks were so severe that the overall application performance of a GPU accelerated simulator using Chunked 775 BVHs was comparable to a CPU version. When we accelerated the OpenCL data conversion using OpenMP, we could 777 achieve a 20 percent speedup of the GPU-accelerated version compared to the CPU-version.

The consequence is that if one wants to benefit from a 780 GPU acceleration in an existing CPU based simulator, then 781 one must either cache and reuse OpenCL friendly data 782 structures to avoid doing needless data conversions, reduce 783

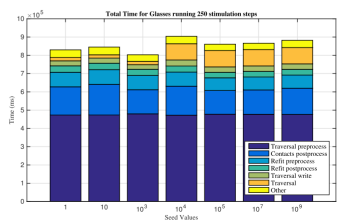


Fig. 13. Comparison of timings for different settings of the seed threshold value. Bars show total accumulated time computed from the average of 3 simulations.

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the bottleneck by parallelism, or redesign the simulator to use the OpenCL data structures everywhere. As we did not want to alter the internals of an existing and quite complex simulator, we opted for simple OpenMP acceleration of the data conversion, yielding a 20 percent overall application speedup factor of the GPU-acceleration compared to a CPU-only version, for the examples we tested.

### **ACKNOWLEDGMENTS**

The authors would like to thank Stefan Sommer (UCPH), Sarah Niebe (UCPH), Jeff Trinkle (RPI) and Ming C. Lin (UNC) for helpful discussions and feedback. The simulations were performed with resources provided by the North-German Supercomputing Alliance (HLRN).

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