ParustDCD: A Rust Implementation of Parallel Double-Phase Discrete Collision Detection

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1 Introduction

1.1 Double-Phase Discrete Collision Detection

Double-Phase Discrete Collision Detection (DPDCD) lies at the heart of many computer graphics and robotics systems[8]. In its essence, DPDCD splits collision checking into two stages: a broad phase that rapidly culls object pairs unlikely to intersect, and a narrow phase that performs exact intersection or distance queries on the survivors. This two-phase paradigm balances efficiency and accuracy: cheap, approximate tests eliminate most pairs, while expensive but accurate geometric algorithms handle the rest. When dealing with dynamic scene configurations, the algorithm checks collisions at discrete time steps, without modeling continuous motion between frames, thus having the word "discrete" in its name.

1.2 A Brief History of Collision Detection Algorithms

Early collision checking for simple 3D shapes relied on the Separating Axis Theorem (SAT) for accurate collision detection of convex polygons, and Axis-Aligned Bounding Box (AABB) for broad-phase overlapping tests[4]. As scene complexity grew, spatial partitioning techniques, such as uniform grids, octrees, kd trees, Bounding Volume Hierarchy (BVH), and Sweep-and-Prune (SAP), enabled fast lookup of potential contacts by dividing space into cells or hierarchical regions[12].

The advent of computing geometry algorithms for convex shapes—Gilbert–Johnson–Keerthi Algorithm (GJK) and its extension Expanding Polytope Algorithm (EPA)—revolutionized narrow-phase queries[5][17]. By reducing intersection and penetration-depth computations to sequences of support mappings and simplex expansions, these methods enabled robust checks among convex shapes. Libraries such as Parry3D[2] (from the Rapier[3] project) and PhysX's[14] narrow-phase module incorporate GJK/EPA to deliver high-throughput distance queries for rigid bodies, making them useful for modern robotics and computer graphics applications where a single time step in simulation contains millions of queries.

In recent years, DPDCD pipelines have become the de facto standard for both real-time graphics and robot motion planning. The broad-phase filters millions of bodies per frame using BVH or SAP, while the narrow-phase employs GJK/EPA for convex shapes or triangle–triangle intersection for meshes. Continuous collision detection (CCD)[13]—which handles fast-moving objects by considering swept volumes—extends this model, but is orthogonal to most DPDCD pipelines and thus only briefly noted here.

Parallelism has emerged as a critical enabler for scaling DPDCD to large scenes and high update rates. On multi-core CPUs, task-based frameworks distribute BVH traversal or SAP interval tests across threads, approaching linear speedups for moderate workloads[6]. GPU-driven approaches[9][15] launch thousands of threads for uniform triangle tests or grid-based broad-phase culling, but irregular tree walks and dynamic BVH updates pose load-balancing challenges. Hybrid CPU–GPU methods balance host scheduling overhead against device memory bandwidth, yet often require tightly coupled graphics APIs or bespoke kernels.

1.3 Related Implementations in Rust

Rust's[11] emphasis on memory safety and performance makes it attractive for collision checking, but comprehensive and portable DPDCD libraries remain limited.

Parry3D[2] implements GJK and EPA in pure Rust, offering very efficient narrow-phase queries. It serves as the foundation for Rapier's full physics engine, but provides no out-of-the-box DPDCD pipeline, either serial or parallel. Users must manually integrate Parry3D primitives with their own BVH structures and threading model. Assembling the building primitives into a complete parallel DPDCD pipeline requires significant glue code and careful parallelization design to avoid contention.

The Rapier[3] crate itself includes a physics engine paradigm with integrated collision, constraint, and dynamics systems, making it heavyweight for scenarios that require only kinetic collision checks without full dynamics simulation. While Rapier3D leverages Rayon internally, its API is geared toward full-body dynamics. Extracting only the collision subsystem requires disentangling dependencies and absorbing substantial engine overhead.

Experimental Rust-GPU crates explore collision primitives on GPU shaders, but lack a general DPDCD pipeline and are constrained by the current nascent Rust-GPU ecosystem[7].

For the crates mentioned above, developers either take a considerable amount of engineering work, or introduce unnecessary performance overhead, when using them to build a customized parallel DPDCD pipeline for specific applications. To date, to our knowledge, no public rust crate offers a portable parallel DPDCD module in Rust that cleanly unites BVH-based broad-phase, GJK/EPA narrow-phase, and adaptive parallel scheduling.

1.4 Originality and Research Potential of Our Implementation

Our implementation fills this gap. ParustDCD focuses on a portable CPU-parallel DPDCD pipeline in Rust, targeting robotics and graphics scenarios where safety, determinism, and flexibility for secondary development are paramount.

Our implementation can be easily ported to robotics libraries in rust, such as apollo-rust[1], for further customized development. This portability is offered by our light-weighted implementation with minimal dependency on other crates. Our implementation is flexible for developers to add additional traits for specific applications. For example, the computational process of collision detection can be made differentiable easily by adding ad-trait[10] to our implementation, accumulating derivatives along with computations.

By confining heavy computation to CPU cores, our approach avoids GPU-API dependencies and delivers low-latency responses, thus suitable for modern robotics and computer graphics applications that call for high computational performance.

We provide open-source code for our implementation. ¹

2 Methods

We implemented a two-stage collision-detection pipeline in Rust, combining a non-trivially parallelized BVH broad phase with an embarrassingly parallelized GJK narrow phase, all scheduled via Rayon's[16] work-stealing runtime. At the top level, AABB construction, BVH building, broad-phase traversal, and narrow-phase tests are each expressed as parallel operations. These four parallel blocks build the resulting parallel double-phase collision detection algorithm (Alg. 5). We take advantage of zero-cost parallelization abstractions and thread-local buffers so that no explicit synchronizations are programmed and no global locks are used.

¹https://github.com/chen-dylan-liang/Parallel_Collision_Check

2.1 Parallel BVH Construction

The BVH is built over the AABBs of all objects as in Alg. 1. Given an array of object indices and their AABBs, we first check whether the number of indices n falls below a small leaf cutoff; if so, we emit a leaf node containing those indices. Otherwise, we choose whether to parallelize further based on a build-parallelism threshold.

Algorithm 1 Parallel BVH Construction

```
1: procedure PARALLEL_BUILD_BVH(aabb_indices,all_aabbs,cut_off_size)
2:
      n \leftarrow \text{length}(\text{aabb\_indices})
                                                                     Number of AABBs to process
3:
      if n \le \text{cut\_off\_size} then
          return BVHLeafNode(aabb_indices, all_aabbs) 
▷ Create a leaf node if below cutoff
4:
5:
      end if
6:
      do\_parallel \leftarrow (n > \texttt{BUILD\_PARALLEL\_THRESHOLD})
                                                                     Decide if parallelism is needed
      if do\_parallel then
7:
          (axis, midpoint) ← PARALLEL_LONGEST_EXTENT_AXIS(aabb_indices, all_aabbs)
8:
   ⊳ Find the split axis and the midpoint using divide-and-conquer in parallel
          (left, right) ← PARALLEL_SPLIT_AT_AXIS(aabb_indices, all_aabbs, axis, midpoint)
   > Apply a parallel filter to split at midpoint
          if left is empty or right is empty then
10:
              return BVHLeafNode(aabb_indices,all_aabbs)
                                                                            ⊳ Fallback to leaf node if
11:
   degeneracy happens
12:
          end if
          (l,r) \leftarrow \text{parallel\_join} (PARALLEL\_BUILD\_BVH(left), PARALLEL\_BUILD\_BVH(right)) \triangleright
13:
   Recursively build left and right in parallel
      else
14:
15:
          (axis, midpoint) ← SERIAL_LONGEST_EXTENT_AXIS(aabb_indices, all_aabbs) ▷
   Compute split axis and midpoint serially
          (left, right) ← SERIAL_SPLIT_AT_AXIS(aabb_indices, all_aabbs, axis, midpoint)
16:
          if left is empty or right is empty then
17:
              return BVHLeafNode(aabb_indices,all_aabbs)
                                                                            ⊳ Fallback to leaf node if
18:
   degeneracy happens
          end if
19:
          l \leftarrow PARALLEL\_BUILD\_BVH(left, all\_aabbs, cut\_off\_size) \triangleright Recursively build left
20:
   subtree
21:
          r \leftarrow PARALLEL\_BUILD\_BVH(right, all\_aabbs, cut\_off\_size)
                                                                                 ▶ Recursively build
   right subtree
      end if
22:
      node\_aabb \leftarrow l.union\_aabb(r)
                                                                            ▶ Merge bounding boxes
23:
24:
      return BVHInternalNode(node_aabb, l, r)
                                                                              25: end procedure
```

Longest-Extent Axis Computation. Both serial and parallel versions examine the centroids of the selected AABBs to determine which of the x, y, or z dimensions has the largest spread. In the serial case, we scan once over all centroids to track minimum and maximum in each coordinate. The parallel variant performs a divide-and-conquer reduction: splitting the index range among tasks, each computes local min/max per axis, and Rayon merges these in a logarithmic-depth tree, yielding overall work O(n) and span

 $O(\log n)$.

Split-at-Axis. Once the longest axis and its midpoint (the average of min and max centroid coordinates) are known, we partition the index array into "left" and "right" children. The serial splitter performs an inplace stable partition in O(n) work. The parallel splitter uses two filters in parallel—each scanning a disjoint slice—collecting indices whose centroid lies below or above the midpoint, then concatenating results. Work remains O(n) but span falls to $O(\log n)$.

Recursive Subtree Assembly. With the split sets in hand, we guard against degeneracy—if one side is empty, we emit a leaf. Otherwise, we spawn two child-build tasks via Rayon's join. After both subtrees return, we merge their bounding boxes in constant time to form the parent's AABB and return an internal node. Overall, suppose there are N primitives in the scene, this build has

$$W_{\text{build}}(N) = O(N \log N), \qquad S_{\text{build}}(N) = O(\log^2 N).$$

2.2 Parallel Broad-Phase Collision Checking

Once the BVH is built, we perform a pairwise traversal of the tree against itself to cull non-intersecting node pairs as in Alg. 2.

Algorithm 2 Parallel Broad-Phase Collision Check

0		
1: pr	$oldsymbol{ ext{cocedure}}$ PARALLEL_BROAD_PHASE_CHECK (s_1,s_2)	
2:	Initialize a thread-local storage tl to store buffers	
3:	GATHER(s1, s2, 0, t1) recursively	▶ Recursively populate local buffers
4:	Initialize empty list out	⊳ Final output vector
5:	for all cells in tl do	
6:	Extract local vector and extend out	> Flatten thread-local buffers into one vector
7:	end for	
8:	return out	
9: en	nd procedure	

Thread-Local Gather. We allocate a thread-local vector buffer on each worker to accumulate leaf-leaf collisions without synchronization. The gather (Alg. 3) procedure tests the current pair of nodes for AABB overlap; if they do not overlap, it returns immediately. If both are leaves, it enumerates all index-pairs (i,j) with i < j and appends them to the local buffer. If exactly one is a leaf, it recurses on the leaf versus each child of the internal node. If both are internal and the recursion depth is below a fixed MAX_DEPTH, it spawns another two parallel tasks for the four child-pair combinations, with two combinations in each task, to effectively reduce the number of tasks and thus the overhead of spawning; beyond that depth it falls back to serial recursion to avoid excessive overhead.

Algorithm 3 Parallel Broad-Phase Gather

```
1: procedure GATHER(s1, s2, depth, t1)
 2:
                                                                                  3:
       if \neg Intersects(s1, s2) then
 4:
           return
       end if
 5:
 6:
       if IsLeaf(s1) and IsLeaf(s2) then
           local ← tl.get_or_init()
 7:
 8:
           for all i \in \text{LeafIndices}(s1) do
              for all j \in \text{LeafIndices}(s2) do
 9:
10:
                  if i < j then
                      Push(local,(i,j))
11:
                  end if
12:
              end for
13:
           end for
14:
15:
       else if IsLeaf(s1) then
           (\ell, r) \leftarrow \text{Children}(s2)
16:
17:
           GATHER(s1, 1, depth+1, t1)
18:
           GATHER(s1, r, depth+1, t1)
       else if IsLeaf(s2) then
19:
           (\ell, r) \leftarrow \text{Children}(s1)
20:
21:
           GATHER(1, s2, depth+1, t1)
           GATHER(r, s2, depth+1, t1)
22:
23:
       else
           (s1l, s1r) \leftarrow \text{Children}(s1)
24:
           (s2l, s2r) \leftarrow \text{Children}(s2)
25:
           if depth < MAX_DEPTH then
26:
27:
                                                                            ⊳ parallel split into four calls
28:
              parallel_join(
              (GATHER(s11, s21, depth+1, t1),
29:
30:
              GATHER(s11, s2r, depth+1, t1))
31:
              (GATHER(s1r, s2l, depth+1, t1),
32:
              GATHER(s1r, s2r, depth+1, t1)))
33:
           else
              GATHER(s11, s21, depth+1, t1)
34:
              GATHER(s11, s2r, depth+1, t1)
35:
              GATHER(s1r, s2l, depth+1, t1)
36:
              GATHER(s1r, s2r, depth+1, t1)
37:
           end if
38:
       end if
39:
40: end procedure
```

Flattening Results. After the top-level gather returns, each thread's buffer holds a disjoint set of candidate pairs. We then concatenate all thread-local buffers into a single output vector. Suppose P is the number of candidate pairs, this broad-phase traversal does average work and span:

$$W_{\text{traverse}}(N) = O(N \log N + P), \qquad S_{\text{traverse}}(N) = O(\log N)$$

2.3 Parallel Narrow-Phase Collision Detection

The candidate index-pairs are refined via the GJK algorithm to detect actual contacts between the convex shapes as in Alg. 4.

- We par_iter over all candidate pairs (i, j), invoking a qjk_contact routine on each pair.
- If the returned distance d is zero, we record a contact $\{i, j\}$.

Algorithm 4 Parallel Narrow-Phase Collision Check

```
1: procedure PARALLEL_NARROW_PHASE_CHECK(pairs, shapes, poses)
       Assert that shapes and poses have the same length
       Initialize an empty list contacts
3:
       for all (i, j) \in \text{pairs} in parallel do
4:
           Compute (p, d) \leftarrow \text{GJK\_CONTACT}(\text{shapes}[i], \text{poses}[i], \text{shapes}[j], \text{poses}[j])
5:
           if d = 0.0 then
6:
               Add Contact\{i, j\} to contacts
7:
           end if
8:
9:
       end for
                                                                               > Return all detected contacts
       return contacts
10:
11: end procedure
```

For each pair is independent, this stage is embarrassingly parallel. The work is W(P) = O(PK), where O(K) is the time complexity of running GJK on one pair, and the span is S(P) = O(K).

2.4 Double-Phase Pipeline Orchestration

Putting them all together:

- 1. **AABB Construction:** Compute each object's AABB from its shape and pose in parallel. (W = O(N), S = O(1))
- 2. **BVH Build:** Organize AABBs into a tree in parallel. $(W = O(N \log N), S = O(\log^2 N))$
- 3. **Broad Phase:** Traverse the BVH against itself, gathering candidate pairs in parallel. $(W = O(N \log N + P), S = O(\log N))$
- 4. Narrow Phase: Run GJK on each candidate in parallel. (W = O(PK), S = O(K))

Algorithm 5 Parallel Double-Phase Collision Detection

```
1: procedure PARALLEL_DOUBLE_PHASE_COLLISION_CHECK(shapes, poses, cut_off)
     aabbs ← For each (shape, pose) in parallel, compute AABB
                                                                     indices \leftarrow [0, ..., aabbs.len() - 1]
3:
4:
     bvh \leftarrow PARALLEL_BUILD_BVH(indices, aabbs, cut_off)
                                                               ▶ Broad Phase: Build BVH
                                                           ▶ Broad Phase: Collision Check
5:
     pairs ← PARALLEL_BROAD_PHASE_CHECK(bvh, bvh)
     contacts ← PARALLEL_NARROW_PHASE_CHECK(pairs, shapes, poses)
                                                                              ▶ Narrow
  Phase: Refine Collision Pairs
     return contacts
8: end procedure
```

Therefore, for the whole pipeline, we have work and span as follows:

$$W_{\text{total}} = O(N \log N + P K), \quad S_{\text{total}} = O(\log^2 N + \max\{\log N, K\}).$$

3 Results

3.1 Experimental Setup and Baselines

All experiments were run on a desktop with an Intel i7 CPU (5.4 GHz, 8 performance-cores + 12 efficient-cores, 28 threads total), and 32 GB RAM. We first validated correctness by comparing our double-phase pipeline outputs against parry's narrow-phase implementation for up to $N=10{,}000$ primitives. For baselines we measured:

- Parry's serial narrow-phase: parry's GJK implementation run in a single thread.
- Our serial narrow-phase: our GJK implementation run in a single thread.
- Parry's parallel narrow-phase: parry's GJK implementation with par_iter.
- Our parallel narrow-phase: our GJK implementation with par_iter.
- **Serial double-phase:** serial BVH build + seril BVH traversal + serial GJK, all implemented by ourselves.
- **Parallel double-phase:** full pipeline (parallel BVH build, parallel BVH traversal, parallel GJK) implemented by ourselves.

3.2 Scaling Performance

Figure 1 shows the end-to-end runtimes of the six variants as the number of primitives N increases, plotted on a linear y-axis. We observe:

- The two serial narrow-phase curves (serial_our_narrow and serial_parry_narrow) grow roughly like $O(N^2)$, diverging against others noticeably once $N \approx 1000$.
- Among the other four methods, three (serial double, parallel our narrow, parallel parry narrow) also exhibit noticeable superlinear growth with n>5000, whereas our parallel double-phase method remains approximately constant runtime in comparison.

Re-plotting on a logarithmic y-axis in Figure 2 makes these separations more pronounced:

- The two serial narrow-phase curves form a tight group at the top.
- The serial double, parallel our narrow, and parallel parry narrow form a middle tier.
- The parallel double-phase curve remains the lowest, demonstrating its superior scalability.

Figure 3 plots the survival ratio $P/\binom{N}{2}$ of candidate pairs after the broad phase. This ratio declines rapidly with N, highlighting the effectiveness of BVH culling. Note also that the serial double-phase method is slightly slower than the parallel narrow-phase variants, since building and traversing the BVH in one thread adds nontrivial overhead, plus the serial narrow phase is slow even the survival pairs are minial.

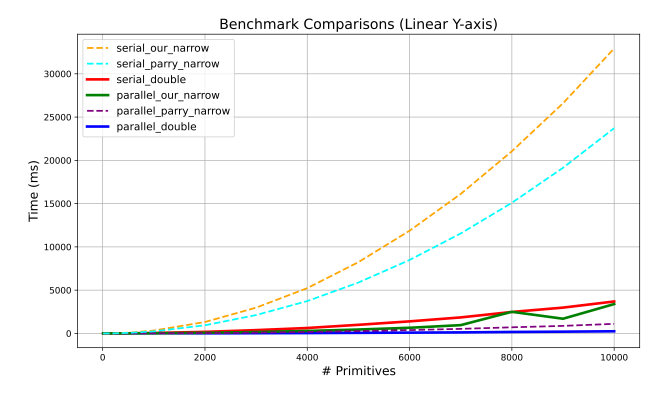


Figure 1: End-to-end runtime vs. number of primitives (y linear).

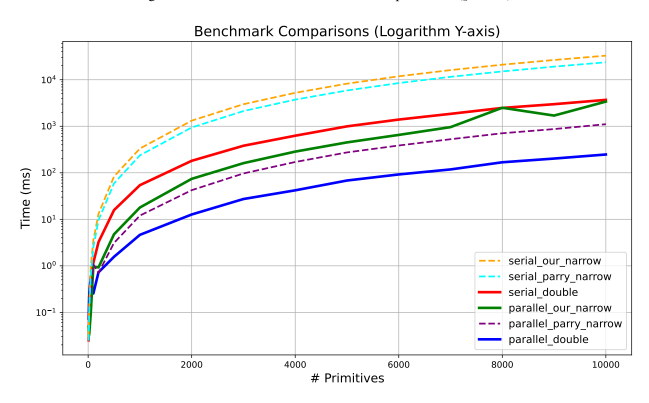


Figure 2: End-to-end runtime vs. number of primitives (y logarithmic).

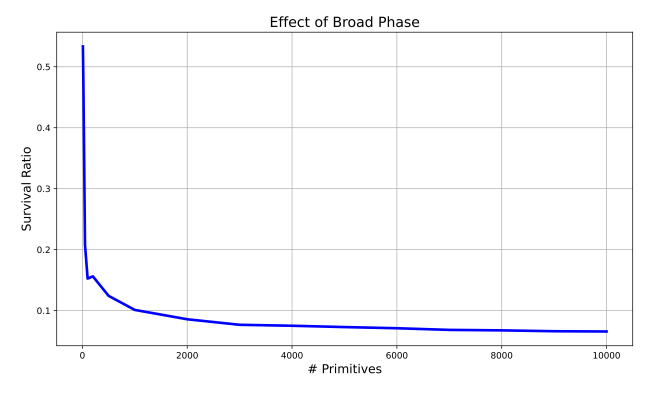


Figure 3: Effect of broad phase: fraction of surviving leaf-leaf pairs $P/\binom{N}{2}$.

Stage	Serial (ms)	Parallel (ms)	Speedup	
Build AABBs	1.974	0.546	$3.62 \times$	
Build BVH	1.928	1.426	$1.35 \times$	
Broad-Phase Traversal	188.925	46.219	$4.09 \times$	
Narrow-Phase (GJK)	3549.824	266.638	$13.31 \times$	

Table 1: Component-wise timings and speedup ratios for N=10,000 primitives.

3.3 Parallel Speedup

Table 1 summarizes component-wise timings for $N=10{,}000$ and the corresponding speedup ratios: The narrow-phase GJK achieves the highest speedup, while BVH building shows more modest gains due to task-spawn overhead on shallow recursions.

3.4 Parameter Tuning

We tuned key broad-phase parameters to our hardware:

- do_parallel threshold in BVH build set to $\lceil N/3 \rceil$ primitives.
- MAX_DEPTH in Gather set to 16.
- Leaf cutoff in BVH build had negligible impact on the parallel double-phase pipeline as shown in Table 2 and was left at default (4).

These choices balance spawn overhead against available parallelism to maximize throughput on our 28-thread system.

Leaf Cutoff	1	4	16	64	256	1024
Parallel Double-Phase Algorithm Runtime (ms)	247.11	247.27	247.96	261.28	245.47	245.19

Table 2: Parallel double-phase algorithm runtime on different leaf cutoffs for $N=10{,}000$ primitives.

4 Conclusion

In this work we have presented ParustDCD, a lightweight, CPU-parallel double-phase collision-detection pipeline implemented entirely in Rust. By combining a non-trivially parallel BVH-based broad phase with an embarrassingly parallel GJK narrow phase under Rayon's work-stealing scheduler, our implementation achieves outstanding scalability across all stages: AABB construction, BVH build and traversal, and narrow-phase contact queries. Benchmarks on up to 10 000 primitives demonstrate quadratic behavior only in the serial narrow-phase variants, while our fully parallel double-phase method effectively remains constant runtime in comparison. Component-wise speedups top 13× for GJK and exceed 4× for broad-phase traversal on a 28-thread Intel i7 system.

Beyond raw performance, ParustDCD fills a gap in the Rust ecosystem by offering a portable, dependency-minimal library that can be seamlessly integrated into specific systems and applications. We highlight our implementation's potential for future research work in real-time robotics and computer graphics.

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