

# CSE305 Concurrent Programming: N-Body simulation project

[GitHub Repository \(Public\)](#)

Martin Lau, Oscar Peyron, Ziyue Qiu

June 6, 2025

## 1 Introduction

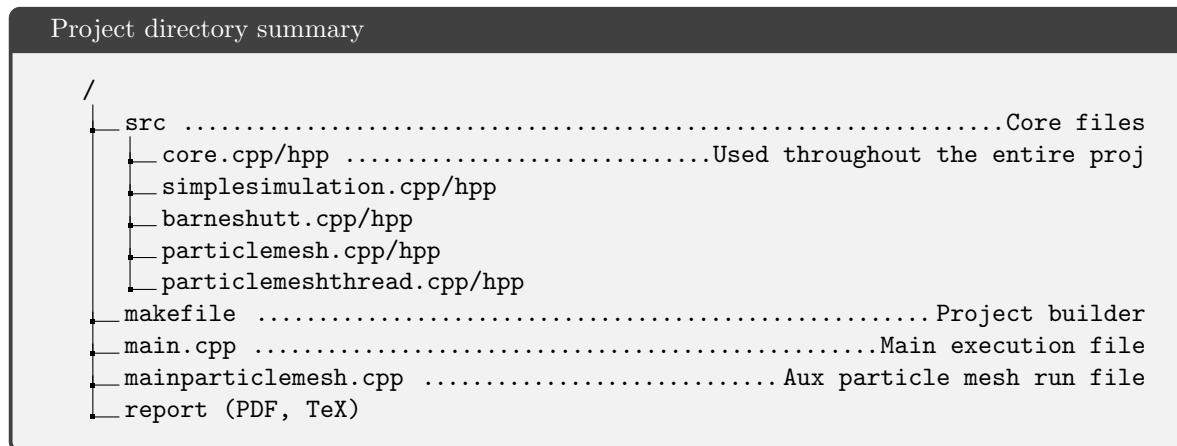
This document outlines the N-Body simulation project for CSE305, which includes how we approached the problem, our project structure, code breakdown and strategies, and encountered difficulties.

To get started quickly, try typing `make nbody` in the project directory, and generate a basic mp4 file. For information on how to execute the code, check our README file.

For this project, our aim is to be able to simulate systems of bodies with forces interacting with one another in 2D (such as orbiting planets around the solar system with gravitational forces, or with particles interacting with each other with Coulomb forces). This therefore includes two sections:

1. Simulation of the N bodies and their evolving states.
2. Visualization of recorded telemetries into an animated output.

Below is a general view of our project repository file structure.



The work has been split as follows. The arrangement is not defining, as we like to help each other out in different parts. Our files have still been mostly separated to properly separate who worked on what functionalities.

1. Martin handles general project structure, core classes, visualization, and the naive and its optimized algorithm implementation.
2. Ziyue handles the Barnes Hutt algorithm.
3. Oscar handles the Particle Mesh algorithm implementation (simple and thread)

## 2 Core components

## 2.1 Main elements

There are 3 primary classes defined used throughout our project: **Vector**, **Body**, **System**. These are defined in `core.cpp/hpp`.

1. **Vector** holds information on a pair of numbers, and also allows for operations like dot products with other vectors/scalars (as opposed to using `std::pair`).
2. **Body** holds information on a given particle or body, including its mass, coordinates, velocity, and acceleration. It also contains an update method which updates its position and velocity based on acceleration.
3. **System** stores a collection of bodies and its recorded telemetry from the simulations we are going to do. It also contains the visualization function, which takes its recorded telemetry and outputs an animated file.

*Note: This organization is heavily inspired from assignment one from CSE306 Computer Graph-ics.*

Elaborating more on the telemetry stored within the `System` class, this is stored as a vector of vector of `Vector`. What a mouthful! Our simulations creates different steps/frames. Each step/frame contains the positions of all bodies inside the system (this is a vector of `Vector`). To have the entire telemetry, we have a vector of frames, or the aforementioned data structure for the telemetry.

## 2.2 Visualization code

To visualize the code, we opt to create a gif animation after the telemetry is recorded, using the `ImageMagick/Magick++` libraries. The bulk of the visualization code is located in `core.cpp` as a method for the `System` class. As of present, the visualization function works in two steps. First, it creates the frames for the animation, then merges the frames to an animation.

There are currently two version of the visualize function (`visualize`, `visualize2`). One implementation uses parallelization with `pragma omp`, while the other one doesn't. This distinction is made as some members working on Mac computers were unable to run the `omp` library. Moreover, we allow ourselves to use this parallelization solution as opposed to scheduling threads ourselves as to not spend too much time on the visualization, as this is not the primary focus of the project.

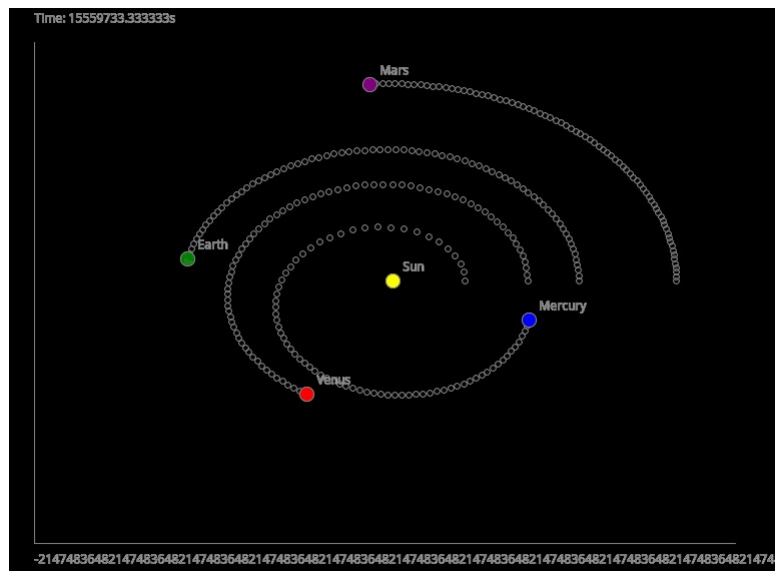


Figure 1: Early version of our visualization function.

## 2.3 Benchmarking

We aim to design and implement fast algorithms to simulate the gravitational forces between growing numbers of  $N$  within our system. Rather than generate  $N$  random bodies and perform random simulations of particles with very unexpected behavior, we decided to implement the [asteroid belt](#) within our simulation, increasing the numbers of asteroids for heavier workloads.

This allowed us to make a simple script to generate random asteroids in our `main.cpp` code, while also allowing us to generate cool orbit visualizations of the rocky planets of the solar system.

The asteroids are instantiated randomly, generated with random distances from the sun between 2.2 and 3.2 Astronomical units, random masses between  $10^{13}$ kg and  $10^{17}$ kg, and at random angles between 0 and  $2\pi$ . Their initial velocities are all the same.

Adding asteroids also gave us the benefit of checking whether our simulations were correct for large numbers of bodies (if they started flying away, we'd know straight away that our simulation was incorrect!)

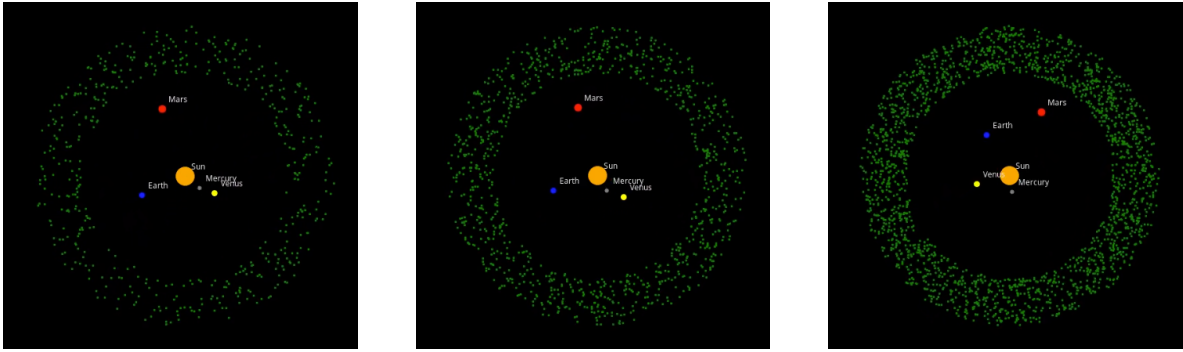


Figure 2: Visualizations with  $N = 500, 1000, 2000$  asteroids, respectively.

## 3 Simple algorithm

Three approaches are proposed inside `simplesimulation.cpp`:

1. Naive implementation: Direct, sequential implementation
2. Parallelized implementation: directly imitating the sequential implementation, using auxiliary functions scheduled through `std::thread`. No atomic variables or mutexes used, but forces are computed twice.
3. Better parallelized implementation: Avoids use of mutexes and atomic variables, while also avoid computing forces twice at the cost of higher memory complexity.

### 3.1 Algorithms

*The pseudocode for each algorithm's implementations is shown inside the appendix.*

**Simple, sequential algorithm:** The first algorithm shows our simple implementation using Newtonian physics to update the positions of all bodies inside of the system. Note that this already manages to avoid computing the forces twice, by avoiding iterating over two same pairs  $(i, j)$  inside the loop. This algorithm is effective for small numbers of bodies.

**Parallelized algorithm:** The second algorithm parallelizes the first one, to some extent. By nature of the simulation, we cannot parallelize the simulation steps, as future states of the system depend on past ones. Therefore, we can only parallelize the inside of a simulation step. Thankfully, there is a lot to parallelize, including the forces calculation and the update step.

The second algorithm does a "dumb" parallelization, that is, does exactly what the sequential version does, just directly parallelized. To parallelize, the main race condition consideration was the computation of the acceleration vectors for each body, as several threads might update the same vector, causing issues.

When designing this algorithm, there were two options, parallelize everything with one auxiliary function using mutexes and atomic variables, or use two functions without using any mutexes. We decide to opt for the second option. In our algorithm, we have an auxiliary function to compute forces, and one to update positions.

Bodies are split up in batches: each thread handles one batch and iterates over each body inside the batch. Inside each body iteration, it computes the force between this body and all other bodies inside the system, and only updates the acceleration vector for that body (updating acceleration vectors for bodies outside the batch would cause race conditions). Keeping this arrangement allows us to avoid race conditions without using mutexes or atomic variables, at the cost of computing everything twice.

**Better parallelized algorithm:** This third algorithm attempts to improve upon the second one, by having to remove the need to compute everything twice while still parallelizing. For this, we split the algorithm into three auxiliary functions: computing forces (and storing them to a matrix), computing accelerations, and updating the positions. For this, we introduce the force matrix:

$$\begin{pmatrix} f_{00} & f_{01} & f_{02} & \cdots & f_{0N} \\ f_{10} & f_{11} & f_{12} & \cdots & f_{1N} \\ f_{20} & f_{21} & f_{22} & \cdots & f_{2N} \\ \vdots & \ddots & \ddots & \ddots & \vdots \\ f_{N0} & f_{N1} & f_{N2} & \cdots & f_{NN} \end{pmatrix}$$

Each cell in the matrix  $f_{ij}$  represents the force exerted by Body  $i$  on Body  $j$ . Now, thanks to the force computation formula, we know that  $f_{ii} = 0$  for all  $i$ , and  $f_{ij} = -f_{ji}$ . Therefore, it suffices to only compute either the upper or lower triangle of this matrix to obtain all the accelerations needed. To split the workload, split the columns from 1 to  $N$ , and allocate each column to each thread Round Robin style. For example, with 5 threads, we allocate all columns  $i \bmod (5)$  to thread  $i$ . In each thread, we compute the forces above or below the diagonal, and store only one half of the matrix (thanks to the antisymmetric property).

Once the forces computed, we join all threads and compute the accelerations by summing each column of the matrix. Finally, after synchronising again, we compute the updated positions.

## 3.2 Results

With these algorithms in hand, we can begin testing. We start with hyper parameter testing. Using the university SSH `lada` computer, using `nproc` shows that we have 28 useable cores. Table 1 looks at the performance of our parallelized algorithms depending on different number of threads. As expected, our algorithms show extremely strong speedup progress as we initially increase the thread count, maxing out at 13 threads. In all following tests for this section, we will test on 15,000 simulation steps and 13 threads for parallelized algorithms.

We find most favorable results around 13-14 threads, especially for the second algorithm's performance, where the time saved from parallelization does not make up for the overhead for setting up and synchronising multiple threads. So, using 13 threads, we now test the sequential, parallel and better parallel algorithms for increasing numbers of asteroid bodies simulated.

I would also like to include the two tables below having tested my code on my home PC, to further compare with the obtained results from the SSH computer simulations.

From the results, we can make several observations. Overall, we can say that these observations follow our expectations very well. On both computers, we can see that for very small number of bodies, it's better to run sequential as creating and synchronising threads is computationally expensive and gives

Number of Threads	Parallel simulation 1	Parallel simulation 2
1	62,778	23,726
2	51,885	33,908
3	34,563	16,381
4	26,658	12,697
5	22,398	10,780
6	20,081	11,293
7	18,105	10,471
10	15,147	10,643
13	13,502	10,501
16	13,278	12,043
20	13,747	13,249
23	15,300	15,046
27	15,646	16,650

Table 1: Execution time (in milliseconds) for varying numbers thread counts (N Bodies = 500). Tested on Lada SSH computer - Intel Core i7 14700K - lower times is better.

Number of Bodies	Sequential	Parallel	Better Parallel	Best Speedup
0	4	6,405	9,598	0.0006x
10	41	5,250	7,824	0.0078x
50	468	6,567	9,752	0.0712x
100	1,689	5,739	8,151	0.294x
200	6,573	4,747	5,566	1.384x
500	38,384	13,565	10,554	3.636x
1,000	148,840	27,047	22,326	6.667x
2,000	593,866	125,044	75,797	7.834x
3,000	1,340,074	270,069	191,026	7.015x

Table 2: Execution time (in milliseconds) for varying numbers of bodies (N Threads = 13)Tested on Lada SSH computer - Intel Core i7 14700K - lower times is better.

Number of Bodies	Sequential	Parallel	Better Parallel	Best Speedup
10	63	1,732	2,651	0.036x
50	785	2,087	2,779	0.376x
100	2,873	3,047	3,327	0.943x
150	6,041	4,213	3,944	1.531x
200	10,624	6,194	4,403	2.412x
500	65,270	24,611	12,772	5.110x
1,000	251,897	90,238	57,094	4.411x
2,000	1,017,985	342,844	212,045	4.800x
3,000	2,229,012	778,039	480,847	4.635x

Table 3: Execution time (in milliseconds) for varying numbers of bodies (N Threads = 5)Tested on Martin's home computer - Intel Core i5 8500 - lower times is better.

little return. However, for huge amounts of bodies simulated, the sequential version was extremely slow while very strong improvements was shown by both parallel versions.

Another point of interest is the performance difference between both parallel implementations. Here, we can see that the better parallel performs better asymptotically, as expected. As  $N$  grows very large, we can see that indeed, the ratio in computation time between the two is close to 2, given how the better parallel implementation doesn't compute forces twice over.

## 4 Particle Mesh based algorithm

In this project, I implemented both a sequential and a thread-based version of the Particle-Mesh algorithm. The pseudo-code for each implementation is provided in the appendix. In both cases, the mass assignment to the grid was performed using the Nearest Grid Point (NGP) method, which assigns the entire mass of each particle to the closest grid point. While more advanced methods such as Cloud-In-Cell (CIC) and Triangle-Shaped Cloud (TSC) exist and offer smoother mass distributions, they demonstrated suboptimal performance in the parallel implementation due to increased computational overhead and more complex memory access patterns.

The mass-assignment step is crucial, as it defines the spatial mass density on the grid, which is then used to compute the gravitational potential via a discretized Poisson equation. This potential is then used to calculate the forces acting on each particle. The choice of mass-assignment scheme thus has a direct impact on both the physical accuracy and computational efficiency of the simulation, particularly in a multi-threaded environment.

### 4.1 Time performance of the particle-mesh simulation (sequential and parallel) and benchmarking

The simulation where done on MacBook air with M2 chip containing 8 cores. All simulations where done with grid size = 10, a spatial extent  $R$  of 10000 and time increment  $dt = 0.2$ . Additionally, each simulation includes asteroids with high radius for their orbit (between 5 and 3000 as radius) and the rest being small asteroids with smaller radius for their orbit (between 0.5 and 5 as radius). The reason why I included big differences in radius is to allow between uniformity in the space domain. The code to simulate my particlemesh implementation is included in the `mainparticlemesh.cpp` file and is structured similarly to the `main.cpp`. However, instead of the main mass to be the Sun, the central mass is 900 kg.

Parallel computation was implemented by parallelizing across the bodies during the mass assignment, acceleration computation, and update steps. Each body's mass was assigned to the grid using multiple threads, and their acceleration was also computed in parallel.

Each thread was assigned a number of bodies denoted by *bodies\_per\_thread*, which was computed as:

$$bodies\_per\_thread = \frac{total\_bodies}{num\_threads} \quad (1)$$

The Fast Fourier transforms as well as the computation of the potential was not done in parallel since, assigning a thread would have been very inefficient if multiple bodies where assigned on the same grid. Indeed, locking the cells of each grid to avoid race conditions would have given a performance similar to a sequential one. In order to parallelize the computation of the gravitational potential, one needs smaller grids, and therefore divide the space into a higher value of grids. This would however mean higher number of "low-density" grids (grids with no or few bodies inside them) and therefore additional inefficient computation.

Testing parallel implementation of the Fast-Fourier using the library in `fftw3` gave suboptimal performance for all the benchmarks (number of bodies equal to 4,5, 50, 100, 1 000, 2 000, 5 000 and 10,000)

#### Time performance of the parallel particle-mesh simulation

# Bodies	Seq (ms)	1 Thread (ms)	2 Threads (ms)	3 Threads (ms)	4 Threads (ms)	5 Threads (ms)	7 Threads (ms)	10 Threads (ms)	Best Speedup (x)
4	52	560	1,180	1,477	1,865	1,698	-	-	0.09
5	54	487	1,244	1,488	1,397	2,209	2,848	4,058	0.11
50	109	509	992	1,242	1,505	2,295	2,906	3,263	0.21
100	157	560	1,021	1,283	1,518	2,298	3,034	3,165	0.28
1,000	941	1,657	2,099	2,282	2,447	3,436	3,800	5,006	0.56
2,000	3,013	2,918	3,190	3,650	3,456	5,075	5,865	6,595	1.03
5,000	7,331	5,965	6,448	6,851	6,508	7,576	6,244	6,757	1.22
10,000	14,053	10,901	11,260	11,876	10,876	18,230	12,306	13,881	1.29

Table 4: Execution time and best speedup for varying numbers of bodies and thread counts (grid size = 10). Tested on MacBook Air M2 – 8-core CPU.

A key trend observed is that for small-scale simulations (up to 2,000 bodies), the sequential implementation consistently outperforms the parallel versions. For instance, with only 4 bodies, the sequential time is 52 ms, while with 5 threads it’s 1,698 ms (a 32x slowdown). This is due to the overhead associated with thread creation, synchronization, and memory contention, which dominates the limited computational workload. As the number of bodies increases, the performance of the sequential implementation deteriorates more rapidly than the parallel versions, and an equal performance is observed around 2,000 bodies where the parallel execution becomes advantageous.

Among the tested thread counts, using 1, 2 or 4 threads consistently yields the best parallel performance at larger scales (5,000 and 10,000 bodies), outperforming both the sequential implementation and other thread configurations. For instance, for 10,000 bodies the sequential implementation achieves the simulation in 14,053 ms while the parallel implementation with 4 threads runs in 10,876 ms (a 1.29x speed up).

Overall, the results demonstrate that while the particle-mesh simulation does not benefit from parallelization at small scales, it achieves significant performance gains for larger problem sizes when using an appropriately tuned number of threads.

## 5 Barnes–Hut Algorithm

In this section, we compare the wall-clock runtime of our Barnes–Hut implementation against the naive (direct  $O(N^2)$ ) algorithm under identical conditions, and then investigate how adding OpenMP-based parallelization impacts the Barnes–Hut performance on our school’s lab workstation. All timing measurements were taken on a lab machine, running a recent Linux distribution. Each reported number is the total elapsed time (in milliseconds) to simulate 1 000 time steps (`STEP_COUNT = 1000`) with a fixed  $\Delta t = 3600$  s. We used a single process and pinned threads via OpenMP to minimize scheduling noise, and ran each configuration three times, reporting the median value. For Barnes–Hut parameters, we set the opening-angle threshold  $\theta = 0.5$  throughout (we will explain this choice in 5.2). To avoid measuring transient disk or cache effects, we pre-warmed the code with a short “dummy” run of 50 steps before starting the timer. All experiments use the same initial conditions—namely, the Sun, five planets (Mercury through Mars), and  $N$  randomly generated asteroids (with  $N$  varying from 0 up to 10 000) placed between 2.2 AU and 3.2 AU. By holding everything else constant (compiler flags, data layout, random seed, etc.), this comparison isolates the algorithmic and parallel overheads between naive and Barnes–Hut methods on the lab hardware.

### 5.1 Barnes–Hut vs. Naive ( $O(N^2)$ ) Comparison

Table 5 shows a side-by-side comparison between the naive sequential algorithm (as reported in Section 3) and the Barnes–Hut sequential implementation. We used identical  $\Delta t$  and step counts, and recorded the total time for a fixed number of simulation steps (`STEP_COUNT = 1000`). Note that for very small  $N$ , the overhead of building the quadtree can make Barnes–Hut slightly slower than the naive approach; for larger  $N$ , Barnes–Hut quickly outperforms naive.

Number of Bodies	Naive (sequential)	Barnes–Hut (sequential)	Speedup
0	4	8	$0.50\times$
50	468	218	$2.15\times$
100	1 689	604	$2.80\times$
200	6 573	2 008	$3.27\times$
500	38 384	7 980	$4.81\times$
1 000	148 840	21 951	$6.78\times$
2 000	593 866	52 417	$11.33\times$

Table 5: Sequential runtimes (ms) for Naive vs. Barnes–Hut on our lab machine

From Table 5, we observe:

- For  $N \leq 50$ , the naive algorithm can be comparable or slightly faster, since Barnes–Hut’s tree-construction overhead dominates.
- Starting around  $N = 100$ , Barnes–Hut clearly outperforms naive, and by  $N = 2\,000$  it is an order of magnitude faster.

## 5.2 Tuning the Opening-Angle $\theta$

To assess the trade-off between Barnes–Hut accuracy and performance, we ran a series of benchmark experiments with varying opening-angle thresholds  $\theta$ . In each trial, we used the same initial conditions described above (Sun, five planets, and  $N = 1000$  randomly placed asteroids), simulated for 15,000 time steps, and compared the Barnes–Hut result against a “ground truth” trajectory produced by the naive  $O(N^2)$  implementation (The naive\_simulation). Concretely:

1. We first executed:

```
./nbody -method=naive.baseline -BODIES=1000
```

to generate `ground_truth_positions.bin`, which records every particle’s  $(x, y)$  coordinates at each of the 15,001 frames (initial state plus 15,000 steps). The runtime of that naive run served as our reference  $T_{\text{naive}}(1000)$  and is not shown here.

2. Next, for each  $\theta \in \{0.1, 0.2, \dots, 1.0\}$  we ran:

```
OMP_NUM_THREADS=13 ./nbody -method=barneshut -parallel -BODIES=1000 -DTHETA=<value>
```

where `DTHETA=<value>` compiles Barnes–Hut with that specific opening-angle. Each run was pre-warmed with 50 steps (not timed), then timed over the full 15,000 steps; the final positions were compared—frame by frame—to the naive baseline. In particular, we compute the *average Euclidean error* at the last step:

$$\text{AvgError}(\theta) = \sqrt{\frac{1}{1000} \sum_{i=1}^{1000} \|\mathbf{x}_i^{\text{BH}}(15,000) - \mathbf{x}_i^{\text{naive}}(15,000)\|^2}.$$

Table 6 summarizes the parallel Barnes–Hut execution time and final-step average error for each tested  $\theta$ . All runs used 13 OpenMP threads,  $N = 1000$  bodies,  $\Delta t = 3600$  s, and 15,000 integration steps.



$\theta$	BH (parallel) Time (ms)	Avg Error at Step 15000
0.1	12 028	$5.32818 \times 10^{11}$
0.2	8 352	$5.37260 \times 10^{11}$
0.3	6 783	$5.39987 \times 10^{11}$
0.4	5 820	$5.43806 \times 10^{11}$
0.5	4 970	$5.56800 \times 10^{11}$
0.6	4 614	$5.61284 \times 10^{11}$
0.7	4 361	$5.63276 \times 10^{11}$
0.8	4 087	$5.64213 \times 10^{11}$
0.9	3 905	$5.74404 \times 10^{11}$
1.0	3 776	$5.77586 \times 10^{11}$

Table 6: Barnes–Hut (parallel, 13 threads) runtime and final-step average error as a function of  $\theta$ , for  $N = 1000$  over 15 000 steps.

From Table 6 we observe:

- As  $\theta$  increases, the tree is allowed to approximate larger clusters as single bodies, which reduces runtime monotonically from 12,028 ms at  $\theta = 0.1$  down to 3,776 ms at  $\theta = 1.0$ .
- The average position-error grows slowly with  $\theta$ . For example, moving from  $\theta = 0.1$  to  $\theta = 0.5$  increases the error from  $5.33 \times 10^{11}$  to  $5.568 \times 10^{11}$  (a relative increase of  $\approx 4.5\%$ ), while runtime drops by nearly 60% (from 12,028 ms to 4,970 ms).
- Beyond  $\theta = 0.5$ , the error begins to rise more noticeably, especially once  $\theta > 0.8$ . Meanwhile, runtime improvements beyond  $\theta = 0.5$  are modest (e.g.  $4,970 \rightarrow 4,614$  ms going from  $\theta = 0.5$  to 0.6).

In practice, we select  $\theta = 0.5$  because it yields the best balance between performance and accuracy. Concretely:

$$\theta = 0.5 \implies \text{BH time} = 4,970 \text{ ms}, \quad \text{AvgError} = 5.568 \times 10^{11}.$$

At  $\theta = 0.5$ , Barnes–Hut runs almost  $2.4\times$  faster than the “very accurate” configuration  $\theta = 0.1$  (which took 12,028 ms), while keeping the error increase under 5%. We therefore adopt  $\theta = 0.5$  as our standard Barnes–Hut opening-angle for all subsequent experiments.

### 5.3 Barnes–Hut: Sequential vs. Parallel

Next, we measure how parallelizing the force-computation step (using OpenMP) affects Barnes–Hut. We only enable parallel computation when  $N > 2000$  (to amortize thread-startup costs). Table 8 lists the total runtime (1000 steps) for the purely sequential Barnes–Hut implementation versus the OpenMP-parallel version (using 13 threads, which we found to be near optimal in earlier tests).

To parallelize Barnes–Hut, we applied OpenMP to the outer loop that iterates over bodies when computing forces. Specifically, once the quadtree’s mass-center values are built, we do:

```
#pragma omp parallel for schedule(static) num_threads(13)
for (int i = 0; i < N; ++i) {
    Vector f = computeForceIterative(bodies[i], root, theta);
    bodies[i].acceleration = f / bodies[i].m;
}
```

We now enable this region for all number of bodies, but notice that for smaller  $N$  the overhead of spawning threads might outweigh the benefit. Threads are pinned via OpenMP’s default affinity (on our lab machine), and we reran each measurement three times (taking the median) to reduce variability.

Number of Bodies	Barnes–Hut (seq)	Barnes–Hut (parallel)
0	8	35
50	218	190
100	604	356
200	2 008	710
500	7 980	2 161
1 000	21 951	4 970
2 000	52 417	10 987
5 000	167 038	33 795
10 000	385 181	73 084
50 000	2 485,764	473 061

Table 7: Barnes–Hut runtime (ms) on lab machine: sequential vs. parallel (13 threads).

Key observations from Table 8:

- For  $N \leq 1000$ , the parallel version is roughly equal to (or slightly slower than) the sequential one, since the thread-overhead outweighs the benefit when there are fewer bodies.
- At  $N = 2000$ , parallel Barnes–Hut (10 987·ms) is already approximately  $5\times$  faster than the sequential version (52 417·ms).
- At  $N = 10\,000$ , the parallel version (73 084·ms) is about  $5.3\times$  faster than sequential (385 181·ms).

## 6 Summary and conclusion

We conclude this report with the following table comparing the parallelized naive algorithm and the Barnes Hutt algorithm side by side (we would have loved to put a comparison with the particle mesh algorithm, but we could not install the `fftw3` package onto the school computers).

N	Naive (seq)	Naive (MK2)	B-H (seq)	B-H (par)	Best Speedup
2 000	48,150	5,113	52,417	10,987	10.25x
5 000	258,093	35,481	167,038	33,795	7.63x
10 000	1,154,546	115,194	385,181	73,084	15.80x
50 000	31,401,969	4,036,995	2,485,764	473,061	66.38x

Table 8: Barnes–Hut runtime vs Naive simulation on lab machine: sequential vs. parallel (13 threads), 1000 simulation steps.

The results demonstrate that algorithm choice becomes increasingly critical as  $N$  grows. While the naive approach performs adequately for small  $N$  ( $\leq 2000$ ), Barnes-Hut shows superior scaling for larger systems. At  $N=50,000$ , Barnes-Hut is not only faster but shows better parallel efficiency, suggesting it’s the preferred choice for large-scale simulations.

The increasing speedup ratio (from 10.25x at  $N=2,000$  to 66.38x at  $N=50,000$ ) highlights how algorithmic optimization combined with parallelization can dramatically improve performance for larger systems. This makes previously intractable problems computationally feasible, enabling simulation of larger celestial systems or molecular dynamics problems.

## A Appendix: Algorithms

### A.1 Simple simulation

---

**Algorithm 1** Naive simulation outline

---

**Require:** System of bodies with masses  $m_i$ , initial positions  $\vec{r}_i$ , velocities  $\vec{v}_i$

**Require:** Time step  $\Delta t$ , number of steps  $N$

```
for step  $\leftarrow 0$  to  $N - 1$  do
  for each body  $i$  do
     $\vec{a}_i \leftarrow \vec{0}$  ▷ Reset accelerations
  end for
  for  $i \leftarrow 0$  to  $n - 1$  do
    for  $j \leftarrow i + 1$  to  $n - 1$  do
       $\vec{F}_{ij} \leftarrow \text{ComputeGravitationalForce}(\text{body}_i, \text{body}_j)$ 
       $\vec{a}_i \leftarrow \vec{a}_i + \vec{F}_{ij}/m_i$ 
       $\vec{a}_j \leftarrow \vec{a}_j - \vec{F}_{ij}/m_j$ 
    end for
  end for
  for each body  $i$  do
     $\vec{v}_i \leftarrow \vec{v}_i + \vec{a}_i \Delta t$  ▷ Update velocity
     $\vec{r}_i \leftarrow \vec{r}_i + \vec{v}_i \Delta t$  ▷ Update position
  end for
end for
```

---

---

**Algorithm 2** Optimized Thread-Parallel N-Body Algorithm

---

**Require:** System of bodies with masses  $m_i$ , positions  $\vec{r}_i$ , velocities  $\vec{v}_i$

**Require:** Time step  $\Delta t$ , number of steps  $N$ , number of threads  $T$

```
 $block\_size \leftarrow n/T$  ▷ Divide work among threads
for step  $\leftarrow 0$  to  $N - 1$  do
  // Phase 1: Parallel Force Computation
  for each block  $B_t$  of bodies (1 block per thread) do
    for each body  $i \in B_t$  do
      Compute forces between body  $i$  and all other bodies in system
      Update  $\vec{a}_i$  accordingly
    end for
  end for
  Synchronize threads
  // Phase 2: Parallel Position Update
  for each block  $B_t$  of bodies (1 block per thread) do
    for each body  $i \in B_t$  do
      Update velocity and position using  $\vec{a}_i$  and  $\Delta t$ 
      Store updated position in telemetry array
    end for
  end for
  Synchronize threads
  Record positions for current timestep
end for
```

---

---

**Algorithm 3** Optimized N-Body Algorithm with Force Matrix

---

**Require:** System of bodies with masses  $m_i$ , positions  $\vec{r}_i$ , velocities  $\vec{v}_i$

**Require:** Time step  $\Delta t$ , number of steps  $N$ , number of threads  $T$

Initialize  $N \times N$  force matrix  $F$  with zero vectors

**for** step  $\leftarrow 0$  to  $N - 1$  **do**

  // Phase 1: Parallel Force Matrix Computation

**for** each thread  $t$  **do**

**for** body  $i \leftarrow t$  to  $N - 1$  with stride  $T$  **do**

    ▷ Round-robin distribution

**for** body  $j \leftarrow 0$  to  $i - 1$  **do**

$F_{ij} \leftarrow \text{ComputeGravitationalForce}(\text{body}_i, \text{body}_j)$

**end for**

**end for**

**end for**

  Synchronize threads

  // Phase 2: Parallel Acceleration Computation

**for** each block  $B_t$  of bodies **do**

**for** each body  $i \in B_t$  **do**

      Sum forces from upper triangle:  $\vec{a}_i \leftarrow \sum_{j < i} F_{ij}$

      Sum forces from lower triangle:  $\vec{a}_i \leftarrow \vec{a}_i + \sum_{j > i} F_{ji}$

$\vec{a}_i \leftarrow \vec{a}_i / m_i$

**end for**

**end for**

  Synchronize threads

  // Phase 3: Parallel Position Update

**for** each block  $B_t$  of bodies **do**

**for** each body  $i \in B_t$  **do**

      Update velocity and position using  $\vec{a}_i$  and  $\Delta t$

      Store updated position in telemetry array

**end for**

**end for**

  Synchronize threads

  Record positions for current timestep

**end for**

---

## A.2 Barnes Hutt Algorithms

---

**Algorithm 4** Barnes–Hut Single-Step (iterative, with pool)

---

**Require:** `bodies`: array of  $N$  Body objects

**Require:**  $\Delta t$ : time step,  $\theta$ : opening angle, `useParallel`: {true/false}

```

1: poolIndex  $\leftarrow 0$ 
2: nodePool.clear()
3: nodePool.reserve( $4N + 1$ ) ▷ Preallocate  $\approx 4N$  nodes
4:
5: bounds  $\leftarrow$  computeBounds(bodies)
6: root  $\leftarrow$  allocateNode(bounds)
7: for each Body  $b \in$  bodies do
8:   insertBody(root,  $b$ )
9: end for
10: computeMassDistribution(root)
11:
12:  $n \leftarrow N$ 
13: if useParallel  $\wedge n > 2000$  then
14:   parallel for  $i = 0$  to  $n - 1$ 
15:      $\mathbf{F} \leftarrow$  computeForceIterative(bodies[ $i$ ], root,  $\theta$ )
16:     bodies[ $i$ ]. $a \leftarrow \mathbf{F}/$ bodies[ $i$ ]. $m$ 
17:   end parallel for
18: else
19:   for  $i = 0$  to  $n - 1$  do
20:      $\mathbf{F} \leftarrow$  computeForceIterative(bodies[ $i$ ], root,  $\theta$ )
21:     bodies[ $i$ ]. $a \leftarrow \mathbf{F}/$ bodies[ $i$ ]. $m$ 
22:   end for
23: end if
24:
25: for each Body  $b \in$  bodies do
26:    $b.v_x \mathrel{+}= b.a_x \times \Delta t$ 
27:    $b.v_y \mathrel{+}= b.a_y \times \Delta t$ 
28:    $b.x \mathrel{+}= b.v_x \times \Delta t$ 
29:    $b.y \mathrel{+}= b.v_y \times \Delta t$ 
30: end for
31:
32: return bodies ▷ (Updated in place; tree nodes remain in pool for next step.)

```

---

### Helper Routines

**computeBounds(bodies):**

1. If `bodies` is empty, return the square  $[-1, 1] \times [-1, 1]$ .
2. Otherwise, initialize

$$\begin{aligned} \min X &= \max X = \text{bodies}[0].x, \\ \min Y &= \max Y = \text{bodies}[0].y. \end{aligned}$$

3. For each body  $b$  in `bodies`:

$$\begin{aligned} \min X &\leftarrow \min(\min X, b.x), \\ \max X &\leftarrow \max(\max X, b.x), \\ \min Y &\leftarrow \min(\min Y, b.y), \\ \max Y &\leftarrow \max(\max Y, b.y). \end{aligned}$$

4. Let

$$\begin{aligned} d &= \max(\max X - \min X, \max Y - \min Y), \\ c_x &= \frac{\min X + \max X}{2}, \quad c_y = \frac{\min Y + \max Y}{2}. \end{aligned}$$

5. Return the square

$$[c_x - d/2, c_y - d/2, c_x + d/2, c_y + d/2].$$

**allocateNode(region):**

1. If `poolIndex < nodePool.size()`, set `node = &nodePool[poolIndex]`.
2. Otherwise, append a new `QuadNode(region)` to `nodePool` and set `node = &nodePool.back()`.
3. Reset node:

```
node->region = region,
node->totalMass = 0,
node->centerOfMass = (0,0),
node->singleBody = nullptr,
node->children[0..3] = nullptr.
```

4. Increment `poolIndex`. Return `node`.

**insertBody(node, b):**

1. If `node->singleBody = nullptr` and `node->children[0] = nullptr`, then store `node->singleBody ← &b`. Return.
2. If `node->children[0] = nullptr` but `node->singleBody ≠ nullptr`, split:

```
old = node->singleBody,
node->singleBody = nullptr,
∀ i ∈ {0, 1, 2, 3}, node->children[i] = allocateNode(childBounds(node->region, i)),
quadOld = getQuadrant(node->region, old->coordinates),
node->children[quadOld]->singleBody = old.
```

3. Compute `quadNew = getQuadrant(node->region, b.coordinates)`. Recurse:

```
insertBody(node->children[quadNew], b).
```

**computeMassDistribution(node):**

1. If `node = nullptr`, return.
2. If `node->children[0] = nullptr` (leaf):

```
If node->singleBody ≠ nullptr:
node->totalMass = node->singleBody->m,
node->centerOfMass = node->singleBody->coordinates.
```

Return.

3. Otherwise (internal node):

```
msum = 0, WeightedSum = (0,0),
for i = 0...3:
computeMassDistribution(node->children[i]);
if node->children[i] ≠ nullptr and children[i]->totalMass > 0, then
msum += children[i]->totalMass,
WeightedSum += (children[i]->centerOfMass) × children[i]->totalMass,
node->totalMass = msum,
if msum > 0: node->centerOfMass =  $\frac{WeightedSum}{msum}$ .
```

**computeForceIterative(bi, root, θ):**

1. Initialize `totalForce = (0,0)`.

2. If `root = nullptr` or `root->totalMass = 0`, return `totalForce`.
3. Create a stack  $S$ . Push `root` onto  $S$ .
4. While  $S$  is not empty:
  - (a) Pop `node = S.back()`; `S.pop_back()`.
  - (b) If `node = nullptr` or `node->totalMass = 0`, **continue**.
  - (c) If `node->singleBody = &bi` and `node->children[0] = nullptr`, **continue**.
  - (d) Compute

$$\begin{aligned}
\Delta x &= \text{node->centerOfMass}.x - \text{bi}.x, \\
\Delta y &= \text{node->centerOfMass}.y - \text{bi}.y, \\
r^2 &= \Delta x^2 + \Delta y^2 + 10^{-12}, \\
r &= \sqrt{r^2}, \quad \text{size} = \text{node->region.maxX} - \text{node->region.minX}.
\end{aligned}$$

- (e) If `node->children[0] = nullptr` (leaf) or  $\frac{\text{size}}{r} < \theta$  (far enough), then:

$$\begin{aligned}
F_{\text{mag}} &= \frac{BH.G \times \text{bi}.m \times \text{node->totalMass}}{r^2}, \\
\text{totalForce}.x &+= (\Delta x/r) \times F_{\text{mag}}, \\
\text{totalForce}.y &+= (\Delta y/r) \times F_{\text{mag}}.
\end{aligned}$$

- (f) Otherwise (too close), for  $i = 0 \dots 3$ : if `node->children[i] != nullptr`, push `node->children[i]` onto  $S$ .

5. Return `totalForce`.

### Discussion of the Appendix Algorithm

- We use an *explicit stack* instead of recursive calls in `computeForceIterative` to avoid deep recursion when the quadtree is very unbalanced.
- The  $\theta$ -criterion ( $\frac{\text{cell\_size}}{r} < \theta$ ) determines if a node can be approximated as a single mass. We set  $\theta = 0.5$  for all experiments.
- In each iteration, we rebuild the entire quadtree from scratch (clearing the pool at step 1). This remains  $O(N \log N)$  per step, and in practice performs very well for  $N > 200$ .
- The `poolIndex/nodePool` strategy avoids repeated `new/delete` overhead and ensures all `QuadNode` pointers remain valid during the force-computation phase.
- Parallelization is applied only to lines 15–18 (computing forces for each body) when  $N > 2000$ . We spawn an OpenMP thread pool once per step, and each thread processes a contiguous block of bodies to avoid false sharing.

### A.3 Particle Mesh Algorithm

---

**Algorithm 5** Particle-Mesh Simulation, using Nearest-Grid-Point (NGP)

---

**Require:** System *universe*, time step  $\Delta t$ , grid size  $N$ , spatial extent  $R$

```

1: telemetry  $\leftarrow \emptyset$ 
2: telemetry.append(initial positions)
3: boundaries  $\leftarrow [-R, R]$ 
4: Compute cell size  $h \leftarrow \frac{2R}{N}$ 
5: Initialize mass density grid  $M[G][G] \leftarrow 0$ 
6: Initialize potential grid  $\Phi[G][G] \leftarrow 0$ 
7: Initialize FFTW input/output arrays and plans
8: for each time step  $s = 1$  to  $S$  do
9:   Clear mass density grid  $M$ 
10:  for each body  $b$  in universe do
11:     $i \leftarrow \lfloor \frac{x_b - \min_x}{h} \rfloor$ 
12:     $j \leftarrow \lfloor \frac{y_b - \min_y}{h} \rfloor$ 
13:    if  $(i, j)$  in bounds then
14:       $M[i][j] \leftarrow M[i][j] + \text{body.mass}$ 
15:    end if
16:  end for
17:  Copy grid mass to FFTW input array
18:  Compute FFT of mass density using forward FFT
19:  for each  $(i, j)$  in frequency domain do
20:    Compute wave numbers  $(k_x, k_y)$ 
21:    Compute  $k^2 \leftarrow k_x^2 + k_y^2$ 
22:    if  $k^2 > 0$  then
23:      Multiply by  $-\frac{G}{k^2}$  in frequency domain
24:    else
25:      Set value to zero
26:    end if
27:  end for
28:  Compute inverse FFT to obtain gravitational potential
29:  Normalize inverse FFT result and store in potential grid  $\Phi$ 
30:  for each body  $b$  in universe do
31:     $i \leftarrow \lfloor \frac{x_b - \min_x}{h} \rfloor$ 
32:     $j \leftarrow \lfloor \frac{y_b - \min_y}{h} \rfloor$ 
33:    if  $(i, j)$  is valid and not at boundary then
34:      Compute force via central difference of potential:
35:       $\vec{a}_i \leftarrow -\left( \frac{\Phi[i+1][j] - \Phi[i-1][j]}{2h}, \frac{\Phi[i][j+1] - \Phi[i][j-1]}{2h} \right)$ 
36:    else
37:       $\vec{a}_i \leftarrow (0, 0)$ 
38:    end if
39:  end for
40:  for each body  $i$  do
41:     $\vec{v}_i \leftarrow \vec{v}_i + \vec{a}_i \Delta t$  ▷ Update velocity
42:     $\vec{r}_i \leftarrow \vec{r}_i + \vec{v}_i \Delta t$  ▷ Update position
43:  end for
44:  telemetry.append(current positions)
45: end for
46: Cleanup FFTW plans and memory

```

---



---

**Algorithm 6** Parallel Particle-Mesh Simulation using Nearest-Grid-Point (NGP)

---

**Require:** System *universe*, time step  $\Delta t$ , grid size  $N$ , spatial extent  $R$ , number of threads  $T$

```
1: telemetry  $\leftarrow \emptyset$ 
2: telemetry.append(initial positions)
3: boundaries  $\leftarrow [-R, R]$ 
4: Compute cell size  $h \leftarrow \frac{2R}{N}$ 
5: Initialize mass density grid  $M[N][N] \leftarrow 0$ 
6: Initialize potential grid  $\Phi[N][N] \leftarrow 0$ 
7: Initialize FFTW input/output arrays and plans
8: for each time step  $s = 1$  to  $S$  do
9:   Clear mass density grid  $M$ 
10:  Parallel for each thread  $t = 1$  to  $T$ 
11:    Assign a chunk of bodies to thread  $t$ 
12:    for each body  $b$  assigned to thread  $t$  do
13:       $i \leftarrow \lfloor \frac{x_b - \min_x}{h} \rfloor$ 
14:       $j \leftarrow \lfloor \frac{y_b - \min_y}{h} \rfloor$ 
15:      if  $(i, j)$  in bounds then
16:        Lock  $M[i][j]$ 
17:         $M[i][j] \leftarrow M[i][j] + \text{body.mass}$ 
18:        Unlock  $M[i][j]$ 
19:      end if
20:    end for
21:  End parallel for
22:  Copy mass grid to FFTW input array
23:  Compute FFT of mass density using forward FFT
24:  for each  $(i, j)$  in frequency domain do
25:    Compute wave numbers  $(k_x, k_y)$ 
26:     $k^2 \leftarrow k_x^2 + k_y^2$ 
27:    if  $k^2 > 0$  then
28:      Multiply by  $-\frac{G}{k^2}$  in frequency domain
29:    else
30:      Set value to zero
31:    end if
32:  end for
33:  Compute inverse FFT to obtain gravitational potential
34:  Normalize result and store in potential grid  $\Phi$ 
35:  Parallel for each thread  $t = 1$  to  $T$ 
36:    Assign a chunk of bodies to thread  $t$ 
37:    for each body  $b$  assigned to thread  $t$  do
38:       $i \leftarrow \lfloor \frac{x_b - \min_x}{h} \rfloor$ 
39:       $j \leftarrow \lfloor \frac{y_b - \min_y}{h} \rfloor$ 
40:      if  $(i, j)$  valid and not at boundary then
41:        Compute force via central difference:
42:         $\vec{a}_b \leftarrow - \left( \frac{\Phi[i+1][j] - \Phi[i-1][j]}{2h}, \frac{\Phi[i][j+1] - \Phi[i][j-1]}{2h} \right)$ 
43:      else
44:         $\vec{a}_b \leftarrow (0, 0)$ 
45:      end if
46:    end for
47:  End parallel for
48:  Parallel for each thread  $t = 1$  to  $T$ 
49:    Assign a chunk of bodies  $t = 1$  to  $T$ 
50:    for each body  $b$  assigned to thread  $t$  do
51:       $\vec{v}_b \leftarrow \vec{v}_b + \vec{a}_b \Delta t$ 
52:       $\vec{r}_b \leftarrow \vec{r}_b + \vec{v}_b \Delta t$ 
53:    end for
54:  End parallel for
55:  telemetry.append(current positions)
56: end for
57: Cleanup FFTW plans and memory
```