

# HIGH PERFORMANCE PROGRAMMING

Assignment 4

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# 1 The problem

The goal of this Assignment was to simulate the evolution of possible galaxies. Based on Newton's law of gravitation in two dimensions the following equation will help compute new positions and velocities of stars after a certain time step.

$$\mathbf{F}_i = -Gm_i \sum_{j=0, j \neq i}^{N-1} \frac{m_j}{(r_{ij} + \epsilon_0)^3} \mathbf{r}_{ij}$$

$$\tag{1}$$

 $m_i$  is the mass of a particle i,  $r_{ij}$  is the distance between two particles and  $\mathbf{r}_{ij}$  is the two dimensional vector, which describes the positions of the particles dependent on each other. With the help of the symplectic Euler time integration method and the result of the above mentioned formula new positions and velocities can be updated. Additionally, the Barnes-Hut algorithm is used to reach a faster approximation. It joins points to a single point if the factor

$$\theta = \frac{\text{width of box}}{\text{distance between center of box and particle}} \tag{2}$$

is small enough for nodes in a quadtree.

Furthermore, the performance is improved using Pthreads and benefitting from a parallel structure.

Initial positions and velocities are given in a file; our program is supposed to read them and save the updated information after computing a certain amount of time steps. The constants have the following values:

- $\epsilon_0 = 10^{-3}$
- Gravity G = 100/N (N is the amount of particles)
- timestep  $\Delta t = 10^{-5}$

The program is able to run with and without graphics, which demonstrate the current state of the simulated galaxy.

### 2 The solution

#### 2.1 Data structure

We use struct's to store the essential information of a particle like its positions and its mass. To store the velocity and the brightness of a particle, we use array's, which separates work. We use the struct force to store a force vector's components. struct is also used for the quadrangle tree.

```
typedef struct point {
    double px; // position x of the point
    double py; // position y of the point
    double m; // mass of the point
} point;
```

```
typedef struct force {
   double fx; // force along x-axis
   double fy; // force along y-axis
} force:
typedef struct quad quad;
struct quad {
               // the particle inside the quadrangle
   point* p;
               // width of this quadrangle
   double cx; // position x of the center of the quadrangle
   double cy; // position y of the center of the quadrangle
   point* core;
                   // represents the center of mass
                   // px : position x of the center of mass
                   // py : position x of the center of mass
                   // m : the mass of the quadrangle
   quad *child[4]; // pointers to 4 child quadrangles.
};
```

#### 2.2 Code structure

Our code is divided into 4 main parts:

The first part contains **#include**'s and some coefficients and constants that are used later on.

Next part is the definitions of some helper functions like reading data from the input file, executing with or without graphics, calculating the data at the next time step and writing data to the corresponding output file.

What follows is the main function. The last part is helper functions' bodies.

# 2.3 Algorithm implementation

First, after reading data from the input file, we obtain an array of point's. It then goes through the function quad\_insert, which inserts point by point into an empty quad-tree.

After that, quad\_mass is called to calculate the accumulative mass and its position of each quadrangle. The center of mass of a quadrangle recursively depends on its child quadrangles' center of mass.

Then, a loop, which iterates through the array of examined points, calls quad\_force, which takes a point and a quad-tree and gives the force on that point by point's or quadrangles in that tree.

Making use of the array of force's returned from the above function, we update the velocity of each point and then its new position. This function utilizes the  $\theta_{max}$  rule. If  $\theta$  of the examined point and the current quadrangle is smaller than or equal to the defined  $\theta_{max}$ , it will not go down to its children and the current quadrangle is treated as a point.

```
force quad_force(quad* qt, point* p, double theta_max)
{
    force f = \{0, 0\};
    if(qt == NULL)
        return f;
    // if this point is exactly the same as the point in the quadrangle,
    // return zero force
    if(qt->p == p)
        return f;
    double rx = p->px - qt->core->px; // distance along x-axis
    double ry = p->py - qt->core->py; // distance along y-axis
    double rij = sqrt(rx * rx + ry * ry); // distance between two
    → objects
    // if the quadrangle is innermost
    // or the theta rule is satisfied
    if(qt->p != NULL || qt->w <= theta_max * rij)</pre>
    {
        double rij_e0_3 = (rij + 0.001) * (rij + 0.001) * (rij + 0.001);
        f.fx = qt->core->m * rx / rij_e0_3;
        f.fy = qt->core->m * ry / rij_e0_3;
        return f;
    }
    // calculate forces of each child and sum it up
    for(int i = 0; i < 4; i++)
    {
        force fc = quad_force((qt->child)[i], p, theta_max);
        f.fx += fc.fx;
        f.fy += fc.fy;
    }
   return f;
}
```

## 3 Performance and Discussion

### 3.1 Serial Optimization

All of our test were made on our own computer, it has the following specs:

Intel(R) Core(TM) i7-4710HQ CPU @ 2.50GHz
Ubuntu 18.04 LTS

L1d cache: 32K L1i cache: 32K L2 cache: 256K L3 cache: 6144K

gcc (Ubuntu 7.3.0-16ubuntu3) 7.3.0

In the beginning we made tests to determine the parameter  $\theta_{max}$ . The following Flags were used at those tests: -03 -funroll-all-loops.

The data ellipse\_N\_02000.gal was used and 200 time steps were simulated. We increased  $\theta_{\text{max}}$  after every test until it reached the fault tolerance which is  $10^{-3}$  and calculated by comparing our results to the provided results. The optimal  $\theta_{\text{max}}$  for our code is **0.256**.

The following records were made when we found that our code performed well enough. We did not put too much attention to the execution time at this time. We shall discuss the optimization very soon.

	Theta-max	Execution time	Difference
Test 1	0.000	67.93256	0.00000
Test 2	0.100	17.69874	0.00013
Test 3	0.200	8.87998	0.00041
Test 4	0.300	5.71884	0.00251
Test 5	0.250	6.94221	0.00089
Test 6	0.260	6.66523	0.00115
Test 7	0.255	6.78976	0.00095
Test 8	0.256	6.73123	0.00096
Test 9	0.257	6.76034	0.00101

Table 1: Table to compare Theta-max

We have gone through different steps to optimize. However, to keep it succinct and brief, we list how we came up to the final code. At each stage, we always tried to keep the difference be smaller than  $10^{-3}$ .

1. Original implementation of the quad-tree

Exec time: 6.731233

2. Use flags: -03 -funroll-loops -march=native for just the biggest gcc compilation (the one that directly generates galsim)

Exec time: 5.162397

- 3. Use flags: -03 -funroll-loops -march=native for all gcc compilations Exec time: 3.687321
- 4. Use flags: -03 -funroll-loops -march=native for all gcc compilations Exec time: 3.687325
- 5. Use multiplication instead of division as much as possible and reduce if-else statement Exec time: 2.946810
- 6. Modify the structure of quad from 3 double numbers storing information of the center of mass right in struct quad to currently a pointer to an exteral point.

  Exec time: 2.678212
- 7. Use flags: -Ofast instead of -O3

Exec time: 2.375275

At some points, gprof helped us a ton to find out which function took most the execution time and valgrind memcheck detected if we had forgotten to free up the memory.

Once we reached this final code, we tried with different problem sizes, which is shown in the following graph. We use 200 time steps for all these cases.

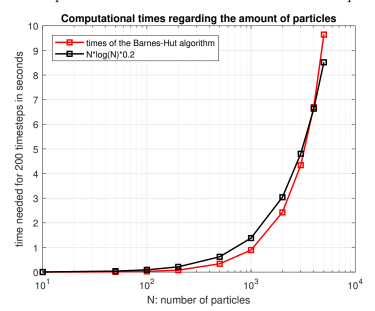


Figure 1: Computational times for different values of N up until 5000

In the above graphic it is clear that the computational times increase similar to a  $N \cdot \log(N) \cdot 0.2$  curve, which was expected. We are very satisfied with our times; even with 5000 particles and 200 time steps the simulation takes less than ten seconds. Our optimizations were very successful.

#### 3.2 Parallel Optimization using Pthreads

We tried to inspect the timing to see which function takes up the most time using gprof. Below is the data it provided with the problem:

N=2000, nsteps=200, theta\_max=0.256, max\_diff = 0.000962522914

```
Each sample counts as 0.01 seconds.
      cumulative
                    self
                                        self
                                                  total
time
        seconds
                   seconds
                               calls Ts/call
                                                 Ts/call
                                                           name
95.76
             2.24
                       2.24
                                                           quad force
                      0.04
             2.28
  1.71
                                                           quad insert
            2.32
                      0.04
  1.71
                                                           quad mass
             2.34
                                                           quad free
  0.85
                       0.02
```

Figure 2: Computational times for N=2000 with 200 time steps

The quad\_force function is obviously the one we need to optimize. The others seem to be good and we leave them there as optimizing them might result in worse performance because of big overhead of creating and terminating threads.

What we did was we divided the main loop in quad\_force function into several parts corresponding to the provided number of threads. It is similar to the method that the teachers used in some previous examples. We have not thought of any better parallel optimization; however, we will not stop to find a better one.

In order to measure the performance of this change, we used two problems with the number of threads ranging from 1 to 20:

- 1. N=2000, nsteps=200, theta\_max=0.256, max\_diff = 0.000962522914
- 2. N=3000, nsteps=100, theta\_max=0.584, max\_diff = 0.000987675851

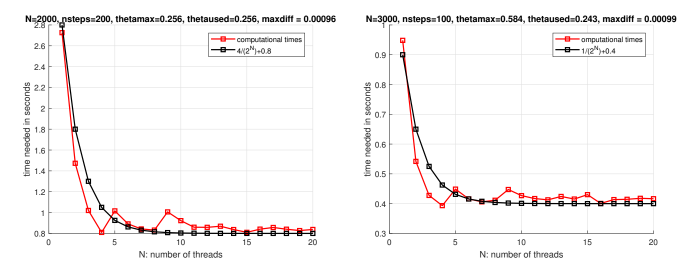


Figure 3: Comparison of number of threads

For the problem with N=2000 the optimal number of threads is 4 with a computational time of 0.809606 seconds. More threads do not improve it. It is very similar to the N=3000 problem. The optimal number of threads is 4 with 0.393290 seconds spent. The plot is compared to a  $\frac{c}{2^N}$  graph.

# 4 Work contribution

We paired programming in order to create fewer bugs and make sure both understanding the codes.