FDPS Tutorial

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1 Change log

- \bullet 2015/03/17 English version created
- $\bullet~2015/06/04$ Spell-checked complete version
- $\bullet~2016/01/18$ Desctription of GPU version added (section 3.4.1.8

2 Overview

In this section, we present the overview of Framework for Developing Particle Simulator (FDPS). FDPS is an application-development framework which helps the application programmers and researchers to develop simulation codes for particle systems. What FDPS does are calculation of the particle-particle interactions and all of the necessary works to parallelize that part on distributed-memory parallel computers wit near-ideal load balancing, using hybrid parallel programming model (uses both MPI and OpenMP). Low-cost part of the simulation program, such as the integration of the orbits of particles using the calculated interaction, is taken care by the user-written part of the code.

FDPS support two- and three-dimensional Cartesian coordinates. Supported boundary conditions are open and periodic. For each coordinate, the user can select open or periodic boundary.

The user should specify the functional form of the particle-particle interaction. FDPS divides the interactions into two categories: long-range and short-range. The difference between two categories is that if the grouping of distant particles is used to speedup calculation (long-range) or not (short range).

The long-range force is further divided into two subcategories: with and without a cutoff scale. The long range force without cutoff is what is used for gravitational N-body simulations with open boundary. For periodic boundary, one would usually use TreePM, P^3M , PME or other variant, for which the long-range force with cutoff can be used.

The short-range force is divided to four subcategories. By definition, the short-range force has some cutoff length. If the cutoff length is a constant which does not depend on the identity of particles, the force belongs to "constant" class. If the cutoff depends on the source or receiver of the force, it is of "scatter" or "gather" classes. Finally, if the cutoff depends on both the source and receiver in the symmetric way, its class is "symmetric". Example of a "constant" interaction is the Lennard-Jones potential. Other interactions appear, for example, SPH calculation with adaptive kernel size.

The user writes the code for particle-particle interaction kernel and orbital integration using C++ language. We are studying the possibility to allow users to write their code in traditional Fortran language.

$| \ 3 \ \ \text{Getting Started} |$

In this section, we describe the first steps you need to do to start using FDPS. We explain the environment (the supported operating systems), the necessary software (compilers etc), and how to compile and run the sample codes.

3.1 Environment

FDPS works on Linux, Mac OS X, Windows (with Cygwin).

3.2 Necessary software

In this section, we describe software necessary to use FDPS, first for standard functions, and then for extensions.

3.2.1 Standard functions

we describe software necessary to use standard functions of FDPS. First for the case of single-thread execution, then for multithread, then for multi-nodes.

3.2.1.1 Single thread

- make
- A C++ compiler (We have tested with gcc version 4.4.5 and K compiler version 1.2.0)

3.2.1.2 Parallel processing

3.2.1.2.1 OpenMP

- make
- A C++ compiler with OpenMP support (We have tested with gcc version 4.4.5 and K compiler version 1.2.0)

3.2.1.2.2 MPI

- make
- A C++ compiler which supports MPI version 1.3 or later. (We have tested with Open MPI 1.8.1 and K compiler version 1.2.0)

3.2.1.2.3 MPI+OpenMP

- make
- A C++ compiler which supports OpenMP and MPI version 1.3 or later. (We have tested with Open MPI 1.8.1 and K compiler version 1.2.0)

3.2.2 Extensions

Current extension for FDPS is the "Particle Mesh" module. We describe the necessary software for it below.

3.2.2.1 Particle Mesh

- make
- A C++ compiler which supports OpenMP and MPI version 1.3 or later. (We have tested with Open MPI 1.8.1)
- FFTW 3.3 or later

3.3 Install

In this section we describe how to get the FDPS software and how to build it.

3.3.1 How to get the software

We first describe how to get the latest version, and then previous versions. We recommend to use the latest version.

3.3.1.1 The latest version

You can use one of the following ways.

- Using browsers
 - 1. Click "Download ZIP" in https://github.com/FDPS/FDPS to download fdps-master.zip
 - 2. Move the zip file to the directory under which you want to install FDPS and unzip the file (or place the files using some GUI).
- Using CLI
 - Using Subversion:

```
$ svn co --depth empty https://github.com/FDPS/FDPS
$ cd FDPS
$ svn up trunk
```

- Using Git

```
$ git clone git://github.com/FDPS/FDPS.git
```

3.3.1.2 Previous versions

You can get previous versions using browsers.

- Previous versions are listed in https://github.com/FDPS/FDPS/releases. Click the version you want to download it.
- Extract the files under the directory you want.

3.3.2 How to build

There is no need for configure or setup.

3.4 How to compile and run the sample codes

We provide two samples: one for gravitational N-body simulation and the other for SPH. We first describe gravitational N-body simulation and then SPH. Sample codes do not use extensions.

3.4.1 gravitational N-body simulation

3.4.1.1 Summary

Through the following steps one can use this sample.

- Move to the directory \$(FDPS)/sample/c++/nbody. Here, \$(FDPS) denotes the highest-level directory for FDPS. It is not necessary d to set environmental variable FDPS. The actual value of \$(FDPS) depends on the way you acquire the software. If you used the browser, the last part is "FDPS-master". If you used Subversion or Git, it is "trunk" or "FDPS", respectively.
- Edit Makefile in the current directory (\$(FDPS)/sample/c++/nbody)
- run make command to create the executable "nbody.out"
- run nbody.out
- Check the output

In addition, we describe the way to use Phantom-GRAPE for x86.

3.4.1.2 Move to the directory with the sample code

Move to \$(FDPS)/sample/c++/nbody using chdir.

3.4.1.3 Edit Makefile

Edit Makefile following the description below. The changes depend on if you use OpenMP and/or MPI.

- Without OpenMP or MPI
 - Set the variable "CC" the command to run your C++ compiler
- With OpenMP but not with MPI
 - Set the variable "CC" the command to run your C++ compiler
 - uncomment the line "CFLAGS += -DPARTICLE_SIMULATOR_THREAD_PAR-ALLEL -fopenmp". If you use Intel compiler, replace "-fopenmp" by "-qopenmp" or "-openmp" depending on the version of the compiler.
- With MPI but not with OpenMP
 - Set the variable "CC" the command to run your MPI C++ compiler
 - uncomment the line "CFLAGS += -DPARTICLE_SIMULATOR_MPI_PARALLEL"
- With both OpenMP and MPI
 - Set the variable "CC" the command to run your MPI C++ compiler
 - uncomment the line "CFLAGS += -DPARTICLE_SIMULATOR_THREAD_PAR-ALLEL -fopenmp". If you use Intel compiler, replace "-fopenmp" by "-qopenmp" or "-openmp" depending on the version of the compiler.
 - uncomment the line "CFLAGS += -DPARTICLE_SIMULATOR_MPI_PARALLEL"

3.4.1.4 run make

Type "make" to run make.

3.4.1.5 run the sample code

• If you are not using MPI, run the following in CLI (terminal)

```
$ ./nbody.out
```

• If you are using MPI, run the following in CLI (terminal)

```
$ MPIRUN -np NPROC ./nbody.out
```

Here, "MPIRUN" should be mpirun or mpiexec depending on your MPI configuration, and "NPROC" is the number of processes you will use.

Upon normal completion, the following output log should appear in stderr. The exact value of the energy error may depend on the system, but it is okay if its absolute value is of the order of 1×10^{-3} .

3.4.1.6 Analysis of the result

In the directory "result", files "000x.dat" have been created. These files store the distribution of particles. Here, x is an integer (from 0 to 9) and it indicates time. The output file format is that in each line, index of particle, mass, position (x, y, z) and velocity (vx, vy, vz) are listed.

What is simulated with the default sample is the cold collapse of an uniform sphere with radius three expressed using 1024 particles. Using gnuplot, you can see the particle distribution in the xy plane at time=9:

```
$ gnuplot
$ plot "result/0009.dat" using 3:4
```

By plotting the particle distributions at other times, you can see how the initially uniform sphere contracts and then expands again. (Figure 1).

To increase the number of particles to 10,000, try: (without MPI)

```
$ ./nbody.out -N 10000
```

3.4.1.7 To use Phantom-GRAPE for x86

If you are using a computer with Intel or AMD x86 CPU, you can use Phantom-GRAPE for x86.

Move to the directory \$(FDPS)/src/phantom_grape_x86/G5/newton/libpg5, edit the Makefile there (if necessary), and run make to build the Phantom-GRAPE library libpg5.a.

Then go back to directory \$(FDPS)/sample/c++/nbody, edit Makefile and remove "#" at the top of the line

"#use_phantom_grape_x86 = yes", and (after removing the existing executable) run make again. (Same for with and without OpenMP or MPI). You can run the executable in the same way as that for the executable without Phantom GRAPE.

The performance test on a machine with Intel Core i5-3210M CPU @ $2.50 \mathrm{GHz}$ (2 cores, 4 threads) indicates that, for N=8192, the code with Phantom GRAPE is faster than that

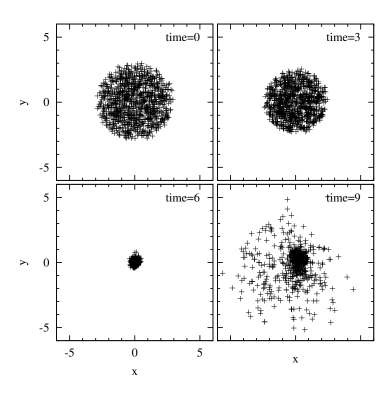


Figure 1:

without Phantom GRAPE by a factor a bit less than five. The following is the sample command line:

3.4.1.8 To use NVIDIA GPUs

The sample program includes the interaction kernel written in Cuda for NVIDIA GPUs. Uncomment the line "#use_cuda_gpu = yes" in file \$(FDPS)/sample/c++/nbody/Makefile and assign to CUDA_HOME in Makefile a value appropriate to your environment. You can then run make to obtain the executable (OpenMP and MPI are also supported). The executable can be tested in the same way as the non-GPU version.

3.4.2 SPH simulation code

3.4.2.1 Summary

Through the following steps one can use this sample.

- Move to the directory \$(FDPS)/sample/c++/sph
- Edit Makefile in the current directory (\$(FDPS)/sample/c++/sph)
- run make command to create the executable "sph.out"

- run sph.out
- Check the output

3.4.2.2 Move to the directory with the sample code

Move to \$(FDPS)/sample/c++/sph using chdir.

3.4.2.3 Edit Makefile

Edit Makefile following the same description described in § 3.4.1.3.

3.4.2.4 run make

Type "make" to run make.

3.4.2.5 run the sample code

• If you are not using MPI, run the following in CLI (terminal)

```
$ ./sph.out
```

• If you are using MPI, run the following in CLI (terminal)

```
$ MPIRUN -np NPROC ./sph.out
```

Here, "MPIRUN" should be mpirun or mpiexec depending on your MPI configuration, and "NPROC" is the number of processes you will use.

Upon normal completion, the following output log should appear in stderr.

```
****** FDPS has successfully finished. ******
```

3.4.2.6 Analysis of the result

In the directory "result", files "000x.dat" have been created. These files store the distribution of particles. Here, x is an integer (from 0 to 9) and it indicates time. The output file format is that in each line, index of particle, mass, position (x, y, z), velocity (vx, vy, vz), density, internal energy and pressure are listed.

What is simulated is the three-dimensional shock-tube problem.

Using gnuplot, you can see the plot of the x-coordinate and density of particles at time=40:

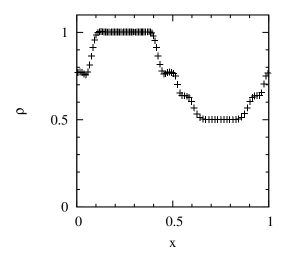


Figure 2:

```
$ gnuplot
$ plot "result/0040.dat" using 3:9
```

When the sample worked correctly, a figure similar to figure 2 should appear.

4 How to Use

In this section, we explain in detail the contents of the sample codes shown in previous section (§ 3). Especially, we focus on classes that need to be defined by the users and how to use various APIs of FDPS.

4.1 Gravitational N-body simulation code

4.1.1 Working directory

We use \$(FDPS)/tutorial/nbody as the working directory. First, change directory to there.

```
$ cd (FDPS)/tutorial/nbody
```

4.1.2 User-defined classes

In this section, we describe the classes which you need to define in order to perform gravitational N-body simulations using FDPS.

4.1.2.1 FullParticle type

You must define a FullParticle type. FullParticle type should contain all physical quantities necessary for an N-body simulation. Listing 1 shows the implementation of FullParticle type in our sample code (see user-defined.hpp). Note that FullParticle type is used as EssentialParticleI type, EssentialParticleJ type, and Force type in this sample code. FullParticle type must have member functions copyfromFP() and copyFromForce() to copy data. It should have member functions getCharge() (returns the particle mass), getPos() (returns the particle position), and setPos() (sets the particle position). In this code, we also define member functions writeAscii() and readAscii(), which are necessary to use file I/O functions of FDPS. The member function clear() is also necessary, which zero-clear the acceleration and potential.

Listing 1: FullParticle type

```
class FPGrav{
2
   public:
3
       PS::S64
                    id;
4
       PS::F64
                    mass;
5
       PS::F64vec pos;
       PS::F64vec vel;
6
7
       PS::F64vec acc;
8
       PS::F64
                    pot;
9
10
       static PS::F64 eps;
11
12
       PS::F64vec getPos() const {
13
            return pos;
       }
14
15
16
       PS::F64 getCharge() const {
```

```
17
          return mass;
      }
18
19
20
      void copyFromFP(const FPGrav & fp){
21
          mass = fp.mass;
22
          pos = fp.pos;
      }
23
24
25
      void copyFromForce(const FPGrav & force) {
26
          acc = force.acc;
          pot = force.pot;
27
28
29
30
      void clear() {
          acc = 0.0;
31
32
          pot = 0.0;
      }
33
34
35
      void writeAscii(FILE* fp) const {
36
          37
                 this->id, this->mass,
38
                 this->pos.x, this->pos.y, this->pos.z,
                 this->vel.x, this->vel.y, this->vel.z);
39
      }
40
41
42
      void readAscii(FILE* fp) {
          43
44
                &this->id, &this->mass,
45
                &this->pos.x, &this->pos.y, &this->pos.z,
                &this->vel.x, &this->vel.y, &this->vel.z);
46
          }
47
48
  };
49
```

4.1.2.2 calcForceEpEp

You must define a calcForceEpEp type. It should contain actual code for the calculation of Force. Listing 2 shows the implementation of calcForceEpEp type in our sample code for the case that the code is executed on CPUs without the Phantom-GRAPE library (see user-defined.hpp).

In this sample code, it is implemented as a template function. Its arguments are an array of EssentialParticlel type, the number of EssentialParticlel type variables, an array of EssentialParticleJ type, the number of EssentialParticleJ variables, and an array of Force type.

Listing 2: calcForceEpEp type

```
8
        for(PS::S32 i = 0; i < n_ip; i++){</pre>
9
            PS::F64vec xi = ep_i[i].getPos();
10
            PS::F64vec ai = 0.0;
            PS::F64 poti = 0.0;
11
            for (PS::S32 j = 0; j < n_{jp}; j++){
12
                PS::F64vec rij
13
                                    = xi - ep_j[j].getPos();
                             r3_{inv} = rij * rij + eps2;
                PS::F64
14
                PS::F64
                                    = 1.0/sqrt(r3_inv);
15
                             r_inv
16
                r3_inv
                         = r_inv * r_inv;
17
                r_inv
                        *= ep_j[j].getCharge();
                r3_{inv} *= r_{inv};
18
19
                        -= r3_inv * rij;
20
                poti
                        -= r_inv;
            }
21
22
            force[i].acc += ai;
23
            force[i].pot += poti;
       }
24
25
   }
```

4.1.3 The main body of the user program

In this section, we describe the functions a user should write to implement gravitational N-body calculation using FDPS. The main function is described in the file nbody.cpp.

4.1.3.1 Initialization and termination of FDPS

You should first initialize FDPS by the following code.

Listing 3: Initialization of FDPS

```
1 PS::Initialize(argc, argv);
```

Once started, FDPS should be explicitly terminated. In the sample code, FDPS is terminated just before the termination of the program. To achieve this, you write the following code at the end of the main function.

Listing 4: Termination of FDPS

```
1 PS::Finalize();
```

4.1.3.2 Creation and initialization of FDPS objects

After the initialization of FDPS, a user need to create the objects used to talk to FDPS. In this section, we describe how to create and initialize these objects.

4.1.3.2.1 Creation of necessary FDPS objects

In an N-body simulation, one needs to create objects of ParticleSystem type, DomainInfo type, and TreeForForceLong type. The following is the code to create them (see the main function in nbody.cpp).

Listing 5: Creation of FDPS Objects

```
1 PS::DomainInfo dinfo;
2 PS::ParticleSystem<FPGrav > system_grav;
3 PS::TreeForForceLong<FPGrav , FPGrav > ::Monopole tree_grav;
```

4.1.3.2.2 Initialization of the DomainInfo object

FDPS objects created by a user code should be initialized. Since the open boundary is used in this example, the initialization of a DomainInfo object is done simply by calling the initialize method:

Listing 6: Initialization of DomainInfo

```
1 const PS::F32 coef_ema = 0.3;
2 dinfo.initialize(coef_ema);
```

Note that the argument of initialize method represents a smoothing factor of an exponential moving average operation that is performed in the domain decomposition procedure. The definition of this factor is described in § 9.2.1 of the specification of FDPS.

4.1.3.2.3 Initialization of the ParticleSystem object

Next, we must initialize a ParticleSystem object. This is done by calling the initialize method without any function arguments:

Listing 7: Initialization of PaticleSystem

```
1 system_grav.initialize();
```

4.1.3.2.4 Initialization of the TreeForForceShort objects

Finally, we must initialize a TreeForForceLong object. The initialization of a TreeForForceLong object is done by calling the initialize method. This method should be given a rough number of particles. In this sample, we set the total number of particles n_tot:

Listing 8: Initialization of TreeForForceLong

```
1 tree_grav.initialize(n_tot , theta , n_leaf_limit , n_group_limit);
```

The initialize method has three optional arguments. Here, we pass these arguments explicitly. The meanings of these optional arguments are as follows (see also § 9.1.4 of the specification):

- theta the so-called opening angle criterion for the tree method.
- n_leaf_limit the upper limit for the number of particles in the leaf nodes.
- n_group_limit the upper limit for the number of particles with which the particles use the same interaction list for the force calculation.

4.1.3.3 Time integration loop

In this section we describe the structure of the time integration loop.

4.1.3.3.1 Domain Decomposition

First, the computational domain is decomposed, using the current distribution of particles. In the sample, this is done by calling the decomposeDomainAll method of the Domain-Info class:

Listing 9: Domain Decomposition

```
1 if (n_loop % 4 == 0) {
2     dinfo.decomposeDomainAll(system_grav);
3 }
```

In this sample code, we perform domain decomposition once in 4 main loops in order to reduce the computational cost.

4.1.3.3.2 Particle Exchange

Then, particles are exchanged between processes so that they belong to the process for the domain of their coordinates. To do so, the following member function of the ParticleSystem class is called.

Listing 10: Particle Exchange

```
1 system_grav.exchangeParticle(dinfo);
```

4.1.3.3.3 Interaction Calculation

After the domain decomposition and particle exchange, an interaction calculation is done. To do so, the following member functions of the TreeForForceLong class is called.

Listing 11: Interaction Calculation

Note that the content of the description <...> in the arguments of this method represents a template argument.

4.1.3.3.4 Time Integration

In this sample code, we use the Leapfrog method to integrate the particle system in time. In this method, the time evolution operator can be expressed as $K(\frac{\Delta t}{2})D(\Delta t)K(\frac{\Delta t}{2})$, where Δt is the timestep, $K(\Delta t)$ is the 'kick' operator that integrates the velocities of particles from t to $t + \Delta t$, $D(\Delta t)$ is the 'drift' operator that integrates the positions of particles from t to $t + \Delta t$ (e.g. see Springel [2005,MNRAS,364,1105]). In the sample code, these operators are implemented as the functions kick and drift.

At the beginning of the main loop, the positions and the velocities of the particles are updated by the operator $D(\Delta t)K(\frac{\Delta t}{2})$:

Listing 12: Calculation of $D(\Delta t)K(\frac{\Delta t}{2})$ operator

```
1 kick(system_grav, dt * 0.5);
2 drift(system_grav, dt);
```

After the force calculation, the velocities of the particles are updated by the operator $K(\frac{\Delta t}{2})$:

Listing 13: Calculation of
$$K(\frac{\Delta t}{2})$$
 operator

```
1 kick(system_grav, dt * 0.5);
```

4.1.4 Diagnostic output

After the calculation started correctly, the time, the total energy of the system and the energy error are written to the standard error output. The following is the example of the output of the first step.

Listing 14: Standard error output

```
1 time: 0.0000000 energy: -1.974890e-01 energy error: +0.000000e+00
```

4.2 SPH simulation with fixed smoothing length

In this section, we describe how to implement the standard SPH scheme with a fixed smoothing length using FDPS. In the code discussed in this section, the initial condition for the 3D shock tube problem is generated and integrated.

4.2.1 Working directory

We use \$(FDPS)/sample/c++/sph as the working directory. First, change directory to there.

```
$ cd (FDPS)/sample/c++/sph
```

4.2.2 Specifying include files

Since FDPS is realized as header files, you can use all functionalities of FDPS by including particle_simulator.hpp to your source program.

Listing 15: Include FDPS

```
1 #include <particle_simulator.hpp>
```

4.2.3 User-defined classes

In this section, we describe the classes which you need to define in order to perform SPH simulations using FDPS.

4.2.3.1 FullParticle type

You must define a FullParticle type. FullParticle type must contain all physical quantities that a SPH particle should have in order to perform a SPH simulation. It also must have a member function copyFromForce to copy the results from the Force type (explained later). It should have member functions getCharge() (returns the particle mass), getPos() (returns the particle position), getRSearch() (returns the search radius for neighbor particles), and setPos() (sets the position). In this sample code, we make use of file I/O functions of FDPS, which requires a user to define member functions writeAscii() and readAscii(). In addition to them, member function setPressure() is defined. This member function calculates the pressure from the equation of states. This function is not used by FDPS, but used within the user code. The following is the implementation of FullParticle type in the sample code.

Listing 16: FullParticle type

```
struct FP{
1
2
      PS::F64 mass;
3
      PS::F64vec pos;
4
      PS::F64vec vel;
5
      PS::F64vec acc;
6
      PS::F64 dens;
7
      PS::F64 eng;
8
      PS::F64 pres;
9
      PS::F64 smth;
10
      PS::F64 snds;
      PS::F64 eng_dot;
11
12
      PS::F64 dt;
13
      PS::S64 id;
14
      PS::F64vec vel_half;
15
      PS::F64 eng_half;
16
      void copyFromForce(const Dens& dens){
         this->dens = dens.dens;
17
18
      void copyFromForce(const Hydro& force){
19
20
         this->acc
                      = force.acc;
21
         this->eng_dot = force.eng_dot;
22
         this->dt
                        = force.dt;
      }
23
      PS::F64 getCharge() const{
24
25
         return this->mass:
26
      }
      PS::F64vec getPos() const{
27
         return this->pos;
28
29
      PS::F64 getRSearch() const{
30
31
         return kernelSupportRadius * this->smth;
32
33
      void setPos(const PS::F64vec& pos){
34
         this->pos = pos;
35
      void writeAscii(FILE* fp) const{
36
37
         fprintf(fp,
                  "%lld\t%lf\t%lf\t%lf\t%lf\t%lf\t"
38
```

```
"%lf\t%lf\t%lf\t%lf\t%lf\n",
39
40
                  this->id, this->mass,
41
                  this->pos.x, this->pos.y, this->pos.z,
42
                  this->vel.x, this->vel.y, this->vel.z,
43
                  this->dens, this->eng, this->pres);
44
      void readAscii(FILE* fp){
45
         fscanf(fp,
46
47
                 "%lld\t%lf\t%lf\t%lf\t%lf\t%lf\t"
48
                 "%lf\t%lf\t%lf\t%lf\t%lf\n",
                 &this->id, &this->mass,
49
                 &this->pos.x, &this->pos.y, &this->pos.z,
50
51
                 &this->vel.x, &this->vel.y, &this->vel.z,
52
                 &this->dens, &this->eng, &this->pres);
      }
53
      void setPressure(){
54
55
         const PS::F64 hcr = 1.4;
56
         pres = (hcr - 1.0) * dens * eng;
57
         snds = sqrt(hcr * pres / dens);
58
      }
59
   };
```

4.2.3.2 EssentialParticleI type

You must define a EssentialParticlel type. It should have all information necessary for an i particle to do the calculation of Force. In this sample code, it is also used as Essential-ParticleJ type. Therefore, it should have all information necessary for a j particle to do the calculation of Force. It should have member function copyFromFP to copy necessary quantities from FullParticle type described above. It should have member functions getPos(), getRSearch(), and setPos(). Their functions are the same as those for FullParticle type.

The following is the implementation of Essential Particle 1 type in the sample code.

Listing 17: EssentialParticleI type

```
struct EP{
      PS::F64vec pos;
2
3
      PS::F64vec vel;
4
      PS::F64
                  mass;
5
      PS::F64
                  smth;
6
      PS:: F64
                  dens;
7
      PS::F64
                  pres;
8
      PS::F64
                  snds;
      void copyFromFP(const FP& rp){
9
10
         this->pos
                     = rp.pos;
11
         this->vel
                     = rp.vel;
12
         this->mass = rp.mass;
13
         this->smth = rp.smth;
14
         this->dens = rp.dens;
15
         this->pres = rp.pres;
16
         this->snds = rp.snds;
17
      PS::F64vec getPos() const{
18
19
         return this->pos;
```

```
20  }
21  PS::F64 getRSearch() const{
22    return kernelSupportRadius * this->smth;
23  }
24  void setPos(const PS::F64vec& pos){
25    this->pos = pos;
26  }
27 };
```

4.2.3.3 Force type

You must define a Force type. It must have member variables that store the result of the Force calculation. In this sample code, there are two types of Force calculations, one for density and the other for actual hydrodynamic interaction. Thus, two Force types should be defined. A Force type should have member function clear(), which zero-clears or initializes member variables that store the result of some accumulation operation. The following is the implementation of Force types in the sample code.

In this sample, the Dens class has a member variable smth that stands for the smoothing length of a SPH particle, which is actually unnecessary for a SPH simulation with a fixed smoothing length. However, we leave it in the sample code because it would be useful for a user to extend this sample code to a SPH simulation code with variable smoothing length. In the formulation by Springel [2005,MNRAS,364,1105] (one of the most popular formulation of SPH with variable smoothing length), it is required to calculate the mass density and the smoothing length simultaneously. If you adopt this formulation, you need to let Force type have a member variable that represents smoothing length as in this sample code. The member function clear in the Dens class does not zero-clear smth because this sample code assume a fixed smoothing length (the density calculation will fail if smth is zero-cleared!).

The Hydro class has a member variable dt that stands for a timestep of each particle. In this sample, dt is not zero-cleared because dt is not a quantity that stores the result of some accumulation operation and therefore zero-clear is unnecessary.

Listing 18: Force type

```
class Dens{
1
2
       public:
3
      PS::F64 dens;
4
       PS::F64 smth;
5
       void clear(){
6
          dens = 0;
7
8
   };
9
   class Hydro{
10
       public:
      PS::F64vec acc;
11
12
      PS::F64 eng_dot;
       PS::F64 dt;
13
       void clear(){
14
15
          acc = 0;
16
          eng_dot = 0;
       }
17
18
   };
```

4.2.3.4 calcForceEpEp type

You must define a calcForceEpEp type. It should contain actual code for the calculation of Force. In the sample code, it is implemented using Functor (function object). The arguments of the Functor are an array of EssentialParticleI type, the number of EssentialParticleI type variables, an array of EssentialParticleJ type, the number of EssentialParticleJ variables, an array of Force type. As described above, two Force classes, one for density and the other for actual hydrodynamic interaction, are used in this code. Thus, two calcForceEpEp types should be defined.

The following is the implementation of calcForceEpEp types in the sample code.

Listing 19: calcForceEpEp type

```
class CalcDensity{
1
2
      public:
      void operator () (const EP* const ep_i, const PS::S32 Nip,
3
4
                         const EP* const ep_j, const PS::S32 Njp,
5
                         Dens* const dens){
6
         for(PS::S32 i = 0 ; i < Nip ; ++i){</pre>
7
             dens[i].clear();
8
             for(PS::S32 j = 0 ; j < Njp ; ++j){}
                const PS::F64vec dr = ep_j[j].pos - ep_i[i].pos;
9
10
                dens[i].dens += ep_j[j].mass * W(dr, ep_i[i].smth);
            }
11
12
         }
13
      }
14
  };
15
   class CalcHydroForce{
16
17
      public:
18
      void operator () (const EP* const ep_i, const PS::S32 Nip,
19
                         const EP* const ep_j, const PS::S32 Njp,
                         Hydro* const hydro){
20
         for(PS::S32 i = 0; i < Nip; ++ i){</pre>
21
            hydro[i].clear();
22
23
            PS::F64 v_sig_max = 0.0;
24
             for(PS::S32 j = 0; j < Njp ; ++j){}
25
                const PS::F64vec dr = ep_i[i].pos - ep_j[j].pos;
                const PS::F64vec dv = ep_i[i].vel - ep_j[j].vel;
26
27
                const PS::F64 \text{ w_ij} = (dv * dr < 0) ? dv * dr / sqrt(dr * dr) :
28
                const PS::F64 v_{sig} = ep_i[i].snds + ep_j[j].snds - 3.0 * w_ij
                v_sig_max = std::max(v_sig_max, v_sig);
29
                const PS::F64 \ AV = -0.5 * v_sig * w_ij / (0.5 * (ep_i[i].dens))
30
                       + ep_j[j].dens));
                const PS::F64vec gradW_ij = 0.5 * (gradW(dr, ep_i[i].smth) +
31
                      gradW(dr, ep_j[j].smth));
32
                                 -= ep_j[j].mass * (ep_i[i].pres / (ep_i[i].
                hydro[i].acc
                      dens * ep_i[i].dens) + ep_j[j].pres / (ep_j[j].dens *
                      ep_j[j].dens) + AV) * gradW_ij;
33
                hydro[i].eng_dot += ep_j[j].mass * (ep_i[i].pres / (ep_i[i].
                      dens * ep_i[i].dens) + 0.5 * AV) * dv * gradW_ij;
34
35
            hydro[i].dt = C_CFL * 2.0 * ep_i[i].smth / v_sig_max;
```

```
36 }
37 }
38 };
```

4.2.4 The main body of the user program

In this section, we describe the functions a user should write to implement SPH calculation using FDPS.

4.2.4.1 Initialization and termination of FDPS

You should first initialize FDPS by the following code.

```
Listing 20: Initialization of FDPS
```

```
l PS::Initialize(argc, argv);
```

Once started, FDPS should be explicitly terminated. In this sample, FDPS is terminated just before the termination of the program. To achieve this, you write the following code at the end of the main function.

Listing 21: Termination of FDPS

```
1 PS::Finalize();
```

4.2.4.2 Creation and initialization of FDPS objects

After the initialization of FDPS, a user need to create the objects used to talk to FDPS. In this section we describe how to create and initialize these objects.

4.2.4.2.1 Creation of necessary FDPS objects

In an SPH simulation code, one needs to create objects of ParticleSystem type, DomainInfo type, and TreeForForceShort type (for density calculation using gather type interaction), and one more object of TreeForForceShort type (for hydrodynamic interaction calculation using symmetric type interaction).

The following is the code to create them.

Listing 22: Creation of FDPS Objects

```
PS::ParticleSystem < FP > sph_system;
PS::DomainInfo dinfo;
PS::TreeForForceShort < Dens, EP, EP > ::Gather dens_tree;
PS::TreeForForceShort < Hydro, EP, EP > ::Symmetry hydr_tree;
```

4.2.4.2.2 Initialization of the DomainInfo object

FDPS objects created by a user code should be initialized. Here, we describe the necessary procedures required to initialize a DomainInfo object. First, we need to call the initialize method. Then, the type of the boundary and the size of the simulation box should be

set because we do not use the open boundary (FDPS adopts the open boundary as the default boundary condition). In this code, we use the periodic boundary for all of x, y and z directions.

Listing 23: Initialization of DomainInfo

```
1 dinfo.initialize();
2 dinfo.setBoundaryCondition(PS::BOUNDARY_CONDITION_PERIODIC_XYZ);
3 dinfo.setPosRootDomain(PS::F64vec(0.0, 0.0, 0.0),
4 PS::F64vec(box.x, box.y, box.z));
```

4.2.4.2.3 Initialization of the ParticleSystem object

Next, we need to initialize a ParticleSystem object. This is done by the following single line of code:

Listing 24: Initialization of PaticleSystem

```
1 sph_system.initialize();
```

4.2.4.2.4 Initialization of the TreeForForceShort objects

Finally, TreeForForceShort objects should be initialized. This is done by calling the initialize method. This function should be given the rough number of particles. In this sample, we set three times the total number of particles:

Listing 25: Initialization of TreeForForceShort

```
1 dens_tree.initialize(3 * sph_system.getNumberOfParticleGlobal());
2 hydr_tree.initialize(3 * sph_system.getNumberOfParticleGlobal());
```

4.2.4.3 Time integration loop

In this section we describe the structure of the time integration loop.

4.2.4.3.1 Domain Decomposition

First, the computational domain is decomposed, using the current distribution of particles. To do so, the following member function of the **DomainInfo** class is called.

Listing 26: Domain Decomposition

```
1 dinfo.decomposeDomainAll(sph_system);
```

4.2.4.3.2 Particle Exchange

Then particles are exchanged between processes so that they belong to the process for the domain of their coordinates. To do so, the following member function of the ParticleSystem class is called.

Listing 27: Particle Exchange

1 sph_system.exchangeParticle(dinfo);

4.2.4.3.3 Interaction Calculation

After the domain decomposition and particle exchange, interaction calculation is done. To do so, the following member functions of the TreeForForceShorts class are called.

Listing 28: Interaction Calculation

```
1 dens_tree.calcForceAllAndWriteBack(CalcDensity(), sph_system, dinfo);
2 hydr_tree.calcForceAllAndWriteBack(CalcHydroForce(), sph_system, dinfo);
```

4.2.5 Compilation of the program

Run make at the working directory. You can use the Makefile attached to the sample code.

\$ make

4.2.6 Execution

To run the code without MPI, you should execute the following command in the command shell.

```
$ ./sph.out
```

To run the code using MPI, you should execute the following command in the command shell, or follow the document of your system.

```
$ MPIRUN -np NPROC ./sph.out
```

Here, "MPIRUN" represents the command to run your program using MPI such as mpirun or mpiexec, and "NPROC" is the number of MPI processes.

4.2.7 Log and output files

Log and output files are created under result directory.

4.2.8 Visualization

In this section, we describe how to visualize the calculation result using gnuplot. To enter the interactive mode of gnuplot, execute the following command.

```
$ gnuplot
```

In the interactive mode, you can visualize the result. In the following example, using the 40th snapshot file, we create the plot in which the abscissa is the x coordinate of particles and the ordinate is the density of particles.

gnuplot> plot "result/0040.txt" u 3:9

5 Sample Codes

5.1 SPH simulation with fixed smoothing length

In this section, we show a sample code for the SPH simulation with fixed smoothing length. This code is the same as what we described in section 4. One can create a working code by cut and paste this code and compile and link the resulted source program.

Listing 29: Sample code of SPH simulation

```
// Include FDPS header
2 #include <particle_simulator.hpp>
3 // Include the standard C++ headers
4 #include <cmath>
5 #include <cstdio>
  #include <iostream>
7
  #include <vector>
8
9
  /* Parameters */
  const short int Dim = 3;
11 const PS::F64 SMTH = 1.2;
  const PS::U32 OUTPUT_INTERVAL = 10;
   const PS::F64 C_CFL = 0.3;
14
15
  /* Kernel Function */
  const PS::F64 pi = atan(1.0) * 4.0;
  const PS::F64 kernelSupportRadius = 2.5;
18
  PS::F64 W(const PS::F64vec dr, const PS::F64 h){
19
20
      const PS::F64 H = kernelSupportRadius * h;
21
      const PS::F64 s = sqrt(dr * dr) / H;
22
      const PS::F64 s1 = (1.0 - s < 0) ? 0 : 1.0 - s;
      const PS::F64 s2 = (0.5 - s < 0) ? 0 : 0.5 - s;
23
24
      PS::F64 r_value = pow(s1, 3) - 4.0 * pow(s2, 3);
25
      //if # of dimension == 3
26
      r_value *= 16.0 / pi / (H * H * H);
27
      return r_value;
28 }
29
30 PS::F64vec gradW(const PS::F64vec dr, const PS::F64 h){
31
      const PS::F64 H = kernelSupportRadius * h;
32
      const PS::F64 s = sqrt(dr * dr) / H;
      const PS::F64 s1 = (1.0 - s < 0) ? 0 : 1.0 - s;
33
      const PS::F64 s2 = (0.5 - s < 0) ? 0 : 0.5 - s;
34
      PS::F64 r_value = -3.0 * pow(s1, 2) + 12.0 * pow(s2, 2);
35
36
      //if # of dimension == 3
37
      r_value *= 16.0 / pi / (H * H * H);
38
      return dr * r_value / (sqrt(dr * dr) * H + 1.0e-6 * h);
39 }
40
41
  /* Class Definitions */
42 //** Force Class (Result Class)
  class Dens{
43
44
      public:
45
      PS::F64 dens;
```

```
PS::F64 smth;
46
47
       void clear(){
48
          dens = 0;
49
50 };
51 class Hydro{
52
       public:
       PS::F64vec acc;
53
54
       PS::F64 eng_dot;
55
       PS::F64 dt;
       void clear(){
56
          acc = 0;
57
58
          eng_dot = 0;
59
       }
60 };
61
62 //** Full Particle Class
63 struct FP{
64
       PS::F64 mass;
65
       PS::F64vec pos;
66
       PS::F64vec vel;
67
       PS::F64vec acc;
       PS::F64 dens;
68
69
       PS::F64 eng;
       PS::F64 pres;
70
       PS::F64 smth;
71
       PS::F64 snds;
72
73
       PS::F64 eng_dot;
74
       PS::F64 dt;
75
       PS::S64 id;
76
       PS::F64vec vel_half;
77
       PS::F64 eng_half;
       void copyFromForce(const Dens& dens){
78
79
          this->dens = dens.dens;
80
81
       void copyFromForce(const Hydro& force){
82
          this->acc
                       = force.acc;
83
          this->eng_dot = force.eng_dot;
84
          this->dt
                         = force.dt;
85
86
       PS::F64 getCharge() const{
87
          return this->mass;
88
89
       PS::F64vec getPos() const{
90
          return this->pos;
91
       }
       PS::F64 getRSearch() const{
92
93
          return kernelSupportRadius * this->smth;
94
       }
95
       void setPos(const PS::F64vec& pos){
96
          this->pos = pos;
97
       void writeAscii(FILE* fp) const{
98
99
          fprintf(fp,
                   "%lld\t%lf\t%lf\t%lf\t%lf\t"
100
```

```
101
                   "%lf\t%lf\t%lf\t%lf\t%lf\n",
102
                   this->id, this->mass,
103
                  this->pos.x, this->pos.y, this->pos.z,
104
                  this->vel.x, this->vel.y, this->vel.z,
105
                  this->dens, this->eng, this->pres);
106
107
       void readAscii(FILE* fp){
          fscanf(fp,
108
109
                  "%11d\t%1f\t%1f\t%1f\t%1f\t"
110
                  "%lf\t%lf\t%lf\t%lf\thlf\n",
111
                 &this->id, &this->mass,
112
                 &this->pos.x, &this->pos.y, &this->pos.z,
113
                 &this->vel.x, &this->vel.y, &this->vel.z,
114
                 &this->dens, &this->eng, &this->pres);
115
       }
116
       void setPressure(){
117
          const PS::F64 hcr = 1.4;
118
          pres = (hcr - 1.0) * dens * eng;
119
          snds = sqrt(hcr * pres / dens);
120
121 };
122
123 //** Essential Particle Class
124 struct EP{
       PS::F64vec pos;
125
126
       PS::F64vec vel;
127
       PS::F64
                 mass;
128
       PS::F64
                  smth;
       PS::F64
129
                  dens;
130
      PS::F64
                  pres;
131
       PS::F64
                  snds;
132
       void copyFromFP(const FP& rp){
133
          this->pos = rp.pos;
134
          this->vel = rp.vel;
135
          this->mass = rp.mass;
136
          this->smth = rp.smth;
137
          this->dens = rp.dens;
138
          this->pres = rp.pres;
139
          this->snds = rp.snds;
140
141
       PS::F64vec getPos() const{
142
          return this->pos;
143
144
       PS::F64 getRSearch() const{
145
          return kernelSupportRadius * this->smth;
146
       void setPos(const PS::F64vec& pos){
147
148
          this->pos = pos;
149
150 };
151
152 class FileHeader{
153
       public:
       PS::S32 Nbody;
154
155
       PS::F64 time;
```

```
156
       int readAscii(FILE* fp){
157
          fscanf(fp, "%lf\n", &time);
          fscanf(fp, "%d\n", &Nbody);
158
159
          return Nbody;
160
161
       void writeAscii(FILE* fp) const{
          fprintf(fp, "%e\n", time);
162
          fprintf(fp, "%d\n", Nbody);
163
164
165 };
166
167 struct boundary {
168
       PS::F64 x, y, z;
169 };
170
171
172 /* Force Functors */
173 class CalcDensity{
174
       public:
175
       void operator () (const EP* const ep_i, const PS::S32 Nip,
176
                          const EP* const ep_j, const PS::S32 Njp,
177
                          Dens* const dens){
          for(PS::S32 i = 0 ; i < Nip ; ++i){</pre>
178
179
             dens[i].clear();
180
             for (PS::S32 j = 0 ; j < Njp ; ++j){
                const PS::F64vec dr = ep_j[j].pos - ep_i[i].pos;
181
182
                dens[i].dens += ep_j[j].mass * W(dr, ep_i[i].smth);
183
             }
184
          }
       }
185
186 };
187
188 class CalcHydroForce{
       public:
189
190
       void operator () (const EP* const ep_i, const PS::S32 Nip,
191
                          const EP* const ep_j, const PS::S32 Njp,
192
                          Hydro* const hydro){
          for(PS::S32 i = 0; i < Nip; ++ i){</pre>
193
194
             hydro[i].clear();
             PS::F64 v_sig_max = 0.0;
195
196
             for(PS::S32 j = 0; j < Njp; ++j){}
197
                const PS::F64vec dr = ep_i[i].pos - ep_j[j].pos;
198
                const PS::F64vec dv = ep_i[i].vel - ep_j[j].vel;
                const PS::F64 w_{ij} = (dv * dr < 0) ? dv * dr / sqrt(dr * dr) :
199
                        0;
                const PS::F64 v_sig = ep_i[i].snds + ep_j[j].snds - 3.0 * w_ij
200
201
                v_sig_max = std::max(v_sig_max, v_sig);
202
                const PS::F64 AV = - 0.5 * v_sig * w_ij / (0.5 * (ep_i[i].dens
                        + ep_j[j].dens));
203
                const PS::F64vec gradW_ij = 0.5 * (gradW(dr, ep_i[i].smth) +
                       gradW(dr, ep_j[j].smth));
204
                hydro[i].acc
                                  -= ep_j[j].mass * (ep_i[i].pres / (ep_i[i].
                       dens * ep_i[i].dens) + ep_j[j].pres / (ep_j[j].dens *
                       ep_j[j].dens) + AV) * gradW_ij;
```

```
205
                 hydro[i].eng_dot += ep_j[j].mass * (ep_i[i].pres / (ep_i[i].
                        dens * ep_i[i].dens) + 0.5 * AV) * dv * gradW_ij;
206
             }
207
             hydro[i].dt = C_CFL * 2.0 * ep_i[i].smth / v_sig_max;
208
          }
209
       }
210 };
211
212 void SetupIC(PS::ParticleSystem < FP > & sph_system, PS::F64 *end_time,
           boundary *box){
       // Place SPH particles
213
       std::vector<FP> ptcl;
214
215
       const PS::F64 dx = 1.0 / 128.0;
216
       box -> x = 1.0;
       box->y = box->z = box->x / 8.0;
217
       PS::S32 i = 0;
218
219
       for (PS::F64 x = 0 ; x < box->x * 0.5 ; x += dx){
220
          for(PS::F64 y = 0 ; y < box->y ; y += dx){
221
              for(PS::F64 z = 0 ; z < box->z ; z += dx){
222
                 FP ith;
223
                 ith.pos.x = x;
224
                 ith.pos.y = y;
225
                 ith.pos.z = z;
226
                 ith.dens = 1.0;
227
                 ith.mass = 0.75;
228
                 ith.eng = 2.5;
                          = i++;
229
                 ith.id
230
                 ith.smth = 0.012;
231
                 ptcl.push_back(ith);
232
             }
233
          }
234
235
       for (PS::F64 \ x = box->x * 0.5 ; x < box->x * 1.0 ; x += dx * 2.0)
          for (PS::F64 y = 0 ; y < box->y ; y += dx) {
236
237
              for(PS::F64 z = 0 ; z < box->z ; z += dx){
238
                 FP ith;
239
                 ith.pos.x = x;
240
                 ith.pos.y = y;
241
                 ith.pos.z = z;
242
                 ith.dens = 0.5;
243
                 ith.mass = 0.75;
244
                 ith.eng = 2.5;
245
                 ith.id
                          = i++;
                 ith.smth = 0.012;
246
247
                 ptcl.push_back(ith);
248
             }
          }
249
250
251
       for(PS::U32 i = 0 ; i < ptcl.size() ; ++ i){</pre>
252
          ptcl[i].mass = ptcl[i].mass * box->x * box->y * box->z / (PS::F64)(
                 ptcl.size());
253
254
       std::cout << "#uofuptclsuis...u" << ptcl.size() << std::endl;
255
       // Scatter SPH particles
256
       assert(ptcl.size() % PS::Comm::getNumberOfProc() == 0);
```

```
257
       const PS::S32 numPtclLocal = ptcl.size() / PS::Comm::getNumberOfProc();
258
       sph_system.setNumberOfParticleLocal(numPtclLocal);
259
       const PS::U32 i_head = numPtclLocal * PS::Comm::getRank();
260
       const PS::U32 i_tail = numPtclLocal * (PS::Comm::getRank() + 1);
261
       for(PS::U32 i = 0 ; i < ptcl.size() ; ++ i){</pre>
          if(i_head <= i && i < i_tail){</pre>
262
             const PS::U32 ii = i - numPtclLocal * PS::Comm::getRank();
263
264
             sph_system[ii] = ptcl[i];
          }
265
266
       }
267
       // Set the end time
268
       *end_time = 0.12;
269
       // Fin.
       std::cout << "setup..." << std::endl;
270
271 }
272
273 void Initialize(PS::ParticleSystem<FP>& sph_system){
274
       for(PS::S32 i = 0 ; i < sph_system.getNumberOfParticleLocal() ; ++ i){</pre>
275
          sph_system[i].setPressure();
276
       }
277 }
278
279 PS::F64 getTimeStepGlobal(const PS::ParticleSystem < FP > & sph_system) {
280
       PS::F64 dt = 1.0e+30; //set VERY LARGE VALUE
281
       for(PS::S32 i = 0 ; i < sph_system.getNumberOfParticleLocal() ; ++ i){</pre>
282
          dt = std::min(dt, sph_system[i].dt);
283
284
       return PS::Comm::getMinValue(dt);
285 }
286
287 void InitialKick(PS::ParticleSystem < FP > & sph_system, const PS::F64 dt) {
288
       for(PS::S32 i = 0 ; i < sph_system.getNumberOfParticleLocal() ; ++ i){</pre>
289
          sph_system[i].vel_half = sph_system[i].vel + 0.5 * dt * sph_system[i
                 ].acc;
290
          sph_system[i].eng_half = sph_system[i].eng + 0.5 * dt * sph_system[i
                 ].eng_dot;
291
       }
292 }
293
294 void FullDrift(PS::ParticleSystem < FP > & sph_system, const PS::F64 dt) {
295
       // time becomes t + dt;
296
       for(PS::S32 i = 0 ; i < sph_system.getNumberOfParticleLocal() ; ++ i){</pre>
297
          sph_system[i].pos += dt * sph_system[i].vel_half;
298
299 }
300
301 void Predict(PS::ParticleSystem < FP > & sph_system, const PS::F64 dt) {
       for(PS::S32 i = 0 ; i < sph_system.getNumberOfParticleLocal() ; ++ i){</pre>
302
303
          sph_system[i].vel += dt * sph_system[i].acc;
304
          sph_system[i].eng += dt * sph_system[i].eng_dot;
305
       }
306 }
307
308 void FinalKick(PS::ParticleSystem < FP > & sph_system, const PS::F64 dt) {
309
       for(PS::S32 i = 0 ; i < sph_system.getNumberOfParticleLocal() ; ++ i){</pre>
```

```
310
         sph_system[i].vel = sph_system[i].vel_half + 0.5 * dt * sph_system[i
                ].acc;
311
         sph_system[i].eng = sph_system[i].eng_half + 0.5 * dt * sph_system[i
                ].eng_dot;
312
313 }
314
315 void setPressure(PS::ParticleSystem < FP > & sph_system) {
316
      for(PS::S32 i = 0 ; i < sph_system.getNumberOfParticleLocal() ; ++ i){</pre>
317
         sph_system[i].setPressure();
318
319 }
320
321 void CheckConservativeVariables(const PS::ParticleSystem < FP > & sph_system) {
322
      PS::F64vec Mom=0.0; // total momentum
                 Eng=0.0; // total enegry
323
      PS::F64
324
      for(PS::S32 i = 0; i < sph_system.getNumberOfParticleLocal(); ++ i){</pre>
325
         Mom += sph_system[i].vel * sph_system[i].mass;
326
         Eng += (sph_system[i].eng + 0.5 * sph_system[i].vel * sph_system[i].
                vel)
327
               * sph_system[i].mass;
328
      }
329
      Eng = PS::Comm::getSum(Eng);
      Mom = PS::Comm::getSum(Mom);
330
331
       if(PS::Comm::getRank() == 0){
332
           printf("%.16e\n", Eng);
           printf("%.16e\n", Mom.x);
333
334
           printf("%.16e\n", Mom.y);
335
           printf("%.16e\n", Mom.z);
336
       }
337 }
338
339 int main(int argc, char* argv[]){
      // Initialize FDPS
340
341
      PS::Initialize(argc, argv);
342
      // Display # of MPI processes and threads
      PS::S32 nprocs = PS::Comm::getNumberOfProc();
343
      PS::S32 nthrds = PS::Comm::getNumberOfThread();
344
      345
346
                << "uThisuisuausampleuprogramuofu"
                                                                  << std::endl
347
                << "_Smoothed_Particle_Hydrodynamics_on_FDPS!"
                                                                  << std::endl
348
                << "u#uofuprocessesuisu" << nprocs
                                                                  << std::endl
                << "u#uofuthreaduisuuuu" << nthrds
                                                                  << std::endl
349
350
                << "======= " << std::endl
351
      // Make an instance of ParticleSystem and initialize it
      PS::ParticleSystem < FP > sph_system;
352
353
      sph_system.initialize();
354
      // Define local variables
      PS::F64 dt, end_time;
355
356
      boundary box;
      // Make an initial condition and initialize the particle system
357
      SetupIC(sph_system, &end_time, &box);
358
359
      Initialize(sph_system);
      // Make an instance of DomainInfo and initialize it
360
```

```
361
       PS::DomainInfo dinfo;
362
       dinfo.initialize();
363
       // Set the boundary condition
364
       dinfo.setBoundaryCondition(PS::BOUNDARY_CONDITION_PERIODIC_XYZ);
365
       dinfo.setPosRootDomain(PS::F64vec(0.0, 0.0, 0.0),
                               PS::F64vec(box.x, box.y, box.z));
366
367
       // Perform domain decomposition
368
       dinfo.decomposeDomainAll(sph_system);
       // Exchange the SPH particles between the (MPI) processes
369
370
       sph_system.exchangeParticle(dinfo);
371
       // Make two tree structures
372
       // (one is for the density calculation and
373
           another is for the force calculation.)
374
       PS::TreeForForceShort < Dens, EP, EP>::Gather dens_tree;
375
       dens_tree.initialize(3 * sph_system.getNumberOfParticleGlobal());
376
377
       PS::TreeForForceShort < Hydro, EP, EP >::Symmetry hydr_tree;
378
       hydr_tree.initialize(3 * sph_system.getNumberOfParticleGlobal());
379
       // Compute density, pressure, acceleration due to pressure gradient
380
       dens_tree.calcForceAllAndWriteBack(CalcDensity(), sph_system, dinfo);
381
       setPressure(sph_system);
       hydr_tree.calcForceAllAndWriteBack(CalcHydroForce(), sph_system, dinfo)
382
383
       // Get timestep
384
       dt = getTimeStepGlobal(sph_system);
385
       // Main loop for time integration
386
       PS::S32 step = 0;
       for(PS::F64 time = 0; time < end_time; time += dt, ++ step){</pre>
387
388
          // Leap frog: Initial Kick & Full Drift
389
          InitialKick(sph_system, dt);
390
          FullDrift(sph_system, dt);
          // Adjust the positions of the SPH particles that run over
391
          // the computational boundaries.
392
393
          sph_system.adjustPositionIntoRootDomain(dinfo);
394
          // Leap frog: Predict
395
          Predict(sph_system, dt);
396
          // Perform domain decomposition again
397
          dinfo.decomposeDomainAll(sph_system);
          // Exchange the SPH particles between the (MPI) processes
398
399
          sph_system.exchangeParticle(dinfo);
400
          // Compute density, pressure, acceleration due to pressure gradient
401
          dens_tree.calcForceAllAndWriteBack(CalcDensity(), sph_system, dinfo)
                ;
          setPressure(sph_system);
402
          hydr_tree.calcForceAllAndWriteBack(CalcHydroForce(), sph_system,
403
                dinfo);
404
          // Get a new timestep
405
          dt = getTimeStepGlobal(sph_system);
406
          // Leap frog: Final Kick
407
          FinalKick(sph_system, dt);
408
          // Output result files
409
          if(step % OUTPUT_INTERVAL == 0){
             FileHeader header;
410
411
             header.time = time;
412
             header.Nbody = sph_system.getNumberOfParticleGlobal();
```

```
413
           char filename [256];
           sprintf(filename, "result/%04d.txt", step);
414
           sph_system.writeParticleAscii(filename, header);
415
           if (PS::Comm::getRank() == 0){
416
417
              std::cout << "============== " << std::endl;
              std::cout << "output" << filename << "." << std::endl;
418
              std::cout << "=========== " << std::endl;
419
           }
420
         }
421
422
         // Output information to STDOUT
         if (PS::Comm::getRank() == 0){
423
           std::cout << "========== " << std::endl;
424
425
           std::cout << "time__=_" << time << std::endl;
           std::cout << "step_{\sqcup}=_{\sqcup}" << step << std::endl;
426
427
           428
429
         CheckConservativeVariables(sph_system);
430
      // Finalize FDPS
431
432
      PS::Finalize();
433
      return 0;
434
   }
```

5.2 N-body simulation

In this section, we show a sample code for the N-body simulation. This code is the same as what we described in section 4. One can create a working code by cut and paste this code and compile and link the resulted source program.

Listing 30: Sample code of N-body simulation (user-defined.hpp)

```
1 #pragma once
   class FileHeader{
2
3
   public:
4
       PS::S64 n_body;
5
       PS::F64 time;
6
       PS::S32 readAscii(FILE * fp) {
7
            fscanf(fp, "%lf\n", &time);
            fscanf(fp, "%lld\n", &n_body);
8
9
            return n_body;
10
       void writeAscii(FILE* fp) const {
11
            fprintf(fp, "%e\n", time);
12
13
            fprintf(fp, "%lld\n", n_body);
       }
14
15
  };
16
  class FPGrav{
17
18
   public:
19
       PS::S64
                   id;
20
       PS::F64
                   mass;
21
       PS::F64vec pos;
       PS::F64vec vel;
22
23
       PS::F64vec acc;
```

```
24
      PS::F64
                 pot;
25
26
      static PS::F64 eps;
27
28
      PS::F64vec getPos() const {
29
          return pos;
30
31
32
      PS::F64 getCharge() const {
33
          return mass;
      }
34
35
36
      void copyFromFP(const FPGrav & fp){
37
          mass = fp.mass;
38
          pos = fp.pos;
      }
39
40
      void copyFromForce(const FPGrav & force) {
41
42
          acc = force.acc;
43
          pot = force.pot;
44
      }
45
      void clear() {
46
47
          acc = 0.0;
          pot = 0.0;
48
49
      }
50
51
      void writeAscii(FILE* fp) const {
          52
                  this->id, this->mass,
53
                  this->pos.x, this->pos.y, this->pos.z,
54
55
                  this->vel.x, this->vel.y, this->vel.z);
      }
56
57
58
      void readAscii(FILE* fp) {
59
          60
                 &this->id, &this->mass,
61
                 &this->pos.x, &this->pos.y, &this->pos.z,
62
                 &this->vel.x, &this->vel.y, &this->vel.z);
63
          }
64
65 };
66
67
68 #ifdef ENABLE_PHANTOM_GRAPE_X86
69
70
71 template <class TParticleJ>
72 void CalcGravity(const FPGrav * iptcl,
                   const PS::S32 ni,
73
74
                   const TParticleJ * jptcl,
75
                   const PS::S32 nj,
76
                   FPGrav * force) {
77
       const PS::S32 nipipe = ni;
78
      const PS::S32 njpipe = nj;
```

```
79
        PS::F64 (*xi)[3] = (PS::F64 (*)[3])malloc(sizeof(PS::F64) * nipipe *
               PS::DIMENSION);
        PS::F64 (*ai)[3] = (PS::F64 (*)[3]) malloc(sizeof(PS::F64) * nipipe *
80
               PS::DIMENSION);
        PS::F64 *pi
                          = (PS::F64 *
                                            )malloc(sizeof(PS::F64) * nipipe);
81
        PS::F64 (*xj)[3] = (PS::F64 (*)[3])malloc(sizeof(PS::F64) * njpipe *
82
               PS::DIMENSION);
83
                                            )malloc(sizeof(PS::F64) * njpipe);
        PS::F64 *mj
                          = (PS::F64 *
84
        for(PS::S32 i = 0; i < ni; i++) {</pre>
85
            xi[i][0] = iptcl[i].getPos()[0];
86
            xi[i][1] = iptcl[i].getPos()[1];
            xi[i][2] = iptcl[i].getPos()[2];
87
            ai[i][0] = 0.0;
88
89
            ai[i][1] = 0.0;
90
            ai[i][2] = 0.0;
91
            pi[i]
                      = 0.0;
92
93
        for (PS::S32 j = 0; j < nj; j++) {
            xj[j][0] = jptcl[j].getPos()[0];
94
95
            xj[j][1] = jptcl[j].getPos()[1];
            xj[j][2] = jptcl[j].getPos()[2];
96
97
                     = jptcl[j].getCharge();
            mj[j]
            xj[j][0] = jptcl[j].pos[0];
98
99
            xj[j][1] = jptcl[j].pos[1];
100
            xj[j][2] = jptcl[j].pos[2];
101
                     = jptcl[j].mass;
            mj[j]
102
103
        PS::S32 devid = PS::Comm::getThreadNum();
104
        g5_set_xmjMC(devid, 0, nj, xj, mj);
        g5_set_nMC(devid, nj);
105
        g5_calculate_force_on_xMC(devid, xi, ai, pi, ni);
106
107
        for(PS::S32 i = 0; i < ni; i++) {</pre>
            force[i].acc[0] += ai[i][0];
108
109
            force[i].acc[1] += ai[i][1];
            force[i].acc[2] += ai[i][2];
110
111
            force[i].pot
                             -= pi[i];
        }
112
        free(xi);
113
114
        free(ai);
115
        free(pi);
116
        free(xj);
117
        free(mj);
118 }
119
120 #else
121
122 template <class TParticleJ>
123 void CalcGravity(const FPGrav * ep_i,
124
                      const PS::S32 n_ip,
125
                      const TParticleJ * ep_j,
126
                      const PS::S32 n_jp,
127
                      FPGrav * force) {
        PS::F64 eps2 = FPGrav::eps * FPGrav::eps;
128
        for(PS::S32 i = 0; i < n_ip; i++){</pre>
129
130
            PS::F64vec xi = ep_i[i].getPos();
```

```
PS::F64vec ai = 0.0;
131
             PS::F64 poti = 0.0;
132
133
             for (PS::S32 j = 0; j < n_jp; j++){
                 PS::F64vec rij
134
                                    = xi - ep_j[j].getPos();
135
                 PS::F64
                             r3_{inv} = rij * rij + eps2;
136
                 PS::F64
                             r_{inv} = 1.0/sqrt(r3_{inv});
                 r3_{inv} = r_{inv} * r_{inv};
137
138
                 r_inv
                         *= ep_j[j].getCharge();
139
                 r3_inv *= r_inv;
140
                 ai
                         -= r3_inv * rij;
141
                 poti
                         -= r_inv;
             }
142
143
             force[i].acc += ai;
             force[i].pot += poti;
144
        }
145
146 }
147
148 #endif
```

Listing 31: Sample code of N-body simulation (nbody.cpp)

```
1 #include <iostream >
2 #include <fstream >
3 #include <unistd.h>
4 #include < sys/stat.h>
5 #include < particle_simulator.hpp >
6 #ifdef ENABLE_PHANTOM_GRAPE_X86
7 #include <gp5util.h>
8 #endif
9 #ifdef ENABLE_GPU_CUDA
10 #define MULTI_WALK
11 #include"force_gpu_cuda.hpp"
13 #include "user-defined.hpp"
14
15 void makeColdUniformSphere(const PS::F64 mass_glb,
16
                                const PS::S64 n_glb,
17
                                const PS::S64 n_loc,
                                PS::F64 *& mass,
18
19
                                PS::F64vec *& pos,
                                PS::F64vec *& vel,
20
                                const PS::F64 eng = -0.25,
21
                                const PS::S32 seed = 0) {
22
23
24
       assert(eng < 0.0);
25
           PS::MTTS mt;
26
27
           mt.init_genrand(0);
28
           for(PS::S32 i = 0; i < n_loc; i++){</pre>
                mass[i] = mass_glb / n_glb;
29
                const PS::F64 radius = 3.0;
30
                do {
31
32
                    pos[i][0] = (2. * mt.genrand_res53() - 1.) * radius;
                    pos[i][1] = (2. * mt.genrand_res53() - 1.) * radius;
33
34
                    pos[i][2] = (2. * mt.genrand_res53() - 1.) * radius;
35
                }while(pos[i] * pos[i] >= radius * radius);
```

```
36
                vel[i][0] = 0.0;
37
                vel[i][1] = 0.0;
                vel[i][2] = 0.0;
38
39
            }
40
       }
41
42
       PS::F64vec cm_pos = 0.0;
43
       PS::F64vec cm_vel
                            = 0.0;
44
       PS::F64
                   cm_mass = 0.0;
       for(PS::S32 i = 0; i < n_loc; i++){</pre>
45
            cm_pos += mass[i] * pos[i];
46
47
            cm_vel += mass[i] * vel[i];
48
            cm_mass += mass[i];
49
50
       cm_pos /= cm_mass;
       cm_vel /= cm_mass;
51
52
       for(PS::S32 i = 0; i < n_loc; i++){</pre>
53
            pos[i] -= cm_pos;
54
            vel[i] -= cm_vel;
       }
55
56 }
57
58 template < class Tpsys >
59 void setParticlesColdUniformSphere(Tpsys & psys,
                                         const PS::S32 n_glb,
60
61
                                         PS::S32 & n_loc) {
62
63
       n_{loc} = n_{glb};
64
       psys.setNumberOfParticleLocal(n_loc);
65
                   * mass = new PS::F64[n_loc];
66
       PS::F64
67
       PS::F64vec * pos = new PS::F64vec[n_loc];
68
       PS::F64vec * vel = new PS::F64vec[n_loc];
69
       const PS::F64 m_tot = 1.0;
70
       const PS::F64 eng
                             = -0.25;
71
       makeColdUniformSphere(m_tot, n_glb, n_loc, mass, pos, vel, eng);
72
       for(PS::S32 i = 0; i < n_loc; i++){</pre>
73
            psys[i].mass = mass[i];
74
            psys[i].pos = pos[i];
                         = vel[i];
75
            psys[i].vel
76
            psys[i].id
                         = i;
77
       }
78
       delete [] mass;
79
       delete [] pos;
80
       delete [] vel;
81 }
82
83 template < class Tpsys >
84 void kick(Tpsys & system,
85
              const PS::F64 dt) {
86
       PS::S32 n = system.getNumberOfParticleLocal();
87
       for(PS::S32 i = 0; i < n; i++) {</pre>
            system[i].vel += system[i].acc * dt;
88
       }
89
90 }
```

```
91
92 template < class Tpsys >
93 void drift(Tpsys & system,
                 const PS::F64 dt) {
94
95
         PS::S32 n = system.getNumberOfParticleLocal();
         for(PS::S32 i = 0; i < n; i++) {</pre>
96
97
              system[i].pos += system[i].vel * dt;
98
99 }
100
101 template < class Tpsys >
102 void calcEnergy(const Tpsys & system,
103
                       PS::F64 & etot,
104
                       PS::F64 & ekin,
105
                       PS::F64 & epot,
106
                       const bool clear=true){
107
         if (clear) {
108
              etot = ekin = epot = 0.0;
109
         }
110
        PS::F64 = tot_loc = 0.0;
        PS::F64 ekin_loc = 0.0;
111
        PS::F64 = pot_loc = 0.0;
112
113
         const PS::S32 nbody = system.getNumberOfParticleLocal();
         for(PS::S32 i = 0; i < nbody; i++){
114
115
              ekin_loc += system[i].mass * system[i].vel * system[i].vel;
              epot_loc += system[i].mass * (system[i].pot + system[i].mass /
116
                     FPGrav::eps);
117
118
         ekin_loc *= 0.5;
         epot_loc *= 0.5;
119
         etot_loc = ekin_loc + epot_loc;
120
121 #ifdef PARTICLE_SIMULATOR_MPI_PARALLEL
122
         etot = PS::Comm::getSum(etot_loc);
123
         epot = PS::Comm::getSum(epot_loc);
124
         ekin = PS::Comm::getSum(ekin_loc);
125 #else
126
         etot = etot_loc;
127
         epot = epot_loc;
128
         ekin = ekin_loc;
129 #endif
130 }
131
132 void printHelp() {
         \mathtt{std}:: \mathtt{cerr} << \texttt{"o:} \sqcup \mathtt{dir} \sqcup \mathtt{name} \sqcup \mathtt{of} \sqcup \mathtt{output} \sqcup (\mathtt{default:} \sqcup . / \mathtt{result}) \texttt{"} << \mathtt{std}:: \mathtt{endl};
133
134
         std::cerr<<"t:uthetau(default:u0.5)"<<std::endl;
         std::cerr<<"T:_time_end_(default:_10.0)"<<std::endl;
135
136
         std::cerr<<"s:utime_stepu(default:u1.0u/u128.0)"<<std::endl;
         std::cerr<<"d:udt_diagu(default:u1.0u/u8.0)"<<std::endl;
137
138
         std::cerr<<"D:udt_snapu(default:u1.0)"<<std::endl;
139
         std::cerr<<"l:un_leaf_limitu(default:u8)"<<std::endl;
140
         std::cerr << "n: _n_group_limit_(default: _164) " << std::endl;
141
         std::cerr<<"N:un_totu(default:u1024)"<<std::endl;
         std::cerr<<"h:_help"<<std::endl;</pre>
142
143 }
144
```

```
145 void makeOutputDirectory(char * dir_name) {
        struct stat st;
146
147
        if(stat(dir_name, &st) != 0) {
148
            PS::S32 ret_loc = 0;
149
            PS::S32 ret
                             = 0;
150
            if(PS::Comm::getRank() == 0)
151
                 ret_loc = mkdir(dir_name, 0777);
            PS::Comm::broadcast(&ret_loc, ret);
152
153
            if (ret == 0) {
154
                 if(PS::Comm::getRank() == 0)
                     fprintf(stderr, "Directory \"\"s\" \"is \successfully \made.\n"
155
                            , dir_name);
            } else {
156
157
                 fprintf(stderr, "Directoryu%sufailsutoubeumade.\n", dir_name);
                 PS::Abort();
158
            }
159
160
        }
161 }
162
163 PS::F64 FPGrav::eps = 1.0/32.0;
164
165 int main(int argc, char *argv[]) {
        std::cout << std::setprecision(15);</pre>
166
167
        std::cerr<<std::setprecision(15);</pre>
168
169
        PS::Initialize(argc, argv);
170
        PS::F32 theta = 0.5;
171
        PS::S32 n_leaf_limit = 8;
172
        PS::S32 n_group_limit = 64;
        PS::F32 time_end = 10.0;
173
        PS::F32 dt = 1.0 / 128.0;
174
175
        PS::F32 dt_diag = 1.0 / 8.0;
176
        PS::F32 dt_snap = 1.0;
177
        char dir_name[1024];
        PS::S64 n_{tot} = 1024;
178
179
        PS::S32 c;
180
        sprintf(dir_name,"./result");
181
        opterr = 0;
        while((c=getopt(argc,argv,"i:o:d:D:t:T:l:n:N:hs:")) != -1){
182
183
            switch(c){
184
            case 'o':
185
                 sprintf(dir_name, optarg);
186
                 break:
             case 't':
187
188
                 theta = atof(optarg);
                 std::cerr << "theta_=" << theta << std::endl;
189
190
                 break;
             case 'T':
191
192
                 time_end = atof(optarg);
                 std::cerr << "time_end_=_" << time_end << std::endl;
193
194
                 break;
195
            case 's':
                 dt = atof(optarg);
196
197
                 std::cerr << "time_step_=_" << dt << std::endl;
198
                 break;
```

```
case 'd':
199
                 dt_diag = atof(optarg);
200
201
                 std::cerr << "dt_diag_=_" << dt_diag << std::endl;
202
                 break;
203
             case 'D':
204
                 dt_snap = atof(optarg);
                 std::cerr << "dt_snap_=" << dt_snap << std::endl;
205
206
                 break;
207
             case 'l':
                 n_leaf_limit = atoi(optarg);
208
209
                 std::cerr << "n_leaf_limit_=_" << n_leaf_limit << std::endl;</pre>
210
                 break;
211
             case 'n':
212
                 n_group_limit = atoi(optarg);
213
                 std::cerr << "n_group_limit_u=u" << n_group_limit << std::endl;
214
215
            case 'N':
216
                 n_tot = atoi(optarg);
217
                 std::cerr << "n_tot_=_" << n_tot << std::endl;
218
219
            case 'h':
220
                 if(PS::Comm::getRank() == 0) {
221
                     printHelp();
                 }
222
223
                 PS::Finalize();
224
                 return 0;
            default:
225
                 if(PS::Comm::getRank() == 0) {
226
                     std::cerr<<"Nousuchuoption!uAvailableuoptionsuareuhere."<<
227
                            std::endl;
228
                     printHelp();
                 }
229
230
                 PS::Abort():
231
            }
        }
232
233
234
        makeOutputDirectory(dir_name);
235
236
        std::ofstream fout_eng;
237
238
        if (PS::Comm::getRank() == 0) {
239
             char sout_de[1024];
240
             sprintf(sout_de, "%s/t-de.dat", dir_name);
241
             fout_eng.open(sout_de);
242
            fprintf(stdout, "ThisuisuausampleuprogramuofuN-bodyusimulationuonu
                   FDPS!\n");
             fprintf(stdout, "Number of processes: %d\n", PS::Comm::
243
                   getNumberOfProc());
244
            fprintf(stdout, "Number of threads per process: %d\n", PS::Comm::
                   getNumberOfThread());
        }
245
246
247
        PS::ParticleSystem < FPGrav > system_grav;
        system_grav.initialize();
248
249
        PS::S32 n_loc
                         = 0;
```

```
250
        PS::F32 time_sys = 0.0;
251
        if(PS::Comm::getRank() == 0) {
252
            setParticlesColdUniformSphere(system_grav, n_tot, n_loc);
253
        } else {
            system_grav.setNumberOfParticleLocal(n_loc);
254
255
256
        const PS::F32 coef_ema = 0.3;
257
258
        PS::DomainInfo dinfo;
259
        dinfo.initialize(coef_ema);
260
        dinfo.decomposeDomainAll(system_grav);
261
        system_grav.exchangeParticle(dinfo);
262
        n_loc = system_grav.getNumberOfParticleLocal();
263
264 #ifdef ENABLE_PHANTOM_GRAPE_X86
265
        g5_open();
266
        g5_set_eps_to_all(FPGrav::eps);
267 #endif
268
269
        PS::TreeForForceLong < FPGrav , FPGrav >::Monopole tree_grav ;
270
        tree_grav.initialize(n_tot, theta, n_leaf_limit, n_group_limit);
271 #ifdef MULTI_WALK
        const PS::S32 n_walk_limit = 200;
272
273
        const PS::S32 tag_max = 1;
274
        tree_grav.calcForceAllAndWriteBackMultiWalk(DispatchKernelWithSP,
275
                                                       RetrieveKernel,
276
                                                       tag_max,
277
                                                       system_grav,
278
                                                       dinfo,
279
                                                       n_walk_limit);
280 #else
281
        tree_grav.calcForceAllAndWriteBack(CalcGravity<FPGrav>,
282
                                             CalcGravity < PS::SPJMonopole >,
283
                                             system_grav,
284
                                             dinfo);
285 #endif
286
        PS::F64 Epot0, Ekin0, Etot0, Epot1, Ekin1, Etot1;
        calcEnergy(system_grav, Etot0, Ekin0, Epot0);
287
288
        PS::F64 time_diag = 0.0;
289
        PS::F64 time_snap = 0.0;
290
        PS::S64 n_{loop} = 0;
291
        PS::S32 id\_snap = 0;
292
        while(time_sys < time_end){</pre>
            if( (time_sys >= time_snap) || ( (time_sys + dt) - time_snap ) > (
293
                   time_snap - time_sys) ){
294
                char filename [256];
                sprintf(filename, "%s/%04d.dat", dir_name, id_snap++);
295
296
                FileHeader header;
297
                header.time
                               = time_sys;
298
                header.n_body = system_grav.getNumberOfParticleGlobal();
299
                system_grav.writeParticleAscii(filename, header);
300
                time_snap += dt_snap;
301
            }
302
303
            calcEnergy(system_grav, Etot1, Ekin1, Epot1);
```

```
304
305
            if(PS::Comm::getRank() == 0){
306
                 if( (time_sys >= time_diag) || ( (time_sys + dt) - time_diag )
                         > (time_diag - time_sys) ){
307
                     fout_eng << time_sys << "uuu" << (Etot1 - Etot0) / Etot0
                            << std::endl;
308
                     fprintf(stdout, "time: \_ \%10.7f\_energy\_error: \_ \%+e \n",
309
                              time_sys, (Etot1 - Etot0) / Etot0);
310
                     time_diag += dt_diag;
311
                 }
312
            }
313
314
315
            kick(system_grav, dt * 0.5);
316
317
            time_sys += dt;
318
            drift(system_grav, dt);
319
320
            if(n_loop % 4 == 0){
321
                 dinfo.decomposeDomainAll(system_grav);
322
            }
323
324
            system_grav.exchangeParticle(dinfo);
325 #ifdef MULTI_WALK
326
            tree_grav.calcForceAllAndWriteBackMultiWalk(DispatchKernelWithSP,
327
                                                             RetrieveKernel,
328
                                                             tag_max,
329
                                                             system_grav,
330
                                                             dinfo,
331
                                                             n_walk_limit,
332
                                                             true);
333 #else
            tree_grav.calcForceAllAndWriteBack(CalcGravity<FPGrav>,
334
335
                                                   CalcGravity < PS::SPJMonopole >,
336
                                                   system_grav,
337
                                                   dinfo);
338 #endif
339
            kick(system_grav, dt * 0.5);
340
341
342
            n_loop++;
        }
343
344
345 #ifdef ENABLE_PHANTOM_GRAPE_X86
346
        g5_close();
347 #endif
348
349
        PS::Finalize();
350
        return 0;
351 }
```

6 Extensions

6.1 P^3M code

In this section, we explain the usage of a FDPS extension "Particle Mesh" (hereafter PM) using a sample program for P³M(Particle-Particle-Particle-Mesh) method. The sample code calculates the crystal energy of sodium chloride (NaCl) crystal using the P³M method and compares the result with the analytical solution. In the P³M method, the calculation of force and potential energy is performed by splitting into Particle-Particle(PP) part and Particle-Mesh(PM) part. In this sample code, the PP part is calculated by using FDPS standard features and the PM part is computed by using a FDPS extension "PM". Note that the detail of the extension "PM" is described in § 9.2 of the specification of FDPS and please see it for detail.

6.1.1 Location of sample code and working directory

The sample code is placed at \$(FDPS)/sample/c++/p3m. Change the current directory to there. main.cpp in this directory is the sample code.

```
$ cd (FDPS)/sample/c++/p3m
```

6.1.2 Required header files

In order to use the FDPS extension "PM", we must include the header files particle_mesh.hpp and param_fdps.h as well as particle_simulator.hpp (the last one is needed to use FDPS standard features). In addition, param.h is included because the sample code accesses a non-public constant CUTOFF_RADIUS.

Listing 32: Include FDPS

```
#include <particle_simulator.hpp>
#include <particle_mesh.hpp>
#include <param.h>
#include <param_fdps.h>
```

6.1.3 User-defined classes

In this section, we describe classes that you need to define in order to perform P³M calculation using FDPS.

6.1.3.1 FullParticle type

You must define a FullParticle type. Listing 33 shows the implementation of FullParticle type in the sample code. FullParticle type must have all physical quantities required to perform a calculation with P³M method and it must have the following member functions:

getCharge()

required for FDPS to get the charge of particles

```
getChargeParticleMesh()
    required for the PM module of FDPS to get the charge of particles
getPos()
    required for FDPS to get the position of particles
getRSearch()
    required for FDPS to get the cutoff radius
setPos()
    required for FDPS to write the positions of particles recorded in FullParticle object
copyFromForce()
    required for FDPS to copy data form Force object
copyFromForceParticleMesh()
```

required for the PM module to write the result of Force calculation to FullParticle object

Note that copyFromForce() and copyFromForceParticleMesh() are empty functions in this sample code. This is because the sample code explicitly copy data from Force objects to FullParticle object using APIs such as getForce() (explained later).

Listing 33: FullParticle type

```
class Nbody_FP
1
2
3
      public:
4
         PS::S64 id;
5
         PS::F64 m;
6
         PS::F64 rc;
7
         PS::F64vec x;
8
         PS::F64vec v,v_half;
9
         PS::F64vec agrv;
10
         PS::F64 pot;
         // Member functions required by FDPS
11
12
         PS::F64 getCharge() const {
13
             return m;
14
         };
15
         PS::F64 getChargeParticleMesh() const {
16
             return m;
         };
17
18
         PS::F64vec getPos() const {
19
             return x;
20
         };
21
         PS::F64 getRSearch() const {
22
             return rc;
23
         };
          void setPos(const PS::F64vec& x) {
24
25
             this -> x = x;
26
27
         void copyFromForce(const Nbody_PP_Results& result) {};
28
         void copyFromForceParticleMesh(const PS::F64 apm) {};
29 };
```

6.1.3.2 EssentialParticleI type

You must define a EssentialParticlel type. EssentialParticlel type must have member variables that store all physical quantities necessary for an i particle to perform the PP part of

the Force calculation. In the sample code, it is also used as EssentialParticleJ type. Therefore, it should have member variables that store all physical quantities necessary for a j particle to perform the PP part of the Force calculation. Listing 34 shows the implementation of EssentialParticleI type in the sample code. EssentialParticleI type needs to have member function copyFromFP() to copy data from FullParticle object described above. In addition, it must have getCharge() (returns the charges of particles), getPos() (returns the positions of particles), getRSearch() (returns the cutoff radius of particles), and setPos() (sets the positions of particles).

Listing 34: EssentialParticleI type

```
1
   class Nbody_EP
2
   {
3
      public:
4
          PS::S64 id;
5
          PS::F64 m;
6
          PS::F64 rc;
7
          PS::F64vec x;
          // Member functions required by FDPS
8
9
          PS::F64 getCharge() const {
10
             return m;
11
          };
12
          PS::F64vec getPos() const {
13
             return x;
14
          }:
          PS::F64 getRSearch() const {
15
16
             return rc;
17
          };
          void setPos(const PS::F64vec& x) {
18
             this -> x = x;
19
20
          };
          void copyFromFP(const Nbody_FP& FP) {
21
22
                  = FP.id;
23
                  = FP.m;
24
                  = FP.rc;
                  = FP.x;
25
26
          };
27
   };
```

6.1.3.3 Force type

You must define a Force type. Force type must have member variables that store the results of the PP part of the Force calculation. Listing 35 shows the implementation of Force type in this sample code. Because we consider Coulomb interaction only, one Force type is defined. Force type needs to have member function clear() to zero-clear or initialize member variables that store the results of accumulation operation.

Listing 35: Force type

```
1 class Nbody_PP_Results
2 {
3    public:
4    PS::F64 pot;
```

6.1.3.4 calcForceEpEp type

You must define a calcForceEpEp type. calcForceEpE type must contain actual code for the PP part of the Force calculation. Listing 36 shows the implementation of calcForceEpEp type in this sample code. In the code, it is implemented as a Functor (function object). The arguments of the Functor is an array of EssentialParticlel objects, the number of EssentialParticlel objects, and an array of Force objects.

Listing 36: calcForceEpEp 型

```
1
   class Calc_force_ep_ep{
2
      public:
3
         void operator () (const Nbody_EP* const ep_i,
4
                             const PS::S32 Nip,
5
                             const Nbody_EP* const ep_j,
6
                             const PS::S32 Njp,
7
                             Nbody_PP_Results* const result) {
8
             for (PS::S32 i=0; i<Nip; i++) {</pre>
9
                for (PS::S32 j=0; j<Njp; j++) {</pre>
10
                   PS::F64vec dx = ep_i[i].x - ep_j[j].x;
                   PS::F64 rij = std::sqrt(dx * dx);
11
                   if ((ep_i[i].id == ep_j[j].id) && (rij == 0.0)) continue;
12
13
                   PS::F64 rinv = 1.0/rij;
                   PS::F64 rinv3 = rinv*rinv*rinv;
14
15
                   PS::F64 xi = 2.0*rij/ep_i[i].rc;
16
                   result[i].pot += ep_j[j].m * S2_pcut(xi) * rinv;
                   result[i].agrv += ep_j[j].m * S2_fcut(xi) * rinv3 * dx;
17
18
                //* Self-interaction term
19
                result[i].pot -= ep_i[i].m * (208.0/(70.0*ep_i[i].rc));
20
21
             }
22
         };
23
24
  };
```

The PP part in the P³M method is a two-body interaction with cutoff (i.e. the interaction is truncated if the distance between the particles is larger than the cutoff distance). Hence, cutoff functions (S2_pcut(), S2_fcut()) appears in the calculations of potential and acceleration. These cutoff functions must be the ones that are constructed assuming that the particle shape function is S2(r), which is introduced by Hockney & Eastwood (1988)(Eq.(8.3)) and takes the form of

$$S2(r) = \begin{cases} \frac{48}{\pi a^4} \left(\frac{a}{2} - r\right) & r < a/2, \\ 0 & \text{otherwise.} \end{cases}$$
 (1)

where r is the distance from the center of a particle, a is the scale length of the shape function. When assuming this shape function, the charge density distribution due to a particle, $\rho(r)$, is expressed as $\rho(r) = q \, S2(r)$, where q is the charge of the particle. Thus, S2(r) shape function gives linear density distribution. The reason why we have to use the cutoff functions that correspond to S2(r) shape function is that the cutoff functions used in the PM part also assumes the S2(r) shape function (the cutoff functions in the PM and PP parts should be consistent with each other).

The cutoff functions must be defined by a user. Possible implementations for S2_pcut() and S2_fcut() are given at the beginning of the sample code (see the lines 22-72 in main.cpp). In these examples, we used Eqs.(8-72) and (8-75) in Hockney & Eastwood (1988) and we define them such that the PP interaction takes of the form:

$$\Phi_{\rm PP}(\boldsymbol{r}) = \frac{m}{|\boldsymbol{r} - \boldsymbol{r}'|} S2_{\rm pcut}(\xi) \tag{2}$$

$$f_{PP}(r) = \frac{m(r - r')}{|r - r'|^3} S2_f cut(\xi)$$
 (3)

where $\xi = 2|\mathbf{r} - \mathbf{r}'|/a$. In this sample code, a is expressed as a variable rc.

As is clear from Eq.(8-75) in Hockney & Eastwood (1988), the mesh potential ϕ^m has a finite value at r = 0 (we omit a factor $1/4\pi\varepsilon_0$ here):

$$\phi^m(0) = \frac{208}{70a} \tag{4}$$

This term is taken into account the last line in the *i*-particle loop:

```
1 result[i].pot -= ep_i[i].m * (208.0/(70.0*ep_i[i].rc));
```

Note that this term is necessary to match the numerical result with the analytical solution.

6.1.4 Main body of the sample code

In this section, we explain the main body of the sample code. Before going into details, we first give a simple explanation about the content and the structure of the sample code. As described in \S 6.1, this code computes the crystal energy of NaCl crystal using the P³M method and compares the result with the analytical solution. The NaCl crystal is expressed as an uniform grid of particles in this sample code. Na and Cl are placed in the staggered layout. Particles corresponding to Na has a positive charge, while those corresponding to Cl has a negative charge. We place a crystal expressed as an grid of charged particles into a periodic computational box of the sizes $[0,1]^3$ and calculates the crystal energy. The computational accuracy of the crystal energy should depend on the number of particles and the configuration of particles (to the grid used in the PM calculation). Hence, in the sample code, we measure the relative energy errors for a different set of these parameters and output the result of the comparisons into a file.

The structure of the sample code is as follows:

- (1) Create and initialize FDPS objects
- (2) Create a NaCl crystal for given number of particles and configuration (the function NaCl_IC())

- (3) Compute the potential energy of each particle by the P³M method (the function Nbody_objs.calc_gravity())
- (4) Compute the total energy of the crystal and compare it with the analytical solution (the function calc_energy_error())
- (5) Repeat (2)-(4)

In the following, we explain in detail each steps described above.

6.1.4.1 Initialization and Termination of FDPS

First, you must initialize FDPS by the following code.

```
Listing 37: Initialization of FDPS
```

```
1 PS::Initialize(argc, argv);
```

Once started, FDPS should be terminated explicitly. In this sample, FDPS is terminated just before the termination of the program. Hence, you need to write the following code at the end of the main function.

```
Listing 38: Termination of FDPS
```

```
1 PS::Finalize();
```

6.1.4.2 Creation and initialization of FDPS objects

After the initialization of FDPS, a user need to create the objects used to talk to FDPS. In this section, we describe how to create and initialize these objects.

6.1.4.2.1 Creation of necessary FDPS objects

In the calculation using the P³M method, we must create objects of the ParticleSystem class and the DomainInfo class. In addition, objects of the TreeForForceLong class and the ParticleMesh class are need to calculate the PP and PM parts of the Force calculation. In this sample code, these objects are grouped into Nbody_Objects class. The following code is the implementation of the Nbody_Objects class.

Listing 39: Nbody_Objects class

In this sample, a object of the Nbody_Objects class is created as a local variable in the main function:

Listing 40: Creation of a Nbody_Objects-class object

```
1 Nbody_Objects Nbody_objs;
```

6.1.4.2.2 Initialization of FDPS objects

After the creation of FDPS objects, you must initialize these objects before you use them in a user code. In the following, we explain how to initialize each object.

(i) Initialization of a ParticleSystem object A ParticleSystem object is initialized as follows:

```
Listing 41: Initialization of a ParticleSystem object
```

```
1 Nbody_objs.system.initialize();
```

This is done in the main function in the sample code.

(ii) Initialization of a DomainInfo object A DomainInfo object is initialized as follows:

```
Listing 42: Initialization of a DomainInfo object
```

```
1 Nbody_objs.dinfo.initialize();
```

This is done in the main function in the sample code.

After the initialization, you need to specify the boundary condition and the size of the simulation box through the setBoundaryCondition and setPosRootDomain methods. In the sample code, these procedures are performed in the function NaCl_IC() that sets up the distribution of particles:

(iii) Initialization of a TreeForForceLong object A TreeForForceLong is initialized by the initialize method:

Listing 43: Initialization of a TreeForForceLong object

```
void init_tree() {
   PS::S32 numPtclLobal = system.getNumberOfParticleLobal();
   PS::U64 ntot = 3 * numPtclLobal;
   pp_tree.initialize(ntot,0.0);
};
```

You need to give a rough number of particles to this method as the first argument. Here, we set three times the number of local particles at the time of calling. The second argument of this method is an optional argument and represents the opening angle criterion θ for the tree method. In the sample, we do not use the tree method in the PP part of the Force calculation. Therefore, we set $\theta = 0$.

In this sample code, a TreeForForceLong object is initialized within the function Nbody_objs.init_tree() (see the main function).

```
if (is_tree_initialized == false) {
   Nbody_objs.init_tree();
   is_tree_initialized = true;
4 }
```

where the if statement above is necessary because the initialization should be done only once in the program (otherwise, the program will fail).

(iv) Initialization of a ParticleMesh object No explicit initialization is needed.

6.1.4.3 Generation of a distribution of particles

In this section, we explain the function NaCl_IC that generates a distribution of particles, and FDPS APIs called within it. Given the number of particles per one space dimension and the position of the particle that is nearest to the origin (0,0,0), the function NaCl_IC makes a three-dimensional uniform grid of particles. These parameters are specified through a object of the Crystal_Parameters class, NaCl_params:

```
class Crystal_Parameters
1
2
3
      public:
4
         PS::S32 numPtcl_per_side;
5
         PS::F64vec pos_vertex;
  };
6
7
   /* In main function */
  Crystal_Parameters NaCl_params;
9
   NaCl_IC(Nbody_objs.system,
10
           Nbody_objs.dinfo,
11
           NaCl_params);
```

In the first half of the function NaCl_IC, it makes an uniform grid of particles based on the value of NaCl_params. In this process, we scale the particle charge m to satisfy the relation

$$\frac{2Nm^2}{R_0} = 1, (5)$$

where N is the total number of molecules (the total number of atomic particles is 2N) and R_0 is the distance to the nearest particle. This scaling is introduced just for convenience: The crystal energy can be written analytically as

$$E = -\frac{N\alpha m^2}{R_0},\tag{6}$$

where α is the Madelung constant and $\alpha \approx 1.747565$ for the NaCl crystal (e.g. see Kittel (2004) "Introduction to Solid State Physics"). Thus, the crystal energy depends on the total number of particles. This is inconvenient when comparing the calculation result with the analytical solution. By scaling the particle charge as described above, the crystal energy becomes independent from N.

After generating a particle distribution, this function performs domain decomposition and particle exchange using FDPS APIs. In the following, we explain these APIs.

6.1.4.3.1 Domain Decomposition

The decomposeDomainAll method of the DomainInfo class is used to perform domain decomposition based on the current distribution of particles:

Listing 44: Domain Decomposition

1 dinfo.decomposeDomainAll(system);

Note that this method needs a ParticleSystem object as the argument to get the information of particle distribution.

6.1.4.3.2 Particle Exchange

The exchangeParticle method of the ParticleSystem class is used to exchange particles based on the current decomposed domains:

Listing 45: Particle Exchange

```
1 system.exchangeParticle(dinfo);
```

Note that this method needs a DomainInfo object as the argument to get the domain information.

6.1.4.4 Interaction Calculation

After these procedures are completed, we must perform the interaction calculation. In the sample code, it is performed in the main function by calling the function Nbody_objs.calc_gravity():

Listing 46: Execution of interaction calculation

```
1 Nbody_objs.calc_gravity();
```

The function Nbody_objs.calc_gravity() consists of (i) zero-clear of potential energy and acceleration of each particle, (ii) calculation of the PM part, and (iii) calculation of the PP part:

Listing 47: Interaction calculation

```
void calc_gravity()
1
2
      //* Local variables
      PS::S32 numPtclLocal = system.getNumberOfParticleLocal();
3
4
      //* Reset potential and accelerations
5
      for (PS::S32 i=0; i<numPtclLocal; i++) {</pre>
6
7
         system[i].pot
                        = 0.0;
8
         system[i].agrv = 0.0;
9
10
11
      //=========
      //* [1] PM part
12
13
      //----
      pm.setDomainInfoParticleMesh(dinfo);
14
15
      pm.setParticleParticleMesh(system);
      pm.calcMeshForceOnly();
16
17
      for (PS::S32 i=0; i<numPtclLocal; i++) {</pre>
         PS::F32vec x32 = system[i].x;
18
19
         system[i].pot -= pm.getPotential(x32);
         system[i].agrv -= pm.getForce(x32);
20
```

```
}
21
22
23
      //=========
24
      //* [2] PP part
25
      //========
26
      pp_tree.calcForceAll(Calc_force_ep_ep(),
27
                            Calc_force_ep_sp(),
28
                            system, dinfo);
      for (PS::S32 i=0; i<numPtclLocal; i++) {</pre>
29
30
         Nbody_PP_Results result = pp_tree.getForce(i);
31
         system[i].pot
                        += result.pot;
32
         system[i].agrv += result.agrv;
      }
33
34
  };
```

The code shown below is the PM part of the Force calculation (hereafter PM calculation). In order to perform the PM calculation, the ParticleMesh object pm must have information about the domain and the particles in advance. Therefore, setDomainInfoParticleMesh and setParticleMesh methods are first called to give these information to the object pm. Now, the object pm are ready to perform the PM calculation. In the sample code, the PM calculation is performed by calcMeshForceOnly method. Then, getPotential and getForce methods are called to obtain the potential and acceleration at the particle position. They are stored to the FullParticle type object system. Note that the accumulation operation is done by the operator -=. The reason why we use -= instead of += is that the FDPS extension "PM" computes the potential energy assuming gravity. In other words, the FDPS extension "PM" treats a charge with m(>0) creates negative potential. Hence, we need to invert the signs of potential energy and acceleration in order to use the FDPS extension "PM" for the Coulomb interaction calculation.

Listing 48: PM part of Force calculation

```
1 pm.setDomainInfoParticleMesh(dinfo);
2 pm.setParticleParticleMesh(system);
3 pm.calcMeshForceOnly();
4 for (PS::S32 i=0; i<numPtclLocal; i++) {
5    PS::F32vec x32 = system[i].x;
6    system[i].pot -= pm.getPotential(x32);
7    system[i].agrv -= pm.getForce(x32);
8 }</pre>
```

Next, we shows the PP part of the Force calculation in the following. The calcForceAll method of the TreeForForceLong class is used to calculation the PP part (we do not use the calcForceAllAndWriteBack method because this method zero-clears the results of the PM calculation stored the FullParticle object). Then, the getForce method is used to obtain the potential energy and the acceleration at the particle position and they are accumulated to the FullParticle-type object system.

Listing 49: PP part of Force calculation

```
pp_tree.calcForceAll(Calc_gravity(), system, dinfo);
for (PS::S32 i=0; i<numPtclLocal; i++) {
    Nbody_PP_Results result = pp_tree.getForce(i);
    system[i].pot += result.pot;
    system[i].agrv += result.agrv;</pre>
```

6 }

6.1.4.5 Calculation of relative energy error

The relative error of the crystal energy is computed in the function calc_energy_error(), where we assume that the analytical solution is $E_0 \equiv 2E = -1.7475645946332$, which is numerically evaluated by the PM³(Particle-Mesh Multipole Method).

6.1.5 Compile

Before compiling your program, you need to install the FFTW(Fast Fourier Transform in the West) library. Then, edit the file Makefile in the working directory to set the PATHs of the locations of FFTW and FDPS to the variables FFTW_LOC and FDPS_LOC. After that, run make.

```
$ make
```

The execution file p3m.x will be created in the directory work if the compilation is succeeded.

6.1.6 Run

You must run your program using MPI with the number of MPI processes is equal to or greater than 2, because of the specification of FDPS extensions. Therefore, you should run the following command:

```
$ MPIRUN -np NPROC ./p3m.x
```

where "MPIRUN" represents the command to run your program using MPI such as mpirun or mpiexec, and "NPROC" is the number of MPI processes.

6.1.7 Check the result

After the program ended, a file that records the relative error of the crystal energy is output in the directory work. Figure 3 shows the dependency of the relative error on the number of particles used.

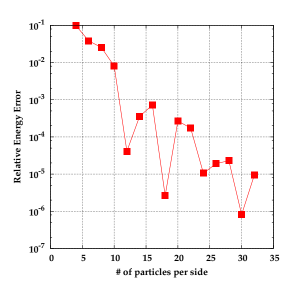


Figure 3: The relative error of the crystal energy as a function of the number of particles per side, where we assume that the number of the PM grids is 16^3 and the cutoff radius is 3/16.

6.2 TreePM code

In this section, we explain the usage of a FDPS extension "Particle Mesh" (hereafter PM) using a sample program for TreePM(Tree-Particle-Mesh) method. This sample code performs cosmological N-body simulation using the TreePM method. In the TreePM method, the calculation of gravity is performed by splitting into the PP part and the PM part as in the P³M method. Therefore, functions of FDPS used in the sample code is almost the same as the sample code for the P³M method. The difference between the two is that the PP part is computed by the Tree method in the TreePM method while the P³M method uses the direct summation for the PP part.

6.2.1 Location of the sample code and the working directory

The sample code is placed at \$(FDPS)/sample/c++/treepm/src. Change the current directory to there. As shown below, the sample code consists of several source files, of which the main body of the program is implemented in the files treepm.hpp and treepm.cpp.

```
$ cd (FDPS)/sample/c++/treepm/src
$ ls | awk '{print $0}'
IC/
Makefile
constants.hpp
cosmology.hpp
fig/
make_directory.c
prototype.h
result/
run_param.hpp
timing.c
treepm.cpp
treepm.hpp
utils/
```

6.2.2 Required header files

In order to use the FDPS extension "PM", we must include the header file particle_mesh.hpp as well as particle_simulator.hpp. These are described in the file treepm.cpp:

Listing 50: Include FDPS

```
1 #include <particle_simulator.hpp>
2 #include <particle_mesh.hpp>
```

6.2.3 User-defined classes

In this section, we describe classes that you need to define in order to perform TreePM calculation using FDPS.

6.2.3.1 FullParticle type

You must define a FullParticle type. FullParticle type must have all physical quantities required to perform a calculation with the TreePM method. Listing 51 shows the implementation of FullParticle type in the sample code. In the code, it has member variables necessary for usual N-body simulations (id, mass, eps, pos, vel, acc). In addition, it has the following member variables: acc_pm (stores the acceleration of the PM part), H0 (stores the Hubble constant), and Lbnd (stores the size of the simulation box in the unit of Mpc h^{-1}). FullParticle type must have the following member functions to use the FDPS standard functions and the FDPS extension "PM":

```
getCharge()
    required for FDPS to get the mass of particle
getChargeParticleMesh()
    required for the PM module to get the mass of particle
getPos()
    required for FDPS to get the position of particle
getRSearch()
    required for FDPS to get the cutoff radius
setPos()
    required for FDPS to write the position of particle recorded in FullParticle object
copyFromForce()
    required for FDPS to copy data from a Force object
copyFromForceParticleMesh()
    required for the PM module to write the result of Force calculation to FullParticle object
```

In addition, the sample uses file I/O functions of FDPS, which requires a user to define the following member functions:

- readBinary()
- writeBinary()

Note that the use of these file I/O functions is not necessary and user-defined I/O can be used.

Listing 51: FullParticle type

```
class FPtreepm {
2
   private:
3
       template < class T>
       T reverseEndian(T value){
4
5
            char * first = reinterpret_cast<char*>(&value);
6
            char * last = first + sizeof(T);
7
           std::reverse(first, last);
8
            return value;
       }
9
   public:
10
       PS::S64
11
                   id;
12
       PS::F32
                   mass;
13
       PS::F32
                   eps;
14
       PS::F64vec pos;
15
       PS::F64vec vel;
```

```
16
       PS::F64vec acc;
17
       PS::F64vec acc_pm;
18
19
       //static PS::F64vec low_boundary;
20
       //static PS::F64vec high_boundary;
21
       //static PS::F64 unit_1;
22
       //static PS::F64 unit_m;
23
       static PS::F64 H0;
24
       static PS::F64 Lbnd;
25
       PS::F64vec getPos() const {
26
27
           return pos;
28
29
30
       PS::F64 getCharge() const {
31
            return mass;
32
33
34
       void copyFromForce(const Result_treepm & force) {
35
            this->acc = force.acc;
36
37
       PS::F64 getRSearch() const {
38
39
           PS::F64 rcut = 3.0/SIZE_OF_MESH;
40
            return rcut;
       }
41
42
43
       void setPos(const PS::F64vec pos_new) {
44
            this->pos = pos_new;
45
       }
46
47
       PS::F64 getChargeParticleMesh() const {
48
           return this->mass;
49
       }
50
51
       void copyFromForceParticleMesh(const PS::F64vec & acc_pm) {
52
            this->acc_pm = acc_pm;
       }
53
54
55
56
       void writeParticleBinary(FILE *fp) {
57
           int count;
58
           count = 0;
59
60
           count += fwrite(&mass,
                                      sizeof(PS::F32),1,fp);
61
           count += fwrite(&eps,
                                      sizeof(PS::F32),1,fp);
           count += fwrite(&pos[0], sizeof(PS::F64),1,fp);
62
           count += fwrite(&pos[1], sizeof(PS::F64),1,fp);
63
64
           count += fwrite(&pos[2], sizeof(PS::F64),1,fp);
65
           count += fwrite(&vel[0], sizeof(PS::F64),1,fp);
66
           count += fwrite(&vel[1], sizeof(PS::F64),1,fp);
67
           count += fwrite(&vel[2], sizeof(PS::F64),1,fp);
       }
68
69
70
```

```
71
        int readParticleBinary(FILE *fp) {
72
            int count;
73
            count = 0;
74
75
            count += fread(&mass,
                                      sizeof(PS::F32),1,fp);
76
            count += fread(&eps,
                                      sizeof(PS::F32),1,fp);
            count += fread(&pos[0], sizeof(PS::F64),1,fp);
77
            count += fread(&pos[1], sizeof(PS::F64),1,fp);
78
79
            count += fread(&pos[2], sizeof(PS::F64),1,fp);
            \verb|count += fread(\&vel[0], sizeof(PS::F64),1,fp);|\\
80
            count += fread(&vel[1], sizeof(PS::F64),1,fp);
81
82
            count += fread(&vel[2], sizeof(PS::F64),1,fp);
83
84
            return count;
85
        }
86
        */
87
88
        void writeParticleBinary(FILE *fp) {
89
            PS::F32 x = pos[0];
90
            PS::F32 y = pos[1];
            PS::F32 z = pos[2];
91
92
            PS::F32 \ vx = vel[0];
            PS::F32 \ vy = vel[1];
93
94
            PS::F32 \ vz = vel[2];
95
            PS::S32 i = id;
96
            PS::S32 m = mass;
            fwrite(&x, sizeof(PS::F32),1,fp);
97
98
            fwrite(&vx, sizeof(PS::F32),1,fp);
            fwrite(&y, sizeof(PS::F32),1,fp);
99
            fwrite(&vy, sizeof(PS::F32),1,fp);
100
            fwrite(&z, sizeof(PS::F32),1,fp);
101
            fwrite(&vz, sizeof(PS::F32),1,fp);
102
            //fwrite(&mass,
103
                               sizeof(PS::F32),1,fp);
104
                          sizeof(PS::F32),1,fp);
            fwrite(&m,
105
            fwrite(&i,
                          sizeof(PS::F32),1,fp);
106
            //fwrite(&id,
                             sizeof(PS::F32),1,fp);
107
        }
108
109
110
        // for API of FDPS
111
        // in snapshot, L unit is Mpc/h, M unit is Msun, v unit is km/s
        void readBinary(FILE *fp){
112
113
            static PS::S32 ONE = 1;
            static bool is_little_endian = *reinterpret_cast <char*>(&ONE) ==
114
                   ONE:
115
            static const PS::F64 Mpc_m = 3.08567e22; // unit is m
            static const PS::F64 Mpc_km = 3.08567e19; // unit is km
116
            static const PS::F64 Msun_kg = 1.9884e30; // unit is kg
117
118
            static const PS::F64 G = 6.67428e-11; // m^3*kg^-1*s^-2
            static const PS::F64 Cl = 1.0 / FPtreepm::Lbnd;
119
120
            static const PS::F64 Cv = 1.0 / (FPtreepm::Lbnd * FPtreepm::H0);
            static const PS::F64 \ Cm = 1.0 \ / \ (pow(Mpc_m*FPtreepm::Lbnd, 3.0) \ / \ )
121
                   pow(Mpc_km/FPtreepm::H0, 2.0) / G / Msun_kg);
122
            PS::F32 x, y, z, vx, vy, vz, m;
123
            PS::S32 i;
```

```
fread(&x, 4, 1, fp);
124
125
            fread(&vx, 4, 1, fp);
126
            fread(&y, 4, 1, fp);
127
             fread(&vy, 4, 1, fp);
             fread(&z, 4, 1, fp);
128
129
            fread(&vz, 4, 1, fp);
                         4, 1, fp);
130
            fread(&m,
            fread(&i,
                        4, 1, fp);
131
132
             if( is_little_endian){
133
                 pos.x = x * C1;
                 pos.y = y * C1;
134
                 pos.z = z * C1;
135
                 vel.x = vx * Cv;
136
137
                 vel.y = vy * Cv;
                 vel.z = vz * Cv;
138
139
                 mass = m * Cm;
                 //mass = m / 1.524e17;
140
141
                 id = i;
            }
142
143
            else{
                 pos.x = reverseEndian(x) * Cl;
144
                 pos.y = reverseEndian(y) * Cl;
145
                 pos.z = reverseEndian(z) * Cl;
146
147
                 vel.x = reverseEndian(vx) * Cv;
148
                 vel.y = reverseEndian(vy) * Cv;
                 vel.z = reverseEndian(vz) * Cv;
149
                 mass = reverseEndian(m) * Cm;
150
151
                 //mass = reverseEndian(m) / 1.524e17;
152
                 id = reverseEndian(i);
```

6.2.3.2 EssentialParticleI type

You must define a EssentialParticlel type and it must have all physical quantities as member variables that *i* particle should have. Listing 52 shows the implementation of EssentialParticlel type in the sample code. It must have member functions copyFromFP() (to copy data from a FullParticle object described above) and getPos() (to get the position of particle).

Listing 52: EssentialParticlel type

```
void writeBinary(FILE *fp){
1
2
           static const PS::F64 Mpc_m = 3.08567e22; // unit is m
           static const PS::F64 Mpc_km = 3.08567e19; // unit is km
3
4
           static const PS::F64 Msun_kg = 1.9884e30; // unit is kg
5
           static const PS::F64 G = 6.67428e-11; // m^3*kg^-1*s^-2
6
           static const PS::F64 Cl = FPtreepm::Lbnd;
7
           static const PS::F64 Cv = (FPtreepm::Lbnd * FPtreepm::H0);
           static const PS::F64 Cm = (pow(Mpc_m*FPtreepm::Lbnd, 3.0) / pow(
8
                  Mpc_km/FPtreepm::HO, 2.0) / G / Msun_kg);
           PS::F32vec x = pos * C1;
9
10
           PS::F32vec v = vel * Cv;
           PS::F32 m = mass * Cm;
11
           PS::S32 i = id;
12
13
           fwrite(&x.x,
                         sizeof(PS::F32), 1, fp);
```

```
14     fwrite(&v.x, sizeof(PS::F32), 1, fp);
15     fwrite(&x.y, sizeof(PS::F32), 1, fp);
16     fwrite(&v.y, sizeof(PS::F32), 1, fp);
```

6.2.3.3 EssentialParticleJ type

You must define a EssentialParticleJ type and it must have all physical quantities as member variables that j particle should have when the PP part of Force calculation is performed. Note that it is possible to define EssentialParticleI type so that it operates as EssentialParticleJ type as in the sample code for P³M method (see § 6.1). Listing 53 shows the implementation of EssentialParticleJ type in this sample code. EssentialParticleJ type should have the following member functions:

```
getPos()
    required for FDPS to get the position of particle
getCharge()
    required for FDPS to get the mass of particle
copyFromFP()
    required for FDPS to copy data from FullParticle type to EssentialParticleJ type
getRSearch()
    required for FDPS to get the cutoff radius
setPos()
    required for FDPS to write the position of particle
```

Listing 53: EssentialParticleJ type

```
sizeof(PS::F32), 1, fp);
           fwrite(&v.z,
1
2
                        sizeof(PS::F32), 1, fp);
           fwrite(&m,
3
           fwrite(&i,
                        sizeof(PS::S32), 1, fp);
4
5
6
       PS::F64 calcDtime(run_param &this_run) {
7
       PS::F64 dtime_v, dtime_a, dtime;
8
       PS::F64 vnorm, anorm;
9
       vnorm = sqrt(SQR(this->vel))+TINY;
10
       anorm = sqrt(SQR(this->acc+this->acc_pm))+TINY;
11
12
       dtime_v = this->eps/vnorm;
13
       dtime_a = sqrt(this->eps/anorm)*CUBE(this_run.anow);
14
       dtime = fmin(0.5*dtime_v, dtime_a);
15
16
17
       return dtime;
18
     }
  };
19
20
  //PS::F64vec FPtreepm::low_boundary;
21
  //PS::F64vec FPtreepm::high_boundary;
24 //PS::F64 FPtreepm::unit_m;
25 PS::F64 FPtreepm::H0;
```

```
26 PS::F64 FPtreepm::Lbnd;
27
28 class EPItreepm {
29 public:
```

6.2.3.4 Force type

You must define a Force type and it must have all physical quantities that obtained as the results of the PP part of Force calculation. Listing 54 shows the implementation of Force type. It must have a member function clear() in order to initialize or zero-clear the member variables that stored the results of accumulation operations.

Listing 54: Force type

```
class Result_treepm {
1
2
   public:
3
     PS::F32vec acc;
4
     PS::F32
                 pot;
5
6
     void clear() {
7
       acc = 0.0;
8
       pot = 0.0;
     }
9
10
   };
```

6.2.3.5 calcForceEpEp type

You must define a calcForceEpEp type and it must contain actual code for the PP part of Force calculation. Listing 55 shows the implementation of calcForceEpEp type. In the sample code, calcForceEpEp type is implemented as a template function. Depending on the value of the macro ENABLE_PHANTOM_GRAPE_X86, which determines whether to use the Phantom-GRAPE library, a different template function is used. In both cases, the arguments of the functions is an array of EssentialParticleI variables, the number of EssentialParticleI variables, an array of Force variables.

Listing 55: calcForceEpEp type

```
1
     PS::S64
                 id;
2
     PS::F64vec pos;
3
     PS::F64
                 mass;
4
        PS::F64
                     rcut;
5
6
     PS::F64vec getPos() const {
7
       return this->pos;
8
9
10
     PS::F64 getCharge() const {
11
       return this->mass;
12
13
14
     void copyFromFP(const FPtreepm & fp) {
```

```
15
       this->id = fp.id;
16
       this->mass = fp.mass;
17
       this->pos = fp.pos;
     }
18
19
20
     PS::F64 getRSearch() const {
       PS::F64 rcut = 3.0/SIZE_OF_MESH;
21
22
       return rcut;
23
24
25
     void setPos(const PS::F64vec pos_new) {
26
      this->pos = pos_new;
27
     }
28 };
29
30 inline PS::F64 gfactor_S2(const PS::F64 rad, const PS::F64 eps_pm)
31 {
32
     PS::F64 R;
33
     PS::F64 g;
34
     PS::F64 S;
35
36
     R = 2.0*rad/eps_pm;
     R = (R > 2.0) ? 2.0 : R;
37
38
     S = R-1.0;
     S = (S > 0.0) ? S : 0.0;
39
40
     g = 1.0 + CUBE(R)*(-1.6+SQR(R)*(1.6+R*(-0.5+R*(0.15*R-12.0/35.0))))
41
42
       -CUBE(S)*CUBE(S)*(3.0/35.0+R*(18.0/35.0+0.2*R));
43
44
     return g;
45 }
46
47 #ifdef ENABLE_PHANTOM_GRAPE_X86
48 template <class TPJ>
49 class calc_pp_force {
50 public:
51
       void operator()(EPItreepm *iptcl,
52
                         const PS::S32 ni,
53
                         TPJ *jptcl,
54
                         const PS::S32 nj,
55
                         Result_treepm *ppforce){
            static const PS::S32 IPTCL_MAX = 4096;
56
57
            static const PS::S32 JPTCL_MAX = 16384;
58
            static __thread PS::F64vec xi[IPTCL_MAX];
            static __thread PS::F64vec ai[IPTCL_MAX];
59
60
            static __thread PS::F64 pi[IPTCL_MAX];
61
            static __thread PS::F64vec xj[JPTCL_MAX];
            static __thread PS::F64 mj[JPTCL_MAX];
62
            const int j_{\text{loop_max}} = ((nj-1) / JPTCL_MAX) + 1;
63
64
            assert(ni <= IPTCL_MAX);</pre>
65
            for (int i=0; i<ni; i++){</pre>
66
                xi[i] = iptcl[i].getPos();
                ai[i] = 0.0;
67
                pi[i] = 0.0;
68
            }
69
```

for (int j_loop=0; j_loop<j_loop_max; j_loop++){</pre>

The PP part of the TreePM method is a two-body interaction with cutoff as in the P^3M method. Hence, a cutoff function is involved in the calculation of gravitational acceleration. As explained in § 6.1.3.4, the cutoff function must be the one that is constructed assuming that the particle shape function is S2(r) (Hockney & Eastwood 1988). The cutoff function is implemented as the function gfactor_S2() for the case where the Phantom-GRAPE library is not used. In using the Phantom-GRAPE library, you do not have to implement the cutoff function because the library computes the interaction taking into account cutoff. In this case, you must call the library's API pg5_gen_s2_force_table() before the Force calculation in order to give the value of the cutoff radius to the library. In the sample code, the call of the API is performed at the main function:

```
#ifdef ENABLE_PHANTOM_GRAPE_X86
//g5_open();
pg5_gen_s2_force_table(EPS_FOR_PP, 3.0/SIZE_OF_MESH);
#endif
```

6.2.4 Main body of the program

70

In this section, we explain in detail the main body of the program. Before going into details, we first give a simple explanation about the content and the structure of the sample code. As described in the beginning of \S 6.2, this code performs a cosmological N-body simulation using the TreePM method. The code supports three different types of initial condition files:

- (a) Initial condition files used in the Santa Barbara Cluster Comparison Test (Frenk et al.[1999, ApJ, 525, 554]). These initial condition files are available at http://particle.riken.jp/~fdps/data/sb/ic_sb128.tar (N = 128³) and http://particle.riken.jp/~fdps/data/sb/ic_sb256.tar) (N = 256³)
- (b) Initial condition files described in the same format as the above test
- (c) Random distribution of particles

You must pass the absolute PATH of an initial condition file as the runtime command-line argument. Then, the program reads the given initial condition file and automatically identifies the type of initial condition ((a)-(c)). After setting the initial condition, the code numerically integrates the motions of particles to the finish time (specified by the redshift z) described in the file using the TreePM method. For the details of the format of initial condition file, please see f(FDPS)/sample/c++/treepm/README.txt. Note that an example of the initial condition file for the case (a) is given at f(FDPS)/sample/c++/treepm/src/result/input.para.

The structure of the sample code is as follows::

- (1) Create and initialize FDPS objects
- (2) Initialize the Phantom-GRAPE library (if needed)
- (3) Read the initial condition file
- (4) Integrate the motions of particles in time to the finish time

In the followings, we explain in detail each step described above.

6.2.4.1 Initialization and Termination of FDPS

First, you must initialize FDPS by the following code.

Listing 56: Initialization of FDPS

```
l PS::Initialize(argc, argv);
```

Once started, FDPS should be terminated explicitly. In this sample, FDPS is terminated just before the termination of the program. Hence, you need to write the following code at the end of the main function.

Listing 57: Termination of FDPS

```
1 PS::Finalize();
```

6.2.4.2 Creation and Initialization of FDPS objects

After the initialization of FDPS, a user need to create the objects used to talk to FDPS. In this section, we describe how to create and initialize these objects.

6.2.4.2.1 Creation of necessary FDPS objects

In the calculation using the TreePM method, we must create objects of the FullParticle class, the DomainInfo class, the TreeForForceLong class (used in the PP part), and the ParticleMesh class (used in the PM part). In the sample code, these objects are created in the main function described in treepm.cpp:

Listing 58: Creation of FDPS objects

Note that the above code is the one that is constructed by collecting the parts of object creation.

6.2.4.2.2 Initialization of FDPS objects

Almost all of FDPS objects must be initialized before they are used in a user code. Of four objects described in previous section, the ParticleMesh object is the only object that does not require an explicit initialization. The initialization of the other objects is done by the initialize method. In the following, we show an excerpt of the sample code where the initializations are performed:

Listing 59: Initialization of FDPS objects

```
int main(int argc, char **argv)
2
   {
3
      // Initialize ParticleSystem
4
      ptcl.initialize();
5
6
      // Initialize DomainInfo
7
      domain_info.initialize();
      domain_info.setBoundaryCondition(PS::BOUNDARY_CONDITION_PERIODIC_XYZ);
8
9
      domain_info.setPosRootDomain(PS::F64vec(0.0, 0.0, 0.0),
10
                                     PS::F64vec(1.0, 1.0, 1.0));
11
      // Initialize Tree
12
13
      treepm_tree.initialize(3*ptcl.getNumberOfParticleGlobal(),
14
                              this_run.theta);
15
   }
```

- The initialization of a ParticleSystem object is simply done by calling initialize method without any arguments.
- As for a DomainInfo object, we must set the boundary condition and the size of the simulation box after calling initialize method. These are done by calling setBoundaryCondition and setPosRootDomain methods.
- We must pass a rough number of particles to the initialize method of a TreeForForceLong object as the first argument. In this sample code, we pass a value three times larger than the total number of the particles. We can specify the value of the opening angle criterion θ used in the force calculation of the tree method via the second argument. Note that the object this_run is used to store a set of parameters such as θ that control the simulation.

6.2.4.3 Initial Condition

An parameter file that specifies an initial condition is read in the function read_param_file() described in the main function:

```
1 read_param_file(ptcl, this_run, argv[1]);
```

This function reads the parameter file specified by the command line arguments and sets the particle information such as mass and position to the ParticleSystem object based on the parameter file. After that, the sample code performs domain decomposition and particle exchange using FDPS APIs. In the following, we explain these APIs in detail.

6.2.4.3.1 Domain Decomposition

The sample code first perform domain decomposition, which is done by calling the decomposeDomainAll method (see the main function):

```
Listing 60: Domain Decomposition
```

```
1 domain_info.decomposeDomainAll(system);
```

This method divides the entire of the domain based on a given particle distribution. Hence, we need to pass a ParticleSystem object to this method.

6.2.4.3.2 Particle Exchange

Then, the code performs particle exchange, which is done by calling the exchangeParticle method (see the main function):

```
Listing 61: Particle Exchange
```

```
1 ptcl.exchangeParticle(domain_info);
```

where we pass a DomainInfo object to this method because the method needs to know the information of domain decomposition in advance.

6.2.4.4 Interaction Calculation

After that, the code performs interaction calculation to determine the accelerations at the initial time. In the following, we show our implementation of interaction calculation. In this code, the calcForceAllAndWriteBack method of the TreeForForceLong object is used to calculate the PP part of the force calculation. This method automatically stores the results into the member variable acc of the ParticleSystem object. As for the PM part of the force calculation, we use the calcForceAllAndWriteBack method of the ParticleMesh object. Likewise, this method automatically stores the results of the PM part into the member variable acc_pm of the ParticleSystem object.

Listing 62: Interaction Calculation

```
1 //* PP part
2 treepm_tree.calcForceAllAndWriteBack
3    (calc_pp_force < EPJtreepm > (),
4     calc_pp_force < PS::SPJMonopoleCutoff > (),
5     ptcl,
6     domain_info);
7
8 //* PM part
9 pm.calcForceAllAndWriteBack(ptcl, domain_info);
```

6.2.4.5 Time Integration

The sample code uses the Leapfrog time integrator to perform time integration (the details of the method is described in § 4.1.3.3.4). The $D(\cdot)$ operator, which integrates the positions of particles in time, is implemented as the function $\mathtt{drift_ptcl}$, while the $K(\cdot)$ operator, which integrates the velocities of particles in time, is implemented as the function $\mathtt{kick_ptcl}$. The effects of cosmic expansion is taken into account in the function $\mathtt{kick_ptcl}$. The time evolution of the scale factor and the Hubble parameter is done by the $\mathtt{update_expansion}$ method of the $\mathtt{this_run}$ object.

6.2.5 Compile

As explained in README.txt, you must edit Makefile in src directory appropriately to adapt to your computer environment. Then, run make command to compile the sample code. Note that this code uses FFTW library and therefore you have to install it in advance. The execution file treepm will be created if the compilation is succeeded.

6.2.6 Execution

We must run the program using MPI with the number of MPI processes is equal to or greater than 2, because of the specification of FDPS extension "ParticleMesh" module. Therefore, you should run the following command:

```
$ MPIRUN -np NPROC ./treepm
```

where "MPIRUN" represents the command to run a program using MPI such as mpirun or mpiexec, and "NPROC" is the number of MPI processes.

6.2.7 Confirmation of the result

After the simulation is completed, the results will be output at the directory specified in the parameter file. Figure 4 shows the time evolution of column density distribution of dark matter in a Santa Barbara Cluster Comparison test with 256³ particles.

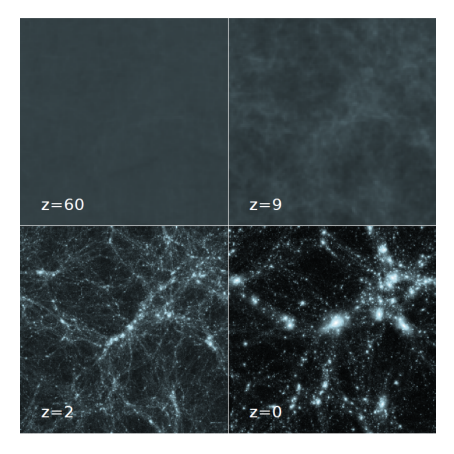


Figure 4: Time evolution of particle density of Santa Barbara Cluster Comparison test (the number of particles is 256^3)

7 User Supports

We accept questions and comments on FDPS at the following mail address: fdps-support@mail.jmlab.jp

Please provide us with the following information.

7.1 Compile-time problem

- Compiler environment (version of the compiler, compile options etc)
- Error message at the compile time
- (if possible) the source code

7.2 Run-time problem

- Run-time environment
- Run-time error message
- (if possible) the source code

7.3 Other cases

For other problems, please do not hesitate to contact us. We sincerely hope that you'll find FDPS useful for your research.

8 License

The MIT license is applied to the FDPS software. Any work which used only the standard function of FDPS should cite Iwasawa et al. (2015 in prep), Tanikawa et al. (2016 in prep).

When Particle Mesh class is used, Ishiyama, Fukushige & Makino (2009, Publications of the Astronomical Society of Japan, 61, 1319), Ishiyama, Nitadori & Makino (2012 SC'12 Proceedings of the International Conference on High Performance Computing, Networking Storage and Analysis, No. 5) should also be cited.

When Phantom-GRAPE for x86 is used, Tanikawa et al.(2012, New Astronomy, 17, 82) E Tanikawa et al.(2012, New Astronomy, 19, 74) should be cited.

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