

# LAMMPS Developer Guide

23 Aug 2011

This document is a developer guide to the LAMMPS molecular dynamics package, whose WWW site is at [lammmps.sandia.gov](http://lammmps.sandia.gov). It describes the internal structure and algorithms of the code. Sections will be added as we have time, and in response to requests from developers and users.

## Contents

<b>1</b>	<b>LAMMPS source files</b>	<b>2</b>
<b>2</b>	<b>Class hierarchy of LAMMPS</b>	<b>3</b>
<b>3</b>	<b>How a timestep works</b>	<b>6</b>
<b>4</b>	<b>Extending LAMMPS</b>	<b>9</b>
4.1	New fixes . . . . .	9

## 1 LAMMPS source files

LAMMPS source files are in two directories of the distribution tarball. The `src` directory has the majority of them, all of which are C++ files (`*.cpp` and `*.h`). Many of these files are in the `src` directory itself. There are also dozens of “packages”, which can be included or excluded when LAMMPS is built. See the `doc/Section_build.html` section of the manual for more information about packages, or type “make” from within the `src` directory, which lists package-related commands, such as “make package-status”. The source files for each package are in an all-uppercase sub-directory of `src`, like `src/MOLECULE` or `src/USER-CUDA`. If the package is currently installed, copies of the package source files will also exist in the `src` directory itself. The `src/STUBS` sub-directory is not a package but contains a dummy version of the MPI library, used when building a serial version of the code.

The `lib` directory also contains source code for external libraries, used by a few of the packages. Each sub-directory, like `meam` or `gpu`, contains the source files, some of which are in different languages such as Fortran. The files are compiled into libraries from within each sub-directory, e.g. performing a “make” in the `lib/meam` directory creates a `libmeam.a` file. These libraries are linked to during a LAMMPS build, if the corresponding package is installed.

LAMMPS C++ source files almost always come in pairs, such as `run.cpp` and `run.h`. The pair of files defines a C++ class, the `Run` class in this case, which contains the code invoked by the “run” command in a LAMMPS input script. As this example illustrates, source file and class names often have a one-to-one correspondence with a command used in a LAMMPS input script. Some source files and classes do not have a corresponding input script command, e.g. “`force.cpp`” and the `Force` class. They are discussed in the next section.

## 2 Class hierarchy of LAMMPS

Though LAMMPS has a lot of source files and classes, its class hierarchy is quite simple, as outlined in Fig 1. Each boxed name refers to a class and has a pair of associated source files in `lammmps/src`, e.g. “`memory.cpp`” and “`memory.h`”. More details on the class and its methods and data structures can be found by examining its `*.h` file.

LAMMPS (`lammmps.cpp/h`) is the top-level class for the entire code. It holds an “instance” of LAMMPS and can be instantiated one or more times by a calling code. For example, the file `src/main.cpp` simply instantiates one instance of LAMMPS and passes it the input script.

The file `src/library.cpp` contains a C-style library interface to the LAMMPS class. See the `lammmps/couple` and `lammmps/python` directories for examples of simple programs that use LAMMPS through its library interface. A driver program can instantiate the LAMMPS class multiple times, e.g. to embed several atomistic simulation regions within a mesoscale or continuum simulation domain.

There are a dozen or so top-level classes within the LAMMPS class that are visible everywhere in the code. They are shaded blue in Fig 1. Thus any class can refer to the  $y$ -coordinate of local atom  $I$  as `atom->x[i][1]`. This visibility is enabled by a bit of cleverness in the `Pointers` class (see `src/pointers.h`) which every class inherits from.

There are a handful of virtual parent classes in LAMMPS that define what LAMMPS calls “styles”. They are shaded red in Fig 1. Each of these are parents of a number of child classes that implement the interface defined by the parent class. For example, the `fix` style has around 100 child classes. They are the possible fixes that can be specified by the `fix` command in an input script, e.g. `fix nve`, `fix shake`, `fix ave/time`, etc. The corresponding classes are `Fix` (for the parent class), `FixNVE`, `FixShake`, `FixAveTime`, etc. The source files for these classes are easy to identify in the `src` directory, since they begin with the word “`fix`”, e.g. `fix_nve.cpp`, `fix_shake.cpp`, `fix_ave_time.cpp`, etc.

The one exception is child class files for the “`command`” style. These implement specific commands in the input script that can be invoked before/after/between runs or which launch a simulation. Examples are the `create_box`, `minimize`, `run`, and `velocity` commands which encode the `CreateBox`, `Minimize`, `Run`, and `Velocity` classes. The corresponding files are `create_box.cpp`, `minimize.cpp`, `run.cpp`, and `velocity.cpp`. The list of command style files can be found by typing “`grep COMMAND_CLASS *.h`” from within the `src` directory, since that word in the header file identifies the class as an input script command. Similar words can be grepped to list files for the other LAMMPS styles. E.g. `ATOM_CLASS`, `PAIR_CLASS`, `BOND_CLASS`, `REGION_CLASS`, `FIX_CLASS`, `COMPUTE_CLASS`, `DUMP_CLASS`, etc.

More details on individual classes in Fig 1 are as follows:

- The `Memory` class handles allocation of all large vectors and arrays.
- The `Error` class prints all error and warning messages.

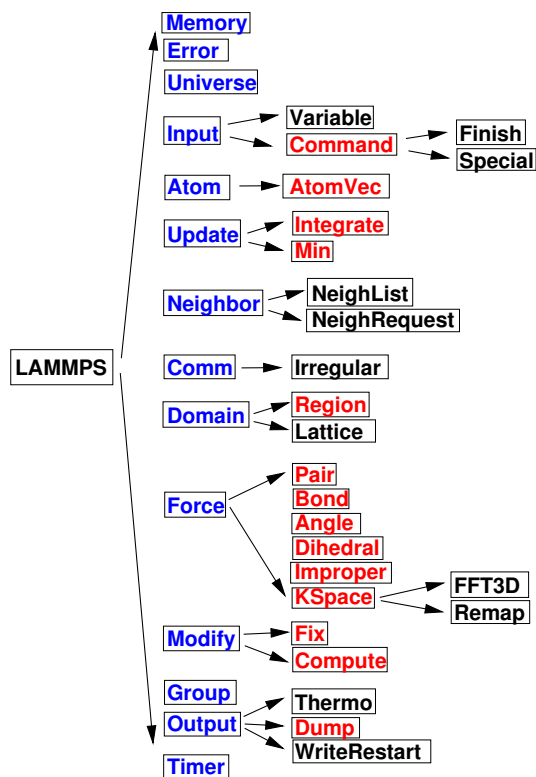


Figure 1: Class hierarchy within LAMMPS source code.

- The Universe class sets up partitions of processors so that multiple simulations can be run, each on a subset of the processors allocated for a run, e.g. by the mpirun command.
- The Input class reads an input script, stores variables, and invokes stand-alone commands that are child classes of the Command class.
- As discussed above, the Command class is a parent class for certain input script commands that perform a one-time operation before/after/between simulations or which invoke a simulation. They are instantiated from within the Input class, invoked, then immediately destructed.
- The Finish class is instantiated to print statistics to the screen after a simulation is performed, by commands like run and minimize.
- The Special class walks the bond topology of a molecular system to find 1st, 2nd, 3rd neighbors of each atom. It is invoked by several commands, like read\_data, read\_restart, and replicate.

- The Atom class stores all per-atom arrays. More precisely, they are allocated and stored by the AtomVec class, and the Atom class simply stores a pointer to them. The AtomVec class is a parent class for atom styles, defined by the atom\_style command.
- The Update class holds an integrator and a minimizer. The Integrate class is a parent style for the Verlet and rRESPA time integrators, as defined by the run\_style input command. The Min class is a parent style for various energy minimizers.
- The Neighbor class builds and stores neighbor lists. The NeighList class stores a single list (for all atoms). The NeighRequest class is called by pair, fix, or compute styles when they need a particular kind of neighbor list.
- The Comm class performs interprocessor communication, typically of ghost atom information. This usually involves MPI message exchanges with 6 neighboring processors in the 3d logical grid of processors mapped to the simulation box. Sometimes the Irregular class is used, when atoms may migrate to arbitrary processors.
- The Domain class stores the simulation box geometry, as well as geometric Regions and any user definition of a Lattice. The latter are defined by region and lattice commands in an input script.
- The Force class computes various forces between atoms. The Pair parent class is for non-bonded or pair-wise forces, which in LAMMPS lingo includes many-body forces such as the Tersoff 3-body potential. The Bond, Angle, Dihedral, Improper parent classes are styles for bonded interactions within a static molecular topology. The KSpace parent class is for computing long-range Coulombic interactions. One of its child classes, PPPM, uses the FFT3D and Remap classes to communicate grid-based information with neighboring processors.
- The Modify class stores lists of Fix and Compute classes, both of which are parent styles.
- The Group class manipulates groups that atoms are assigned to via the group command. It also computes various attributes of groups of atoms.
- The Output class is used to generate 3 kinds of output from a LAMMPS simulation: thermodynamic information printed to the screen and log file, dump file snapshots, and restart files. These correspond to the Thermo, Dump, and WriteRestart classes respectively. The Dump class is a parent style.
- The Timer class logs MPI timing information, output at the end of a run.

### 3 How a timestep works

The first and most fundamental operation within LAMMPS to understand is how a timestep is structured. Timestepping is performed by the Integrate class within the Update class. Since Integrate is a parent class, corresponding to the `run_style` input script command, it has child classes. In this section, the timestep implemented by the Verlet child class is described. A similar timestep is implemented by the Respa child class, for the rRESPA hierarchical timestepping method. The Min parent class performs energy minimization, so does not perform a literal timestep. But it has logic similar to what is described here, to compute forces and invoke fixes at each iteration of a minimization. Differences between time integration and minimization are highlighted at the end of this section.

The Verlet class is encoded in the `src/verlet.cpp` and `verlet.h` files. It implements the velocity-Verlet timestepping algorithm. The workhorse method is `Verlet::run()`, but first we highlight several other methods in the class.

- The `init()` method is called at the beginning of each dynamics run. It simply sets some internal flags, based on user settings in other parts of the code.
- The `setup()` or `setup_minimal()` methods are also called before each run. The velocity-Verlet method requires current forces be calculated before the first timestep, so these routines compute forces due to all atomic interactions, using the same logic that appears in the timestepping described next. A few fixes are also invoked, using the mechanism described in the next section. Various counters are also initialized before the run begins. The `setup_minimal()` method is a variant that has a flag for performing less setup. This is used when runs are continued and information from the previous run is still valid. For example, if repeated short LAMMPS runs are being invoked, interleaved by other commands, via the “pre no” and “every” options of the run command, the `setup_minimal()` method is used.
- The `force_clear()` method initializes force and other arrays to zero before each timestep, so that forces (torques, etc) can be accumulated.

Now for the `Verlet::run()` method. Its structure in hi-level pseudo code is shown in Fig 2. In the actual code in `src/verlet.cpp` some of these operations are conditionally invoked.

The `ev_set()` method (in the parent Integrate class), sets two flags (*eflag* and *vflag*) for energy and virial computation. Each flag encodes whether global and/or per-atom energy and virial should be calculated on this timestep, because some fix or variable or output will need it. These flags are passed to the various methods that compute particle interactions, so that they can skip the extra calculations if the energy and virial are not needed. See the comments with the `Integrate::ev_set()` method which document the flag values.

At various points of the timestep, fixes are invoked, e.g. `fix→initial_integrate()`. In the code, this is actually done via the `Modify` class which stores all the `Fix` objects and lists of which should be invoked at what point in the timestep. Fixes are the LAMMPS mechanism for tailoring the operations of a timestep for a particular simulation. As described elsewhere (unwritten section), each `fix` has one or more methods, each of which is invoked at a specific stage of the timestep, as in Fig 2. All the fixes defined in an input script with an `initial_integrate()` method are invoked at the beginning of each timestep. `Fix nve`, `nvt`, `npt` are examples, since they perform the start-of-timestep velocity-Verlet integration to update velocities by a half-step, and coordinates by a full step. The `post_integrate()` method is next. Only a few fixes use this, e.g. to reflect particles off box boundaries in the `FixWallReflect` class.

The `decide()` method in the `Neighbor` class determines whether neighbor lists need to be rebuilt on the current timestep. If not, coordinates of ghost atoms are acquired by each processor via the `forward_comm()` method of the `Comm` class. If neighbor lists need to be built, several operations within the inner if clause of Fig 2 are first invoked. The `pre_exchange()` method of any defined fixes is invoked first. Typically this inserts or deletes particles from the system.

Periodic boundary conditions are then applied by the `Domain` class via its `pbcb()` method to remap particles that have moved outside the simulation box back into the box. Note that this is not done every timestep. but only when neighbor lists are rebuilt. This is so that each processor's sub-domain will have consistent (nearby) atom coordinates for its owned and ghost atoms. It is also why dumped atom coordinates can be slightly outside the simulation box.

The box boundaries are then reset (if needed) via the `reset_box()` method of the `Domain` class, e.g. if box boundaries are shrink-wrapped to current particle coordinates. A change in the box size or shape requires internal information for communicating ghost atoms (`Comm` class) and neighbor list bins (`Neighbor` class) be updated. The `setup()` method of the `Comm` class and `setup_bins()` method of the `Neighbor` class perform the update.

The code is now ready to migrate atoms that have left a processor's geometric sub-domain to new processors. The `exchange()` method of the `Comm` class performs this operation. The `borders()` method of the `Comm` class then identifies ghost atoms surrounding each processor's sub-domain and communicates ghost atom information to neighboring processors. It does this by looping over all the atoms owned by a processor to make lists of those to send to each neighbor processor. On subsequent timesteps, the lists are used by the `Comm::forward_comm()` method.

Fixes with a `pre_neighbor()` method are then called. These typically re-build some data structure stored by the `fix` that depends on the current atoms owned by each processor.

Now that each processor has a current list of its owned and ghost atoms, LAMMPS is ready to rebuild neighbor lists via the `build()` method of the `Neighbor` class. This is typically done by binning all owned and ghost atoms, and scanning a stencil of bins around each owned atom's bin to make a Verlet list of neighboring atoms within the force cutoff plus neighbor skin distance.

In the next portion of the timestep, all interaction forces between particles are computed, after zeroing the per-atom force vector via the `force_clear()` method. If the `newton` flag is set to “on” by the `newton` command, forces on both owned and ghost atoms are calculated.

Pairwise forces are calculated first, which enables the global virial (if requested) to be calculated cheaply (at the end of the `Pair::compute()` method), by a dot product of atom coordinates and forces. By including owned and ghost atoms in the dot product, the effect of periodic boundary conditions is correctly accounted for. Molecular topology interactions (bonds, angles, dihedrals, impropers) are calculated next. The final contribution is from long-range Coulombic interactions, invoked by the `KSpace` class.

If the `newton` flag is on, forces on ghost atoms are communicated and summed back to their corresponding owned atoms. The `reverse_comm()` method of the `Comm` class performs this operation, which is essentially the inverse operation of sending copies of owned atom coordinates to other processor’s ghost atoms.

At this point in the timestep, the total force on each atom is known. Additional force constraints (external forces, SHAKE, etc) are applied by `Fixes` that have a `post_force()` method. The second half of the velocity-Verlet integration is then performed (another half-step update of the velocities) via `fixes` like `nve`, `nvt`, `npt`.

At the end of the timestep, `fixes` that define an `end_of_step()` method are invoked. These typically perform a diagnostic calculation, e.g. the `ave/time` and `ave/spatial` `fixes`. The final operation of the timestep is to perform any requested output, via the `write()` method of the `Output` class. There are 3 kinds of LAMMPS output: thermodynamic output to the screen and log file, snapshots of atom data to a dump file, and restart files. See the `thermo_style`, `dump`, and restart commands for more details.

The iteration performed by an energy minimization is similar to the dynamics timestep of Fig 2. Forces are computed, neighbor lists are built as needed, atoms migrate to new processors, and atom coordinates and forces are communicated to neighboring processors. The only difference is what `Fix` class operations are invoked when. Only a subset of LAMMPS `fixes` are useful during energy minimization, as explained in their individual doc pages. The relevant `Fix` class methods are `min_pre_exchange()`, `min_pre_force()`, and `min_post_force()`. Each is invoked at the appropriate place within the minimization iteration. For example, the `min_post_force()` method is analogous to the `post_force()` method for dynamics; it is used to alter or constrain forces on each atom, which affects the minimization procedure.



## 4 Extending LAMMPS

The `Section_modify.html` file in the `doc` directory of the LAMMPS distribution gives an overview of how LAMMPS can be extended by writing new classes that derive from existing parent classes in LAMMPS. Here, some specific coding details are provided for writing a new fix.

### 4.1 New fixes

(this section provided by Kirill Lykov)

Writing fixes is a flexible way of extending LAMMPS. Users can implement many things using fixes:

- changing particles attributes (positions, velocities, forces, etc.). Example: `FixFreeze`.
- reading/writing data. Example: `FixRestart`.
- implementing boundary conditions. Example: `FixWall`.
- saving information about particles for future use (previous positions, for instance). Example: `FixStoreState`.

All fixes are derived from class `Fix` and must have constructor with the signature: `FixMine(class LAMMPS *, int, char **)`.

Every fix must be registered in LAMMPS by writing the following lines of code in the header before include guards:

```
#ifndef FIX_CLASS
FixStyle(your/fix/name,FixMine)
#else
```

Where “your/fix/name” is a name of your fix in the script and `FixMine` is the name of the class. This code allows LAMMPS to find your fix when it parses input script. In addition, your fix header must be included in the file “`style_fix.h`”. In case if you use LAMMPS `make`, this file is generated automatically - all files starting with prefix `fix_` are included, so call your header the same way. Otherwise, don’t forget to add your include into “`style_fix.h`”.

Let’s write a simple fix which will print average velocity at the end of each timestep. First of all, implement a constructor:

```
FixPrintVel::FixPrintVel(LAMMPS *lmp, int nargs, char **arg)
: Fix(lmp, nargs, arg)
{
    if (nargs < 4)
        error->all(FLERR,"Illegal fix print command");
```

```

nevery = atoi(arg[3]);
if (nevery <= 0)
    error->all(FLERR,"Illegal fix print command");
}

```

In the constructor you should parse your fix arguments which are specified in the script. All fixes have pretty the same syntax: `fix [fix_identifier] [group_name] [fix_name] [fix_arguments]`. The first 3 parameters are parsed by Fix class constructor, while `[fix_arguments]` should be parsed by you. In our case, we need to specify how often we want to print an average velocity. For instance, once in 50 timesteps: `fix 1 print/vel 50`. There is a special variable in Fix class called `nevery` which specifies how often method `end_of_step()` is called. Thus all we need to do is just set it up.

The next method we need to implement is `setmask()`:

```

int FixPrintVel::setmask()
{
    int mask = 0;
    mask |= FixConst::END_OF_STEP;
    return mask;
}

```

Here user specifies which methods of your fix should be called during the execution. For instance, `END_OF_STEP` corresponds to the `end_of_step()` method. Overall, there are 8 most important methods, methods are called in predefined order during the execution of the verlet algorithm as was mentioned in the Section 3:

- `initial_integrate()`
- `post_integrate()`
- `pre_exchange()`
- `pre_neighbor()`
- `pre_force()`
- `post_force()`
- `final_integrate()`
- `end_of_step()`

Fix developer must understand when he wants to execute his code. In case if we want to write `FixPrintVel`, we need only `end_of_step()`:

```

void FixPrintVel::end_of_step()
{
    // for add3, scale3
    using namespace MathExtra;

    double** v = atom->v;
    int nlocal = atom->nlocal;
    double localAvgVel[4]; // 4th element for particles count
    memset(localAvgVel, 0, 4 * sizeof(double));
    for (int particleInd = 0; particleInd < nlocal; ++particleInd) {
        add3(localAvgVel, v[particleInd], localAvgVel);
    }
    localAvgVel[3] = nlocal;
    double globalAvgVel[4];
    memset(globalAvgVel, 0, 4 * sizeof(double));
    MPI_Allreduce(localAvgVel, globalAvgVel, 4, MPI_DOUBLE, MPI_SUM, world);
    scale3(1.0 / globalAvgVel[3], globalAvgVel);
    if (comm->me == 0) {
        printf("%e, %e, %e\n",
            globalAvgVel[0], globalAvgVel[1], globalAvgVel[2]);
    }
}
}

```

In the code above, we use MathExtra routines defined in “math\_extra.h”. There are bunch of math functions to work with arrays of doubles as with math vectors.

In this code we use an instance of Atom class. This object is stored in the Pointers class (see “pointers.h”). This object contains all global information about the simulation system. Data from Pointers class available to all classes inherited from it using protected inheritance. Hence when you write you own class, which is going to use LAMMPS data, don’t forget to inherit from Pointers. When writing fixes we inherit from class Fix which is inherited from Pointers so there is no need to inherit from it directly.

The code above computes average velocity for all particles in the simulation. Yet you have one unused parameter in fix call from the script - [group\_name]. This parameter specifies the group of atoms used in the fix. So we should compute average for all particles in the simulation if group\_name == all, but it can be any group. The group information is specified by groupbit which is defined in class Fix:

```

for (int particleInd = 0; particleInd < nlocal; ++particleInd) {
    if (atom->mask[particleInd] & groupbit) {
        //Do all job here
    }
}
}

```

Class Atom encapsulates atoms positions, velocities, forces, etc. User can

access them using particle index. Note, that particle indexes are usually changed every timestep because of sorting.

Lets consider another Fix example. We want to have a fix which stores atoms position from previous time step in your fix. The local atoms indexes will not be valid on the next iteration. In order to handle this situation there are several methods which should be implemented:

- `double memory_usage` - return how much memory fix uses
- `void grow_arrays(int)` - do reallocation of the per particle arrays in your fix
- `void copy_arrays(int i, int j, int delflag)` - copy i-th per-particle information to j-th. Used when atoms sorting is performed. if delflag is set and atom j owns a body, move the body information to atom i.
- `void set_arrays(int i)` - sets i-th particle related information to zero

Note, that if your class implements these methods, it must call add calls of `add_callback` and `delete_callback` to constructor and destructor:

```
FixSavePos::FixSavePos(LAMMPS *lmp, int nargs, char **arg) {
    //...
    atom->add_callback(0);
}

FixSavePos::~FixSavePos() {
    atom->delete_callback(id, 0);
}
```

Since we want to store positions of atoms from previous timestep, we need to add `double** x` to the header file. Than add allocation code to constructor: `memory->create(this->x, atom->nmax, 3, "FixSavePos:x");`. Free memory at destructor: `memory->destroy(x);`

Finally, implement mentioned methods:

```
double FixSavePos::memory_usage()
{
    int nmax = atom->nmax;
    double bytes = 0.0;
    bytes += nmax * 3 * sizeof(double);
    return bytes;
}

void FixSavePos::grow_arrays(int nmax)
{
    memory->grow(this->x, nmax, 3, "FixSavePos:x");
}
```

```

void FixSavePos::copy_arrays(int i, int j, int delflag)
{
    memcpy(this->x[j], this->x[i], sizeof(double) * 3);
}

void FixSavePos::set_arrays(int i)
{
    memset(this->x[i], 0, sizeof(double) * 3);
}

int FixSavePos::pack_exchange(int i, double *buf)
{
    int m = 0;
    buf[m++] = x[i][0];
    buf[m++] = x[i][1];
    buf[m++] = x[i][2];

    return m;
}

int FixSavePos::unpack_exchange(int nlocal, double *buf)
{
    int m = 0;
    x[nlocal][0] = buf[m++];
    x[nlocal][1] = buf[m++];
    x[nlocal][2] = buf[m++];

    return m;
}

```

Now, a little bit about memory allocation. We used Memory class which is just a bunch of template functions for allocating 1D and 2D arrays. So you need to add include “memory.h” to have access to them.

Finally, if you need to write/read some global information used in your fix to the restart file, you might do it by setting flag `restart_global = 1` in the constructor and implementing methods `void write_restart(FILE *fp)` and `void restart(char *buf)`.

```

loop over N timesteps:
  ev_set()

  fix->initial_integrate()
  fix->post_integrate()

  nflag = neighbor->decide()
  if nflag:
    fix->pre_exchange()
    domain->pbcb()
    domain->reset_box()
    comm->setup()
    neighbor->setup_bins()
    comm->exchange()
    comm->borders()
    fix->pre_neighbor()
    neighbor->build()
  else
    comm->forward_comm()

  force_clear()
  fix->pre_force()

  pair->compute()
  bond->compute()
  angle->compute()
  dihedral->compute()
  improper->compute()
  kspace->compute()

  comm->reverse_comm()

  fix->post_force()
  fix->final_integrate()
  fix->end_of_step()

  if any output on this step: output->write()

```

Figure 2: Pseudo-code for the Verlet::run() method.