# **LAMMPS** Documentation

(22 Jun 2007 version of LAMMPS)

LAMMPS stands for Large-scale Atomic/Molecular Massively Parallel Simulator.

LAMMPS is a classical molecular dynamics simulation code designed to run efficiently on parallel computers. It was developed at Sandia National Laboratories, a US Department of Energy facility, with funding from the DOE. It is an open–source code, distributed freely under the terms of the GNU Public License (GPL).

The developers of LAMMPS are <u>Steve Plimpton</u>, Paul Crozier, and Aidan Thompson who can be contacted at sjplimp,pscrozi,athomps at sandia.gov. The <u>LAMMPS WWW Site</u> at http://lammps.sandia.gov has more information about the code and its uses.

The LAMMPS documentation is organized into the following sections. If you find errors or omissions in this manual or have suggestions for useful information to add, please send an email to the developers so we can improve the LAMMPS documentation.

PDF file of the entire manual, generated by htmldoc

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# 1. Introduction

These sections provide an overview of what LAMMPS can and can't do, describe what it means for LAMMPS to be an open–source code, and acknowledge the funding and people who have contributed to LAMMPS over the years.

- 1.1 What is LAMMPS
- 1.2 LAMMPS features
- 1.3 LAMMPS non-features
- 1.4 Open source distribution
- 1.5 Acknowledgments and citations

#### 1.1 What is LAMMPS

LAMMPS is a classical molecular dynamics code that models an ensemble of particles in a liquid, solid, or gaseous state. It can model atomic, polymeric, biological, metallic, granular, and coarse—grained systems using a variety of force fields and boundary conditions.

For examples of LAMMPS simulations, see the Publications page of the LAMMPS WWW Site.

LAMMPS runs efficiently on single–processor desktop or laptop machines, but is designed for parallel computers. It will run on any parallel machine that compiles C++ and supports the <u>MPI</u> message–passing library. This includes distributed– or shared–memory parallel machines and Beowulf–style clusters.

LAMMPS can model systems with only a few particles up to millions or billions. See <u>this section</u> for information on LAMMPS performance and scalability, or the Benchmarks section of the <u>LAMMPS WWW</u> Site.

LAMMPS is a freely-available open-source code, distributed under the terms of the <u>GNU Public License</u>, which means you can use or modify the code however you wish. See <u>this section</u> for a brief discussion of the open-source philosophy.

LAMMPS is designed to be easy to modify or extend with new capabilities, such as new force fields, atom types, boundary conditions, or diagnostics. See this section for more details.

The current version of LAMMPS is written in C++. Earlier versions were written in F77 and F90. See <u>this section</u> for more information on different versions. All versions can be downloaded from the <u>LAMMPS</u> <u>WWW Site</u>.

LAMMPS was originally developed under a US Department of Energy CRADA (Cooperative Research and Development Agreement) between two DOE labs and 3 companies. It is distributed by <u>Sandia National Labs</u>. See <u>this section</u> for more information on LAMMPS funding and individuals who have contributed to LAMMPS.

In the most general sense, LAMMPS integrates Newton's equations of motion for collections of atoms, molecules, or macroscopic particles that interact via short—or long—range forces with a variety of initial

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and/or boundary conditions. For computational efficiency LAMMPS uses neighbor lists to keep track of nearby particles. The lists are optimized for systems with particles that are repulsive at short distances, so that the local density of particles never becomes too large. On parallel machines, LAMMPS uses spatial—decomposition techniques to partition the simulation domain into small 3d sub—domains, one of which is assigned to each processor. Processors communicate and store "ghost" atom information for atoms that border their sub—domain. LAMMPS is most efficient (in a parallel sense) for systems whose particles fill a 3d rectangular box with roughly uniform density. Papers with technical details of the algorithms used in LAMMPS are listed in this section.

### 1.2 LAMMPS features

This section highlights LAMMPS features, with pointers to specific commands which give more details. If LAMMPS doesn't have your favorite interatomic potential, boundary condition, or atom type, see this section, which describes how you can add it to LAMMPS.

# Kinds of systems LAMMPS can simulate:

(atom style command)

- atomic (e.g. box of Lennard–Jonesium)
- bead–spring polymers
- united-atom polymers or organic molecules
- all-atom polymers, organic molecules, proteins, DNA
- metals
- granular materials
- coarse-grained mesoscale models
- ellipsoidal particles
- point dipolar particles
- hybrid systems

#### Force fields:

(pair style, bond style, angle style, dihedral style, improper style, kspace style commands)

- pairwise potentials: Lennard–Jones, Buckingham, Morse, Yukawa, Debye, soft, class 2 (COMPASS), tabulated
- charged pairwise potentials: Coulombic, point-dipole
- manybody potentials: EAM, Finnis/Sinclair EAM, modified EAM (MEAM), Stillinger-Weber, Tersoff
- coarse-grain potentials: granular, DPD, GayBerne, colloidal
- bond potentials: harmonic, FENE, Morse, nonlinear, class 2, quartic (breakable)
- angle potentials: harmonic, CHARMM, cosine, cosine/squared, class 2 (COMPASS)
- dihedral potentials: harmonic, CHARMM, multi-harmonic, helix, class 2 (COMPASS), OPLS
- improper potentials: harmonic, cvff, class 2 (COMPASS)
- hybrid potentials: multiple pair, bond, angle, dihedral, improper potentials can be used
- polymer potentials: all-atom, united-atom, bead-spring, breakable
- water potentials: TIP3P, TIP4P, SPC
- long-range Coulombics: Ewald, PPPM (similar to particle-mesh Ewald)
- CHARMM, AMBER, OPLS force-field compatibility

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#### Creation of atoms:

(read data, lattice, create atoms, delete atoms, displace atoms commands)

- read in atom coords from files
- create atoms on one or more lattices (e.g. grain boundaries)
- delete geometric or logical groups of atoms (e.g. voids)
- displace atoms

# Ensembles, constraints, and boundary conditions:

(fix command)

- 2d or 3d systems
- orthogonal or non-orthogonal (triclinic symmetry) simulation domains
- constant NVE, NVT, NPT, NPH integrators
- thermostatting options for groups and geometric regions of atoms
- pressure control via Nose/Hoover barostatting in 1 to 3 dimensions
- simulation box deformation (tensile and shear)
- harmonic (umbrella) constraint forces
- independent or coupled rigid body integration
- SHAKE bond and angle constraints
- walls of various kinds
- targeted molecular dynamics (TMD) constraints
- non–equilibrium molecular dynamics (NEMD)
- variety of additional boundary conditions and constraints

#### Integrators:

(<u>run</u>, <u>run</u> <u>style</u>, <u>temper</u> commands)

- velocity–Verlet integrator
- Brownian dynamics
- energy minimization via conjugate gradient relaxation
- rRESPA hierarchical timestepping
- parallel tempering (replica exchange)
- run multiple independent simulations simultaneously

#### **Output:**

(dump, restart commands)

- log file of thermodynanmic info
- text dump files of atom coords, velocities, other per–atom quantities
- binary restart files
- per–atom energy, stress, centro–symmetry parameter
- user-defined system-wide (log file) or per-atom (dump file) calculations
- atom snapshots in native, XYZ, XTC, DCD formats

Creation of atoms: 5

# Pre- and post-processing:

Our group has also written and released a separate toolkit called <u>Pizza.py</u> which provides tools for doing setup, analysis, plotting, and visualization for LAMMPS simulations. Pizza.py is written in <u>Python</u> and is available for download from <u>the Pizza.py WWW site</u>.

### 1.3 LAMMPS non-features

LAMMPS is designed to efficiently compute Newton's equations of motion for a system of interacting particles. Many of the tools needed to pre— and post—process the data for such simulations are not included in the LAMMPS kernel for several reasons:

- the desire to keep LAMMPS simple
- they are not parallel operations
- other codes already do them
- limited development resources

Specifically, LAMMPS itself does not:

- run thru a GUI
- build molecular systems
- assign force-field coefficients automagically
- perform sophisticated analyses of your MD simulation
- visualize your MD simulation
- plot your output data

A few tools for pre— and post—processing tasks are provided as part of the LAMMPS package; they are described in this section. However, many people use other codes or write their own tools for these tasks.

As noted above, our group has also written and released a separate toolkit called <u>Pizza.py</u> which addresses some of the listed bullets. It provides tools for doing setup, analysis, plotting, and visualization for LAMMPS simulations. Pizza.py is written in <u>Python</u> and is available for download from the <u>Pizza.py WWW site</u>.

LAMMPS requires as input a list of initial atom coordinates and types, molecular topology information, and force—field coefficients assigned to all atoms and bonds. LAMMPS will not build molecular systems and assign force—field parameters for you.

For atomic systems LAMMPS provides a <u>create atoms</u> command which places atoms on solid–state lattices (fcc, bcc, user–defined, etc). Assigning small numbers of force field coefficients can be done via the <u>pair coeff, bond coeff, angle coeff</u>, etc commands. For molecular systems or more complicated simulation geometries, users typically use another code as a builder and convert its output to LAMMPS input format, or write their own code to generate atom coordinate and molecular topology for LAMMPS to read in.

For complicated molecular systems (e.g. a protein), a multitude of topology information and hundreds of force—field coefficients must typically be specified. We suggest you use a program like <u>CHARMM</u> or <u>AMBER</u> or other molecular builders to setup such problems and dump its information to a file. You can then reformat the file as LAMMPS input. Some of the tools in this section can assist in this process.

Similarly, LAMMPS creates output files in a simple format. Most users post–process these files with their own analysis tools or re–format them for input into other programs, including visualization packages. If you

are convinced you need to compute something on—the—fly as LAMMPS runs, see <u>this section</u> for a discussion of how you can use the <u>dump</u> and <u>compute</u> and <u>fix</u> commands to print out data of your choosing. Keep in mind that complicated computations can slow down the molecular dynamics timestepping, particularly if the computations are not parallel, so it is often better to leave such analysis to post—processing codes.

A very simple (yet fast) visualizer is provided with the LAMMPS package – see the <u>xmovie</u> tool in <u>this</u> <u>section</u>. It creates xyz projection views of atomic coordinates and animates them. We find it very useful for debugging purposes. For high–quality visualization we recommend the following packages:

- VMD
- AtomEye
- <u>PyMol</u>
- Raster3d
- RasMol

Other features that LAMMPS does not yet (and may never) support are discussed in this section.

Finally, these are freely-available molecular dynamics codes, most of them parallel, which may be well-suited to the problems you want to model. They can also be used in conjunction with LAMMPS to perform complementary modeling tasks.

- CHARMM
- AMBER
- NAMD
- NWCHEM
- DL POLY
- Tinker

CHARMM, AMBER, NAMD, NWCHEM, and Tinker are designed primarily for modeling biological molecules. CHARMM and AMBER use atom-decomposition (replicated-data) strategies for parallelism; NAMD and NWCHEM use spatial-decomposition approaches, similar to LAMMPS. Tinker is a serial code. DL\_POLY includes potentials for a variety of biological and non-biological materials; both a replicated-data and spatial-decomposition version exist.

### 1.4 Open source distribution

LAMMPS comes with no warranty of any kind. As each source file states in its header, it is a copyrighted code that is distributed free—of— charge, under the terms of the <u>GNU Public License</u> (GPL). This is often referred to as open—source distribution—see <u>www.gnu.org</u> or <u>www.opensource.org</u> for more details. The legal text of the GPL is in the LICENSE file that is included in the LAMMPS distribution.

Here is a summary of what the GPL means for LAMMPS users:

- (1) Anyone is free to use, modify, or extend LAMMPS in any way they choose, including for commercial purposes.
- (2) If you distribute a modified version of LAMMPS, it must remain open–source, meaning you distribute it under the terms of the GPL. You should clearly annotate such a code as a derivative version of LAMMPS.

- (3) If you release any code that includes LAMMPS source code, then it must also be open—sourced, meaning you distribute it under the terms of the GPL.
- (4) If you give LAMMPS files to someone else, the GPL LICENSE file and source file headers (including the copyright and GPL notices) should remain part of the code.

In the spirit of an open–source code, these are various ways you can contribute to making LAMMPS better. You can send email to the <u>developers</u> on any of these items.

- Point prospective users to the <u>LAMMPS WWW Site</u>. Mention it in talks or link to it from your WWW site.
- If you find an error or omission in this manual or on the <u>LAMMPS WWW Site</u>, or have a suggestion for something to clarify or include, send an email to the <u>developers</u>.
- If you find a bug, this section describes how to report it.
- If you publish a paper using LAMMPS results, send the citation (and any cool pictures or movies if you like) to add to the Publications, Pictures, and Movies pages of the <u>LAMMPS WWW Site</u>, with links and attributions back to you.
- Create a new Makefile.machine that can be added to the src/MAKE directory.
- The tools sub-directory of the LAMMPS distribution has various stand-alone codes for pre- and post-processing of LAMMPS data. More details are given in this section. If you write a new tool that users will find useful, it can be added to the LAMMPS distribution.
- LAMMPS is designed to be easy to extend with new code for features like potentials, boundary conditions, diagnostic computations, etc. <u>This section</u> gives details. If you add a feature of general interest, it can be added to the LAMMPS distribution.
- The Benchmark page of the <u>LAMMPS WWW Site</u> lists LAMMPS performance on various platforms. The files needed to run the benchmarks are part of the LAMMPS distribution. If your machine is sufficiently different from those listed, your timing data can be added to the page.
- You can send feedback for the User Comments page of the <u>LAMMPS WWW Site</u>. It might be added to the page. No promises.
- Cash. Small denominations, unmarked bills preferred. Paper sack OK. Leave on desk. VISA also accepted. Chocolate chip cookies encouraged.

### 1.5 Acknowledgments and citations

LAMMPS development has been funded by the <u>US Department of Energy</u> (DOE), through its CRADA, LDRD, ASCI, and Genomes—to—Life programs and its <u>OASCR</u> and <u>OBER</u> offices.

Specifically, work on the latest version was funded in part by the US Department of Energy's Genomics:GTL program (<a href="www.doegenomestolife.org">www.doegenomestolife.org</a>) under the <a href="project">project</a>, "Carbon Sequestration in Synechococcus Sp.: From Molecular Machines to Hierarchical Modeling".

The following papers describe the parallel algorithms used in LAMMPS.

- S. J. Plimpton, **Fast Parallel Algorithms for Short–Range Molecular Dynamics**, J Comp Phys, 117, 1–19 (1995).
- S. J. Plimpton, R. Pollock, M. Stevens, **Particle–Mesh Ewald and rRESPA for Parallel Molecular Dynamics Simulations**, in Proc of the Eighth SIAM Conference on Parallel Processing for Scientific Computing, Minneapolis, MN (March 1997).

If you use LAMMPS results in your published work, please cite the J Comp Phys reference and include a pointer to the <u>LAMMPS WWW Site</u> (http://lammps.sandia.gov). A paper describing the latest version of LAMMPS is in the works; when it appears in print, you can check the <u>LAMMPS WWW Site</u> for a more current citation.

If you send me information about your publication, I'll be pleased to add it to the Publications page of the <u>LAMMPS WWW Site</u>. Ditto for a picture or movie for the Pictures or Movies pages.

The core group of LAMMPS developers is at Sandia National Labs. They include <u>Steve Plimpton</u>, Paul Crozier, and Aidan Thompson and can be contacted via email: sjplimp, pscrozi, athomps at sandia.gov.

Here are various folks who have made significant contributions to features in LAMMPS:

Ewald and PPPM solvers: Roy Pollock (LLNL) rRESPA: Mark Stevens & Paul Crozier (Sandia) NVT/NPT integrators: Mark Stevens (Sandia) class 2 force fields: Eric Simon (Cray) HTFN energy minimizer: Todd Plantenga (Sandia) msi2lmp tool: Steve Lustig (Dupont), Mike Peachey & John Carpenter (Cray) CHARMM force fields: Paul Crozier (Sandia) 2d Ewald/PPPM: Paul Crozier (Sandia) granular force fields and BC: Leo Silbert & Gary Grest (Sandia) multi-harmonic dihedral potential: Mathias Putz (Sandia) EAM potentials: Stephen Foiles (Sandia) parallel tempering: Mark Sears (Sandia) lmp2cfg and lmp2traj tools: Ara Kooser, Jeff Greathouse, Andrey Kalinichev (Sandia) FFT support for SGI SCLS (Altix): Jim Shepherd (Ga Tech) targeted molecular dynamics (TMD): Paul Crozier (Sandia), Christian Burisch (Bochum University, Germany) force tables for long-range Coulombics: Paul Crozier (Sandia) radial distribution functions: Paul Crozier & Jeff Greathouse (Sandia) Morse bond potential: Jeff Greathouse (Sandia) CHARMM LAMMPS tool: Pieter in't Veld and Paul Crozier (Sandia) AMBER LAMMPS tool: Keir Novik (Univ College London) and Vikas Varshney (U Akron) electric field fix: Christina Payne (Vanderbilt U) cylindrical indenter fix: Ravi Agrawal (Northwestern U) compressed dump files: Erik Luijten (U Illinois) thermodynamics enhanced by fix quantities: Aidan Thompson (Sandia) uniaxial strain fix: Carsten Syaneborg (Max Planck Institute) TIP4P potential (4-site water): Ahmed Ismail and Amalie Frischknecht (Sandia) dissipative particle dynamics (DPD) potentials: Kurt Smith (U Pitt) and Frank van Swol (Sandia) Finnis/Sinclair EAM: Tim Lau (MIT) helix dihedral potential: Naveen Michaud-Agrawal (Johns Hopkins U) and Mark Stevens (Sandia) cosine/squared angle potential: Naveen Michaud-Agrawal (Johns Hopkins U) EAM CoAl and AlCu potentials: Kwang-Reoul Lee (KIST, Korea) self spring fix: Naveen Michaud-Agrawal (Johns Hopkins U) radius-of-gyration spring fix: Naveen Michaud-Agrawal (Johns Hopkins U) and Paul Crozier (Sandia) lj/smooth pair potential: Craig Maloney (UCSB) grain boundary orientation fix: Koenraad Janssens and David Olmsted (SNL) DCD and XTC dump styles: Naveen Michaud-Agrawal (Johns Hopkins U) breakable bond quartic potential: Chris Lorenz and Mark Stevens (SNL) faster pair hybrid potential: James Fischer (High Performance Technologies, Inc), Vincent Natoli and David Richie (Stone Ridge Technology) POEMS coupled rigid body integrator: Rudranarayan Mukherjee (RPI) OPLS dihedral potential: Mark Stevens (Sandia) multi-letter variable names: Naveen Michaud-Agrawal (Johns Hopkins U) fix momentum and recenter: Naveen Michaud-Agrawal (Johns Hopkins U) LJ tail corrections for energy/pressure: Paul Crozier (Sandia) region prism: Pieter in't Veld (Sandia) Stillinger-Weber and Tersoff potentials: Aidan Thompson (Sandia) fix wall/li126: Mark Stevens (Sandia) optimized pair potentials for lj/cut, charmm/long, eam, morse : James Fischer (High Performance Tech), David Richie and Vincent Natol (Stone Ridge Technologies) MEAM potential: Greg Wagner (Sandia) fix ave/time and fix ave/spatial: Pieter in 't Veld (Sandia) thermo\_extract tool: Vikas Varshney (Wright Patterson AFB) triclinic (non-orthogonal) simulation domains: Pieter in 't Veld (Sandia) MATLAB post-processing scripts : Arun Subramaniyan (Purdue) neighbor multi and communicate multi: Pieter in 't Veld (Sandia) fix heat: Paul Crozier and Ed Webb (Sandia) colloid potentials: Pieter in 't Veld (Sandia) ellipsoidal particles: Mike Brown (Sandia) GayBerne potential: Mike Brown (Sandia) tensile and shear box deformations

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NEMD	Pieter in
SLLOD	't Veld
integration	(Sandia)
1	Mike
pymol_asphere	Brown
viz tool	(Sandia)

Other CRADA partners involved in the design and testing of LAMMPS were

- John Carpenter (Mayo Clinic, formerly at Cray Research)
- Terry Stouch (Lexicon Pharmaceuticals, formerly at Bristol Myers Squibb)
- Steve Lustig (Dupont)
- Jim Belak (LLNL)

# 2. Getting Started

This section describes how to unpack, make, and run LAMMPS, for both new and experienced users.

- 2.1 What's in the LAMMPS distribution
- 2.2 Making LAMMPS
- 2.3 Making LAMMPS with optional packages
- 2.4 Building LAMMPS as a library
- 2.5 Running LAMMPS
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- 2.8 Tips for users of previous versions

### 2.1 What's in the LAMMPS distribution

When you download LAMMPS you will need to unzip and untar the downloaded file with the following commands, after placing the file in an appropriate directory.

```
gunzip lammps*.tar.gz
tar xvf lammps*.tar
```

This will create a LAMMPS directory containing two files and several sub-directories:

README	text file
	the GNU
LICENSE	General Public
	License (GPL)
bench	benchmark
bench	problems
doc	documentation
1	simple test
examples	problems
	embedded atom
potentials	method (EAM)
	potential files
src	source files
	pre– and
tools	post-processing
	tools

# 2.2 Making LAMMPS

# Read this first:

Building LAMMPS can be non-trivial. You will likely need to edit a makefile, there are compiler options, additional libraries can be used (MPI, FFT), etc. Please read this section carefully. If you are not comfortable

with makefiles, or building codes on a Unix platform, or running an MPI job on your machine, please find a local expert to help you. Many compiling, linking, and run problems that users are not really LAMMPS issues – they are peculiar to the user's system, compilers, libraries, etc. Such questions are better answered by a local expert.

If you have a build problem that you are convinced is a LAMMPS issue (e.g. the compiler complains about a line of LAMMPS source code), then please send an email to the <u>developers</u>.

If you succeed in building LAMMPS on a new kind of machine (which there isn't a similar Makefile for in the distribution), send it to the developers and we'll include it in future LAMMPS releases.

#### Building a LAMMPS executable:

The src directory contains the C++ source and header files for LAMMPS. It also contains a top-level Makefile and a MAKE sub-directory with low-level Makefile.\* files for several machines. From within the src directory, type "make" or "gmake". You should see a list of available choices. If one of those is the machine and options you want, you can type a command like:

```
make linux
gmake mac
```

If you get no errors and an executable like lmp\_linux or lmp\_mac is produced, you're done; it's your lucky day.

#### Errors that can occur when making LAMMPS:

(1) If the make command breaks immediately with errors that indicate it can't find files with a "\*" in their names, this can be because your machine's make doesn't support wildcard expansion in a makefile. Try gmake instead of make. If that doesn't work, try using a –f switch with your make command to use Makefile.list which explicitly lists all the needed files, e.g.

```
make makelist
make -f Makefile.list linux
gmake -f Makefile.list mac
```

The first "make" command will create a current Makefile.list with all the file names in your src dir. The 2nd "make" command (make or gmake) will use it to build LAMMPS.

(2) Other errors typically occur because the low-level Makefile isn't setup correctly for your machine. If your platform is named "foo", you need to create a Makefile.foo in the MAKE sub-directory. Use whatever existing file is closest to your platform as a starting point. See the next section for more instructions.

# Editing a new low-level Makefile.foo:

These are the issues you need to address when editing a low-level Makefile for your machine. With a couple exceptions, the only portion of the file you should need to edit is the "System-specific Settings" section.

- (1) Change the first line of Makefile.foo to include the word "foo" and whatever other options you set. This is the line you will see if you just type "make".
- (2) Set the paths and flags for your C++ compiler, including optimization flags. You can use g++, the open–source GNU compiler, which is available on all Unix systems. Vendor compilers often produce faster

code. On boxes with Intel CPUs, we suggest using the free Intel icc compiler, which you can download from Intel's compiler site.

- (3) If you want LAMMPS to run in parallel, you must have an MPI library installed on your platform. If you do not use "mpicc" as your compiler/linker, then Makefile.foo needs to specify where the mpi.h file (–I switch) and the libmpi.a library (–L switch) is found. If you are installing MPI yourself, we recommend Argonne's MPICH 1.2 which can be downloaded from the <u>Argonne MPI site</u>. LAM MPI should also work. If you are running on a big parallel platform, your system people or the vendor should have already installed a version of MPI, which will be faster than MPICH or LAM, so find out how to build and link with it. If you use MPICH or LAM, you will have to configure and build it for your platform. The MPI configure script should have compiler options to enable you to use the same compiler you are using for the LAMMPS build, which can avoid problems that may arise when linking LAMMPS to the MPI library.
- (4) If you just want LAMMPS to run on a single processor, you can use the STUBS library in place of MPI, since you don't need an MPI library installed on your system. See the Makefile.serial file for how to specify the –I and –L switches. You will also need to build the STUBS library for your platform before making LAMMPS itself. From the STUBS dir, type "make" and it will hopefully create a libmpi.a suitable for linking to LAMMPS. If the build fails, you will need to edit the STUBS/Makefile for your platform.

The file STUBS/mpi.cpp has a CPU timer function MPI\_Wtime() that calls gettimeofday() . If your system doesn't support gettimeofday() , you'll need to insert code to call another timer. Note that the ANSI-standard function clock() rolls over after an hour or so, and is therefore insufficient for timing long LAMMPS simulations.

(5) If you want to use the particle–particle particle–mesh (PPPM) option in LAMMPS for long–range Coulombics, you must have a 1d FFT library installed on your platform. This is specified by a switch of the form –DFFT\_XXX where XXX = INTEL, DEC, SGI, SCSL, or FFTW. All but the last one are native vendor–provided libraries. FFTW is a fast, portable library that should work on any platform. You can download it from <a href="https://www.fftw.org">www.fftw.org</a>. Use version 2.1.X, not the newer 3.0.X. Building FFTW for your box should be as simple as ./configure; make. Whichever FFT library you have on your platform, you'll need to set the appropriate –I and –L switches in Makefile.foo.

If you examine fft3d.c and fft3d.h you'll see it's possible to add other vendor FFT libraries via #ifdef statements in the appropriate places. If you successfully add a new FFT option, like -DFFT\_IBM, please send the <u>developers</u> an email; we'd like to add it to LAMMPS.

- (6) If you don't plan to use PPPM, you don't need an FFT library. Use a -DFFT\_NONE switch in the CCFLAGS setting of Makefile.foo, or exclude the KSPACE package (see below).
- (7) There are a few other –D compiler switches you can set as part of CCFLAGS. The read\_data and dump commands will read/write gzipped files if you compile with –DGZIP. It requires that your Unix support the "popen" command. Using one of the –DPACK\_ARRAY, –DPACK\_POINTER, and –DPACK\_MEMCPY options can make for faster parallel FFTs (in the PPPM solver) on some platforms. The –DPACK\_ARRAY setting is the default.
- (8) The DEPFLAGS setting is how the C++ compiler creates a dependency file for each source file. This speeds re–compilation when source (\*.cpp) or header (\*.h) files are edited. Some compilers do not support dependency file creation, or may use a different switch than –D. GNU g++ works with –D. If your compiler can't create dependency files (a long list of errors involving \*.d files), then you'll need to create a Makefile.foo patterned after Makefile.tflop, which uses different rules that do not involve dependency files.

That's it. Once you have a correct Makefile.foo and you have pre-built the MPI and FFT libraries it will use, all you need to do from the src directory is type one of these 2 commands:

```
make foo
gmake foo
```

You should get the executable lmp foo when the build is complete.

#### Additional build tips:

(1) Building LAMMPS for multiple platforms.

You can make LAMMPS for multiple platforms from the same src directory. Each target creates its own object sub-dir called Obj\_name where it stores the system-specific \*.o files.

(2) Cleaning up.

Typing "make clean" will delete all \*.o object files created when LAMMPS is built.

(3) On some machines with some compiler options, the Coulomb tabling option that is enabled by default for "long" <u>pair styles</u> such as *lj/cut/coul/long* and *lj/charmm/coul/long* does not work. Tables are used by these styles since it can offer a 2x speed—up. A symptom of this problem is getting wildly large energies on timestep 0 of the examples/peptide simulation.

Here are several work–arounds. Coulomb tables can be disabled by setting "table 0" in the <u>pair modify</u> command.

The associated files (e.g. pair\_lj\_cut\_coul\_long.cpp) can be compiled at a lower optimization level like -O2, or with the compiler flag -fno-strict-aliasing. The latter can be done by adding something like these lines in your Makefile.machine:

On a Macintosh, try compiling the pair "long" files without the –fast compiler option.

(4) Building for a Macintosh.

OS X is BSD Unix, so it already works. See the Makefile.mac file.

(5) Building for MicroSoft Windows.

I've never done this, but LAMMPS is just standard C++ with MPI and FFT calls. You can use cygwin to build LAMMPS with a Unix make; see Makefile.cygwin. Or you should be able to pull all the source files into Visual C++ (ugh) or some similar development environment and build it. In the src/MAKE/Windows directory are some notes from users on how they built LAMMPS under Windows, so you can look at their instructions for tips. Good luck – we can't help you on this one.

# 2.3 Making LAMMPS with optional packages

The source code for LAMMPS is structured as a large set of core files that are always used plus additional packages, which are groups of files that enable a specific set of features. For example, force fields for molecular systems or granular systems are in packages. You can see the list of packages by typing "make package". The current list of packages is as follows:

asphere	aspherical particles and force fields
class2	class 2 force fields
colloid	colloidal particle force fields
dipole	point dipole particles and force fields
dpd	dissipative particle dynamics (DPD) force field
granular	force fields and boundary conditions for granular systems
kspace	long–range Ewald and particle–mesh (PPPM) solvers
manybody	metal, 3-body, bond-order potentials
meam	modified embedded atom method (MEAM) potential
molecule	force fields for molecular systems
opt	optimized versions of a few pair

	potentials
poems	coupled rigid body motion
xtc	dump atom snapshots in XTC format

Any or all packages can be included or excluded when LAMMPS is built. The one exception is that to use the "opt" package, you must also be using the "molecule" and "manybody" packages. You may wish to exclude certain packages if you will never run certain kinds of simulations. This will keep you from having to build auxiliary libraries (see below) and will produce a smaller executable which may run a bit faster.

By default, LAMMPS includes only the "kspace", "manybody", and "molecule" packages. As described below, some packages require LAMMPS be linked to separately built library files, which will require editing of your src/MAKE/Makefile.machine.

Packages are included or excluded by typing "make yes—name" or "make no—name", where "name" is the name of the package. You can also type "make yes—all" or "make no—all" to include/exclude all optional packages. These commands work by simply moving files back and forth between the main src directory and sub—directories with the package name, so that the files are seen or not seen when LAMMPS is built. After you have included or excluded a package, you must re—make LAMMPS.

Additional make options exist to help manage LAMMPS files that exist in both the src directory and in package sub-directories. You do not normally need to use these commands unless you are editing LAMMPS files or have downloaded a patch from the LAMMPS WWW site. Typing "make package-update" will overwrite src files with files from the package directories if the package has been included. It should be used after a patch is installed, since patches only update the master package version of a file. Typing "make package-overwrite" will overwrite files in the package directories with src files. Typing "make package-check" will list differences between src and package versions of the same files.

To use the "meam" package you must build LAMMPS with the MEAM library in lib/meam, which computes the modified embedded atom method potential, which is a generalization of EAM potentials that can be used to model a wider variety of materials. This MEAM implementation was written by Greg Wagner at Sandia. To build LAMMPS with MEAM, you must use a low–level LAMMPS Makefile that includes the MEAM directory in its paths. See Makefile.linux\_meam as an example. You must also build MEAM itself as a library before building LAMMPS, so that LAMMPS can link against it. This requires a F90 compiler. The library is built by typing "make" from within the meam directory with the appropriate Makefile, e.g. "make –f Makefile.icc". If one of the provided Makefiles is not appropriate for your system you can edit or add one as needed.

Note that linking a Fortran library to a C++ code can be problematic (e.g. Fortran routine names can't be found due to non-standard underscore rules) and typically requires additional C++ or F90 libraries be included in the link. You may need to read documentation for your compiler about how to do this correctly.

To use the "poems" package you must build LAMMPS with the POEMS library in lib/poems, which computes the constrained rigid—body motion of articulated (jointed) multibody systems. POEMS was written and is distributed by Prof Kurt Anderson's group at Rensselaer Polytechnic Institute (RPI). To build LAMMPS with POEMS, you must use a low—level LAMMPS Makefile that includes the POEMS directory in its paths. See Makefile.g++\_poems as an example. You must also build POEMS itself as a library before building LAMMPS, so that LAMMPS can link against it. The POEMS library is built by typing "make" from within the poems directory with the appropriate Makefile, e.g. "make —f Makefile.g++". If one of the provided

Makefiles is not appropriate for your system you can edit or add one as needed.

# 2.4 Building LAMMPS as a library

LAMMPS can be built as a library, which can then be called from another application or a scripting language. See <u>this section</u> for more info on coupling LAMMPS to other codes. Building LAMMPS as a library is done by typing

```
make makelib
make -f Makefile.lib foo
```

where foo is the machine name. The first "make" command will create a current Makefile.lib with all the file names in your src dir. The 2nd "make" command will use it to build LAMMPS as a library. This requires that Makefile.foo have a library target (lib) and system—specific settings for ARCHIVE and ARFLAGS. See Makefile.linux for an example. The build will create the file liblmp\_foo.a which another application can link to.

When used from a C++ program, the library allows one or more LAMMPS objects to be instantiated. All of LAMMPS is wrapped in a LAMMPS\_NS namespace; you can safely use any of its classes and methods from within your application code, as needed. See the sample code examples/couple/c++\_driver.cpp as an example.

When used from a C or Fortran program or a scripting language, the library has a simple function—style interface, provided in library.cpp and library.h. See the sample code examples/couple/c\_driver.cpp as an example.

You can add as many functions as you wish to library.cpp and library.h. In a general sense, those functions can access LAMMPS data and return it to the caller or set LAMMPS data values as specified by the caller. These 4 functions are currently included in library.cpp:

```
void lammps_open(int, char **, MPI_Comm, void **ptr);
void lammps_close(void *ptr);
int lammps_file(void *ptr, char *);
int lammps_command(void *ptr, char *);
```

The lammps\_open() function is used to initialize LAMMPS, passing in a list of strings as if they were <u>command-line arguments</u> when LAMMPS is run from the command line and a MPI communicator for LAMMPS to run under. It returns a ptr to the LAMMPS object that is created, and which should be used in subsequent library calls. Note that lammps\_open() can be called multiple times to create multiple LAMMPS objects.

The lammps\_close() function is used to shut down LAMMPS and free all its memory. The lammps\_file() and lammps\_command() functions are used to pass a file or string to LAMMPS as if it were an input file or single command read from an input script.

### 2.5 Running LAMMPS

By default, LAMMPS runs by reading commands from stdin; e.g. lmp\_linux < in.file. This means you first create an input script (e.g. in.file) containing the desired commands. This section describes how input scripts are structured and what commands they contain.

You can test LAMMPS on any of the sample inputs provided in the examples directory. Input scripts are named in.\* and sample outputs are named log.\*.name.P where name is a machine and P is the number of

processors it was run on.

Here is how you might run one of the Lennard–Jones tests on a Linux box, using mpirun to launch a parallel job:

```
cd src
make linux
cp lmp_linux ../examples/lj
cd ../examples/lj
mpirun -np 4 lmp_linux <in.lj.nve</pre>
```

The screen output from LAMMPS is described in the next section. As it runs, LAMMPS also writes a log.lammps file with the same information.

Note that this sequence of commands copies the LAMMPS executable (lmp\_linux) to the directory with the input files. This may not be necessary, but some versions of MPI reset the working directory to where the executable is, rather than leave it as the directory where you launch mpirun from (if you launch lmp\_linux on its own and not under mpirun). If that happens, LAMMPS will look for additional input files and write its output files to the executable directory, rather than your working directory, which is probably not what you want.

If LAMMPS encounters errors in the input script or while running a simulation it will print an ERROR message and stop or a WARNING message and continue. See <u>this section</u> for a discussion of the various kinds of errors LAMMPS can or can't detect, a list of all ERROR and WARNING messages, and what to do about them.

LAMMPS can run a problem on any number of processors, including a single processor. In theory you should get identical answers on any number of processors and on any machine. In practice, numerical round—off can cause slight differences and eventual divergence of molecular dynamics phase space trajectories.

LAMMPS can run as large a problem as will fit in the physical memory of one or more processors. If you run out of memory, you must run on more processors or setup a smaller problem.

# 2.6 Command-line options

At run time, LAMMPS recognizes several optional command—line switches which may be used in any order. For example, lmp\_ibm might be launched as follows:

```
mpirun -np 16 lmp_ibm -var f tmp.out -log my.log -screen none <in.alloy</pre>
```

These are the command–line options:

```
-echo style
```

Set the style of command echoing. The style can be *none* or *screen* or *log* or *both*. Depending on the style, each command read from the input script will be echoed to the screen and/or logfile. This can be useful to figure out which line of your script is causing an input error. The default value is *log*. The echo style can also be set by using the <u>echo</u> command in the input script itself.

```
-partition 8x2 4 5 ...
```

Invoke LAMMPS in multi-partition mode. When LAMMPS is run on P processors and this switch is not used, LAMMPS runs in one partition, i.e. all P processors run a single simulation. If this switch is used, the P processors are split into separate partitions and each partition runs its own simulation. The arguments to the switch specify the number of processors in each partition. Arguments of the form MxN mean M partitions, each with N processors. Arguments of the form N mean a single partition with N processors. The sum of processors in all partitions must equal P. Thus the command "-partition 8x2 4 5" has 10 partitions and runs on a total of 25 processors.

The input script specifies what simulation is run on which partition; see the <u>variable</u> and <u>next</u> commands. This <u>howto section</u> gives examples of how to use these commands in this way. Simulations running on different partitions can also communicate with each other; see the <u>temper</u> command.

-in file

Specify a file to use as an input script. This is an optional switch when running LAMMPS in one–partition mode. If it is not specified, LAMMPS reads its input script from stdin – e.g. lmp\_linux < in.run. This is a required switch when running LAMMPS in multi–partition mode, since multiple processors cannot all read from stdin.

-log file

Specify a log file for LAMMPS to write status information to. In one–partition mode, if the switch is not used, LAMMPS writes to the file log.lammps. If this switch is used, LAMMPS writes to the specified file. In multi–partition mode, if the switch is not used, a log.lammps file is created with hi–level status information. Each partition also writes to a log.lammps.N file where N is the partition ID. If the switch is specified in multi–partition mode, the hi–level logfile is named "file" and each partition also logs information to a file.N. For both one–partition and multi–partition mode, if the specified file is "none", then no log files are created. Using a <u>log</u> command in the input script will override this setting.

-screen file

Specify a file for LAMMPS to write its screen information to. In one-partition mode, if the switch is not used, LAMMPS writes to the screen. If this switch is used, LAMMPS writes to the specified file instead and you will see no screen output. In multi-partition mode, if the switch is not used, hi-level status information is written to the screen. Each partition also writes to a screen.N file where N is the partition ID. If the switch is specified in multi-partition mode, the hi-level screen dump is named "file" and each partition also writes screen information to a file.N. For both one-partition and multi-partition mode, if the specified file is "none", then no screen output is performed.

-var name value

Specify a variable that will be defined for substitution purposes when the input script is read. "Name" is the variable name which can be a single character (referenced as \$x in the input script) or a full string (referenced as \${abc}). The value can be any string. Using this command–line option is equivalent to putting the line "variable name index value" at the beginning of the input script. Defining a variable as a command–line argument overrides any setting for the same variable in the input script, since variables cannot be re–defined. See the <u>variable</u> command for more info on defining variables and <u>this section</u> for more info on using variables in input scripts.

# 2.7 LAMMPS screen output

As LAMMPS reads an input script, it prints information to both the screen and a log file about significant actions it takes to setup a simulation. When the simulation is ready to begin, LAMMPS performs various initializations and prints the amount of memory (in MBytes per processor) that the simulation requires. It also prints details of the initial thermodynamic state of the system. During the run itself, thermodynamic information is printed periodically, every few timesteps. When the run concludes, LAMMPS prints the final thermodynamic state and a total run time for the simulation. It then appends statistics about the CPU time and storage requirements for the simulation. An example set of statistics is shown here:

```
Loop time of 49.002 on 2 procs for 2004 atoms
Pair time (%) = 35.0495 (71.5267)
Bond time (%) = 0.092046 (0.187841)
Kspce time (%) = 6.42073 (13.103)
Neigh time (%) = 2.73485 (5.5811)
Comm time (%) = 1.50291 (3.06703)
Outpt time (%) = 0.013799 (0.0281601)
Other time (%) = 2.13669 (4.36041)
Nlocal: 1002 ave, 1015 max, 989 min
Histogram: 1 0 0 0 0 0 0 0 1
Nghost: 8720 ave, 8724 max, 8716 min
Histogram: 1 0 0 0 0 0 0 0 1
Neighs: 354141 ave, 361422 max, 346860 min
Histogram: 1 0 0 0 0 0 0 0 1
Total # of neighbors = 708282
Ave neighs/atom = 353.434
Ave special neighs/atom = 2.34032
Number of reneighborings = 42
Dangerous reneighborings = 2
```

The first section gives the breakdown of the CPU run time (in seconds) into major categories. The second section lists the number of owned atoms (Nlocal), ghost atoms (Nghost), and pair—wise neighbors stored per processor. The max and min values give the spread of these values across processors with a 10-bin histogram showing the distribution. The total number of histogram counts is equal to the number of processors.

The last section gives aggregate statistics for pair—wise neighbors and special neighbors that LAMMPS keeps track of (see the <u>special bonds</u> command). The number of times neighbor lists were rebuilt during the run is given as well as the number of potentially "dangerous" rebuilds. If atom movement triggered neighbor list rebuilding (see the <u>neigh modify</u> command), then dangerous reneighborings are those that were triggered on the first timestep atom movement was checked for. If this count is non–zero you may wish to reduce the delay factor to insure no force interactions are missed by atoms moving beyond the neighbor skin distance before a rebuild takes place.

If an energy minimization was performed via the minimize command, additional information is printed, e.g.

```
Minimization stats:
    E initial, next-to-last, final = -0.895962 -2.94193 -2.94342
    Gradient 2-norm init/final= 1920.78 20.9992
    Gradient inf-norm init/final= 304.283 9.61216
    Iterations = 36
    Force evaluations = 177
```

The first line lists the initial and final energy, as well as the energy on the next-to-last iteration. The next 2 lines give a measure of the gradient of the energy (force on all atoms). The 2-norm is the "length" of this force vector; the inf-norm is the largest component. The last 2 lines are statistics on how many iterations and force-evaluations the minimizer required. Multiple force evaluations are typically done at each iteration to perform a 1d line minimization in the search direction.

If a <u>kspace\_style</u> long-range Coulombics solve was performed during the run (PPPM, Ewald), then additional information is printed, e.g.

```
FFT time (% of Kspce) = 0.200313 (8.34477)
FFT Gflps 3d 1d-only = 2.31074 9.19989
```

The first line gives the time spent doing 3d FFTs (4 per timestep) and the fraction it represents of the total KSpace time (listed above). Each 3d FFT requires computation (3 sets of 1d FFTs) and communication (transposes). The total flops performed is  $5Nlog_2(N)$ , where N is the number of points in the 3d grid. The FFTs are timed with and without the communication and a Gflop rate is computed. The 3d rate is with communication; the 1d rate is without (just the 1d FFTs). Thus you can estimate what fraction of your FFT time was spent in communication, roughly 75% in the example above.

# 2.8 Tips for users of previous LAMMPS versions

LAMMPS 2003 is a complete C++ rewrite of LAMMPS 2001, which was written in F90. Features of earlier versions of LAMMPS are listed in this section. The F90 and F77 versions (2001 and 99) are also freely distributed as open—source codes; check the <u>LAMMPS WWW Site</u> for distribution information if you prefer those versions. The 99 and 2001 versions are no longer under active development; they do not have all the features of LAMMPS 2003.

If you are a previous user of LAMMPS 2001, these are the most significant changes you will notice in LAMMPS 2003:

- (1) The names and arguments of many input script commands have changed. All commands are now a single word (e.g. read\_data instead of read data).
- (2) All the functionality of LAMMPS 2001 is included in LAMMPS 2003, but you may need to specify the relevant commands in different ways.
- (3) The format of the data file can be streamlined for some problems. See the <u>read\_data</u> command for details. The data file section "Nonbond Coeff" has been renamed to "Pair Coeff" in LAMMPS 2003.
- (4) Binary restart files written by LAMMPS 2001 cannot be read by LAMMPS 2003 with a <u>read\_restart</u> command. This is because they were output by F90 which writes in a different binary format than C or C++ writes or reads. Use the *restart2data* tool provided with LAMMPS 2001 to convert the 2001 restart file to a text data file. Then edit the data file as necessary before using the LAMMPS 2003 <u>read\_data</u> command to read it in.
- (5) There are numerous small numerical changes in LAMMPS 2003 that mean you will not get identical answers when comparing to a 2001 run. However, your initial thermodynamic energy and MD trajectory should be close if you have setup the problem for both codes the same.

# 3. Commands

This section describes how a LAMMPS input script is formatted and what commands are used to define a LAMMPS simulation.

- 3.1 LAMMPS input script
- 3.2 Parsing rules
- 3.3 Input script structure
- 3.4 Commands listed by category
- 3.5 Commands listed alphabetically

# 3.1 LAMMPS input script

LAMMPS executes by reading commands from a input script (text file), one line at a time. When the input script ends, LAMMPS exits. Each command causes LAMMPS to take some action. It may set an internal variable, read in a file, or run a simulation. Most commands have default settings, which means you only need to use the command if you wish to change the default.

In many cases, the ordering of commands in an input script is not important. However the following rules apply:

(1) LAMMPS does not read your entire input script and then perform a simulation with all the settings. Rather, the input script is read one line at a time and each command takes effect when it is read. Thus this sequence of commands:

```
timestep 0.5
run 100
run 100
```

does something different than this sequence:

run	100
timestep	0.5
run	100

In the first case, the specified timestep (0.5 fmsec) is used for two simulations of 100 timesteps each. In the 2nd case, the default timestep (1.0 fmsec) is used for the 1st 100 step simulation and a 0.5 fmsec timestep is used for the 2nd one.

- (2) Some commands are only valid when they follow other commands. For example you cannot set the temperature of a group of atoms until atoms have been defined and a group command is used to define which atoms belong to the group.
- (3) Sometimes command B will use values that can be set by command A. This means command A must precede command B in the input script if it is to have the desired effect. For example, the <u>read\_data</u> command initializes the system by setting up the simulation box and assigning atoms to processors. If default values are not desired, the <u>processors</u> and <u>boundary</u> commands need to be used before read\_data to tell LAMMPS how

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to map processors to the simulation box.

Many input script errors are detected by LAMMPS and an ERROR or WARNING message is printed. <u>This section</u> gives more information on what errors mean. The documentation for each command lists restrictions on how the command can be used.

# 3.2 Parsing rules

Each non-blank line in the input script is treated as a command. LAMMPS commands are case sensitive. Command names are lower-case, as are specified command arguments. Upper case letters may be used in file names or user-chosen ID strings.

Here is how each line in the input script is parsed by LAMMPS:

- (1) If the line ends with a ""character (with no trailing whitespace), the command is assumed to continue on the next line. The next line is concatenated to the previous line by removing the ""character and newline. This allows long commands to be continued across two or more lines.
- (2) All characters from the first "#" character onward are treated as comment and discarded.
- (3) The line is searched repeatedly for \$ characters which indicate variables that are replaced with a text string. If the \$ is followed by curly brackets, then the variable name is the text inside the curly brackets. If no curly brackets follow the \$, then the variable name is the character immediately following the \$. Thus \${myTemp} and \$x refer to variable names "myTemp" and "x". See the <u>variable</u> command for details of how strings are assigned to variables and how they are substituted for in input scripts.
- (4) The line is broken into "words" separated by whitespace (tabs, spaces). Note that words can thus contain letters, digits, underscores, or punctuation characters.
- (5) The first word is the command name. All successive words in the line are arguments.
- (6) Text with spaces can be enclosed in double quotes so it will be treated as a single argument. See the <u>dump</u> <u>modify</u> or <u>fix print</u> commands for examples. A '#' or '\$' character that in text between double quotes will not be treated as a comment or substituted for as a variable.

# 3.3 Input script structure

This section describes the structure of a typical LAMMPS input script. The "examples" directory in the LAMMPS distribution contains many sample input scripts; the corresponding problems are discussed in <u>this section</u>, and animated on the <u>LAMMPS WWW Site</u>.

A LAMMPS input script typically has 4 parts:

- 1. Initialization
- 2. Atom definition
- 3. Settings
- 4. Run a simulation

The last 2 parts can be repeated as many times as desired. I.e. run a simulation, change some settings, run

3.2 Parsing rules

some more, etc. Each of the 4 parts is now described in more detail. Remember that almost all the commands need only be used if a non-default value is desired.

### (1) Initialization

Set parameters that need to be defined before atoms are created or read-in from a file.

The relevant commands are units, dimension, newton, processors, boundary, atom style, atom modify.

If force—field parameters appear in the files that will be read, these commands tell LAMMPS what kinds of force fields are being used: <u>pair style</u>, <u>bond style</u>, <u>angle style</u>, <u>dihedral style</u>, <u>improper style</u>.

### (2) Atom definition

There are 3 ways to define atoms in LAMMPS. Read them in from a data or restart file via the <u>read\_data</u> or <u>read\_restart</u> commands. These files can contain molecular topology information. Or create atoms on a lattice (with no molecular topology), using these commands: <u>lattice</u>, <u>region</u>, <u>create\_box</u>, <u>create\_atoms</u>. The entire set of atoms can be duplicated to make a larger simulation using the <u>replicate</u> command.

### (3) Settings

Once atoms and molecular topology are defined, a variety of settings can be specified: force field coefficients, simulation parameters, output options, etc.

Force field coefficients are set by these commands (they can also be set in the read–in files): <u>pair coeff</u>, <u>bond coeff</u>, <u>dihedral coeff</u>, <u>improper coeff</u>, <u>kspace style</u>, <u>dielectric</u>, <u>special bonds</u>.

Various simulation parameters are set by these commands: <u>neighbor</u>, <u>neigh modify</u>, <u>group</u>, <u>timestep</u>, <u>reset timestep</u>, <u>run style</u>, <u>min style</u>, <u>min modify</u>.

Fixes impose a variety of boundary conditions, time integration, and diagnostic options. The <u>fix</u> command comes in many flavors.

Various computations can be specified for execution during a simulation using the <u>compute</u>, <u>compute</u> <u>modify</u>, and variable commands.

Output options are set by the thermo, dump, and restart commands.

# (4) Run a simulation

A molecular dynamics simulation is run using the <u>run</u> command. Energy minimization (molecular statics) is performed using the <u>minimize</u> command. A parallel tempering (replica–exchange) simulation can be run using the <u>temper</u> command.

## 3.4 Commands listed by category

This section lists all LAMMPS commands, grouped by category. The <u>next section</u> lists the same commands alphabetically. Note that some style options for some commands are part of specific LAMMPS packages, which means they cannot be used unless the package was included when LAMMPS was built. Not all packages are included in a default LAMMPS build. These dependencies are listed as Restrictions in the

command's documentation.

Initialization:

atom modify, atom style, boundary, dimension, newton, processors, units

Atom definition:

create atoms, create box, lattice, read data, read restart, region, replicate

Force fields:

angle coeff, angle style, bond coeff, bond style, dielectric, dihedral coeff, dihedral style, improper coeff, improper style, kspace modify, kspace style, pair coeff, pair modify, pair style, pair write, special bonds

Settings:

communicate, dipole, group, mass, min modify, min style, neigh modify, neighbor, reset timestep, run style, set, shape, timestep, velocity

Fixes:

fix, fix modify, unfix

Computes:

compute, compute modify, uncompute

Output:

dump, dump modify, restart, thermo, thermo modify, thermo style, undump, write restart

Actions:

delete atoms, delete bonds, displace atoms, minimize, run, temper

Miscellaneous:

clear, echo, if, include, jump, label, log, next, print, shell, variable

### 3.5 Individual commands

This section lists all LAMMPS commands alphabetically, with a separate listing below of styles within certain commands. The <u>previous section</u> lists the same commands, grouped by category. Note that some style options for some commands are part of specific LAMMPS packages, which means they cannot be used unless the package was included when LAMMPS was built. Not all packages are included in a default LAMMPS build. These dependencies are listed as Restrictions in the command's documentation.

angle coeff	angle style	atom modify	atom style	bond coeff	bond style
boundary	clear	communicate	compute	compute modify	create atoms

create box	delete atoms	delete bonds	<u>dielectric</u>	dihedral coeff	dihedral style
dimension	<u>dipole</u>	displace atoms	<u>dump</u>	dump modify	<u>echo</u>
<u>fix</u>	fix modify	group	<u>if</u>	improper coeff	improper style
<u>include</u>	<u>jump</u>	kspace modify	kspace style	<u>label</u>	<u>lattice</u>
<u>log</u>	<u>mass</u>	<u>minimize</u>	min modify	min style	neigh modify
<u>neighbor</u>	<u>newton</u>	next	pair coeff	pair modify	<u>pair style</u>
pair write	<u>print</u>	processors	read data	read restart	<u>region</u>
<u>replicate</u>	reset timestep	<u>restart</u>	<u>run</u>	<u>run style</u>	<u>set</u>
<u>shape</u>	<u>shell</u>	special bonds	<u>temper</u>	<u>thermo</u>	thermo modify
thermo style	<u>timestep</u>	<u>uncompute</u>	<u>undump</u>	<u>unfix</u>	<u>units</u>
<u>variable</u>	<u>velocity</u>	write restart			

Fix commands. See the <u>fix</u> command for one-line descriptions of each style or click on the style itself for a full description:

addforce	aveforce	ave/spatial	ave/time	<u>com</u>	<u>deform</u>	deposit	drag
<u>efield</u>	enforce2d	<u>freeze</u>	gran/diag	gravity	gyration	<u>heat</u>	<u>indent</u>
<u>langevin</u>	lineforce	<u>msd</u>	momentum	<u>nph</u>	<u>npt</u>	npt/asphere	<u>nve</u>
nve/asphere	nve/dipole	nve/gran	nve/noforce	<u>nvt</u>	nvt/asphere	nvt/sllod	orient/fcc
planeforce	poems	<u>pour</u>	<u>print</u>	<u>rdf</u>	<u>recenter</u>	<u>rigid</u>	<u>setforce</u>
<u>shake</u>	<u>spring</u>	spring/rg	spring/self	temp/rescale	<u>tmd</u>	viscous	wall/gran
wall/lj126	<u>wall/lj93</u>	wall/reflect	<u>wiggle</u>				

Compute commands. See the <u>compute</u> command for one-line descriptions of each style or click on the style itself for a full description:

centro/atom	coord/atom	epair/atom	etotal/atom	<u>ke/atom</u>	<u>pressure</u>
rotate/dipole	rotate/gran	stress/atom	<u>temp</u>	temp/deform	temp/asphere
temp/dipole	temp/partial	temp/ramp	temp/region	<u>variable</u>	variable/atom

Pair\_style potentials. See the <u>pair\_style</u> command for an overview of pair potentials. Click on the style itself for a full description:

none	<u>hybrid</u>	<u>airebo</u>	<u>buck</u>
buck/coul/cut	buck/coul/long	<u>colloid</u>	dipole/cut
<u>dpd</u>	<u>eam</u>	<u>eam/opt</u>	<u>eam/alloy</u>
eam/alloy/opt	<u>eam/fs</u>	eam/fs/opt	<u>gayberne</u>
gran/hertzian	gran/history	gran/no history	lj/charmm/coul/charmm
lj/charmm/coul/charmm/implicit	lj/charmm/coul/long	lj/charmm/coul/long/opt	<u>lj/class2</u>
lj/class2/coul/cut	lj/class2/coul/long	<u>lj/cut</u>	<u>lj/cut/opt</u>
lj/cut/coul/cut	lj/cut/coul/debye	<u>lj/cut/coul/long</u>	lj/cut/coul/long/tip4p
<u>lj/expand</u>	<u>lj/smooth</u>	<u>meam</u>	<u>morse</u>
morse/opt	<u>soft</u>	<u>sw</u>	<u>table</u>



Bond\_style potentials. See the <u>bond\_style</u> command for an overview of bond potentials. Click on the style itself for a full description:

none	<u>hybrid</u>	class2	<u>fene</u>
fene/expand	<u>harmonic</u>	morse	<u>nonlinear</u>
<u>quartic</u>			

Angle\_style potentials. See the <u>angle style</u> command for an overview of angle potentials. Click on the style itself for a full description:

<u>none</u>	<u>hybrid</u>	<u>charmm</u>	class2
cosine	cosine/squared	<u>harmonic</u>	

Dihedral\_style potentials. See the <u>dihedral\_style</u> command for an overview of dihedral potentials. Click on the style itself for a full description:

none	<u>hybrid</u>	<u>charmm</u>	class2
harmonic	<u>helix</u>	multi/harmonic	<u>opls</u>

Improper\_style potentials. See the <u>improper\_style</u> command for an overview of improper potentials. Click on the style itself for a full description:

none	<u>hybrid</u>	class2	cvff
harmonic			

Kspace solvers. See the <u>kspace style</u> command for an overview of Kspace solvers. Click on the style itself for a full description:

ewald pppm pppm/tip4p

## 4. How-to discussions

The following sections describe what commands can be used to perform certain kinds of LAMMPS simulations.

- 4.1 Restarting a simulation
- 4.2 2d simulations
- 4.3 CHARMM and AMBER force fields
- 4.4 Running multiple simulations from one input script
- 4.5 Parallel tempering
- 4.6 Granular models
- 4.7 TIP3P water model
- 4.8 TIP4P water model
- 4.9 SPC water model
- 4.10 Coupling LAMMPS to other codes
- 4.11 Visualizing LAMMPS snapshots

The example input scripts included in the LAMMPS distribution and highlighted in this section also show how to setup and run various kinds of problems.

# 4.1 Restarting a simulation

There are 3 ways to continue a long LAMMPS simulation. Multiple <u>run</u> commands can be used in the same input script. Each run will continue from where the previous run left off. Or binary restart files can be saved to disk using the <u>restart</u> command. At a later time, these binary files can be read via a <u>read\_restart</u> command in a new script. Or they can be converted to text data files and read by a <u>read\_data</u> command in a new script. <u>This section</u> discusses the <u>restart2data</u> tool that is used to perform the conversion.

Here we give examples of 2 scripts that read either a binary restart file or a converted data file and then issue a new run command to continue where the previous run left off. They illustrate what settings must be made in the new script. Details are discussed in the documentation for the <u>read\_restart</u> and <u>read\_data</u> commands.

Look at the *in.chain* input script provided in the *bench* directory of the LAMMPS distribution to see the original script that these 2 scripts are based on. If that script had the line

```
restart 50 tmp.restart
```

added to it, it would produce 2 binary restart files (tmp.restart.50 and tmp.restart.100) as it ran.

This script could be used to read the 1st restart file and re—run the last 50 timesteps:

```
read_restart tmp.restart.50

neighbor 0.4 bin
neigh_modify every 1 delay 1

fix 1 all nve
```

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```
fix 2 all langevin 1.0 1.0 10.0 904297
timestep 0.012
run 50
```

Note that the following commands do not need to be repeated because their settings are included in the restart file: *units*, *atom\_style*, *special\_bonds*, *pair\_style*, *bond\_style*. However these commands do need to be used, since their settings are not in the restart file: *neighbor*, *fix*, *timestep*.

If you actually use this script to perform a restarted run, you will notice that the thermodynamic data match at step 50 (if you also put a "thermo 50" command in the original script), but do not match at step 100. This is because the <u>fix langevin</u> command uses random numbers in a way that does not allow for perfect restarts.

As an alternate approach, the restart file could be converted to a data file using this tool:

```
restart2data tmp.restart.50 tmp.restart.data
```

Then, this script could be used to re—run the last 50 steps:

```
units
             lj
atom_style
             bond
pair_style
           lj/cut 1.12
pair_modify
            shift yes
bond_style
            fene
read_data
             tmp.restart.data
neighbor
            0.4 bin
neigh_modify
             every 1 delay 1
fix
             1 all nve
             2 all langevin 1.0 1.0 10.0 904297
fix
timestep
             0.012
reset_timestep 50
             50
```

Note that nearly all the settings specified in the original *in.chain* script must be repeated, except the *pair\_coeff* and *bond\_coeff* commands since the new data file lists the force field coefficients. Also, the <u>reset\_timestep</u> command is used to tell LAMMPS the current timestep. This value is stored in restart files, but not in data files.

#### 4.2 2d simulations

Use the <u>dimension</u> command to specify a 2d simulation.

Make the simulation box periodic in z via the boundary command. This is the default.

If using the <u>create box</u> command to define a simulation box, set the z dimensions narrow, but finite, so that the create\_atoms command will tile the 3d simulation box with a single z plane of atoms - e.g.

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```
create box 1 -10 10 -10 10 -0.25 0.25
```

If using the <u>read data</u> command to read in a file of atom coordinates, set the "zlo zhi" values to be finite but narrow, similar to the create\_box command settings just described. For each atom in the file, assign a z coordinate so it falls inside the z-boundaries of the box - e.g. 0.0.

Use the <u>fix enforce2d</u> command as the last defined fix to insure that the z-components of velocities and forces are zeroed out every timestep. The reason to make it the last fix is so that any forces induced by other fixes will be zeroed out.

Many of the example input scripts included in the LAMMPS distribution are for 2d models.

### 4.3 CHARMM and AMBER force fields

There are many different ways to compute forces in the <u>CHARMM</u> and <u>AMBER</u> molecular dynamics codes, only some of which are available as options in LAMMPS. A force field has 2 parts: the formulas that define it and the coefficients used for a particular system. Here we only discuss formulas implemented in LAMMPS. Setting coefficients is done in the input data file via the <u>read\_data</u> command or in the input script with commands like <u>pair\_coeff</u> or <u>bond\_coeff</u>. See <u>this section</u> for additional tools that can use CHARMM or AMBER to assign force field coefficients and convert their output into LAMMPS input.

See (MacKerell) for a description of the CHARMM force field. See (Cornell) for a description of the AMBER force field.

These style choices compute force field formulas that are consistent with common options in CHARMM or AMBER. See each command's documentation for the formula it computes.

- bond style harmonic
- angle style charmm
- dihedral style charmm
- pair style lj/charmm/coul/charmm
- pair style lj/charmm/coul/charmm/implicit
- pair style lj/charmm/coul/long
- special bonds charmm
- special bonds amber

#### 4.4 Running multiple simulations from one input script

This can be done in several ways. See the documentation for individual commands for more details on how these examples work.

If "multiple simulations" means continue a previous simulation for more timesteps, then you simply use the <u>run</u> command multiple times. For example, this script

```
units lj
atom_style atomic
read_data data.lj
run 10000
run 10000
```

```
run 10000
run 10000
run 10000
```

would run 5 successive simulations of the same system for a total of 50,000 timesteps.

If you wish to run totally different simulations, one after the other, the <u>clear</u> command can be used in between them to re–initialize LAMMPS. For example, this script

```
units lj
atom_style atomic
read_data data.lj
run 10000
clear
units lj
atom_style atomic
read_data data.lj.new
run 10000
```

would run 2 independent simulations, one after the other.

For large numbers of independent simulations, you can use <u>variables</u> and the <u>next</u> and <u>jump</u> commands to loop over the same input script multiple times with different settings. For example, this script, named in.polymer

```
variable d index run1 run2 run3 run4 run5 run6 run7 run8
cd $d
read_data data.polymer
run 10000
cd ..
clear
next d
jump in.polymer
```

would run 8 simulations in different directories, using a data.polymer file in each directory. The same concept could be used to run the same system at 8 different temperatures, using a temperature variable and storing the output in different log and dump files, for example

```
variable a loop 8
variable t index 0.8 0.85 0.9 0.95 1.0 1.05 1.1 1.15
log log.$a
read data.polymer
velocity all create $t 352839
fix 1 all nvt $t $t 100.0
dump 1 all atom 1000 dump.$a
run 100000
next t
next a
jump in.polymer
```

All of the above examples work whether you are running on 1 or multiple processors, but assumed you are running LAMMPS on a single partition of processors. LAMMPS can be run on multiple partitions via the "-partition" command-line switch as described in this section of the manual.

In the last 2 examples, if LAMMPS were run on 3 partitions, the same scripts could be used if the "index" and "loop" variables were replaced with *universe*—style variables, as described in the <u>variable</u> command. Also, the

"next t" and "next a" commands would need to be replaced with a single "next a t" command. With these modifications, the 8 simulations of each script would run on the 3 partitions one after the other until all were finished. Initially, 3 simulations would be started simultaneously, one on each partition. When one finished, that partition would then start the 4th simulation, and so forth, until all 8 were completed.

## 4.5 Parallel tempering

The <u>temper</u> command can be used to perform a parallel tempering or replica—exchange simulation where multiple copies of a simulation are run at different temperatures on different sets of processors, and Monte Carlo temperature swaps are performed between pairs of copies.

Use the -procs and -in command-line switches to launch LAMMPS on multiple partitions.

In your input script, define a set of temperatures, one for each processor partition, using the <u>variable</u> command:

```
variable t proc 300.0 310.0 320.0 330.0
```

Define a fix of style <u>nvt</u> or <u>langevin</u> to control the temperature of each simulation:

```
fix myfix all nvt $t $t 100.0
```

Use the <u>temper</u> command in place of a <u>run</u> command to perform a simulation where tempering exchanges will take place:

```
temper 100000 100 $t myfix 3847 58382
```

### 4.6 Granular models

To run a simulation of a granular model, you will want to use the following commands:

- atom style granular
- fix nve/gran
- fix gravity
- thermo style gran

Use one of these 3 pair potentials:

- pair style gran/history
- pair style gran/no\_history
- pair style gran/hertzian

These commands implement fix options specific to granular systems:

- fix freeze
- fix gran/diag
- fix pour
- fix viscous
- fix wall/gran

The fix style *freeze* zeroes both the force and torque of frozen atoms, and should be used for granular system instead of the fix style *setforce*.

For computational efficiency, you can eliminate needless pairwise computations between frozen atoms by using this command:

• neigh modify exclude

#### 4.7 TIP3P water model

The TIP3P water model as implemented in CHARMM (MacKerell) specifies a 3-site rigid water molecule with charges and Lennard-Jones parameters assigned to each of the 3 atoms. In LAMMPS the <u>fix shake</u> command can be used to hold the two O-H bonds and the H-O-H angle rigid. A bond style of *harmonic* and an angle style of *harmonic* or *charmm* should also be used.

These are the additional parameters (in real units) to set for O and H atoms and the water molecule to run a rigid TIP3P–CHARMM model with a cutoff. The K values can be used if a flexible TIP3P model (without fix shake) is desired. If the LJ epsilon and sigma for HH and OH are set to 0.0, it corresponds to the original 1983 TIP3P model (Jorgensen).

```
O mass = 15.9994
H mass = 1.008
O charge = -0.834
H charge = 0.417
LJ epsilon of OO = 0.1521
LJ sigma of OO = 3.188
LJ epsilon of HH = 0.0460
LJ sigma of HH = 0.4000
LJ epsilon of OH = 0.0836
LJ sigma of OH = 1.7753
K of OH bond = 450
r0 of OH bond = 0.9572
K of HOH angle = 55
theta of HOH angle = 104.52
```

These are the parameters to use for TIP3P with a long-range Coulombic solver (Ewald or PPPM in LAMMPS):

```
O mass = 15.9994
H mass = 1.008
O charge = -0.830
H charge = 0.415
LJ epsilon of OO = 0.102
LJ sigma of OO = 3.1507
```

```
LJ epsilon, sigma of OH, HH = 0.0
```

```
K of OH bond = 450
r0 of OH bond = 0.9572
```

K of HOH angle = 55 theta of HOH angle = 104.52

#### 4.8 TIP4P water model

The four–point TIP4P rigid water model extends the traditional three–point TIP3P model by adding an additional site, usually massless, where the charge associated with the oxygen atom is placed. This site M is located at a fixed distance away from the oxygen along the bisector of the HOH bond angle. A bond style of *harmonic* and an angle style of *harmonic* or *charmm* should also be used.

Currently, only a four–point model for long–range Coulombics is implemented via the LAMMPS <u>pair style lj/cut/coul/long/tip4p</u>. We plan to add a cutoff version in the future. For both models, the bond lengths and bond angles should be held fixed using the <u>fix shake</u> command.

These are the additional parameters (in real units) to set for O and H atoms and the water molecule to run a rigid TIP4P model with a cutoff (Jorgensen). Note that the OM distance is specified in the pair style command, not as part of the pair coefficients.

```
O mass = 15.9994
H mass = 1.008
O charge = -1.040
H charge = 0.520
r0 of OH bond = 0.9572
theta of HOH angle = 104.52
OM distance = 0.15
LJ epsilon of O-O = 0.1550
LJ sigma of O-O = 3.1536
LJ epsilon, sigma of OH, HH = 0.0
```

These are the parameters to use for TIP4P with a long-range Coulombic solver (Ewald or PPPM in LAMMPS):

```
O mass = 15.9994
H mass = 1.008
O charge = -1.0484
H charge = 0.5242
r0 of OH bond = 0.9572
theta of HOH angle = 104.52
```

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```
OM distance = 0.1250
```

LJ epsilon of O-O = 0.16275LJ sigma of O-O = 3.16435LJ epsilon, sigma of OH, HH = 0.0

#### 4.9 SPC water model

The SPC water model specifies a 3-site rigid water molecule with charges and Lennard-Jones parameters assigned to each of the 3 atoms. In LAMMPS the <u>fix shake</u> command can be used to hold the two O-H bonds and the H-O-H angle rigid. A bond style of *harmonic* and an angle style of *harmonic* or *charmm* should also be used.

These are the additional parameters (in real units) to set for O and H atoms and the water molecule to run a rigid SPC model with long—range Coulombics (Ewald or PPPM in LAMMPS).

```
O mass = 15.9994
H mass = 1.008
```

O charge = -0.820H charge = 0.410

LJ epsilon of OO = 0.1553LJ sigma of OO = 3.166LJ epsilon, sigma of OH, HH = 0.0

r0 of OH bond = 1.0 theta of HOH angle = 109.47

# 4.10 Coupling LAMMPS to other codes

LAMMPS is designed to allow it to be coupled to other codes. For example, a quantum mechanics code might compute forces on a subset of atoms and pass those forces to LAMMPS. Or a continuum finite element (FE) simulation might use atom positions as boundary conditions on FE nodal points, compute a FE solution, and return interpolated forces on MD atoms.

LAMMPS can be coupled to other codes in at least 3 ways. Each has advantages and disadvantages, which you'll have to think about in the context of your application.

- (1) Define a new <u>fix</u> command that calls the other code. In this scenario, LAMMPS is the driver code. During its timestepping, the fix is invoked, and can make library calls to the other code, which has been linked to LAMMPS as a library. This is the way the <u>POEMS</u> package that performs constrained rigid—body motion on groups of atoms is hooked to LAMMPS. See the <u>fix poems</u> command for more details. See <u>this section</u> of the documentation for info on how to add a new fix to LAMMPS.
- (2) Define a new LAMMPS command that calls the other code. This is conceptually similar to method (1), but in this case LAMMPS and the other code are on a more equal footing. Note that now the other code is not called during the timestepping of a LAMMPS run, but between runs. The LAMMPS input script can be used

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to alternate LAMMPS runs with calls to the other code, invoked via the new command. The <u>run</u> command facilitates this with its *every* option, which makes it easy to run a few steps, invoke the command, run a few steps, invoke the command, etc.

In this scenario, the other code can be called as a library, as in (1), or it could be a stand–alone code, invoked by a system() call made by the command (assuming your parallel machine allows one or more processors to start up another program). In the latter case the stand–alone code could communicate with LAMMPS thru files that the command writes and reads.

See this section of the documentation for how to add a new command to LAMMPS.

(3) Use LAMMPS as a library called by another code. In this case the other code is the driver and calls LAMMPS as needed. Or a wrapper code could link and call both LAMMPS and another code as libraries. Again, the <u>run</u> command has options that allow it to be invoked with minimal overhead (no setup or clean–up) if you wish to do multiple short runs, driven by another program.

This section of the documentation describes how to build LAMMPS as a library. Once this is done, you can interface with LAMMPS either via C++, C, or Fortran (or any other language that supports a vanilla C-like interface, e.g. a scripting language). For example, from C++ you could create one (or more) "instances" of LAMMPS, pass it an input script to process, or execute individual commands, all by invoking the correct class methods in LAMMPS. From C or Fortran you can make function calls to do the same things. Library.cpp and library.h contain such a C interface with the functions:

```
void lammps_open(int, char **, MPI_Comm, void **);
void lammps_close(void *);
void lammps_file(void *, char *);
char *lammps_command(doivd *, char *);
```

The functions contain C++ code you could write in a C++ application that was invoking LAMMPS directly. Note that LAMMPS classes are defined wihin a LAMMPS namespace (LAMMPS\_NS) if you use them from another C++ application.

Two of the routines in library.cpp are of particular note. The lammps\_open() function initiates LAMMPS and takes an MPI communicator as an argument. It returns a pointer to a LAMMPS "object". As with C++, the lammps\_open() function can be called multiple times, to create multiple instances of LAMMPS.

LAMMPS will run on the set of processors in the communicator. This means the calling code can run LAMMPS on all or a subset of processors. For example, a wrapper script might decide to alternate between LAMMPS and another code, allowing them both to run on all the processors. Or it might allocate half the processors to LAMMPS and half to the other code and run both codes simultaneously before syncing them up periodically.

Library.cpp contains a lammps\_command() function to which the caller passes a single LAMMPS command (a string). Thus the calling code can read or generate a series of LAMMPS commands (e.g. an input script) one line at a time and pass it thru the library interface to setup a problem and then run it.

A few other sample functions are included in library.cpp, but the key idea is that you can write any functions you wish to define an interface for how your code talks to LAMMPS and add them to library.cpp and library.h. The routines you add can access any LAMMPS data. The examples/couple directory has example C++ and C codes which show how a stand–alone code can link LAMMPS as a library, run LAMMPS on a subset of processors, grab data from LAMMPS, change it, and put it back into LAMMPS.

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# 4.11 Visualizing LAMMPS snapshots

LAMMPS itself does not do visualization, but snapshots from LAMMPS simulations can be visualized (and analyzed) in a variety of ways.

LAMMPS snapshots are created by the <u>dump</u> command which can create files in several formats. The native LAMMPS dump format is a text file (see "dump atom" or "dump custom") which can be visualized by the <u>xmovie</u> program, included with the LAMMPS package. This produces simple, fast 2d projections of 3d systems, and can be useful for rapid debugging of simulation geoemtry and atom trajectories.

Several programs included with LAMMPS as auxiliary tools can convert native LAMMPS dump files to other formats. See the <u>Section tools</u> doc page for details. The first is the <u>ch2lmp tool</u>, which contains a lammps2pdb Perl script which converts LAMMPS dump files into PDB files. The second is the <u>lmp2arc tool</u> which converts LAMMPS dump files into Accelrys's Insight MD program files. The third is the <u>lmp2cfg tool</u> which converts LAMMPS dump files into CFG files which can be read into the <u>AtomEve</u> visualizer.

A Python-based toolkit distributed by our group can read native LAMMPS dump files, including custom dump files with additional columns of user-specified atom information, and convert them to various formats or pipe them into visualization software directly. See the <u>Pizza.py WWW site</u> for details. Specifically, Pizza.py can convert LAMMPS dump files into PDB, XYZ, <u>Ensight</u>, and VTK formats. Pizza.py can pipe LAMMPS dump files directly into the Raster3d and RasMol visualization programs. Pizza.py has tools that do interactive 3d OpenGL visualization and one that creates SVG images of dump file snapshots.

LAMMPS can create XYZ files directly (via "dump xyz") which is a simple text-based file format used by many visualization programs including <u>VMD</u>.

LAMMPS can create DCD files directly (via "dump dcd") which can be read by <u>VMD</u> in conjunction with a CHARMM PSF file. Using this form of output avoids the need to convert LAMMPS snapshots to PDB files. See the <u>dump</u> command for more information on DCD files.

LAMMPS can create XTC files directly (via "dump xtc") which is GROMACS file format which can also be read by <u>VMD</u> for visualization. See the <u>dump</u> command for more information on XTC files.

(**Cornell**) Cornell, Cieplak, Bayly, Gould, Merz, Ferguson, Spellmeyer, Fox, Caldwell, Kollman, JACS 117, 5179–5197 (1995).

(Horn) Horn, Swope, Pitera, Madura, Dick, Hura, and Head–Gordon, J Chem Phys, 120, 9665 (2004).

(MacKerell) MacKerell, Bashford, Bellott, Dunbrack, Evanseck, Field, Fischer, Gao, Guo, Ha, et al, J Phys Chem, 102, 3586 (1998).

(Jorgensen) Jorgensen, Chandrasekhar, Madura, Impey, Klein, J Chem Phys, 79, 926 (1983).

# 5. Example problems

The LAMMPS distribution includes an examples sub—directory with several sample problems. Each problem is in a sub—directory of its own. Most are 2d models so that they run quickly, requiring at most a couple of minutes to run on a desktop machine. Each problem has an input script (in.\*) and produces a log file (log.\*) and dump file (dump.\*) when it runs. Some use a data file (data.\*) of initial coordinates as additional input. A few sample log file outputs on different machines and different numbers of processors are included in the directories to compare your answers to. E.g. a log file like log.crack.foo.P means it ran on P processors of machine "foo".

The dump files produced by the example runs can be animated using the xmovie tool described in the <u>Additional Tools</u> section of the <u>LAMMPS</u> documentation. Animations of many of these examples can be viewed on the Movies section of the <u>LAMMPS WWW Site</u>.

These are the sample problems in the examples sub-directories:

colloid	big colloid particles in a small particle solvent, 2d system
crack	crack propagation in a 2d solid
dipole	point dipolar particles, 2d system
ellipse	ellipsoidal particles in spherical solvent, 2d system
flow	Couette and Poisseuille flow in a 2d channel
friction	frictional contact of spherical asperities between 2d surfaces
indent	spherical indenter into a 2d solid
meam	MEAM test for SiC and shear (same as shear examples)

melt	rapid melt of 3d LJ system
micelle	self–assembly of small lipid–like molecules into 2d bilayers
min	energy minimization of 2d LJ melt
nemd	non–equilibrium MD of 2d sheared system
obstacle	flow around two voids in a 2d channel
peptide	dynamics of a small solvated peptide chain (5–mer)
pour	pouring of granular particles into a 3d box, then chute flow
rigid	rigid bodies modeled as independent or coupled
shear	sideways shear applied to 2d solid, with and without a void

Here is how you might run and visualize one of the sample problems:

Running the simulation produces the files *dump.indent* and *log.lammps*. You can visualize the dump file as follows:

```
../../tools/xmovie/xmovie -scale dump.indent
```

There is also a directory "couple" in the examples sub-directory, which contains a stand-alone code umbrella.cpp that links LAMMPS as a library. The README describes how to build the code. The code itself runs LAMMPS on a subset of processors, sets up a LAMMPS problem by invoking LAMMPS input script commands one at a time, does a run, grabs atom coordinates, changes one atom position, puts them back into LAMMPS, and does another run.

This illustrates how an umbrella code could include new models and physics while using LAMMPS to

perform MD, or how the umbrella code could call both LAMMPS and some other code to perform a coupled calculation.

# 6. Performance &scalability

LAMMPS performance on several prototypical benchmarks and machines is discussed on the Benchmarks page of the <u>LAMMPS WWW Site</u> where CPU timings and parallel efficiencies are listed. Here, the benchmarks are described briefly and some useful rules of thumb about their performance are highlighted.

These are the 5 benchmark problems:

- 1. LJ = atomic fluid, Lennard–Jones potential with 2.5 sigma cutoff (55 neighbors per atom), NVE integration
- 2. Chain = bead-spring polymer melt of 100-mer chains, FENE bonds and LJ pairwise interactions with a 2^(1/6) sigma cutoff (5 neighbors per atom), NVE integration
- 3. EAM = metallic solid, Cu EAM potential with 4.95 Angstrom cutoff (45 neighbors per atom), NVE integration
- 4. Chute = granular chute flow, frictional history potential with 1.1 sigma cutoff (7 neighbors per atom), NVE integration
- 5. Rhodo = rhodopsin protein in solvated lipid bilayer, CHARMM force field with a 10 Angstrom LJ cutoff (440 neighbors per atom), particle–particle particle–mesh (PPPM) for long–range Coulombics, NPT integration

The input files for running the benchmarks are included in the LAMMPS distribution, as are sample output files. Each of the 5 problems has 32,000 atoms and runs for 100 timesteps. Each can be run as a serial benchmarks (on one processor) or in parallel. In parallel, each benchmark can be run as a fixed–size or scaled–size problem. For fixed–size benchmarking, the same 32K atom problem is run on various numbers of processors. For scaled–size benchmarking, the model size is increased with the number of processors. E.g. on 8 processors, a 256K–atom problem is run; on 1024 processors, a 32–million atom problem is run, etc.

A useful metric from the benchmarks is the CPU cost per atom per timestep. Since LAMMPS performance scales roughly linearly with problem size and timesteps, the run time of any problem using the same model (atom style, force field, cutoff, etc) can then be estimated. For example, on a 1.7 GHz Pentium desktop machine (Intel icc compiler under Red Hat Linux), the CPU run–time in seconds/atom/timestep for the 5 problems is

Problem:	LJ	Chain	EAM	Chute	Rhodopsin
CPU/atom/step:	4.55E-6	2.18E-6	9.38E-6	2.18E-6	1.11E-4
Ratio to LJ:	1.0	0.48	2.06	0.48	24.5

The ratios mean that if the atomic LJ system has a normalized cost of 1.0, the bead–spring chains and granular systems run 2x faster, while the EAM metal and solvated protein models run 2x and 25x slower respectively. The bulk of these cost differences is due to the expense of computing a particular pairwise force field for a given number of neighbors per atom.

Performance on a parallel machine can also be predicted from the one–processor timings if the parallel efficiency can be estimated. The communication bandwidth and latency of a particular parallel machine affects the efficiency. On most machines LAMMPS will give fixed–size parallel efficiencies on these benchmarks above 50% so long as the atoms/processor count is a few 100 or greater – i.e. on 64 to 128 processors. Likewise, scaled–size parallel efficiencies will typically be 80% or greater up to very large processor counts. The benchmark data on the <u>LAMMPS WWW Site</u> gives specific examples on some

different machines, including a run of 3/4 of a billion LJ atoms on 1500 processors that ran at 85% parallel efficiency.

## 7. Additional tools

LAMMPS is designed to be a computational kernel for performing molecular dynamics computations. Additional pre— and post—processing steps are often necessary to setup and analyze a simulation. A few additional tools are provided with the LAMMPS distribution and are described in this section.

Our group has also written and released a separate toolkit called <u>Pizza.py</u> which provides tools for doing setup, analysis, plotting, and visualization for LAMMPS simulations. Pizza.py is written in <u>Python</u> and is available for download from the Pizza.py WWW site.

Note that many users write their own setup or analysis tools or use other existing codes and convert their output to a LAMMPS input format or vice versa. The tools listed here are included in the LAMMPS distribution as examples of auxiliary tools. Some of them are not actively supported by Sandia, as they were contributed by LAMMPS users. If you have problems using them, we can direct you to the authors.

The source code for each of these codes is in the tools sub-directory of the LAMMPS distribution. There is a Makefile (which you may need to edit for your platform) which will build several of the tools which reside in that directory. Some of them are larger packages in their own sub-directories with their own Makefiles.

- amber2lammps
- binary2txt
- ch2lmp
- chain
- data2xmovie
- lmp2arc
- <u>lmp2cfg</u>
- <u>lmp2trai</u>
- matlab
- micelle2d
- msi2lmp
- pymol asphere
- restart2data
- thermo extract
- xmovie

### amber2lmp tool

The amber2lmp sub-directory contain two Python scripts for converting files back-and-forth between the AMBER MD code and LAMMPS. See the README file in amber2lmp for more information.

These tools were written by Keir Novik while he was at Queen Mary University of London. Keir is no longer there and cannot support these tools which are out–of–date with respect to the current LAMMPS version (and maybe with respect to AMBER as well). Since we don't use these tools at Sandia, you'll need to experiment with them and make necessary modifications yourself.

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# binary2txt tool

The file binary2txt.cpp converts one or more binary LAMMPS dump file into ASCII text files. The syntax for running the tool is

```
binary2txt file1 file2 ...
```

which creates file1.txt, file2.txt, etc. This tool must be compiled on a platform that can read the binary file created by a LAMMPS run, since binary files are not compatible across all platforms.

### ch2lmp tool

The ch2lmp sub-directory contains tools for converting files back-and-forth between the CHARMM MD code and LAMMPS.

They are intended to make it easy to use CHARMM as a builder and as a post–processor for LAMMPS. Using charmm2lammps.pl, you can convert an ensemble built in CHARMM into its LAMMPS equivalent. Using lammps2pdb.pl you can convert LAMMPS atom dumps into pdb files.

See the README file in the ch2lmp sub–directory for more information.

These tools were created by Pieter in't Veld (pjintve at sandia.gov) and Paul Crozier (pscrozi at sandia.gov) at Sandia.

#### chain tool

The file chain.f creates a LAMMPS data file containing bead-spring polymer chains and/or monomer solvent atoms. It uses a text file containing chain definition parameters as an input. The created chains and solvent atoms can strongly overlap, so LAMMPS needs to run the system initially with a "soft" pair potential to un-overlap it. The syntax for running the tool is

```
chain <def.chain > data.file
```

See the def.chain or def.chain.ab files in the tools directory for examples of definition files. This tool was used to create the system for the <u>chain benchmark</u>.

#### data2xmovie tool

The file data2xmovie.c converts a LAMMPS data file into a snapshot suitable for visualizing with the xmovie tool, as if it had been output with a dump command from LAMMPS itself. The syntax for running the tool is

```
data2xmovie options <infile > outfile
```

See the top of the data2xmovie.c file for a discussion of the options.

#### Imp2arc tool

The lmp2arc sub-directory contains a tool for converting LAMMPS output files to the format for Accelrys's Insight MD code (formerly MSI/Biosysm and its Discover MD code). See the README file for more information.

binary2txt tool 44

This tool was written by John Carpenter (Cray), Michael Peachey (Cray), and Steve Lustig (Dupont). John is now at the Mayo Clinic (jec at mayo.edu), but still fields questions about the tool.

This tool was updated for the current LAMMPS C++ version by Jeff Greathouse at Sandia (jagreat at sandia.gov).

## Imp2cfg tool

The lmp2cfg sub-directory contains a tool for converting LAMMPS output files into a series of \*.cfg files which can be read into the <u>AtomEye</u> visualizer. See the README file for more information.

This tool was written by Ara Kooser at Sandia (askoose at sandia.gov).

## Imp2traj tool

The lmp2traj sub-directory contains a tool for converting LAMMPS output files into 3 analysis files. One file can be used to create contour maps of the atom positions over the course of the simulation. The other two files provide density profiles and dipole moments. See the README file for more information.

This tool was written by Ara Kooser at Sandia (askoose at sandia.gov).

#### matlab tool

The matlab sub-directory contains several <u>MATLAB</u> scripts for post-processing LAMMPS output. The scripts include readers for log and dump files, a reader for radial distribution output from the <u>fix rdf</u> command, a reader for EAM potential files, and a converter that reads LAMMPS dump files and produces CFG files that can be visualized with the <u>AtomEye</u> visualizer.

See the README.pdf file for more information.

These scripts were written by Arun Subramaniyan at Purdue Univ (asubrama at purdue.edu).

#### micelle2d tool

The file micelle2d.f creates a LAMMPS data file containing short lipid chains in a monomer solution. It uses a text file containing lipid definition parameters as an input. The created molecules and solvent atoms can strongly overlap, so LAMMPS needs to run the system initially with a "soft" pair potential to un—overlap it. The syntax for running the tool is

```
micelle2d <def.micelle2d > data.file
```

See the def.micelle2d file in the tools directory for an example of a definition file. This tool was used to create the system for the <u>micelle example</u>.

### msi2lmp tool

The msi2lmp sub-directory contains a tool for creating LAMMPS input data files from Accelrys's Insight MD code (formerly MSI/Biosysm and its Discover MD code). See the README file for more information.

Imp2cfg tool 45

This tool was written by John Carpenter (Cray), Michael Peachey (Cray), and Steve Lustig (Dupont). John is now at the Mayo Clinic (jec at mayo.edu), but still fields questions about the tool.

This tool may be out—of—date with respect to the current LAMMPS and Insight versions. Since we don't use it at Sandia, you'll need to experiment with it yourself.

## pymol\_asphere tool

The pymol\_asphere sub-directory contains a tool for converting a LAMMPS dump file that contains orientation info for ellipsoidal particles into an input file for the <u>PyMol visualization package</u>.

Specifically, the tool triangulates the ellipsoids so they can be viewed as true ellipsoidal particles within PyMol. See the README and examples directory within pymol\_asphere for more information.

This tool was written by Mike Brown at Sandia.

#### restart2data tool

The file restart2data.cpp converts a binary LAMMPS restart file into an ASCII data file. The syntax for running the tool is

```
restart2data restart-file data-file
```

This tool must be compiled on a platform that can read the binary file created by a LAMMPS run, since binary files are not compatible across all platforms.

Note that a text data file has less precision than a binary restart file. Hence, continuing a run from a converted data file will typically not conform as closely to a previous run as will restarting from a binary restart file.

If a "%" appears in the specified restart–file, the tool expects a set of multiple files to exist. See the <u>restart</u> and <u>write restart</u> commands for info on how such sets of files are written by LAMMPS, and how the files are named.

#### thermo\_extract tool

The thermo\_extract tool reads one of more LAMMPS log files and extracts a thermodynamic value (e.g. Temp, Press). It spits out the time, value as 2 columns of numbers so the tool can be used as a quick way to plot some quantity of interest. See the header of the thermo\_extract.c file for the syntax of how to run it and other details.

This tool was written by Vikas Varshney at Wright Patterson AFB (vikas.varshney at gmail.com).

#### xmovie tool

The xmovie tool is an X-based visualization package that can read LAMMPS dump files and animate them. It is in its own sub-directory with the tools directory. You may need to modify its Makefile so that it can find the appropriate X libraries to link against.

The syntax for running xmovie is

```
xmovie options dump.file1 dump.file2 ...
```

pymol asphere tool 46

If you just type "xmovie" you will see a list of options. Note that by default, LAMMPS dump files are in scaled coordinates, so you typically need to use the –scale option with xmovie. When xmovie runs it opens a visualization window and a control window. The control options are straightforward to use.

Xmovie was mostly written by Mike Uttormark (U Wisconsin) while he spent a summer at Sandia. It displays 2d projections of a 3d domain. While simple in design, it is an amazingly fast program that can render large numbers of atoms very quickly. It's a useful tool for debugging LAMMPS input and output and making sure your simulation is doing what you think it should. The animations on the Examples page of the <u>LAMMPS</u> <u>WWW site</u> were created with xmovie.

I've lost contact with Mike, so I hope he's comfortable with us distributing his great tool!

pymol\_asphere tool 47

# 8. Modifying &extending LAMMPS

LAMMPS is designed in a modular fashion so as to be easy to modify and extend with new functionality. In fact, about 75% if its source code is files added in this fashion.

In this section, changes and additions users can make are listed along with minimal instructions. The best way to add a new feature is to find a similar feature in LAMMPS and look at the corresponding source and header files to figure out what it does. You will need some knowledge of C++ to be able to understand the hi-level structure of LAMMPS and its class organization, but functions (class methods) that do actual computations are written in vanilla C-style code and operate on simple C-style data structures (vectors and arrays).

Most of the new features described in this section require you to write a new C++ derived class (except for exceptions described below, where you can make small edits to existing files). Creating a new class requires 2 files, a source code file (\*.cpp) and a header file (\*.h). The derived class must provide certain methods to work as a new option. Depending on how different your new feature is compared to existing features, you can either derive from the base class itself, or from a derived class that already exists. Enabling LAMMPS to invoke the new class is as simple as adding two lines to the style\_user.h file, in the same syntax as other LAMMPS classes are specified in the style.h file.

The advantage of C++ and its object-orientation is that all the code and variables needed to define the new feature are in the 2 files you write, and thus shouldn't make the rest of LAMMPS more complex or cause side-effect bugs.

Here is a concrete example. Suppose you write 2 files pair\_foo.cpp and pair\_foo.h that define a new class PairFoo that computes pairwise potentials described in the classic 1997\_paper by Foo, et al. If you wish to invoke those potentials in a LAMMPS input script with a command like

```
pair_style foo 0.1 3.5
```

you put your 2 files in the LAMMPS src directory, add 2 lines to the style\_user.h file, and re-make the code.

The first line added to style\_user.h would be

```
PairStyle(foo,PairFoo)
```

in the #ifdef PairClass section, where "foo" is the style keyword in the pair\_style command, and PairFoo is the class name in your C++ files.

The 2nd line added to style\_user.h would be

```
#include "pair_foo.h"
```

in the #ifdef PairInclude section, where pair\_foo.h is the name of your new include file.

When you re—make LAMMPS, your new pairwise potential becomes part of the executable and can be invoked with a pair\_style command like the example above. Arguments like 0.1 and 3.5 can be defined and processed by your new class.

Here is a list of the new features that can be added in this way:

- Atom styles
- Bond, angle, dihedral, improper potentials
- Compute styles
- <u>Dump styles</u>
- <u>Fix styles</u> which include integrators, temperature and pressure control, force constraints, boundary conditions, diagnostic output, etc
- Input script commands
- Kspace computations
- Minimization solvers
- Pairwise potentials
- Region styles

As illustrated by the pairwise example, these options are referred to in the LAMMPS documentation as the "style" of a particular command.

The instructions below give the header file for the base class that these styles are derived from. Public variables in that file are ones used and set by the derived classes which are also used by the base class. Sometimes they are also used by the rest of LAMMPS. Virtual functions in the base class header file which are set = 0 are ones you must define in your new derived class to give it the functionality LAMMPS expects. Virtual functions that are not set to 0 are functions you can optionally define.

Additionally, new output options can be added directly to the thermo.cpp, dump\_custom.cpp, and variable.cpp files as explained in these sections:

- Dump custom output options
- Thermodynamic output options
- Variable options

Here are additional guidelines for modifying LAMMPS and adding new functionality:

- Think about whether what you want to do would be better as a pre—or post—processing step. Many computations are more easily and more quickly done that way.
- Don't do anything within the timestepping of a run that isn't parallel. E.g. don't accumulate a bunch of data on a single processor and analyze it. You run the risk of seriously degrading the parallel efficiency.
- If your new feature reads arguments or writes output, make sure you follow the unit conventions discussed by the <u>units</u> command.
- If you add something you think is truly useful and doesn't impact LAMMPS performance when it isn't used, send an email to the <u>developers</u>. We might be interested in adding it to the LAMMPS distribution.

# **Atom styles**

Classes that define an atom style are derived from the Atom class. The atom style determines what quantities are associated with an atom. A new atom style can be created if one of the existing atom styles does not define all the arrays you need to store and communicate with atoms.

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Atom\_vec\_atomic.cpp is a simple example of an atom style.

Here is a brief description of methods you define in your new derived class. See atom.h for details.

<u></u>	
grow	re–allocate atom arrays to longer lengths
сору	copy info for one atom to another atom's array locations
pack_comm	store an atom's info in a buffer communicated every timestep
unpack_comm	retrieve an atom's info from the buffer
pack_reverse	store an atom's info in a buffer communicating partial forces
unpack_reverse	retrieve an atom's info from the buffer
pack_border	store an atom's info in a buffer communicated on neighbor re-builds
unpack_border	retrieve an atom's info from the buffer
pack_exchange	store all an atom's info to migrate to another processor
unpack_exchange	retrieve an atom's info from the buffer
size_restart	number of restart quantities associated with proc's atoms
pack_restart	pack atom quantities into a

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	buffer
unpack_restart	unpack atom quantities from a buffer
create_atom	create an individual atom of this style
data_atom	parse an atom line from the data file
memory_usage	tally memory allocated by atom arrays

The constructor of the derived class sets values for several variables that you must set when defining a new atom style. The atom arrays themselves are defined in atom.cpp. Search for the word "customize" and you will find locations you will need to modify.

# Bond, angle, dihedral, improper potentials

Classes that compute molecular interactions are derived from the Bond, Angle, Dihedral, and Improper classes. New styles can be created to add new potentials to LAMMPS.

Bond\_harmonic.cpp is the simplest example of a bond style. Ditto for the harmonic forms of the angle, dihedral, and improper style commands.

Here is a brief description of methods you define in your new derived bond class. See bond.h, angle.h, dihedral.h, and improper.h for details.

compute	compute the molecular interactions
coeff	set coefficients for one bond type
equilibrium_distance	length of bond, used by SHAKE
write &read_restart	writes/reads coeffs to restart files
single	force and energy of a single bond

# **Compute styles**

Classes that compute scalar and vector quantities like temperature and the pressure tensor, as well as classes that compute per–atom quantities like kinetic energy and the centro–symmetry parameter are derived from the Compute class. New styles can be created to add new calculations to LAMMPS.

Compute\_temp.cpp is a simple example of computing a scalar temperature. Compute\_ke\_atom.cpp is a simple example of computing per—atom kinetic energy.

Here is a brief description of methods you define in your new derived class. See compute.h for details.

compute_scalar	compute a scalar quantity
compute_vector	compute a vector of quantities
compute_peratom	compute one or more quantities per atom
pack_comm	pack a buffer with items to communicate
unpack_comm	unpack the buffer
pack_reverse	pack a buffer with items to reverse communicate
unpack_reverse	unpack the buffer
memory_usage	tally memory usage

# **Dump styles**

# **Dump custom output options**

Classes that dump per-atom info to files are derived from the Dump class. To dump new quantities or in a new format, a new derived dump class can be added, but it is typically simpler to modify the DumpCustom class contained in the dump\_custom.cpp file.

Dump atom.cpp is a simple example of a derived dump class.

Here is a brief description of methods you define in your new derived class. See dump.h for details.

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write_header	write the header section of a snapshot of atoms
count	count the number of lines a processor will output
pack	pack a proc's output data into a buffer
write_data	write a proc's data to a file

See the <u>dump</u> command and its *custom* style for a list of keywords for atom information that can already be dumped by DumpCustom. It includes options to dump per–atom info from Compute classes, so adding a new derived Compute class is one way to calculate new quantities to dump.

Alternatively, you can add new keywords to the dump custom command. Search for the word "customize" in dump\_custom.cpp to see the half-dozen or so locations where code will need to be added.

# Fix styles

In LAMMPS, a "fix" is any operation that is computed during timestepping that alters some property of the system. Essentially everything that happens during a simulation besides force computation, neighbor list construction, and output, is a "fix". This includes time integration (update of coordinates and velocities), force constraints or boundary conditions (SHAKE or walls), and diagnostics (compute a diffusion coefficient). New styles can be created to add new options to LAMMPS.

Fix\_setforce.cpp is a simple example of setting forces on atoms to prescribed values. There are dozens of fix options already in LAMMPS; choose one as a template that is similar to what you want to implement.

Here is a brief description of methods you can define in your new derived class. See fix.h for details.

setmask	determines when the fix is called during the timestep
init	initialization before a run
setup	

Fix styles 53

	called
	immediately
	before the 1st
	timestep
	called at very
initial_integrate	beginning of
0	each timestep
	called before
	atom exchange
pre_exchange	on
	re-neighboring
	steps
	called before
pre_neighbor	neighbor list
	build
	called after pair
most force	&molecular
post_force	forces are
	computed
final integrate	called at end of
final_integrate	each timestep
and of stan	called at very
end_of_step	end of timestep
	dumps fix info to
write_restart	restart file
	uses info from
ua at a ut	restart file to
restart	re-initialize the
	fix
	allocate memory
arom arrana	for atom-based
grow_arrays	arrays used by
	fix
	copy atom info
copy_arrays	when an atom
copy_arrays	migrates to a
	new processor
memory_usage	report memory
memory_usage	used by fix
pack_exchange	store atom's data
	in a buffer
unpack_exchange	retrieve atom's
	data from a
	buffer
	store atom's data
pack_restart	for writing to
	restart file
	•

Fix styles 54

<u> </u>	<del>                                     </del>
unpack_restart	retrieve atom's data from a
	restart file buffer
	size of atom's
size_restart	data
maxsize_restart	max size of
	atom's data
	same as
initial_integrate_respa	initial_integrate,
	but for rRESPA
	same as
post_force_respa	post_force, but
	for rRESPA
	same as
final_integrate_respa	final_integrate,
	but for rRESPA
	pack a buffer to
	communicate a
pack_comm	per–atom
	quantity
	unpack a buffer to communicate
unpack_comm	
	a per–atom
	quantity
	pack a buffer to
	reverse
pack_reverse_comm	communicate a
	per-atom
	quantity
	unpack a buffer
unpack_reverse_comm	to reverse
	communicate a
	per-atom
	quantity
thermo	compute
	quantities for
	thermodynamic
	output
ļ	F

Typically, only a small fraction of these methods are defined for a particular fix. Setmask is mandatory, as it determines when the fix will be invoked during the timestep. Fixes that perform time integration (*nve*, *nvt*, *npt*) implement initial\_integrate and final\_integrate to perform velocity Verlet updates. Fixes that constrain forces implement post\_force. Fixes that perform diagnostics typically implement end\_of\_step. For an end\_of\_step fix, one of your fix arguments must be the variable "nevery" which is used to determine when to call the fix. By convention, this is the first argument the fix defines (after the ID, group–ID, style).

If the fix needs to store information for each atom that persists from timestep to timestep, it can manage that memory and migrate the info with the atoms as they move from processors to processor by implementing the grow\_arrays, copy\_arrays, pack\_exchange, and unpack\_exchange methods. Similarly, the pack\_restart and

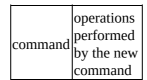
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unpack\_restart methods can be implemented to store information about the fix in restart files. If you wish an integrator or force constraint fix to work with rRESPA (see the <u>run style</u> command), the initial\_integrate, post\_force\_integrate, and final\_integrate\_respa methods can be implemented. The thermo method enables a fix to contribute values to thermodynamic output, as printed quantities and/or to be summed to the potential energy of the system.

# Input script commands

New commands can be added to LAMMPS input scripts by adding new classes that have a "command" method and are listed in the Command sections of style.h (or style\_user.h). For example, the create\_atoms, read\_data, velocity, and run commands are all implemented in this fashion. When such a command is encountered in the LAMMPS input script, LAMMPS simply creates a class with the corresponding name, invokes the "command" method of the class, and passes it the arguments from the input script. The command method can perform whatever operations it wishes on LAMMPS data structures.

The single method your new class must define is as follows:



Of course, the new class can define other methods and variables as needed.

# **Kspace computations**

Classes that compute long-range Coulombic interactions via K-space representations (Ewald, PPPM) are derived from the KSpace class. New styles can be created to add new K-space options to LAMMPS.

Ewald.cpp is an example of computing K-space interactions.

Here is a brief description of methods you define in your new derived class. See kspace.h for details.

init	initialize the calculation before a run
setup	computation before the 1st timestep of a run
compute	every-timestep computation
memory_usage	tally of memory usage

### **Minimization solvers**

Classes that perform energy minimization derived from the Min class. New styles can be created to add new minimization algorithms to LAMMPS.

Min\_cg.cpp is an example of conjugate gradient minimization.

Here is a brief description of methods you define in your new derived class. See min.h for details.

init	initialize the minimization before a run
run	perform the minimization
memory_usage	tally of memory usage

# **Pairwise potentials**

Classes that compute pairwise interactions are derived from the Pair class. In LAMMPS, pairwise calculation include manybody potentials such as EAM or Tersoff where particles interact without a static bond topology. New styles can be created to add new pair potentials to LAMMPS.

Pair\_lj\_cut.cpp is a simple example of a Pair class, though it includes some optional methods to enable its use with rRESPA.

Here is a brief description of the class methods in pair.h:

compute	workhorse routine that computes pairwise interactions
settings	reads the input script line with arguments you define
coeff	set coefficients for one i,j type pair
init_one	perform initialization for one i,j type pair
init_style	

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	initialization specific to this pair style
write &read_restart	write/read i,j pair coeffs to restart files
write &read_restart_settings	write/read global settings to restart files
single	force and energy of a single pairwise interaction between 2 atoms
compute_inner/middle/outer	versions of compute used by rRESPA

The inner/middle/outer routines are optional.

# Region styles

Classes that define geometric regions are derived from the Region class. Regions are used elsewhere in LAMMPS to group atoms, delete atoms to create a void, insert atoms in a specified region, etc. New styles can be created to add new region shapes to LAMMPS.

Region\_sphere.cpp is an example of a spherical region.

Here is a brief description of methods you define in your new derived class. See region.h for details.

match	determine whether a
	point is in the region

# Thermodynamic output options

There is one class that computes and prints thermodynamic information to the screen and log file; see the file thermo.cpp.

There are several styles defined in thermo.cpp: "one", "multi", "granular", etc. There is also a flexible "custom" style which allows the user to explicitly list keywords for quantities to print when thermodynamic info is output. See the <u>thermo style</u> command for a list of defined quantities.

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The thermo styles (one, multi, etc) are simply lists of keywords. Adding a new style thus only requies defining a new list of keywords. Search for the word "customize" with references to "thermo style" in thermo.cpp to see the two locations where code will need to be added.

New keywords can also be added to thermo.cpp to compute new quantities for output. Search for the word "customize" with references to "keyword" in thermo.cpp to see the several locations where code will need to be added.

Note that the <u>thermo style custom</u> command already allows for thermo output of quantities calculated by <u>fixes, computes</u>, and <u>variables</u>. Thus, it may be simpler to compute what you wish via one of those constructs, than by adding a new keyword to the thermo command.

## Variable options

There is one class that computes and stores <u>variable</u> information in LAMMPS; see the file variable.cpp. The value associated with a variable can be periodically printed to the screen via the <u>print</u>, fix <u>print</u>, or <u>thermo style custom</u> commands. Variables of style "equal" can compute complex equations that involve the following types of arguments:

thermo keywords = ke, vol, atoms, ... other variables =  $v_a$ ,  $v_myvar$ , ... math functions = div(x,y), mult(x,y), add(x,y), ... group functions = mass(group), xcm(group,x), ... atom values = x123, y3, vx34, ... compute values =  $c_mytemp0$ ,  $c_thermo_pressure3$ , ...

Adding keywords for the thermo style custom command (which can then be accessed by variables) was discussed here on this page.

Adding a new math function of one or two arguments can be done by editing one section of the Variable::evaulate() method. Search for the word "customize" to find the appropriate location.

Adding a new group function can be done by editing one section of the Variable::evaulate() method. Search for the word "customize" to find the appropriate location. You may need to add a new method to the Group class as well (see the group.cpp file).

Accessing a new atom–based vector can be done by editing one section of the Variable::evaulate() method. Search for the word "customize" to find the appropriate location.

Adding new <u>compute styles</u> (whose calculated values can then be accessed by variables) was discussed <u>here</u> on this page.

(Foo) Foo, Morefoo, and Maxfoo, J of Classic Potentials, 75, 345 (1997).

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### 9. Errors

This section describes the various kinds of errors you can encounter when using LAMMPS.

- 9.1 Common problems
- 9.2 Reporting bugs
- 9.3 Error &warning messages

## 9.1 Common problems

If two LAMMPS runs do not produce the same answer on different machines or different numbers of processors, this is typically not a bug. In theory you should get identical answers on any number of processors and on any machine. In practice, numerical round—off can cause slight differences and eventual divergence of molecular dynamics phase space trajectories within a few 100s or few 1000s of timesteps. However, the statistical properties of the two runs (e.g. average energy or temperature) should still be the same.

If the <u>velocity</u> command is used to set initial atom velocities, a particular atom can be assigned a different velocity when the problem on different machines. Obviously, this means the phase space trajectories of the two simulations will rapidly diverge. See the discussion of the *loop* option in the <u>velocity</u> command for details.

A LAMMPS simulation typically has two stages, setup and run. Most LAMMPS errors are detected at setup time; others like a bond stretching too far may not occur until the middle of a run.

LAMMPS tries to flag errors and print informative error messages so you can fix the problem. Of course LAMMPS cannot figure out your physics mistakes, like choosing too big a timestep, specifying invalid force field coefficients, or putting 2 atoms on top of each other! If you find errors that LAMMPS doesn't catch that you think it should flag, please send an email to the <u>developers</u>.

If you get an error message about an invalid command in your input script, you can determine what command is causing the problem by looking in the log.lammps file or using the <u>echo command</u> to see it on the screen. For a given command, LAMMPS expects certain arguments in a specified order. If you mess this up, LAMMPS will often flag the error, but it may read a bogus argument and assign a value that is valid, but not what you wanted. E.g. trying to read the string "abc" as an integer value and assigning the associated variable a value of 0.

Generally, LAMMPS will print a message to the screen and exit gracefully when it encounters a fatal error. Sometimes it will print a WARNING and continue on; you can decide if the WARNING is important or not. If LAMMPS crashes or hangs without spitting out an error message first then it could be a bug (see <a href="https://doi.org/10.1007/j.com/res/bus/41/2007/j.com/res/b

LAMMPS runs in the available memory a processor allows to be allocated. Most reasonable MD runs are compute limited, not memory limited, so this shouldn't be a bottleneck on most platforms. Almost all large memory allocations in the code are done via C-style malloc's which will generate an error message if you run out of memory. Smaller chunks of memory are allocated via C++ "new" statements. If you are unlucky you could run out of memory just when one of these small requests is made, in which case the code will crash or

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hang (in parallel), since LAMMPS doesn't trap on those errors.

Illegal arithmetic can cause LAMMPS to run slow or crash. This is typically due to invalid physics and numerics that your simulation is computing. If you see wild thermodynamic values or NaN values in your LAMMPS output, something is wrong with your simulation.

In parallel, one way LAMMPS can hang is due to how different MPI implementations handle buffering of messages. If the code hangs without an error message, it may be that you need to specify an MPI setting or two (usually via an environment variable) to enable buffering or boost the sizes of messages that can be buffered.

# 9.2 Reporting bugs

If you are confident that you have found a bug in LAMMPS, please send an email to the developers.

First, check the "New features and bug fixes" section of the <u>LAMMPS WWW site</u> to see if the bug has already been reported or fixed.

If not, the most useful thing you can do for us is to isolate the problem. Run it on the smallest number of atoms and fewest number of processors and with the simplest input script that reproduces the bug.

In your email, describe the problem and any ideas you have as to what is causing it or where in the code the problem might be. We'll request your input script and data files if necessary.

## 9.3 Error &warning Messages

These are two alphabetic lists of the <u>ERROR</u> and <u>WARNING</u> messages LAMMPS prints out and the reason why. If the explanation here is not sufficient, the documentation for the offending command may help. Grepping the source files for the text of the error message and staring at the source code and comments is also not a bad idea! Note that sometimes the same message can be printed from multiple places in the code.

#### **Errors:**

#### 1−3 bond count is inconsistent

An inconsistency was detected when computing the number of 1–3 neighbors for each atom. This likely means something is wrong with the bond topologies you have defined.

#### *1*−4 bond count is inconsistent

An inconsistency was detected when computing the number of 1–4 neighbors for each atom. This likely means something is wrong with the bond topologies you have defined.

### All angle coeffs are not set

All angle coefficients must be set in the data file or by the angle\_coeff command before running a simulation.

#### All bond coeffs are not set

All bond coefficients must be set in the data file or by the bond\_coeff command before running a simulation.

# All dihedral coeffs are not set

All dihedral coefficients must be set in the data file or by the dihedral\_coeff command before running a simulation.

All dipole moments are not set

For atom styles that define dipole moments for each atom type, all moments must be set in the data file or by the dipole command before running a simulation.

All improper coeffs are not set

All improper coefficients must be set in the data file or by the improper\_coeff command before running a simulation.

All masses are not set

For atom styles that define masses for each atom type, all masses must be set in the data file or by the mass command before running a simulation. They must also be set before using the velocity command.

All pair coeffs are not set

All pair coefficients must be set in the data file or by the pair\_coeff command before running a simulation.

All shapes are not set

All atom types must have a shape setting, even if the particles are spherical.

All universe/uloop variables must have same # of values

Self-explanatory.

All variables in next command must be same style

Self-explanatory.

Angle atom missing in delete\_bonds

The delete\_bonds command cannot find one or more atoms in a particular angle on a particular processor. The pairwise cutoff is too short or the atoms are too far apart to make a valid angle.

Angle atom missing in set command

The set command cannot find one or more atoms in a particular angle on a particular processor. The pairwise cutoff is too short or the atoms are too far apart to make a valid angle.

Angle atoms %d %d %d missing on proc %d at step %d

One or more of 3 atoms needed to compute a particular angle are missing on this processor. Typically this is because the pairwise cutoff is set too short or the angle has blown apart and an atom is too far away.

Angle coeff for hybrid has invalid style

Angle style hybrid uses another angle style as one of its coefficients. The angle style used in the angle\_coeff command or read from a restart file is not recognized.

Angle coeffs are not set

No angle coefficients have been assigned in the data file or via the angle\_coeff command.

Angle style hybrid cannot have hybrid as an argument

Self-explanatory.

Angle style hybrid cannot use same angle style twice

Self-explanatory.

Angle\_coeff command before angle\_style is defined

Coefficients cannot be set in the data file or via the angle\_coeff command until an angle\_style has been assigned.

Angle\_coeff command before simulation box is defined

The angle\_coeff command cannot be used before a read\_data, read\_restart, or create\_box command.

Angle\_coeff command when no angles allowed

The chosen atom style does not allow for angles to be defined.

Angle\_style command when no angles allowed

The chosen atom style does not allow for angles to be defined.

Angles assigned incorrectly

Angles read in from the data file were not assigned correctly to atoms. This means there is something invalid about the topology definitions.

Angles defined but no angle types

The data file header lists angles but no angle types.

Another input script is already being processed

Cannot attempt to open a 2nd input script, when the original file is still being processed.

Atom IDs must be consecutive for dump dcd

Self-explanatory.

Atom IDs must be consecutive for dump xtc

Self-explanatory.

Atom IDs must be consecutive for dump xyz

Self-explanatory.

Atom count is inconsistent, cannot write restart file

Sum of atoms across processors does not equal initial total count. This is probably because you have lost some atoms.

Atom in too many rigid bodies – boost MAXBODY

Fix poems has a parameter MAXBODY (in fix\_poems.cpp) which determines the maximum number of rigid bodies a single atom can belong to (i.e. a multibody joint). The bodies you have defined exceed this limit.

Atom style hybrid cannot have hybrid as an argument

Self-explanatory.

Atom style hybrid cannot use same atom style twice

Self-explanatory.

Atom\_modify command after simulation box is defined

The atom $\_$ modify command cannot be used after a read $\_$ data, read $\_$ restart, or create $\_$ box command.

Atom style command after simulation box is defined

The atom\_style command cannot be used after a read\_data, read\_restart, or create\_box command.

Attempting to rescale a 0.0 temperature

Cannot rescale a temperature that is already 0.0.

Bad FENE bond

Two atoms in a FENE bond have become so far apart that the bond cannot be computed.

Bad grid of processors

The 3d grid of processors defined by the processors command does not match the number of processors LAMMPS is being run on.

Bad principal moments

Fix rigid did not compute the principal moments of inertia of a rigid group of atoms correctly.

Bad slab parameter

Kspace modify value for the slab/volume keyword must be  $\geq 2.0$ .

Bitmapped lookup tables require int/float be same size

Cannot use pair tables on this machine, because of word sizes. Use the pair\_modify command with table 0 instead.

Bitmapped table in file does not match requested table

Setting for bitmapped table in pair\_coeff command must match table in file exactly.

Bitmapped table is incorrect length in table file

Number of table entries is not a correct power of 2.

Bond and angle potentials must be defined for TIP4P

Cannot use TIP4P pair potential unless bond and angle potentials are defined.

Bond atom missing in delete\_bonds

The delete\_bonds command cannot find one or more atoms in a particular bond on a particular processor. The pairwise cutoff is too short or the atoms are too far apart to make a valid bond.

Bond atom missing in set command

The set command cannot find one or more atoms in a particular bond on a particular processor. The pairwise cutoff is too short or the atoms are too far apart to make a valid bond.

Bond atoms %d %d missing on proc %d at step %d

One or more of 2 atoms needed to compute a particular bond are missing on this processor. Typically this is because the pairwise cutoff is set too short or the bond has blown apart and an atom is too far away.

Bond coeff for hybrid has invalid style

Bond style hybrid uses another bond style as one of its coefficients. The bond style used in the bond\_coeff command or read from a restart file is not recognized.

Bond coeffs are not set

No bond coefficients have been assigned in the data file or via the bond\_coeff command.

Bond potential must be defined for SHAKE

Cannot use fix shake unless bond potential is defined.

Bond style hybrid cannot have hybrid as an argument

Self-explanatory.

Bond style hybrid cannot use same bond style twice

The sub-style arguments of bond\_style hybrid cannot be duplicated. Check the input script.

Bond style quartic cannot be used with 3,4-body interactions

No angle, dihedral, or improper styles can be defined when using bond style quartic.

Bond\_coeff command before bond\_style is defined

Coefficients cannot be set in the data file or via the bond\_coeff command until an bond\_style has been assigned.

Bond\_coeff command before simulation box is defined

The bond\_coeff command cannot be used before a read\_data, read\_restart, or create\_box command.

Bond coeff command when no bonds allowed

The chosen atom style does not allow for bonds to be defined.

Bond style command when no bonds allowed

The chosen atom style does not allow for bonds to be defined.

Bonds assigned incorrectly

Bonds read in from the data file were not assigned correctly to atoms. This means there is something invalid about the topology definitions.

Bonds defined but no bond types

The data file header lists bonds but no bond types.

Both sides of boundary must be periodic

Cannot specify a boundary as periodic only on the lo or hi side. Must be periodic on both sides.

Boundary command after simulation box is defined

The boundary command cannot be used after a read data, read restart, or create box command.

Box bounds are invalid

The box boundaries specified in the read\_data file are invalid. The lo value must be less than the hi value for all 3 dimensions.

Can only wiggle zcylinder wall in z dim

The Self-explanatory.

Cannot (yet) use PPPM with triclinic box

This feature is not yet supported.

Cannot (yet) use fix ave/spatial with triclinic box

This feature is not yet supported.

Cannot build parse tree for variable that is not atom style

Only atom style variables can be evaluated once per atom.

Cannot change dump\_modify every for dump dcd

The frequency of writing dump dcd snapshots cannot be changed.

Cannot compute PPPM G

LAMMPS failed to compute a valid approximation for the PPPM g\_ewald factor that partitions the computation between real space and k-space.

Cannot compute PPPM X grid spacing

LAMMPS failed to compute a valid PPPM grid spacing in the x dimension.

Cannot compute PPPM Y grid spacing

LAMMPS failed to compute a valid PPPM grid spacing in the y dimension.

Cannot compute PPPM Z grid spacing

LAMMPS failed to compute a valid PPPM grid spacing in the z dimension.

Cannot create an atom map unless atoms have IDs

The simulation requires a mapping from global atom IDs to local atoms, but the atoms that have been defined have no IDs.

Cannot create atoms with undefined lattice

Must use the lattice command before using the create\_atoms command.

Cannot create\_box after simulation box is defined

The create\_box command cannot be used after a read\_data, read\_restart, or create\_box command.

Cannot dump scaled coords with triclinic box

Use dump custom with x,y,z instead.

Cannot evaluate variable

Self-explanatory.

Cannot find delete\_bonds group ID

Group ID used in the delete bonds command does not exist.

Cannot fix deform on a non-periodic boundary

Only a periodiic boundary can be modified.

Cannot have both pair\_modify shift and tail set to yes

These 2 options are contradictory.

Cannot open EAM potential file %s

The specified EAM potential file cannot be opened. Check that the path and name are correct.

Cannot open MEAM potential file %s

The specified MEAM potential file cannot be opened. Check that the path and name are correct.

Cannot open Stillinger-Weber potential file %s

The specified SW potential file cannot be opened. Check that the path and name are correct.

Cannot open Tersoff potential file %s

The specified Tersoff potential file cannot be opened. Check that the path and name are correct.

Cannot open dir to search for restart file

Using a "\*" in the name of the restart file will open the current directory to search for matching file names.

Cannot open dump file

The output file for the dump command cannot be opened. Check that the path and name are correct.

Cannot open file %s

The specified file cannot be opened. Check that the path and name are correct.

Cannot open fix ave/spatial file %s

Self-explanatory.

Cannot open fix ave/time file %s

Self-explanatory.

Cannot open fix com file %s

The output file for the fix com command cannot be opened. Check that the path and name are correct.

Cannot open fix gran/diag file %s

The output file for the fix gran/diag command cannot be opened. Check that the path and name are correct.

Cannot open fix gyration file %s

Self-explanatory.

Cannot open fix msd file %s

The output file for the fix msd command cannot be opened. Check that the path and name are correct. *Cannot open fix poems file %s* 

The specified file cannot be opened. Check that the path and name are correct.

Cannot open fix rdf file %s

The output file for the fix rdf command cannot be opened. Check that the path and name are correct.

Cannot open fix tmd file %s

The output file for the fix tmd command cannot be opened. Check that the path and name are correct.

Cannot open gzipped file

LAMMPS is attempting to open a gzipped version of the specified file but was unsuccessful. Check that the path and name are correct.

Cannot open input script %s

Self-explanatory.

Cannot open input script %s

Self-explanatory.

Cannot open log.lammps

The default LAMMPS log file cannot be opened. Check that the directory you are running in allows for files to be created.

Cannot open logfile %s

The LAMMPS log file specified in the input script cannot be opened. Check that the path and name are correct.

Cannot open logfile

The LAMMPS log file named in a command–line argument cannot be opened. Check that the path and name are correct.

Cannot open pair\_write file

The specified output file for pair energies and forces cannot be opened. Check that the path and name are correct.

Cannot open restart file %s

Self-explanatory.

Cannot open screen file

The screen file specified as a command–line argument cannot be opened. Check that the directory you are running in allows for files to be created.

Cannot open universe log file

For a multi-partition run, the master log file cannot be opened. Check that the directory you are running in allows for files to be created.

Cannot open universe screen file

For a multi-partition run, the master screen file cannot be opened. Check that the directory you are running in allows for files to be created.

Cannot read\_data after simulation box is defined

The read\_data command cannot be used after a read\_data, read\_restart, or create\_box command.

Cannot read restart after simulation box is defined

The read restart command cannot be used after a read data, read restart, or create box command.

Cannot replicate 2d simulation in z dimension

The replicate command cannot replicate a 2d simulation in the z dimension.

Cannot replicate with fixes that store atom quantities

Either fixes are defined that create and store atom—based vectors or a restart file was read which included atom—based vectors for fixes. The replicate command cannot duplicate that information for new atoms. You should use the replicate command before fixes are applied to the system.

Cannot run 2d simulation with nonperiodic Z dimension

Use the boundary command to make the z dimension periodic in order to run a 2d simulation.

Cannot set both respa pair and inner/middle/outer

In the rRESPA integrator, you must compute pairwise potentials either all together (pair), or in pieces (inner/middle/outer). You can't do both.

Cannot set dipole for this atom style

This atom style does not support dipole settings for each atom type.

Cannot set dump\_modify flush for dump xtc

Self-explanatory.

Cannot set mass for this atom style

This atom style does not support mass settings for each atom type. Instead they are defined on a per-atom basis in the data file.

Cannot set respa middle without inner/outer

In the rRESPA integrator, you must define both a inner and outer setting in order to use a middle setting.

Cannot set shape for this atom style

The atom style does not support this setting.

Cannot set this attribute for this atom style

The attribute being set does not exist for the defined atom style.

Cannot skew triclinic box in z for 2d simulation

Self-explanatory.

Cannot use Ewald with 2d simulation

The kspace style ewald cannot be used in 2d simulations. You can use 2d Ewald in a 3d simulation; see the kspace\_modify command.

Cannot use Ewald with triclinic box

This feature is not yet supported.

Cannot use PPPM with 2d simulation

The kspace style pppm cannot be used in 2d simulations. You can use 2d PPPM in a 3d simulation; see the kspace\_modify command.

Cannot use atom style ellipsoid for 2d simulation

2d ellipsoids are not yet suppported.

Cannot use atom vector in variable unless atom map exists

Atom maps are on by default, but can be turned off be the atom\_modify command.

Cannot use delete atoms unless atoms have IDs

Your atoms do not have IDs, so the delete\_atoms command cannot be used.

Cannot use delete bonds with non-molecular system

Your choice of atom style does not have bonds.

Cannot use dump bond with non-molecular system

Your choice of atom style does not have bonds.

Cannot use fix deform for 0 timestep run

Cannot reshape or resize the box in 0 timesteps.

Cannot use fix deform trate on a box with zero tilt

The trate style alters the current strain.

Cannot use fix nph on a non-periodic dimension

Only periodic dimensions can be controlled with this fix.

Cannot use fix nph with triclinic box

This feature is not yet supported.

Cannot use fix nph without per-type mass defined

The defined atom style uses per-atom mass, not per-type mass.

Cannot use fix npt on a non-periodic dimension

Only periodic dimensions can be controlled with this fix.

Cannot use fix npt with triclinic box

This feature is not yet supported.

Cannot use fix npt without per-type mass defined

The defined atom style uses per-atom mass, not per-type mass.

Cannot use fix nvt without per-type mass defined

The defined atom style uses per-atom mass, not per-type mass.

Cannot use fix poems with atom style granular

This fix is not yet enabled for this atom style.

Cannot use fix pour with triclinic box

This feature is not yet supported.

Cannot use fix shake with non-molecular system

Your choice of atom style does not have bonds.

Cannot use kspace solver on system with no charge

No atoms in system have a non-zero charge.

Cannot use nonperiodic boundaries with Ewald

For kspace style ewald, all 3 dimensions must have periodic boundaries unless you use the kspace\_modify command to define a 2d slab with a non-periodic z dimension.

Cannot use nonperiodic boundaries with PPPM

For kspace style pppm, All 3 dimensions must have periodic boundaries unless you use the kspace\_modify command to define a 2d slab with a non-periodic z dimension.

Cannot use pair tail corrections with 2d simulations

The correction factors are only currently defined for 3d systems.

Cannot use rRESPA with full neighbor lists

Defined pair style uses full neighbor lists (as opposed to half neighbor lists), which are incompatible with the current implementation of rRESPA.

Cannot use region INF when box does not exist

Regions that extend to the box boundaries can only be used after the create\_box command has been used.

Cannot use set atom with no atom IDs defined

Atom IDs are not defined, so they cannot be used to identify an atom.

Cannot use velocity create loop all unless atoms have IDs

Atoms in the simulation to do not have IDs, so this style of velocity creation cannot be performed.

Cannot use velocity create loop all with non-contiguous atom IDs

Atoms in the simulation to do not have consecutive IDs, so this style of velocity creation cannot be performed.

Cannot use wall in periodic dimension

Self-explanatory.

Cannot zero momentum of 0 atoms

The collection of atoms for which momentum is being computed has no atoms.

Compute ID for fix ave/spatial does not exist

Self-explanatory.

Compute ID for fix ave/time does not exist

Self-explanatory.

Compute coord/atom cutoff is longer than pairwise cutoff

Cannot compute coordination at distances longer than the pair cutoff, since those atoms are not in the neighbor list.

Compute pressure must use group all

Self-explanatory.

Compute pressure temp ID does not compute temperature

The compute ID assigned to a pressure computation must compute temperature.

Compute rotate/dipole requires atom attributes dipole, omega

The atom style defined does not have these attributes.

Compute temp/asphere requires atom attributes quat, angmom

The atom style defined does not have these attributes.

Compute temp/dipole requires atom attributes omega, shape

The atom style defined does not have these attributes.

Could not create 3d FFT plan

The FFT setup in pppm failed.

Could not create 3d remap plan

The FFT setup in pppm failed.

Could not find compute ID to delete

Self-explanatory.

Could not find compute etotal/atom pre-compute ID

The compute ID for calculating per-atom pairwise energy does not exist.

Could not find compute group ID

Self-explanatory.

Could not find compute pressure temp ID

The compute ID for calculating temperature does not exist.

Could not find compute variable name

The variable being used by a compute is not defined.

Could not find compute variable name

The variable name accessed by compute variable/atom does not exist.

Could not find compute\_modify ID

Self-explanatory.

Could not find delete\_atoms group ID

Group ID used in the delete\_atoms command does not exist.

Could not find delete\_atoms region ID

Region ID used in the delete\_atoms command does not exist.

Could not find displace\_atoms group ID

A group ID used in the displace\_atoms command does not exist.

Could not find dump custom compute ID

The compute ID needed by dump custom to compute a per-atom quantity does not exist.

Could not find dump group ID

A group ID used in the dump command does not exist.

Could not find fix ID to delete

Self-explanatory.

Could not find fix group ID

A group ID used in the fix command does not exist.

Could not find fix poems group ID

A group ID used in the fix poems command does not exist.

Could not find fix recenter group ID

A group ID used in the fix recenter command does not exist.

Could not find fix rigid group ID

A group ID used in the fix rigid command does not exist.

Could not find fix spring couple group ID

Self-explanatory.

Could not find fix\_modify ID

A fix ID used in the fix\_modify command does not exist.

Could not find fix\_modify press ID

The compute ID for computing pressure does not exist.

Could not find fix\_modify temp ID

The compute ID for computing temperature does not exist.

Could not find set group ID

9.2 Reporting bugs

Group ID specified in set command does not exist.

Could not find thermo compute ID

Compute ID specified in thermo style command does not exist.

Could not find thermo custom compute ID

The compute ID needed by thermo style custom to compute a requested quantity does not exist.

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Could not find thermo custom fix ID

The fix ID needed by thermo style custom to compute a requested quantity does not exist.

Could not find thermo custom variable ID

The variable name needed by thermo style custom to compute a requested quantity does not exist.

Could not find thermo fix ID

Fix ID specified in thermo\_style command does not exist.

Could not find thermo\_modify drot ID

The compute ID needed by thermo style custom to compute rotational energy of dipolar atoms does not exist.

Could not find thermo\_modify grot ID

The compute ID needed by thermo style custom to compute rotational energy of granular atoms does not exist.

Could not find thermo\_modify press ID

The compute ID needed by thermo style custom to compute pressure does not exist.

Could not find thermo\_modify temp ID

The compute ID needed by thermo style custom to compute temperature does not exist.

Could not find undump ID

A dump ID used in the undump command does not exist.

Could not find velocity group ID

A group ID used in the velocity command does not exist.

Could not find velocity temp ID

The compute ID needed by the velocity command to compute temperature does not exist.

*Could not pre-compute in variable* 

A compute required to evaulate a variable does not have its pre-compute defined.

Cound not find dump\_modify ID

Self-explanatory.

Create\_atoms command before simulation box is defined

The create\_atoms command cannot be used before a read\_data, read\_restart, or create\_box command.

Create\_atoms region ID does not exist

A region ID used in the create\_atoms command does not exist.

Create\_box region ID does not exist

A region ID used in the create\_box command does not exist.

Create\_box region must be of type inside

The region used in the create\_box command must not be an "outside" region. See the region command for details.

Cyclic loop in joint connections

Fix poems cannot (yet) work with coupled bodies whose joints connect the bodies in a ring (or cycle).

Degenerate lattice primitive vectors

Invalid set of 3 lattice vectors for lattice command.

Delete\_atoms command before simulation box is defined

The delete\_atoms command cannot be used before a read\_data, read\_restart, or create\_box command.

 $Delete\_atoms\ cutoff > ghost\ cutoff$ 

Cannot delete atoms further away than a processor knows about.

Delete\_bonds command before simulation box is defined

The delete\_bonds command cannot be used before a read\_data, read\_restart, or create\_box command.

Delete bonds command with no atoms existing

No atoms are yet defined so the delete\_bonds command cannot be used.

Did not assign all atoms correctly

Atoms read in from a data file were not assigned correctly to processors. This is likely due to some atom coordinates being outside a non–periodic simulation box.

Did not find all elements in MEAM library file

The requested elements were not found in the MEAM file.

Did not find fix shake partner info

Could not find bond partners implied by fix shake command. This error can be triggered if the delete\_bonds command was used before fix shake, and it removed bonds without resetting the 1–2, 1–3, 1–4 weighting list via the special keyword.

Did not find keyword in table file

Keyword used in pair\_coeff command was not found in table file.

Dihedral atom missing in delete\_bonds

The delete\_bonds command cannot find one or more atoms in a particular dihedral on a particular processor. The pairwise cutoff is too short or the atoms are too far apart to make a valid dihedral.

Dihedral atom missing in set command

The set command cannot find one or more atoms in a particular dihedral on a particular processor. The pairwise cutoff is too short or the atoms are too far apart to make a valid dihedral.

Dihedral atoms %d %d %d %d missing on proc %d at step %d

One or more of 4 atoms needed to compute a particular dihedral are missing on this processor.

Typically this is because the pairwise cutoff is set too short or the dihedral has blown apart and an atom is too far away.

Dihedral charmm is incompatible with Pair style

Dihedral style charmm must be used with a pair style charmm in order for the 1–4 epsilon/sigma parameters to be defined.

Dihedral coeff for hybrid has invalid style

Dihedral style hybrid uses another dihedral style as one of its coefficients. The dihedral style used in the dihedral\_coeff command or read from a restart file is not recognized.

Dihedral coeffs are not set

No dihedral coefficients have been assigned in the data file or via the dihedral\_coeff command.

Dihedral style hybrid cannot have hybrid as an argument

Self-explanatory.

Dihedral style hybrid cannot use same dihedral style twice

Self-explanatory.

Dihedral\_coeff command before dihedral\_style is defined

Coefficients cannot be set in the data file or via the dihedral\_coeff command until an dihedral\_style has been assigned.

Dihedral\_coeff command before simulation box is defined

The dihedral\_coeff command cannot be used before a read\_data, read\_restart, or create\_box command.

Dihedral\_coeff command when no dihedrals allowed

The chosen atom style does not allow for dihedrals to be defined.

Dihedral\_style command when no dihedrals allowed

The chosen atom style does not allow for dihedrals to be defined.

Dihedrals assigned incorrectly

Dihedrals read in from the data file were not assigned correctly to atoms. This means there is something invalid about the topology definitions.

Dihedrals defined but no dihedral types

The data file header lists dihedrals but no dihedral types.

Dimension command after simulation box is defined

The dimension command cannot be used after a read\_data, read\_restart, or create\_box command.

Dipole command before simulation box is defined

The dipole command cannot be used before a read\_data, read\_restart, or create\_box command.

Displace atoms command before simulation box is defined

The displace\_atoms command cannot be used before a read\_data, read\_restart, or create\_box command.

Domain too large for neighbor bins

The domain has become extremely large so that neighbor bins cannot be used. Most likely, one or more atoms have been blown out of the simulation box to a great distance.

Dump custom compute ID does not compute peratom info

The compute ID used must compute peratom info, not a global scalar or vector quantity.

Dump custom compute ID does not compute scalar per atom

The compute ID used must compute a single peratom datum.

Dump custom compute ID does not compute vector per atom

The compute ID used must compute a vector of peratom data.

Dump custom compute ID vector is not large enough

The compute ID vector of peratom data is not as large as is being accessed.

Dump dcd must use group all

Self-explanatory.

*Dump dcd of non-matching # of atoms* 

Every snapshot written by dump dcd must contain the same # of atoms.

Dump xtc must use group all

Self-explanatory.

Dump xtc must use group all

Self-explanatory.

Dump\_modify region ID does not exist

Self-explanatory.

Dumping an atom quantity that isn't allocated

The chosen atom style does not define the per–atom vector being dumped.

Failed to allocate %d bytes for array %s

Your LAMMPS simulation has run out of memory. You need to run a smaller simulation or on more processors.

Failed to reallocate %d bytes for array %s

Your LAMMPS simulation has run out of memory. You need to run a smaller simulation or on more processors.

Final box dimension due to fix deform is < 0.0

Self-explanatory.

Fix ave/spatial compute does not calculate per-atom info

Only computes that calculate a per–atom quantity (not a scalar or vector quantity can be used with fix ave/spatial.

Fix ave/time compute does not calculate a scalar

Only computes that calculate a scalar or vector quantity (not a per-atom quantity) can be used with fix ave/time.

Fix ave/time compute does not calculate a vector

Only computes that calculate a scalar or vector quantity (not a per-atom quantity) can be used with fix ave/time.

Fix command before simulation box is defined

The fix command cannot be used before a read\_data, read\_restart, or create\_box command.

Fix deform is changing yz by too much with changing xy

When both yz and xy are changing, it induces changes in xz if the box must flip from one tilt extreme to another. Thus it is not allowed for yz to grow so much that a flip is induced.

Fix deform tilt factors require triclinic box

Cannot deform the tilt factors of a simulation box unless it is a triclinic (non-orthogonal) box.

Fix deform volume setting is invalid

Cannot use volume style unless other dimensions are being controlled.

Fix deposit region ID does not exist

Self-explanatory

Fix freeze requires atom attribute torque

The atom style defined does not have this attribute.

Fix gran/diag is incompatible with Pair style

Must use atom style granular.

Fix gran/diag requires atom attributes radius, rmass, omega

The atom style defined does not have these attributes.

Fix heat group has no atoms

Self-explanatory.

Fix langevin period must be > 0.0

The time window for temperature relaxation must be > 0

Fix langevin region ID does not exist

Self-explanatory.

Fix momentum group has no atoms

Self-explanatory.

Fix msd group has no atoms

Cannot compute diffusion for no atoms.

Fix nph periods must be > 0.0

The time window for pressure relaxation must be > 0

Fix npt periods must be > 0.0

The time window for temperature or pressure relaxation must be > 0

Fix nvt period must be > 0.0

The time window for temperature relaxation must be > 0

Fix orient/fcc file open failed

The fix orient/fcc command could not open a specified file.

Fix orient/fcc file read failed

The fix orient/fcc command could not read the needed parameters from a specified file.

Fix orient/fcc found self twice

The neighbor lists used by fix orient/fcc are messed up. If this error occurs, it is likely a bug, so send an email to the <u>developers</u>.

Fix pour region ID does not exist

Self-explanatory.

Fix pour requires atom attributes radius, rmass

The atom style defined does not have these attributes.

Fix rdf requires a pair style be defined

Cannot use the rdf fix unless a pair style with a cutoff has been defined.

Fix recenter group has no atoms

Self-explanatory.

Fix shake cannot be used with minimization

Cannot use fix shake while doing an energy minimization since it turns off bonds that should contribute to the energy.

Fix temp/rescale region ID does not exist

Self-explanatory.

Fix tmd must come after integration fixes

Any fix tmd command must appear in the input script after all time integration fixes (nve, nvt, npt).

See the fix tmd documentation for details.

Fix wall/gran is incompatible with Pair style

Must use a granular pair style to define the parameters needed for this fix.

Fix wall/gran requires atom attributes radius, omega, torque

The atom style defined does not have these attributes.

Fix\_modify press ID does not compute pressure

The compute ID assigned to the fix must compute pressure.

Fix modify temp ID does not compute temperature

The compute ID assigned to the fix must compute temperature.

Found no restart file matching pattern

When using a "\*" in the restart file name, no matching file was found.

Granular pair styles do not use pair\_coeff settings

The pair\_coeff command cannot be used with granular force fields.

Gravity must point in -y to use with fix pour in 2d

Gravity must be pointing "down" in a 2d box.

Gravity must point in -z to use with fix pour in 3d

Gravity must be pointing "down" in a 3d box, i.e. theta = 180.0.

Group ID does not exist

A group ID used in the group command does not exist.

Group command before simulation box is defined

The group command cannot be used before a read\_data, read\_restart, or create\_box command.

Group region ID does not exist

A region ID used in the group command does not exist.

Illegal ... command

\*\* DELETE\_POSSIBLE Self-explanatory. Check the input script syntax and compare to the documentation for the command. You can use -echo screen as a command-line option when running LAMMPS to see the offending line.

Illegal Stillinger-Weber parameter

One or more of the coefficients defined in the potential file is invalid.

Illegal Tersoff parameter

One or more of the coefficients defined in the potential file is invalid.

Illegal fix heat attempt

The velocity rescaling about to be performed by fix heat is invalid.

Illegal simulation box

The lower bound of the simulation box is greater than the upper bound.

Improper atom missing in delete\_bonds

The delete\_bonds command cannot find one or more atoms in a particular improper on a particular processor. The pairwise cutoff is too short or the atoms are too far apart to make a valid improper.

Improper atom missing in set command

The set command cannot find one or more atoms in a particular improper on a particular processor.

The pairwise cutoff is too short or the atoms are too far apart to make a valid improper.

Improper atoms %d %d %d %d missing on proc %d at step %d

One or more of 4 atoms needed to compute a particular improper are missing on this processor.

Typically this is because the pairwise cutoff is set too short or the improper has blown apart and an atom is too far away.

Improper coeff for hybrid has invalid style

Improper style hybrid uses another improper style as one of its coefficients. The improper style used in the improper\_coeff command or read from a restart file is not recognized.

Improper coeffs are not set

No improper coefficients have been assigned in the data file or via the improper\_coeff command.

Improper style hybrid cannot have hybrid as an argument

Self-explanatory.

Improper style hybrid cannot use same improper style twice

Self-explanatory.

Improper\_coeff command before improper\_style is defined

Coefficients cannot be set in the data file or via the improper\_coeff command until an improper\_style has been assigned.

Improper\_coeff command before simulation box is defined

The improper\_coeff command cannot be used before a read\_data, read\_restart, or create\_box command.

*Improper coeff command when no impropers allowed* 

The chosen atom style does not allow for impropers to be defined.

Improper\_style command when no impropers allowed

The chosen atom style does not allow for impropers to be defined.

Impropers assigned incorrectly

Impropers read in from the data file were not assigned correctly to atoms. This means there is something invalid about the topology definitions.

Impropers defined but no improper types

The data file header lists improper but no improper types.

Incorrect args for angle coefficients

Self-explanatory. Check the input script or data file.

Incorrect args for bond coefficients

Self-explanatory. Check the input script or data file.

Incorrect args for dihedral coefficients

Self-explanatory. Check the input script or data file.

Incorrect args for improper coefficients

Self-explanatory. Check the input script or data file.

Incorrect args for pair coefficients

Self-explanatory. Check the input script or data file.

Incorrect args in pair\_style command

Self-explanatory.

Incorrect atom format in data file

Number of values per atom line in the data file is not consistent with the atom style.

Incorrect boundaries with slab Ewald

Must have periodic x,y dimensions and non–periodic z dimension to use 2d slab option with Ewald.

Incorrect boundaries with slab PPPM

Must have periodic x,y dimensions and non–periodic z dimension to use 2d slab option with PPPM.

Incorrect element names in EAM potential file

The element names in the EAM file do not match those requested.

Incorrect format in MEAM potential file

Incorrect number of words per line in the potential file.

Incorrect format in Stillinger-Weber potential file

Incorrect number of words per line in the potential file.

Incorrect format in TMD target file

Format of file read by fix tmd command is incorrect.

Incorrect format in Tersoff potential file

Incorrect number of words per line in the potential file.

Incorrect multiplicity arg for dihedral coefficients

Self-explanatory. Check the input script or data file.

Incorrect sign arg for dihedral coefficients

Self-explanatory. Check the input script or data file.

Incorrect velocity format in data file

Each atom style defines a format for the Velocity section of the data file. The read—in lines do not match.

Incorrect weight arg for dihedral coefficients

Self-explanatory. Check the input script or data file.

*Input line too long after variable substitution* 

This is a hard (very large) limit defined in the input.cpp file.

Input line too long: %s

This is a hard (very large) limit defined in the input.cpp file.

Insertion region extends outside simulation box

Region specified with fix insert command extends outside the global simulation box.

Insufficient Jacobi rotations for POEMS body

Eigensolve for rigid body was not sufficiently accurate.

Insufficient Jacobi rotations for rigid body

Eigensolve for rigid body was not sufficiently accurate.

Invalid angle style

The choice of angle style is unknown.

Invalid angle type in Angles section of data file

Angle type must be positive integer and within range of specified angle types.

Invalid angle type index for fix shake

Self-explanatory.

Invalid atom ID in Angles section of data file

Atom IDs must be positive integers and within range of defined atoms.

Invalid atom ID in Atoms section of data file

Atom IDs must be positive integers.

Invalid atom ID in Bonds section of data file

Atom IDs must be positive integers and within range of defined atoms.

Invalid atom ID in Dihedrals section of data file

Atom IDs must be positive integers and within range of defined atoms.

Invalid atom ID in Impropers section of data file

Atom IDs must be positive integers and within range of defined atoms.

Invalid atom ID in Velocities section of data file

Atom IDs must be positive integers and within range of defined atoms.

Invalid atom mass for fix shake

Mass specified in fix shake command must be > 0.0.

Invalid atom style

The choice of atom style is unknown.

Invalid atom type in Atoms section of data file

Atom types must range from 1 to specified # of types.

Invalid atom type in create atoms command

The create\_box command specified the range of valid atom types. An invalid type is being requested.

Invalid atom type in neighbor exclusion list

Atom types must range from 1 to Ntypes inclusive.

Invalid atom type index for fix shake

Atom types must range from 1 to Ntypes inclusive.

Invalid atom types in fix rdf command

Atom types must range from 1 to Ntypes inclusive.

Invalid atom types in pair\_write command

Atom types must range from 1 to Ntypes inclusive.

Invalid atom vector in variable

An atom vector specified in a variable definition is not recognized.

Invalid bond style

The choice of bond style is unknown.

Invalid bond type in Bonds section of data file

Bond type must be positive integer and within range of specified bond types.

Invalid bond type index for fix shake

Self–explanatory. Check the fix shake command in the input script.

Invalid coeffs for this angle style

Cannot set class 2 coeffs in data file for this angle style.

Invalid coeffs for this dihedral style

Cannot set class 2 coeffs in data file for this dihedral style.

*Invalid coeffs for this improper style* 

Cannot set class 2 coeffs in data file for this improper style.

Invalid command-line argument

One or more command–line arguments is invalid. Check the syntax of the command you are using to launch LAMMPS.

*Invalid compute ID in variable* 

A compute specified in a variable definition is not defined.

Invalid compute ID index in variable

The argument index of a compute specified in a variable definition is not valid.

Invalid compute style

Self-explanatory.

Invalid cutoffs in pair\_write command

Inner cutoff must be larger than 0.0 and less than outer cutoff.

Invalid d1 or d2 value for pair colloid coeff

Neither d1 or d2 can be < 0.

Invalid data file section: Angle Coeffs

Atom style does not allow angles.

Invalid data file section: AngleAngle Coeffs

Atom style does not allow impropers.

Invalid data file section: AngleAngleTorsion Coeffs

Atom style does not allow dihedrals.

Invalid data file section: AngleTorsion Coeffs

Atom style does not allow dihedrals.

Invalid data file section: Angles

Atom style does not allow angles.

Invalid data file section: Bond Coeffs

Atom style does not allow bonds.

Invalid data file section: BondAngle Coeffs

Atom style does not allow angles.

Invalid data file section: BondBond Coeffs

Atom style does not allow angles.

Invalid data file section: BondBond13 Coeffs

Atom style does not allow dihedrals.

Invalid data file section: Bonds

Atom style does not allow bonds.

Invalid data file section: Dihedral Coeffs

Atom style does not allow dihedrals.

Invalid data file section: Dihedrals

Atom style does not allow dihedrals.

Invalid data file section: EndBondTorsion Coeffs

Atom style does not allow dihedrals.

Invalid data file section: Improper Coeffs

Atom style does not allow impropers.

Invalid data file section: Impropers

Atom style does not allow impropers.

Invalid data file section: MiddleBondTorsion Coeffs

Atom style does not allow dihedrals.

Invalid dihedral style

The choice of dihedral style is unknown.

Invalid dihedral type in Dihedrals section of data file

Dihedral type must be positive integer and within range of specified dihedral types.

*Invalid dump dcd filename* 

Filenames used with the dump dcd style cannot be binary or compressed or cause multiple files to be written.

*Invalid dump frequency* 

Dumps frequency must be 1 or greater.

*Invalid dump style* 

The choice of dump style is unknown.

Invalid dump xtc filename

Filenames used with the dump xtc style cannot be binary or compressed or cause multiple files to be written.

*Invalid dump xyz filename* 

Filenames used with the dump xyz style cannot be binary or cause files to be written by each processor.

Invalid dump\_modify threshhold operator

Operator keyword used for threshhold specification in not recognized.

*Invalid fix style* 

The choice of fix style is unknown.

Invalid flag in force field section of restart file

Unrecognized entry in restart file.

Invalid flag in header section of restart file

Unrecognized entry in restart file.

Invalid flag in type arrays section of restart file

Unrecognized entry in restart file.

Invalid group ID in neigh\_modify command

A group ID used in the neigh\_modify command does not exist.

Invalid improper style

The choice of improper style is unknown.

Invalid improper type in Impropers section of data file

Improper type must be positive integer and within range of specified improper types.

Invalid keyword in dump custom command

One or more attribute keywords are not recognized.

Invalid keyword in pair table parameters

Keyword used in list of table parameters is not recognized.

Invalid keyword in thermo\_style custom command

One or more specified keywords are not recognized.

Invalid kspace style

The choice of kspace style is unknown.

Invalid mass line in data file

Self-explanatory.

Invalid math/group function in variable

Self-explanatory.

Invalid natoms for dump dcd

Natoms is initially 0 which is not valid for the dump dcd style. Natoms must be constant for the duration of the simulation.

*Invalid natoms for dump xtc* 

Natoms is initially 0 which is not valid for the dump xtc style.

*Invalid natoms for dump xyz* 

Natoms is initially 0 which is not valid for the dump xyz style.

Invalid option in lattice command for non-custom style

Certain lattice keywords are not supported unless the lattice style is "custom".

Invalid order of forces within respa levels

For respa, ordering of force computations within respa levels must obey certain rules. E.g. bonds cannot be compute less frequently than angles, pairwise forces cannot be computed less frequently than kspace, etc.

Invalid pair style

The choice of pair style is unknown.

Invalid pair table cutoff

Cutoffs in pair\_coeff command are not valid with read-in pair table.

Invalid pair table length

Length of read-in pair table is invalid

Invalid random number seed in set command

Random number seed must be > 0.

*Invalid region style* 

The choice of region style is unknown.

*Invalid seed for Park random # generator* 

The random number generator cannot be given a seed  $\leq 0$ .

Invalid shape line in data file

Self-explanatory.

Invalid shape line in data file

Self-explanatory.

Invalid style in pair\_write command

Self-explanatory. Check the input script.

Invalid thermo keyword in variable

Self-explanatory.

Invalid type for dipole set

Dipole command must set a type from 1–N where N is the number of atom types.

*Invalid type for mass set* 

Mass command must set a type from 1–N where N is the number of atom types.

*Invalid type for shape set* 

Atom type is out of bounds.

Invalid value in set command

The value specified for the setting is invalid, likely because it is too small or too large.

Invalid variable in next command

Next command in input script must set variables from "a" to "z".

Invalid variable name in variable

Self-explanatory.

Invalid variable name

Variable name used in an input script line is invalid.

Invalid variable style with next command

Variable styles *equal* and *world* cannot be used in a next command.

Invoked pair single on pair style none

A command (e.g. a dump) attempted to invoke the single() function on a pair style none, which is illegal. You are probably attempting to compute per–atom quantities with an undefined pair style.

KSpace style has not yet been set

Cannot use kspace\_modify command until a kspace style is set.

KSpace style is incompatible with Pair style

Setting a kspace style requires that a pair style with a long–range Coulombic component be selected.

Keyword %s in MEAM parameter file not recognized

Self-explanatory.

Kspace style requires atom attribute q

The atom style defined does not have these attributes.

Label wasn't found in input script

Self-explanatory.

Lattice orient vectors are not orthogonal

The three specified lattice orientation vectors must be mutually orthogonal.

Lattice orient vectors are not right-handed

The three specified lattice orientation vectors must create a right-handed coordinate system such that a 1 cross a2 = a3.

Lattice primitive vectors are colinear

The specified lattice primitive vectors do not for a unit cell with non-zero volume.

Lattice settings are not compatible with 2d simulation

One or more of the specified lattice vectors has a non–zero z component.

Lattice spacings are invalid

Each x,y,z spacing must be > 0.

Lattice style incompatible with simulation dimension

2d simulation can use sq, sq2, or hex lattice. 3d simulation can use sc, bcc, or fcc lattice.

Lost atoms via displacement: original %.15g current %.15g

Moving atoms via the displace\_atoms command lost one or more atoms.

Lost atoms: original %.15g current %.15g

A thermodynamic computation has detected lost atoms.

MEAM library error %d

A call to the MEAM Fortran library returned an error.

Marsaglia RNG cannot use 0 seed

The random number generator use for the fix langevin command cannot use 0 as an initial seed.

Mass command before simulation box is defined

The mass command cannot be used before a read\_data, read\_restart, or create\_box command.

Min style command before simulation box is defined

The min\_style command cannot be used before a read\_data, read\_restart, or create\_box command.

Minimize command before simulation box is defined

The minimize command cannot be used before a read\_data, read\_restart, or create\_box command.

More than one fix deform

Only one fix deform can be defined at a time.

More than one fix freeze

Only one of these fixes can be defined, since the granular pair potentials access it.

More than one fix shake

Only one fix shake can be defined.

Must define angle\_style before Angle Coeffs

Must use an angle\_style command before reading a data file that defines Angle Coeffs.

Must define angle\_style before BondAngle Coeffs

Must use an angle\_style command before reading a data file that defines Angle Coeffs.

*Must define angle\_style before BondBond Coeffs* 

Must use an angle\_style command before reading a data file that defines Angle Coeffs.

Must define bond\_style before Bond Coeffs

Must use a bond\_style command before reading a data file that defines Bond Coeffs.

Must define dihedral\_style before AngleAngleTorsion Coeffs

Must use a dihedral\_style command before reading a data file that defines AngleAngleTorsion Coeffs. *Must define dihedral\_style before AngleTorsion Coeffs* 

Must use a dihedral\_style command before reading a data file that defines AngleTorsion Coeffs.

Must define dihedral style before BondBond13 Coeffs

Must use a dihedral\_style command before reading a data file that defines BondBond13 Coeffs. Must define dihedral\_style before Dihedral Coeffs

Must use a dihedral\_style command before reading a data file that defines Dihedral Coeffs.

Must define dihedral\_style before EndBondTorsion Coeffs

Must use a dihedral style command before reading a data file that defines EndBondTorsion Coeffs.

Must define dihedral\_style before MiddleBondTorsion Coeffs

Must use a dihedral\_style command before reading a data file that defines MiddleBondTorsion Coeffs.

Must define improper\_style before AngleAngle Coeffs

Must use an improper\_style command before reading a data file that defines AngleAngle Coeffs.

*Must define improper\_style before Improper Coeffs* 

Must use an improper\_style command before reading a data file that defines Improper Coeffs.

Must define pair\_style before Pair Coeffs

Must use a pair\_style command before reading a data file that defines Pair Coeffs.

Must have more than one processor partition to temper

Cannot use the temper command with only one processor partition. Use the –partition command–line option.

Must read Atoms before Angles

The Atoms section of a data file must come before an Angles section.

Must read Atoms before Bonds

The Atoms section of a data file must come before a Bonds section.

Must read Atoms before Dihedrals

The Atoms section of a data file must come before a Dihedrals section.

Must read Atoms before Impropers

The Atoms section of a data file must come before an Impropers section.

Must read Atoms before Velocities

The Atoms section of a data file must come before a Velocities section.

Must set both respa inner and outer

Cannot use just the inner or outer option with respa without using the other.

Must specify a region in fix deposit

The region keyword must be specified with this fix.

Must specify a region in fix pour

The region keyword must be specified with this fix.

*Must use -in switch with multiple partitions* 

A multi-partition simulation cannot read the input script from stdin. The -in command-line option must be used to specify a file.

Must use a block or cylinder region with fix pour

Self-explanatory.

Must use a block region with fix pour for 2d simulations

Self-explanatory.

Must use a molecular atom style with fix poems molecule

Self-explanatory.

Must use a molecular atom style with fix rigid molecule

Self-explanatory.

*Must use a z-axis cylinder with fix pour* 

The axis of the cylinder region used with the fix insert command must be oriented along the z dimension.

Must use charged atom style with fix efield

The atom style being used does not allow atoms to have assigned charges. Hence it will not work with this fix which generates a force due to an E-field acting on charge.

*Must use fix gravity with fix pour* 

Insertion of granular particles must be done under the influence of gravity.

Must use molecular atom style with neigh\_modify exclude molecule

The atom style must define a molecule ID to use the exclude option.

*Must use region with side* = *in with fix deposit* 

Self-explanatory

Must use region with side = in with fix pour

Self-explanatory.

Must use special bonds = 1,1,1 with bond style quartic

The settings for the special\_bonds command must be set as indicated when using bond style quartic.

Needed topology not in data file

The header of the data file indicated that bonds or angles or dihedrals or impropers would be included, but they were not present.

Neighbor delay must be 0 or multiple of every setting

The delay and every parameters set via the neigh\_modify command are inconsistent. If the delay setting is non-zero, then it must be a multiple of the every setting.

Neighbor list overflow, boost neigh\_modify one or page

There are too many neighbors of a single atom. Use the neigh\_modify command to increase the neighbor page size and the max number of neighbors allowed for one atom.

Neighbor multi not allowed with granular

Self-explanatory.

Neighbor multi not allowed with rRESPA

Self-explanatory.

Newton bond change after simulation box is defined

The newton command cannot be used to change the newton bond value after a read\_data, read\_restart, or create\_box command.

No angles allowed with this atom style

Self-explanatory. Check data file.

No atoms in data file

The header of the data file indicated that atoms would be included, but they were not present.

No basis atoms in lattice

Basis atoms must be defined for lattice style user.

No bonds allowed with this atom style

Self-explanatory. Check data file.

No dihedrals allowed with this atom style

Self-explanatory. Check data file.

No dump custom arguments specified

The dump custom command requires that atom quantities be specified to output to dump file.

No impropers allowed with this atom style

Self-explanatory. Check data file.

No matching element in EAM potential file

The EAM potential file does not contain elements that match the requested elements.

No rigid bodies defined

The fix specification did not end up defining any rigid bodies.

Non integer # of swaps in temper command

Swap frequency in temper command must evenly divide the total # of timesteps.

One or more atoms belong to multiple rigid bodies

Two or more rigid bodies defined by the fix rigid command cannot contain the same atom.

One or zero atoms in rigid body

Any rigid body defined by the fix rigid command must contain 2 or more atoms.

Out of range atoms - cannot compute PPPM

One or more atoms are attempting to map their charge to a PPPM grid point that is not owned by a processor. This is usually because an atom has moved to far in a single timestep.

POEMS fix must come before NPT/NPH fix

NPT/NPH fix must be defined in input script after all poems fixes, else the fix contribution to the pressure virial is incorrect.

PPPM grid is too large

The global PPPM grid is larger than OFFSET in one or more dimensions. OFFSET is currently set to 4096. You likely need to decrease the requested precision.

PPPM order cannot be greater than %d

Self-explanatory.

PPPM stencil extends too far, reduce PPPM order

The grid points that atom charge are mapped to cannot extend further than one neighbor processor away. Reducing the PPPM order via the kspace\_modify command will reduce the stencil distance.

Pair coeff for hybrid has invalid style

Style in pair coeff must have been listed in pair\_style command.

Pair cutoff < Respa interior cutoff

One or more pairwise cutoffs are too short to use with the specified rRESPA cutoffs.

Pair distance < table inner cutoff

Two atoms are closer together than the pairwise table allows.

Pair distance > table outer cutoff

Two atoms are further apart than the pairwise table allows.

Pair gayberne epsilon a,b,c coeffs are not all set

Each atom type involved in pair\_style gayberne must have these 3 coefficients set at least once.

Pair gayberne requires atom attributes quat, torque

The atom style defined does not have these attributes.

Pair granular requires atom attributes radius, omega, torque

The atom style defined does not have these attributes.

Pair inner cutoff < Respa interior cutoff

One or more pairwise cutoffs are too short to use with the specified rRESPA cutoffs.

*Pair inner cutoff* >= *Pair outer cutoff* 

The specified cutoffs for the pair style are inconsistent.

Pair style MEAM requires newton pair on

See the newton command. This is a restriction to use the MEAM potential.

Pair style Stillinger-Weber requires atom IDs

This is a requirement to use the SW potential.

Pair style Stillinger-Weber requires newton pair on

See the newton command. This is a restriction to use the SW potential.

Pair style Tersoff requires atom IDs

This is a requirement to use the Tersoff potential.

Pair style Tersoff requires newton pair on

See the newton command. This is a restriction to use the Tersoff potential.

Pair style buck/coul/cut requires atom attribute q

The atom style defined does not have this attribute.

Pair style buck/coul/long requires atom attribute q

The atom style defined does not have these attributes.

Pair style does not support bond\_style quartic

The pair style does not have a single() function, so it can not be invoked by bond\_style quartic.

Pair style does not support computing per-atom energy

The pair style does not have a single() function, so it can not be used to dump per-atom energy.

Pair style does not support computing per-atom stress

The pair style does not have a single() function, so it can not be used to dump per–atom stress.

Pair style does not support pair write

The pair style does not have a single() function, so it can not be invoked by the pair\_write command. Pair style does not support rRESPA inner/middle/outer

You are attempting to use rRESPA options with a pair style that does not support them.

Pair style dpd requires atom style dpd

Must use atom\_style dpd or atom\_style hybrid with dpd as a sub-style in order to use this pair style.

Pair style granular with history requires atoms have IDs

Atoms in the simulation do not have IDs, so history effects cannot be tracked by the granular pair potential.

Pair style hybrid cannot have hybrid as an argument

Self-explanatory.

Pair style hybrid cannot use same pair style twice

The sub-style arguments of pair\_style hybrid cannot be duplicated. Check the input script.

Pair style is incompatible with KSpace style

If a pair style with a long-range Coulombic component is selected, then a kspace style must also be used.

Pair style lj/charmm/coul/charmm requires atom attribute q

The atom style defined does not have these attributes.

Pair style lj/charmm/coul/long requires atom attribute q

The atom style defined does not have these attributes.

Pair style lj/class2/coul/cut requires atom attribute q

The atom style defined does not have this attribute.

Pair style lj/class2/coul/long requires atom attribute q

The atom style defined does not have this attribute.

Pair style lj/cut/coul/cut requires atom attribute q

The atom style defined does not have this attribute.

Pair style lj/cut/coul/long requires atom attribute q

The atom style defined does not have this attribute.

Pair style lj/cut/coul/long/tip4p requires atom IDs

There are no atom IDs defined in the system and the TIP4P potential requires them to find O,H atoms with a water molecule.

Pair style lj/cut/coul/long/tip4p requires atom attribute q

The atom style defined does not have these attributes.

Pair style lj/cut/coul/long/tip4p requires newton pair on

This is because the computation of constraint forces within a water molecule adds forces to atoms owned by other processors.

Pair table cutoffs must all be equal to use with KSpace

When using pair style table with a long-range KSpace solver, the cutoffs for all atom type pairs must all be the same, since the long-range solver starts at that cutoff.

Pair table parameters did not set N

List of pair table parameters must include N setting.

Pair\_coeff command before pair\_style is defined

Self-explanatory.

Pair\_coeff command before simulation box is defined

The pair\_coeff command cannot be used before a read\_data, read\_restart, or create\_box command.

Pair\_modify command before pair\_style is defined

Self-explanatory.

Pair\_style granular command before simulation box is defined

This pair style cannot be used before a simulation box is defined.

Pair\_write command before pair\_style is defined

Self-explanatory.

Potential file has duplicate entry

The potential file for a SW or Tersoff potential has more than one entry for the same 3 ordered elements.

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Potential file is missing an entry

The potential file for a SW or Tersoff potential does not have a needed entry.

Potential with shear history requires newton pair off

Granular potentials that include shear history effects can only be run with a newton setting where pairwise newton is "off".

Precompute ID for fix ave/spatial does not exist

The compute used by fix ave/spatial requires a second pre-computation compute, which isn't defined.

Precompute ID for fix ave/time does not exist

The compute used by fix ave/time requires a second pre-computation compute, which isn't defined.

Press ID for fix nph does not exist

The compute ID needed to compute pressure for the fix does not exist.

Press ID for fix npt does not exist

The compute ID needed to compute pressure for the fix does not exist.

Press ID for thermo does not exist

The compute ID needed to compute pressure for thermodynamics does not exist.

*Proc grid in z != 1 for 2d simulation* 

There cannot be more than 1 processor in the z dimension of a 2d simulation.

Processor partitions are inconsistent

The total number of processors in all partitions must match the number of processors LAMMPS is running on.

Processors command after simulation box is defined

The processors command cannot be used after a read\_data, read\_restart, or create\_box command.

Quaternion creation numeric error

A numeric error occurred in the creation of a rigid body by the fix rigid command.

Quotes in a single arg

A single word should not be quoted in the input script; only a set of words with intervening spaces should be quoted.

R0 < 0 for fix spring command

Equilibrium spring length is invalid.

Region intersect region ID does not exist

Self-explanatory.

Region union region ID does not exist

One or more of the region IDs specified by the region union command does not exist.

Replacing a fix, but new style != old style

A fix ID can be used a 2nd time, but only if the style matches the previous fix. In this case it is assumed you with to reset a fix's parameters. This error may mean you are mistakenly re—using a fix ID when you do not intend to.

Replicate command before simulation box is defined

The replicate command cannot be used before a read data, read restart, or create box command.

Replicate did not assign all atoms correctly

Atoms replicated by the replicate command were not assigned correctly to processors. This is likely due to some atom coordinates being outside a non–periodic simulation box.

Respa inner cutoffs are invalid

The first cutoff must be <= the second cutoff.

Respa levels must be >= 1

Self-explanatory.

Respa middle cutoffs are invalid

The first cutoff must be <= the second cutoff.

Reuse of compute ID

A compute ID cannot be used twice.

Reuse of dump ID

A dump ID cannot be used twice.

Reuse of region ID

A region ID cannot be used twice.

Rigid body has degenerate moment of inertia

Fix poems will only work with bodies (collections of atoms) that have non-zero principal moments of inertia. This means they must be 3 or more non-colinear atoms, even with joint atoms removed.

Rigid fix must come before NPT/NPH fix

NPT/NPH fix must be defined in input script after all rigid fixes, else the rigid fix contribution to the pressure virial is incorrect.

Run command before simulation box is defined

The run command cannot be used before a read\_data, read\_restart, or create\_box command.

Run command start value is after start of run

Self-explanatory.

Run command stop value is before end of run

Self-explanatory.

Run command upto value is before current timestep

Self-explanatory.

Run\_style command before simulation box is defined

The run\_style command cannot be used before a read\_data, read\_restart, or create\_box command.

Set command before simulation box is defined

The set command cannot be used before a read\_data, read\_restart, or create\_box command.

Set command with no atoms existing

No atoms are yet defined so the set command cannot be used.

Set region ID does not exist

Region ID specified in set command does not exist.

Shake angles have different bond types

All 3-atom angle-constrained SHAKE clusters specified by the fix shake command that are the same angle type, must also have the same bond types for the 2 bonds in the angle.

Shake atoms %d %d %d %d missing on proc %d at step %d

The 4 atoms in a single shake cluster specified by the fix shake command are not all accessible to a processor. This probably means an atom has moved too far.

Shake atoms %d %d %d missing on proc %d at step %d

The 3 atoms in a single shake cluster specified by the fix shake command are not all accessible to a processor. This probably means an atom has moved too far.

Shake atoms %d %d missing on proc %d at step %d

The 2 atoms in a single shake cluster specified by the fix shake command are not all accessible to a processor. This probably means an atom has moved too far.

Shake cluster of more than 4 atoms

A single cluster specified by the fix shake command can have no more than 4 atoms.

Shake clusters are connected

A single cluster specified by the fix shake command must have a single central atom with up to 3 other atoms bonded to it.

Shake determinant = 0.0

The determinant of the matrix being solved for a single cluster specified by the fix shake command is numerically invalid.

Shake fix must come before NPT/NPH fix

NPT fix must be defined in input script after SHAKE fix, else the SHAKE fix contribution to the pressure virial is incorrect.

Shape command before simulation box is defined

Self-explanatory.

Substitution for undefined variable

The variable specified with a \$ symbol in an input script command has not been previously defined with a variable command.

TIP4P hydrogen has incorrect atom type

The TIP4P pairwise computation found an H atom whose type does not agree with the specified H type.

TIP4P hydrogen is missing

The TIP4P pairwise computation failed to find the correct H atom within a water molecule.

TMD target file did not list all group atoms

The target file for the fix tmd command did not list all atoms in the fix group.

*Target T for fix npt cannot be 0.0* 

Self-explanatory.

Target T for fix nvt cannot be 0.0

Self-explanatory.

Temp ID for fix nph does not exist

The compute ID needed to compute temperature for the fix does not exist.

Temp ID for fix npt does not exist

The compute ID needed to compute temperature for the fix does not exist.

Temp ID for fix nvt does not exist

The compute ID needed to compute temperature for the fix does not exist.

Temp ID for fix temp/rescale does not exist

The compute ID needed to compute temperature for the fix does not exist.

Temp ID of press ID for fix nph does not exist

The compute ID needed to compute temperature within the pressure compute ID for the fix does not exist.

Temp ID of press ID for fix npt does not exist

The compute ID needed to compute temperature within the pressure compute ID for the fix does not exist.

Temper command before simulation box is defined

The temper command cannot be used before a read\_data, read\_restart, or create\_box command.

Temperature region ID does not exist

The region ID specified in the temperature command does not exist.

Tempering fix ID is not defined

The fix ID specified by the temper command does not exist.

Tempering fix is not valid

The fix specified by the temper command is not one that controls temperature (nvt or langevin).

Thermo compute ID does not compute scalar info

The specified compute ID does not compute a scalar quantity as requested.

Thermo compute ID does not compute vector info

The specified compute ID does not compute a vector quantity as requested.

Thermo compute ID vector is not large enough

The specified compute ID does not compute a large enough vector quantity for the requested index.

Thermo style does not use drot

Cannot use thermo\_modify to set this parameter since the thermo\_style is not computing this quantity.

Thermo style does not use grot

Cannot use thermo\_modify to set this parameter since the thermo\_style is not computing this quantity.

Thermo style does not use press

Cannot use thermo\_modify to set this parameter since the thermo\_style is not computing this quantity.

Thermo style does not use temp

Cannot use thermo\_modify to set this parameter since the thermo\_style is not computing this quantity. *Thermo\_modify press ID does not compute pressure* 

\_mougy press 1D does not compute pressure

The specified compute ID does not compute pressure.

Thermo modify temp ID does not compute temperature

The specified compute ID does not compute temperature.

Thermo\_style command before simulation box is defined

The thermo\_style command cannot be used before a read\_data, read\_restart, or create\_box command.

Thermodynamics must compute PE for temper

The thermo style must insure that thermodynamics computations include potential energy when tempering is performed.

Thermodynamics not computed on tempering swap steps

The thermo command must insure that thermodynamics (including energy) is computed on the timesteps that tempering swaps are attempted.

*Timestep must be* >= 0

Specified timestep size is invalid.

Too big a problem to replicate with molecular atom style

Molecular problems cannot become bigger than 2<sup>31</sup> atoms (or bonds, etc) when replicated, else the atom IDs and other quantities cannot be stored in 32 bit quantities.

Too few bits for lookup table

Table size specified via pair\_modify command does not work with your machine's floating point representation.

Too many exponent bits for lookup table

Table size specified via pair\_modify command does not work with your machine's floating point representation.

Too many groups

The maximum number of atom groups (including the "all" group) is given by MAX\_GROUP in group.cpp and is 32.

Too many mantissa bits for lookup table

Table size specified via pair\_modify command does not work with your machine's floating point representation.

Too many masses for fix shake

The fix shake command cannot list more masses than there are atom types.

Too many total bits for bitmapped lookup table

Table size specified via pair\_modify command is too large. Note that a value of N generates a 2^N size table.

*Too many touching neighbors – boost MAXTOUCH* 

A granular simulation has too many neighbors touching one atom. The MAXTOUCH parameter in fix\_shear\_history.cpp must be set larger and LAMMPS must be re-built.

Tree structure in joint connections

Fix poems cannot (yet) work with coupled bodies whose joints connect the bodies in a tree structure.

Triclinic box must be periodic in skewed dimensions

This is a requirement for using a non-orthogonal box. E.g. to set a non-zero xy tilt, both x and y must be periodic dimensions.

Triclinic box skew is too large

The displacement in a skewed direction must be less than half the box length in that dimension. E.g. the xy tilt must be between –half and +half of the x box length.

Unbalanced quotes in input line

No matching end double quote was found following a leading double quote.

Unexpected end of data file

LAMMPS hit the end of the data file while attempting to read a section. Something is wrong with the format of the data file.

*Units command after simulation box is defined* 

The units command cannot be used after a read\_data, read\_restart, or create\_box command.

*Universe/uloop variable count < # of partitions* 

A universe or uloop style variable must specify a number of values >= to the number of processor partitions.

Unknown command: %s

The command is not known to LAMMPS. Check the input script.

Unknown identifier in data file: %s

A section of the data file cannot be read by LAMMPS.

Unknown section in data file: %s

The keyword for a section of the data file is not recognized by LAMMPS.

*Unknown table style in pair\_style command* 

Style of table is invalid for use with pair\_style table command.

Unrecognized lattice type in MEAM file 1

The lattice type in an entry of the MEAM library file is not valid.

Unrecognized lattice type in MEAM file 2

The lattice type in an entry of the MEAM parameter file is not valid.

 ${\it Use\ of\ compute\ temp/ramp\ with\ undefined\ lattice}$ 

Must use lattice command with compute temp/ramp command if units option is set to lattice.

*Use of displace\_atoms with undefined lattice* 

Must use lattice command with displace\_atoms command if units option is set to lattice.

Use of fix ave/spatial with undefined lattice

A lattice must be defined to use fix ave/spatial with units = lattice.

Use of fix deform with undefined lattice

A lattice must be defined to use fix deform with units = lattice.

*Use of fix deposit with undefined lattice* 

Must use lattice command with compute fix deposit command if units option is set to lattice.

Use of fix indent with undefined lattice

The lattice command must be used to define a lattice before using the fix indent command.

Use of fix recenter with undefined lattice

Must use lattice command with fix recenter command if units option is set to lattice.

*Use of region with undefined lattice* 

If scale = lattice (the default) for the region command, then a lattice must first be defined via the lattice command.

Use of velocity with undefined lattice

If scale = lattice (the default) for the velocity set or velocity ramp command, then a lattice must first be defined via the lattice command.

Using fix nvt/sllod with inconsistent fix deform remap option

Fix nvt/sllod requires that deforming atoms have a velocity profile provided by "remap v" as a fix deform option.

Using fix nvt/sllod with no fix deform defined

Self-explanatory.

Variable compute ID does not compute scalar info

The specified compute ID does not compute a scalar quantity as requested.

Variable compute ID vector is not large enough

The specified compute ID does not compute a large enough vector quantity for the requested index.

Variable equal keyword used before initial run

Cannot evaluate the variable at this stage of input script.

Variable equal keyword used before simulation box defined

Cannot evaluate the variable at this stage of input script.

Variable group ID does not exist

A group specified in a variable definition does not exist.

Velocity command before simulation box is defined

The velocity command cannot be used before a read\_data, read\_restart, or create\_box command.

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Velocity command with no atoms existing

A velocity command has been used, but no atoms yet exist.

*Velocity ramp in z for a 2d problem* 

Self-explanatory.

Velocity temp ID does not compute temperature

The compute ID given to the velocity command must compute temperature.

World variable count doesn't match # of partitions

A world–style variable must specify a number of values equal to the number of processor partitions.

Write\_restart command before simulation box is defined

The write\_restart command cannot be used before a read\_data, read\_restart, or create\_box command.

Zero-length lattice orient vector

Self-explanatory.

## Warnings:

FENE bond too long: %d %d %d %g

A FENE bond has stretched dangerously far. It's interaction strength will be truncated to attempt to prevent the bond from blowing up.

FENE bond too long: %d %g

A FENE bond has stretched dangerously far. It's interaction strength will be truncated to attempt to prevent the bond from blowing up.

Fix recenter should come after all other integration fixes

Other fixes may change the position of the center-of-mass, so fix recenter should come last.

Fix wall/reflect should come after all other integration fixes

This is because other integration fixes may alter the coordinates of an atom, so you want to reflect it back into the box only after the other fixes have made their adjustments.

*Group for fix\_modify temp != fix group* 

The fix\_modify command is specifying a temperature computation that computes a temperature on a different group of atoms than the fix itself operates on. This is probably not what you want to do.

Less insertions than requested

Less atom insertions occurred on this timestep due to the fix insert command than were scheduled.

This is probably because there were too many overlaps detected.

Lost atoms: original %.15g current %.15g

A thermodynamic computation has detected lost atoms.

Mismatch between velocity and compute groups

The temperature computation used by the velocity command will not be on the same group of atoms that velocities are being set for.

More than one compute centro/atom

It is not efficient to use compute centro/atom more than once.

More than one compute coord/atom

It is not efficient to use compute coord/atom more than once.

More than one compute epair/atom

It is not efficient to use compute epair/atom more than once.

More than one compute etotal/atom

It is not efficient to use compute etotal/atom more than once.

More than one compute ke/atom

It is not efficient to use compute ke/atom more than once.

More than one compute stress/atom

It is not efficient to use compute stress/atom more than once.

More than one fix msd

It is not efficient to use fix msd more than once.

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More than one fix poems

It is not efficient to use fix poems more than once.

More than one fix rigid

It is not efficient to use fix rigid more than once.

No fixes defined, atoms won't move

If you are not using a fix like nve, nvt, npt then atom velocities and coordinates will not be updated during timestepping.

No joints between rigid bodies, use fix rigid instead

The bodies defined by fix poems are not connected by joints. POEMS will integrate the body motion, but it would be more efficient to use fix rigid.

One or more respa levels compute no forces

This is computationally inefficient.

Particle deposition was unsuccessful

The fix deposit command was not able to insert as many atoms as needed. The requested volume fraction may be too high, or other atoms may be in the insertion region.

Replacing a fix, but new group != old group

The ID and style of a fix match for a fix you are changing with a fix command, but the new group you are specifying does not match the old group.

Replicating in a non-periodic dimension

The parameters for a replicate command will cause a non-periodic dimension to be replicated; this may cause unwanted behavior.

Resetting angle style to restart file value

The angle style defined in the LAMMPS input script does not match that of the restart file.

Resetting bond\_style to restart file value

The bond style defined in the LAMMPS input script does not match that of the restart file.

Resetting boundary settings to restart file values

The boundary settings defined in the LAMMPS input script do not match that of the restart file.

Resetting dihedral\_style to restart file value

The dihedral style defined in the LAMMPS input script does not match that of the restart file.

Resetting dimension to restart file value

The dimension value defined in the LAMMPS input script does not match that of the restart file.

Resetting improper style to restart file value

The improper style defined in the LAMMPS input script does not match that of the restart file.

Resetting newton bond to restart file value

The value of the newton setting for bonds defined in the LAMMPS input script does not match that of the restart file.

Resetting pair\_style to restart file value

The pair style defined in the LAMMPS input script does not match that of the restart file.

Resetting reneighboring criteria during minimization

Minimization requires that neigh\_modify settings be delay = 0, every = 1, check = yes. Since these settings were not in place, LAMMPS changed them and will restore them to their original values after the minimization.

Resetting unit style to restart file value

The unit style defined in the LAMMPS input script does not match that of the restart file.

Restart file used different # of processors

The restart file was written out by a LAMMPS simulation running on a different number of processors. Due to round—off, the trajectories of your restarted simulation may diverge a little more quickly than if you ran on the same # of processors.

Restart file used different 3d processor grid

The restart file was written out by a LAMMPS simulation running on a different 3d grid of processors. Due to round-off, the trajectories of your restarted simulation may diverge a little more

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quickly than if you ran on the same # of processors.

Restart file used different newton pair setting

The restart file was written out by a LAMMPS simulation running with a different value of the newton pair setting. The new simulation will use the value from the input script.

Restart file version does not match LAMMPS version

The version of LAMMPS that wrote the restart file does not match the version of LAMMPS that is reading the restart file. Generally this shouldn't be a problem, since restart file formats won't change very often if at all. But if they do, the code will probably crash trying to read the file. Versions of LAMMPS are specified by a date.

Shake determinant < 0.0

The determinant of the quadratic equation being solved for a single cluster specified by the fix shake command is numerically suspect. LAMMPS will set it to 0.0 and continue.

*Slab parameter* < 2.0 may cause unphysical behavior

The kspace\_modify slab parameter should be larger to insure periodic grids padded with empty space do not overlap.

*System is not charge neutral, net charge = %g* 

The total charge on all atoms on the system is not 0.0, which is not valid for Ewald or PPPM.

*Table inner cutoff* >= *outer cutoff* 

You specified an inner cutoff for a Coulombic table that is longer than the global cutoff. Probably not what you wanted.

Temperature for NPH is not for group all

User—assigned temperature to NPH fix does not compute temperature for all atoms. Since NPH computes a global pressure, the kinetic energy contribution from the temperature is assumed to also be for all atoms. Thus the pressure used by NPH could be inaccurate.

Temperature for NPT is not for group all

User—assigned temperature to NPT fix does not compute temperature for all atoms. Since NPT computes a global pressure, the kinetic energy contribution from the temperature is assumed to also be for all atoms. Thus the pressure used by NPT could be inaccurate.

Temperature for thermo pressure is not for group all

User—assigned temperature to thermo via the thermo\_modify command does not compute temperature for all atoms. Since thermo computes a global pressure, the kinetic energy contribution from the temperature is assumed to also be for all atoms. Thus the pressure printed by thermo could be inaccurate.

*Using compute temp/deform with inconsistent fix deform remap option* 

Fix nvt/sllod assumes deforming atoms have a velocity profile provided by "remap v" or "remap none" as a fix deform option.

Using compute temp/deform with no fix deform defined

Self-explanatory.

Using pair tail corrections with nonperiodic system

This is probably a bogus thing to do, since tail corrections are computed by integrating the density of a periodic system out to infinity.

*Variable equal keyword used with non-current thermo* 

The evaluation of the variable may be inaccurate as a result.

Warnings: 92

# 10. Future and history

This section lists features we are planning to add to LAMMPS, features of previous versions of LAMMPS, and features of other parallel molecular dynamics codes I've distributed.

10.1 Coming attractions

10.2 Past versions

# 10.1 Coming attractions

The current version of LAMMPS incorporates nearly all the features from previous parallel MD codes developed at Sandia. These include earlier versions of LAMMPS itself, Warp and ParaDyn for metals, and GranFlow for granular materials.

These are new features we'd like to eventually add to LAMMPS. Some are being worked on; some haven't been implemented because of lack of time or interest; others are just a lot of work!

- Monte Carlo bond–swapping for polymers (was in Fortran LAMMPS)
- torsional shear boundary conditions and temperature calculation
- NPT with changing box shape (Parinello–Rahman)
- bond creation potentials
- long-range point dipole solver
- REBO bond-order potential
- ReaxFF force field from Bill Goddard's group

#### 10.2 Past versions

LAMMPS development began in the mid 1990s under a cooperative research &development agreement (CRADA) between two DOE labs (Sandia and LLNL) and 3 companies (Cray, Bristol Myers Squibb, and Dupont). Soon after the CRADA ended, a final F77 version of the code, LAMMPS 99, was released. As development of LAMMPS continued at Sandia, the memory management in the code was converted to F90; a final F90 version was released as LAMMPS 2001.

The current LAMMPS is a rewrite in C++ and was first publicly released in 2004. It includes many new features, including features from other parallel molecular dynamics codes written at Sandia, namely ParaDyn, Warp, and GranFlow. ParaDyn is a parallel implementation of the popular serial DYNAMO code developed by Stephen Foiles and Murray Daw for their embedded atom method (EAM) metal potentials. ParaDyn uses atom— and force—decomposition algorithms to run in parallel. Warp is also a parallel implementation of the EAM potentials designed for large problems, with boundary conditions specific to shearing solids in varying geometries. GranFlow is a granular materials code with potentials and boundary conditions peculiar to granular systems. All of these codes (except ParaDyn) use spatial—decomposition techniques for their parallelism.

These older codes are available for download from the <u>LAMMPS WWW site</u>, except for Warp &GranFlow which were primarily used internally. A brief listing of their features is given here.

**LAMMPS 2001** 

- F90 + MPI
- dynamic memory
- spatial-decomposition parallelism
- NVE, NVT, NPT, NPH, rRESPA integrators
- LJ and Coulombic pairwise force fields
- all-atom, united-atom, bead-spring polymer force fields
- CHARMM-compatible force fields
- class 2 force fields
- 3d/2d Ewald &PPPM
- various force and temperature constraints
- SHAKE
- Hessian-free truncated-Newton minimizer
- user-defined diagnostics

#### LAMMPS 99

- F77 + MPI
- static memory allocation
- spatial–decomposition parallelism
- most of the LAMMPS 2001 features with a few exceptions
- no 2d Ewald &PPPM
- molecular force fields are missing a few CHARMM terms
- no SHAKE

#### Warp

- F90 + MPI
- spatial-decomposition parallelism
- embedded atom method (EAM) metal potentials + LJ
- lattice and grain-boundary atom creation
- NVE, NVT integrators
- boundary conditions for applying shear stresses
- temperature controls for actively sheared systems
- per-atom energy and centro-symmetry computation and output

# ParaDyn

- F77 + MPI
- atom– and force–decomposition parallelism
- embedded atom method (EAM) metal potentials
- lattice atom creation
- NVE, NVT, NPT integrators
- all serial DYNAMO features for controls and constraints

#### GranFlow

- F90 + MPI
- spatial-decomposition parallelism
- frictional granular potentials
- NVE integrator
- boundary conditions for granular flow and packing and walls

• particle insertion

# angle\_style charmm command

#### **Syntax:**

angle\_style charmm

#### **Examples:**

```
angle_style charmm
angle_coeff 1 300.0 107.0 50.0 3.0
```

#### **Description:**

The *charmm* angle style uses the potential

$$E = K(\theta - \theta_0)^2 + K_{UB}(r - r_{UB})^2$$

with an additional Urey\_Bradley term based on the distance *r* between the 1st and 3rd atoms in the angle. K, theta0, Kub, and Rub are coefficients defined for each angle type.

See (MacKerell) for a description of the CHARMM force field.

The following coefficients must be defined for each angle type via the <u>angle coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy/radian^2)
- theta0 (degrees)
- K\_ub (energy/distance^2)
- r\_ub (distance)

Theta0 is specified in degrees, but LAMMPS converts it to radians internally; hence the units of K are in energy/radian^2.

**Restrictions:** none

**Related commands:** 

angle coeff

Default: none

(MacKerell) MacKerell, Bashford, Bellott, Dunbrack, Evanseck, Field, Fischer, Gao, Guo, Ha, et al, J Phys Chem, 102, 3586 (1998).

# angle\_style class2 command

## **Syntax:**

angle\_style class2

#### **Examples:**

```
angle_style class2
angle_coeff * 75.0
```

#### **Description:**

The class2 angle style uses the potential

$$E = E_a + E_{bb} + E_{ba}$$

$$E_a = K_2(\theta - \theta_0)^2 + K_3(\theta - \theta_0)^3 + K_4(\theta - \theta_0)^4$$

$$E_{bb} = M(r_{ij} - r_1)(r_{jk} - r_2)$$

$$E_{ba} = N_1(r_{ij} - r_1)(\theta - \theta_0) + N_2(r_{jk} - r_2)(\theta - \theta_0)$$

where Ea is the angle term, Ebb is a bond–bond term, and Eba is a bond–angle term. Theta0 is the equilibrium angle and r1 and r2 are the equilibrium bond lengths.

See (Sun) for a description of the COMPASS class2 force field.

For this style, only coefficients for the Ea formula can be specified in the input script. These are the 4 coefficients:

- theta0 (degrees)
- K2 (energy/radian^2)
- K3 (energy/radian^2)
- K4 (energy/radian^2)

Theta0 is specified in degrees, but LAMMPS converts it to radians internally; hence the units of K are in energy/radian^2.

Coefficients for the Ebb and Eba formulas must be specified in the data file.

For the Ebb formula, the coefficients are listed under a "BondBond Coeffs" heading and each line lists 3 coefficients:

- M (energy/distance^2)
- r1 (distance)
- r2 (distance)

For the Eba formula, the coefficients are listed under a "BondAngle Coeffs" heading and each line lists 4 coefficients:

- N1 (energy/distance^2)
- N2 (energy/distance^2)
- r1 (distance)
- r2 (distance)

The theta0 value in the Eba formula is not specified, since it is the same value from the Ea formula.

# **Restrictions:**

This angle style is part of the "class2" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

#### **Related commands:**

angle coeff

Default: none

(Sun) Sun, J Phys Chem B 102, 7338–7364 (1998).

# angle\_coeff command

#### **Syntax:**

```
angle_coeff N args
```

- N = angle type (see asterik form below)
- args = coefficients for one or more angle types

#### **Examples:**

```
angle_coeff 1 300.0 107.0
angle_coeff * 5.0
angle_coeff 2*10 5.0
```

#### **Description:**

Specify the angle force field coefficients for one or more angle types. The number and meaning of the coefficients depends on the angle style. Angle coefficients can also be set in the data file read by the <u>read\_data</u> command or in a restart file.

N can be specified in one of two ways. An explicit numeric value can be used, as in the 1st example above. Or a wild—card asterik can be used to set the coefficients for multiple angle types. This takes the form "\*" or "n\*" or "m\*n". If N = the number of angle types, then an asterik with no numeric values means all types from 1 to N. A leading asterik means all types from 1 to n (inclusive). A trailing asterik means all types from n to N (inclusive). A middle asterisk means all types from m to n (inclusive).

Note that using an angle\_coeff command can override a previous setting for the same angle type. For example, these commands set the coeffs for all angle types, then overwrite the coeffs for just angle type 2:

```
angle_coeff * 200.0 107.0 1.2
angle_coeff 2 50.0 107.0
```

A line in a data file that specifies angle coefficients uses the exact same format as the arguments of the angle\_coeff command in an input script, except that wild—card asterisks should not be used since coefficients for all N types must be listed in the file. For example, under the "Angle Coeffs" section of a data file, the line that corresponds to the 1st example above would be listed as

```
1 300.0 107.0
```

Here is an alphabetic list of angle styles defined in LAMMPS. Click on the style to display the formula it computes and coefficients specified by the associated <u>angle coeff</u> command:

- <u>angle style none</u> turn off angle interactions
- <u>angle style hybrid</u> define multiple styles of angle interactions
- angle style charmm CHARMM angle
- angle style class 2 COMPASS (class 2) angle
- <u>angle style cosine</u> cosine angle potential

- <u>angle style cosine/squared</u> cosine squared angle potential
- <u>angle style harmonic</u> harmonic angle

# **Restrictions:**

This command must come after the simulation box is defined by a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

An angle style must be defined before any angle coefficients are set, either in the input script or in a data file.

# **Related commands:**

angle style

# angle\_style cosine command

# **Syntax:**

angle\_style cosine

### **Examples:**

angle\_style cosine
angle\_coeff \* 75.0

# **Description:**

The cosine angle style uses the potential

$$E = K[1 + \cos(\theta)]$$

where K is defined for each angle type.

The following coefficients must be defined for each angle type via the <u>angle coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

• K (energy)

**Restrictions:** none

**Related commands:** 

angle coeff

# angle\_style cosine/squared command

## **Syntax:**

angle\_style cosine/squared

#### **Examples:**

angle\_style cosine/squared
angle\_coeff 2\*4 75.0 100.0

#### **Description:**

The cosine/squared angle style uses the potential

$$E = K[\cos(\theta) - \cos(\theta_0)]^2$$

where theta0 is the equilibrium value of the angle, and K is a prefactor. Note that the usual 1/2 factor is included in K.

The following coefficients must be defined for each angle type via the <u>angle coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy)
- theta0 (degrees)

Theta0 is specified in degrees, but LAMMPS converts it to radians internally.

**Restrictions:** none

**Related commands:** 

angle coeff

# angle\_style harmonic command

## **Syntax:**

angle\_style harmonic

#### **Examples:**

angle\_style harmonic
angle\_coeff 1 300.0 107.0

# **Description:**

The harmonic angle style uses the potential

$$E = K(\theta - \theta_0)^2$$

where theta0 is the equilibrium value of the angle, and K is a prefactor. Note that the usual 1/2 factor is included in K.

The following coefficients must be defined for each angle type via the <u>angle coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy/radian^2)
- theta0 (degrees)

Theta0 is specified in degrees, but LAMMPS converts it to radians internally; hence the units of K are in energy/radian^2.

**Restrictions:** none

**Related commands:** 

angle coeff

# angle\_style hybrid command

## **Syntax:**

```
angle_style hybrid style1 style2 ...
```

• style1,style2 = list of one or more angle styles

#### **Examples:**

```
angle_style hybrid harmonic cosine
angle_coeff 1 harmonic 80.0 1.2
angle_coeff 2* cosine 50.0
```

# **Description:**

The *hybrid* style enables the use of multiple angle styles in one simulation. An angle style is assigned to each angle type. For example, angles in a polymer flow (of angle type 1) could be computed with a *harmonic* potential and angles in the wall boundary (of angle type 2) could be computed with a *cosine* potential. The assignment of angle type to style is made via the <u>angle coeff</u> command or in the data file.

In the angle\_coeff command, the first coefficient sets the angle style and the remaining coefficients are those appropriate to that style. In the example above, the 2 angle\_coeff commands would set angles of angle type 1 to be computed with a *harmonic* potential with coefficients 80.0, 1.2 for K, r0. All other angle types (2–N) would be computed with a *cosine* potential with coefficient 50.0 for K.

If the angle *class2* potential is one of the hybrid styles, it requires additional BondBond and BondAngle coefficients be specified in the data file. These lines must also have an additional "class2" argument added after the angle type. For angle types which are assigned to other hybrid styles, use the style name (e.g. "harmonic") appropriate to that style. The BondBond and BondAngle coeffs for that angle type will then be ignored.

An angle style of *none* can be specified as an argument to angle\_style hybrid and the corresponding angle\_coeff commands, if you desire to turn off certain angle types.

Restrictions: none

**Related commands:** 

angle coeff

# angle\_style none command

# **Syntax:**

angle\_style none

# **Examples:**

angle\_style none

# **Description:**

Using an angle style of none means angle forces are not computed, even if triplets of angle atoms were listed in the data file read by the read data command.

**Restrictions:** none

Related commands: none

# angle\_style command

## **Syntax:**

```
angle_style style
```

• style = none or hybrid or charmm or class2 or cosine or cosine/squared or harmonic

#### **Examples:**

```
angle_style harmonic
angle_style charmm
angle_style hybrid harmonic cosine
```

#### **Description:**

Set the formula(s) LAMMPS uses to compute angle interactions between triplets of atoms, which remain in force for the duration of the simulation. The list of angle triplets is read in by a <u>read\_data</u> or <u>read\_restart</u> command from a data or restart file.

Hybrid models where angles are computed using different angle potentials can be setup using the *hybrid* angle style.

The coefficients associated with a angle style can be specified in a data or restart file or via the <u>angle coeff</u> command.

In the formulas listed for each angle style, *theta* is the angle between the 3 atoms in the angle.

Note that when both an angle and pair style is defined, the <u>special bond</u> command often needs to be used to turn off (or weight) the pairwise interactions that would otherwise exist between the 3 bonded atoms.

Here is an alphabetic list of angle styles defined in LAMMPS. Click on the style to display the formula it computes and coefficients specified by the associated <u>angle coeff</u> command:

- angle style none turn off angle interactions
- <u>angle style hybrid</u> define multiple styles of angle interactions
- angle style charmm CHARMM angle
- angle style class2 COMPASS (class 2) angle
- angle style cosine cosine angle potential
- <u>angle style cosine/squared</u> cosine squared angle potential
- <u>angle style harmonic</u> harmonic angle

#### **Restrictions:**

Angle styles can only be set for atom\_styles that allow angles to be defined.

Angle styles are part of the "molecular" package or other packages as noted in their documentation. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

# **Related commands:**

angle coeff

# **Default:**

angle\_style none

# atom\_modify command

## **Syntax:**

atom\_modify keyword value ...

- one or more keyword/value pairs may be appended
- keyword = map

```
map value = array or hash
```

### **Examples:**

atom\_modify map hash

#### **Description:**

Modify properties of the atom style selected within LAMMPS.

The *map* keyword determines how atom ID lookup is done for molecular problems. Lookups are performed by bond (angle, etc) routines in LAMMPS to find the local atom index associated with a global atom ID. When the *array* value is used, each processor stores a lookup table of length N, where N is the total # of atoms in the system. This is the fastest method for most simulations, but a processor can run out of memory to store the table for very large simulations. The *hash* value uses a hash table to perform the lookups. This method can be slightly slower than the *array* method, but its memory cost is proportional to N/P on each processor, where P is the total number of processors running the simulation.

#### **Restrictions:**

This command must be used before the simulation box is defined by a <u>read\_data</u> or <u>create\_box</u> command.

#### Related commands: none

#### **Default:**

By default, atomic (non–molecular) problems do not allocate maps. For molecular problems, the option default is map = array.

## atom\_style command

#### Syntax:

```
atom_style style args
```

• style = angle or atomic or bond or charge or dipole or dpd or ellipsoid or full or granular or molecular or hybrid

```
args = none for any style except hybrid
hybrid args = list of one or more sub-styles
```

### **Examples:**

```
atom_style atomic
atom_style bond
atom_style full
atom_style hybrid charge bond
```

#### **Description:**

Define what style of atoms to use in a simulation. This determines what attributes are associated with the atoms. This command must be used before a simulation is setup via a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

Once a style is assigned, it cannot be changed, so use a style general enough to encompass all attributes. E.g. with style *bond*, angular terms cannot be used or added later to the model. It is OK to use a style more general than needed, though it may be slightly inefficient.

The choice of style affects what quantities are stored by each atom, what quantities are communicated between processors to enable forces to be computed, and what quantities are listed in the data file read by the read data command.

These are the attributes of each style. All styles store coordinates, velocities, atom IDs and types.

- angle = bonds and angles e.g. bead-spring polymers with stiffness
- *atomic* = only the default values
- bond = bonds e.g. bead-spring polymers
- *charge* = charge
- *dipole* = charge and dipole moment
- dpd = default values, also communicates velocities
- *ellipsoid* = quaternion for particle orientation, angular velocity/momentum
- full = molecular + charge e.g. biomolecules, charged polymers
- granular = granular atoms with rotational properties
- molecular = bonds, angles, dihedrals, impropers e.g. all–atom polymers

Typically, simulations require only a single (non-hybrid) atom style. If some atoms in the simulation do not have all the properties defined by a particular style, use the simplest style that defines all the needed properties by any atom. For example, if some atoms in a simulation are charged, but others are not, use the *charge* style. If some atoms have bonds, but others do not, use the *bond* style. The only scenario where the *hybrid* style is

needed is if there is no single style which defines all needed properties of all atoms. E.g. if you want charged DPD particles, you would need to use "atom\_style hybrid dpd charge". When a hybrid style is used, atoms store and communicate the union of all quantities implied by the individual styles.

LAMMPS can be extended with new atom styles; see this section.

#### **Restrictions:**

This command cannot be used after the simulation box is defined by a read data or create box command.

The *angle*, *bond*, *full*, and *molecular* styles are part of the "molecular" package. The *granular* style is part of the "granular" package. The *dpd* style is part of the "dpd" package. The *dipole* style is part of the "dipole" package. The *ellipsoid* style is part of the "ellipsoid" package. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

#### **Related commands:**

read data, pair style

#### **Default:**

atom\_style atomic

## bond\_style class2 command

### **Syntax:**

bond\_style class2

#### **Examples:**

bond\_style class2
bond\_coeff 1 1.0 100.0 80.0 80.0

#### **Description:**

The class2 bond style uses the potential

$$E = K_2(r - r_0)^2 + K_3(r - r_0)^3 + K_4(r - r_0)^4$$

where r0 is the equilibrium bond distance.

See (Sun) for a description of the COMPASS class2 force field.

The following coefficients must be defined for each bond type via the <u>bond coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- R0 (distance)
- K2 (energy/distance^2)
- K3 (energy/distance^2)
- K4 (energy/distance^2)

#### **Restrictions:**

This bond style is part of the "class2" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

#### **Related commands:**

bond coeff, delete bonds

Default: none

(Sun) Sun, J Phys Chem B 102, 7338–7364 (1998).

## bond coeff command

#### **Syntax:**

bond\_coeff N args

- N = bond type (see asterisk form below)
- args = coefficients for one or more bond types

#### **Examples:**

```
bond_coeff 5 80.0 1.2
bond_coeff * 30.0 1.5 1.0 1.0
bond_coeff 1*4 30.0 1.5 1.0 1.0
bond_coeff 1 harmonic 200.0 1.0
```

### **Description:**

Specify the bond force field coefficients for one or more bond types. The number and meaning of the coefficients depends on the bond style. Bond coefficients can also be set in the data file read by the <u>read data</u> command or in a restart file.

N can be specified in one of two ways. An explicit numeric value can be used, as in the 1st example above. Or a wild–card asterisk can be used to set the coefficients for multiple bond types. This takes the form "\*" or "n\*" or "n\*" or "m\*n". If N = the number of bond types, then an asterisk with no numeric values means all types from 1 to N. A leading asterisk means all types from 1 to n (inclusive). A trailing asterisk means all types from n to N (inclusive).

Note that using a bond\_coeff command can override a previous setting for the same bond type. For example, these commands set the coeffs for all bond types, then overwrite the coeffs for just bond type 2:

```
bond_coeff * 100.0 1.2
bond_coeff 2 200.0 1.2
```

A line in a data file that specifies bond coefficients uses the exact same format as the arguments of the bond\_coeff command in an input script, except that wild—card asterisks should not be used since coefficients for all N types must be listed in the file. For example, under the "Bond Coeffs" section of a data file, the line that corresponds to the 1st example above would be listed as

```
5 80.0 1.2
```

Here is an alphabetic list of bond styles defined in LAMMPS. Click on the style to display the formula it computes and coefficients specified by the associated <u>bond coeff</u> command:

- bond style none turn off bonded interactions
- bond style hybrid define multiple styles of bond interactions
- bond style class2 COMPASS (class 2) bond
- bond style fene FENE (finite-extensible non-linear elastic) bond
- bond style fene/expand FENE bonds with variable size particles

- bond style harmonic harmonic bond
- bond style morse Morse bond
- bond style nonlinear nonlinear bond
- bond style quartic breakable quartic bond

## **Restrictions:**

This command must come after the simulation box is defined by a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

A bond style must be defined before any bond coefficients are set, either in the input script or in a data file.

## **Related commands:**

bond style

## bond\_style fene command

#### **Syntax:**

bond\_style fene

#### **Examples:**

bond\_style fene
bond\_coeff 1 30.0 1.5 1.0 1.0

#### **Description:**

The fene bond style uses the potential

$$E = -0.5KR_0^2 \ln \left[ 1 - \left( \frac{r}{R_0} \right)^2 \right] + 4\epsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^6 \right] + \epsilon$$

to define a finite extensible nonlinear elastic (FENE) potential (Kremer), used for bead–spring polymer models. The first term is attractive, the 2nd Lennard–Jones term is repulsive. The first term extends to R0, the maximum extent of the bond. The 2nd term is cutoff at 2^(1/6) sigma, the minimum of the LJ potential.

The following coefficients must be defined for each bond type via the <u>bond coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy/distance^2)
- R0 (distance)
- epsilon (energy)
- sigma (distance)

**Restrictions:** none

### **Related commands:**

bond coeff, delete bonds

Default: none

(**Kremer**) Kremer, Grest, J Chem Phys, 92, 5057 (1990).

# bond\_style fene/expand command

#### **Syntax:**

bond\_style fene/expand

#### **Examples:**

bond\_style fene/expand
bond\_coeff 1 30.0 1.5 1.0 1.0 0.5

#### **Description:**

The fene/expand bond style uses the potential

$$E = -0.5KR_0 \ln \left[ 1 - \left( \frac{(r - \Delta)}{R_0} \right)^2 \right] + 4\epsilon \left[ \left( \frac{\sigma}{(r - \Delta)} \right)^{12} - \left( \frac{\sigma}{(r - \Delta)} \right)^6 \right] + \epsilon$$

to define a finite extensible nonlinear elastic (FENE) potential <u>(Kremer)</u>, used for bead–spring polymer models. The first term is attractive, the 2nd Lennard–Jones term is repulsive.

The *fene/expand* bond style is similar to *fene* except that an extra shift factor of delta (positive or negative) is added to r to effectively change the bead size of the bonded atoms. The first term now extends to R0 + delta and the 2nd term is cutoff at  $2^{(1/6)}$  sigma + delta.

The following coefficients must be defined for each bond type via the <u>bond coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy/distance^2)
- R0 (distance)
- epsilon (energy)
- sigma (distance)
- delta (distance)

**Restrictions:** none

#### **Related commands:**

bond coeff, delete bonds

Default: none

(**Kremer**) Kremer, Grest, J Chem Phys, 92, 5057 (1990).

# bond\_style harmonic command

### **Syntax:**

bond\_style harmonic

#### **Examples:**

bond\_style harmonic
bond\_coeff 5 80.0 1.2

## **Description:**

The *harmonic* bond style uses the potential

$$E = K(r - r_0)^2$$

where r0 is the equilibrium bond distance. Note that the usual 1/2 factor is included in K.

The following coefficients must be defined for each bond type via the <u>bond coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy/distance^2)
- r0 (distance)

**Restrictions:** none

**Related commands:** 

bond coeff, delete bonds

## bond\_style hybrid command

### **Syntax:**

```
bond_style hybrid style1 style2 ...
```

• style1,style2 = list of one or more bond styles

#### **Examples:**

```
bond_style hybrid harmonic fene
bond_coeff 1 harmonic 80.0 1.2
bond_coeff 2* fene 30.0 1.5 1.0 1.0
```

#### **Description:**

The *hybrid* style enables the use of multiple bond styles in one simulation. A bond style is assigned to each bond type. For example, bonds in a polymer flow (of bond type 1) could be computed with a *fene* potential and bonds in the wall boundary (of bond type 2) could be computed with a *harmonic* potential. The assignment of bond type to style is made via the <u>bond\_coeff</u> command or in the data file.

In the bond\_coeff command, the first coefficient sets the bond style and the remaining coefficients are those appropriate to that style. In the example above, the 2 bond\_coeff commands would set bonds of bond type 1 to be computed with a *harmonic* potential with coefficients 80.0, 1.2 for K, r0. All other bond types (2–N) would be computed with a *fene* potential with coefficients 30.0, 1.5, 1.0, 1.0 for K, R0, epsilon, sigma.

A bond style of *none* can be specified as an argument to bond\_style hybrid and the corresponding bond\_coeff commands, if you desire to turn off certain bond types.

**Restrictions:** none

**Related commands:** 

bond coeff, delete bonds

# bond\_style morse command

#### **Syntax:**

bond\_style morse

#### **Examples:**

bond\_style morse
bond\_coeff 5 1.0 2.0 1.2

## **Description:**

The *morse* bond style uses the potential

$$E = D \left[ 1 - e^{-\alpha(r-r_0)} \right]^2$$

where r0 is the equilibrium bond distance, alpha is a stiffness parameter, and D determines the depth of the potential well.

The following coefficients must be defined for each bond type via the <u>bond coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- D (energy)
- alpha (inverse distance)
- r0 (distance)

**Restrictions:** none

**Related commands:** 

bond coeff, delete bonds

# bond\_style none command

## **Syntax:**

bond\_style none

## **Examples:**

bond\_style none

## **Description:**

Using a bond style of none means bond forces are not computed, even if pairs of bonded atoms were listed in the data file read by the <u>read\_data</u> command.

**Restrictions:** none

Related commands: none

# bond\_style nonlinear command

### **Syntax:**

bond\_style nonlinear

#### **Examples:**

bond\_style nonlinear
bond\_coeff 2 100.0 1.1 1.4

## **Description:**

The *nonlinear* bond style uses the potential

$$E = \frac{\epsilon (r - r_0)^2}{[\lambda^2 - (r - r_0)^2]}$$

to define an anharmonic spring (Rector) of equilibrium length r0 and maximum extension lamda.

The following coefficients must be defined for each bond type via the <u>bond coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- epsilon (energy)
- r0 (distance)
- lamda (distance)

**Restrictions:** none

#### **Related commands:**

bond coeff, delete bonds

Default: none

(Rector) Rector, Van Swol, Henderson, Molecular Physics, 82, 1009 (1994).

## bond\_style quartic command

#### **Syntax:**

bond\_style quartic

#### **Examples:**

```
bond_style quartic
bond_coeff 2 1200 -0.55 0.25 1.3 34.6878
```

#### **Description:**

The quartic bond style uses the potential

$$E = K(r - R_c)^2(r - R_c - B_1)(r - R_c - B_2) + U_0 + 4\epsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^6 \right] + \epsilon$$

to define a bond that can be broken as the simulation proceeds (e.g. due to a polymer being stretched). The sigma and epsilon used in the LJ portion of the formula are both set equal to 1.0 by LAMMPS.

The following coefficients must be defined for each bond type via the <u>bond coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy/distance^2)
- B1 (distance)
- B2 (distance)
- Rc (distance)
- U0 (energy)

This potential was constructed to mimic the FENE bond potential for coarse–grained polymer chains. When monomers with sigma = epsilon = 1.0 are used, the following choice of parameters gives a quartic potential that looks nearly like the FENE potential: K = 1200, B1 = -0.55, B2 = 0.25, Rc = 1.3, and U0 = 34.6878. Different parameters can be specified using the <u>bond coeff</u> command, but you will need to choose them carefully so they form a suitable bond potential.

Rc is the cutoff length at which the bond potential goes smoothly to a local maximium. If a bond length ever becomes > Rc, LAMMPS "breaks" the bond, which means two things. First, the bond potential is turned off by setting its type to 0, and is no longer computed. Second, a pairwise interaction between the two atoms is turned on, since they are no longer bonded.

LAMMPS does the second task via a computational sleight—of—hand. It subtracts the pairwise interaction as part of the bond computation. When the bond breaks, the subtraction stops. For this to work, the pairwise interaction must always be computed by the <u>pair style</u> command, whether the bond is broken or not. This means that <u>special bonds</u> must be set to 1,1,1, as indicated as a restriction below.

Note that when bonds are dumped to a file via dump bond, bonds with type 0 are not included. The delete bonds command can also be used to query the status of broken bonds or permanently delete them, e.g.:

delete\_bonds all stats
delete\_bonds all bond 0 remove

#### **Restrictions:**

The *quartic* style requires that <u>special bonds</u> parameters be set to 1,1,1. Three– and four–body interactions (angle, dihedral, etc) cannot be used with *quartic* bonds.

## **Related commands:**

bond coeff, delete bonds

## bond\_style command

#### **Syntax:**

```
bond_style style args
```

• style = none or hybrid or class2 or fene or fene/expand or harmonic or morse or nonlinear or quartic

```
args = none for any style except hybrid
hybrid args = list of one or more styles
```

#### **Examples:**

```
bond_style harmonic
bond_style fene
bond_style hybrid harmonic fene
```

## **Description:**

Set the formula(s) LAMMPS uses to compute bond interactions between pairs of atoms. In LAMMPS, a bond differs from a pairwise interaction, which are set via the <u>pair style</u> command. Bonds are defined between specified pairs of atoms and remain in force for the duration of the simulation (unless the bond breaks which is possible in some bond potentials). The list of bonded atoms is read in by a <u>read data or read restart</u> command from a data or restart file. By contrast, pair potentials are defined between pairs of atoms that are within a cutoff distance and the set of active interactions typically changes over time.

Hybrid models where bonds are computed using different bond potentials can be setup using the *hybrid* bond style.

The coefficients associated with a bond style can be specified in a data or restart file or via the <u>bond\_coeff</u> command.

In the formulas listed for each bond style, r is the distance between the 2 atoms in the bond.

Note that when both a bond and pair style is defined, the <u>special bonds</u> command often needs to be used to turn off (or weight) the pairwise interaction that would otherwise exist between 2 bonded atoms.

Here is an alphabetic list of bond styles defined in LAMMPS. Click on the style to display the formula it computes and coefficients specified by the associated <u>bond coeff</u> command:

- bond style none turn off bonded interactions
- bond style hybrid define multiple styles of bond interactions
- bond style class2 COMPASS (class 2) bond
- bond style fene FENE (finite-extensible non-linear elastic) bond
- bond style fene/expand FENE bonds with variable size particles
- bond style harmonic harmonic bond
- bond style morse Morse bond
- bond style nonlinear nonlinear bond

## **Restrictions:**

Bond styles can only be set for atom styles that allow bonds to be defined.

Bond styles are part of the "molecular" package or other packages as noted in their documentation. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

#### **Related commands:**

bond coeff, delete bonds

#### **Default:**

bond\_style none

## boundary command

#### **Syntax:**

```
boundary x y z
```

• x,y,z = p or s or f or m, one or two letters

```
p is periodic
f is non-periodic and fixed
s is non-periodic and shrink-wrapped
m is non-periodic and shrink-wrapped with a minimum value
```

#### **Examples:**

```
boundary p p f
boundary p fs p
boundary s f fm
```

## **Description:**

Set the style of boundaries for the global simulation box in each dimension. A single letter assigns the same style to both the lower and upper face of the box. Two letters assigns the first style to the lower face and the second style to the upper face. The initial size of the simulation box is set by the <u>read\_data, read\_restart</u>, or <u>create\_box</u> commands.

The style *p* means the box is periodic, so that particles interact across the boundary, and they can exit one end of the box and re—enter the other end. A periodic dimension can change in size due to constant pressure boundary conditions or box deformation (see the <u>fix npt</u> and <u>fix deform</u> commands). The *p* style must be applied to both faces of a dimension.

The styles *f*, *s*, and *m* mean the box is non–periodic, so that particles do not interact across the boundary and do not move from one side of the box to the other. For style *f*, the position of the face is fixed. If an atom moves outside the face it may be lost. For style *s*, the position of the face is set so as to encompass the atoms in that dimension (shrink–wrapping), no matter how far they move. For style *m*, shrink–wrapping occurs, but is bounded by the value specified in the data or restart file or set by the <u>create box</u> command. For example, if the upper z face has a value of 50.0 in the data file, the face will always be positioned at 50.0 or above, even if the maximum z–extent of all the atoms becomes less than 50.0.

#### **Restrictions:**

This command cannot be used after the simulation box is defined by a read data or create box command.

#### **Related commands:**

See the thermo modify command for a discussion of lost atoms.

### **Default:**

```
boundary p p p
```

boundary command 125

## clear command

#### **Syntax:**

clear

#### **Examples:**

```
(commands for 1st simulation)
clear
(commands for 2nd simulation)
```

#### **Description:**

This command deletes all atoms, restores all settings to their default values, and frees all memory allocated by LAMMPS. Once a clear command has been executed, it is as if LAMMPS were starting over, with only the exceptions noted below. This command enables multiple jobs to be run sequentially from one input script.

These settings are not affected by a clear command: the working directory (<u>shell</u> command), log file status (<u>log</u> command), echo status (<u>echo</u> command), and input script variables (<u>variable</u> command).

**Restrictions:** none

Related commands: none

Default: none

clear command 126

## communicate command

#### **Syntax:**

communicate style

• style = single or multi

## **Examples:**

communicate multi

#### **Description:**

This command sets the style of inter–processor communication that occurs each timestep as atom coordinates and other properties are exchanged between neighboring processors.

The default style is *single* which means each processor acquires information for ghost atoms that are within a single distance from its sub–domain. The distance is the maximum of the neighbor cutoff for all atom type pairs.

For many systems this is an efficient algorithm, but for systems with widely varying cutoffs for different type pairs, the *multi* style can be faster. In this case, each atom type is assigned its own distance cutoff for communication purposes, and fewer atoms will be communicated. See the <u>neighbor multi</u> command for a neighbor list construction option that may also be beneficial for simulations of this kind.

**Restrictions:** none

**Related commands:** 

neighbor

**Default:** 

style = single

communicate command

## compute command

#### **Syntax:**

compute ID group-ID style args

- ID = user-assigned name for the computation
- group–ID = ID of the group of atoms to perform the computation on
- style = one of a list of possible style names (see below)
- args = arguments used by a particular style

#### **Examples:**

```
compute 1 all temp
compute newtemp flow temp/partial 1 1 0
compute 3 all ke/atom
```

## **Description:**

Create a computation that will be performed on a group of atoms.

In LAMMPS, a "compute" is used in several ways. Computes that calculate one or more values for the entire group of atoms can output those values via the <a href="thermo">thermo</a> style custom or <a href="fix ave/time">fix ave/time</a> command. Or the values can be referenced in a <a href="variable equal">variable equal</a> command. Computes that calculate a temperature or pressure are used by fixes that do thermostatting or barostatting and when atom velocities are created. Computes that calculate one or more values for each atom in the group can output those values via the <a href="dump custom">dump custom</a> command or the <a href="fix ave/spatial">fix ave/spatial</a> command.

LAMMPS creates its own computes for thermodynamic output. Two computes are always created, named "thermo\_temp" and "thermo\_pressure", as if these commands had been invoked:

```
compute thermo_temp all temp
compute thermo_pressure all pressure thermo_temp
```

Additional computes are created if the thermo style requires it. See the documentation for the thermo style command.

The dumping of atom snapshots and fixes that compute temperature or pressure also create computes as required. These are discussed in the documentation for the <u>dump custom</u> and specific <u>fix</u> commands.

In all these cases, the default computes can be replaced by computes defined in the input script, as described by the <a href="thermomodify">thermomodify</a> and <a href="fix-modify">fix modify</a> commands.

Properties of either a default of user-defined compute can be modified via the compute modify command.

Computes can be deleted with the <u>uncompute</u> command.

Code for new computes can be added to LAMMPS (see <u>this section</u> of the manaul) and the results of their calculations accessed in the various ways described above.

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Each compute style has its own doc page which describes its arguments and what it does. Here is an alphabetic list of compute styles defined in LAMMPS:

- <u>centro/atom</u> centro–symmetry parameter for each atom
- coord/atom coordination number for each atom
- epair/atom pairwise energy for each atom
- etotal/atom total energy (ke + epair) for each atom
- <u>ke/atom</u> kinetic energy for each atom
- <u>pressure</u> total pressure and pressure tensor
- <u>rotate/dipole</u> rotational energy of dipolar atoms
- <u>rotate/gran</u> rotational energy of granular atoms
- stress/atom stress tensor for each atom
- temp temperature of group of atoms
- <u>temp/asphere</u> temperature of aspherical particles
- <u>temp/deform</u> temperature excluding box deformation velocity
- <u>temp/dipole</u> temperature of point dipolar particles
- temp/partial temperature excluding one or more dimensions of velocity
- temp/ramp temperature excluding ramped velocity component
- <u>temp/region</u> temperature of a region of atoms
- variable calculate a scalar value from a variable
- <u>variable/atom</u> calculate a formula for each atom

**Restrictions:** none

#### **Related commands:**

uncompute, compute modify

Default: none

compute command 129

## compute centro/atom command

#### **Syntax:**

compute ID group-ID centro/atom

- ID, group-ID are documented in compute command
- centro/atom = style name of this compute command

#### **Examples:**

compute 1 all centro/atom

### **Description:**

Define a computation that calculates the centro–symmetry parameter for each atom in a group. This can be output via the <u>dump custom</u> command.

This parameter is computed using the following formula from (Kelchner)

$$P = \sum_{i=1}^{6} |\vec{R}_i + \vec{R}_{i+6}|^2$$

where the 12 nearest neighbors are found and Ri and Ri+6 are the vectors from the central atom to the opposite pair of nearest neighbors. In solid state systems this is a useful measure of the local lattice disorder around an atom and can be used to characterize whether the atom is part of a perfect lattice, a local defect (e.g. a dislocation or stacking fault), or at a surface.

The neighbor list needed to compute this quantity is constructed each time the calculation is performed (i.e. each time a snapshot of atoms is dumped). Thus it can be inefficient to compute/dump this quantity too frequently or to have multiple compute/dump commands, each of a *centro/atom* style.

**Restrictions:** none

Related commands: none

Default: none

(**Kelchner**) Kelchner, Plimpton, Hamilton, Phys Rev B, 58, 11085 (1998).

## compute coord/atom command

#### **Syntax:**

compute ID group-ID coord/atom cutoff

- ID, group-ID are documented in compute command
- coord/atom = style name of this compute command
- cutoff = distance within which to count coordination neighbors (distance units)

## **Examples:**

compute 1 all coord/atom 2.0

#### **Description:**

Define a computation that calculates the coordination number for each atom in a group. This can be output via the <u>dump custom</u> command.

The coordination number is defined as the number of neighbor atoms within the specified cutoff distance from the central atom.

The neighbor list needed to compute this quantity is constructed each time the calculation is performed (i.e. each time a snapshot of atoms is dumped). Thus it can be inefficient to compute/dump this quantity too frequently or to have multiple compute/dump commands, each of a *coord/atom* style.

**Restrictions:** none

Related commands: none

## compute epair/atom command

### **Syntax:**

compute ID group-ID epair/atom

- ID, group-ID are documented in compute command
- epair/atom = style name of this compute command

#### **Examples:**

compute 1 all epair/atom

### **Description:**

Define a computation that computes the per–atom pairwise energy for each atom in a group. This can be output via the <u>dump custom</u> command.

The pairwise energy for each atom is computed by looping over its neighbors and computing the energy associated with the defined <u>pair style</u> command for each IJ pair (divided by 2). Thus the sum of per–atom energy for all atoms should give the total pairwise energy of the system.

For force fields that include a contribution to the pairwise energy that is computed as part of dihedral terms (i.e. 1–4 interactions), this contribution is not included in the per–atom pairwise energy.

Computation of per–atom pairwise energy requires a loop thru the neighbor list and inter–processor communication, so it can be inefficient to compute/dump this quantity too frequently or to have multiple compute/dump commands, each of a *epair/atom* style.

**Restrictions:** none

Related commands: none

# compute etotal/atom command

### **Syntax:**

compute ID group-ID etotal/atom compute-ID

- ID, group-ID are documented in compute command
- etotal/atom = style name of this compute command
- compute–ID = ID of compute that calculates per–atom pairwise energy

## **Examples:**

compute 1 all etotal/atom atomEng

#### **Description:**

Define a computation that computes the total energy (kinetic + pairwise) for each atom in a group. This can be output via the <u>dump custom</u> command.

The kinetic energy for each atom is computed the same way as in the <u>compute ke/atom</u> command, namely as  $1/2 \text{ m v}^2$ .

The pairwise energy is not calculated by this compute, but rather by the <u>epair/atom compute</u> specified as the last argument of the command.

Note that the total energy per atom as defined here does not include contributions due to bonds, angles, etc that the atom is part of.

**Restrictions:** none

**Related commands:** 

compute epair/atom

# compute ke/atom command

## **Syntax:**

compute ID group-ID ke/atom

- ID, group–ID are documented in compute command
- ke/atom = style name of this compute command

## **Examples:**

compute 1 all ke/atom

## **Description:**

Define a computation that calculates the per–atom kinetic energy for each atom in a group. This can be output via the <u>dump custom</u> command.

The kinetic energy is simply 1/2 m  $v^2$ , where m is the mass and v is the velocity of each atom.

**Restrictions:** none

**Related commands:** 

dump custom

## compute\_modify command

### **Syntax:**

compute\_modify compute-ID keyword value ...

- compute–ID = ID of the compute to modify
- one or more keyword/value pairs may be listed
- keyword = *extra* or *dynamic*

```
extra value = N
   N = # of extra degrees of freedom to subtract
   dynamic value = yes or no
   yes/no = do or do not recompute the number of atoms contributing to the temperature
```

## **Examples:**

```
compute_modify myTemp extra 0
compute_modify newtemp dynamic yes extra 600
```

#### **Description:**

Modify one or more parameters of a previously defined compute. Not all compute styles support all parameters.

The *extra* keyword refers to how many degrees—of—freedom are subtracted (typically from 3N) as a normalizing factor in a temperature computation. Only computes that compute a temperature use this option. The default is 3 which is a correction factor for an ensemble of velocities with zero total linear momentum.

The *dynamic* keyword determines whether the number of atoms N in the compute group is re–computed each time a temperature is computed. Only compute styles that compute a temperature use this option. By default, N is assumed to be constant. If you are adding atoms to the system (see the <u>fix pour or fix deposit</u> commands) or expect atoms to be lost (e.g. due to evaporation), then this option can be used to insure the temperature is correctly normalized.

**Restrictions:** none

#### **Related commands:**

compute

#### **Default:**

The option defaults are extra = 3 and dynamic = no.

## compute pressure command

### **Syntax:**

compute ID group-ID pressure compute-ID

- ID, group–ID are documented in compute command
- pressure = style name of this compute command
- compute–ID = ID of compute that calculates temperature

#### **Examples:**

compute 1 all pressure myTemp

#### **Description:**

Define a computation that calculates the pressure of atoms averaged over the entire system. The specified group must be "all". See the <u>dump custom</u> command for how to dump the per–atom stress tensor if you want more localized information about pressure (stress) in your system.

The pressure is computed by the standard formula

$$P = \frac{Nk_BT}{V} + \frac{\sum_{i=1}^{N} r_i \bullet f_i}{3V}$$

where N is the number of atoms in the system (see discussion of DOF below), Kb is the Boltzmann constant, T is the temperature, V is the system volume, and the second term is the virial, computed within LAMMPS for all pairwise as well as 2-body, 3-body, 4-body bonded interactions.

A 6-component pressure tensor is also calculated by this compute which can be output by the <u>thermo style custom</u> command. The formula for the components of the tensor is the same as in above formula, except that the first term uses the components of the kinetic energy tensor (vx \* vy instead of v^2 for temperature) and the second term uses Rx \* Fy for the Wxy component of the virial tensor, etc.

The temperature and kinetic energy tensor is not calculated by this compute, but rather by the temperature compute specified as the last argument of the command. Normally this compute should calculate the temperature of all atoms for consistency with the virial term, but any compute style that calculates temperature can be used, e.g. one that excludes frozen atoms or other degrees of freedom.

Note that the N is the above formula is really degrees—of—freedom/3 where the DOF is specified by the temperature compute. See the various compute temperature styles for details.

**Restrictions:** none

#### **Related commands:**

compute temp, thermo style

# compute rotate/dipole command

#### **Syntax:**

compute ID group-ID rotate/dipole

- ID, group–ID are documented in compute command
- rotate/dipole = style name of this compute command

## **Examples:**

compute 1 all rotate/dipole

## **Description:**

Define a computation that calculates the total rotational energy of a group of atoms with point dipole moments.

The rotational energy is calculated as the sum of 1/2 I w^2 over all the atoms in the group, where I is the moment of inertia of a disk/spherical (2d/3d) particle, and w is its angular velocity.

**Restrictions:** none

Related commands: none

# compute rotate/gran command

### **Syntax:**

compute ID group-ID rotate/gran

- ID, group–ID are documented in compute command
- rotate/gran = style name of this compute command

## **Examples:**

compute 1 all rotate/gran

## **Description:**

Define a computation that calculates the total rotational energy of a group of granular atoms.

The rotational energy is calculated as the sum of 1/2 I w^2 over all the atoms in the group, where I is the moment of inertia of a disk/spherical (2d/3d) particle, and w is its angular velocity.

**Restrictions:** none

Related commands: none

## compute stress/atom command

#### Syntax:

compute ID group-ID stress/atom

- ID, group-ID are documented in compute command
- stress/atom = style name of this compute command

#### **Examples:**

compute 1 mobile stress/atom

#### **Description:**

Define a computation that computes the per–atom stress tensor for each atom in a group. The 6 components can be output via the <u>dump custom</u> command.

The stress tensor is computed for only pairwise forces where the *ab* component of stress on atom *i* is given by

$$S_{ab} = -\left[mv_av_b + \frac{1}{2}\sum_{j=1}^{N}(a_i - a_j)F_{b_{ij}}\right]$$

where the first term is a kinetic energy component for atom i, j loops over the N neighbors of atom i, and Fb is one of 3 components of force on atom i due to atom j. Both a and b take on values x,y,z to generate the 6 components of the symmetric tensor.

Note that this formula for stress does not include virial contributions from intra-molecular interactions (e.g. bonds, angles, torsions, etc). Also note that this quantity is the negative of the per-atom pressure tensor. It is also really a stress-volume formulation. It would need to be divided by a per-atom volume to have units of stress, but an individual atom's volume is not easy to compute in a deformed solid. Thus, if you sum the diagonal components of the per-atom stress tensor for all atoms in the system and divide the sum by 3V, where V is the volume of the system, you should get -P, where P is the total pressure of the system.

Computation of per–atom stress tensor components requires a loop thru the neighbor list and inter–processor communication, so it can be inefficient to compute/dump this quantity too frequently or to have multiple compute/dump commands, each of a *stress/atom* style.

**Restrictions:** none

Related commands: none

## compute temp command

#### **Syntax:**

compute ID group-ID temp

- ID, group-ID are documented in compute command
- temp = style name of this compute command

#### **Examples:**

```
compute 1 all temp
compute myTemp mobile temp
```

## **Description:**

Define a computation that calculates the temperature of a group of atoms. A compute of this style can be used by any command that computes a temperature, e.g. thermo modify, fix temp/rescale, fix npt, etc.

The temperature is calculated by the formula  $KE = dim/2 \ N \ k \ T$ , where KE = total kinetic energy of the group of atoms (sum of 1/2 m v^2), dim = 2 or 3 = dimensionality of the simulation, N = number of atoms in the group, k = Boltzmann constant, and T = temperature.

A 6–component kinetic energy tensor is also calculated by this compute for use in the computation of a pressure tensor. The formula for the components of the tensor is the same as the above formula, except that  $v^2$  is replaced by  $v^*$  vy for the xy component, etc.

The number of atoms contributing to the temperature is assumed to be constant for the duration of the run; use the *dynamic* option of the <u>compute modify</u> command if this is not the case.

This compute subtracts out degrees—of—freedom due to fixes that constrain molecular motion, such as <u>fix shake</u> and <u>fix rigid</u>. This means the temperature of groups of atoms that include these constraints will be computed correctly. If needed, the subtracted degrees—of—freedom can be altered using the *extra* option of the <u>compute modify</u> command.

**Restrictions:** none

#### **Related commands:**

compute temp/partial, compute temp/region, compute pressure

## compute temp/asphere command

### **Syntax:**

compute ID group-ID temp/asphere

- ID, group-ID are documented in compute command
- temp/asphere = style name of this compute command

#### **Examples:**

```
compute 1 all temp/asphere
compute myTemp mobile temp/asphere
```

## **Description:**

Define a computation that calculates the temperature of a group of aspherical or ellipsoidal particles. The computation is similar to compute temp, however, additional degrees of freedom (2 or 3) are incorporated for particles where the principal moments of inertia are unequal. The associated kinetic energy thus includes a rotational term KE\_rotational = 1/2 I w^2, where I is the moment of inertia and w is the angular velocity.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "asphere" package.

#### **Related commands:**

compute temp

## compute temp/deform command

#### **Syntax:**

compute ID group-ID temp/deform

- ID, group-ID are documented in compute command
- temp/deform = style name of this compute command

#### **Examples:**

compute myTemp all temp/deform

#### **Description:**

Define a computation that calculates the temperature of a group of atoms, after subtracting out a streaming velocity induced by the simulation box changing size and/or shape, for example in a non–equilibrium MD (NEMD) simulation. The size/shape change is induced by use of the <u>fix deform</u> command. A compute of this style is created by the <u>fix nvt/sllod</u> command to compute the thermal temperature of atoms for thermostatting purposes. A compute of this style can also be used by any command that computes a temperature, e.g. thermo modify, fix temp/rescale, fix npt, etc.

The deformation fix changes the box size and/or shape over time, so each point in the simulation box can be thought of as having a "streaming" velocity. For example, if the box is being sheared in x, relative to y, then points at the bottom of the box (low y) have a small x velocity, while points at the top of the box (hi y) have a large x velocity. This position—dependent streaming velocity is subtracted from each atom's actual velocity to yield a thermal velocity which is used to compute the temperature.

IMPORTANT NOTE: <u>Fix deform</u> has an option for remapping either atom coordinates or velocities to the changing simulation box. To use this compute, the fix should NOT remap atom positions, but rather should let atoms respond to the changing box by adjusting their own velocities (or let fix deform remap the atom velocities). If the fix does remap atom positions, their velocity is not changed, and thus they do not have the streaming velocity assumed by this compute. LAMMPS will warn you if this setting is not consistent.

The temperature is calculated by the formula  $KE = dim/2 \ N \ k \ T$ , where KE = total kinetic energy of the group of atoms (sum of  $1/2 \ m \ v^2$ ), dim = 2 or 3 = dimensionality of the simulation, N = number of atoms in the group, k = Boltzmann constant, and T = temperature. Note that v in the kinetic energy formula is the atom's thermal velocity.

A 6–component kinetic energy tensor is also calculated by this compute for use in the computation of a pressure tensor. The formula for the components of the tensor is the same as the above formula, except that  $v^2$  is replaced by  $v^*$  vy for the xy component, etc.

The number of atoms contributing to the temperature is assumed to be constant for the duration of the run; use the *dynamic* option of the <u>compute modify</u> command if this is not the case.

This compute subtracts out degrees—of—freedom due to fixes that constrain molecular motion, such as <u>fix shake</u> and <u>fix rigid</u>. This means the temperature of groups of atoms that include these constraints will be computed correctly. If needed, the subtracted degrees—of—freedom can be altered using the *extra* option of the

compute modify command.

**Restrictions:** none

**Related commands:** 

compute temp/ramp, fix deform, fix nvt/sllod

# compute temp/dipole command

### **Syntax:**

compute ID group-ID temp/dipole

- ID, group–ID are documented in compute command
- temp/dipole = style name of this compute command

### **Examples:**

```
compute 1 all temp/dipole
compute myTemp mobile temp/dipole
```

### **Description:**

Define a computation that calculates the temperature of a group of particles that include a point dipole. The computation is similar to compute temp, however, additional degrees of freedom are include to account for the rotational state of the particles. The associated kinetic energy includes a rotational term KE\_rotational = 1/2 I w^2, where I is the moment of inertia and w is the angular velocity.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "dipole" package.

#### **Related commands:**

compute temp

# compute temp/partial command

### **Syntax:**

compute ID group-ID temp/partial xflag yflag zflag

- ID, group-ID are documented in compute command
- temp/partial = style name of this compute command
- xflag,yflag,zflag = 0/1 for whether to exclude/include this dimension

### **Examples:**

```
compute newT flow temp/partial 1 1 0
```

### **Description:**

Define a compute to calculate the temperature of a group of atoms, after excluding one or more velocity components. A compute of this style can be used by any command that computes a temperature, e.g. thermo modify, fix temp/rescale, fix npt, etc.

A 6-component kinetic energy tensor is also calculated by this compute for use in the calculation of a pressure tensor. The formula for the components of the tensor is the same as the above formula, except that  $v^2$  is replaced by  $v^2$  i

The number of atoms contributing to the temperature is assumed to be constant for the duration of the run; use the *dynamic* option of the <u>compute modify</u> command if this is not the case.

This compute subtracts out degrees—of—freedom due to fixes that constrain molecular motion, such as <u>fix shake</u> and <u>fix rigid</u>. This means the temperature of groups of atoms that include these constraints will be computed correctly. If needed, the subtracted degrees—of—freedom can be altered using the *extra* option of the <u>compute modify</u> command.

**Restrictions:** none

#### **Related commands:**

compute temp, compute temp/region, compute pressure

# compute temp/ramp command

### **Syntax:**

compute ID group-ID temp/ramp vdim vlo vhi dim clo chi keyword value ...

- ID, group–ID are documented in compute command
- temp/ramp = style name of this compute command
- vdim = vx or vy or vz
- vlo,vhi = subtract velocities between vlo and vhi (velocity units)
- $\dim = x$  or y or z
- clo,chi = lower and upper bound of domain to subtract from (distance units)
- zero or more keyword/value pairs may be appended to the args
- keyword = units

units value = lattice or box

### **Examples:**

temperature 2nd middle ramp vx 0 8 y 2 12 units lattice

### **Description:**

Define a computation that calculates the temperature of a group of atoms, after subtracting out an imposed velocity on the system before computing the kinetic energy. A compute of this style can be used by any command that computes a temperature, e.g. thermo modify, fix temp/rescale, fix npt, etc.

The meaning of the arguments for this command is the same as for the <u>velocity ramp</u> command which was presumably used to impose the velocity.

The *units* keyword determines the meaning of the distance units used for coordinates (c1,c2) and velocities (vlo,vhi). A *box* value selects standard distance units as defined by the <u>units</u> command, e.g. Angstroms for units = real or metal. A *lattice* value means the distance units are in lattice spacings; e.g. velocity = lattice spacings / tau. The <u>lattice</u> command must have been previously used to define the lattice spacing.

A 6-component kinetic energy tensor is also calculated by this compute for use in the calculation of a pressure tensor. The formula for the components of the tensor is the same as the above formula, except that  $v^2$  is replaced by  $v^*$  vy for the xy component, etc.

The number of atoms contributing to the temperature is assumed to be constant for the duration of the run; use the *dynamic* option of the <u>compute modify</u> command if this is not the case.

This compute subtracts out degrees—of—freedom due to fixes that constrain molecular motion, such as <u>fix shake</u> and <u>fix rigid</u>. This means the temperature of groups of atoms that include these constraints will be computed correctly. If needed, the subtracted degrees—of—freedom can be altered using the *extra* option of the <u>compute modify</u> command.

**Restrictions:** none

### **Related commands:**

compute temp, compute temp/region, compute temp/deform, compute pressure

# **Default:**

The option default is units = lattice.

# compute temp/region command

### Syntax:

compute ID group-ID temp/region region-ID

- ID, group-ID are documented in compute command
- temp/region = style name of this compute command
- region–ID = ID of region to use for choosing atoms

### **Examples:**

temperature mine flow region boundary

### **Description:**

Define a computation that calculates the temperature of a group of atoms in a geometric region. This can be useful for thermostatting one portion of the simulation box. E.g. a McDLT simulation where one side is cooled, and the other side is heated. A compute of this style can be used by any command that computes a temperature, e.g. thermo modify, fix temp/rescale, etc.

Note that a *region*—style temperature can be used to thermostat with <u>fix temp/rescale</u> or <u>fix langevin</u>, but should probably not be used with Nose/Hoover style fixes (<u>fix nvt, fix npt</u>, or <u>fix nph</u>), if the degrees—of–freedom included in the computed T varies with time.

The temperature is calculated by the formula KE = dim/2 N k T, where  $KE = total kinetic energy of the group of atoms (sum of <math>1/2 \text{ m v}^2$ ),  $dim = 2 \text{ or } 3 = dimensionality of the simulation}$ , N = number of atoms in both the group and region, <math>k = Boltzmann constant, and T = temperature.

A 6-component kinetic energy tensor is also calculated by this compute for use in the computation of a pressure tensor. The formula for the components of the tensor is the same as the above formula, except that  $v^2$  is replaced by  $v^*$  vy for the xy component, etc.

The number of atoms contributing to the temperature is compute each time the temperature is evaluated since it is assumed atoms can enter/leave the region. Thus there is no need to use the *dynamic* option of the <u>compute modify</u> command for this compute style.

Unlike other compute styles that calculate temperature, this compute does NOT currently subtract out degrees—of—freedom due to fixes that constrain molecular motion, such as <u>fix shake</u> and <u>fix rigid</u>. If needed the subtracted degrees—of—freedom can be altered using the *extra* option of the <u>compute modify</u> command.

**Restrictions:** none

**Related commands:** 

compute temp, compute pressure

# compute variable command

### **Syntax:**

compute ID group-ID variable name

- ID, group–ID are documented in compute command
- variable/atom = style name of this compute command
- name = variable name to invoke to compute a scalar quantity

### **Examples:**

```
compute 1 all variable myTemp
```

### **Description:**

Define a computation that calculates a formula that returns a scalar quantity. This quantity can be time averaged and output via the <u>fix ave/time</u> command. It could also be output via the <u>thermo style custom</u> command, although it makes more sense to access the variable directly in this case.

The formula is defined by the <u>variable equal</u> command. A variable of style *equal* can access properties of the system, such as volume or temperature, and also reference individual atom attributes, such as its coordinates or velocity.

For example, these 3 commands would time average the system density (assuming the volume fluctuates) temperature and output the average value periodically to the file den.profile:

```
variable den equal div(atoms,vol)
compute density all variable den
fix 1 all ave/time 1 1000 density 0 den.profile
```

**Restrictions:** none

**Related commands:** 

fix ave/time, variable

# compute variable/atom command

### **Syntax:**

compute ID group-ID variable/atom name

- ID, group-ID are documented in compute command
- variable/atom = style name of this compute command
- name = variable name to invoke for each atom

### **Examples:**

```
compute 1 flow variable/atom myVar
```

### **Description:**

Define a computation that calculates a formula for each atom in the group. The per–atom quantities can be output via the <u>dump custom</u> command or spatially averaged via the <u>fix ave/spatial</u> command.

The formula is defined by the <u>variable atom</u> command. A variable of style *atom* can access properties of the system, such as volume or temperature, and also reference individual atom attributes, such as its coordinates or velocity.

For example, these 3 commands would compute the xy kinectic energy of atoms in the flow group and include the values in dumped snapshots of the system.

```
variable xy atom mult(0.5,add(mult(vx[],vx[]),mult(vy[],vy[]))) compute ke flow variable/atom xy dump 1 flow custom 1000 dump.flow tag type x y z c_ke
```

If the dump line were replaced by

```
fix 1 flow ave/spatial 100 1000 z lower 2.0 ke.profile compute ke
```

then the xy kinetic energy values would be averaged by z layer and the layer averages written periodically to the file ke.profile.

Restrictions: none

#### **Related commands:**

dump custom, fix ave/spatial

### create atoms command

### Syntax:

create\_atoms type style args keyword values ...

- type = atom type (1–Ntypes) of atoms to create
- style = box or region or single

```
box args = none
  region args = region-ID
   region-ID = atoms will only be created if contained in the region
  single args = x y z
   x,y,z = coordinates of a single atom (distance units)
```

- zero or more keyword/value pairs may be appended to the args
- keyword = basis or units

```
basis values = M itype
   M = which basis atom
   itype = atom type (1-N) to assign to this basis atom
units value = lattice or box
   lattice = the geometry is defined in lattice units
   box = the geometry is defined in simulation box units
```

### **Examples:**

```
create_atoms 1 box
create_atoms 3 region regsphere basis 2 3
create_atoms 3 single 0 0 5
```

#### **Description:**

This command creates atoms on a lattice or a single atom as an alternative to reading in their coordinates via a read data or read restart command. A simulation box must already exist, which is typically created via the create box command. Before using this command, a lattice must also be defined using the lattice command. The only exception is for the *single* style with units = box.

For the *box* style, the create\_atoms command fills the entire simulation box with atoms on the lattice. If your box is periodic, you should insure its size is a multiple of the lattice spacings, to avoid unwanted atom overlap at the box boundaries.

For the *region* style, the geometric volume is filled that is inside the simulation box and is also consistent with the region volume. See the <u>region</u> command for details. Note that a region can be specified so that its "volume" is either inside or outside a geometric boundary.

For the *single* style, a single atom is added to the system at the specified coordinates. This can be useful for debugging purposes or to create a tiny system with a handful of atoms at specified positions.

The *basis* keyword specifies an atom type that will be assigned to specific basis atoms as they are created. See the <u>lattice</u> command for specifics on how basis atoms are defined for the unit cell of the lattice. By default, all created atoms are assigned the argument *type* as their atom type.

The *units* keyword determines the meaning of the distance units used to specify the coordinates of the one atom created by the *single* style. A *box* value selects standard distance units as defined by the <u>units</u> command, e.g. Angstroms for units = real or metal. A *lattice* value means the distance units are in lattice spacings.

Note that this command adds atoms to those that already exist. By using the create\_atoms command multiple times, multiple sets of atoms can be added to the simulation. For example, interleaving create\_atoms with <a href="mailto:lattice">lattice</a> commands specifying different orientations, grain boundaries can be created. By using the create\_atoms command in conjunction with the <a href="mailto:delete\_atoms">delete\_atoms</a> command, reasonably complex geometries can be created. The create\_atoms command can also be used to add atoms to a system previously read in from a data or restart file. In all these cases, care should be taken to insure that new atoms do not overlap existing atoms inappropriately. The <a href="mailto:delete\_atoms">delete\_atoms</a> command can be used to handle overlaps.

Aside from their position and atom type, other properties of created atoms are set to 0.0, e.g velocity, charge, etc. These properties can be changed via the <u>velocity</u> or <u>set</u> commands.

Atom IDs are assigned to created atoms in the following way. The collection of created atoms are assigned consecutive IDs that start immediately following the largest atom ID existing before the create\_atoms command was invoked. When a simulation is performed on different numbers of processors, there is no guarantee a particular created atom will be assigned the same ID.

### **Restrictions:**

An atom style must be previously defined to use this command.

#### **Related commands:**

lattice, region, create box, read data, read restart

### create\_box command

### **Syntax:**

create\_box N region-ID

- N = # of atom types to use in this simulation
- region–ID = ID of region to use as simulation domain

### **Examples:**

create\_box 2 mybox

### **Description:**

This command creates a simulation box based on the specified region. Thus a <u>region</u> command must first be used to define a geometric domain.

The argument N is the number of atom types that will be used in the simulation.

If the region is not of style *prism*, then LAMMPS encloses the region (block, sphere, etc) with an axis–aligned (orthogonal) box which becomes the simulation domain.

If the region is of style *prism*, LAMMPS creates a non–orthogonal simulation domain shaped as a parallelepiped with triclinic symmetry. See the <u>region prism</u> command for a description of how the shape of the parallelepiped is defined. The parallelepiped has its "origin" at (xlo,ylo,zlo) and 3 edge vectors starting from its origin given by a = (xhi-xlo,0,0); b = (xy,yhi-ylo,0); c = (xz,yz,zhi-zlo).

A prism region used with the create\_box command must have tilt factors (xy,xz,yz) that do not skew the box more than half the distance of the parallel box length. For example, if xlo = 2 and xhi = 12, then the x box length is 10 and the xy tilt factor must be between -5 and 5. Similarly, both xz and yz must be between -(xhi-xlo)/2 and +(yhi-ylo)/2. Note that this is not a limitation, since if the maximum tilt factor is 5 (as in this example), then configurations with tilt = ..., -15, -5, 5, 15, 25, ... are all equivalent.

When a prism region is used, the simulation domain must be periodic in any dimensions with a non-zero tilt factor, as defined by the <u>boundary</u> command. I.e. if the xy tilt factor is non-zero, then both the x and y dimensions must be periodic. Similarly, x and z must be periodic if xz is non-zero and y and z must be periodic if yz is non-zero.

#### **Restrictions:**

An atom style and region must have been previously defined to use this command.

#### **Related commands:**

create atoms, region

### delete atoms command

### Syntax:

```
delete_atoms style args
```

• style = *group* or *region* or *overlap* 

```
group args = group-ID
  region args = region-ID
  overlap args = distance type1 type2
  distance = delete atoms with neighbors within this cutoff (distance units)
  type1 = type of first atom in pair (optional)
  type2 = type of other atom in pair (optional)
```

### **Examples:**

```
delete_atoms group edge
delete_atoms region sphere
delete_atoms overlap 0.3
delete_atoms overlap 0.3 1 1
```

### **Description:**

Delete the specified atoms. This command can be used to carve out voids from a block of material or to delete created atoms that are too close to each other (e.g. at a grain boundary).

For style *group*, all atoms belonging to the group are deleted.

For style *region*, all atoms in the region volume are deleted.

For style *overlap*, pairs of atoms within the specified cutoff distance are searched for, and one of the 2 atoms is deleted. If no atom types are specified, an atom will always be deleted if the cutoff criterion is met. If a single atom type is specified, then one or both of the atoms in the pair must be of the specified type for a deletion to occur. If two atom types are specified, the two atoms in the pair must be of the specified types for a deletion to occur. For a given configuration of atoms, the only guarantee is that at the end of the deletion operation, enough deletions will have occurred that no atom pairs within the cutoff (and with the specified types) will remain. There is no guarantee that the minimum number of atoms will be deleted, or that the same atoms will be deleted when running on different numbers of processors.

After atoms are deleted, if the system is not molecular (no bonds), then atom IDs are re—assigned so that they run from 1 to the number of atoms in the system. This is not done for molecular systems, since it would foul up the bond connectivity that has already been assigned.

#### **Restrictions:**

The *overlap* style requires inter–processor communication to acquire ghost atoms and setup a neighbor list. This means that your system must be ready to perform a simulation before using this command (force fields setup, atom masses set, etc).

If the <u>special bonds</u> command is used with a setting of 0, then a pair of bonded atoms (1–2, 1–3, or 1–4) will not appear in the neighbor list, and thus will not be considered for deletion by the *overlap* style. You probably don't want to be deleting one atom in a bonded pair anyway.

### **Related commands:**

create atoms

## delete bonds command

### **Syntax:**

delete\_bonds group-ID style args keyword ...

- group–ID = group ID
- style = multi or atom or bond or angle or dihedral or improper or stats

```
multi args = none
  atom args = an atom type
  bond args = a bond type
  angle args = an angle type
  dihedral args = a dihedral type
  improper args = an improper type
  stats args = none
```

- zero or more keywords may be appended to the args
- keyword = *undo* or *remove* or *special*

### **Examples:**

```
delete_bonds frozen multi remove
delete_bonds all atom 4 special
delete bonds all stats
```

### **Description:**

Turn off (or on) molecular topology interactions, i.e. bonds, angles, dihedrals, impropers. This command is useful for deleting interactions that have been previously turned off by bond—breaking potentials. It is also useful for turning off topology interactions between frozen or rigid atoms. Pairwise interactions can be turned off via the <u>neigh modify exclude</u> command. The <u>fix shake</u> command also effectively turns off certain bond and angle interactions.

For all styles, an interaction is only turned off (or on) if all the atoms involved are in the specified group. For style *multi* this is the only criterion applied – all types of bonds, angles, dihedrals, impropers in the group turned off.

For style *atom*, one or more of the atoms involved must also be of the specified type. For style *bond*, only bonds are candidates for turn–off, and the bond must be of the specified type. Styles *angle*, *dihedral*, and *improper* are treated similarly.

For style *bond*, you can set the type to 0 to delete bonds that have been previously broken; e.g. see the bond style quartic command.

For style *stats* no interactions are turned off (or on); the status of all interactions in the specified group is simply reported. This is useful for diagnostic purposes if bonds have been turned off by a bond–breaking potential during a previous run.

The default behavior of the delete\_bonds command is to turn off interactions by toggling their type to a negative value. E.g. a bond\_type of 2 is set to -2. The neighbor list creation routines will not include such an

interaction in their interaction lists. The default is also to not alter the list of 1–2, 1–3, 1–4 neighbors computed by the <u>special bonds</u> command and used to weight pairwise force and energy calculations. This means that pairwise computations will proceed as if the bond (or angle, etc) were still turned on.

The keywords listed above can be appended to the argument list to alter the default behavior.

The *undo* keyword inverts the delete\_bonds command so that the specified bonds, angles, etc are turned on if they are currently turned off. This means any negative value is toggled to positive. Note that the <u>fix shake</u> command also sets bond and angle types negative, so this option should not be used on those interactions.

The *remove* keyword is invoked at the end of the delete\_bonds operation. It causes turned—off bonds (angles, etc) to be removed from each atom's data structure and then adjusts the global bond (angle, etc) counts accordingly. Removal is a permanent change; removed bonds cannot be turned back on via the *undo* keyword. Removal does not alter the pairwise 1–2, 1–3, 1–4 weighting list.

The *special* keyword is invoked at the end of the delete\_bonds operation, after (optional) removal. It re-computes the pairwise 1–2, 1–3, 1–4 weighting list. The weighting list computation treats turned-off bonds the same as turned-on. Thus, turned-off bonds must be removed if you wish to change the weighting list.

Note that the choice of *remove* and *special* options affects how 1–2, 1–3, 1–4 pairwise interactions will be computed across bonds that have been modified by the delete\_bonds command.

#### **Restrictions:**

This command requires inter-processor communication to coordinate the deleting of bonds. This means that your system must be ready to perform a simulation before using this command (force fields setup, atom masses set, etc).

If deleted bonds (angles, etc) are removed but the 1-2, 1-3, 1-4 weighting list is not recomputed, this can cause a later <u>fix shake</u> command to fail due to an atom's bonds being inconsistent with the weighting list. This should only happen if the group used in the fix command includes both atoms in the bond, in which case you probably should be recomputing the weighting list.

#### **Related commands:**

neigh modify exclude, special bonds, fix shake

# dielectric command

### **Syntax:**

dielectric value

• value = dielectric constant

### **Examples:**

dielectric 2.0

### **Description:**

Set the dielectric constant for Coulombic interactions (pairwise and long-range) to this value. The constant is unitless, since it is used to reduce the strength of the interactions. The value is used in the denominator of the formulas for Coulombic interactions - e.g. a value of 4.0 reduces the Coulombic interactions to 25% of their default strength. See the <u>pair style</u> command for more details.

**Restrictions:** none

**Related commands:** 

pair style

**Default:** 

dielectric 1.0

dielectric command 159

# dihedral\_style charmm command

### Syntax:

dihedral\_style charmm

### **Examples:**

dihedral\_style charmm
dihedral\_coeff 1 120.0 1 60 0.5

### **Description:**

The *charmm* dihedral style uses the potential

$$E = K[1 + \cos(n\phi - d)]$$

See <u>(MacKerell)</u> for a description of the CHARMM force field. This dihedral style can also be used for the AMBER force field (see the comment on weighting factors below). See <u>(Cornell)</u> for a description of the AMBER force field.

The following coefficients must be defined for each dihedral type via the <u>dihedral coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy)
- n (integer  $\geq = 0$ )
- d (integer value of degrees)
- weighting factor (0.0 to 1.0)

The weighting factor is applied to pairwise interaction between the 1st and 4th atoms in the dihedral. Note that this weighting factor is unrelated to the weighting factor specified by the <u>special bonds</u> command which applies to all 1–4 interactions in the system.

For CHARMM force fields, the special\_bonds 1–4 weighting factor should be set to 0.0. This is because the pair styles that contain "charmm" (e.g. <u>pair style lj/charmm/coul/long</u>) define extra 1–4 interaction coefficients that are used by this dihedral style to compute those interactions explicitly. This means that if any of the weighting factors defined as dihedral coefficients (4th coeff above) are non–zero, then you must use a charmm pair style. Note that if you do not set the special\_bonds 1–4 weighting factor to 0.0 (which is the default) then 1–4 interactions in dihedrals will be computed twice, once by the pair routine and once by the dihedral routine, which is probably not what you want.

For AMBER force fields, the special\_bonds 1–4 weighting factor should be set to the AMBER defaults (1/2 and 5/6) and all the dihedral weighting factors (4th coeff above) should be set to 0.0. In this case, you can use any pair style you wish, since the dihedral does not need any 1–4 information.

Restrictions: none

#### **Related commands:**

### dihedral coeff

### **Default:** none

(**Cornell**) Cornell, Cieplak, Bayly, Gould, Merz, Ferguson, Spellmeyer, Fox, Caldwell, Kollman, JACS 117, 5179–5197 (1995).

(MacKerell) MacKerell, Bashford, Bellott, Dunbrack, Evanseck, Field, Fischer, Gao, Guo, Ha, et al, J Phys Chem, 102, 3586 (1998).

# dihedral\_style class2 command

### **Syntax:**

dihedral\_style class2

### **Examples:**

```
dihedral_style class2
dihedral_coeff 1 100 75 100 70 80 60
```

### **Description:**

The class2 dihedral style uses the potential

$$E = E_d + E_{mbt} + E_{ebt} + E_{at} + E_{aat} + E_{bb13}$$

$$E_d = \sum_{n=1}^{3} K_n [1 - \cos(n\phi - \phi_n)]$$

$$E_{mbt} = (r_{jk} - r_2) [A_1 \cos(\phi) + A_2 \cos(2\phi) + A_3 \cos(3\phi)]$$

$$E_{ebt} = (r_{ij} - r_1) [B_1 \cos(\phi) + B_2 \cos(2\phi) + B_3 \cos(3\phi)] + (r_{kl} - r_3) [C_1 \cos(\phi) + C_2 \cos(2\phi) + C_3 \cos(3\phi)]$$

$$E_{at} = (\theta_{ijk} - \theta_1) [D_1 \cos(\phi) + D_2 \cos(2\phi) + D_3 \cos(3\phi)] + (\theta_{jkl} - \theta_2) [E_1 \cos(\phi) + E_2 \cos(2\phi) + E_3 \cos(3\phi)]$$

$$E_{aat} = M(\theta_{ijk} - \theta_1) (\theta_{jkl} - \theta_2) \cos(\phi)$$

$$E_{bb13} = N(r_{ij} - r_1) (r_{kl} - r_3)$$

where Ed is the dihedral term, Embt is a middle-bond-torsion term, Eebt is an end-bond-torsion term, Eat is an angle-torsion term, Eaat is an angle-angle-torsion term, and Ebb13 is a bond-bond-13 term.

Theta1 and theta2 are equilibrium angles and r1 r2 r3 are equilibrium bond lengths.

See (Sun) for a description of the COMPASS class2 force field.

For this style, only coefficients for the Ed formula can be specified in the input script. These are the 6 coefficients:

- K1 (energy)
- phi1 (degrees)
- K2 (energy)
- phi2 (degrees)
- K3 (energy)
- phi3 (degrees)

Coefficients for all the other formulas must be specified in the data file.

For the Embt formula, the coefficients are listed under a "MiddleBondTorsion Coeffs" heading and each line lists 4 coefficients:

- A1 (energy/distance)
- A2 (energy/distance)
- A3 (energy/distance)
- r2 (distance)

For the Eebt formula, the coefficients are listed under a "EndBondTorsion Coeffs" heading and each line lists 8 coefficients:

- B1 (energy/distance)
- B2 (energy/distance)
- B3 (energy/distance)
- C1 (energy/distance)
- C2 (energy/distance)
- C3 (energy/distance)
- r1 (distance)
- r3 (distance)

For the Eat formula, the coefficients are listed under a "AngleTorsion Coeffs" heading and each line lists 8 coefficients:

- D1 (energy/radian)
- D2 (energy/radian)
- D3 (energy/radian)
- E1 (energy/radian)
- E2 (energy/radian)
- E3 (energy/radian)
- theta1 (degrees)
- theta2 (degrees)

Theta1 and theta2 are specified in degrees, but LAMMPS converts them to radians internally; hence the units of D and E are in energy/radian.

For the Eaat formula, the coefficients are listed under a "AngleAngleTorsion Coeffs" heading and each line lists 3 coefficients:

- M (energy/radian^2)
- theta1 (degrees)
- theta2 (degrees)

Theta1 and theta2 are specified in degrees, but LAMMPS converts them to radians internally; hence the units of M are in energy/radian^2.

For the Ebb13 formula, the coefficients are listed under a "BondBond13 Coeffs" heading and each line lists 3 coefficients:

- N (energy/distance^2)
- r1 (distance)
- r3 (distance)

### **Restrictions:**

This dihedral style is part of the "class2" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

### **Related commands:**

dihedral coeff

**Default:** none

(Sun) Sun, J Phys Chem B 102, 7338–7364 (1998).

# dihedral\_coeff command

### **Syntax:**

dihedral\_coeff N args

- N = dihedral type (see asterisk form below)
- args = coefficients for one or more dihedral types

### **Examples:**

```
dihedral_coeff 1 80.0 1 3
dihedral_coeff * 80.0 1 3 0.5
dihedral_coeff 2* 80.0 1 3 0.5
```

### **Description:**

Specify the dihedral force field coefficients for one or more dihedral types. The number and meaning of the coefficients depends on the dihedral style. Dihedral coefficients can also be set in the data file read by the <u>read\_data</u> command or in a restart file.

N can be specified in one of two ways. An explicit numeric value can be used, as in the 1st example above. Or a wild–card asterisk can be used to set the coefficients for multiple dihedral types. This takes the form "\*" or "n\*" or "n\*" or "m\*n". If N = the number of dihedral types, then an asterisk with no numeric values means all types from 1 to N. A leading asterisk means all types from 1 to n (inclusive). A trailing asterisk means all types from n to N (inclusive).

Note that using a dihedral\_coeff command can override a previous setting for the same dihedral type. For example, these commands set the coeffs for all dihedral types, then overwrite the coeffs for just dihedral type 2:

```
dihedral_coeff * 80.0 1 3
dihedral_coeff 2 200.0 1 3
```

A line in a data file that specifies dihedral coefficients uses the exact same format as the arguments of the dihedral\_coeff command in an input script, except that wild—card asterisks should not be used since coefficients for all N types must be listed in the file. For example, under the "Dihedral Coeffs" section of a data file, the line that corresponds to the 1st example above would be listed as

```
1 80.0 1 3
```

Here is an alphabetic list of dihedral styles defined in LAMMPS. Click on the style to display the formula it computes and coefficients specified by the associated <u>dihedral coeff</u> command:

- <u>dihedral style none</u> turn off dihedral interactions
- <u>dihedral style hybrid</u> define multiple styles of dihedral interactions
- dihedral style charmm CHARMM dihedral
- <u>dihedral style class2</u> COMPASS (class 2) dihedral

- <u>dihedral</u> <u>style harmonic</u> harmonic dihedral
- <u>dihedral style helix</u> helix dihedral
- <u>dihedral style multi/harmonic</u> multi–harmonic dihedral
- dihedral style opls OPLS dihedral

### **Restrictions:**

This command must come after the simulation box is defined by a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

A dihedral style must be defined before any dihedral coefficients are set, either in the input script or in a data file.

### **Related commands:**

dihedral style

# dihedral\_style harmonic command

### **Syntax:**

dihedral\_style harmonic

### **Examples:**

dihedral\_style harmonic
dihedral\_coeff 1 80.0 1 2

### **Description:**

The harmonic dihedral style uses the potential

$$E = K[1 + d\cos(n\phi)]$$

The following coefficients must be defined for each dihedral type via the <u>dihedral coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy)
- d (+1 or −1)
- n (integer >= 0)

**Restrictions:** none

**Related commands:** 

dihedral coeff

# dihedral\_style helix command

### **Syntax:**

dihedral\_style helix

### **Examples:**

```
dihedral_style helix
dihedral_coeff 1 80.0 100.0 40.0
```

### **Description:**

The *helix* dihedral style uses the potential

$$E = A[1 - \cos(\theta)] + B[1 + \cos(3\theta)] + C[1 + \cos(\theta + \frac{\pi}{4})]$$

This coarse–grain dihedral potential is described in <u>(Guo)</u>. For dihedral angles in the helical region, the energy function is represented by a standard potential consisting of three minima, one corresponding to the trans (t) state and the other to gauche states (g+ and g-). The paper describes how the A,B,C parameters are chosen so as to balance secondary (largely driven by local interactions) and tertiary structure (driven by long-range interactions).

The following coefficients must be defined for each dihedral type via the <u>dihedral coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- A (energy)
- B (energy)
- C (energy)

**Restrictions:** none

**Related commands:** 

dihedral coeff

Default: none

(Guo) Guo and Thirumalai, Journal of Molecular Biology, 263, 323–43 (1996).

# dihedral\_style hybrid command

### **Syntax:**

```
dihedral_style hybrid style1 style2 ...
```

• style1,style2 = list of one or more dihedral styles

### **Examples:**

```
dihedral_style hybrid harmonic helix
dihedral_coeff 1 harmonic 6.0 1 3
dihedral_coeff 2 helix 10 10 10
```

### **Description:**

The *hybrid* style enables the use of multiple dihedral styles in one simulation. An dihedral style is assigned to each dihedral type. For example, dihedrals in a polymer flow (of dihedral type 1) could be computed with a *harmonic* potential and dihedrals in the wall boundary (of dihedral type 2) could be computed with a *helix* potential. The assignment of dihedral type to style is made via the <u>dihedral coeff</u> command or in the data file.

In the dihedral\_coeff command, the first coefficient sets the dihedral style and the remaining coefficients are those appropriate to that style. In the example above, the 2 dihedral\_coeff commands would set dihedrals of dihedral type 1 to be computed with a *harmonic* potential with coefficients 80.0, 1.2 for K, d, n. Dihedral type 2 would be computed with a *helix* potential with coefficients 10.0, 10.0, 10.0 for A, B, C.

If the dihedral *class2* potential is one of the hybrid styles, it requires additional MiddleBondTorsion, EndBondTorsion, AngleTorsion, AngleAngleTorsion, and BondBond13 coefficients be specified in the data file. These lines must also have an additional "class2" argument added after the dihedral type. For dihedral types which are assigned to other hybrid styles, use the style name (e.g. "harmonic") appropriate to that style. The MiddleBondTorsion, etc coeffs for that dihedral type will then be ignored.

A dihedral style of *none* can be specified as an argument to dihedral\_style hybrid and the corresponding dihedral\_coeff commands, if you desire to turn off certain dihedral types.

**Restrictions:** none

**Related commands:** 

dihedral coeff

# dihedral\_style multi/harmonic command

### **Syntax:**

dihedral\_style multi/harmonic

### **Examples:**

dihedral\_style multi/harmonic
dihedral\_coeff 1 20 20 20 20 20

### **Description:**

The multi/harmonic dihedral style uses the potential

$$E = \sum_{n=1,5} A_n \cos^{n-1}(\phi)$$

The following coefficients must be defined for each dihedral type via the <u>dihedral coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- A1 (energy)
- A2 (energy)
- A3 (energy)
- A4 (energy)
- A5 (energy)

**Restrictions:** none

**Related commands:** 

dihedral coeff

# dihedral\_style none command

### **Syntax:**

dihedral\_style none

### **Examples:**

dihedral\_style none

### **Description:**

Using an dihedral style of none means dihedral forces are not computed, even if quadruplets of dihedral atoms were listed in the data file read by the <u>read\_data</u> command.

**Restrictions:** none

Related commands: none

# dihedral\_style opls command

### **Syntax:**

dihedral\_style opls

### **Examples:**

```
dihedral_style opls
dihedral_coeff 1 90.0 90.0 90.0 70.0
```

### **Description:**

The opls dihedral style uses the potential

$$E = \frac{1}{2}K_1[1+\cos(\phi)] + \frac{1}{2}K_2[1-\cos(2\phi)] + \frac{1}{2}K_3[1+\cos(3\phi)] + \frac{1}{2}K_4[1-\cos(4\phi)]$$

Note that the usual 1/2 factor is not included in the K values.

This dihedral potential is used in the OPLS force field and is described in (Watkins).

The following coefficients must be defined for each dihedral type via the <u>dihedral coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K1 (energy)
- K2 (energy)
- K3 (energy)
- K4 (energy)

**Restrictions:** none

**Related commands:** 

dihedral coeff

**Default:** none

(Watkins) Watkins and Jorgensen, J Phys Chem A, 105, 4118–4125 (2001).

# dihedral\_style command

### **Syntax:**

```
dihedral_style style
```

• style = none or hybrid or charmm or class2 or harmonic or helix or multi/harmonic or opls

### **Examples:**

```
dihedral_style harmonic
dihedral_style multi/harmonic
dihedral_style hybrid harmonic charmm
```

### **Description:**

Set the formula(s) LAMMPS uses to compute dihedral interactions between quadruplets of atoms, which remain in force for the duration of the simulation. The list of dihedral quadruplets is read in by a <u>read\_data</u> or <u>read\_restart</u> command from a data or restart file.

Hybrid models where dihedrals are computed using different dihedral potentials can be setup using the *hybrid* dihedral style.

The coefficients associated with a dihedral style can be specified in a data or restart file or via the <u>dihedral coeff</u> command.

In the formulas listed for each dihedral style, *phi* is the torsional angle defined by the quadruplet of atoms.

Note that when both a dihedral and pair style is defined, the <u>special bond</u> command often needs to be used to turn off (or weight) the pairwise interactions that would otherwise exist between the 4 bonded atoms.

Here are some important points to take note of when defining the LAMMPS dihedral coefficients in the formulas that follow so that they are compatible with other force fields:

- The LAMMPS convention is that the trans position = 180 degrees, while in some force fields trans = 0 degrees.
- Some force fields reverse the sign convention on d.
- Some force fields divide/multiply K by the number of multiple torsions that contain the j-k bond in an i-j-k-1 torsion.
- Some force fields let n be positive or negative which corresponds to d = 1 or -1 for the harmonic style.

Here is an alphabetic list of dihedral styles defined in LAMMPS. Click on the style to display the formula it computes and coefficients specified by the associated <u>dihedral coeff</u> command:

- <u>dihedral style none</u> turn off dihedral interactions
- <u>dihedral style hybrid</u> define multiple styles of dihedral interactions
- dihedral style charmm CHARMM dihedral

- <u>dihedral style class2</u> COMPASS (class 2) dihedral
- <u>dihedral style harmonic</u> harmonic dihedral
- <u>dihedral style helix</u> helix dihedral
- <u>dihedral style multi/harmonic</u> multi–harmonic dihedral
- <u>dihedral style opls</u> OPLS dihedral

### **Restrictions:**

Dihedral styles can only be set for atom styles that allow dihedrals to be defined.

Dihedral styles are part of the "molecular" package or other packages as noted in their documentation. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

### **Related commands:**

dihedral coeff

### **Default:**

dihedral\_style none

# dimension command

### **Syntax:**

dimension N

• N = 2 or 3

### **Examples:**

dimension 2

### **Description:**

Set the dimensionality of the simulation. By default LAMMPS runs 3d simulations. To run a 2d simulation, this command should be used prior to setting up a simulation box via the <u>create box</u> or <u>read data</u> commands. Restart files also store this setting.

See the discussion in this section for additional instructions on how to run 2d simulations.

#### **Restrictions:**

This command must be used before the simulation box is defined by a <u>read\_data</u> or <u>create\_box</u> command.

#### **Related commands:**

fix enforce2d

#### **Default:**

dimension 3

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# dipole command

### **Syntax:**

dipole I value

- I = atom type (see asterisk form below)
- value = dipole moment (dipole units)

### **Examples:**

```
dipole 1 1.0 dipole 3 2.0 dipole 3*5 0.0
```

### **Description:**

Set the dipole moment for all atoms of one or more atom types. This command is only used for atom styles that require dipole moments (<u>atom\_style</u> dipole). A value of 0.0 should be used if the atom type has no dipole moment. Dipole values can also be set in the <u>read\_data</u> data file. See the <u>units</u> command for a discussion of dipole units.

Currently, only atom style dipole requires dipole moments be set.

I can be specified in one of two ways. An explicit numeric value can be used, as in the 1st example above. Or a wild–card asterisk can be used to set the dipole moment for multiple atom types. This takes the form "\*" or "n\*" or "n\*". If N = the number of atom types, then an asterisk with no numeric values means all types from 1 to N. A leading asterisk means all types from 1 to n (inclusive). A trailing asterisk means all types from n to N (inclusive).

A line in a data file that specifies a dipole moment uses the same format as the arguments of the dipole command in an input script, except that no wild–card asterisk can be used. For example, under the "Dipoles" section of a data file, the line that corresponds to the 1st example above would be listed as

1 1.0

### **Restrictions:**

This command must come after the simulation box is defined by a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

All dipoles moments must be defined before a simulation is run (if the atom style requires dipoles be set). They must also all be defined before a <u>set dipole</u> or <u>set dipole/random</u> command is used.

Related commands: none

Default: none

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# displace\_atoms command

### **Syntax:**

displace\_atoms group-ID style args keyword value ...

- group–ID = ID of group of atoms to displace
- style = *move* or *ramp* or *random*

```
move args = delx dely delz
    delx,dely,delz = distance to displace in each dimension (distance units)
ramp args = ddim dlo dhi dim clo chi
    ddim = x or y or z
    dlo,dhi = displacement distance between dlo and dhi (distance units)
    dim = x or y or z
    clo,chi = lower and upper bound of domain to displace (distance units)
random args = dx dy dz seed
    dx,dy,dz = random displacement magnitude in each dimension (distance units)
seed = random # seed (8 digits or less)
```

• zero or more keyword/value pairs may be appended to the args

```
keyword = units
value = box or lattice
```

### **Examples:**

```
displace_atoms top move 0 -5 0 units box displace_atoms flow ramp x 0.0 5.0 y 2.0 20.5
```

### **Description:**

Displace a group of atoms. This can be used to move atoms a large distance before beginning a simulation or to randomize atoms initially on a lattice. For example, in a shear simulation, an initial strain can be imposed on the system. Or two groups of atoms can be brought into closer proximity.

The *move* style displaces the group of atoms by the specified 3d distance.

The *ramp* style displaces atoms a variable amount in one dimension depending on the atom's coordinate in a (possibly) different dimension. For example, the second example command displaces atoms in the x-direction an amount between 0.0 and 5.0 distance units. Each atom's displacement depends on the fractional distance its y coordinate is between 2.0 and 20.5. Atoms with y-coordinates outside those bounds will be moved the minimum (0.0) or maximum (5.0) amount.

The *random* style independently moves each atom in the group by a random displacement, uniformly sampled from a value between -dx and +dx in the x dimension, and similarly for y and z. Random numbers are used in such a way that the displacement of a particular atom is the same, regardless of how many processors are being used.

Distance units for displacement are determined by the setting of *box* or *lattice* for the *units* keyword. *Box* means distance units as defined by the <u>units</u> command – e.g. Angstroms for *real* units. *Lattice* means distance units are in lattice spacings. The <u>lattice</u> command must have been previously used to define the lattice

spacing.

Care should be taken not to move atoms on top of other atoms. After the move, atoms are remapped into the periodic simulation box if needed.

Atoms can be moved arbitrarily long distances by this command. However if the box is non-periodic, this can change the shape of the simulation box. This is not a problem, except that the mapping of processors to the simulation box is not changed from its initial 3d configuration by this command; see the <u>processors</u> command. Thus, if the box shape changes dramatically, the simulation may not be as well load-balanced (atoms per processor) as the initial mapping tried to achieve.

### **Restrictions:**

This command requires inter-processor communication to migrate atoms once they have been displaced. This means that your system must be ready to perform a simulation before using this command (force fields are setup, atom masses are set, etc).

#### **Related commands:**

lattice

### **Default:**

The option defaults are units = lattice.

# dump command

### **Syntax:**

dump ID group-ID style N file args

- ID = user-assigned name for the dump
- group–ID = ID of the group of atoms to be dumped
- style = atom or bond or dcd or xtc or xyz or custom
- N = dump every this many timesteps
- file = name of file to write dump info to
- args = list of arguments for a particular style

```
atom args = none
 bond args = none
 dcd args = none
 xtc args = precision (optional)
   precision = power-of-10 value from 10 to 1000000 (default = 1000)
 xyz args = none
 custom args = list of atom attributes
   possible attributes = tag, mol, type,
                          x, y, z, xs, ys, zs, xu, yu, zu, ix, iy, iz,
                          vx, vy, vz, fx, fy, fz,
                          q, mux, muy, muz,
                          quatw, quati, quatj, quatk, tqx, tqy, tqz,
                          epair, ke, etotal, centro,
                          SXX, SYY, SZZ, SXY, SXZ, SYZ,
                          c_ID, c_ID[N]
      tag = atom ID
      mol = molecule ID
      type = atom type
     x,y,z = unscaled atom coordinates
     xs,ys,zs = scaled atom coordinates
     xu,yu,zu = unwrapped atom coordinates
      ix, iy, iz = box image that the atom is in
      vx,vy,vz = atom velocities
      fx, fy, fz = forces on atoms
      q = atom charge
     mux,muy,muz = orientation of dipolar atom
      quatw,quati,quatj,quatk = quaternion components for aspherical particles
      tqx,tqy,tqz = torque on aspherical particles
      epair = per-atom pairwise energy
     ke = per-atom kinetic energy
      etotal = per-atom total energy (ke + epair)
      centro = per-atom centro-symmetry parameter
      sxx, syy, szz, sxy, sxz, syz = per-atom stress tensor components
      c_ID = scalar per-atom quantity calculated by a compute identified by its ID
      {\tt c\_ID[N]} = Nth per-atom vector quantity calculated by a compute identified by its ID
```

### **Examples:**

```
dump myDump all atom 100 dump.atom
dump 2 subgroup atom 50 dump.run.bin
dump 4a all custom 100 dump.myforce.* tag type x y vx fx
dump 4b flow custom 100 dump.%.myforce tag type epair sxx syy szz c_myF[3]
dump 1 all xtc 1000 file.xtc 100.0
```

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### **Description:**

Dump a snapshot of atom quantities to one or more files every N timesteps in one of several styles. As described below, the filename determines the kind of output (text or binary or gzipped, one big file or one per timestep, one big file or one per processor). Only information for atoms in the specified group is dumped. The dump modify command can also alter what atoms are included. Not all styles support all these options; see details below.

Note that because periodic boundary conditions are enforced only on timesteps when neighbor lists are rebuilt, the coordinates of an atom written to a dump file may be slightly outside the simulation box.

Also note that when LAMMPS is running in parallel, the atom information written to dump files (typically one line per atom) may be written in an indeterminate order. This is because data for a single snapshot is collected from multiple processors. This is always the case for the *atom*, *bond*, and *custom* styles. It is also the case for the *xyz* style if the dump group is not *all*. It is not the case for the *dcd* and *xtc* styles which always write atoms in sorted order. So does the *xyz* style if the dump group is *all*.

The *style* keyword determines what atom quantities are written to the file and in what format. Settings made via the <u>dump modify</u> command can also alter the format of individual values and the file itself.

The *atom*, *bond*, and *custom* styles create files in a simple text format that is self–explanatory when viewing a dump file. Many of the LAMMPS <u>post–processing tools</u>, including <u>Pizza.py</u>, work with this format.

For style *atom*, atom coordinates are written to the file, along with the atom ID and atom type. By default, atom coords are written in a scaled format (from 0 to 1). I.e. an x value of 0.25 means the atom is at a location 1/4 of the distance from xlo to xhi of the box boundaries. The format can be changed to unscaled coords via the <u>dump\_modify</u> settings. Image flags can also be added for each atom via dump\_modify.

For style *bond*, the bond topology between atoms is written, in the same format specified in data files read in by the <u>read\_data</u> command. Both atoms in the bond must be in the dump group for the bond to be written. Any bonds that have been broken (see the <u>bond\_style</u> command) by setting their bond type to 0 are not written. Bonds that have been turned off (see the <u>fix shake</u> or <u>delete\_bonds</u> commands) by setting their bond type negative are written into the file.

Style *custom* allows you to specify a list of atom attributes to be written to the dump file for each atom. Possible attributes are listed above and will appear in the order specified. Be careful not to specify a quantity that is not defined for a particular simulation – such as q for atom style bond, since that atom style doesn't assign charges. Dumps occur at the very end of a timestep, so atom attributes will include effects due to fixes that are applied during the timestep. An explanation of some of the dump custom quantities is given below.

The *dcd* style writes DCD files, a standard atomic trajectory format used by the CHARMM, NAMD, and XPlor molecular dynamics packages. DCD files are binary and thus may not be portable to different machines. The dump group must be *all* for the *dcd* style.

The *xtc* style writes XTC files, a compressed trajectory format used by the GROMACS molecular dynamics package, and described <u>here</u>. The precision used in XTC files can be specified; for example, a value of 100 means that coordinates are stored to 1/100 nanometer accuracy. XTC files are portable binary files written in the NFS XDR data format, so that any machine which supports XDR should be able to read them. The dump group must be *all* for the *xtc* style.

The xyz style writes XYZ files, which is a simple text-based coordinate format that many codes can read.

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Note that DCD, XTC, and XYZ formatted files can be read directly by <u>VMD</u> (a popular molecular viewing program). We are told VMD will also read LAMMPS *atom* style dump files since someone has added a LAMMPS format plug—in to VMD. It may require an initial snapshot from an XYZ formatted file to get started.

Dumps are performed on timesteps that are a multiple of N (including timestep 0) and on the last timestep of a minimization if the minimization converges. N can be changed between runs by using the <u>dump modify</u> command (not allowed for *dcd* style).

The specified filename determines how the dump file(s) is written. The default is to write one large text file, which is opened when the dump command is invoked and closed when an <u>undump</u> command is used or when LAMMPS exits. For the *dcd* and *xtc* styles, this is a single large binary file.

Dump filenames can contain two wild–card characters. If a "\*" character appears in the filename, then one file per snapshot is written and the "\*" character is replaced with the timestep value. For example, tmp.dump.\* becomes tmp.dump.0, tmp.dump.10000, tmp.dump.20000, etc. This option is not available for the *dcd* and *xtc* styles.

If a "%" character appears in the filename, then one file is written for each processor and the "%" character is replaced with the processor ID from 0 to P–1. For example, tmp.dump.% becomes tmp.dump.0, tmp.dump.1, ... tmp.dump.P–1, etc. This creates smaller files and can be a fast mode of output on parallel machines that support parallel I/O for output. This option is not available for the *dcd*, *xtc*, and *xyz* styles.

Note that the "\*" and "%" characters can be used together to produce a large number of small dump files!

If the filename ends with ".bin", the dump file (or files, if "\*" or "%" is also used) is written in binary format. A binary dump file will be about the same size as a text version, but will typically write out much faster. Of course, when post–processing, you will need to convert it back to text format (see the <u>binary2txt tool</u>) or write your own code to read the binary file. The format of the binary file can be understood by looking at the tools/binary2txt.cpp file. This option is only available for the *atom* and *custom* styles.

If the filename ends with ".gz", the dump file (or files, if "\*" or "%" is also used) is written in gzipped format. A gzipped dump file will be about 3x smaller than the text version, but will also take longer to write. This option is not available for the *dcd* and *xtc* styles.

This section explains the atom quantities that can be specified as part of the *custom* style.

The *tag*, *mol*, *type*, *x*, *y*, *z*, *vx*, *vy*, *vz*, *fx*, *fy*, *fz*, *q* keywords are self–explanatory. *Tag* is the atom ID. *Mol* is the molecule ID, included in the data file for molecular systems. The *x*, *y*, *z* keywords write atom coordinates "unscaled", in the appropriate distance units (Angstroms, sigma, etc). Use *xs*, *ys*, *zs* if you want the coordinates "scaled" to the box size, so that each value is 0.0 to 1.0. Use *xu*, *yu*, *zu* if you want the coordinates "unwrapped" by the image flags for each atom. Unwrapped means that if the atom has passed thru a periodic boundary one or more times, the value is printed for what the coordinate would be if it had not been wrapped back into the periodic box. Note that using *xu*, *yu*, *zu* means that the coordinate values may be far outside the box size printed with the snapshot. The image flags can be printed directly using the *ix*, *iy*, *iz* keywords. The dump modify command describes in more detail what is meant by scaled vs unscaled coordinates and the image flags.

The *mux*, *muy*, *muz* keywords are specific to dipolar systems defined with an atom style of *dipole*. They give the orientation of the atom's dipole.

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The *quatw*, *quati*, *quatj*, *quatk*, *tqx*, *tqy*, *tqz* keywords are specific to aspherical particles defined with an atom style of *ellipsoid*. The first 4 are the components of the quaternion that define the orientiation of the particle. The final 3 give the rotational torque on the particle.

The *epair*, *ke*, *etotal*, *centro*, and *sxx*, etc keywords print the pairwise energy, kinetic energy (pairwise + kinetic), centro–symmetry parameter, and components of the per–atom stress tensor for each atom. These quantities are calculated by computes that the dump defines, as if these commands had been issued:

```
compute dump-ID_epair/atom group-ID <u>epair/atom</u>
compute dump-ID_ke/atom group-ID <u>ke/atom</u>
compute dump-ID_etotal/atom group-ID <u>etotal/atom</u>
compute dump-ID_centro/atom group-ID <u>centro/atom</u>
compute dump-ID_stress/atom group-ID <u>stress/atom</u>
```

See the corresponding <u>compute</u> style commands for details on what is computed for each atom. Note that the ID of each new compute is the dump–ID with the compute style appended (with an underscore). The group for each new compute is the same as the dump group.

Note that the *etotal* keyword does not include energy contributions due to bonds, angles, etc that the atom is part of.

The *sxx*, *syy*, *szz*, *sxy*, *sxz*, *syz* keywords access the 6 components of the stress tensor calculated for each atom by the <u>compute stress/atom</u> style.

The  $c\_ID$  and  $c\_ID[N]$  keywords allow scalar or vector per—atom quantities calculated by a compute to be output. The ID in the keyword should be replaced by the actual ID of the compute that has been defined elsewhere in the input script. See the <u>compute</u> command for details. Note that scalar and vector quantities that are not calculated on a per—atom basis (e.g. global temperature or pressure) cannot be output in a dump. Rather, these quantities are output by the <u>thermo</u> <u>style</u> <u>custom</u> command.

If  $c\_ID$  is used as a keyword, then the scalar per–atom quantity calculated by the compute is printed. If  $c\_ID[N]$  is used, then N in the range from 1–M will print the Nth component of the M–length per–atom vector calculated by the compute.

See <u>this section</u> for information on how to add new compute styles to LAMMPS that calculate per–atom quantities which could then be output with these keywords.

### **Restrictions:**

Scaled coordinates cannot be writted to dump files when the simulation box is triclinic (non–orthogonal). Note that this is the default for dump style *atom*; the <u>dump modify command</u> must be used to change it. The exception is DCD files which store the tilt factors for subsequent visualization by programs like <u>VMD</u>.

To write gzipped dump files, you must compile LAMMPS with the –DGZIP option – see the <u>Making LAMMPS</u> section of the documentation.

The *bond* style is part of the "molecular" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

The xtc style is part of the "xtc" package. It is only enabled if LAMMPS was built with that package. See the

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<u>Making LAMMPS</u> section for more info. This is because some machines may not support the lo-level XDR data format that XTC files are written with, which will result in a compile-time error when a lo-level include file is not found. Putting this style in a package makes it easy to exclude from a LAMMPS build for those machines.

Granular systems and granular pair potentials cannot be used to compute per–atom energy and stress. The <u>fix gran/diag</u> command should be used instead.

# **Related commands:**

dump modify, undump

**Default:** none

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# dump\_modify command

### Syntax:

dump\_modify dump-ID keyword args ...

- dump–ID = ID of dump to modify
- one or more keyword/arg pairs may be appended
- keyword = format or scale or image or header or flush or region or thresh

```
format arg = C-style format string for one line of output
    scale arg = yes or no
    image arg = yes or no
    flush arg = yes or no
    every arg = N
        N = dump every this many timesteps
    region arg = region-ID or "none"
    thresh args = attribute operation value
        attribute = same attributes (x,fy,etotal,sxx,etc) used by dump custom style
        operation = "" or ">=" or "==" or "!="
        value = numeric value to compare to
        these 3 args can be replaced by the word "none" to turn off threshholding
```

## **Examples:**

```
dump_modify 1 format "%d %d %20.15g %g %g" scale yes dump_modify myDump image yes scale no flush yes dump_modify 1 region mySphere thresh x <0.0 thresh epair >= 3.2
```

#### **Description:**

Modify the parameters of a previously defined dump command. Not all parameters are relevant to all dump styles.

The text-based dump styles have a default C-style format string which simply specifies %d for integers and %g for real values. The *format* keyword can be used to override the default with a new C-style format string. Do not include a trailing "\n" newline character in the format string. This option has no effect on the *dcd* and *xtc* dump styles since they write binary files.

The *scale* and *image* keywords apply only to the dump *atom* style. A scale value of *yes* means atom coords are written in normalized units from 0.0 to 1.0 in each box dimension. A value of *no* means they are written in absolute distance units (e.g. Angstroms or sigma). If the image value is *yes*, 3 flags are appended to each atom's coords which are the absolute box image of the atom in each dimension. For example, an x image flag of –2 with a normalized coord of 0.5 means the atom is in the center of the box, but has passed thru the box boundary 2 times and is really 2 box lengths to the left of its current coordinate. Note that for dump style *custom* these values can be printed in the dump file by using the appropriate atom attributes in the dump command itself.

The *flush* option determines whether a flush operation in invoked after a dump snapshot is written to the dump file. A flush insures the output in that file is current (no buffering by the OS), even if LAMMPS halts before

the simulation completes. Flushes cannot be performed with dump style xtc.

The *every* option changes the dump frequency originally specified by the <u>dump</u> command to a new value which must be > 0. The dump frequency cannot be changed for the dump dcd style.

The *region* keyword only applies to the dump *custom* style. If specified, only atoms in the region will be written to the dump file. Only one region can be applied as a filter (the last one specified). See the <u>region</u> command for more details. Note that a region can be defined as the "inside" or "outside" of a geometric shape, and it can be the "union" or "intersection" of a series of simpler regions.

The *thresh* keyword only applies to the dump *custom* style. Multiple threshholds can be specified. Specifying "none" turns off all threshhold criteria. If theshholds are specified, only atoms whose attributes meet all the threshhold criteria are written to the dump file. The possible attributes that can be tested for are the same as those that can be specified in the <u>dump custom</u> command. Note that different attributes can be output by the dump custom command than are used as threshhold criteria by the dump\_modify command. E.g. you can output the coordinates and stress of atoms whose energy is above some threshhold.

**Restrictions:** none

#### **Related commands:**

dump, undump

### **Default:**

The option defaults are format = %d and %g for each integer or floating point value, scale = yes, image = no, flush = yes (except for dump *xtc* style), region = none, and thresh = none.

# echo command

### **Syntax:**

echo style

• style = *none* or *screen* or *log* or *both* 

# **Examples:**

echo both echo log

# **Description:**

This command determines whether LAMMPS echoes each input script command to the screen and/or log file as it is read and processed. If an input script has errors, it can be useful to look at echoed output to see the last command processed.

**Restrictions:** none

Related commands: none

## **Default:**

echo log

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### fix command

### **Syntax:**

fix ID group-ID style args

- ID = user-assigned name for the fix
- group–ID = ID of the group of atoms to apply the fix to
- style = one of a long list of possible style names (see below)
- args = arguments used by a particular style

### **Examples:**

```
fix 1 all nve
fix 3 all nvt 300.0 300.0 0.01
fix mine top setforce 0.0 NULL 0.0
```

### **Description:**

Set a fix that will be applied to a group of atoms. In LAMMPS, a "fix" is any operation that is applied to the system during timestepping or minimization. Examples include updating of atom positions and velocities due to time integration, controlling temperature, applying constraint forces to atoms, enforcing boundary conditions, computing diagnostics, etc. There are dozens of fixes defined in LAMMPS and new ones can be added – see this section for a discussion.

Each fix style has its own documentation page which describes its arguments and what it does. For example, see the <u>fix setforce</u> page for information on style *setforce*.

Fixes perform their operations at different stages of the timestep. If 2 or more fixes both operate at the same stage of the timestep, they are invoked in the order they were specified in the input script.

Fixes can be deleted with the <u>unfix</u> command. Note that this is the only way to turn off a fix; simply specifying a new fix with a similar style will not turn off the first one. For example, using a "fix nve" command for a second run after using a "fix nvt" command for the first run, will not cancel out the NVT time integration invoked by the "fix nvt" command. Thus two time integrators would be in place!

If you specify a new fix with the same ID and style as an existing fix, the old fix is deleted and the new one is created (presumably with new settings). This is the same as if an "unfix" command were first performed on the old fix, except that the new fix is kept in the same order relative to the existing fixes as the old one originally was. Note that this operation also wipes out any additional changes made to the old fix via the fix modify command.

Here is an alphabetic list of fix styles defined in LAMMPS:

- <u>fix addforce</u> add a force to each atom
- fix aveforce add an averaged force to each atom
- <u>fix ave/spatial</u> output per–atom quantities by layer
- <u>fix ave/time</u> output time–averaged compute quantities
- <u>fix com</u> compute a center–of–mass

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- <u>fix deform</u> change the simulation box size/shape
- fix deposit add new atoms above a surface
- fix drag drag atoms towards a defined coordinate
- <u>fix efield</u> impose electric field on system
- <u>fix enforce2d</u> zero out z–dimension velocity and force
- <u>fix freeze</u> freeze atoms in a granular simulation
- <u>fix gran/diag</u> compute granular diagnostics
- <u>fix gravity</u> add gravity to atoms in a granular simulation
- <u>fix gyration</u> compute radius of gyration
- <u>fix indent</u> impose force due to an indenter
- fix langevin Langevin temperature control
- fix lineforce constrain atoms to move in a line
- <u>fix msd</u> compute mean–squared displacement (i.e. diffusion coefficient)
- fix momentum zero the linear and/or angular momentum of a group of atoms
- <u>fix nph</u> constant NPH time integration via Nose/Hoover
- <u>fix npt</u> constant NPT time integration via Nose/Hoover
- <u>fix npt/asphere</u> NPT for aspherical particles
- fix nve constant NVE time integration
- <u>fix nve/asphere</u> NVT for aspherical particles
- <u>fix nve/dipole</u> NVE for point dipolar particles
- <u>fix nve/gran</u> NVE for granular particles
- fix nve/noforce NVE without forces (v only)
- <u>fix nvt</u> constant NVT time integration via Nose/Hoover
- fix nvt/asphere NVT for aspherical particles
- fix nvt/sllod NVT for NEMD with SLLOD equations
- <u>fix orient/fcc</u> add grain boundary migration force
- fix planeforce constrain atoms to move in a plane
- fix poems constrain clusters of atoms to move as coupled rigid bodies
- fix pour pour new atoms into a granular simulation domain
- fix print print text and variables during a simulation
- fix rdf compute radial distribution functions
- <u>fix recenter</u> constrain the center–of–mass position of a group of atoms
- fix rigid constrain one or more clusters of atoms to move as a rigid body
- fix setforce set the force on each atom
- fix shake SHAKE constraints on bonds and/or angles
- <u>fix spring</u> apply harmonic spring force to group of atoms
- <u>fix spring/rg</u> spring on radius of gyration of group of atoms
- <u>fix spring/self</u> spring from each atom to its origin
- <u>fix temp/rescale</u> temperature control by velocity rescaling
- <u>fix tmd</u> guide a group of atoms to a new configuration
- <u>fix viscous</u> viscous damping for granular simulations
- fix wall/gran frictional wall(s) for granular simulations
- fix wall/lj126 Lennard–Jones 12–6 wall
- fix wall/li93 Lennard–Jones 9–3 wall
- fix wall/reflect reflecting wall(s)
- fix wiggle oscillate walls and frozen atoms

### **Restrictions:**

Some fix styles are part of specific packages. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

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The freeze, gran/diag, gravity, nve/gran, pour, and wall/gran styles are part of the "granular" package.

The *poems* style is part of the "poems" package.

# **Related commands:**

unfix, fix modify

Default: none

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# fix addforce command

# **Syntax:**

fix ID group-ID addforce fx fy fz

- ID, group–ID are documented in fix command
- addforce = style name of this fix command
- fx,fy,fz = force component values (force units)

# **Examples:**

fix kick flow addforce 1.0 0.0 0.0

# **Description:**

Add fx,fy,fz to the corresponding component of force for each atom in the group. This command can be used to give an additional push to atoms in a simulation, such as for a simulation of Poiseuille flow in a channel.

The forces due to this fix are also imposed during an energy minimization, invoked by the <u>minimize</u> command.

**Restrictions:** none

**Related commands:** 

fix setforce, fix aveforce

**Default:** none

fix addforce command 190

# fix ave/spatial command

### Syntax:

fix ID group-ID ave/spatial Nevery Nfreq dim origin delta file style args keyword value  $\dots$ 

- ID, group–ID are documented in fix command
- ave/spatial = style name of this fix command
- Nevery = calculate property every this many timesteps
- Nfreq = write average property to file every this many steps
- $\dim = x$  or y or z
- origin = *lower* or *center* or *upper* or coordinate value (distance units)
- delta = thickness of spatial layers in dim (distance units)
- file = filename to write results to
- style = *density* or *atom* or *compute*

```
density arg = mass or number
    mass = compute mass density
    number = compute number density
    atom arg = vx or vy or vz or fx or fy or fz
    compute arg = compute-ID that calculates per-atom quantities
```

• zero or more keyword/value pairs may be appended to the args

```
keyword = norm or units
  norm value = all or sample
  units value = box or lattice
```

### **Examples:**

```
fix 1 all ave/spatial 10000 10000 z lower 2.0 centro.profile compute myCentro fix 1 flow ave/spatial 100 1000 y 0.0 1.0 vel.profile atom vx norm sample fix 1 flow ave/spatial 100 1000 y 0.0 1.0 dens.profile density mass
```

#### **Description:**

Calculate one or more instantaneous per–atom quantities every few timesteps, average them by layer in a chosen dimension and over a longer timescale, and print the results to a file. This can be used to spatially average per–atom properties such as velocity or energy or a quantity calculated by an equation you define; see the <u>variable atom</u> command.

The *density* styles means to simply count the number of atoms in each layer, either by mass or number. The *atom* style allows an atom property such as x-velocity to be specified. The *compute* style allows specification of a <u>compute</u> which will be invoked to calculate the desired property. The compute can be previously defined in the input script. Note that the "compute variable/atom" style allows you to calculate any quantity for an atom that can be specified by a <u>variable atom</u> equation. Users can also write code for their own compute styles and <u>add them to LAMMPS</u>. Note that the <u>dump custom</u> command can also be used to output per-atom quantities calculated by a compute.

For the *compute* style, the fix ave/spatial style uses the per–atom scalar or vector calculated by the compute. See the <u>fix ave/time</u> command if you wish to time–average a global quantity, e.g. via a compute that

temperature or pressure.

In all cases, the calculated property is averaged over atoms in each layer, where the layers are in a particular *dim* and have a thickness given by *delta*. Every Nfreq steps, when a property is calculated for the first time (after a previous write), the number of layers and the layer boundaries are computed. Thus if the similation box changes size during a simulation, the number of layers and their boundaries may also change. Layers are defined relative to a specified *origin*, which may be the lower/upper edge of the box (in *dim*) or its center point, or a specified coordinate value. Starting at the origin, sufficient layers are created in both directions to completely cover the box. On subsequent timesteps every atom is mapped to one of the layers. Atoms beyond the lowermost/uppermost layer are counted in the first/last layer.

The *units* keyword determines the meaning of the distance units used for the layer thickness *delta* and *origin* if it is a coordinate value. A *box* value selects standard distance units as defined by the <u>units</u> command, e.g. Angstroms for units = real or metal. A *lattice* value means the distance units are in lattice spacings. The <u>lattice</u> command must have been previously used to define the lattice spacing.

The *Nevery* and *Nfreq* arguments specify how the property calculated for each layer is time—averaged. The property is calculated once each Nevery timesteps. It is averaged and output every Nfreq timesteps. Nfreq must be a multiple of Nevery. In the 2nd example above, the property is calculated every 100 steps. After 10 calculations, the average result is written to the file, once every 1000 steps.

The *norm* keyword also affects how time–averaging is done. For an *all* setting, a layer quantity is summed over all atoms in all Nfreq/Nevery samples, as is the count of atoms in the layer. The printed value for the layer is Total–quantity / Total–count. In other words it is an average over the entire Nfreq timescale.

For a sample setting, the quantity is summed over atoms for only a single sample, as is the count, and a "average sample value" is computed, i.e. Sample–quantity / Sample–count. The printed value for the layer is the average of the M "average sample values", where M = Nfreq/Nevery. In other words it is an average of an average.

Each time info is written to the file, it is in the following format. A line with the timestep and number of layers is written. Then one line per layer is written, containing the layer ID (1–N), the coordinate of the center of the layer, the number of atoms in the layer, and one or more calculated values. The number of atoms and the value(s) are average quantities.

If the *density* or *atom* keyword is used, or the *compute* keyword with a compute that calculates a single quantity per atom, then a single value will be printed for each layer. If the *compute* keyword is used with a compute that calculates N quantities per atom, then N values per line will be written, each of them averaged independently.

For the *compute* keyword, the calculation performed by the compute in on the group defined by the compute. However, only atoms in the fix group are included in the layer averaging. LAMMPS prints a warning if the fix group and compute group do not match.

Note that some computes perform costly calculations, involving use of or creation of neighbor lists. If the compute is invoked too often by fix ave/spatial, it can slow down a simulation.

**Restrictions:** none

#### **Related commands:**

# compute, fix ave/time

# **Default:**

The option defaults are norm = all and units = lattice.

# fix ave/time command

### **Syntax:**

fix ID group-ID ave/time Nevery Nfreq compute-ID flag file

- ID, group–ID are documented in fix command
- ave/time = style name of this fix command
- Nevery = calculate property every this many timesteps
- Nfreq = write average property to file every this many steps
- compute–ID = ID of compute that performs the calculation
- flag = 0 for scalar quantity, 1 for vector quantity, 2 for both
- file = filename to write results to

### **Examples:**

fix 1 all ave/time 100 1000 myTemp 0 temp.stats

# **Description:**

Calculate one or more instantaneous quantities every few timesteps, average them over a longer timescale, and print the results to a file. This can be used to time—average any "compute" entity in LAMMPS such as a temperature or pressure.

The *compute–ID* specifies a <u>compute</u> which calculates the desired property. The compute can be previously defined in the input script. Or it can be a compute defined by <u>thermodynamic output</u> or other fixes such as <u>fix nvt</u> or <u>fix temp/rescale</u>. Users can also write code for their own compute styles and <u>add them to LAMMPS</u>.

In all these cases, the fix ave/time style uses the global scalar or vector calculated by the compute. See the <u>fix</u> <u>ave/spatial</u> command if you wish to average spatially, e.g. via a compute that calculates per–atom quantities.

The *Nevery* and *Nfreq* arguments specify how the property will be averaged. The property is calculated once each Nevery timesteps. It is averaged and output every Nfreq timesteps. Nfreq must be a multiple of Nevery. In the example above, the property is calculated every 100 steps. After 10 calculations, the average result is written to the file, once every 1000 steps.

The *flag* argument chooses whether the scalar and/or vector calculation of the compute is invoked. The former computes a single global value. The latter computes N global values, where N is defined by the compute, e.g. 6 pressure tensor components. In the vector case, each of the N values is averaged independently and N values are written to the file at each output.

Since the calculation is performed by the compute which stores its own "group" definition, the group specified for the fix is ignored. LAMMPS prints a warning if the fix group and compute group do not match.

If the compute calculates pressure, it will cause the force computations performed by LAMMPS (pair, bond, angle, etc) to calculate virial terms each Nevery timesteps. If this is more frequent than thermodynamic output, this adds extra cost to a simulation. However, if a constant pressure simulation is being run (<u>fix npt</u> or <u>fix nph</u>), LAMMPS is already calculating virial terms for the pressure every timestep.

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**Restrictions:** none

**Related commands:** 

compute, fix ave/spatial

**Default:** none

fix ave/time command 195

# fix aveforce command

## **Syntax:**

fix ID group-ID aveforce fx fy fz

- ID, group–ID are documented in fix command
- aveforce = style name of this fix command
- fx,fy,fz = force component values (force units)

### **Examples:**

```
fix pressdown topwall aveforce 0.0 -1.0 0.0 fix 2 bottomwall aveforce NULL -1.0 0.0
```

### **Description:**

Apply an additional external force to a group of atoms in such a way that every atom experiences the same force. This is useful for pushing on wall or boundary atoms so that the structure of the wall does not change over time.

The existing force is averaged for the group of atoms, component by component. The actual force on each atom is then set to the average value plus the component specified in this command. This means each atom in the group receives the same force.

If any of the arguments is specified as NULL then the forces in that dimension are not changed. Note that this is not the same as specifying a 0.0 value, since that sets all forces to the same average value without adding in any additional force.

The forces due to this fix are also imposed during an energy minimization, invoked by the <u>minimize</u> command.

**Restrictions:** none

**Related commands:** 

fix setforce, fix addforce

Default: none

fix aveforce command 196

# fix com command

### **Syntax:**

fix ID group-ID com N file

- ID, group–ID are documented in <u>fix</u> command
- com = style name of this fix command
- N = compute center-of-mass every this many timesteps
- file = filename to write center-of-mass info to

# **Examples:**

fix 1 all com 100 com.out

# **Description:**

Compute the center-of-mass of the group of atoms every N steps, including all effects due to atoms passing thru periodic boundaries. Write the results to the specified file.

**Restrictions:** none

fix com command

Related commands: none

**Default:** none

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# fix deform command

### **Syntax:**

fix ID group-ID deform N parameter args ... keyword value ...

- ID, group-ID are documented in fix command
- deform = style name of this fix command
- N = perform box deformation every this many timesteps
- one or more parameter/arg pairs may be appended

```
parameter = x or y or z or xy or xz or yz
   x, y, z args = style value(s)
     style = final or delta or scale or vel or erate or trate or volume
       final values = lo hi
         lo hi = box boundaries at end of run (distance units)
       delta values = dlo dhi
         dlo dhi = change in box boundaries at end of run (distance units)
       scale values = factor
         factor = multiplicative factor for change in box length at end of run
       vel value = V
         V = change box length at this velocity (distance/time units),
             effectively an engineering strain rate
       erate value = R
         R = engineering strain rate (1/time units)
       trate value = R
         R = true strain rate (1/time units)
       volume value = none = adjust this dim to preserve volume of system
   xy, xz, yz args = style value
     style = final or delta or vel or erate or trate
       final value = tilt
         tilt = tilt factor at end of run (distance units)
       delta value = dtilt
         dtilt = change in tilt factor at end of run (distance units)
       vel value = V
         V = change tilt factor at this velocity (distance/time units),
             effectively an engineering shear strain rate
       erate value = R
         R = engineering shear strain rate (1/time units)
 trate value = R
         R = true shear strain rate (1/time units)
• zero or more keyword/value pairs may be appended to the args
• keyword = remap \text{ or } units
 remap value = x or v or none
     \mathbf{x} = remap coords of atoms in group into deforming box
     v = remap velocities of all atoms when they cross periodic boundaries
     none = no remapping of x or v
   units value = lattice or box
     lattice = distances are defined in lattice units
     box = distances are defined in simulation box units
```

# **Examples:**

```
fix 1 all deform x final 0.0 9.0 z final 0.0 5.0 units box
```

```
fix 1 all deform x trate 0.1 y volume z volume fix 1 all deform xy erate 0.001 remap v fix 1 all deform y delta 0.5 xz vel 1.0
```

### **Description:**

Change the volume and/or shape of the simulation box during a dynamics run. Orthogonal simulation boxes have 3 adjustable parameters (x,y,z). Triclinic (non-orthogonal) simulation boxes have 6 adjustable parameters (x,y,z,xy,xz,yz). Any or all of them can be adjusted independently and simultaneously by this command. This fix can be used to perform non-equilibrium MD (NEMD) simulations of a continuously strained system. See the <u>fix nvt/sllod</u> and <u>compute temp/deform</u> commands for more details.

Any parameter varied by this command must refer to a periodic dimension – see the <u>boundary</u> command. For parameters "xy", "xz", and "yz" this means both affected dimensions must be periodic, e.g. x and y for "xy". Dimensions not varied by this command can be periodic or non–periodic. Unspecified dimensions can also be controlled by a <u>fix npt</u> or <u>fix nph</u> command.

The size and shape of the initial simulation box at the beginning of a run are specified by the <u>create box</u> or <u>read data</u> or <u>read restart</u> command used to setup the simulation, or they are the values from the end of the previous run. The <u>create box</u>, <u>read data</u>, and <u>read restart</u> commands also specify whether the simulation box is orthogonal or triclinic and explain the meaning of the xy,xz,yz tilt factors. If fix deform changes the xy,xz,yz tilt factors, then the simulation box must be triclinic, even if its initial tilt factors are 0.0.

As described below, the desired simulation box size and shape at the end of the run are determined by the parameters of the fix deform command. Every Nth timestep during the run, the simulation box is expanded, contracted, or tilted to ramped values between the initial and final values. The <u>run</u> command documents how to make the ramping take place across multiple runs.

For the x, y, and z parameters, this is the meaning of their styles and values.

The *final*, *delta*, *scale*, *vel*, and *erate* styles all change the specified dimension of the box via "constant displacement" which is effectively a "constant engineering strain rate". This means the box dimension changes linearly with time from its initial to final value.

For style *final*, the final lo and hi box boundaries of a dimension are specified. The values can be in lattice or box distance units. See the discsussion of the units keyword below.

For style *delta*, plus or minus changes in the lo/hi box boundaries of a dimension are specified. The values can be in lattice or box distance units. See the discsussion of the units keyword below.

For style *scale*, a multiplicative factor to apply to the box length of a dimension is specified. For example, if the initial box length is 10, and the factor is 1.1, then the final box length will be 11. A factor less than 1.0 means compression.

For style *vel*, a velocity at which the box length changes is specified in units of distance/time. This is effectively a "constant engineering strain rate", where rate = V/L0 and L0 is the initial box length. The distance can be in lattice or box distance units. See the discussion of the units keyword below. For example, if the initial box length is 100 Angstroms, and V is 10 Angstroms/psec, then after 10 psec, the box length will have doubled. After 20 psec, it will have tripled.

The *erate* style changes a dimension of the the box at a "constant engineering strain rate". The units of the specified strain rate are 1/time. See the <u>units</u> command for the time units associated with different choices of simulation units, e.g. picoseconds for "metal" units). Tensile strain is unitless and is defined as delta/length0, where length0 is the original box length and delta is the change relative to the original length. Thus if the *erate* R is 0.1 and time units are picoseconds, this means the box length will increase by 10% of its original length every picosecond. I.e. strain after 1 psec = 0.1, strain after 2 psec = 0.2, etc. R = -0.01 means the box length will shrink by 1% of its original length every picosecond. Note that for an "engineering" rate the change is based on the original box length, so running with R = 1 for 10 picoseconds expands the box length by a factor of 10, not 1024 as it would with *trate*.

The *trate* style changes a dimension of the box at a "constant true strain rate". Note that this is not an "engineering strain rate", as the other styles are. Rather, for a "true" rate, the rate of change is constant, which means the box dimension changes non–linearly with time from its initial to final value. The units of the specified strain rate are 1/time. See the <u>units</u> command for the time units associated with different choices of simulation units, e.g. picoseconds for "metal" units). Tensile strain is unitless and is defined as delta/length0, where length0 is the original box length and delta is the change relative to the original length. Thus if the *trate* R is 0.1 and time units are picoseconds, this means the box length will increase by 10% of its current length every picosecond. I.e. strain after 1 psec = 0.1, strain after 2 psec = 0.21, etc. R = 1 or 2 means the box length will double or triple every picosecond. R = -0.01 means the box length will shrink by 1% of its current length every picosecond. Note that for a "true" rate the change is continuous and based on the current length, so running with R = 1 for 10 picoseconds does not expand the box length by a factor of 10 as it would with *erate*, but by a factor of 1024 since it doubles every picosecond.

Note that to change the volume (or cross–sectional area) of the simulation box at a constant rate, you can change multiple dimensions via *erate* or *trate*. E.g. to double the box volume every picosecond, you could set "x trate M", "y trate M", "z trate M", with M = pow(2,1/3) - 1 = 1.26, since if each box dimension grows by 26%, the box volume doubles.

The *volume* style changes the specified dimension in such a way that the box volume remains constant while other box dimensions are changed explicitly via the styles discussed above. For example, "x scale 1.1 y scale 1.1 z volume" will shrink the z box length as the x,y box lengths increase, to keep the volume constant (product of x,y,z lengths). If "x scale 1.1 z volume" is specified and parameter y is unspecified, then the z box length will shrink as x increases to keep the product of x,z lengths constant. If "x scale 1.1 y volume z volume" is specified, then both the y,z box lengths will shrink as x increases to keep the volume constant (product of x,y,z lengths). In this case, the y,z box lengths shrink so as to keep their relative aspect ratio constant.

For solids or liquids, note that when one dimension of the box is expanded via fix deform (i.e. tensile strain), it may be physically undesirable to hold the other 2 box lengths constant (unspecified by fix deform) since that implies a density change. Using the *volume* style for those 2 dimensions to keep the box volume constant may make more physical sense, but may also not be correct for materials and potentials whose Poisson ratio is not 0.5. An alternative is to use <u>fix npt aniso</u> with zero applied pressure on those 2 dimensions, so that they respond to the tensile strain dynamically.

For the *scale*, *vel*, *erate*, *trate*, and *volume* styles, the box length is expanded or compressed around its mid point.

For the xy, xz, and yz parameters, this is the meaning of their styles and values. Note that changing the tilt factors of a triclinic box does not change its volume.

The *final*, *delta*, *vel*, and *erate* styles all change the shear strain at a "constant engineering shear strain rate". This means the tilt factor changes linearly with time from its initial to final value.

For style *final*, the final tilt factor is specified. The value can be in lattice or box distance units. See the discussion of the units keyword below.

For style *delta*, a plus or minus change in the tilt factor is specified. The value can be in lattice or box distance units. See the discsussion of the units keyword below.

For style *vel*, a velocity at which the tilt factor changes is specified in units of distance/time. This is effectively an "engineering shear strain rate", where rate = V/L0 and L0 is the initial box length perpendicular to the direction of shear. The distance can be in lattice or box distance units. See the discsussion of the units keyword below. For example, if the initial tilt factor is 5 Angstroms, and the V is 10 Angstroms/psec, then after 1 psec, the tilt factor will be 15 Angstroms. After 2 psec, it will be 25 Angstroms.

The *erate* style changes a tilt factor at a "constant engineering shear strain rate". The units of the specified shear strain rate are 1/time. See the <u>units</u> command for the time units associated with different choices of simulation units, e.g. picoseconds for "metal" units). Shear strain is unitless and is defined as offset/length, where length is the box length perpendicular to the shear direction (e.g. y box length for xy deformation) and offset is the displacement distance in the shear direction (e.g. x direction for xy deformation) from the unstrained orientation. Thus if the *erate* R is 0.1 and time units are picoseconds, this means the shear strain will increase by 0.1 every picosecond. I.e. if the xy shear strain was initially 0.0, then strain after 1 psec = 0.1, strain after 2 psec = 0.2, etc. Thus the tilt factor would be 0.0 at time 0, 0.1\*ybox at 1 psec, 0.2\*ybox at 2 psec, etc, where ybox is the original y box length. R = 1 or 2 means the tilt factor will increase by 1 or 2 every picosecond. R = -0.01 means a decrease in shear strain by 0.01 every picosecond.

The *trate* style changes a tilt factor at a "constant true shear strain rate". Note that this is not an "engineering shear strain rate", as the other styles are. Rather, for a "true" rate, the rate of change is constant, which means the tilt factor changes non–linearly with time from its initial to final value. The units of the specified shear strain rate are 1/time. See the <u>units</u> command for the time units associated with different choices of simulation units, e.g. picoseconds for "metal" units). Shear strain is unitless and is defined as offset/length, where length is the box length perpendicular to the shear direction (e.g. y box length for xy deformation) and offset is the displacement distance in the shear direction (e.g. x direction for xy deformation) from the unstrained orientation. Thus if the *trate* R is 0.1 and time units are picoseconds, this means the shear strain or tilt factor will increase by 10% every picosecond. I.e. if the xy shear strain was initially 0.1, then strain after 1 psec = 0.11, strain after 2 psec = 0.121, etc. R = 1 or 2 means the tilt factor will double or triple every picosecond. R = -0.01 means the tilt factor will shrink by 1% every picosecond. Note that the change is continuous, so running with R = 1 for 10 picoseconds does not change the tilt factor by a factor of 10, but by a factor of 1024 since it doubles every picosecond. Also note that the initial tilt factor must be non–zero to use the *trate* option.

Note that shear strain is defined as the tilt factor divided by the perpendicular box length. The *erate* and *trate* styles control the tilt factor, but assume the perpendicular box length remains constant. If this is not the case (e.g. it changes due to another fix deform parameter), then this effect on the shear strain is ignored.

All of these styles change the xy, xz, yz tilt factors during a simulation. In LAMMPS, tilt factors (xy,xz,yz) for triclinic boxes are always bounded by half the distance of the parallel box length. For example, if xlo = 2 and xhi = 12, then the x box length is 10 and the xy tilt factor must be between -5 and 5. Similarly, both xz and yz must be between -(xhi-xlo)/2 and +(yhi-ylo)/2. Note that this is not a limitation, since if the maximum tilt factor is 5 (as in this example), then configurations with tilt = ..., -15, -5, 5, 15, 25, ... are all equivalent.

To obey this constraint and allow for large shear deformations to be applied via the xy, xz, or yz parameters, the folloiwng algorithm is used. If prd is the associated parallel box length (10 in the example above), then if the tilt factor exceeds the accepted range of -5 to 5 during the simulation, then the box is re-shaped to the other limit (an equivalent box) and the simulation continues. Thus for this example, if the initial xy tilt factor was 0.0 and "xy final 100.0" was specified, then during the simulation the xy tilt factor would increase from 0.0 to 5.0, the box would be re-shaped so that the tilt factor becomes -5.0, the tilt factor would increase from -5.0 to 5.0, the box would be re-shaped again, etc. The re-shaping would occur 10 times and the final tilt factor at the end of the simulation would be 0.0. During each re-shaping event, atoms are remapped into the new box in the appropriate manner.

Each time the box size or shape is changed, the *remap* keyword determines whether atom positions are re-mapped to the new box. If *remap* is set to *x* (the default), atoms in the fix group are re-mapped; otherwise they are not. If *remap* is set to *v*, then any atom in the fix group that crosses a periodic boundary will have a delta added to its velocity equal to the difference in velocities between the lo and hi boundaries. Note that this velocity difference can include tilt components, e.g. a delta in the x velocity when an atom crosses the y periodic boundary. If *remap* is set to *none*, then neither of these remappings take place.

IMPORTANT NOTE: When non-equilibrium MD (NEMD) simulations are performed using this fix, the option "remap v" should normally be used. This is because <u>fix nvt/sllod</u> adjusts the atom positions and velocities to provide a velocity profile that matches the changing box size/shape. Thus atom coordinates should NOT be remapped by fix deform, but velocities SHOULD be when atoms cross periodic boundaries, since when atoms cross periodic boundaries since that is consistent with maintaining the velocity profile created by fix nvt/sllod. LAMMPS will warn you if this settings is not consistent.

The *units* keyword determines the meaning of the distance units used to define various arguments. A *box* value selects standard distance units as defined by the <u>units</u> command, e.g. Angstroms for units = real or metal. A *lattice* value means the distance units are in lattice spacings. The <u>lattice</u> command must have been previously used to define the lattice spacing. Note that the units choice also affects the *vel* style parameters since it is defined in terms of distance/time.

#### **Restrictions:**

Any box dimension varied by this fix must be periodic.

Related commands: none

### **Default:**

The option defaults are remap = x and units = lattice.

# fix deposit command

### Syntax:

fix ID group-ID deposit N type M seed keyword values ...

- ID, group–ID are documented in <u>fix</u> command
- deposit = style name of this fix command
- N = # of atoms to insert
- type = atom type to assign to inserted atoms
- M = insert a single particle every M steps
- seed = random # seed
- one or more keyword/value pairs may be appended to args
- keyword = region or global or local or near or attempt or rate or vx or vy or vz or units

```
region value = region-ID
   region-ID = ID of region to use as insertion volume
 global values = lo hi
   lo, hi = put new particle a distance lo-hi above all other particles (distance units)
  local values = lo hi delta
   lo, hi = put new particle a distance lo-hi above any nearby particle beneath it (distan
   delta = lateral distance within which a neighbor is considered "nearby" (distance unit
 near value = R
   R = only insert particle if further than R from existing particles (distance units)
 attempt value = Q
   Q = attempt a single insertion up to Q times
 rate value = V
   V = z velocity (y in 2d) at which insertion volume moves (velocity units)
 vx values = vxlo vxhi
   vxlo, vxhi = range of x velocities for inserted particle (velocity units)
 vy values = vylo vyhi
   vylo, vyhi = range of y velocities for inserted particle (velocity units)
 vz values = vzlo vzhi
   vzlo, vzhi = range of z velocities for inserted particle (velocity units)
 units value = lattice or box
   lattice = the geometry is defined in lattice units
   box = the geometry is defined in simulation box units
```

### **Examples:**

```
fix 3 all deposit 1000 2 100 29494 region myblock local 1.0 1.0 1.0 units box fix 2 newatoms deposit 10000 1 500 12345 region disk near 2.0 vz -1.0 -0.8
```

# **Description:**

Insert a single particle into the simulation domain every M timesteps until N particles have been inserted. This is useful for simulating the deposition of particles onto a surface.

Inserted particles have the specified atom type and are assigned to two groups: the default group "all" and the group specified in the fix deposit command (which can also be "all").

If you are computing temperature values which include inserted particles, you will want to use the <u>compute modify</u> dynamic option, which insures the current number of atoms is used as a normalizing factor

each time temperature is computed.

Care must be taken that inserted particles are not too near existing particles, using the options described below. When inserting particles above a surface in a non–perioidic box (see the <u>boundary</u> command), the possibility of a particle escaping the surface and flying upward should be considered, since the particle may be lost or the box size may grow infinitely large. A <u>fix wall/reflect</u> command can be used to prevent this behavior. Note that if a shrink–wrap boundary is used, it is OK to insert the new particle outside the box, however the box will immediately be expanded to include the new particle.

This command must use the *region* keyword to define an insertion volume. The specified region must have been previously defined with a <u>region</u> command. It must be defined with side = in.

Each timestep a particle is to be inserted, its coordinates are chosen as follows. A random position within the insertion volume is generated. If neither the *global* or *local* keyword is used, that is the trial position. If the *global* keyword is used, the random x,y values are used, but the z position of the new particle is set above the highest current atom in the simulation by a distance randomly chosen between lo/hi. (For a 2d simulation, this is done for the y position.) If the *local* keyword is used, the z position is set a distance between lo/hi above the highest current atom in the simulation that is "nearby" the chosen x,y position. In this context, "nearby" means the lateral distance (in x,y) between the new and old particles is less than the delta parameter.

Once a trial x,y,z location has been computed, the insertion is only performed if no current particle in the simulation is within a distance R of the new particle. If this test fails, a new random position within the insertion volume is chosen and another trial is made. Up to Q attempts are made, after which LAMMPS prints a warning message.

The *rate* option moves the insertion volume in the z direction (3d) or y direction (2d). This enables particles to be inserted from a successively higher height over time. Note that this parameter is ignored if the *global* or *local* keywords are used, since those options choose a z-coordinate for insertion independently.

The vx, vy, and vz components of velocity for the inserted particle are set using the values specified for the vx, vy, and vz keywords. Note that normally, new particles should be a assigned a negative vertical velocity so that they move towards the surface.

The *units* keyword determines the meaning of the distance units used for the other deposition parameters. A *box* value selects standard distance units as defined by the <u>units</u> command, e.g. Angstroms for units = real or metal. A *lattice* value means the distance units are in lattice spacings. The <u>lattice</u> command must have been previously used to define the lattice spacing. Note that the units choice affects all the keyword values that have units of distance or velocity.

**Restrictions:** none

### **Related commands:**

fix pour, region

### **Default:**

The option defaults are delta = 0.0, near = 0.0, attempt = 10, rate = 0.0, vx = 0.0 0.0, vy = 0.0 0.0, vz = 0.0 0.0, and units = lattice.

# fix drag command

### **Syntax:**

fix ID group-ID drag x y z fmag delta

- ID, group–ID are documented in fix command
- drag = style name of this fix command
- x,y,z = coord to drag atoms towards
- fmag = magnitude of force to apply to each atom (force units)
- delta = cutoff distance inside of which force is not applied (distance units)

# **Examples:**

fix center small-molecule drag 0.0 10.0 0.0 5.0 2.0

### **Description:**

Apply a force to each atom in a group to drag it towards the point (x,y,z). The magnitude of the force is specified by fmag. If an atom is closer than a distance delta to the point, then the force is not applied.

Any of the x,y,z values can be specified as NULL which means do not include that dimension in the distance calculation or force application.

This command can be used to steer one or more atoms to a new location in the simulation.

**Restrictions:** none

**Related commands:** 

fix spring

Default: none

fix drag command 205

# fix efield command

# **Syntax:**

fix ID group-ID efield ex ey ez

- ID, group–ID are documented in <u>fix</u> command
- efield = style name of this fix command
- ex,ey,ez = E-field component values (electric field units)

# **Examples:**

fix kick external-field efield 1.0 0.0 0.0

# **Description:**

Add a force F = qE to each charged atom in the group due to an external electric field being applied to the system.

**Restrictions:** none

**Related commands:** 

fix addforce

**Default:** none

fix efield command 206

# fix enforce2d command

### **Syntax:**

fix ID group-ID enforce2d

- ID, group–ID are documented in <u>fix</u> command
- enforce2d = style name of this fix command

# **Examples:**

fix 5 all enforce2d

# **Description:**

Zero out the z-dimension velocity and force on each atom in the group. This is useful when running a 2d simulation to insure that atoms do not move from their initial z coordinate.

The forces due to this fix are also imposed during an energy minimization, invoked by the <u>minimize</u> command.

**Restrictions:** none

Related commands: none

**Default:** none

fix enforce2d command 207

# fix freeze command

## **Syntax:**

fix ID group-ID freeze

- ID, group-ID are documented in fix command
- freeze = style name of this fix command

# **Examples:**

fix 2 bottom freeze

# **Description:**

Zero out the force and torque on a granular particle. This is useful for preventing certain particles from moving in a simulation.

### **Restrictions:**

Can only be used if LAMMPS was built with the "granular" package.

There can only be a single freeze fix defined. This is because other parts of the code (pair potentials, thermodynamics, etc) treat frozen particles differently and need to be able to reference a single group to which this fix is applied.

Related commands: none

atom style granular

Default: none

fix freeze command 208

# fix gran/diag command

## **Syntax:**

fix ID group-ID gran/diag nevery file zlayer

- ID, group–ID are documented in <u>fix</u> command
- gran/diag = style name of this fix command
- nevery = compute diagnostics every this many timesteps
- file = filename to store diagnostic info in
- zlayer = bin size in z dimension

# **Examples:**

fix 1 all gran/diag 1000 tmp 0.9

### **Description:**

Compute aggregate density, velocity, and stress diagnostics for a group of granular atoms as a function of z depth in the granular system. The results are written to 3 files named file.den, file.vel, and file.str. The z bins begin at the bottom of the system and extend upward with a thickness of *zlayer* for each bin. The quantities written to the file are averaged over all atoms in the bin.

### **Restrictions:**

Can only be used if LAMMPS was built with the "granular" package.

#### **Related commands:**

atom style granular

**Default:** none

# fix gravity command

### Syntax:

fix ID group gravity style args

- ID, group are documented in fix command
- gravity = style name of this fix command
- style = *chute* or *spherical* or *gradient* or *vector*

```
chute args = angle
    angle = angle in +x away from -z axis (in degrees)
spherical args = phi theta
    phi = azimuthal angle from +x axis (in degrees)
    theta = angle from +z axis (in degrees)
gradient args = phi theta phi_grad theta_grad
    phi = azimuthal angle from +x axis (in degrees)
    theta = angle from +z axis (in degrees)
    theta = angle from +z axis (in degrees)
    phi_grad = rate of change of angle phi (full rotations per time unit)
    theta_grad = rate of change of angle theta
        (full rotations per time unit)
vector args = magnitude x y z
    magnitude = size of acceleration (force/mass units)
    x y z = vector direction to apply the acceleration
```

### **Examples:**

```
fix 1 all gravity chute 24.0
fix 1 all gravity spherical 0.0 -180.0
fix 1 all gravity gradient 0.0 -180.0 0.0 0.1
fix 1 all gravity vector 100.0 1 1 0
```

### **Description:**

Impose an additional acceleration on each particle in the group. For granular systems the magnitude is chosen so as to be due to gravity. For non–granular systems the magnitude of the acceleration is specified, so it can be any kind of driving field desired (e.g. a pressure gradient inducing a Poisselle flow). Note that this is different from what the <u>fix addforce</u> command does, since it adds the same force to each atom, independent of its mass. This command adds the same acceleration to each atom (force/mass).

The first 3 styles apply to granular systems. Style *chute* is typically used for simulations of chute flow where the specified angle is the chute angle, with flow occurring in the +x direction. Style *spherical* allows an arbitrary 3d direction to be specified for the gravity vector. Style *gradient* allows the direction of the gravity vector to be time dependent. The units of the gradient arguments are in full rotations per time unit. E.g. a timestep of 0.001 and a gradient of 0.1 means the gravity vector would rotate thru 360 degrees every 10,000 timesteps. For the time–dependent case, the initial direction of the gravity vector is phi,theta at the time the fix is specified.

Phi and theta are defined in the usual spherical coordinates. Thus for gravity acting in the -z direction, theta would be specified as 180.0 (or -180.0). Theta = 90.0 and phi = -90.0 would mean gravity acts in the -y direction.

fix gravity command 210

Style *vector* is used for non–granular systems. An acceleration of the specified magnitude is applied to each atom in the group in the vector direction given by (x,y,z).

The strength of the acceleration due to gravity is 1.0 in LJ units, which are the only allowed units for granular systems.

# **Restrictions:**

Styles *chute*, *spherical*, and *gradient* can only be used with atom\_style granular. Style *vector* can only be used with non–granular systems.

### **Related commands:**

atom style granular, fix addforce

**Default:** none

# fix gyration command

### **Syntax:**

fix ID group-ID gyration N file

- ID, group-ID are documented in fix command
- gyration = style name of this fix command
- N = compute radius-of-gyration every this many timesteps
- file = filename to write gyration info to

### **Examples:**

fix 1 all gyration 100 molecule.out

# **Description:**

Compute the radius—of—gyration of the group of atoms every N steps, including all effects due to atoms passing thru periodic boundaries. Write the results to the specified file.

Rg is a measure of the size of the group of atoms, and is computed by this formula

$$R_g^2 = \frac{1}{M} \sum_i m_i (r_i - r_{cm})^2$$

where M is the total mass of the group and Rcm is the center-of-mass position of the group.

**Restrictions:** none

Related commands: none

Default: none

# fix heat command

### **Syntax:**

fix ID group-ID heat N eflux

- ID, group-ID are documented in fix command
- heat = style name of this fix command
- N = add/subtract heat every this many timesteps
- eflux = rate of heat addition or subtraction (energy/time units)

### **Examples:**

```
fix 3 qin heat 1 1.0 fix 4 qout heat 1 -1.0
```

### **Description:**

Add non-translational kinetic energy (heat) to a group of atoms such that their aggregate momentum is conserved. Two of these fixes can be used to establish a temperature gradient across a simulation domain by adding heat to one group of atoms (hot reservoir) and subtracting heat from another (cold reservoir). E.g. a simulation sampling from the McDLT ensemble. Note that the fix is applied to a group of atoms, not a geometric region, so that the same set of atoms is affected wherever they may move to.

Heat addition/subtraction is performed every N timesteps. The *eflux* parameter determines the change in aggregate energy of the entire group of atoms. Since eflux is in units of energy/time, this means a larger value of N will add/subtract a larger amount of energy each timestep the fix is invoked. If heat is subtracted from the system too aggressively so that the group's kinetic energy goes to zero, LAMMPS halts with an error message.

Fix heat is different from a thermostat such as <u>fix nvt</u> or <u>fix temp/rescale</u> in that energy is added/subtracted continually. Thus if there isn't another mechanism in place to counterbalance this effect, the entire system will heat or cool continuously. You can use multiple heat fixes so that the net energy change is 0.0 or use <u>fix viscous</u> to drain energy from the system.

This fix does not change the coordinates of its atoms; it only scales their velocities. Thus you must still use an integration fix (e.g.  $\underline{\text{fix nve}}$ ) on the affected atoms. This fix should not normally be used on atoms that have their temperature controlled by another fix - e.g.  $\underline{\text{fix nvt}}$  or  $\underline{\text{fix langevin}}$  fix.

Restrictions: none

**Related commands:** 

compute temp, compute temp/region

**Default:** none

fix heat command 213

# fix indent command

### **Syntax:**

fix ID group-ID indent k keyword args ...

- ID, group–ID are documented in <u>fix</u> command
- indent = style name of this fix command
- k = force constant for indenter surface (force/distance^2 units)
- one or more keyword/value pairs may be appended to the args
- keyword = sphere or cylinder or vel or rstart or units

```
sphere args = x y z R
    x,y,z = initial position of center of indenter
    R = sphere radius of indenter (distance units)

cylinder args = dim c1 c2 R
    dim = x or y or z = axis of cylinder
    c1,c2 = coords of cylinder axis in other 2 dimensions (distance units)
    R = cylinder radius of indenter (distance units)

vel args = vx vy vz
    vx,vy,vz = velocity of center of indenter (velocity units)

rstart value = R0
    R0 = sphere or cylinder radius at start of run (distance units)
    R is value at end of run, so indenter expands/contracts over time

units value = lattice or box
    lattice = the geometry is defined in lattice units
box = the geometry is defined in simulation box units
```

# **Examples:**

```
fix 1 all indent 10.0 sphere 0.0 0.0 15.0 3.0 vel 0.0 0.0 -1.0 fix 2 flow indent 10.0 cylinder z 0.0 0.0 10.0 units box
```

### **Description:**

Insert an indenter within a simulation box. The indenter repels all atoms that touch it, so it can be used to push into a material or as an obstacle in a flow.

The indenter can either be spherical or cylindrical. You must set one of those 2 keywords.

A spherical indenter exerts a force of magnitude

```
F(r) = - k (r - R)^2
```

on each atom where k is the specified force constant, r is the distance from the atom to the center of the indenter, and R is the radius of the indenter. The force is repulsive and F(r) = 0 for r > R.

A cylindrical indenter exerts the same force, except that r is the distance from the atom to the center axis of the cylinder. The cylinder extends infinitely along its axis.

If the *vel* keyword is specified, the center (or axis) of the spherical (or cylindrical) indenter will move during the simulation, based on its initial position (x,y,z) and the specified (vx,vy,vz). Note that if you do multiple

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runs, the initial position of the indenter (x,y,z) does not change, so it will continue to move at the specified velocity.

If the *rstart* keyword is specified, then the radius of the indenter is a time–dependent quantity. R0 is the value assigned at the start of the run; R is the value at the end. At intermediate times, the radius is linearly interpolated between these two values. The <u>run</u> command documents how to make the interpolation take place across multiple runs. This option can be used, for example, to grow/shrink a void within the simulation box. This option is not relevant during an energy minimization; the indenter always has radius R in that case. Note that if you do multiple runs, you may need to re–specify the fix so that the indenter radius has the appropriate value. If you do nothing, it will be reset to R0 at the beginning of each run.

The *units* keyword determines the meaning of the distance units used to define the indenter. A *box* value selects standard distance units as defined by the <u>units</u> command, e.g. Angstroms for units = real or metal. A *lattice* value means the distance units are in lattice spacings. The <u>lattice</u> command must have been previously used to define the lattice spacing. Note that the units choice affects not only the indenter's physical geometry, but also its velocity and force constant since they are defined in terms of distance as well.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the <u>fix modify energy</u> option. The energy of each particle interacting with the indenter is K/3 (r - R)^3. The contribution can also be printed by itself via the keyword  $f_fix-ID$  in the <u>thermo style custom</u> command.

The forces due to this fix are also imposed during an energy minimization, invoked by the <u>minimize</u> command. If you want that energy to be included in the total potential energy of the system (the quantity being minimized), you must enable the <u>fix modify</u> *energy* option for this fix.

**Restrictions:** none

Related commands: none

### **Default:**

The option defaults are vel = 0,0,0 and units = lattice.

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# fix langevin command

### **Syntax:**

fix ID group-ID langevin Tstart Tstop damp seed keyword values ...

- ID, group–ID are documented in fix command
- langevin = style name of this fix command
- Tstart, Tstop = desired temperature at start/end of run (temperature units)
- damp = damping parameter (time units)
- seed = random # seed to use for white noise (8 digits or less)
- zero or more keyword/value pairs may be appended to the args

```
keyword = axes or scale or region
  axes values = xflag yflag zflag
    xflag,yflag,zflag = 0/1 to exclude/include a dimension in the thermostat
  scale values = type ratio
    type = atom type (1-N)
    ratio = factor to scale the damping coefficient by
  region values = region-ID
    region-ID = ID of region to apply thermostat to
```

### **Examples:**

```
fix 3 boundary langevin 1.0 1.0 1000.0 699483
fix 1 all langevin 1.0 1.1 100.0 48279 axes 0 1 1
fix 3 boundary langevin 1.0 1.0 1000.0 699483 region boundary
```

### **Description:**

Apply a Langevin thermostat to a group of atoms which models an interaction with a background implicit solvent. Used with <u>fix nve</u>, this command performs Brownian dynamics (BD), since the total force on each atom will have the form:

```
F = Fc + Ff + Fr
```

Fc is the conservative force computed via the usual inter-particle interactions (pair style, bond style, etc).

The Ff and Fr terms are added by this fix.  $Ff = -gamma \ v$  and is a frictional drag or viscous damping term proportional to the particle's velocity. Gamma for each atom is computed as m/damp, where m is the mass of the particle and damp is the damping factor specified by the user.

Fr is a force due to solvent atoms at a temperature T randomly bumping into the particle. As derived from the fluctuation/dissipation theorum, its magnitude is proportional to sqrt(T m / dt damp), where T is the desired temperature, m is the mass of the particle, dt is the timestep size, and damp is the damping factor. Random numbers are used to randomize the direction and magnitude of this force.

The desired temperature at each timestep is a ramped value during the run from *Tstart* to *Tstop*. The <u>run</u> command documents how to make the ramping take place across multiple runs.

The *damp* parameter is specified in time units and determines how rapidly the temperature is relaxed. For example, a value of 100.0 means to relax the temperature in a timespan of (roughly) 100 time units (tau or fmsec or psec – see the <u>units</u> command). The damp factor can be thought of as inversely related to the viscosity of the solvent. I.e. a small relaxation time implies a hi–viscosity solvent and vice versa. See the discussion about gamma and viscosity in the documentation for the <u>fix viscous</u> command for more details.

The random # seed should be a non-zero integer with 1 to 8 digits. A Marsaglia random number generator is used. Each processor uses the input seed to generate its own unique seed and its own stream of random numbers. Thus the dynamics of the system will not be identical on two runs on different numbers of processors. Also, the state of the random number generator is not saved in a restart file. This means you cannot do exact restarts when a fix *langevin* command is used.

The keyword *axes* can be used to specify which dimensions to add Ff and Fr to. A flag of 0 means skip that dimension; a flag of 1 means include that dimension. The default is 1 for all 3 dimensions.

The keyword *scale* allows the damp factor to be scaled up or down by the specified factor for atoms of that type. It can be used multiple times to adjust damp for several atom types. Note that specifying a ratio of 2 increase the relaxation time which is equivalent to the the solvent's viscosity acting on particles with 1/2 the diameter. This is the opposite effect of scale factors used by the <u>fix viscous</u> command, since the damp factor in fix *langevin* is inversely related to the gamma factor in fix *viscous*. Also note that the damping factor in fix *langevin* includes the particle mass in Ff, unlike fix *viscous*. Thus the mass and size of different atom types should be accounted for in the choice of ratio values.

The keyword *region* applies the fix only to atoms that are in the specified geometric region (and in the fix group). Since atoms can enter/leave a region, this test is performed each timestep.

As noted above, fix *langevin* does not update the coordinates or velocities of its atoms, only the forces. It is normally used with a <u>fix nve</u> that does the time integration. Fix *langevin* should not normally be used on atoms that also have their temperature controlled by another fix -e.g. a <u>nvt</u> or <u>temp/rescale</u> fix.

**Restrictions:** none

**Related commands:** 

fix nvt, fix temp/rescale, fix viscous

## fix lineforce command

#### **Syntax:**

fix ID group-ID lineforce x y z

- ID, group-ID are documented in fix command
- lineforce = style name of this fix command
- x y z = direction of line as a 3-vector

## **Examples:**

```
fix hold boundary lineforce 0.0 1.0 1.0
```

## **Description:**

Adjust the forces on each atom in the group so that it's motion will be along the linear direction specified by the vector (x,y,z). This is done by subtracting out components of force perpendicular to the line.

If the initial velocity of the atom is 0.0 (or along the line), then it should continue to move along the line thereafter.

The forces due to this fix are also imposed during an energy minimization, invoked by the <u>minimize</u> command.

**Restrictions:** none

**Related commands:** 

fix planeforce

**Default:** none

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# fix\_modify command

#### Syntax:

fix\_modify fix-ID keyword value ...

- fix-ID = ID of the fix to modify
- one or more keyword/value pairs may be appended
- keyword = *temp* or *press* or *energy*

```
temp value = compute ID that calculates a temperature
  press value = compute ID that calculates a pressure
  energy value = yes or no
```

## **Examples:**

```
fix_modify 3 temp myTemp press myPress
fix_modify 1 energy yes
```

#### **Description:**

Modify one or more parameters of a previously defined fix. Not all fix styles support all parameters.

The *temp* keyword is used to determine how a fix computes temperature. The specified compute ID must have been previously defined by the user via the <u>compute</u> command and it must be a style of compute that calculates a temperature. All fixes that compute temperatures defined their own compute by default, as described in their documentation. Thus this option allows the user to override the default method for computing T.

The *press* keyword is used to determine how a fix computes pressure. The specified compute ID must have been previously defined by the user via the <u>compute</u> command and it must be a style of compute that calculates a pressure. All fixes that compute pressures defined their own compute by default, as described in their documentation. Thus this option allows the user to override the default method for computing P.

For fixes that calculates a contribution to the potential energy of the system, the *energy* keyword will include that contribution in thermodyanmic output of the potential energy, as invoked by the <u>thermostyle</u> command. The value of the contribution can also be printed by itself using the <u>thermostyle</u> custom keywords. The documentation for individual fix commands specifies whether they make a contribution to the potential energy.

Restrictions: none

#### **Related commands:**

fix, temperature, thermo style

#### **Default:**

The option defaults are temp = ID defined by fix, press = ID defined by fix, energy = no.

## fix momentum command

#### Syntax:

fix ID group-ID momentum N keyword values ...

- ID, group–ID are documented in fix command
- momentum = style name of this fix command
- N = adjust the momentum every this many timesteps one or more keyword/value pairs may be appended to the args
- keyword = *linear* or *angular*

```
linear values = xflag yflag zflag
   xflag,yflag,zflag = 0/1 to exclude/include each dimension
   angular values = none
```

## **Examples:**

```
fix 1 all momentum 1 linear 1 1 0
fix 1 all momentum 100 linear 1 1 1 angular
```

## **Description:**

Zero the linear and/or angular momentum of the group of atoms every N timesteps by adjusting the velocities of the atoms. One (or both) of the *linear* or *angular* keywords must be specified.

If the *linear* keyword is used, the linear momentum is zeroed by subtracting the center–of–mass velocity of the group from each atom. This does not change the relative velocity of any pair of atoms. One or more dimensions can be excluded from this operation by setting the corresponding flag to 0.

If the *angular* keyword is used, the angular momentum is zeroed by subtracting a rotational component from each atom.

This command can be used to insure the entire collection of atoms (or a subset of them) does not drift or rotate during the simulation due to random perturbations (e.g. <u>fix langevin</u> thermostatting).

Note that the <u>velocity</u> command can be used to create initial velocities with zero aggregate linear and/or angular momentum.

**Restrictions:** none

## **Related commands:**

fix recenter, velocity

## fix msd command

## **Syntax:**

fix ID group-ID msd N file

- ID, group–ID are documented in fix command
- msd = style name of this fix command
- N = compute mean-squared displacement every this many timesteps
- file = filename to write mean-squared displacement info to

## **Examples:**

fix 1 all msd 100 diff.out

## **Description:**

Compute the mean-squared displacement of the group of atoms every N steps, including all effects due to atoms passing thru periodic boundaries. The slope of the mean-squared displacement versus time is proportional to the diffusion coefficient of the diffusing atoms. The "origin" of the displacement for each atom is its position at the time the fix command was issued. Write the results to the specified file.

**Restrictions:** none

Related commands: none

Default: none

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# fix nph command

## Syntax:

```
fix ID group-ID nph p-style args keyword value ...
```

- ID, group–ID are documented in fix command
- nph = style name of this fix command
- p-style = xyz or xy or yz or xz or aniso

```
xyz args = Pstart Pstop Pdamp
    Pstart,Pstop = desired pressure at start/end of run (pressure units)
Pdamp = pressure damping parameter (time units)
xy or yz or xz args = Px0 Px1 Py0 Py1 Pz0 Pz1 Pdamp
Px0,Px1,Py0,Py1,Pz0,Pz1 = desired pressure in x,y,z at
    start/end (0/1) of run (pressure units)
Pdamp = pressure damping parameter (time units)
aniso args = Px0 Px1 Py0 Py1 Pz0 Pz1 Pdamp
Px0,Px1,Py0,Py1,Pz0,Pz1 = desired pressure in x,y,z at
    start/end (0/1) of run (pressure units)
Pdamp = pressure damping parameter (time units)
```

- zero or more keyword/value pairs may be appended to the args
- keyword = drag or dilate

```
drag value = drag factor added to barostat (0.0 = no drag)
  dilate value = all or partial
```

## **Examples:**

```
fix 1 all nph xyz 0.0 0.0 1000.0
fix 2 all nph xz 5.0 5.0 NULL NULL 5.0 5.0 1000.0 drag 1.0
fix 2 all nph aniso 0.0 0.0 0.0 NULL NULL 1000.0
```

#### **Description:**

Perform constant NPH integration to update positions and velocities each timestep for atoms in the group using a Nose/Hoover pressure barostat. P is pressure. This creates a system trajectory consistent with the isobaric ensemble. Unlike <u>fix npt</u>, temperature will not be controlled if no other fix is used. Temperature can be controlled independently by using "<u>fix langevin</u> or <u>fix temp/rescale</u>.

The atoms in the fix group are the only ones whose velocities and positions are updated by the velocity/position update portion of the NPT integration.

Regardless of what atoms are in the fix group, a global pressure is computed for all atoms. Similarly, when the size of the simulation box is changed, all atoms are re–scaled to new positions, unless the keyword *dilate* is specified with a value of *partial*, in which case only the atoms in the fix group are re–scaled. The latter can be useful for leaving the coordinates of atoms in a solid substrate unchanged and controlling the pressure of a surrounding fluid.

The pressure can be controlled in one of several styles, as specified by the p-style argument. In each case, the desired pressure at each timestep is a ramped value during the run from the starting value to the end value.

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The <u>run</u> command documents how to make the ramping take place across multiple runs.

Style xyz means couple all 3 dimensions together when pressure is computed (isotropic pressure), and dilate/contract the 3 dimensions together.

Styles xy or yz or xz means that the 2 specified dimensions are coupled together, both for pressure computation and for dilation/contraction. The 3rd dimension dilates/contracts independently, using its pressure component as the driving force.

For style *aniso*, all 3 dimensions dilate/contract independently using their individual pressure components as the 3 driving forces.

For any of the styles except xyz, any of the independent pressure components (e.g. z in xy, or any dimension in aniso) can have their target pressures (both start and stop values) specified as NULL. This means that no pressure control is applied to that dimension so that the box dimension remains unchanged.

In some cases (e.g. for solids) the pressure (volume) and/or temperature of the system can oscillate undesirably when a Nose/Hoover barostat is applied. The optional *drag* keyword will damp these oscillations, although it alters the Nose/Hoover equations. A value of 0.0 (no drag) leaves the Nose/Hoover formalism unchanged. A non–zero value adds a drag term; the larger the value specified, the greater the damping effect. Performing a short run and monitoring the pressure is the best way to determine if the drag term is working. Typically a value between 0.2 to 2.0 is sufficient to damp oscillations after a few periods.

For all pressure styles, the simulation box stays rectangular in shape. Parinello–Rahman boundary conditions (tilted box) are not implemented in LAMMPS.

For all styles, the *Pdamp* parameter operates like the *Tdamp* parameter, determining the time scale on which pressure is relaxed. For example, a value of 1000.0 means to relax the pressure in a timespan of (roughly) 1000 time units (tau or fmsec or psec – see the units command).

This fix computes a temperature and pressure each timestep. To do this, the fix creates its own computes of style "temp" and "pressure", as if these commands had been issued:

```
compute fix-ID_temp group-ID temp
compute fix-ID_press group-ID pressure fix-ID_temp
```

See the <u>compute temp</u> and <u>compute pressure</u> commands for details. Note that the IDs of the new computes are the fix–ID with underscore + "temp" or "press" appended and the group for the new computes is the same as the fix group.

Note that these are NOT the computes used by thermodynamic output (see the thermo\_style command) with ID = thermo\_temp and thermo\_pressure. This means you can change the attributes of this fix's temperature or pressure via the compute modify command or print this temperature or pressure during thermodynamic output via the thermo\_style custom command using the appropriate compute—ID. It also means that changing attributes of thermo\_temp or thermo\_pressure will have no effect on this fix. Alternatively, you can directly assign a new compute (for calculating temperature or pressure) that you have defined to this fix via the fix modify command. If you do this, note that the kinetic energy derived from T should be consistent with the virial term computed using all atoms. LAMMPS will warn you if you choose to compute temperature on a subset of atoms.

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This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the  $\underline{fix}$  modify energy option. The contribution can also be printed by itself via the keyword f\_ $\underline{fix}$ - $\underline{ID}$  in the  $\underline{thermo}$  style custom command.

## **Restrictions:**

Any dimension being adjusted by this fix must be periodic. A dimension whose target pressures are specified as NULL can be non-periodic or periodic.

You should not use <u>fix nvt</u> with this fix. Instead, use <u>fix npt</u> if you want to control both temperature and pressure via Nose/Hoover.

## **Related commands:**

fix nve, fix npt, fix modify

## **Default:**

The keyword defaults are drag = 0.0 and dilate = all.

fix nph command 224

## fix npt command

#### Syntax:

fix ID group-ID npt Tstart Tstop Tdamp p-style args keyword value ...

- ID, group-ID are documented in fix command
- npt = style name of this fix command
- Tstart, Tstop = desired temperature at start/end of run
- Tdamp = temperature damping parameter (time units)
- p-style = xyz or xy or yz or xz or aniso

```
xyz args = Pstart Pstop Pdamp
    Pstart,Pstop = desired pressure at start/end of run (pressure units)
    Pdamp = pressure damping parameter (time units)
xy or yz or xz or aniso args = Px_start Px_stop Py_start Py_stop Pz_start Pz_stop Pdamp
    Px_start,Px_stop,... = desired pressure in x,y,z at start/end of run (pressure units)
    Pdamp = pressure damping parameter (time units)
```

- zero or more keyword/value pairs may be appended to the args
- keyword = drag or dilate

```
drag value = drag factor added to barostat/thermostat (0.0 = no drag)
    dilate value = all or partial
```

#### **Examples:**

```
fix 1 all npt 300.0 300.0 100.0 xyz 0.0 0.0 1000.0
fix 2 all npt 300.0 300.0 100.0 xz 5.0 5.0 NULL NULL 5.0 5.0 1000.0
fix 2 all npt 300.0 300.0 100.0 xz 5.0 5.0 NULL NULL 5.0 5.0 1000.0 drag 0.2
fix 2 water npt 300.0 300.0 100.0 aniso 0.0 0.0 0.0 NULL NULL 1000.0 dilate partial
```

## **Description:**

Perform constant NPT integration to update positions and velocities each timestep for atoms in the group using a Nose/Hoover temperature thermostat and Nose/Hoover pressure barostat. P is pressure; T is temperature. This creates a system trajectory consistent with the isothermal—isobaric ensemble.

The desired temperature at each timestep is a ramped value during the run from *Tstart* to *Tstop*. The <u>run</u> command documents how to make the ramping take place across multiple runs. The *Tdamp* parameter is specified in time units and determines how rapidly the temperature is relaxed. For example, a value of 100.0 means to relax the temperature in a timespan of (roughly) 100 time units (tau or fmsec or psec – see the <u>units</u> command).

The atoms in the fix group are the only ones whose velocities and positions are updated by the velocity/position update portion of the NPT integration.

Regardless of what atoms are in the fix group, a global pressure is computed for all atoms. Similarly, when the size of the simulation box is changed, all atoms are re–scaled to new positions, unless the keyword *dilate* is specified with a value of *partial*, in which case only the atoms in the fix group are re–scaled. The latter can be useful for leaving the coordinates of atoms in a solid substrate unchanged and controlling the pressure of a surrounding fluid.

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The pressure can be controlled in one of several styles, as specified by the p-style argument. In each case, the desired pressure at each timestep is a ramped value during the run from the starting value to the end value. The <u>run</u> command documents how to make the ramping take place across multiple runs.

Style xyz means couple all 3 dimensions together when pressure is computed (isotropic pressure), and dilate/contract the 3 dimensions together.

Styles xy or yz or xz means that the 2 specified dimensions are coupled together, both for pressure computation and for dilation/contraction. The 3rd dimension dilates/contracts independently, using its pressure component as the driving force.

For style *aniso*, all 3 dimensions dilate/contract independently using their individual pressure components as the 3 driving forces.

For any of the styles except xyz, any of the independent pressure components (e.g. z in xy, or any dimension in aniso) can have their target pressures (both start and stop values) specified as NULL. This means that no pressure control is applied to that dimension so that the box dimension remains unchanged.

In some cases (e.g. for solids) the pressure (volume) and/or temperature of the system can oscillate undesirably when a Nose/Hoover barostat and thermostat is applied. The optional *drag* keyword will damp these oscillations, although it alters the Nose/Hoover equations. A value of 0.0 (no drag) leaves the Nose/Hoover formalism unchanged. A non–zero value adds a drag term; the larger the value specified, the greater the damping effect. Performing a short run and monitoring the pressure and temperature is the best way to determine if the drag term is working. Typically a value between 0.2 to 2.0 is sufficient to damp oscillations after a few periods.

For all pressure styles, the simulation box stays rectangular in shape. Parinello–Rahman boundary conditions (tilted box) are not implemented in LAMMPS.

For all styles, the *Pdamp* parameter operates like the *Tdamp* parameter, determining the time scale on which pressure is relaxed. For example, a value of 1000.0 means to relax the pressure in a timespan of (roughly) 1000 time units (tau or fmsec or psec – see the <u>units</u> command).

This fix computes a temperature and pressure each timestep. To do this, the fix creates its own computes of style "temp" and "pressure", as if these commands had been issued:

```
compute fix-ID_temp group-ID temp
compute fix-ID_press group-ID pressure fix-ID_temp
```

See the <u>compute temp</u> and <u>compute pressure</u> commands for details. Note that the IDs of the new computes are the fix–ID with underscore + "temp" or "press" appended and the group for the new computes is the same as the fix group.

Note that these are NOT the computes used by thermodynamic output (see the <a href="thermo\_style">thermo\_style</a> command) with ID = <a href="thermo\_temp">thermo\_temp</a> and <a href="thermo\_pressure">thermo\_pressure</a>. This means you can change the attributes of this fix's temperature or pressure via the <a href="compute\_modify">compute\_modify</a> command or print this temperature or pressure during thermodynamic output via the <a href="thermo\_style custom">thermo\_style custom</a> command using the appropriate compute—ID. It also means that changing attributes of <a href="thermo\_temp">thermo\_temp</a> or <a href="thermo\_pressure">thermo\_pressure</a> will have no effect on this fix. Alternatively, you can directly assign a new compute (for calculating temperature or pressure) that you have defined to this fix via the <a href="mailto:fix">fix</a> modify command. If you do this, note that the kinetic energy derived from T should be consistent with the

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virial term computed using all atoms. LAMMPS will warn you if you choose to compute temperature on a subset of atoms.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the  $\underline{fix}$  modify energy option. The contribution can also be printed by itself via the keyword  $\underline{f}$   $\underline{fix}$ - $\underline{ID}$  in the  $\underline{thermo}$  style custom command.

#### **Restrictions:**

Any dimension being adjusted by this fix must be periodic. A dimension whose target pressures are specified as NULL can be non-periodic or periodic.

The final Tstop cannot be 0.0 since it would make the target T = 0.0 at some timestep during the simulation which is not allowed in the Nose/Hoover formulation.

#### **Related commands:**

fix nve, fix nvt, fix nph, fix modify

#### **Default:**

The keyword defaults are drag = 0.0 and dilate = all.

fix npt command 227

## fix npt/asphere command

#### Syntax:

fix ID group-ID npt/asphere Tstart Tstop Tdamp p-style args keyword value ...

- ID, group–ID are documented in fix command
- npt/asphere = style name of this fix command
- Tstart, Tstop = desired temperature at start/end of run
- Tdamp = temperature damping parameter (time units)
- p-style = xyz or xy or yz or xz or aniso

```
xyz args = Pstart Pstop Pdamp
    Pstart,Pstop = desired pressure at start/end of run (pressure units)
    Pdamp = pressure damping parameter (time units)
xy or yz or xz or aniso args = Px_start Px_stop Py_start Py_stop Pz_start Pz_stop Pdamp
    Px_start,Px_stop,... = desired pressure in x,y,z at start/end of run (pressure units)
    Pdamp = pressure damping parameter (time units)
```

- zero or more keyword/value pairs may be appended to the args
- keyword = drag or dilate

```
drag value = drag factor added to barostat/thermostat (0.0 = no drag)
    dilate value = all or partial
```

#### **Examples:**

```
fix 1 all npt/asphere 300.0 300.0 100.0 xyz 0.0 0.0 1000.0 fix 2 all npt/asphere 300.0 300.0 100.0 xz 5.0 5.0 NULL NULL 5.0 5.0 1000.0 fix 2 all npt/asphere 300.0 300.0 100.0 xz 5.0 5.0 NULL NULL 5.0 5.0 1000.0 drag 0.2 fix 2 water npt/asphere 300.0 300.0 100.0 aniso 0.0 0.0 0.0 NULL NULL 1000.0 dilate partial
```

## **Description:**

Perform constant NPT integration to update positions, velocities, and angular velocity each timestep for aspherical or ellipsoidal particles in the group using a Nose/Hoover temperature thermostat and Nose/Hoover pressure barostat. P is pressure; T is temperature. This creates a system trajectory consistent with the isothermal—isobaric ensemble.

The desired temperature at each timestep is a ramped value during the run from *Tstart* to *Tstop*. The <u>run</u> command documents how to make the ramping take place across multiple runs. The *Tdamp* parameter is specified in time units and determines how rapidly the temperature is relaxed. For example, a value of 100.0 means to relax the temperature in a timespan of (roughly) 100 time units (tau or fmsec or psec – see the <u>units</u> command).

The particles in the fix group are the only ones whose velocities and positions are updated by the velocity/position update portion of the NPT integration.

Regardless of what particles are in the fix group, a global pressure is computed for all particles. Similarly, when the size of the simulation box is changed, all particles are re–scaled to new positions, unless the keyword *dilate* is specified with a value of *partial*, in which case only the particles in the fix group are re–scaled. The latter can be useful for leaving the coordinates of particles in a solid substrate unchanged and

The pressure can be controlled in one of several styles, as specified by the p-style argument. In each case, the desired pressure at each timestep is a ramped value during the run from the starting value to the end value. The <u>run</u> command documents how to make the ramping take place across multiple runs.

Style xyz means couple all 3 dimensions together when pressure is computed (isotropic pressure), and dilate/contract the 3 dimensions together.

Styles xy or yz or xz means that the 2 specified dimensions are coupled together, both for pressure computation and for dilation/contraction. The 3rd dimension dilates/contracts independently, using its pressure component as the driving force.

For style *aniso*, all 3 dimensions dilate/contract independently using their individual pressure components as the 3 driving forces.

For any of the styles except xyz, any of the independent pressure components (e.g. z in xy, or any dimension in aniso) can have their target pressures (both start and stop values) specified as NULL. This means that no pressure control is applied to that dimension so that the box dimension remains unchanged.

In some cases (e.g. for solids) the pressure (volume) and/or temperature of the system can oscillate undesirably when a Nose/Hoover barostat and thermostat is applied. The optional *drag* keyword will damp these oscillations, although it alters the Nose/Hoover equations. A value of 0.0 (no drag) leaves the Nose/Hoover formalism unchanged. A non–zero value adds a drag term; the larger the value specified, the greater the damping effect. Performing a short run and monitoring the pressure and temperature is the best way to determine if the drag term is working. Typically a value between 0.2 to 2.0 is sufficient to damp oscillations after a few periods.

For all pressure styles, the simulation box stays rectangular in shape. Parinello–Rahman boundary conditions (tilted box) are not implemented in LAMMPS.

For all styles, the *Pdamp* parameter operates like the *Tdamp* parameter, determining the time scale on which pressure is relaxed. For example, a value of 1000.0 means to relax the pressure in a timespan of (roughly) 1000 time units (tau or fmsec or psec – see the <u>units</u> command).

This fix computes a temperature and pressure each timestep. To do this, the fix creates its own computes of style "temp/asphere" and "pressure", as if these commands had been issued:

```
compute fix-ID_temp group-ID temp/asphere
compute fix-ID_press group-ID pressure fix-ID_temp
```

See the <u>compute temp/asphere</u> and <u>compute pressure</u> commands for details. Note that the IDs of the new computes are the fix–ID with underscore + "temp" or "press" appended and the group for the new computes is the same as the fix group.

Note that these are NOT the computes used by thermodynamic output (see the thermostyle command) with ID = thermo\_temp and thermo\_press. This means you can change the attributes of this fix's temperature or pressure via the compute modify command or print this temperature or pressure during thermodynamic output via the thermostyle custom command using the appropriate compute—ID. It also means that changing attributes of thermo\_temp or thermo\_press will have no effect on this fix. Alternatively, you can directly assign a new compute (for calculating temperature or pressure) that you have defined to this fix via the

<u>fix modify</u> command. If you do this, note that the kinetic energy derived from T should be consistent with the virial term computed using all particles. LAMMPS will warn you if you choose to compute temperature on a subset of particles.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the <u>fix modify energy</u> option. The contribution can also be printed by itself via the keyword f\_fix-ID in the <u>thermostyle custom</u> command.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "asphere" package.

Any dimension being adjusted by this fix must be periodic. A dimension whose target pressures are specified as NULL can be non–periodic or periodic.

The final Tstop cannot be 0.0 since it would make the target T = 0.0 at some timestep during the simulation which is not allowed in the Nose/Hoover formulation.

#### **Related commands:**

fix npt, fix nve asphere, fix modify

#### **Default:**

The keyword defaults are drag = 0.0 and dilate = all.

# fix nve command

## **Syntax:**

fix ID group-ID nve

- ID, group–ID are documented in fix command
- nve = style name of this fix command

## **Examples:**

fix 1 all nve

## **Description:**

Perform constant NVE updates of position and velocity for atoms in the group each timestep. V is volume; E is energy. This creates a system trajectory consistent with the microcanonical ensemble.

**Restrictions:** none

#### **Related commands:**

fix nvt, fix npt

**Default:** none

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# fix nve/asphere command

## **Syntax:**

fix ID group-ID nve/asphere

- ID, group–ID are documented in fix command
- nve/asphere = style name of this fix command

## **Examples:**

fix 1 all nve/asphere

## **Description:**

Perform constant NVE updates of position, velocity, orientation, and angular velocity for aspherical or ellipsoidal particles in the group each timestep. V is volume; E is energy. This creates a system trajectory consistent with the microcanonical ensemble.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "asphere" package.

#### **Related commands:**

fix nve

# fix nve/dipole command

## **Syntax:**

fix ID group-ID nve/dipole

- ID, group–ID are documented in <u>fix</u> command
- nve/dipole = style name of this fix command

## **Examples:**

fix 1 all nve/dipole

## **Description:**

Perform constant NVE updates of position, velocity, orientation, and angular velocity for particles with point dipole moments in the group each timestep. V is volume; E is energy. This creates a system trajectory consistent with the microcanonical ensemble.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "dipole" package.

#### **Related commands:**

fix nve

# fix nve/gran command

## **Syntax:**

fix ID group-ID nve/gran

- ID, group–ID are documented in <u>fix</u> command
- nve/gran = style name of this fix command

## **Examples:**

fix 1 all nve/gran

## **Description:**

Perform constant NVE updates each timestep on a group of atoms of atom style granular. V is volume; E is energy. Granular atoms store rotational information as well as position and velocity, so this integrator updates translational and rotational degrees of freedom due to forces and torques.

**Restrictions:** none

Can only be used if LAMMPS was built with the "granular" package.

#### **Related commands:**

atom style granular

## fix nve/noforce command

## **Syntax:**

fix ID group-ID nve

- ID, group-ID are documented in fix command
- nve/noforce = style name of this fix command

## **Examples:**

fix 3 wall nve/noforce

## **Description:**

Perform updates of position, but not velocity for atoms in the group each timestep. In other words, the force on the atoms is ignored and their velocity is not updated. The atom velocities are used to update their positions.

This can be useful for wall atoms, when you set their velocities, and want the wall to move (or stay stationary) in a prescribed fashion.

This can also be accomplished via the <u>fix setforce</u> command, but with fix nve/noforce, the forces on the wall atoms are unchanged, and can thus be printed by the <u>dump</u> command or queried with an equal—style <u>variable</u> that uses the fcm() group function to compute the total force on the group of atoms.

**Restrictions:** none

**Related commands:** 

fix nve

## fix nvt command

#### **Syntax:**

fix ID group-ID nvt Tstart Tstop Tdamp keyword value ...

- ID, group–ID are documented in <u>fix</u> command
- nvt = style name of this fix command
- Tstart, Tstop = desired temperature at start/end of run
- Tdamp = temperature damping parameter (time units)
- zero or more keyword/value pairs may be appended to the args
- keyword = drag

```
drag value = drag factor added to thermostat (0.0 = no drag)
```

## **Examples:**

```
fix 1 all nvt 300.0 300.0 100.0 fix 1 all nvt 300.0 300.0 100.0 drag 0.2
```

## **Description:**

Perform constant NVT integration to update positions and velocities each timestep for atoms in the group using a Nose/Hoover temperature thermostat. V is volume; T is temperature. This creates a system trajectory consistent with the canonical ensemble.

The desired temperature at each timestep is a ramped value during the run from *Tstart* to *Tstop*. The <u>run</u> command documents how to make the ramping take place across multiple runs. The *Tdamp* parameter is specified in time units and determines how rapidly the temperature is relaxed. For example, a value of 100.0 means to relax the temperature in a timespan of (roughly) 100 time units (tau or fmsec or psec – see the <u>units</u> command).

In some cases (e.g. for solids) the temperature of the system can oscillate undesirably when a Nose/Hoover thermostat is applied. The optional *drag* keyword will damp these oscillations, although it alters the Nose/Hoover equations. A value of 0.0 (no drag) leaves the Nose/Hoover formalism unchanged. A non–zero value adds a drag term; the larger the value specified, the greater the damping effect. Performing a short run and monitoring the temperature is the best way to determine if the drag term is working. Typically a value between 0.2 to 2.0 is sufficient to damp oscillations after a few periods.

This fix computes a temperature each timestep. To do this, the fix creates its own compute of style "temp", as if this command had been issued:

```
compute fix-ID_temp group-ID temp
```

See the <u>compute temp</u> command for details. Note that the ID of the new compute is the fix–ID with underscore + "temp" appended and the group for the new compute is the same as the fix group.

Note that this is NOT the compute used by thermodynamic output (see the thermo style command) with ID = thermo\_temp. This means you can change the attributes of this fix's temperature (e.g. its degrees-of-freedom)

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via the <u>compute modify</u> command or print this temperature during thermodyanmic output via the <u>thermo style custom</u> command using the appropriate compute–ID. It also means that changing attributes of *thermo\_temp* will have no effect on this fix. Alternatively, you can directly assign a new compute (for calculating temperature) that you have defined to this fix via the <u>fix modify</u> command.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the  $\underline{fix}$  modify energy option. The contribution can also be printed by itself via the keyword f\_ $\underline{fix}$ - $\underline{ID}$  in the  $\underline{thermo}$  style custom command.

#### **Restrictions:**

The final Tstop cannot be 0.0 since it would make the target T = 0.0 at some timestep during the simulation which is not allowed in the Nose/Hoover formulation.

## **Related commands:**

fix nve, fix npt, fix temp/rescale, fix langevin, fix modify, temperature

## **Default:**

The keyword defaults are drag = 0.0.

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# fix nvt/asphere command

## Syntax:

fix ID group-ID nvt/asphere Tstart Tstop Tdamp keyword value ...

- ID, group–ID are documented in fix command
- nvt/asphere = style name of this fix command
- Tstart, Tstop = desired temperature at start/end of run
- Tdamp = temperature damping parameter (time units)
- zero or more keyword/value pairs may be appended to the args
- keyword = drag

```
drag value = drag factor added to thermostat (0.0 = no drag)
```

## **Examples:**

```
fix 1 all nvt/asphere 300.0 300.0 100.0
fix 1 all nvt/asphere 300.0 300.0 100.0 drag 0.2
```

## **Description:**

Perform constant NVT integration to update positions, velocities, and angular velocities each timestep for aspherical or ellipsoidal particles in the group using a Nose/Hoover temperature thermostat. V is volume; T is temperature. This creates a system trajectory consistent with the canonical ensemble.

The desired temperature at each timestep is a ramped value during the run from *Tstart* to *Tstop*. The <u>run</u> command documents how to make the ramping take place across multiple runs. The *Tdamp* parameter is specified in time units and determines how rapidly the temperature is relaxed. For example, a value of 100.0 means to relax the temperature in a timespan of (roughly) 100 time units (tau or fmsec or psec – see the <u>units</u> command).

In some cases (e.g. for solids) the temperature of the system can oscillate undesirably when a Nose/Hoover thermostat is applied. The optional *drag* keyword will damp these oscillations, although it alters the Nose/Hoover equations. A value of 0.0 (no drag) leaves the Nose/Hoover formalism unchanged. A non–zero value adds a drag term; the larger the value specified, the greater the damping effect. Performing a short run and monitoring the temperature is the best way to determine if the drag term is working. Typically a value between 0.2 to 2.0 is sufficient to damp oscillations after a few periods.

This fix computes a temperature each timestep. To do this, the fix creates its own compute of style "temp/asphere", as if this command had been issued:

```
compute fix-ID_temp group-ID temp/asphere
```

See the <u>compute temp/asphere</u> command for details. Note that the ID of the new compute is the fix–ID with underscore + "temp" appended and the group for the new compute is the same as the fix group.

Note that this is NOT the compute used by thermodynamic output (see the thermo style command) with ID = thermo\_temp. This means you can change the attributes of this fix's temperature (e.g. its degrees-of-freedom)

via the <u>compute modify</u> command or print this temperature during thermodyanmic output via the <u>thermo style custom</u> command using the appropriate compute–ID. It also means that changing attributes of *thermo\_temp* will have no effect on this fix. Alternatively, you can directly assign a new compute (for calculating temperature) that you have defined to this fix via the <u>fix modify</u> command.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the  $\underline{fix}$  modify energy option. The contribution can also be printed by itself via the keyword f\_ $\underline{fix}$ - $\underline{ID}$  in the  $\underline{thermo}$  style custom command.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "asphere" package.

The final Tstop cannot be 0.0 since it would make the target T = 0.0 at some timestep during the simulation which is not allowed in the Nose/Hoover formulation.

## **Related commands:**

fix nvt, fix nve asphere, fix npt asphere, fix modify

#### **Default:**

The keyword defaults are drag = 0.0.

## fix nvt/sllod command

#### Syntax:

fix ID group-ID nvt/sllod Tstart Tstop Tdamp keyword value ...

- ID, group–ID are documented in fix command
- nvt/sllod = style name of this fix command
- Tstart, Tstop = desired temperature at start/end of run
- Tdamp = temperature damping parameter (time units)
- zero or more keyword/value pairs may be appended to the args
- keyword = drag

```
drag value = drag factor added to thermostat (0.0 = no drag)
```

## **Examples:**

```
fix 1 all nvt/sllod 300.0 300.0 100.0
fix 1 all nvt/sllod 300.0 300.0 100.0 drag 0.2
```

## **Description:**

Perform constant NVT integration to update positions and velocities each timestep for atoms in the group using a Nose/Hoover temperature thermostat. V is volume; T is temperature. This creates a system trajectory consistent with the canonical ensemble.

This thermostat is used for a simulation box that is changing size and/or shape, for example in a non–equilibrium MD (NEMD) simulation. The size/shape change is induced by use of the <u>fix deform</u> command, so each point in the simulation box can be thought of as having a "streaming" velocity. This position–dependent streaming velocity is subtracted from each atom's actual velocity to yield a thermal velocity which is used for temperature computation and thermostatting. For example, if the box is being sheared in x, relative to y, then points at the bottom of the box (low y) have a small x velocity, while points at the top of the box (hi y) have a large x velocity. These velocities do not contribute to the thermal "temperature" of the atom.

IMPORTANT NOTE: Fix deform has an option for remapping either atom coordinates or velocities to the changing simulation box. To use fix nvt/sllod, fix deform should NOT remap atom positions, because fix nvt/sllod adjusts the atom positions and velocities to create a velocity profile that matches the changing box size/shape. Fix deform SHOULD remap atom velocities when atoms cross periodic boundaries since that is consistent with maintaining the velocity profile created by fix nvt/sllod. LAMMPS will give an error if this setting is not consistent.

The SLLOD equations of motion coupled to a Nose/Hoover thermostat are discussed in <u>(Tuckerman)</u> (eqs 4 and 5), which is what is implemented in LAMMPS in a velocity Verlet formulation.

The desired temperature at each timestep is a ramped value during the run from *Tstart* to *Tstop*. The <u>run</u> command documents how to make the ramping take place across multiple runs. The *Tdamp* parameter is specified in time units and determines how rapidly the temperature is relaxed. For example, a value of 100.0 means to relax the temperature in a timespan of (roughly) 100 time units (tau or fmsec or psec – see the <u>units</u>

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command).

In some cases (e.g. for solids) the temperature of the system can oscillate undesirably when a Nose/Hoover thermostat is applied. The optional *drag* keyword will damp these oscillations, although it alters the Nose/Hoover equations. A value of 0.0 (no drag) leaves the Nose/Hoover formalism unchanged. A non–zero value adds a drag term; the larger the value specified, the greater the damping effect. Performing a short run and monitoring the temperature is the best way to determine if the drag term is working. Typically a value between 0.2 to 2.0 is sufficient to damp oscillations after a few periods.

This fix computes a temperature each timestep. To do this, the fix creates its own compute of style "temp/deform", as if this command had been issued:

```
compute fix-ID_temp group-ID temp/deform
```

See the <u>compute temp/deform</u> command for details. Note that the ID of the new compute is the fix–ID with underscore + "temp" appended and the group for the new compute is the same as the fix group.

Note that this is NOT the compute used by thermodynamic output (see the thermo style command) with ID = thermo\_temp. This means you can change the attributes of this fix's temperature (e.g. its degrees—of—freedom) via the compute modify command or print this temperature during thermodynamic output via the thermo style custom command using the appropriate compute—ID. It also means that changing attributes of thermo\_temp will have no effect on this fix. Alternatively, you can directly assign a new compute (for calculating temperature) that you have defined to this fix via the fix modify command.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the <u>fix modify energy</u> option. The contribution can also be printed by itself via the keyword f\_fix-ID in the <u>thermostyle custom</u> command.

## **Restrictions:**

The final Tstop cannot be 0.0 since it would make the target T=0.0 at some timestep during the simulation which is not allowed in the Nose/Hoover formulation.

#### **Related commands:**

fix nve, fix npt, fix npt, fix temp/rescale, fix langevin, fix modify, temperature

#### **Default:**

The keyword defaults are drag = 0.0.

(Tuckerman) Tuckerman, Mundy, Balasubramanian, Klein, J Chem Phys, 106, 5615 (1997).

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## fix orient/fcc command

fix ID group-ID orient/fcc nstats dir alat dE cutlo cuthi file0 file1

- ID, group–ID are documented in fix command
- nstats = print stats every this many steps, 0 = never
- dir = 0/1 for which crystal is used as reference
- alat = fcc cubic lattice constant (distance units)
- dE = energy added to each atom (energy units)
- cutlo, cuthi = values between 0.0 and 1.0, cutlo < cuthi
- file0,file1 = files that specify orientation of each grain

## **Examples:**

fix gb all orient/fcc 0 1 4.032008 0.001 0.25 0.75 xi.vec chi.vec

#### **Description:**

The fix applies an orientation—dependent force to atoms near a planar grain boundary which can be used to induce grain boundary migration (in the direction perpendicular to the grain boundary plane). The motivation and explanation of this force and its application are described in <u>(Janssens)</u>. The force is only applied to atoms in the fix group.

The basic idea is that atoms in one grain (on one side of the boundary) have a potential energy dE added to them. Atoms in the other grain have 0.0 potential energy added. Atoms near the boundary (whose neighbor environment is intermediate between the two grain orientations) have an energy between 0.0 and dE added. This creates an effective driving force to reduce the potential energy of atoms near the boundary by pushing them towards one of the grain orientations. For dir = 1 and dE > 0, the boundary will thus move so that the grain described by file0 grows and the grain described by file1 shrinks. Thus this fix is designed for simulations of two–grain systems, either with one grain boundary and free surfaces parallel to the boundary, or a system with periodic boundary conditions and two equal and opposite grain boundaries. In either case, the entire system can displace during the simulation, and such motion should be accounted for in measuring the grain boundary velocity.

The potential energy added to atom I is given by these formulas

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$$\xi_i = \sum_{j=1}^{12} \left| \mathbf{r}_j - \mathbf{r}_j^{\mathrm{I}} \right| \tag{1}$$

$$\xi_{IJ} = \sum_{j=1}^{12} \left| \mathbf{r}_j^{J} - \mathbf{r}_j^{I} \right| \tag{2}$$

$$\xi_{low} = cutlo \xi_{IJ}$$
 (3)

$$\xi_{\text{high}} = \text{cuthi } \xi_{\text{IJ}}$$
 (4)

$$\omega_i = \frac{\pi}{2} \frac{\xi_i - \xi_{low}}{\xi_{high} - \xi_{low}}$$
(5)

$$u_i = 0$$
 for  $\xi_i < \xi_{low}$   
 $= dE \frac{1 - \cos(2\omega_i)}{2}$  for  $\xi_{low} < \xi_i < \xi_{high}$  (6)  
 $= dE$  for  $\xi_{high} < \xi_i$ 

which are fully explained in <u>(Janssens)</u>. The order parameter Xi for atom I in equation (1) is a sum over the 12 nearest neighbors of atom I. Rj is the vector from atom I to its neighbor J, and RIj is a vector in the reference (perfect) crystal. That is, if dir = 0/1, then RIj is a vector to an atom coord from file 0/1. Equation (2) gives the expected value of the order parameter XiIJ in the other grain. Hi and lo cutoffs are defined in equations (3) and (4), using the input parameters *cutlo* and *cuthi* as threshholds to avoid adding grain boundary energy when the deviation in the order parameter from 0 or 1 is small (e.g. due to thermal fluctuations in a perfect crystal). The added potential energy Ui for atom I is given in equation (6) where it is interpolated between 0 and dE using the two threshhold Xi values and the Wi value of equation (5).

The derivative of this energy expression gives the force on each atom which thus depends on the orientation of its neighbors relative to the 2 grain orientations. Only atoms near the grain boundary feel a net force which tends to drive them to one of the two grain orientations.

In equation (1), the reference vector used for each neigbbor is the reference vector closest to the actual neighbor position. This means it is possible two different neighbors will use the same reference vector. In such cases, the atom in question is far from a perfect orientation and will likely receive the full dE addition, so the effect of duplicate reference vector usage is small.

The dir parameter determines which grain wants to grow at the expense of the other. A value of 0 means the first grain will shrink; a value of 1 means it will grow. This assumes that dE is positive. The reverse will be true if dE is negative.

The *alat* parameter is the cubic lattice constant for the fcc material and is only used to compute a cutoff distance of 1.57 \* alat / sqrt(2) for finding the 12 nearest neighbors of each atom (which should be valid for an fcc crystal). A longer/shorter cutoff can be imposed by adjusting *alat*. If a particular atom has less than 12 neighbors within the cutoff, the order parameter of equation (1) is effectively multiplied by 12 divided by the actual number of neighbors within the cutoff.

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The *dE* parameter is the maximum amount of additional energy added to each atom in the grain which wants to shrink.

The *cutlo* and *cuthi* parameters are used to reduce the force added to bulk atoms in each grain far away from the boundary. An atom in the bulk surrounded by neighbors at the ideal grain orientation would compute an order parameter of 0 or 1 and have no force added. However, thermal vibrations in the solid will cause the order parameters to be greater than 0 or less than 1. The cutoff parameters mask this effect, allowing forces to only be added to atoms with order–parameters between the cutoff values.

File0 and file1 are filenames for the two grains which each contain 6 vectors (6 lines with 3 values per line) which specify the grain orientations. Each vector is a displacement from a central atom (0,0,0) to a nearest neighbor atom in an fcc lattice at the proper orientation. The vector lengths should all be identical since an fcc lattice has a coordination number of 12. Only 6 are listed due to symmetry, so the list must include one from each pair of equal—and—opposite neighbors. A pair of orientation files for a Sigma=5 tilt boundary are show below.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the <u>fix modify energy</u> option. The contribution can also be printed by itself via the keyword <u>f\_fix-ID</u> in the <u>thermo\_style custom</u> command.

#### **Restrictions:**

This fix should only be used with fcc lattices.

#### **Related commands:**

fix modify

**Default:** none

(Janssens) Janssens, Olmsted, Holm, Foiles, Plimpton, Derlet, Nature Materials, 5, 124–127 (2006).

For illustration purposes, here are example files that specify a Sigma=5 tilt boundary. This is for a lattice constant of 3.5706 Angs.

#### file0:

```
0.798410432046075
                     1.785300000000000
                                         1.596820864092150
-0.798410432046075
                     1.785300000000000
                                        -1.596820864092150
                                        0.798410432046075
2.395231296138225
                     0.000000000000000
0.798410432046075
                     0.000000000000000
                                        -2.395231296138225
1.596820864092150
                     1.785300000000000
                                        -0.798410432046075
1.596820864092150
                    -1.785300000000000
                                        -0.798410432046075
```

## file1:

```
-0.798410432046075
                     1.785300000000000
                                          1.596820864092150
0.798410432046075
                     1.785300000000000
                                        -1.596820864092150
 0.798410432046075
                     0.000000000000000
                                          2.395231296138225
 2.395231296138225
                     0.000000000000000
                                        -0.798410432046075
 1.596820864092150
                     1.785300000000000
                                         0.798410432046075
 1.596820864092150
                    -1.785300000000000
                                         0.798410432046075
```

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# fix planeforce command

## **Syntax:**

fix ID group-ID planeforce x y z

- ID, group–ID are documented in fix command
- lineforce = style name of this fix command
- x y z = 3-vector that is normal to the plane

## **Examples:**

fix hold boundary planeforce 1.0 0.0 0.0

## **Description:**

Adjust the forces on each atom in the group so that it's motion will be in the plane specified by the normal vector (x,y,z). This is done by subtracting out components of force perpendicular to the plane.

If the initial velocity of the atom is 0.0 (or in the plane), then it should continue to move in the plane thereafter.

The forces due to this fix are also imposed during an energy minimization, invoked by the <u>minimize</u> command.

**Restrictions:** none

**Related commands:** 

fix lineforce

## fix poems

#### Syntax:

fix ID group-ID poems keyword values

- ID, group-ID are documented in fix command
- poems = style name of this fix command
- keyword = *group* or *file* or *molecule*

```
group values = list of group IDs
  molecule values = none
  file values = filename
```

#### **Examples:**

```
fix 3 fluid poems group clump1 clump2 clump3
fix 3 fluid poems file cluster.list
```

#### **Description:**

Treats one or more sets of atoms as coupled rigid bodies. This means that each timestep the total force and torque on each rigid body is computed and the coordinates and velocities of the atoms are updated so that the collection of bodies move as a coupled set. This can be useful for treating a large biomolecule as a collection of connected, coarse—grained particles.

The coupling, associated motion constraints, and time integration is performed by the software package <u>Parallelizable Open source Efficient Multibody Software (POEMS)</u> which computes the constrained rigid—body motion of articulated (jointed) multibody systems (<u>Anderson</u>). POEMS was written and is distributed by Prof Kurt Anderson, his graduate student Rudranarayan Mukherjee, and other members of his group at Rensselaer Polytechnic Institute (RPI). Rudranarayan developed the LAMMPS/POEMS interface. For copyright information on POEMS and other details, please refer to the documents in the poems directory distributed with LAMMPS.

This fix updates the positions and velocities of the rigid atoms with a constant–energy time integration, so you should not update the same atoms via other fixes (e.g. nve, nvt, npt, temp/rescale, langevin).

Each body must have a non-degenerate inertia tensor, which means if must contain at least 3 non-colinear atoms. Which atoms are in which bodies can be defined via several options.

For option *group*, each of the listed groups is treated as a rigid body. Note that only atoms that are also in the fix group are included in each rigid body.

For option *molecule*, each set of atoms in the group with a different molecule ID is treated as a rigid body.

For option *file*, sets of atoms are read from the specified file and each set is treated as a rigid body. Each line of the file specifies a rigid body in the following format:

ID type atom1–ID atom2–ID atom3–ID ...

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ID as an integer from 1 to M (the number of rigid bodies). Type is any integer; it is not used by the fix poems command. The remaining arguments are IDs of atoms in the rigid body, each typically from 1 to N (the number of atoms in the system). Only atoms that are also in the fix group are included in each rigid body. Blank lines and lines that begin with '#' are skipped.

A connection between a pair of rigid bodies is inferred if one atom is common to both bodies. The POEMS solver treats that atom as a spherical joint with 3 degrees of freedom. Currently, a collection of bodies can only be connected by joints as a linear chain. The entire collection of rigid bodies can represent one or more chains. Other connection topologies (tree, ring) are not allowed, but will be added later. Note that if no joints exist, it is more efficient to use the <u>fix rigid</u> command to simulate the system.

When the poems fix is defined, it will print out statistics on the total # of clusters, bodies, joints, atoms involved. A cluster in this context means a set of rigid bodies connected by joints.

For computational efficiency, you should turn off pairwise and bond interactions within each rigid body, as they no longer contribute to the motion. The "neigh\_modify exclude" and "delete\_bonds" commands can be used to do this if each rigid body is a group.

For computational efficiency, you should only define one fix poems which includes all the desired rigid bodies. LAMMPS will allow multiple poems fixes to be defined, but it is more expensive.

The degrees—of—freedom removed by coupled rigid bodies are accounted for in temperature and pressure computations. Similarly, the rigid body contribution to the pressure virial is also accounted for. The latter is only correct if forces within the bodies have been turned off, and there is only a single fix poems defined.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "poems" package.

### **Related commands:**

fix rigid, delete bonds, neigh modify exclude

Default: none

(**Anderson**) Anderson, Mukherjee, Critchley, Ziegler, and Lipton "POEMS: Parallelizable Open–source Efficient Multibody Software", Engineering With Computers (2006). (<u>link to paper</u>)

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# fix pour command

#### **Syntax:**

fix ID group-ID pour N type seed keyword values ...

- ID, group–ID are documented in fix command
- pour = style name of this fix command
- N = # of atoms to insert
- type = atom type to assign to inserted atoms
- seed = random # seed
- one or more keyword/value pairs may be appended to args
- keyword = region or diam or dens or vol or rate or vel

```
region value = region-ID
    region-ID = ID of region to use as insertion volume
 diam values = lo hi
    lo, hi = range of diameters for inserted particles (distance units)
 dens values = lo hi
    lo, hi = range of densities for inserted particles
 vol values = fraction Nattempt
   fraction = desired volume fraction for filling insertion volume
   Nattempt = max # of insertion attempts per atom
 rate value = V
   V = z velocity (3d) or y velocity (2d) at which
        insertion volume moves (velocity units)
 vel values (3d) = vxlo vxhi vylo vyhi vz
 vel values (2d) = vxlo vxhi vy
   vxlo,vxhi = range of x velocities for inserted particles (velocity units)
   vylo, vyhi = range of y velocities for inserted particles (velocity units)
   vz = z velocity (3d) assigned to inserted particles (velocity units)
   vy = y velocity (2d) assigned to inserted particles (velocity units)
```

## **Examples:**

```
fix 3 all pour 1000 2 29494 region myblock
fix 2 all pour 10000 1 19985583 region disk vol 0.33 100 rate 1.0 diam 0.9 1.1
```

## **Description:**

Insert particles into a granular run every few timesteps within a specified region until N particles have been inserted. This is useful for simulating the pouring of particles into a container under the influence of gravity.

Inserted particles are assigned the specified atom type and are assigned to two groups: the default group "all" and the group specified in the fix pour command (which can also be "all").

This command must use the *region* keyword to define an insertion volume. The specified region must have been previously defined with a <u>region</u> command. It must be of type *block* or a z-axis *cylinder* and must be defined with side = in. The cylinder style of region can only be used with 3d simulations.

Each timestep particles are inserted, they are placed randomly inside the insertion volume so as to mimic a stream of poured particles. The larger the volume, the more particles that can be inserted at any one timestep.

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Particles are inserted again after enough time has elapsed that the previously inserted particles fall out of the insertion volume under the influence of gravity. Insertions continue every so many timesteps until the desired # of particles has been inserted.

All other keywords are optional with defaults as shown below. The *diam*, *dens*, and *vel* options enable inserted particles to have a range of diameters or densities or xy velocities. The specific values for a particular inserted particle will be chosen randomly and uniformly between the specified bounds. The *vz* or *vy* value for option *vel* assigns a z–velocity (3d) or y–velocity (2d) to each inserted particle.

The *vol* option specifies what volume fraction of the insertion volume will be filled with particles. The higher the value, the more particles are inserted each timestep. Since inserted particles cannot overlap, the maximum volume fraction should be no higher than about 0.6. Each timestep particles are inserted, LAMMPS will make up to a total of M tries to insert the new particles without overlaps, where M = # of inserted particles \* Nattempt. If LAMMPS is unsuccessful at completing all insertions, it prints a warning.

The *rate* option moves the insertion volume in the z direction (3d) or y direction (2d). This enables pouring particles from a successively higher height over time.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "granular" package.

For 3d simulations, a gravity fix in the –z direction must be defined for use in conjunction with this fix. For 2d simulations, gravity must be defined in the –y direction.

#### **Related commands:**

fix deposit, fix gravity, region

### **Default:**

The option defaults are diam =  $1.0 \, 1.0$ , dens =  $1.0 \, 1.0$ , vol =  $0.25 \, 50$ , rate = 0.0, vel =  $0.0 \, 0.0 \, 0.0 \, 0.0$ .

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## fix print command

## Syntax:

fix ID group-ID print N string

- ID, group-ID are documented in fix command
- print = style name of this fix command
- N = print every N steps
- string = text string to print with optional variable names

#### **Examples:**

```
fix extra all print 100 "Coords of marker atom = $x $y $z"
```

## **Description:**

Print a text string to the screen and logfile every N steps during a simulation run. This can be used for diagnostic purposes or even as a debugging tool to monitor some quantity during a run. The text string must be a single argument, so it should be enclosed in double quotes if it is more than one word. If it contains variables it must be enclosed in double quotes to insure they are not evaluated when the input script is read, but will instead be evaluated when the string is printed.

See the <u>variable</u> command for a description of *equal* style variables which are the most useful ones to use with the fix print command, since they are evaluated afresh each timestep that the fix print line is output. Equal—style variables can calculate complex formulas involving atom and group properties, mathematical operations, other variables, etc.

#### **Restrictions:**

If equal—style variables are used which contain thermostyle custom keywords for energy such as pe, eng, evdwl, ebond, etc, then they will only be up—to—date on timesteps where thermodynamics are computed. For example, if you output thermodynamics every 100 steps, but issue a fix print command with N=2 that contains such a variable, the printed value will only be current on timesteps that are a multiple of 100. This is because the potential functions in LAMMPS (pairwise, bond, etc) only compute energies on timesteps when thermodynamic output is being performed.

#### **Related commands:**

variable, print

**Default:** none

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## fix rdf command

#### **Syntax:**

fix ID group-ID rdf N file Nbin itype1 jtype1 itype2 jtype2 ...

- ID, group–ID are documented in fix command
- rdf = style name of this fix command
- N = compute radial distribution function (RDF) every this many timesteps
- file = filename to write radial distribution funtion info to
- Nbin = number of RDF bins
- itypeN = central atom type for RDF pair N
- jtypeN = distribution atom type for RDF pair N

## **Examples:**

```
fix 1 all rdf 500 rdf.out 100 1 1
fix 1 fluid rdf 10000 rdf.out 100 1 1 1 2 2 1 2 2
```

## **Description:**

Compute the radial distribution function (RDF), also known as g(r), and coordination number every N steps. The RDF for each specified atom type pair is histogrammed in Nbin bins from distance 0 to Rc, where Rc = the maximum force cutoff for any pair of atom types. An atom pair only contributes to the RDF if

- both atoms are in the fix group
- the distance between them is within the maximum force cutoff
- their interaction is stored in the neighbor list

Bonded atoms (1–2, 1–3, 1–4 interactions within a molecular topology) with a pairwise weighting factor of 0.0 are not included in the RDF; pairs with a non–zero weighting factor are included. The weighting factor is set by the <u>special bonds</u> command.

The RDF statistics for each timestep are written to the specified file, as are the RDF values averaged over all timesteps.

#### **Restrictions:**

The RDF is not computed for distances longer than the force cutoff, since processors (in parallel) don't know atom coordinates for atoms further away than that distance. If you want an RDF for larger r, you'll need to post–process a dump file.

#### **Related commands:**

pair style

Default: none

fix rdf command 251

## fix recenter command

#### Syntax:

fix ID group-ID recenter x y z keyword value ...

- ID, group–ID are documented in fix command
- recenter = style name of this fix command
- x,y,z = constrain center-of-mass to these coords (distance units), any coord can also be NULL or INIT (see below)
- zero or more keyword/value pairs may be appended to the args
- keyword = *shift* or *units*

```
shift value = group-ID
    group-ID = group of atoms whose coords are shifted
    units value = box or lattice or fraction
```

## **Examples:**

```
fix 1 all recenter 0.0 0.5 0.0
fix 1 all recenter INIT INIT NULL
fix 1 all recenter INIT 0.0 0.0 units box
```

## **Description:**

Constrain the center—of—mass position of a group of atoms by adjusting the coordinates of the atoms every timestep. This is simply a small shift that does not alter the dynamics of the system or change the relative coordinates of any pair of atoms in the group. This can be used to insure the entire collection of atoms (or a portion of them) do not drift during the simulation due to random perturbations (e.g. <u>fix langevin</u> thermostatting).

Distance units for the x,y,z values are determined by the setting of the *units* keyword, as discussed below. One or more x,y,z values can also be specified as NULL, which means exclude that dimension from this operation. Or it can be specified as INIT which means to constain the center—of—mass to its initial value at the beginning of the run.

The center—of—mass (COM) is computed for the group specified by the fix. If the current COM is different than the specified x,y,z, then a group of atoms has their coordinates shifted by the difference. By default the shifted group is also the group specified by the fix. A different group can be shifted by using the *shift* keyword. For example, the COM could be computed on a protein to keep it in the center of the simulation box. But the entire system (protein + water) could be shifted.

If the *units* keyword is set to *box*, then the distance units of x,y,z are defined by the <u>units</u> command - e.g. Angstroms for *real* units. A *lattice* value means the distance units are in lattice spacings. The <u>lattice</u> command must have been previously used to define the lattice spacing. A *fraction* value means a fractional distance between the lo/hi box boundaries, e.g. 0.5 = middle of the box. The default is to use lattice units.

Note that the <u>velocity</u> command can be used to create velocities with zero aggregate linear and/or angular momentum.

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IMPORTANT NOTE: This fix performs its operations at the same point in the timestep as other time integration fixes, such as <u>fix nve</u>, <u>fix nvt</u>, or <u>fix npt</u>. Thus fix recenter should normally be the last such fix specified in the input script, since the adjustments it makes to atom coordinates should come after the changes made by time integration. LAMMPS will warn you if your fixes are not ordered this way.

#### **Restrictions:**

This fix should not be used with an x,y,z setting that causes a large shift in the system on the 1st timestep, due to the requested COM being very different from the initial COM. This could cause atoms to be lost,especially in parallel. Instead, use the <u>displace atoms</u> command, which can be used to move atoms a large distance.

#### **Related commands:**

fix momentum, velocity

#### **Default:**

The option defaults are adjust = fix group–ID, and units = lattice.

fix recenter command 253

# fix rigid

## Syntax:

fix ID group-ID rigid keyword values

- ID, group–ID are documented in <u>fix</u> command
- rigid = style name of this fix command
- keyword = *single* or *molecule* or *group*

```
single values = none
  molecule values = none
  group values = list of group IDs
```

#### **Examples:**

```
fix 1 clump rigid single
fix 1 polychains rigid molecule
fix 2 fluid rigid group clump1 clump2 clump3
```

## **Description:**

Treat one or more sets of atoms as an independent rigid body. This means that each timestep the total force and torque on each rigid body is computed and the coordinates and velocities of the atoms in each body are updated so that they move as a rigid body. This can be useful for freezing one or more portions of a large biomolecule, or for simulating a system of colloidal particles.

This fix updates the positions and velocities of the rigid atoms with a constant-energy time integration, so you should not update the same atoms via other fixes (e.g. nve, nvt, npt).

Each body must have two or more atoms. Which atoms are in which bodies can be defined via several options.

For option *single* the entire group of atoms is treated as one rigid body.

For option *molecule*, each set of atoms in the group with a different molecule ID is treated as a rigid body.

For option *group*, each of the listed groups is treated as a separate rigid body. Note that only atoms that are also in the fix group are included in each rigid body.

For computational efficiency, you should also turn off pairwise and bond interactions within each rigid body, as they no longer contribute to the motion. The <u>neigh modify exclude</u> and <u>delete bonds</u> commands are used to do this.

For computational efficiency, you should define one fix rigid which includes all the desired rigid bodies. LAMMPS will allow multiple rigid fixes to be defined, but it is more expensive.

The degrees—of—freedom removed by rigid bodies are accounted for in temperature and pressure computations. Similary, the rigid body contribution to the pressure virial is also accounted for. The latter is only correct if forces within the bodies have been turned off, and there is only a single fix rigid defined. For

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each linear rigid body of three or more atoms, one degree—of—freedom must be subtracted using a <u>compute\_modify</u> command (i.e. for a simulation of 10 such rigid bodies, use "compute\_modify thermo\_temp extra 13", after the thermo\_style command, where 3 is the default setting and an additional 10 degrees—of—freedom are subtracted).

Note that this fix uses constant—energy integration, so you may need to impose additional constraints to control the temperature of an ensemble of rigid bodies. You can use <u>fix langevin</u> for this purpose to treat the system as effectively immersed in an implicit solvent, i.e. a Brownian dynamics model. Or you can thermostat additional atoms of an explicit solvent directly.

#### **Restrictions:**

This fix performs an MPI\_Allreduce each timestep that is proportional in length to the number of rigid bodies. Hence it will not scale well in parallel if large numbers of rigid bodies are simulated.

If the atoms in a single rigid body initially straddle a periodic boundary, the input data file must define the image flags for each atom correctly, so that LAMMPS can "unwrap" the atoms into a valid rigid body.

You should not use this fix if you just want to hold group of atoms stationary. A better way to do this is to not include those atoms in your time integration fix. E.g. use "fix 1 mobile nve" instead of "fix 1 all nve", where "mobile" is the group of atoms that you want to move.

#### **Related commands:**

delete bonds, neigh modify exclude

Default: none

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## fix setforce command

#### **Syntax:**

fix ID group-ID setforce fx fy fz

- ID, group–ID are documented in <u>fix</u> command
- setforce = style name of this fix command
- fx,fy,fz = force component values

#### **Examples:**

```
fix freeze indenter setforce 0.0 0.0 0.0 fix 2 edge setforce NULL 0.0 0.0
```

## **Description:**

Set each component of force on each atom in the group to the specified values fx,fy,fz. This erases all previously computed forces on the atom, though additional fixes could add new forces. This command can be used to freeze certain atoms in the simulation by zeroing their force, assuming their initial velocity zero.

Any of the fx,fy,fz values can be specified as NULL which means do not alter the force component in that dimension.

The forces due to this fix are also imposed during an energy minimization, invoked by the <u>minimize</u> command.

The total force on the group of atoms before it is reset is stored by the fix and its components can be accessed during thermodynamic print—out by using  $f_ID[N]$  where ID = he fix—ID and N = 1,2,3. See the thermostyle custom command for details. Note that the fix stores the total force on the group of atoms, but the printed value may be normalized by the total number of atoms in the simulation depending on the thermomodify norm option you are using.

Restrictions: none

**Related commands:** 

fix addforce, fix aveforce

**Default:** none

fix setforce command 256

## fix shake command

#### **Syntax:**

fix ID group-ID shake tol iter N keyword values ...

- ID, group–ID are documented in fix command
- shake = style name of this fix command
- tol = accuracy tolerance of SHAKE solution
- iter = max # of iterations in each SHAKE solution
- N = print SHAKE statistics every this many timesteps (0 = never)
- one or more keyword/value pairs are appended
- keyword = b or a or t or m

```
b values = one or more bond types
a values = one or more angle types
t values = one or more atom types
m value = one or more mass values
```

#### **Examples:**

```
fix 1 sub shake 0.0001 20 10 b 4 19 a 3 5 2 fix 1 sub shake 0.0001 20 10 t 5 6 m 1.0 a 31
```

## **Description:**

Apply bond and angle constraints to specified bonds and angles in the simulation. This typically enables a longer timestep.

Each timestep the specified bonds and angles are reset to their equilibrium lengths and angular values via the well–known SHAKE algorithm. This is done by applying an additional constraint force so that the new positions preserve the desired atom separations. The equations for the additional force are solved via an iterative method that typically converges to an accurate solution in a few iterations. The desired tolerance (e.g. 1.0e-4=1 part in 10000) and maximum # of iterations are specified as arguments. Setting the N argument will print statistics to the screen and log file about regarding the lengths of bonds and angles that are being constrained. Small delta values mean SHAKE is doing a good job.

In LAMMPS, only small clusters of atoms can be constrained. This is so the constraint calculation for a cluster can be performed by a single processor, to enable good parallel performance. A cluster is defined as a central atom connected to others in the cluster by constrained bonds. LAMMPS allows for the following kinds of clusters to be constrained: one central atom bonded to 1 or 2 or 3 atoms, or one central atom bonded to 2 others and the angle between the 3 atoms also constained. This means water molecules or CH2 or CH3 groups may be constrained, but not all the C–C backbone bonds of a long polymer chain.

The *b* keyword lists bond types that will be constrained. The *t* keyword lists atom types. All bonds connected to an atom of the specified type will be constrained. The *m* keyword lists atom masses. All bonds connected to atoms of the specified masses will be constrained (within a fudge factor of MASSDELTA specified in fix\_shake.cpp). The *a* keyword lists angle types. If both bonds in the angle are constrained then the angle will also be constrained if its type is in the list.

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For all keywords, a particular bond is only constrained if both atoms in the bond are in the group specified with the SHAKE fix.

The degrees—of—freedom removed by SHAKE bonds and angles are accounted for in temperature and pressure computations. Similarly, the SHAKE contribution to the pressure virial is also accounted for.

#### **Restrictions:**

For computational efficiency, there can only be one shake fix defined in a simulation.

If you use a tolerance that is too large or a max-iteration count that is too small, the constraints will not be enforced very strongly, which can lead to poor energy conservation. You can test for this in your system by running a constant NVE simulation with a particular set of SHAKE parameters and monitoring the energy versus time.

Related commands: none

**Default:** none

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## fix spring command

#### **Syntax:**

fix ID group-ID spring keyword values

- ID, group-ID are documented in fix command
- spring = style name of this fix command
- keyword = *tether* or *couple*

```
tether values = K x y z R0
  K = spring constant (force/distance units)
  x,y,z = point to which spring is tethered
  R0 = equilibrium distance from tether point (distance units)
couple values = group-ID2 K x y z R0
  group-ID2 = 2nd group to couple to fix group with a spring
  K = spring constant (force/distance units)
  x,y,z = direction of spring
  R0 = equilibrium distance of spring (distance units)
```

#### **Examples:**

```
fix pull ligand spring tether 50.0 0.0 0.0 0.0 0.0 fix pull ligand spring tether 50.0 0.0 0.0 5.0 fix pull ligand spring tether 50.0 NULL NULL 2.0 3.0 fix 5 bilayer1 spring couple bilayer2 100.0 NULL NULL 10.0 0.0 fix longitudinal pore spring couple ion 100.0 NULL NULL -20.0 0.0 fix radial pore spring couple ion 100.0 0.0 NULL 5.0
```

#### **Description:**

Apply a spring force to a group of atoms or between two groups of atoms. This is useful for applying an umbrella force to a small molecule or lightly tethering a large group of atoms (e.g. all the solvent or a large molecule) to the center of the simulation box so that it doesn't wander away over the course of a long simulation. It can also be used to hold the centers of mass of two groups of atoms at a given distance or orientation with respect to each other.

The *tether* style attaches a spring between a fixed point x,y,z and the center of mass of the fix group of atoms. The equilibrium position of the spring is R0. At each timestep the distance R from the center of mass of the group of atoms to the tethering point is computed, taking account of wrap–around in a periodic simulation box. A restoring force of magnitude K (R – R0) Mi / M is applied to each atom in the group where K is the spring constant, Mi is the mass of the atom, and M is the total mass of all atoms in the group. Note that K thus represents the total force on the group of atoms, not a per–atom force.

The *couple* style links two groups of atoms together. The first group is the fix group; the second is specified by group–ID2. The groups are coupled together by a spring that is at equilibrium when the two groups are displaced by a vector x,y,z with respect to each other and at a distance R0 from that displacement. Note that x,y,z is the equilibrium displacement of group–ID2 relative to the fix group. Thus (1,1,0) is a different spring than (-1,-1,0). When the relative positions and distance between the two groups are not in equilibrium, the same spring force described above is applied to atoms in each of the two groups.

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For both the *tether* and *couple* styles, any of the x,y,z values can be specified as NULL which means do not include that dimension in the distance calculation or force application.

The first example above pulls the ligand towards the point (0,0,0). The second example holds the ligand near the surface of a sphere of radius 5 around the point (0,0,0). The third example holds the ligand a distance 3 away from the z=2 plane (on either side).

The fourth example holds 2 bilayers a distance 10 apart in z. For the last two examples, imagine a pore (a slab of atoms with a cylindrical hole cut out) oriented with the pore axis along z, and an ion moving within the pore. The fifth example holds the ion a distance of -20 below the z = 0 center plane of the pore (umbrella sampling). The last example holds the ion a distance 5 away from the pore axis (assuming the center-of-mass of the pore in x,y is the pore axis).

**Restrictions:** none

**Related commands:** 

fix drag, fix spring/self, fix spring/rg

**Default:** none

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## fix spring/rg command

#### **Syntax:**

fix ID group-ID spring/rg K RG0

- ID, group–ID are documented in fix command
- spring/rg = style name of this fix command
- K = harmonic force constant (force/distance units)
- RG0 = target radius of gyration to constrain to (distance units)

if RGO = NULL, use the current RG as the target value

### **Examples:**

```
fix 1 protein spring/rg 5.0 10.0
fix 2 micelle spring/rg 5.0 NULL
```

#### **Description:**

Apply a harmonic restraining force to atoms in the group to affect their central moment about the center of mass (radius of gyration). This fix is useful to encourage a protein or polymer to fold/unfold and also when sampling along the radius of gyration as a reaction coordinate (i.e. for protein folding).

The radius of gyration is defined as RG in the first formula. The energy of the constraint and associated force on each atom is given by the second and third formulas, when the group is at a different RG than the target value RG0.

$$R_G^2 = \frac{1}{M} \sum_{i}^{N} m_i \left( x_i - \frac{1}{M} \sum_{j}^{N} m_j x_j \right)^2$$
$$E = K \left( R_G - R_{G0} \right)^2$$

$$F_i = 2K \frac{m_i}{M} \left( 1 - \frac{R_{G0}}{R_G} \right) \left( x_i - \frac{1}{M} \sum_{j=1}^{N} m_j x_j \right)$$

The (xi – center–of–mass) term is computed taking into account periodic boundary conditions, m\_i is the mass of the atom, and M is the mass of the entire group. Note that K is thus a force constant for the aggregate force on the group of atoms, not a per–atom force.

If RG0 is specified as NULL, then the RG of the group is computed at the time the fix is specified, and that value is used as the target.

**Restrictions:** none

#### **Related commands:**

fix spring, fix spring/self

# fix spring/self command

#### **Syntax:**

fix ID group-ID spring/self K

- ID, group–ID are documented in <u>fix</u> command
- spring/self = style name of this fix command
- K = spring constant (force/distance units)

## **Examples:**

fix tether boundary-atoms spring/self 10.0

### **Description:**

Apply a spring force independently to each atom in the group to tether it to its initial position. The initial position for each atom is its location at the time the fix command was issued. At each timestep, the magnitude of the force on each atom is –Kr, where r is the displacement of the atom from its current position to its initial position.

**Restrictions:** none

**Related commands:** 

fix drag, fix spring

## fix temp/rescale command

#### **Syntax:**

fix ID group-ID temp/rescale N Tstart Tstop window fraction keyword values ...

- ID, group–ID are documented in fix command
- temp/rescale = style name of this fix command
- N = perform rescaling every N steps
- Tstart, Tstop = desired temperature at start/end of run (temperature units)
- window = only rescale if temperature is outside this window (temperature units)
- fraction = rescale to target temperature by this fraction
- zero or more keyword/value pairs may be appended to the args
- keyword = region

region values = region-ID of region to apply rescaling to

## **Examples:**

```
fix 3 flow temp/rescale 100 1.0 1.1 0.02 0.5
fix 3 boundary temp/rescale 1 1.0 1.5 0.05 1.0 region edge
```

### **Description:**

Reset the temperature of a group of atoms by explicitly rescaling their velocities.

Rescaling is performed every N timesteps. The target temperature is a ramped value between the *Tstart* and *Tstop* temperatures at the beginning and end of the run. The <u>run</u> command documents how to make the ramping take place across multiple runs.

Rescaling is only performed if the difference between the current and desired temperatures is greater than the window value. The amount of rescaling that is applied is a fraction (from 0.0 to 1.0) of the difference between the actual and desired temperature. E.g. if fraction = 1.0, the temperature is reset to exactly the desired value.

The keyword *region* applies the fix only to atoms that are in the specified geometric region (and in the fix group). Since atoms can enter/leave a region, this test is performed each timestep.

A temp/rescale fix does not update the coordinates of its atoms. It is normally used with a fix of style nve that does that. A temp/rescale fix should not normally be used on atoms that also have their temperature controlled by another fix – e.g. a nvt or langevin fix.

This fix computes a temperature each timestep. To do this, the fix creates its own compute of style "temp" or "temp/region", as if one of these commands had been issued:

```
compute fix-ID_temp group-ID temp
compute fix-ID_temp group-ID temp/region region-ID
```

Which is used depends on whether a region was specified with the fix. See the <u>compute temp</u> and <u>compute temp/region</u> commands for details. Note that the ID of the new compute is the fix–ID with underscore +

"temp" appended and the group for the new compute is the same as the fix group.

Note that this is NOT the compute used by thermodynamic output (see the thermo style command) with ID = thermo\_temp. This means you can change the attributes of this fix's temperature (e.g. its degrees—of—freedom) via the compute modify command or print this temperature during thermodynamic output via the thermo style custom command using the appropriate compute—ID. It also means that changing attributes of thermo\_temp will have no effect on this fix. Alternatively, you can directly assign a new compute (for calculating temperature) that you have defined to this fix via the fix modify command. For consistency, if using the keyword region, the compute you assign should also be of style temp/region.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the <u>fix modify energy</u> option. The contribution can also be printed by itself via the keyword f\_fix-ID in the <u>thermo style custom</u> command. Note that because this fix is invoked every N steps and thermodynamic info may be printed every M steps, that unless M is a multiple of N, the energy info accessed will not be for the current timestep.

**Restrictions:** none

**Related commands:** 

fix langevin, fix nvt, fix modify

## fix tmd command

#### **Syntax:**

fix ID group-ID tmd rho\_final file1 N file2

- ID, group–ID are documented in <u>fix</u> command
- tmd = style name of this fix command
- rho\_final = desired value of rho at the end of the run (distance units)
- file1 = filename to read target structure from
- N = dump TMD statistics every this many timesteps, 0 = no dump
- file2 = filename to write TMD statistics to (only needed if N > 0)

#### **Examples:**

```
fix 1 all nve
fix 2 tmdatoms tmd 1.0 target_file 100 tmd_dump_file
```

#### **Description:**

Perform targeted molecular dynamics (TMD) on a group of atoms. A holonomic constraint is used to force the atoms to move towards (or away from) the target configuration. The parameter "rho" is monotonically decreased (or increased) from its initial value to rho\_final at the end of the run. The run command documents how to make the ramping take place across multiple runs.

Rho has distance units and is a measure of the root—mean—squared distance (RMSD) between the current configuration of the atoms in the group and the target coordinates listed in file1. Thus a value of rho\_final = 0.0 means move the atoms all the way to the final structure during the course of the run.

The format of the target file1 is as follows:

```
0.0 25.0 xlo xhi

0.0 25.0 ylo yhi

0.0 25.0 zlo zhi

125 24.97311 1.69005 23.46956 0 0 -1

126 1.94691 2.79640 1.92799 1 0 0

127 0.15906 3.46099 0.79121 1 0 0
```

The first 3 lines may or may not be needed, depending on the format of the atoms to follow. If image flags are included with the atoms, the 1st 3 lo/hi lines must appear in the file. If image flags are not included, the 1st 3 lines should not appear. The 3 lines contain the simulation box dimensions for the atom coordinates, in the same format as in a LAMMPS data file (see the <u>read\_data</u> command).

The remaining lines each contain an atom ID and its target x,y,z coordinates. The atom lines (all or none of them) can optionally be followed by 3 integer values: nx,ny,nz. For periodic dimensions, they specify which image of the box the atom is considered to be in, i.e. a value of N (positive or negative) means add N times the box length to the coordinate to get the true value.

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The atom lines can be listed in any order, but every atom in the group must be listed in the file. Atoms not in the fix group may also be listed; they will be ignored.

TMD statistics are written to file2 every N timesteps, unless N is specified as 0, which means no statistics.

The atoms in the fix tmd group should be integrated (via a fix nve, nvt, npt) along with other atoms in the system.

Restarts can be used with a fix tmd command. For example, imagine a 10000 timestep run with a rho\_initial = 11 and a rho\_final = 1. If a restart file was written after 2000 time steps, then the configuration in the file would have a rho value of 9. A new 8000 time step run could be performed with the same rho\_final = 1 to complete the conformational change at the same transition rate. Note that for restarted runs, the name of the TMD statistics file should be changed to prevent it being overwritten.

For more information about TMD, see (Schlitter1) and (Schlitter2).

#### **Restrictions:**

All TMD fixes must be listed in the input script after all integrator fixes (nve, nvt, npt) are applied. This ensures that atoms are moved before their positions are corrected to comply with the constraint.

Atoms that have a TMD fix applied should not be part of a group to which a SHAKE fix is applied. This is because LAMMPS assumes there are not multiple competing holonomic constraints applied to the same atoms.

Related commands: none

**Default:** none

(**Schlitter1**) Schlitter, Swegat, Mulders, "Distance–type reaction coordinates for modelling activated processes", J Molecular Modeling, 7, 171–177 (2001).

(**Schlitter2**) Schlitter and Klahn, "The free energy of a reaction coordinate at multiple constraints: a concise formulation", Molecular Physics, 101, 3439–3443 (2003).

fix tmd command 267

## fix viscous command

#### **Syntax:**

fix ID group-ID viscous gamma keyword values ...

- ID, group–ID are documented in <u>fix</u> command
- viscous = style name of this fix command
- gamma = damping coefficient (force/velocity units)
- zero or more keyword/value pairs can be appended
- keyword = b or a or t or m
- zero or more keyword/value pairs may be appended to the args

```
keyword = scale
  scale values = type ratio
  type = atom type (1-N)
  ratio = factor to scale the damping coefficient by
```

#### **Examples:**

```
fix 1 flow viscous 0.1
fix 1 damp viscous 0.5 scale 3 2.5
```

## **Description:**

Add a viscous damping force to atoms in the group that is proportional to the velocity of the atom. The added force can be thought of as a frictional interaction with implicit solvent. In granular simulations this can be useful for draining the kinetic energy from the system in a controlled fashion. If used without additional thermostatting (to add kinetic energy to the system), it has the effect of slowly (or rapidly) freezing the system; hence it is a simple energy minimization technique.

The damping force F is given by F = - gamma \* velocity. The larger the coefficient, the faster the kinetic energy is reduced. If the optional keyword *scale* is used, gamma can scaled up or down by the specified factor for atoms of that type. It can be used multiple times to adjust gamma for several atom types.

In a Brownian dynamics context, gamma = kT / mD, where k = Bolztmann's constant, T = temperature, m = particle mass, and D = particle diffusion coefficient. D can be written as kT / (6 pi eta d), where eta = viscosity of the frictional fluid and d = diameter of particle. This means gamma = 6 pi eta d, and thus is proportional to the viscosity of the fluid and the particle diameter.

In the current implementation, rather than have the user specify a viscosity (in centiPoise or some other units), gamma is specified directly in force/velocity units. If needed, gamma can be adjusted for atoms of different sizes (i.e. sigma) by using the *scale* keyword.

Note that Brownian dynamics models also typically include a randomized force term to thermostat the system at a chosen temperature. The <u>fix langevin</u> command adds both a viscous damping term and this random force to each atom; hence if using fix *langevin* you do not typically need to use fix *viscous*.

**Restrictions:** none

fix viscous command 268

## **Related commands:**

fix langevin

Default: none

fix viscous command 269

## fix wall/gran command

## Syntax:

fix ID group-ID wall/gran wallstyle args keyword values ...

- ID, group–ID are documented in fix command
- wall/gran = style name of this fix command
- style = xplane or yplane or zplane or zcylinder
- args = list of arguments for a particular style

```
xplane or yplane or zplane args = lo hi gamma xmu
lo, hi = position of lower and upper plane (either can be NULL)
gamman = damping coeff for normal direction collisions with wall
xmu = friction coeff for the wall
zcylinder args = radius gamma xmu
radius = cylinder radius (distance units)
gamman = damping coeff for normal direction collisions with wall
xmu = friction coeff for the wall
```

• zero or more keyword/value pairs may be appended to args

```
keyword = wiggle
values = dim amplitude period
dim = x or y or z
amplitude = size of oscillation (distance units)
period = time of oscillation (time units)
```

#### **Examples:**

```
fix 1 all wall/gran xplane -10.0 10.0 50.0 0.5
fix 2 all wall/gran zcylinder 15.0 50.0 0.5 wiggle z 3.0 2.0
fix 1 all wall/gran zplane 0.0 NULL 100.0 0.5
```

#### **Description:**

Bound the simulation domain of a granular system with a frictional wall. All particles in the group interact with the wall when they are close enough to touch it.

The *wallstyle* can be planar or cylindrical. The 3 planar options specify a pair of walls in a dimension. Wall positions are given by *lo* and *hi*. Either of the values can be specified as NULL if a single wall is desired. For a *zcylinder* wallstyle, the cylinder's axis is at x = y = 0.0, and the radius of the cylinder is specified. For all wallstyles, a damping and friction coefficient for particle—wall interactions are also specified.

Optionally, a wall can be oscillated, similar to the oscillations of frozen particles specified by the <u>fix wiggle</u> command. This is useful in packing simulations of granular particles. If the keyword *wiggle* is appended to the argument list, then a dimension for the motion, as well as it's *amplitude* and *period* is specified. Each timestep, the position of the wall in the appropriate *dim* is set according to this equation:

```
position = pos0 + A - A cos (omega * delta)
```

where *pos0* is the position at the time the fix was specified, A is the *amplitude*, *omega* is 2 PI / *period*, and *delta* is the elapsed time since the fix was specified. The velocity of the wall is also set to the derivative of this

expression.

## **Restrictions:**

Any dimension (xyz) that has a granular wall must be non-periodic.

This fix can only be used if LAMMPS was built with the "granular" package and with atom\_style granular. A zcylinder wall can only be oscillated in the z dimension.

## **Related commands:**

fix wiggle

## fix wall/lj126 command

## Syntax:

fix ID group-ID wall/lj126 style coord epsilon sigma cutoff

- ID, group–ID are documented in fix command
- wall/lj126 = style name of this fix command
- style = xlo or xhi or ylo or yhi or zlo or zhi
- coord = position of wall
- epsilon = Lennard–Jones epsilon for wall–particle interaction
- sigma = Lennard–Jones sigma for wall–particle interaction
- cutoff = distance from wall at which wall–particle interaction is cut off

#### **Examples:**

fix wallhi all wall/lj126 xhi 10.0 1.0 1.0 1.12

## **Description:**

Bound the simulation domain with a Lennard–Jones wall that encloses the atoms. The energy E of a wall–particle interactions is given by the 12–6 potential

$$E = 4\epsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} \right] \qquad r < r_{c}$$

where r is the distance from the particle to the wall coord, and epsilon and sigma are the usual LJ parameters. Rc is the cutoff value specified in the command. This interaction provides a harder, more repulsive interaction with the wall than the softer 9–3 potential provided by the <u>fix wall/lj93</u> command.

The wall potential is shifted so that the energy of a wall–particle interaction is 0.0 at the cutoff distance.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the  $\underline{fix}$  modify energy option. The contribution can also be printed by itself via the keyword f\_ $\underline{fix}$ - $\underline{ID}$  in the  $\underline{thermo}$  style custom command.

The forces due to this fix are also imposed during an energy minimization, invoked by the <u>minimize</u> command. If you want that energy to be included in the total potential energy of the system (the quantity being minimized), you must enable the <u>fix modify</u> *energy* option for this fix.

#### **Restrictions:**

Any dimension (xyz) that has a LJ 12/6 wall must be non-periodic.

#### **Related commands:**

fix wall/reflect, fix wall/lj93

# fix wall/lj93 command

## Syntax:

fix ID group-ID wall/lj93 style coord epsilon sigma cutoff

- ID, group–ID are documented in fix command
- wall/lj93 = style name of this fix command
- style = xlo or xhi or ylo or yhi or zlo or zhi
- coord = position of wall
- epsilon = Lennard–Jones epsilon for wall–particle interaction
- sigma = Lennard–Jones sigma for wall–particle interaction
- cutoff = distance from wall at which wall–particle interaction is cut off

#### **Examples:**

fix wallhi all wall/lj93 xhi 10.0 1.0 1.0 2.5

### **Description:**

Bound the simulation domain with a Lennard–Jones wall that encloses the atoms. The energy E of a wall–particle interactions is given by the 9–3 potential

$$E = \epsilon \left[ \frac{2}{15} \left( \frac{\sigma}{r} \right)^9 - \left( \frac{\sigma}{r} \right)^3 \right] \qquad r < r_c$$

where *r* is the distance from the particle to the wall *coord*, and epsilon and sigma are the usual LJ parameters. Rc is the cutoff value specified in the command. This interaction is derived by integrating over a 3d half-lattice of Lennard-Jones 12–6 particles. A harder, more repulsive wall interaction can be computed by using the <u>fix wall/lj126</u> command.

The wall potential is shifted so that the energy of a wall–particle interaction is 0.0 at the cutoff distance.

This fix makes a contribution to the potential energy of the system that can be included in thermodynamic output of potential energy using the  $\underline{fix}$  modify energy option. The contribution can also be printed by itself via the keyword f  $\underline{fix}$ -ID in the  $\underline{thermo}$  style custom command.

The forces due to this fix are also imposed during an energy minimization, invoked by the <u>minimize</u> command. If you want that energy to be included in the total potential energy of the system (the quantity being minimized), you must enable the <u>fix modify energy</u> option for this fix.

#### **Restrictions:**

Any dimension (xyz) that has a LJ 9/3 wall must be non-periodic.

#### **Related commands:**

## fix wall/reflect, fix wall/lj126

## fix wall/reflect command

## **Syntax:**

fix ID group-ID wall/reflect keyword ...

- ID, group–ID are documented in fix command
- wall/reflect = style name of this fix command
- one or more keyword/value pairs may be appended to the args
- keyword = *xlo* or *xhi* or *ylo* or *yhi* or *zlo* or *zhi*

#### **Examples:**

```
fix xwalls all wall/reflect xlo xhi
fix walls all wall/reflect xlo ylo zlo xhi yhi zhi
```

#### **Description:**

Bound the simulation with one or more walls which reflect particles when they attempt to move thru them.

Reflection means that if an atom moves outside the box on a timestep by a distance delta (e.g. due to <u>fix nve</u>), then it is put back inside the box by the same delta and the sign of the corresponding component of its velocity is flipped.

IMPORTANT NOTE: This fix performs its operations at the same point in the timestep as other time integration fixes, such as <u>fix nve</u>, <u>fix nvt</u>, or <u>fix npt</u>. Thus fix wall/reflect should normally be the last such fix specified in the input script, since the adjustments it makes to atom coordinates should come after the changes made by time integration. LAMMPS will warn you if your fixes are not ordered this way.

#### **Restrictions:**

Any dimension (xyz) that has a reflecting wall must be non-periodic.

A reflecting wall cannot be used with rigid bodies such as those defined by a "fix rigid" command. This is because the wall/reflect displaces atoms directly rather than exerts a force on them. For rigid bodies, use a soft wall instead, such as fix wall/li93.

#### **Related commands:**

fix wall/lj93 command

**Default:** none

fix wall/reflect command 276

# fix wiggle command

#### **Syntax:**

fix ID group-ID wiggle dim amplitude period

- ID, group-ID are documented in fix command
- wiggle = style name of this fix command
- $\dim = x$  or y or z
- amplitude = size of oscillation (distance units)
- period = time of oscillation (time units)

## **Examples:**

```
fix 1 frozen wiggle 3.0 0.5
```

#### **Description:**

Move a group of atoms in a sinusoidal oscillation. This is useful in granular simulations when boundary atoms are wiggled to induce packing of the dynamic atoms. The dimension *dim* of movement is specified as is the *amplitude* and *period* of the oscillations. Each timestep the *dim* coordinate of each atom is set to

```
coord = coord0 + A - A cos (omega * delta)
```

where *coord0* is the coordinate at the time the fix was specified, A is the *amplitude*, *omega* is 2 PI / *period*, and *delta* is the elapsed time since the fix was specified. The velocity of the atom is set to the derivative of this expression.

**Restrictions:** none

Related commands: none

Default: none

fix wiggle command 277

## group command

#### **Syntax:**

```
group ID style args
```

- ID = user-defined name of the group
- style = region or type or id or molecule or subtract or union or intersect

```
region args = region-ID
  type or id or molecule
  args = one or more atom types, atom IDs, or molecule IDs
  args = logical value
    logical = "" or ">=" or "==" or "!="
    value = an atom type or atom ID or molecule ID (depending on style)
  args = logical valuel value2
    logical = ""
    value1,value2 = atom types or atom IDs or molecule IDs
        (depending on style)
  subtract args = two or more group IDs
  union args = one or more group IDs
  intersect args = two or more group IDs
```

#### **Examples:**

```
group edge region regstrip
group water type 3 4
group sub id <= 150
group polyA molecule 50 250
group boundary subtract all a2 a3
group boundary union lower upper
group boundary intersect upper flow
```

#### **Description:**

Identify a collection of atoms as belonging to a group. The group ID can then be used in other commands such as fix, velocity, dump, or temperature to act on the atoms together.

If the group ID already exists, the group command adds the specified atoms to the group.

The *region* style puts all atoms in the region volume into the group. Note that this is a static one—time assignment. The atoms remain assigned (or not assigned) to the group even in they later move out of the region volume.

The *type*, *id*, and *molecule* styles put all atoms with the specified atom types, atom IDs, or molecule IDs into the group. These 3 styles can have their arguments specified in one of two formats. The 1st format is a list of values (types or IDs). For example, the 2nd command in the examples above puts all atoms of type 3 or 4 into the group named *water*. The 2nd format is a *logical* followed by one or two values (type or ID). The 7 valid logicals are listed above. All the logicals except take a single argument. The 3rd example above adds all atoms with IDs from 1 to 150 to the group named *sub*. The logical means "between" and takes 2 arguments. The 4th example above adds all atoms belonging to molecules with IDs from 50 to 250 (inclusive) to the group named polyA.

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The *subtract* style takes a list of two or more existing group names as arguments. All atoms that belong to the 1st group, but not to any of the other groups are added to the specified group.

The *union* style takes a list of one or more existing group names as arguments. All atoms that belong to any of the listed groups are added to the specified group.

The *intersect* style takes a list of two or more existing group names as arguments. Atoms that belong to every one of the listed groups are added to the specified group.

A group with the ID all is predefined. All atoms belong to this group.

#### **Restrictions:**

There can be no more than 32 defined groups, including "all".

#### **Related commands:**

region, fix, velocity, dump, temperature

#### **Default:**

All atoms belong to the "all" group.

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## if command

#### **Syntax:**

if value1 operator value2 then command1 else command2

```
• value1 = 1st value
```

- operator = "" or ">=" or "==" or "!="
- value2 = 2nd value
- then = required word
- command1 = command to execute if condition is met
- else = optional word
- command2 = command to execute if condition is not met (optional argument)

#### **Examples:**

```
if \{seps\} > 1000 then exit if x <= y then "print X is smaller = x" else "print Y is smaller = y" if \{eng\} > 0.0 then "timestep 0.005" if \{eng\} > \{eng\} > x then "jump file1" else "jump file2"
```

## **Description:**

This command provides an in-then-else test capability within an input script. Two values are numerically compared to each other and the result is TRUE or FALSE. Note that as in the examples above, either of the values can be variables, as defined by the <u>variable</u> command, so that when they are evaluated when substituted for in the if command, a user-defined computation will be performed which can depend on the current state of the simulation.

If the result of the if test is TRUE, then command1 is executed. This can be any valid LAMMPS input script command. If the command is more than 1 word, it should be enclosed in double quotes, so that it will be treated as a single argument, as in the examples above.

The if command can contain an optional "else" clause. If it does and the result of the if test is FALSE, then command2 is executed.

Note that if either command1 or command2 is a bogus LAMMPS command, such as "exit" in the first example, then executing the command will cause LAMMPS to halt.

**Restrictions:** none

**Related commands:** 

variable

Default: none

if command 280

## improper\_style class2 command

#### **Syntax:**

improper\_style class2

#### **Examples:**

improper\_style class2
improper\_coeff 1 100.0 0

#### **Description:**

The class2 improper style uses the potential

$$E = E_i + E_{aa}$$

$$E_i = K\left[\frac{\chi_{ijkl} + \chi_{kjli} + \chi_{ljik}}{3} - \chi_0\right]^2$$

$$E_{aa} = M_1(\theta_{ijk} - \theta_1)(\theta_{kjl} - \theta_3) + M_2(\theta_{ijk} - \theta_1)(\theta_{ijl} - \theta_2) + M_3(\theta_{ijl} - \theta_2)(\theta_{kjl} - \theta_3)$$

where Ei is the improper term and Eaa is an angle—angle term. The chi used in Ei is an average over 3 possible chi orientations. The subscripts on the various theta's refer to different combinations of atoms i,j,k,l used to form the angle; theta1, theta2, theta3 are the equilibrium positions of those angles.

See (Sun) for a description of the COMPASS class2 force field.

The following coefficients must be defined for each improper type via the <u>improper coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

For this style, only coefficients for the Ei formula can be specified in the input script. These are the 2 coefficients:

- K (energy/radian^2)
- X0 (degrees)

X0 is specified in degrees, but LAMMPS converts it to radians internally; hence the units of K are in energy/radian^2.

Coefficients for the Eaa formula must be specified in the data file. For the Eaa formula, the coefficients are listed under a "AngleAngle Coeffs" heading and each line lists 6 coefficients:

- M1 (energy/distance)
- M2 (energy/distance)
- M3 (energy/distance)
- theta1 (degrees)

- theta2 (degrees)
- theta3 (degrees)

The theta values are specified in degrees, but LAMMPS converts them to radians internally; hence the units of M are in energy/radian^2.

## **Restrictions:**

This improper style is part of the "class2" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

#### **Related commands:**

improper coeff

Default: none

(Sun) Sun, J Phys Chem B 102, 7338–7364 (1998).

## improper\_coeff command

#### **Syntax:**

```
improper_coeff N args
```

- N = improper type (see asterisk form below)
- args = coefficients for one or more improper types

#### **Examples:**

```
improper_coeff 1 300.0 0.0
improper_coeff * 80.2 -1 2
improper_coeff *4 80.2 -1 2
```

## **Description:**

Specify the improper force field coefficients for one or more improper types. The number and meaning of the coefficients depends on the improper style. Improper coefficients can also be set in the data file read by the read data command or in a restart file.

N can be specified in one of two ways. An explicit numeric value can be used, as in the 1st example above. Or a wild–card asterisk can be used to set the coefficients for multiple improper types. This takes the form "\*" or "n\*" or "n\*" or "m\*n". If N = the number of improper types, then an asterisk with no numeric values means all types from 1 to N. A leading asterisk means all types from 1 to n (inclusive). A trailing asterisk means all types from n to N (inclusive).

Note that using an improper\_coeff command can override a previous setting for the same improper type. For example, these commands set the coeffs for all improper types, then overwrite the coeffs for just improper type 2:

```
improper_coeff * 300.0 0.0
improper_coeff 2 50.0 0.0
```

A line in a data file that specifies improper coefficients uses the exact same format as the arguments of the improper\_coeff command in an input script, except that wild—card asterisks should not be used since coefficients for all N types must be listed in the file. For example, under the "Improper Coeffs" section of a data file, the line that corresponds to the 1st example above would be listed as

```
1 300.0 0.0
```

Here is an alphabetic list of improper styles defined in LAMMPS. Click on the style to display the formula it computes and coefficients specified by the associated <u>improper coeff</u> command:

- <u>improper style none</u> turn off improper interactions
- <u>improper style hybrid</u> define multiple styles of improper interactions
- <u>improper style class2</u> COMPASS (class 2) improper
- <u>improper style cvff</u> CVFF improper

• <u>improper style harmonic</u> – harmonic improper

## **Restrictions:**

This command must come after the simulation box is defined by a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

An improper style must be defined before any improper coefficients are set, either in the input script or in a data file.

## **Related commands:**

improper style

# improper\_style cvff command

## **Syntax:**

improper\_style cvff

#### **Examples:**

```
improper_style cvff
improper_coeff 1 80.0 -1 4
```

## **Description:**

The cvff improper style uses the potential

$$E = K[1 + d\cos(n\phi)]$$

where phi is the Wilson out-of-plane angle.

The following coefficients must be defined for each improper type via the <u>improper coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy)
- d (+1 or -1)
- n (0,1,2,3,4,6)

**Restrictions:** none

**Related commands:** 

improper coeff

# improper\_style harmonic command

## **Syntax:**

improper\_style harmonic

#### **Examples:**

improper\_style harmonic
improper\_coeff 1 100.0 0

## **Description:**

The *harmonic* improper style uses the potential

$$E = K(\chi - \chi_0)^2$$

where X is the improper angle, X0 is its equilibrium value, and K is a prefactor. Note that the usual 1/2 factor is included in K.

The following coefficients must be defined for each improper type via the <u>improper coeff</u> command as in the example above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- K (energy/radian^2)
- X0 (degrees)

X0 is specified in degrees, but LAMMPS converts it to radians internally; hence the units of K are in energy/radian^2.

Restrictions: none

**Related commands:** 

improper coeff

## improper\_style hybrid command

## **Syntax:**

```
improper_style hybrid style1 style2 ...
```

• style1,style2 = list of one or more improper styles

#### **Examples:**

```
improper_style hybrid harmonic helix
improper_coeff 1 harmonic 120.0 30
improper_coeff 2 cvff 20.0 -1 2
```

## **Description:**

The *hybrid* style enables the use of multiple improper styles in one simulation. An improper style is assigned to each improper type. For example, impropers in a polymer flow (of improper type 1) could be computed with a *harmonic* potential and impropers in the wall boundary (of improper type 2) could be computed with a *cvff* potential. The assignment of improper type to style is made via the <u>improper\_coeff</u> command or in the data file.

In the improper\_coeff command, the first coefficient sets the improper style and the remaining coefficients are those appropriate to that style. In the example above, the 2 improper\_coeff commands would set impropers of improper type 1 to be computed with a *harmonic* potential with coefficients 120.0, 30 for K, X0. Improper type 2 would be computed with a *cvff* potential with coefficients 20.0, -1, 2 for K, d, n.

If the improper *class2* potential is one of the hybrid styles, it requires additional AngleAngle coefficients be specified in the data file. These lines must also have an additional "class2" argument added after the improper type. For improper types which are assigned to other hybrid styles, use the style name (e.g. "harmonic") appropriate to that style. The AngleAngle coeffs for that improper type will then be ignored.

An improper style of *none* can be specified as an argument to improper\_style hybrid and the corresponding improper\_coeff commands, if you desire to turn off certain improper types.

Restrictions: none

**Related commands:** 

improper coeff

# improper\_style none command

## **Syntax:**

improper\_style none

## **Examples:**

improper\_style none

## **Description:**

Using an improper style of none means improper forces are not computed, even if quadruplets of improper atoms were listed in the data file read by the read data command.

**Restrictions:** none

Related commands: none

# improper\_style command

#### **Syntax:**

```
improper_style style
```

• style = *none* or *hybrid* or *class2* or *cyff* or *harmonic* 

#### **Examples:**

```
improper_style harmonic
improper_style cvff
improper_style hybrid cvff harmonic
```

#### **Description:**

Set the formula(s) LAMMPS uses to compute improper interactions between quadruplets of atoms, which remain in force for the duration of the simulation. The list of improper quadruplets is read in by a <u>read\_data</u> or <u>read\_restart</u> command from a data or restart file.

Hybrid models where impropers are computed using different improper potentials can be setup using the *hybrid* improper style.

The coefficients associated with an improper style can be specified in a data or restart file or via the improper coeff command.

Note that when both an improper and pair style is defined, the <u>special bond</u> command often needs to be used to turn off (or weight) the pairwise interactions that would otherwise exist between the 4 bonded atoms.

Here is an alphabetic list of improper styles defined in LAMMPS. Click on the style to display the formula it computes and coefficients specified by the associated <u>improper coeff</u> command:

- <u>improper style none</u> turn off improper interactions
- <u>improper style hybrid</u> define multiple styles of improper interactions
- <u>improper style class2</u> COMPASS (class 2) improper
- <u>improper style cvff</u> CVFF improper
- <u>improper style harmonic</u> harmonic improper

#### **Restrictions:**

Improper styles can only be set for atom\_style choices that allow impropers to be defined.

Improper styles are part of the "molecular" package or other packages as noted in their documentation. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

#### **Related commands:**

improper coeff

## **Default:**

improper\_style none

# include command

#### **Syntax:**

include file

• file = filename of new input script to switch to

## **Examples:**

include newfile
include in.run2

## **Description:**

This command opens a new input script file and begins reading LAMMPS commands from that file. When the new file is finished, the original file is returned to. Include files can be nested as deeply as desired. If input script A includes script B, and B includes A, then LAMMPS could run for a long time.

If the filename is a variable (see the <u>variable</u> command), different processor partitions can run different input scripts.

**Restrictions:** none

**Related commands:** 

variable, jump

**Default:** none

include command 291

## jump command

#### Syntax:

```
jump file label
```

- file = filename of new input script to switch to
- label = optional label within file to jump to

#### **Examples:**

```
jump newfile
jump in.run2 runloop
```

## **Description:**

This command closes the current input script file, opens the file with the specified name, and begins reading LAMMPS commands from that file. The original file is not returned to, although by using multiple jump commands it is possible to chain from file to file or back to the original file.

Optionally, if a 2nd argument is used, it is treated as a label and the new file is scanned (without executing commands) until the label is found, and commands are executed from that point forward. This can be used to loop over a portion of the input script, as in this example. These commands perform 10 runs, each of 10000 steps, and create 10 dump files named file.1, file.2, etc. The next command is used to exit the loop after 10 iterations. When the "a" variable has been incremented for the 10th time, it will cause the next jump command to be skipped.

```
variable a loop 10
label loop
dump 1 all atom 100 file.$a
run 10000
undump 1
next a
jump in.lj loop
```

If the jump *file* argument is a variable, the jump command can be used to cause different processor partitions to run different input scripts. In this example, LAMMPS is run on 40 processors, with 4 partions of 10 processor. An in file containing the example variable and jump command will cause each partition to run a different simulation.

```
mpirun -np 40 lmp_ibm -partition 4x10 -in in.file
variable f world script.1 script.2 script.3 script.4
jump $f
```

#### **Restrictions:**

If you jump to a file and it does not contain the specified label, LAMMPS will come to the end of the file and exit.

#### **Related commands:**

jump command 292

## variable, include, label, next

Default: none

jump command 293

# kspace\_modify command

#### **Syntax:**

kspace\_modify keyword value ...

- one or more keyword/value pairs may be listed
- keyword = mesh or order or gewald or slab

```
mesh value = x y z
    x,y,z = PPPM FFT grid size in each dimension
order value = N
    N = grid extent of Gaussian for PPPM mapping of each charge
gewald value = r
    r = PPPM G-ewald parameter
slab value = volfactor
volfactor = ratio of the total extended volume used in the
    2d approximation compared with the volume of the simulation domain
```

## **Examples:**

```
kspace_modify mesh 24 24 30 order 6 kspace_modify slab 3.0
```

## **Description:**

Set parameters used by the kspace solvers defined by the <u>kspace style</u> command. Not all parameters are relevant to all kspace styles.

The *mesh* keyword sets the 3d FFT grid size for kspace style pppm. Each dimension must be factorizable into powers of 2, 3, and 5. When this option is not set, the PPPM solver chooses its own grid size, consistent with the user–specified accuracy and pairwise cutoff. Values for x,y,z of 0,0,0 unset the option.

The *order* keyword determines how many grid spacings an atom's charge extends when it is mapped to the FFT grid in kspace style pppm. The default for this parameter is 5, which means each charge spans 5 grid cells in each dimension.

The *gewald* keyword sets the value of the PPPM G-ewald parameter. Without this setting, LAMMPS chooses the parameter automatically as a function of cutoff, precision, grid spacing, etc. This means it can vary from one simulation to the next which may not be desirable for matching a KSpace solver to a pre-tabulated pairwise potential. This setting can also be useful if PPPM fails to choose a good grid spacing and G-ewald parameter automatically. If the value is set to 0.0, LAMMPS will choose the G-ewald parameter automatically.

The *slab* keyword allows an Ewald or PPPM solver to be used for a systems that are periodic in x,y but non–periodic in z – a <u>boundary</u> setting of "boundary p p f". This is done by treating the system as if it were periodic in z, but inserting empty volume between atom slabs and removing dipole inter–slab interactions so that slab–slab interactions are effectively turned off. The volfactor value sets the ratio of the extended dimension in z divided by the actual dimension in z. The recommended value is 3.0. A larger value is inefficient; a smaller value introduces unwanted slab–slab interactions. The use of fixed boundaries in z

means that the user must prevent particle migration beyond the initial z-bounds, typically by providing a wall-style fix.

**Restrictions:** none

**Related commands:** 

kspace style, boundary

## **Default:**

The option defaults are mesh = 0.0, order = 5, gewald = 0.0, and slab = 1.0.

# kspace\_style command

#### **Syntax:**

kspace\_style style value

• style = none or ewald or pppm

```
none value = none
  ewald value = precision
    precision = desired accuracy
  pppm value = precision
    precision = desired accuracy
  pppm/tip4p value = precision
    precision = desired accuracy
```

### **Examples:**

```
kspace_style pppm 1.0e-4
kspace_style none
```

#### **Description:**

Define a K-space solver for LAMMPS to use each timestep to compute long-range Coulombic interactions. When such a solver is used in conjunction with an appropriate pair style, the cutoff for Coulombic interactions is effectively infinite; each charge in the system interacts with charges in an infinite array of periodic images of the simulation domain.

The ewald style performs a standard Ewald summation as described in any solid–state physics text.

The *pppm* style invokes a particle–particle particle–mesh solver (Hockney) which maps atom charge to a 3d mesh, uses 3d FFTs to solve Poisson's equation on the mesh, then interpolates electric fields on the mesh points back to the atoms. It is closely related to the particle–mesh Ewald technique (PME) (Darden) used in AMBER and CHARMM. The cost of traditional Ewald summation scales as N<sup>(3/2)</sup> where N is the number of atoms in the system. The PPPM solver scales as Nlog(N) due to the FFTs, so it is almost always a faster choice (Pollock).

The *pppm/tip4p* style is identical to the *pppm* style except that it adds a charge at the massless 4th site in each TIP4P water molecule. It should be used with <u>pair styles</u> with a *long/tip4p* in their style name.

When a kspace style is used, a pair style that includes the short–range correction to the pairwise Coulombic forces must also be selected. These styles are ones that have a *coul/long* in their style name.

A precision value of 1.0e–4 means one part in 10000. This setting is used in conjunction with the pairwise cutoff to determine the number of K–space vectors for style *ewald* or the FFT grid size for style *pppm*.

#### **Restrictions:**

A simulation must be 3d and periodic in all dimensions to use an Ewald or PPPM solver. The only exception is if the slab option is set with <u>kspace modify</u>, in which case the xy dimensions must be periodic and the z

dimension must be non-periodic.

Kspace styles are part of the "kspace" package. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

When using a long-range pairwise TIP4P potential, you must use kspace style *pppm/tip4p* and vice versa.

#### **Related commands:**

kspace modify, pair style lj/cut/coul/long, pair style lj/charmm/coul/long

#### **Default:**

kspace\_style none

(Darden) Darden, York, Pedersen, J Chem Phys, 98, 10089 (1993).

(Hockney) Hockney and Eastwood, Computer Simulation Using Particles, Adam Hilger, NY (1989).

(Pollock) Pollock and Glosli, Comp Phys Comm, 95, 93 (1996).

## label command

#### **Syntax:**

label ID

• ID = string used as label name

## **Examples:**

label xyz label loop

#### **Description:**

Label this line of the input script with the chosen ID. Unless a jump command was used previously, this does nothing. But if a jump command was used with a label argument to begin invoking this script file, then all command lines in the script prior to this line will be ignored. I.e. execution of the script will begin at this line. This is useful for looping over a section of the input script as discussed in the jump command.

**Restrictions:** none

Related commands: none

Default: none

label command 298

#### lattice command

#### **Syntax:**

lattice style scale keyword values ...

- style = none or sc or bcc or fcc or diamond or sq or sq2 or hex or custom
- scale = scale factor between lattice and simulation box

```
for style none:
    scale is not specified (nor any optional args)
for all other styles:
    scale = reduced density rho* (for LJ units)
    scale = lattice constant in Angstroms (for real or metal units)
```

- zero or more keyword/value pairs may be appended
- keyword = *origin* or *orient* or *spacing* or *a1* or *a2* or *a3* or *basis*

```
origin values = x y z
    x,y,z = fractions of a unit cell (0 <= x,y,z <1)
orient values = dim i j k
    dim = x or y or z
    i,j,k = integer lattice directions
spacing values = dx dy dz
    dx,dy,dz = lattice spacings in the x,y,z box directions
a1,a2,a3 values = x y z
    x,y,z = primitive vector components that define unit cell
basis values = x y z
    x,y,z = fractional coords of a basis atom (0 <= x,y,z <1)</pre>
```

#### **Examples:**

```
lattice fcc 3.52 lattice hex 0.85 lattice sq 0.8 origin 0.0 0.5 0.0 orient x 1 1 0 orient y -1 1 0 lattice custom 3.52 al 1.0 0.0 0.0 a2 0.5 1.0 0.0 a3 0.0 0.0 0.5 & lattice none
```

basis 0.0 0

#### **Description:**

Define a lattice for use by other commands. In LAMMPS, a lattice is simply a set of points in space, determined by a unit cell with basis atoms, that is replicated infinitely in all dimensions. The arguments of the lattice command can be used to define a wide variety of crystallographic lattices.

A lattice is used by LAMMPS in two ways. First, the <u>create atoms</u> command creates atoms on the lattice points inside the simulation box. Note that the <u>create atoms</u> command allows different atom types to be assigned to different basis atoms of the lattice. Second, the lattice spacing in the x,y,z dimensions implied by the lattice, can be used by other commands as distance units (e.g. <u>region</u> and <u>velocity</u>), which are often convenient when the underlying problem geometry is atoms on a lattice.

The lattice style must be consistent with the dimension of the simulation – see the <u>dimension</u> command. Styles *sc* or *bcc* or *fcc* or *diamond* are for 3d problems. Styles *sq* or *sq2* or *hex* are for 2d problems. Style *custom* can be used for either 2d or 3d problems.

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A lattice consists of a unit cell, a set of basis atoms within that cell, and a set of transformation parameters (scale, origin, orient) that map the unit cell into the simulation box. The vectors a1,a2,a3 are the edge vectors of the unit cell. This is the nomenclature for "primitive" vectors in solid—state crytallography, but in LAMMPS the unit cell they determine does not have to be a "primitive cell" of minimum volume.

Lattices of style sc, fcc, bcc, and diamond are 3d lattices that define a cubic unit cell with edge length = 1.0. This means a1 = 1.0 0.0 0.0, a2 = 0.0 1.0 0.0, and a3 = 0.0 0.0 1.0. The placement of the basis atoms within the unit cell are described in any solid–state physics text. A sc lattice has 1 basis atom at the lower–left–bottom corner of the cube. A bcc lattice has 2 basis atoms, one at the corner and one at the center of the cube. A fcc lattice has 4 basis atoms, one at the cube face centers. A diamond lattice has 8 basis atoms.

Lattices of style sq and sq2 are 2d lattices that define a square unit cell with edge length = 1.0. This means a1 = 1.0 0.0 0.0 and a2 = 0.0 1.0 0.0. A sq lattice has 1 basis atom at the lower-left corner of the square. A sq2 lattice has 2 basis atoms, one at the corner and one at the center of the square. A hex style is also a 2d lattice, but the unit cell is rectangular, with a1 = 1.0 0.0 0.0 and a2 = 0.0 sqrt(3.0) 0.0. It has 2 basis atoms, one at the corner and one at the center of the rectangle.

A lattice of style *custom* allows you to specify a1, a2, a3, and a list of basis atoms to put in the unit cell. By default, a1,a2,a3 are 3 orthogonal unit vectors (edges of a unit cube). But you can specify them to be of any length and non–orthogonal to each other, so that they describe a tilted parallelepiped. Via the *basis* keyword you add atoms, one at a time, to the unit cell. Its arguments are fractional coordinates  $(0.0 \le x,y,z \le 1.0)$ , so that a value of 0.5 means a position half—way across the unit cell in that dimension.

This sub–section discusses the arguments that determine how the idealized unit cell is transformed into a lattice of points within the simulation box.

The *scale* argument determines how the size of the unit cell will be scaled when mapping it into the simulation box. I.e. it determines a multiplicative factor to apply to the unit cell, to convert it to a lattice of the desired size and distance units in the simulation box. The meaning of the *scale* argument depends on the <u>units</u> being used in your simulation.

For unit style *real* or *metal*, the scale argument is in Angstroms. For example, if the unit cell is a unit cube with edge length 1.0, setting scale = 3.52 would create a cubic lattice with a spacing of 3.52 Angstroms.

For unit style lj, the scale argument is the Lennard–Jones reduced density, typically written as rho\*. LAMMPS converts this value into the multiplicative factor via the formula "factor^dim = rho/rho\*", where rho = N/V with V = the volume of the lattice unit cell and N = the number of basis atoms in the unit cell (described below), and dim = 2 or 3 for the dimensionality of the simulation. Effectively, this means that if LJ particles of size sigma = 1.0 are used in the simulation, the lattice of particles will be at the desired reduced density.

The *origin* option specifies how the unit cell will be shifted or translated when mapping it into the simulation box. The x,y,z values are fractional values  $(0.0 \le x,y,z \le 1.0)$  meaning shift the lattice by a fraction of the lattice spacing in each dimension. The meaning of "lattice spacing" is discussed below.

The *orient* option specifies how the unit cell will be rotated when mapping it into the simulation box. The *dim* argument is one of the 3 coordinate axes in the simulation box. The other 3 arguments are the crystallographic direction in the lattice that you want to orient along that axis, specified as integers. E.g. "orient x 2 1 0" means the x-axis in the simulation box will be the [210] lattice direction. The 3 lattice directions you specify must be

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Several LAMMPS commands have the option to use distance units that are inferred from "lattice spacing" in the x,y,z box directions. E.g. the <u>region</u> command can create a block of size 10x20x20, where 10 means 10 lattice spacings in the x direction.

The *spacing* option sets the 3 lattice spacings directly. All must be non–zero (use 1.0 for dz in a 2d simulation). The specified values are multiplied by the multiplicative factor described above that is associated with the scale factor. Thus a spacing of 1.0 means one unit cell independent of the scale factor. This option can be useful if the spacings LAMMPS computes are inconvenient to use in subsequent commands, which can be the case for non–orthogonal or rotated/scaled lattices.

If the *spacing* option is not specified, the lattice spacings are computed by LAMMPS in the following way. A unit cell of the lattice is mapped into the simulation box (scaled, shifted, rotated), so that it now has (perhaps) a modified shape and orientation. The lattice spacing in X is defined as the difference between the min/max extent of the x coordinates of the 8 corner points of the modified unit cell. Similarly, the Y and Z lattice spacings are defined as the min/max of the y and z coordinates.

Note that if the unit cell has axis—aligned edges (a1,a2,a3) and is not rotated (via the *orient* keyword), then the lattice spacings in each dimension are simply the scale factor (descibed above) multiplied by the length of a1,a2,a3. Thus a *hex* style lattice with a scale factor of 3.0 Angstroms, would have a lattice spacing of 3.0 in x and 3\*sqrt(3.0) in y.

For unit cells with a more general shape or when a rotation is applied, the lattice spacing is less intuitive. But regardless, the values of the lattice spacings LAMMPS will use are printed out, so their effect in commands that use the spacings should be decipherable.

The command "lattice none" can be used to turn off a previous lattice definition. Any command that attempts to use the lattice directly (<u>create atoms</u>) or associated lattice spacings will then generate an error. No additional arguments need be used with "lattice none".

#### **Restrictions:**

The a1,a2,a3,basis keywords can only be used with style custom.

For lattices oriented at an angle or with a non-orthogonal unit cell, care must be taken when using the <u>region</u> and <u>create atoms</u> commands to create a periodic system. If the box size is not chosen appropriately, the system may not actually be periodic, and atoms may overlap incorrectly at the faces of the simulation box.

#### **Related commands:**

dimension, create atoms, region

## **Default:**

lattice none

For other lattice styles, the option defaults are origin =  $0.0 \ 0.0 \ 0.0$ , orient =  $x \ 1 \ 0 \ 0$ , orient =  $y \ 0 \ 1 \ 0$ , orient =  $z \ 0 \ 0 \ 1$ ,  $a1 = 1.0 \ 0.0 \ 0.0$ ,  $a2 = 0.0 \ 1.0 \ 0.0$ , and  $a3 = 0.0 \ 0.0 \ 1.0$ .

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# log command

#### **Syntax:**

log file

• file = name of new logfile

## **Examples:**

log log.equil

## **Description:**

This command closes the current LAMMPS log file, opens a new file with the specified name, and begins logging information to it. If the specified file name is *none*, then no new log file is opened.

If multiple processor partitions are being used, the file name should be a variable, so that different processors do not attempt to write to the same log file.

The file "log.lammps" is the default log file for a LAMMPS run. The name of the initial log file can also be set by the command–line switch –log. See this section for details.

**Restrictions:** none

Related commands: none

#### **Default:**

The default LAMMPS log file is named log.lammps

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### mass command

#### **Syntax:**

```
mass I value
```

- I = atom type (see asterik form below)
- value = mass

#### **Examples:**

```
mass 1 1.0
mass * 62.5
mass 2* 62.5
```

### **Description:**

Set the mass for all atoms of one or more atom types. Mass values can also be set in the <u>read\_data</u> data file. See the <u>units</u> command for what mass units to use.

Most atom styles require masses to be specified. One exception is <u>atom style granular</u>, where masses are defined for individual atoms, not types. <u>Pair style eam</u> defines the masses of atom types in the EAM potential file.

I can be specified in one of two ways. An explicit numeric value can be used, as in the 1st example above. Or a wild—card asterik can be used to set the mass for multiple atom types. This takes the form "\*" or "n\*" or "n\*" or "m\*n". If N = the number of atom types, then an asterik with no numeric values means all types from 1 to N. A leading asterik means all types from 1 to n (inclusive). A trailing asterik means all types from n to N (inclusive).

A line in a data file that specifies mass uses the same format as the arguments of the mass command in an input script, except that no wild-card asterik can be used. For example, under the "Masses" section of a data file, the line that corresponds to the 1st example above would be listed as

1 1.0

#### **Restrictions:**

This command must come after the simulation box is defined by a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

All masses must be defined before a simulation is run (if the atom style requires masses be set). They must also all be defined before a <u>velocity</u> or <u>fix shake</u> command is used.

Related commands: none

Default: none

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## min\_modify command

#### **Syntax:**

```
min_modify keyword values ...
```

• one or more keyword/value pairs may be listed

```
keyword = linestyle or dmin or dmax or lineiter
linestyle value = secant or scan
dmin value = min
   min = minimum distance for line search to move (distance units)
dmax value = max
   max = maximum distance for line search to move (distance units)
lineiter value = N
   N = max number of iterations in a line search
```

### **Examples:**

```
min_modify linestyle scan dmin 0.001 dmax 0.2
min_modify lineiter 5
```

## **Description:**

This command sets parameters that affect the minimization algorithms. The various settings may effect the convergence rate and overall number of force evaulations required by a minimization, so users can experiment with these parameters to tune their minimizations.

The *linestyle* sets the algorithm used for 1d line searches at each outer iteration of the minimizer. The *secant* style uses two successive force/energy evaluations to create a parabola and pick its minimum as an estimate of the next iteration's 1d minimum. The *scan* style starts its 1d search at *dmin* and doubles the distance along the line at which the energy is computed until the minimum is passed. It continues only as far as *dmax*. Normally, the *secant* method should find more accurate 1d minimums in less iterations, but the *scan* method can be more robust.

The *dmin* and *dmax* settings are both used by the *scan* line search as described above. For the *secant* line search, only the *dmin* value is used to pick an initial point to begin the secant approximation.

The *lineiter* setting is used by the *secant* algorithm to limit its iterations. The smaller the setting, the more inaccurate the line search becomes. Nonlinear conjugate gradient is not thought to require high–accuracy line searches in order to converge efficiently.

**Restrictions:** none

**Related commands:** 

min style, minimize

**Default:** 

The option defaults are linestyle = secant, dmin = 1.0e-5, dmax = 0.1, and lineiter = 10.

# min\_style command

## **Syntax:**

```
min_style style
```

• style = cg or cg/fr or sd

#### **Examples:**

```
min_style cg
min_style sd
```

#### **Description:**

Choose a minimization algorithm to use when a minimize command is performed.

Style *cg* is the Polak–Ribiere (PR) version of the conjugate gradient (CG) algorithm. At each iteration the force gradient is combined with the previous iteration information to compute a new search direction perpendicular (conjugate) to previous search directions. The PR variant affects how the direction is chosen and how the CG method is restarted when it ceases to make progress. The PR variant is thought to be the most effective CG choice.

Style *cg/fr* is the Fletcher–Reeves version of the conjugate gradient algorithm.

Style *sd* is a steepest descent algorithm. At each iteration, the downhill direction corresponding to the force vector (negative gradient of energy) is searched along by a 1d line search. Typically, steepest descent will not converge as quickly as CG, but may be more robust in some situations.

**Restrictions:** none

**Related commands:** 

min modify, minimize

**Default:** 

min\_style cg

min\_style command

## minimize command

#### **Syntax:**

minimize tolerance maxiter maxeval

- tolerance = stopping tolerance
- maxiter = max iterations of minimizer
- maxeval = max number of total force/energy evaluations

#### **Examples:**

minimize 1.0e-4 100 1000

#### **Description:**

Perform an energy minimization of the system, by adjusting each atom's atomic coordinates. The algorithm used is set by the <u>min style</u> command. Minimize commands can be interspersed with <u>run</u> commands to alternate between relaxation and dynamics. The minimizers are implemented in a robust fashion that should allow for systems with highly overlapped atoms (large energies and forces) to still be minimized by pushing the atoms off of each other.

A minimization involves an outer iteration loop which sets the search direction along which coordinates are changed. An inner iteration is then performed using a line search algorithm. The line search typically evaluates forces and energies several times to set new coordinates. The minimization stops if any of several criteria are met:

- the change in energy between outer iterations is less than the tolerance
- the number of outer iterations exceeds maxiter
- the number of force evaluations exceeds maxeval
- the 3N dimensional force vector goes (nearly) to zero

For the first criterion, the specified tolerance is unitless; it is met when the ratio of the energy delta to the energy magnitude is equal to the tolerance (e.g. one part in 10<sup>4</sup> in the example above).

During a minimization, the outer iteration count is treated as a timestep. Output is triggered by this timestep, e.g. thermodynamic output or dump and restart files.

For optimal convergence, a <u>pair style</u> that goes smoothly to 0.0 at the cutoff distance for both energy and force should typically be used though this is not required. Examples include *pair/lj/charmm/coul/charmm* and *pair/lj/charmm/coul/long*. If a *soft* potential is used the Astop value is used for the prefactor (no time dependence).

Only fixes that apply force constraints are invoked during minimization. The list of the currently implemented ones include fix *addforce*, *aveforce*, *enforce2d*, *indent*, *lineforce*, *planeforce*, *setforce*, and *wall/lj93*. Note that *indent*, *wall/lj93* have an associated potential energy. If you want that energy to be included in the total potential energy of the system (the quantity being minimized), you must enable the <u>fix modify</u> *energy* option for that fix.

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Following the minimization a statistical summary is printed that includes the energy change and convergence criteria information.

#### **Restrictions:**

Features that are not yet implemented listed here, in case someone knows how they could be coded:

It is an error to use <u>fix shake</u> with minimization because it turns off bonds that should be included in the potential energy of the system. The effect of a fix shake can be approximated during a minimization by using stiff spring constants for the bonds and/or angles that would normally be constrained by the SHAKE algorithm.

<u>Fix rigid</u> is also not supported by minimization. It is not an error to have it defined, but the energy minimization will not keep the defined body(s) rigid during the minimization. Note that if bonds, angles, etc internal to a rigid body have been turned off (e.g. via <u>neigh modify exclude</u>), they will not contribute to the potential energy which is probably not what is desired.

The volume of the simulation domain is not allowed to change during a minimzation. Ideally we would allow a fix such as *npt* to impose an external pressure that would be included in the minimization (i.e. allow the box dimensions to change), but this has not yet been implemented.

#### **Related commands:**

min modify, min style, run style

**Default:** none

minimize command 308

# neigh\_modify command

#### **Syntax:**

```
neigh_modify keyword values ...
```

• one or more keyword/value pairs may be listed

```
keyword = delay or every or check or exclude or page or one
 delay value = N
   N = delay building until this many steps since last build
 every value = M
   M = build neighbor list every this many steps
 check value = yes or no
   yes = only build if some atom has moved half the skin distance or more
   no = always build on 1st step that every and delay are satisfied
 exclude values:
   type M N
     M,N = exclude if one atom in pair is type M, other is type N
    group group1-ID group2-ID
     group1-ID,group2-ID = exclude if one atom is in 1st group, other in 2nd
    molecule group-ID
     groupname = exclude if both atoms are in the same molecule and in the same group
     delete all exclude settings
 page value = N
   N = number of pairs stored in a single neighbor page
 one value = N
   N = max number of neighbors of one atom
```

#### **Examples:**

```
neigh_modify every 2 delay 10 check yes page 100000 neigh_modify exclude type 2 3 neigh_modify exclude group frozen frozen check no neigh_modify exclude group residuel chain3 neigh_modify exclude molecule rigid
```

### **Description:**

This command sets parameters that affect the pairwise neighbor list.

The *every*, *delay*, and *check* options affect how often the list is built as a simulation runs. The *delay* setting means never build a new list until at least N steps after the previous build. The *every* setting means build the list every M steps (after the delay has passed). If the *check* setting is *no*, the list is built on the 1st step that satisfies the *delay* and *every* settings. If the *check* setting is *yes*, then the list is only built on a particular step if some atom has moved more than half the skin distance (specified in the <u>neighbor</u> command) since the last build.

When the rRESPA integrator is used (see the <u>run style</u> command), the *every* and *delay* parameters refer to the longest (outermost) timestep.

The exclude option turns off pairwise interactions between certain pairs of atoms, by not including them in the

neighbor list. These are sample scenarios where this is useful:

- In crack simulations, pairwise interactions can be shut off between 2 slabs of atoms to effectively create a crack.
- When a large collection of atoms is treated as frozen, interactions between those atoms can be turned off to save needless computation. E.g. Using the <u>fix setforce</u> command to freeze a wall or portion of a bio—molecule
- When one or more rigid bodies are specified, interactions within each body can be turned off to save needless computation. See the <u>fix rigid</u> command for more details.

The *exclude type* option turns off the pairwise interaction if one atom is of type M and the other of type N. M can equal N. The *exclude group* option turns off the interaction if one atom is in the first group and the other is the second. Group1–ID can equal group2–ID. The *exclude molecule* option turns off the interaction if both atoms are in the specified group and in the same molecule, as determined by their molecule ID.

Each of the exclude options can be specified multiple times. The *exclude type* option is the most efficient option to use; it requries only a single check, no matter how many times it has been specified. The other exclude options are more expensive if specified multiple times; they require one check for each time they have been specified.

Note that the exclude options only affect pairwise interactions; see the <u>delete bonds</u> command for information on turning off bond interactions.

The *page* and *one* options affect how memory is allocated for the neighbor lists. For most simulations the default settings for these options are fine, but if a very large problem is being run or a very long cutoff is being used, these parameters can be tuned. The indices of neighboring atoms are stored in "pages", which are allocated one after another as they fill up. The size of each page is set by the *page* value. A new page is allocated when the next atom's neighbors could potentially overflow the list. This threshhold is set by the *one* value which tells LAMMPS the maximum number of neighbor's one atom can have.

#### **Restrictions:**

If the "delay" setting is non-zero, then it must be a multiple of the "every" setting.

The exclude molecule option can only be used with atom styles that define molecule IDs.

## **Related commands:**

neighbor, delete bonds

#### **Default:**

The option defaults are delay = 10, every = 1, check = yes, exclude = none, page = 10000, and one = 2000.

# neighbor command

#### **Syntax:**

neighbor skin style

- skin = extra distance beyond force cutoff (distance units)
- style = bin or nsq or multi

#### **Examples:**

```
neighbor 0.3 bin
neighbor 2.0 nsq
```

## **Description:**

This command sets parameters that affect the building of the pairwise neighbor list. All atom pairs within a cutoff distance equal to the their force cutoff plus the *skin* distance are stored in the list. Typically, the larger the skin distance, the less often neighbor lists need to be built, but more pairs must be checked for possible force interactions every timestep. The default value for *skin* depends on the choice of units for the simulation (see below).

The *style* value selects what algorithm is used to build the list. The *bin* style creates the list by binning which is an operation that scales linearly with N/P, the number of atoms per processor where N = total number of atoms and P = total number of processors. It is almost always faster than the *nsq* style which scales as  $(N/P)^2$ . For unsolvated small molecules in a non–periodic box, the *nsq* choice can sometimes be faster. Either style should give the same answers.

The *multi* style is a modified binning algorithm that is useful for systems with a wide range of cutoff distances, e.g. due to different size particles. For the *bin* style, the bin size is set to 1/2 of the largest cutoff distance between any pair of atom types and a single set of bins is defined to search over for all atom types. This can be inefficient if one pair of types has a very long cutoff, but other type pairs have a much shorter cutoff. For style *multi* the bin size is set to 1/2 of the shortest cutoff distance and multiple sets of bins are defined to search over for different atom types. This imposes some extra setup overhead, but the searches themselves may be much faster for the short–cutoff cases.

The <u>neigh modify</u> command has additional options that control how often neighbor lists are built and which pairs are stored in the list.

When a run is finished, counts of the number of neighbors stored in the pairwise list and the number of times neighbor lists were built are printed to the screen and log file. See this section for details.

**Restrictions:** none

**Related commands:** 

neigh modify, units

**Default:** 

neighbor command 311

```
0.3 bin for lj units (0.3 sigma)
2.0 bin for real or metal units (2.0 Angstroms)
```

neighbor command 312

### newton command

#### **Syntax:**

```
newton flag
newton flag1 flag2
```

- flag = on or off for both pairwise and bonded interactions
- flag 1 = on or off for pairwise interactions
- flag2 = on or off for bonded interactions

### **Examples:**

```
newton off newton on off
```

#### **Description:**

This command turns Newton's 3rd law *on* or *off* for pairwise and bonded interactions. For most problems, setting Newton's 3rd law to *on* means a modest savings in computation at the cost of two times more communication. Whether this is faster depends on problem size, force cutoff lengths, a machine's compute/communication ratio, and how many processors are being used.

Setting the pairwise newton flag to *off* means that if two interacting atoms are on different processors, both processors compute their interaction and the resulting force information is not communicated. Similarly, for bonded interactions, newton *off* means that if a bond, angle, dihedral, or improper interaction contains atoms on 2 or more processors, the interaction is computed by each processor.

LAMMPS should produce the same answers for any newton flag settings, except for round-off issues.

With <u>run style</u> respa and only bonded interactions (bond, angle, etc) computed in the innermost timestep, it may be faster to turn newton *off* for bonded interactions, to avoid extra communication in the innermost loop.

#### **Restrictions:**

The newton bond setting cannot be changed after the simulation box is defined by a <u>read\_data</u> or <u>create\_box</u> command.

#### **Related commands:**

run style respa

#### **Default:**

newton on

newton command 313

### next command

#### **Syntax:**

```
next variables
```

• variables = one or more variable names

#### **Examples:**

```
next x
next a t x myTemp
```

## **Description:**

This command is used with variables defined by the <u>variable</u> command. It assigns the next value to the variable from the list of values defined for that variable by the <u>variable</u> command. Thus when that variable is subsequently substituted for in an input script command, the new value is used.

See the <u>variable</u> command for info on how to define and use different kinds of variables in LAMMPS input scripts. If a variable name is a single lower—case character from "a" to "z", it can be used in an input script command as \$a or \$z. If it is multiple letters, it can be used as \${myTemp}.

If multiple variables are used as arguments to the *next* command, then all must be of the same variable style: *index*, *loop*, *universe*, or *uloop*. An exception is that *universe*— and *uloop*—style variables can be mixed in the same *next* command. *Atom*— or *equal*— or *world*—style variables cannot be incremented by a next command. All the variables specified are incremented by one value from their respective lists.

When any of the variables in the next command has no more values, a flag is set that causes the input script to skip the next jump command encountered. This enables a loop containing a next command to exit.

When the next command is used with *index*— or *loop*—style variables, the next value is assigned to the variable for all processors. When the next command is used with *universe*— or *uloop*—style variables, the next value is assigned to whichever processor partition executes the command first. All processors in the partition are assigned the same value. Running LAMMPS on multiple partitions of processors via the "—partition" command—line switch is described in *this section* of the manual. *Universe*— and *uloop*—style variables are incremented using the files "tmp.lammps.variable" and "tmp.lammps.variable.lock" which you will see in your directory during such a LAMMPS run.

Here is an example of running a series of simulations using the next command with an *index*—style variable. If this input script is named in.polymer, 8 simulations would be run using data files from directories run1 thru run8.

```
variable d index run1 run2 run3 run4 run5 run6 run7 run8
shell cd $d
read_data data.polymer
run 10000
shell cd ..
clear
next d
```

next command 314

```
jump in.polymer
```

If the variable "d" were of style *universe*, and the same in.polymer input script were run on 3 partitions of processors, then the first 3 simulations would begin, one on each set of processors. Whichever partition finished first, it would assign variable "d" the 4th value and run another simulation, and so forth until all 8 simulations were finished.

Jump and next commands can also be nested to enable multi-level loops. For example, this script will run 15 simulations in a double loop.

```
variable i loop 3
variable j loop 5
clear
...
read_data data.polymer.$i$j
print Running simulation $i.$j
run 10000
next j
jump in.script
next i
jump in.script
```

**Restrictions:** none

#### **Related commands:**

jump, include, shell, variable,

Default: none

next command 315

## orient command

### **Syntax:**

```
orient dim i j k
```

- $\dim = x$  or y or z
- i,j,k = orientation of lattice that is along box direction dim

## **Examples:**

```
orient x 1 1 0 orient y -1 1 0 orient z 0 0 1
```

## **Description:**

Specify the orientation of a cubic lattice along simulation box directions *x* or *y* or *z*. These 3 basis vectors are used when the <u>create atoms</u> command generates a lattice of atoms.

The 3 basis vectors B1, B2, B3 must be mutually orthogonal and form a right-handed system such that B1 cross B2 is in the direction of B3.

The basis vectors should be specified in an irreducible form (smallest possible integers), though LAMMPS does not check for this.

**Restrictions:** none

### **Related commands:**

origin, create atoms

#### **Default:**

```
orient x 1 0 0 orient y 0 1 0 orient z 0 0 1
```

orient command 316

# origin command

#### **Syntax:**

```
origin x y z
```

• x,y,z = origin of a lattice

## **Examples:**

```
origin 0.0 0.5 0.5
```

## **Description:**

Set the origin of the lattice defined by the <u>lattice</u> command. The lattice is used by the <u>create atoms</u> command to create new atoms and by other commands that use a lattice spacing as a distance measure. This command offsets the origin of the lattice from the (0,0,0) coordinate of the simulation box by some fraction of a lattice spacing in each dimension.

The specified values are in lattice coordinates from 0.0 to 1.0, so that a value of 0.5 means the lattice is displaced 1/2 a cubic cell.

**Restrictions:** none

Related commands:

lattice, orient

#### **Default:**

origin 0 0 0

origin command 317

## pair\_style buck command

## pair\_style buck/coul/cut command

## pair\_style buck/coul/long command

#### Syntax:

```
pair_style style args
```

- style = *buck* or *buck/coul/cut* or *buck/coul/long*
- args = list of arguments for a particular style

```
buck args = cutoff
   cutoff = global cutoff for Buckingham interactions (distance units)
buck/coul/cut args = cutoff (cutoff2)
   cutoff = global cutoff for Buckingham (and Coulombic if only 1 arg) (distance units)
   cutoff2 = global cutoff for Coulombic (optional) (distance units)
buck/coul/long args = cutoff (cutoff2)
   cutoff = global cutoff for Buckingham (and Coulombic if only 1 arg) (distance units)
   cutoff2 = global cutoff for Coulombic (optional) (distance units)
```

#### **Examples:**

```
pair_style buck 2.5
pair_coeff * * 100.0 1.5 200.0
pair_coeff * * 100.0 1.5 200.0 3.0

pair_style buck/coul/cut 10.0
pair_style buck/coul/cut 10.0 8.0
pair_coeff * * 100.0 1.5 200.0
pair_coeff 1 1 100.0 1.5 200.0 9.0
pair_coeff 1 1 100.0 1.5 200.0 9.0 8.0

pair_style buck/coul/long 10.0
pair_style buck/coul/long 10.0 8.0
pair_coeff * * 100.0 1.5 200.0
pair_coeff 1 1 100.0 1.5 200.0
```

#### **Description:**

The buck style computes a Buckingham potential (exp/6 instead of Lennard–Jones 12/6) given by

$$E = Ae^{-r/\rho} - \frac{C}{r^6} \qquad r < r_c$$

Rc is the cutoff.

The buck/coul/cut and buck/coul/long styles add a Coulombic term as described for the li/cut pair styles.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the read data or read restart commands:

- A (energy units)
- rho (distance units)
- C (energy-distance^6 units)
- cutoff (distance units)
- cutoff2 (distance units)

The latter 2 coefficients are optional. If not specified, the global LJ and Coulombic cutoffs are used. If only one cutoff is specified, it is used as the cutoff for both LJ and Coulombic interactions for this type pair. If both coefficients are specified, they are used as the LJ and Coulombic cutoffs for this type pair. You cannot specify 2 cutoffs for style *buck*, since it has no Coulombic terms.

The second coefficient, rho, must be greater than zero.

For *buck/coul/long* only the LJ cutoff can be specified since a Coulombic cutoff cannot be specified for an individual I,J type pair. All type pairs use the same global Coulombic cutoff specified in the pair\_style command.

#### **Restrictions:**

The *buck* potentials do not support the <u>pair modify</u> *mix* option. Coefficients for all i,j pairs must be specified explicitly.

The *buck/coul/long* style is part of the "kspace" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

On some 64-bit machines, compiling with -O3 appears to break the Coulombic tabling option used by the *buck/coul/long* style. See the "Additional build tips" section of the Making LAMMPS documentation pages for workarounds on this issue.

#### **Related commands:**

pair coeff

Default: none

# pair\_style lj/charmm/coul/charmm command

# pair\_style lj/charmm/coul/charmm/implicit command

## pair\_style lj/charmm/coul/long command

# pair\_style lj/charmm/coul/long/opt command

## **Syntax:**

pair\_style style args

- style = lj/charmm/coul/charmm or lj/charmm/coul/charmm/implicit or lj/charmm/coul/long or lj/charmm/coul/long/opt
- args = list of arguments for a particular style

```
lj/charmm/coul/charmm args = inner outer (inner2) (outer2)
  inner, outer = global switching cutoffs for Lennard Jones (and Coulombic if only 2 args)
  inner2, outer2 = global switching cutoffs for Coulombic (optional)
lj/charmm/coul/charmm/implicit args = inner outer (inner2) (outer2)
  inner, outer = global switching cutoffs for LJ (and Coulombic if only 2 args)
  inner2, outer2 = global switching cutoffs for Coulombic (optional)
lj/charmm/coul/long args = inner outer (cutoff)
  inner, outer = global switching cutoffs for LJ (and Coulombic if only 2 args)
  cutoff = global cutoff for Coulombic (optional, outer is Coulombic cutoff if only 2 args)
```

#### **Examples:**

```
pair_style lj/charmm/coul/charmm 8.0 10.0
pair_style lj/charmm/coul/charmm 8.0 10.0 7.0 9.0
pair_coeff * * 100.0 2.0
pair_coeff 1 1 100.0 2.0 150.0 3.5

pair_style lj/charmm/coul/charmm/implicit 8.0 10.0
pair_style lj/charmm/coul/charmm/implicit 8.0 10.0 7.0 9.0
pair_coeff * * 100.0 2.0
pair_coeff 1 1 100.0 2.0 150.0 3.5

pair_style lj/charmm/coul/long 8.0 10.0
pair_style lj/charmm/coul/long 8.0 10.0
pair_style lj/charmm/coul/long 8.0 10.0
pair_style lj/charmm/coul/long 8.0 10.0
pair_coeff * * 100.0 2.0
pair_coeff * * 100.0 2.0
pair_coeff 1 1 100.0 2.0 150.0 3.5
```

#### **Description:**

The *lj/charmm* styles compute LJ and Coulombic interactions with an additional switching function S(r) that ramps the energy and force smoothly to zero between an inner and outer cuoff. It is a widely used potential in the <u>CHARMM</u> MD code. See (<u>MacKerell</u>) for a description of the CHARMM force field.

$$E = LJ(r) r < r_{in}$$

$$= S(r) * LJ(r) r_{in} < r < r_{out}$$

$$= 0 r > r_{out}$$

$$E = C(r) r < r_{in}$$

$$= S(r) * C(r) r_{in} < r < r_{out}$$

$$= 0 r > r_{out}$$

$$LJ(r) = 4\epsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} \right]$$

$$C(r) = \frac{Cq_{i}q_{j}}{\epsilon r}$$

$$S(r) = \frac{[r_{out}^{2} - r^{2}]^{2} [r_{out}^{2} + 2r^{2} - 3r_{in}^{2}]}{[r_{out}^{2} - r_{in}^{2}]^{3}}$$

Both the LJ and Coulombic terms require an inner and outer cutoff. They can be the same for both formulas or different depending on whether 2 or 4 arguments are used in the pair\_style command. In each case, the inner cutoff distance must be less than the outer cutoff. It it typical to make the difference between the 2 cutoffs about 1.0 Angstrom.

Style *lj/charmm/coul/charmm/implicit* computes the same formulas as style *lj/charmm/coul/charmm* except that an additional 1/r term is included in the Coulombic formula. The Coulombic energy thus varies as 1/r^2. This is effectively a distance–dependent dielectric term which is a simple model for an implicit solvent with additional screening. It is designed for use in a simulation of an unsolvated biomolecule (no explicit water molecules).

Style *lj/charmm/coul/long* computes the same formulas as style *lj/charmm/coul/charmm* except that an additional damping factor is applied to the Coulombic term, as in the discussion for pair style *lj/cut/coul/long*. Only one Coulombic cutoff is specified for *lj/charmm/coul/long*; if only 2 arguments are used in the pair\_style command, then the outer LJ cutoff is used as the single Coulombic cutoff.

Style *lj/charmm/coul/long/opt* is an optimized version of style *lj/charmm/coul/long* that should give identical answers. Depending on system size and the processor you are running on, it may be 5–25% faster (for the pairwise portion of the run time).

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- epsilon (energy units)
- sigma (distance units)
- epsilon\_14 (energy units)
- sigma\_14 (distance units)

Note that sigma is defined in the LJ formula as the zero-crossing distance for the potential, not as the energy minimum at  $2^{(1/6)}$  sigma.

The latter 2 coefficients are optional. If they are specified, they are used in the LJ formula between 2 atoms of these types which are also first and fourth atoms in any dihedral. No cutoffs are specified because this CHARMM force field does not allow varying cutoffs for individual atom pairs; all pairs use the global

cutoff(s) specified in the pair\_style command.

If the pair\_coeff command is not used to define coefficients for a particular I != J type pair, the mixing rule for epsilon and sigma for all CHARMM potentials is to use the *arithmetic* formulas documented by the <u>pair modify</u> command. The <u>pair modify</u> mix setting is thus ignored for CHARMM potentials.

#### **Restrictions:**

The *lj/charmm/coul/charmm* and *lj/charmm/coul/charmm/implicit* styles are part of the "molecule" package. The *lj/charmm/coul/long* style is part of the "kspace" package. The *lj/charmm/coul/long/opt* style is part of the "opt" package and also requires the "kspace" package. They are only enabled if LAMMPS was built with those package(s). See the <u>Making LAMMPS</u> section for more info.

On some 64-bit machines, compiling with -O3 appears to break the Coulombic tabling option used by the *lj/charmm/coul/long* style. See the "Additional build tips" section of the Making LAMMPS documentation pages for workarounds on this issue.

#### **Related commands:**

pair coeff

Default: none

(MacKerell) MacKerell, Bashford, Bellott, Dunbrack, Evanseck, Field, Fischer, Gao, Guo, Ha, et al, J Phys Chem, 102, 3586 (1998).

## pair\_style lj/class2 command

## pair\_style lj/class2/coul/cut command

## pair style lj/class2/coul/long command

#### Syntax:

```
pair_style style args
```

- style = lj/class2 or lj/class2/coul/cut or lj/class2/coul/long
- args = list of arguments for a particular style

```
lj/class2 args = cutoff
   cutoff = global cutoff for class 2 interactions (distance units)
lj/class2/coul/cut args = cutoff (cutoff2)
   cutoff = global cutoff for class 2 (and Coulombic if only 1 arg) (distance units)
   cutoff2 = global cutoff for Coulombic (optional) (distance units)
lj/class2/coul/long args = cutoff (cutoff2)
   cutoff = global cutoff for class 2 (and Coulombic if only 1 arg) (distance units)
   cutoff2 = global cutoff for Coulombic (optional) (distance units)
```

## **Examples:**

```
pair_style lj/class2 10.0
pair_coeff * * 100.0 2.5
pair_coeff 1 2* 100.0 2.5 9.0

pair_style lj/class2/coul/cut 10.0
pair_style lj/class2/coul/cut 10.0 8.0
pair_coeff * * 100.0 3.0
pair_coeff 1 1 100.0 3.5 9.0
pair_coeff 1 1 100.0 3.5 9.0 9.0

pair_style lj/class2/coul/long 10.0
pair_style lj/class2/coul/long 10.0 8.0
pair_coeff * * 100.0 3.0
pair_coeff 1 1 100.0 3.5 9.0
```

#### **Description:**

The *lj/class2* styles compute a 6/9 Lennard–Jones potential given by

$$E = \epsilon \left[ 2 \left( \frac{\sigma}{r} \right)^9 - 3 \left( \frac{\sigma}{r} \right)^6 \right] \qquad r < r_c$$

Rc is the cutoff.

The *lj/class2/coul/cut* and *lj/class2/coul/long* styles add a Coulombic term as described for the <u>lj/cut</u> pair styles.

See (Sun) for a description of the COMPASS class2 force field.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- epsilon (energy units)
- sigma (distance units)
- cutoff1 (distance units)
- cutoff2 (distance units)

The latter 2 coefficients are optional. If not specified, the global class 2 and Coulombic cutoffs are used. If only one cutoff is specified, it is used as the cutoff for both class 2 and Coulombic interactions for this type pair. If both coefficients are specified, they are used as the class 2 and Coulombic cutoffs for this type pair. You cannot specify 2 cutoffs for style lj/class2, since it has no Coulombic terms.

For *lj/class2/coul/long* only the class 2 cutoff can be specified since a Coulombic cutoff cannot be specified for an individual I,J type pair. All type pairs use the same global Coulombic cutoff specified in the pair\_style command.

If the pair\_coeff command is not used to define coefficients for a particular I != J type pair, the mixing rule for epsilon and sigma for all class2 potentials is to use the *sixthpower* formulas documented by the <u>pair modify</u> command. The <u>pair modify mix</u> setting is thus ignored for class2 potentials for epsilon and sigma. However it is still followed for mixing the cutoff distance.

#### **Restrictions:**

These styles are part of the "class2" package. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

On some 64-bit machines, compiling with -O3 appears to break the Coulombic tabling option used by the *lj/class2/coul/long* style. See the "Additional build tips" section of the Making LAMMPS documentation pages for workarounds on this issue.

#### **Related commands:**

pair coeff

Default: none

(Sun) Sun, J Phys Chem B 102, 7338–7364 (1998).

# pair\_coeff command

#### Syntax:

```
pair_coeff I J args
```

- I,J = atom types (see asterik form below)
- args = coefficients for one or more pairs of atom types

### **Examples:**

```
pair_coeff 1 2 1.0 1.0 2.5
pair_coeff 2 * 1.0 1.0
pair_coeff 3* 1*2 1.0 1.0 2.5
pair_coeff * 1.0 1.0
pair_coeff * nialhjea 1 1 2
pair_coeff * 3 morse.table ENTRY1
pair_coeff 1 2 lj/cut 1.0 1.0 2.5 (for pair_style hybrid)
```

## **Description:**

Specify the pairwise force field coefficients for one or more pairs of atom types. The number and meaning of the coefficients depends on the pair style. Pair coefficients can also be set in the data file read by the <u>read\_data</u> command or in a restart file.

I and J can be specified in one of two ways. Explicit numeric values can be used for each, as in the 1st example above. I <= J is required. LAMMPS sets the coefficients for the symmetric J,I interaction to the same values.

A wild–card asterik can be used in place of in conjunction with the I,J arguments to set the coefficients for multiple pairs of atom types. This takes the form "\*" or "n\*" or "n\*" or "m\*n". If N= the number of atom types, then an asterik with no numeric values means all types from 1 to N. A leading asterik means all types from 1 to N (inclusive). A trailing asterik means all types from N (inclusive). A middle asterik means all types from N (inclusive). Note that only type pairs with N (inclusive) if asteriks imply type pairs where N (inclusive). Note that only type pairs with N (inclusive) if asteriks imply type pairs where N (inclusive) if an action N (inclusive) if an action N (inclusive) is a second N (inclusive) if N (inclusive) is a second N (inclusive) if N (inclusive) is a second N (inclusive) if N (inclusive) is a second N

Note that a pair\_coeff command can override a previous setting for the same I,J pair. For example, these commands set the coeffs for all I,J pairs, then overwrite the coeffs for just the I,J = 2,3 pair:

```
pair_coeff * * 1.0 1.0 2.5
pair_coeff 2 3 2.0 1.0 1.12
```

A line in a data file that specifies pair coefficients uses the exact same format as the arguments of the pair\_coeff command in an input script, with the exception of the I,J type arguments. In each line of the "Pair Coeffs" section of a data file, only a single type I is specified, which sets the coefficients for type I interacting with type I. This is because the section has exactly N lines, where N = the number of atom types. For this reason, the wild—card asterik should also not be used as part of the I argument. Thus in a data file, the line corresponding to the 1st example above would be listed as

```
2 1.0 1.0 2.5
```

pair coeff command 325

For many potentials, if coefficients for type pairs with I != J are not set explicitly by a pair\_coeff command, the values are inferred from the I,I and J,J settings by mixing rules; see the <u>pair modify</u> command for a discussion. Exceptions to the mixing rules are discussed with the individual pair styles.

Here is an alphabetic list of pair styles defined in LAMMPS. Click on the style to display the formula it computes, arguments specified in the pair\_style command, and coefficients specified by the associated pair coeff command:

- pair style none turn off pairwise interactions
- pair style hybrid define multiple styles of pairwise interactions
- <u>pair style airebo</u> AI–REBO potential
- pair style buck Buckingham potential
- pair style buck/coul/cut Buckinhham with cutoff Coulomb
- pair style buck/coul/long Buckingham with long–range Coulomb
- pair style colloid integrated colloidal potential
- pair style dpd dissipative particle dynamics (DPD)
- pair style eam embedded atom method (EAM)
- pair style eam/alloy alloy EAM
- pair style eam/fs Finnis–Sinclair EAM
- pair style gayberne Gay-Berne ellipsoidal potential
- pair style gran/hertzian granular potential with Hertizain interactions
- pair style gran/history granular potential with history effects
- pair style gran/no history granular potential without history effects
- pair style li/charmm/coul/charmm CHARMM potential with cutoff Coulomb
- pair style lj/charmm/coul/charmm/implicit CHARMM for implicit solvent
- pair style lj/charmm/coul/long CHARMM with long-range Coulomb
- pair style li/class2 COMPASS (class 2) force field with no Coulomb
- pair style lj/class2/coul/cut COMPASS with cutoff Coulomb
- pair style lj/class2/coul/long COMPASS with long–range Coulomb
- pair style lj/cut cutoff Lennard–Jones potential with no Coulomb
- pair style li/cut/coul/cut LJ with cutoff Coulomb
- pair style lj/cut/coul/debye LJ with Debye damping added to Coulomb
- pair style lj/cut/coul/long LJ with long-range Coulomb
- pair style li/cut/coul/long/tip4p LJ with long-range Coulomb for TIP4P water
- pair style lj/expand Lennard–Jones for variable size particles
- pair style li/smooth smoothed Lennard–Jones potential
- pair style meam modified embedded atom method (MEAM)
- pair style morse Morse potential
- pair style soft Soft (cosine) potential
- pair style sw Stillinger–Weber 3–body potential
- pair style table tabulated pair potential
- pair style tersoff Tersoff 3–body potential
- pair style yukawa Yukawa potential

#### **Restrictions:**

This command must come after the simulation box is defined by a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

pair coeff command 326

## **Related commands:**

pair style, pair modify, read data, read restart, pair write

Default: none

pair\_coeff command 327

# pair\_style colloid command

#### Syntax:

pair\_style colloid cutoff

• cutoff = global cutoff for colloidal interactions (distance units)

#### **Examples:**

```
pair_style colloid 10.0
pair_coeff * * 25 1.0 10.0 10.0
pair_coeff 1 1 144 1.0 0.0 0.0 3.0
pair_coeff 1 2 75.398 1.0 0.0 10.0 9.0
pair_coeff 2 2 39.478 1.0 10.0 10.0 25.0
```

#### **Description:**

Style *colloid* computes pairwise interactions between large colloidal particles and small solvent particles using 3 formulas. A colloidal particle has a size > sigma; a solvent particle is the usual Lennard–Jones particle of size sigma.

The colloid-colloid interaction energy is given by

$$U_{A} = -\frac{A}{6} \left[ \frac{2a_{1}a_{2}}{r^{2} - (a_{1} + a_{2})^{2}} + \frac{2a_{1}a_{2}}{r^{2} - (a_{1} - a_{2})^{2}} + \ln \left( \frac{r^{2} - (a_{1} + a_{2})^{2}}{r^{2} - (a_{1} - a_{2})^{2}} \right) \right]$$

$$U_{R} = \frac{A}{37800} \frac{\sigma^{6}}{r} \left[ \frac{r^{2} - 7r(a_{1} + a_{2}) + 6(a_{1}^{2} + 7a_{1}a_{2} + a_{2}^{2})}{(r - a_{1} - a_{2})^{7}} + \frac{r^{2} + 7r(a_{1} + a_{2}) + 6(a_{1}^{2} + 7a_{1}a_{2} + a_{2}^{2})}{(r + a_{1} + a_{2})^{7}} - \frac{r^{2} + 7r(a_{1} - a_{2}) + 6(a_{1}^{2} - 7a_{1}a_{2} + a_{2}^{2})}{(r + a_{1} - a_{2})^{7}} - \frac{r^{2} - 7r(a_{1} - a_{2}) + 6(a_{1}^{2} - 7a_{1}a_{2} + a_{2}^{2})}{(r - a_{1} + a_{2})^{7}} \right]$$

$$U = U_{A} + U_{R}, \quad r < r_{c}$$

A is the Hamaker constant, a1 and a2 are the radii of the two colloidal particles, and Rc is the cutoff. This equation results from describing each colloidal particle as an integrated collection of Lennard–Jones particles of size sigma and is derived in <u>(Everaers)</u>.

The colloid-solvent interaction energy is given by

$$U = \frac{2 a^{3} \sigma^{3} A}{9 (a^{2} - r^{2})^{3}} \left[ 1 - \frac{(5 a^{6} + 45 a^{4} r^{2} + 63 a^{2} r^{4} + 15 r^{6}) \sigma^{6}}{15 (a - r)^{6} (a + r)^{6}} \right], \quad r < r_{c}$$

A is the Hamaker constant, a is the radius of the colloidal particle, and Rc is the cutoff. This formula is derived from the colloid–colloid interaction, letting one of the particle sizes go to zero.

The solvent-solvent interaction energy is given by the usual Lennard-Jones formula

$$U = \frac{A}{36} \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} \right], \quad r < r_c$$

which results from letting both particle sizes go to zero.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- A (energy units)
- sigma (distance units)
- d1 (distance units)
- d2 (distance units)
- cutoff (distance units)

A is the energy prefactor and should typically be set as follows:

- A\_cc = colloid/colloid =  $4 \text{ pi}^2 = 39.5$
- A\_ss = solvent/solvent = 144 (assuming epsilon = 1, so that 144/36 = 4)
- $A_cs = colloid/solvent = sqrt(A_cc*A_ss)$

Sigma is the size of the solvent particle or the constituent particles integrated over in the colloidal particle and should typically be set as follows:

- Sigma\_cc = colloid/colloid = 1.0
- Sigma\_ss = solvent/solvent = 1.0 or whatever size the solvent particle is
- Sigma cs = colloid/solvent = arithmetic mixing between colloid sigma and solvent sigma

Thus typically  $Sigma_cs = 1.0$ , unless the solvent particle's size != 1.0.

D1 and d2 are particle diameters, so that d1 = 2\*a1 and d2 = 2\*a2 in the formulas above. Both d1 and d2 must be values >= 0. If d1 > 0 and d2 > 0, then the pair interacts via the colloid–colloid formula above. If d1 = 0 and d2 = 0, then the pair interacts via the solvent–solvent formula. I.e. a d value of 0 is a Lennard–Jones particle of size sigma. If either d1 = 0 or d2 = 0 and the other is larger, then the pair interacts via the colloid–solvent formula.

Note that the diameter of a particular particle type may appear in multiple pair\_coeff commands, as it interacts with other particle types. You should insure the particle diameter is specified consistently each time it appears.

The last coefficient is optional. If not specified, the global cutoff specified in the pair\_style command is used. However, you typically want different cutoffs for interactions between different particle sizes. E.g. if colloidal

particles of diameter 10 are used with solvent particles of diameter 1, then a solvent–solvent cutoff of 2.5 would correspond to a colloid–colloid cutoff of 25. A good rule–of–thumb is to use a colloid–solvent cutoff that is half the big diameter + 4 times the small diameter. I.e. 9 = 5 + 4 for the colloid–solvent cutoff in this case.

If a pair\_coeff command is not specified for I != J, then the coefficients are mixed according the mixing rules defined by the <u>pair modify</u> command. The prefactor A is mixed like the Lennard–Jones epsilon; sigma,d1,d2 are all mixed like the Lennard–Jones sigma.

#### **Restrictions:**

The *colloid* style is part of the "colloid" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

#### **Related commands:**

pair coeff

Default: none

(Everaers) Everaers, Ejtehadi, Phys Rev E, 67, 041710 (2003).

# pair\_style dipole/cut command

#### Syntax:

pair\_style dipole/cut cutoff (cutoff2)

- cutoff = global cutoff LJ (and Coulombic if only 1 arg) (distance units)
- cutoff2 = global cutoff for Coulombic (optional) (distance units)

### **Examples:**

```
pair_style dipole/cut 10.0
pair_coeff * * 1.0 1.0
pair_coeff 2 3 1.0 1.0 2.5 4.0
```

## **Description:**

Style *dipole/cut* computes interactions bewteen pairs of particles that each have a charge and/or a point dipole moment. In addition to the usual Lennard–Jones interaction between the particles (Elj) the charge–charge (Eqq), charge–dipole (Eqp), and dipole–dipole (Epp) interactions are computed by these formulas for the energy (E), force (F), and torque (T) between particles I and J.

$$\begin{split} E_{qq} &= \frac{q_i q_j}{r} \\ E_{qp} &= \frac{q}{r^3} (p \bullet \vec{r}) \\ E_{pp} &= \frac{1}{r^3} (\vec{p_i} \bullet \vec{p_j}) - \frac{3}{r^5} (\vec{p_i} \bullet \vec{r}) (\vec{p_j} \bullet \vec{r}) \end{split}$$

$$\begin{split} F_{qq} &= \frac{q_i q_j}{r^3} \vec{r} \\ F_{qp} &= -\frac{q}{r^3} \vec{p} + \frac{3q}{r^5} (\vec{p} \bullet \vec{r}) \vec{r} \\ F_{pp} &= \frac{3}{r^5} (\vec{p_i} \bullet \vec{p_j}) \vec{r} - \frac{15}{r^7} (\vec{p_i} \bullet \vec{r}) (\vec{p_j} \bullet \vec{r}) \vec{r} + \frac{3}{r^5} \left[ (\vec{p_j} \bullet \vec{r}) \vec{p_i} + (\vec{p_i} \bullet \vec{r}) \vec{p_j} \right] \end{split}$$

$$\begin{split} T_{pq} &= T_{ij} &= \frac{q_{j}}{r^{3}} (\vec{p_{i}} \times \vec{r}) \\ T_{qp} &= T_{ji} &= -\frac{q_{i}}{r^{3}} (\vec{p_{j}} \times \vec{r}) \\ T_{pp} &= T_{ij} &= -\frac{1}{r^{3}} (\vec{p_{i}} \times \vec{p_{j}}) + \frac{3}{r^{5}} (\vec{p_{i}} \bullet \vec{r}) (\vec{p_{i}} \times \vec{r}) \\ T_{pp} &= T_{ji} &= -\frac{1}{r^{3}} (\vec{p_{j}} \times \vec{p_{i}}) + \frac{3}{r^{5}} (\vec{p_{i}} \bullet \vec{r}) (\vec{p_{j}} \times \vec{r}) \end{split}$$

where qi and qj are the charges on the two particles, pi and pj are the dipole moment vectors of the two particles, r is their separation distance, and the vector  $\mathbf{r} = \mathbf{R}\mathbf{i} - \mathbf{R}\mathbf{j}$  is the separation vector between the two particles. Note that Eqq and Fqq are simply Coulombic energy and force, Fij = -Fji as symmetric forces, and Tij != -Tji since the torques do not act symmetrically. These formulas are discussed in (Allen) and in (Toukmaji).

If one cutoff is specified in the pair\_style command, it is used for both the LJ and Coulombic (q,p) terms. If two cutoffs are specified, they are used as cutoffs for the LJ and Coulombic (q,p) terms respectively.

Use of this pair style requires the use of the <u>fix nve/dipole</u> command to integrate rotation of the dipole moments. Additionally, <u>atom style dipole</u> should be used since it defines the point dipoles and their rotational state. The magnitude of the dipole moment for each type of particle can be defined by the <u>dipole</u> command or in the "Dipoles" section of the data file read in by the <u>read data</u> command. Their initial orientation can be defined by the <u>set dipole</u> command or in the "Atoms" section of the data file.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- epsilon (energy units)
- sigma (distance units)
- cutoff1 (distance units)
- cutoff2 (distance units)

The latter 2 coefficients are optional. If not specified, the global LJ and Coulombic cutoffs specified in the pair\_style command are used. If only one cutoff is specified, it is used as the cutoff for both LJ and Coulombic interactions for this type pair. If both coefficients are specified, they are used as the LJ and Coulombic cutoffs for this type pair.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "dipole" package.

The use of this potential requires additional fixes as described above.

#### **Related commands:**

pair coeff, fix nve/dipole, compute temp/dipole

**Default:** none

(Allen) Allen and Tildesley, Computer Simulation of Liquids, Clarendon Press, Oxford, 1987.

(Toukmaji) Toukmaji, Sagui, Board, and Darden, J Chem Phys, 113, 10913 (2000).

# pair\_style dpd command

#### Syntax:

pair\_style dpd T cutoff seed

- T = temperature (temperature units)
- cutoff = global cutoff for DPD interactions (distance units)
- seed = random # seed (integer > 0 and < 900000000)

## **Examples:**

```
pair_style dpd 1.0 2.5 34387
pair_coeff * * 3.0 1.0
pair_coeff 1 1 3.0 1.0 1.0
```

### **Description:**

Style *dpd* computes a force field for dissipative particle dynamics (DPD) following the exposition in (Groot). The force on atom I due to atom J is given as a sum of 3 terms

$$\vec{f} = (F^C + F^D + F^R)\hat{r}_{ij}$$
  $r < r_c$   
 $F^C = Aw(r)$   
 $F^D = -\gamma w^2(r)(\hat{r}_{ij} \bullet \vec{v}_{ij})$   
 $F^R = \sigma w(r)\alpha(\Delta t)^{-1/2}$   
 $w(r) = 1 - r/r_c$ 

where FC is a conservative force, FD is a dissipative force, and FR is a random force. Rij is a unit vector in the direction Ri - Rj, Vij is the vector difference in velocities of the two atoms = Vi - Vj, alpha is a Gaussian random number with zero mean and unit variance, dt is the timestep size, and w(r) is a weighting factor that varies between 0 and 1. Rc is the cutoff. Sigma is set equal to sqrt(2 T gamma), where T is a parameter in the pair\_style command.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- A (force units)
- gamma (force/velocity units)
- cutoff (distance units)

The last coefficient is optional. If not specified, the global DPD cutoff is used. Note that sigma is set equal to sqrt(2 T gamma), where T is the temperature set by the <u>pair style</u> command so it does not need to be specified.

**Restrictions:** none

This style is part of the "dpd" package. It is only enabled if LAMMPS was built with those package. See the <u>Making LAMMPS</u> section for more info.

The *dpd* potential does not support the <u>pair modify</u> *mix* option. Coefficients for all i,j pairs must be specified explicitly.

The default frequency for rebuilding neighbor lists is every 10 steps (see the <u>neigh modify</u> command). This may be too infrequent for DPD simulations since particles move rapidly and can overlap by large amounts. If this setting yields a non–zero number of "dangerous" reneighborings (printed at the end of a simulation), you should experiment with forcing reneighboring more often and see if system energies/trajectories change.

#### **Related commands:**

pair coeff

Default: none

(Groot) Groot and Warren, J Chem Phys, 107, 4423–35 (1997).

## pair\_style eam command

pair\_style eam/opt command

pair\_style eam/alloy command

pair\_style eam/alloy/opt command

pair\_style eam/fs command

pair\_style eam/fs/opt command

## **Syntax:**

```
pair_style style
```

• style = eam or eam/alloy or eam/fs or eam/opt or eam/alloy/opt or eam/fs/opt

## **Examples:**

```
pair_style eam
pair_style eam/opt
pair_coeff * * cuu3
pair_coeff 1*3 1*3 niu3.eam

pair_style eam/alloy
pair_style eam/alloy/opt
pair_coeff * * ../potentials/nialhjea.eam.alloy Ni Al Ni Ni
pair_style eam/fs
pair_style eam/fs
pair_style eam/fs/opt
pair_coeff * * nialhjea.eam.fs Ni Al Ni Ni
```

#### **Description:**

Style *eam* computes pairwise interactions for metals and metal alloys using embedded–atom method (EAM) potentials (Daw). The total energy Ei of an atom I is given by

$$E_i = F_\alpha \left( \sum_{j \neq i} \rho_\alpha(r_{ij}) \right) + \frac{1}{2} \sum_{j \neq i} \phi_{\alpha\beta}(r_{ij})$$

where F is the embedding energy which is a function of the atomic electron density rho, phi is a pair potential interaction, and alpha and beta are the element types of atoms I and J. The multi-body nature of the EAM potential is a result of the embedding energy term. Both summations in the formula are over all neighbors J of atom I within the cutoff distance.

Style *eam/opt* is an optimized version of style *eam* that should give identical answers. Depending on system size and the processor you are running on, it may be 5–25% faster (for the pairwise portion of the run time).

The cutoff distance and the tabulated values of the functionals F, rho, and phi are listed in one or more files which are specified by the <u>pair coeff</u> command. These are ASCII text files in a DYNAMO-style format which is described below. DYNAMO is a serial MD code. Several DYNAMO potential files for different metals are included in the "potentials" directory of the LAMMPS distribution. All of these files are parameterized in terms of LAMMPS <u>metal units</u>.

IMPORTANT NOTE: The *eam* style reads single–element EAM potentials in the DYNAMO *funcfl* format. Either single element or alloy systems can be modeled using multiple *funcfl* files and style *eam*. For the alloy case LAMMPS mixes the single–element potentials to produce alloy potentials, the same way that DYNAMO does. Alternatively, a single DYNAMO *setfl* file or Finnis/Sinclair EAM file can be used by LAMMPS to model alloy systems by invoking the *eam/alloy* or *eam/fs* styles as described below. These files require no mixing since they specify alloy interactions explicitly.

For style *eam*, potential values are read from a file that is in the DYNAMO single–element *funcfl* format. If the DYNAMO file was created by a Fortran program, it cannot have "D" values in it for exponents. C only recognizes "e" or "E" for scientific notation.

Note that unlike for other potentials, cutoffs for EAM potentials are not set in the pair\_style or pair\_coeff command; they are specified in the EAM potential files themselves.

For style *eam* a potential file must be assigned to each I,I pair of atom types by using one or more pair\_coeff commands, each with a single argument:

• filename

Thus the following command

```
pair_coeff *2 1*2 cuu3.eam
```

will read the cuu3 potential file and use the tabulated Cu values for F, phi, rho that it contains for type pairs 1,1 and 2,2 (type pairs 1,2 and 2,1 are ignored). In effect, this makes atom types 1 and 2 in LAMMPS be Cu atoms. Different single-element files can be assigned to different atom types to model an alloy system. The mixing to create alloy potentials for type pairs with I != J is done automatically the same way that the serial DYANMO code originally did it; you do not need to specify coefficients for these type pairs.

Funcfl files in the potentials directory of the LAMMPS distribution have an ".eam" suffix. A DYNAMO single-element funcfl file is formatted as follows:

- line 1: comment (ignored)
- line 2: atomic number, mass, lattice constant, lattice type (e.g. FCC)
- line 3: Nrho, drho, Nr, dr, cutoff

On line 2, all values but the mass are ignored by LAMMPS. The mass is in mass <u>units</u> (e.g. mass number or grams/mole for metal units). The cubic lattice constant is in Angstroms. On line 3, Nrho and Nr are the number of tabulated values in the subsequent arrays, drho and dr are the spacing in density and distance space for the values in those arrays, and the specified cutoff becomes the pairwise cutoff used by LAMMPS for the potential. The units of dr are Angstroms; I'm not sure of the units for drho – some measure of electron density.

Following the 3 header lines are 3 arrays of tabulated values:

- embedding function F(rho) (Nrho values)
- effective charge function Z(r) (Nr values)
- density function rho(r) (Nr values)

The values for each array can be listed as multiple values per line, so long as each array starts on a new line. For example, the individual Z(r) values are for r = 0, dr, 2\*dr, ... (Nr-1)\*dr.

The units for the embedding function F are eV. The units for the density function rho are the same as for drho (see above, electron density). The units for the effective charge Z are "atomic charge" or sqrt(Hartree \* Bohr–radii). For 2 interacting atoms i,j this is used by LAMMPS to compute the pair potential term in the EAM energy expression as r\*phi, in units of eV–Angstroms, via the formula

```
r*phi = 27.2 * 0.529 * Zi * Zj
```

where 1 Hartree = 27.2 eV and 1 Bohr = 0.529 Angstroms.

Style *eam/alloy* computes pairwise interactions using the same formula as style *eam*. However the associated pair coeff command reads a DYNAMO *setfl* file instead of a *funcfl* file. *Setfl* files can be used to model a single–element or alloy system. In the alloy case, as explained above, *setfl* files contain explicit tabulated values for alloy interactions. Thus they allow more generality than *funcfl* files for modeling alloys.

Style *eam/alloy/opt* is an optimized version of style *eam/alloy* that should give identical answers. Depending on system size and the processor you are running on, it may be 5–25% faster (for the pairwise portion of the run time).

For style *eam/alloy*, potential values are read from a file that is in the DYNAMO multi–element *setfl* format, except that element names (Ni, Cu, etc) are added to one of the lines in the file. If the DYNAMO file was created by a Fortran program, it cannot have "D" values in it for exponents. C only recognizes "e" or "E" for scientific notation.

Only a single pair\_coeff command is used with the *eam/alloy* style which specifies a DYNAMO *setfl* file, which contains information for M elements. These are mapped to LAMMPS atom types by specifying N additional arguments after the filename in the pair\_coeff command, where N is the number of LAMMPS atom types:

- filename
- N element names = mapping of *setfl* elements to atom types

As an example, the potentials/nialhjea *setfl* file has tabulated EAM values for 3 elements and their alloy interactions: Ni, Al, and H. If your LAMMPS simulation has 4 atoms types and you want the 1st 3 to be Ni, and the 4th to be Al, you would use the following pair\_coeff command:

```
pair_coeff * * nialhjea.eam.alloy Ni Ni Ni Al
```

The 1st 2 arguments must be \* \* so as to span all LAMMPS atom types. The first three Ni arguments map LAMMPS atom types 1,2,3 to the Ni element in the *setfl* file. The final Al argument maps LAMMPS atom type 4 to the Al element in the *setfl* file. Note that there is no requirement that your simulation use all the elements specified by the *setfl* file.

If a mapping value is specified as NULL, the mapping is not performed. This can be used when an *eam/alloy* potential is used as part of the *hybrid* pair style. The NULL values are placeholders for atom types that will be used with other potentials.

Setfl files in the potentials directory of the LAMMPS distribution have an ".eam.alloy" suffix. A DYNAMO multi-element setfl file is formatted as follows:

- lines 1,2,3 = comments (ignored)
- line 4: Nelements Element1 Element2 ... ElementN
- line 5: Nrho, drho, Nr, dr, cutoff

In a DYNAMO *setfl* file, line 4 only lists Nelements = the # of elements in the *setfl* file. For LAMMPS, the element name (Ni, Cu, etc) of each element must be added to the line, in the order the elements appear in the file.

The meaning and units of the values in line 5 is the same as for the *funcfl* file described above. Note that the cutoff (in Angstroms) is a global value, valid for all pairwise interactions for all element pairings.

Following the 5 header lines are Nelements sections, one for each element, each with the following format:

- line 1 = atomic number, mass, lattice constant, lattice type (e.g. FCC)
- embedding function F(rho) (Nrho values)
- density function rho(r) (Nr values)

As with the *funcfl* files, only the mass (g/cm<sup>3</sup>) is used by LAMMPS from the 1st line. The cubic lattice constant is in Angstroms. The F and rho arrays are unique to a single element and have the same format and units as in a *funcfl* file.

Following the Nelements sections, Nr values for each pair potential phi(r) array are listed for all i,j element pairs in the same format as other arrays. Since these interactions are symmetric (i,j=j,i) only phi arrays with i >= j are listed, in the following order: i,j = (1,1), (2,1), (2,2), (3,1), (3,2), (3,3), (4,1), ..., (Nelements, Nelements). Unlike the effective charge array Z(r) in *funcfl* files, the tabulated values for each phi function are listed in *setfl* files directly as r\*phi (in units of eV-Angstroms), since they are for atom pairs.

Style *eam/fs* computes pairwise interactions for metals and metal alloys using a generalized form of EAM potentials due to Finnis and Sinclair (Finnis). The total energy Ei of an atom I is given by

$$E_i = F_\alpha \left( \sum_{j \neq i} \rho_{\alpha\beta}(r_{ij}) \right) + \frac{1}{2} \sum_{j \neq i} \phi_{\alpha\beta}(r_{ij})$$

This has the same form as the EAM formula above, except that rho is now a functional specific to the atomic types of both atoms I and J, so that different elements can contribute differently to the total electron density at an atomic site depending on the identity of the element at that atomic site.

Style *eam/fs/opt* is an optimized version of style *eam/fs* that should give identical answers. Depending on system size and the processor you are running on, it may be 5–25% faster (for the pairwise portion of the run time).

The associated <u>pair\_coeff</u> command for style *eam/fs* reads a DYNAMO *setfl* file that has been extended to include additional rho\_alpha\_beta arrays of tabulated values. A discussion of how FS EAM differs from conventional EAM alloy potentials is given in (Ackland1). An example of such a potential is the same author's Fe–P FS potential (Ackland2). Note that while FS potentials always specify the embedding energy with a square root dependence on the total density, the implementation in LAMMPS does not require that; the user can tabulate any functional form desired in the FS potential files.

For style *eam/fs*, the form of the pair\_coeff command is exactly the same as for style *eam/alloy*, e.g.

```
pair_coeff * * nialhjea.eam.fs Ni Ni Ni Al
```

where there are N additional arguments after the filename, where N is the number of LAMMPS atom types. The N values determine the mapping of LAMMPS atom types to EAM elements in the file, as described above for style *eam/alloy*. As with *eam/alloy*, if a mapping value is NULL, the mapping is not performed. This can be used when an *eam/fs* potential is used as part of the *hybrid* pair style. The NULL values are used as placeholders for atom types that will be used with other potentials.

FS EAM files include more information than the DYNAMO *setfl* format files read by *eam/alloy*, in that i,j density functionals for all pairs of elements are included as needed by the Finnis/Sinclair formulation of the EAM.

FS EAM files in the *potentials* directory of the LAMMPS distribution have an ".eam.fs" suffix. They are formatted as follows:

- lines 1,2,3 = comments (ignored)
- line 4: Nelements Element1 Element2 ... ElementN
- line 5: Nrho, drho, Nr, dr, cutoff

The 5-line header section is identical to an EAM *setfl* file.

Following the header are Nelements sections, one for each element I, each with the following format:

- line 1 = atomic number, mass, lattice constant, lattice type (e.g. FCC)
- embedding function F(rho) (Nrho values)
- density function rho(r) for element I at element 1 (Nr values)
- density function rho(r) for element I at element 2
- ..
- density function rho(r) for element I at element Nelement

The units of these quantities in line 1 are the same as for *setfl* files. Note that the rho(r) arrays in Finnis/Sinclair can be asymmetric (i,j !=i,i) so there are Nelements^2 of them listed in the file.

Following the Nelements sections, Nr values for each pair potential phi(r) array are listed in the same manner (r\*phi, units of eV-Angstroms) as in EAM *setfl* files. Note that in Finnis/Sinclair, the phi(r) arrays are still symmetric, so only phi arrays for i >= j are listed.

#### **Restrictions:**

The *opt* styles are part of the "opt" package. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

### **Related commands:**

#### pair coeff

Here are 2 WWW sites that discuss EAM potentials formulated in alternate file formats:

```
http://www.ims.uconn.edu/centers/simul/pothttp://cst-www.nrl.navy.mil/ccm6/ap
```

In principle, these potentials could be converted to the DYNAMO file format described above and used by LAMMPS.

#### **Default:** none

(Ackland1) Ackland, Condensed Matter (2005).

(**Ackland2**) Ackland, Mendelev, Srolovitz, Han and Barashev, Journal of Physics: Condensed Matter, 16, S2629 (2004).

(Daw) Daw, Baskes, Phys Rev Lett, 50, 1285 (1983). Daw, Baskes, Phys Rev B, 29, 6443 (1984).

(Finnis) Finnis, Sinclair, Philosophical Magazine A, 50, 45 (1984).

## pair\_style gayberne command

#### **Syntax:**

pair\_style gayberne gamma upsilon mu cutoff

- gamma = shift for potential minimum (typically 1)
- upsilon = exponent for eta orientation—dependent energy function
- mu = exponent for chi orientation-dependent energy function
- cutoff = global cutoff for interactions (distance units)

#### **Examples:**

```
pair_style gayberne 1.0 1.0 1.0 10.0
pair_coeff * * 1.0 1.7 1.7 3.4 3.4 1.0 1.0 1.0
```

## **Description:**

Style *gayberne* computes a Gay–Berne anisotropic LJ interaction (Beradi) between pairs of ellipsoidal particles or an ellipsoidal and spherical particle via the formulas

$$\begin{split} U(\mathbf{A_1}, \mathbf{A_2}, \mathbf{r_{12}}) &= \mathbf{U_r}(\mathbf{A_1}, \mathbf{A_2}, \mathbf{r_{12}}, \gamma) \cdot \eta_{12}(\mathbf{A_1}, \mathbf{A_2}, v) \cdot \chi_{12}(\mathbf{A_1}, \mathbf{A_2}, \mathbf{r_{12}}, \mu) \\ \\ U_r &= 4\epsilon(\varrho^{12} - \varrho^6) \\ \\ \varrho &= \frac{\sigma}{h_{12} + \gamma\sigma} \end{split}$$

where A1 and A2 are the transformation matrices from the simulation box frame to the body frame and r12 is the center to center vector between the particles. Ur controls the shifted distance dependent interaction based on the distance of closest approach of the two particles (h12) and the user–specified shift parameter gamma. When both particles are spherical, the formula reduces to the usual Lennard–Jones interaction (see details below for when Gay–Berne treats a particle as "spherical").

For large uniform molecules it has been shown that the energy parameters are approximately representable in terms of local contact curvatures (Everaers):

$$\epsilon_a = \sigma \cdot \frac{a}{b \cdot c}; \epsilon_b = \sigma \cdot \frac{b}{a \cdot c}; \epsilon_c = \sigma \cdot \frac{c}{a \cdot b}$$

The variable names utilized as potential parameters are for the most part taken from (Everaers) in order to be consistent with its RE-squared potential fix. Details on the upsilon and mu parameters are given here. Use of this pair style requires the NVE, NVT, or NPT fixes with the *asphere* extension (e.g. fix nve/asphere) in order to integrate particle rotation. Additionally, atom style ellipsoid should be used since it defines the rotational state of the ellipsoidal particles.

More details of the Gay-Berne formulation are given in the references listed below and in this document.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- epsilon = well depth (energy units)
- sigma = minimum effective particle radii (distance units)
- epsilon i a = relative well depth of type I for side-to-side interactions
- epsilon i b = relative well depth of type I for face-to-face interactions
- epsilon\_i\_c = relative well depth of type I for end-to-end interactions
- epsilon\_i\_a = relative well depth of type J for side-to-side interactions
- epsilon\_j\_b = relative well depth of type J for face—to—face interactions
- epsilon\_j\_c = relative well depth of type J for end-to-end interactions
- cutoff (distance units)

The last coefficient is optional. If not specified, the global cutoff specified in the pair\_style command is used.

The epsilon and sigma parameters are mixed for I != J atom pairings the same as Lennard–Jones parameters; see the <u>pair modify mix</u> documentation for details.

The epsilon\_i and epsilon\_j coefficients are actually defined for atom types, not for pairs of atom types. Thus, in a series of pair\_coeff commands, they only need to be specified once for each atom type.

Specifically, if any of epsilon\_i\_a, epsilon\_i\_b, epsilon\_i\_c are non-zero, the three values are assigned to atom type I. If all the epsilon\_i values are zero, they are ignored. If any of epsilon\_j\_a, epsilon\_j\_b, epsilon\_j\_c are non-zero, the three values are assigned to atom type J. If all three epsilon\_i values are zero, they are ignored. Thus the typical way to define the epsilon\_i and epsilon\_j coefficients is to list their values in "pair\_coeff I J" commands when I = J, but set them to 0.0 when I != J. If you do list them when I != J, you should insure they are consistent with their values in other pair\_coeff commands.

Note that if this potential is being used as a sub-style of <u>pair style hybrid</u>, and there is no "pair\_coeff I I" setting made for Gay-Berne for a particular type I (because I-I interactions are computed by another hybrid pair potential), then you still need to insure the epsilon a,b,c coefficients are assigned to that type in a "pair\_coeff I J" command.

IMPORTANT NOTE: If the epsilon a,b,c for an atom type are all 1.0, and if the shape of the particle is spherical (see the <u>shape</u> command), meaning the 3 diameters are all the same, then the particle is treated as "spherical" by the Gay–Berne potential. This is significant because if two "spherical" particles interact, then the simple Lennard–Jones formula is used to compute their interaction energy/force using epsilon and sigma, which is much cheaper to compute than the full Gay–Berne formula. Thus you should insure epsilon a,b,c are set to 1.0 for spherical particle types and use epsilon and sigma to specify its interaction with other spherical particles.

#### **Restrictions:**

Can only be used if LAMMPS was built with the "asphere" package.

The "shift yes" option in <u>pair modify</u> only applies to sphere–sphere interactions for this potential; there is no shifting performed for ellipsoidal interactions due to the anisotropic dependence of the interaction. The Gay–Berne potential does not become isotropic as r increases (Everaers). The distance–of–closest–approach approximation used by LAMMPS becomes less accurate when high–aspect ratio ellipsoids are used.

## **Related commands:**

pair coeff, fix nve/asphere, compute temp/asphere

**Default:** none

(Everaers) Everaers and Ejtehadi, Phys Rev E, 67, 041710 (2003).

(Berardi) Berardi, Fava, Zannoni, Chem Phys Lett, 297, 8–14 (1998).

(**Perram**) Perram and Rasmussen, Phys Rev E, 54, 6565–6572 (1996).

(Allen) Allen and Germano, Mol Phys 104, 3225–3235 (2006).

# pair\_style gran/hertizian command

## pair\_style gran/history command

## pair\_style gran/no\_history command

### **Syntax:**

pair\_style style Kn gamma\_n xmu dampflag

- style = *gran/hertzian* or *gran/history* or *gran/no history*
- Kn = spring constant for particle repulsion

(mg/d units where m is mass, g is the gravitational constant, d is diameter of a particl

- gamma\_n = damping coefficient for normal direction collisions (sqrt(g/d) units)
- xmu = static yield criterion
- dampflag = flag (0/1) for whether to (no/yes) include tangential damping

#### **Examples:**

pair\_style gran/history 200000.0 0.5 1.0 1

### **Description:**

The *gran* styles use the following formula (Silbert) for frictional force between two granular particles that are a distance r apart when r is less than the contact distance d.

$$F = f \left( \delta / d \right) \left( k_n \delta \mathbf{n}_{ij} - m_{\text{eff}} \gamma_n \mathbf{v}_n \right) + f \left( \delta / d \right) \left( -k_t \delta \Delta \mathbf{s}_t - m_{\text{eff}} \gamma_t \mathbf{v}_t \right)$$

The 1st term is a normal force and the 2nd term is a tangential force. The other quantites are as follows:

- delta = d r
- f(x) = 1 for Hookean contacts used in pair styles *history* and *no\_history*
- f(x) = sqrt(x) for pair style hertzian
- Kn = elastic constant for normal contact
- Kt = elastic constant for tangential contact = 2/7 of Kn
- gamma\_n = viscoelastic constants for normal contact
- gamma\_t = viscoelastic constants for tangential contact = 1/2 of gamma\_n
- m\_eff = Mi Mj / (Mi + Mj) = effective mass of 2 particles of mass Mi and Mj
- Delta St = tangential displacement vector between the 2 spherical particles which is truncated to satisfy a frictional yield criterion
- n = a unit vector along the line connecting the centers of the 2 particles
- Vn = normal component of the relative velocity of the 2 particles
- Vt = tangential component of the relative velocity of the 2 particles

The Kn and gamma\_n coefficients are set as parameters to the pair\_style command. Xmu is also specified which is the upper limit of the tangential force through the Coulomb criterion Ft = xmu\*Fn. The tangential

force between 2 particles grows according to a tangential spring and dash–pot model until Ft/Fn = xmu and then is held at Ft = Fn\*xmu until the particles lose contact.

For granular styles there are no individual atom type coefficients that can be set. All global settings are made via the pair\_style command.

See the citation for more discussion of the granular potentials.

**Restrictions:** none

All of these styles are part of the "granular" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

You must use atom style granular with these pair styles.

### **Related commands:**

pair coeff

Default: none

(Silbert) Silbert, Ertas, Grest, Halsey, Levine, Plimpton, Phys Rev E, 64, p 051302 (2001).

# pair\_style hybrid command

#### Syntax:

```
pair_style hybrid style1 style2 ...
```

• style1,style2 = list of one or more pair styles

#### **Examples:**

```
pair_style hybrid lj/charmm/coul/long 10.0 eam
pair_coeff 1*2 1*2 eam niu3
pair_coeff 3 3 lj/cut/coul/cut 1.0 1.0
pair_coeff 1*2 3 lj/cut 0.5 1.2
```

## **Description:**

The *hybrid* style enables the use of multiple pair styles in one simulation. A pair style can be assigned to each pair of atom types via the <u>pair coeff</u> command.

For example, a metal on a LJ surface could be computed where the metal atoms interact with each other via a *eam* potential, the surface atoms interact with each other via a *lj/cut* potential, and the metal/surface interaction is also via a *lj/cut* potential.

All pair styles that will be used must be listed in the pair\_style hybrid command (in any order). The name of each sub–style is followed by its arguments, as illustrated in the example above.

In the pair\_coeff command, the first coefficient sets the pair style and the remaining coefficients are those appropriate to that style. For example, consider a simulation with 3 atom types: types 1 and 2 are Ni atoms, type 3 are LJ atoms with charges. The following commands would set up a hybrid simulation:

```
pair_style hybrid eam/alloy lj/cut/coul/cut 10.0 lj/cut 8.0
pair_coeff * * eam/alloy nialhjea 1 1 0
pair_coeff 3 3 lj/cut/coul/cut 1.0 1.0
pair_coeff 1*2 3 lj/cut 0.8 1.1
```

Note that as with any pair\_style, coeffs must be defined for all I,J interactions. If the sub-style allows for mixing (see the <u>pair modify</u> command), then I,J interactions between atom types which both are assigned to that sub-style do not need to be specified. I.e. if atom types 1 and 2 are both computed with *lj/cut* and coeffs for 1,1 and 2,2 interactions are specified, then coeffs for 1,2 interactions will be generated automatically via mixing.

If the pair\_coeff command for a sub-style requires the use of \* \* as atom type arguments (e.g. the *eam/alloy* example above), then it will also include trailing arguments which map atom types to elements in the potential. These mapping arguments should be specified as 0 if the sub-style is not being applied to certain atom types.

Note that you may also need to use an <u>atom style</u> hybrid command in your input script, if atoms in the simulation will have attributes from several atom styles, due to using multiple pair potentials.

#### **Restrictions:**

When using a long—range Coulomic solver (via the <u>kspace style</u> command) with pair\_style hybrid, one or more sub—styles will be of the "long" variety. E.g. *lj/cut/coul/long* or *buck/coul/long*. It is OK to have more than one sub—style with a "long" component, but you must insure that the short—range Coulombic cutoff used by each of these pair styles is consistent. Else the long—range Coulombic solve will be inconsistent.

A pair style of *none* can be specified as an argument to pair\_style hybrid and the corresponding pair\_coeff commands, if you desire to turn off pairwise interactions between certain pairs of atom types.

The hybrid style cannot include any of the *granular* styles in its list of styles to use.

If you use multiple *coul/long* pair styles along with a <u>kspace style</u>, then you should make sure the pairwise Coulombic cutoff is the same for all the pair styles.

#### **Related commands:**

pair coeff

**Default:** none

## pair style li/cut command

pair\_style lj/cut/opt command

pair\_style lj/cut/coul/cut command

pair\_style lj/cut/coul/debye command

pair\_style lj/cut/coul/long command

pair\_style lj/cut/coul/long/tip4p command

## **Syntax:**

pair\_style style args

- style = lj/cut or lj/cut/opt or lj/cut/coul/cut or lj/cut/coul/debye or lj/cut/coul/long or lj/cut/coul/long/tip4p
- args = list of arguments for a particular style

```
lj/cut args = cutoff
    cutoff = global cutoff for Lennard Jones interactions (distance units)
  lj/cut/opt args = cutoff
    cutoff = global cutoff for Lennard Jones interactions (distance units)
  lj/cut/coul/cut args = cutoff (cutoff2)
    cutoff = global cutoff for LJ (and Coulombic if only 1 arg) (distance units)
    cutoff2 = global cutoff for Coulombic (optional) (distance units)
  lj/cut/coul/debye args = kappa cutoff (cutoff2)
   kappa = Debye length (inverse distance units)
   cutoff = global cutoff for LJ (and Coulombic if only 1 arg) (distance units)
   cutoff2 = global cutoff for Coulombic (optional) (distance units)
  lj/cut/coul/long args = cutoff (cutoff2)
    cutoff = global cutoff for LJ (and Coulombic if only 1 arg) (distance units)
    cutoff2 = global cutoff for Coulombic (optional) (distance units)
  lj/cut/coul/long/tip4p args = otype htype btype atype qdist cutoff (cutoff2)
    otype, htype = atom types for TIP4P O and H
    btype, atype = bond and angle types for TIP4P waters
    qdist = distance from O atom to massless charge (distance units)
    cutoff = global cutoff for LJ (and Coulombic if only 1 arg) (distance units)
    cutoff2 = global cutoff for Coulombic (optional) (distance units)
```

#### **Examples:**

```
pair_style lj/cut 2.5
pair_style lj/cut/opt 2.5
pair_coeff * * 1 1
pair_coeff 1 1 1 1.1 2.8

pair_style lj/cut/coul/cut 10.0
pair_style lj/cut/coul/cut 10.0 8.0
pair_coeff * * 100.0 3.0
pair_coeff 1 1 100.0 3.5 9.0
pair_coeff 1 1 100.0 3.5 9.0
```

```
pair_style lj/cut/coul/debye 1.5 3.0
pair_style lj/cut/coul/debye 1.5 2.5 5.0
pair_coeff * * 1.0 1.0
pair_coeff 1 1 1.0 1.5 2.5
pair_coeff 1 1 1.0 1.5 2.5
pair_style lj/cut/coul/long 10.0
pair_style lj/cut/coul/long 10.0 8.0
pair_coeff * * 100.0 3.0
pair_coeff 1 1 100.0 3.5 9.0

pair_style lj/cut/coul/long/tip4p 1 2 7 8 0.3 12.0
pair_style lj/cut/coul/long/tip4p 1 2 7 8 0.3 12.0
pair_style lj/cut/coul/long/tip4p 1 2 7 8 0.3 12.0 10.0
pair_coeff * * 100.0 3.0
pair_coeff * * 100.0 3.0
```

#### **Description:**

The *lj/cut* styles compute the standard 6/12 Lennard–Jones potential, given by

$$E = 4\epsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} \right] \qquad r < r_{c}$$

Rc is the cutoff.

Style *lj/cut/opt* is an optimized version of style *lj/cut* that should give identical answers. Depending on system size and the processor you are running on, it may be 5–25% faster (for the pairwise portion of the run time).

Style *lj/cut/coul/cut* adds a Coulombic pairwise interaction given by

$$E = \frac{Cq_iq_j}{\epsilon r} \qquad r < r_c$$

where C is an energy–conversion constant, Qi and Qj are the charges on the 2 atoms, and epsilon is the dielectric constant which can be set by the <u>dielectric</u> command. If one cutoff is specified in the pair\_style command, it is used for both the LJ and Coulombic terms. If two cutoffs are specified, they are used as cutoffs for the LJ and Coulombic terms respectively.

Style *lj/cut/coul/debye* adds an additional exp() damping factor to the Coulombic term, given by

$$E = \frac{Cq_iq_j}{\epsilon r}\exp(-\kappa r) \qquad r < r_c$$

where kappa is the Debye length. This potential is another way to mimic the screening effect of a polar solvent.

Style *lj/cut/coul/long* computes the same Coulombic interactions as style *lj/cut/coul/cut* except that an additional damping factor is applied to the Coulombic term so it can be used in conjunction with the kspace style command and its *ewald* or *pppm* option. The Coulombic cutoff specified for this style means that

pairwise interactions within this distance are computed directly; interactions outside that distance are computed in K-space.

Style *lj/cut/coul/long/tip4p* implements the TIP4P water model of <u>(Jorgensen)</u>, which introduces a massless site located a short distance away from the oxygen atom along the bisector of the HOH angle. The atomic types of the oxygen and hydrogen atoms, the bond and angle types for OH and HOH interactions, and the distance to the massless charge site are specified as pair\_style arguments.

IMPORTANT NOTE: For each TIP4P water molecule in your system, the atom IDs for the O and 2 H atoms must be consecutive, with the O atom first. This is to enable LAMMPS to "find" the 2 H atoms associated with each O atom. For example, if the atom ID of an O atom in a TIP4P water molecule is 500, then its 2 H atoms must have IDs 501 and 502.

See the <u>howto section</u> for more information on how to use the TIP4P pair style.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- epsilon (energy units)
- sigma (distance units)
- cutoff1 (distance units)
- cutoff2 (distance units)

Note that sigma is defined in the LJ formula as the zero–crossing distance for the potential, not as the energy minimum at  $2^{(1/6)}$  sigma.

The latter 2 coefficients are optional. If not specified, the global LJ and Coulombic cutoffs specified in the pair\_style command are used. If only one cutoff is specified, it is used as the cutoff for both LJ and Coulombic interactions for this type pair. If both coefficients are specified, they are used as the LJ and Coulombic cutoffs for this type pair. You cannot specify 2 cutoffs for style *lj/cut*, since it has no Coulombic terms.

For *lj/cut/coul/long* and *lj/cut/coul/long/tip4p* only the LJ cutoff can be specified since a Coulombic cutoff cannot be specified for an individual I,J type pair. All type pairs use the same global Coulombic cutoff specified in the pair\_style command.

#### **Restrictions:**

The *lj/cut/coul/long* style is part of the "kspace" package. It is only enabled if LAMMPS was built with that package. The *lj/cut/opt* style is part of the "opt" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

On some 64-bit machines, compiling with -O3 appears to break the Coulombic tabling option used by the *lj/cut/coul/long* style. See the "Additional build tips" section of the Making LAMMPS documentation pages for workarounds on this issue.

#### **Related commands:**

pair coeff

Default: none

(Jorgensen) Jorgensen, Chandrasekhar, Madura, Impey, Klein, J Chem Phys, 79, 926 (1983).

# pair\_style lj/expand command

#### **Syntax:**

pair\_style lj/expand cutoff

• cutoff = global cutoff for lj/expand interactions (distance units)

#### **Examples:**

```
pair_style lj/expand 2.5
pair_coeff * * 1.0 1.0 0.5
pair_coeff 1 1 1.0 1.0 -0.2 2.0
```

#### **Description:**

Style *lj/expand* computes a LJ interaction with a distance shifted by delta which can be useful when particles are of different sizes, since it is different that using different sigma values in a standard LJ formula:

$$E = 4\epsilon \left[ \left( \frac{\sigma}{r - \Delta} \right)^{12} - \left( \frac{\sigma}{r - \Delta} \right)^{6} \right] \qquad r < r_c + \Delta$$

Rc is the cutoff which does not include the delta distance. I.e. the actual force cutoff is the sum of cutoff + delta.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- epsilon (energy units)
- sigma (distance units)
- delta (distance units)
- cutoff (distance units)

The delta values can be positive or negative. The last coefficient is optional. If not specified, the global LJ cutoff is used.

If the pair\_coeff command is not used to define coefficients for a particular I != J type pair, the mixing rule is set by the <u>pair modify</u> command. Additionally, the delta coefficient is always mixed by the rule

```
delta_ij = (delta_i + delta_j) / 2
```

**Restrictions:** none

#### **Related commands:**

pair coeff

Default: none

# pair\_style lj/smooth command

#### **Syntax:**

pair\_style lj/smooth Rin cutoff

- Rin = global inner cutoff beyond which force smoothing will be applied (distance units)
- cutoff = global cutoff for lj/smooth interactions (distance units)

#### **Examples:**

```
pair_style lj/smooth 8.0 10.0
pair_coeff * * 10.0 1.5
pair_coeff 1 1 20.0 1.3 7.0 9.0
```

## **Description:**

Style *lj/smooth* computes a LJ interaction with a force smoothing applied between the inner and outer cutoff.

$$E = 4\epsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} \right] \qquad r < r_{in}$$

$$F = C_{1} + C_{2}(r - r_{in}) + C_{3}(r - r_{in})^{2} + C_{4}(r - r_{in})^{3} \qquad r_{in} < r < r_{c}$$

The polynomial coefficients C1, C2, C3, C4 are computed by LAMMPS to cause the force to vary smoothly from Rin to Rc. At Rin the force and its 1st derivative will match the unsmoothed LJ formula. At Rc the force and its 1st derivative will be 0.0.

IMPORTANT NOTE: this force smoothing causes the energy to be discontinuous both in its values and 1st derivative. This can lead to poor energy conservation and may require the use of a thermostat. Plot the energy and force resulting from this formula via the <u>pair write</u> command to see the effect.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- epsilon (energy units)
- sigma (distance units)
- Rin (distance units)
- cutoff (distance units)

The last 2 coefficients are optional. If not specified, the global Rin and cutoff are used. Rin cannot be 0.0. If Rin = cutoff, then no force smoothing is performed for this type pair; the standard LJ formula is used.

**Restrictions:** none

#### **Related commands:**

pair coeff

Default: none

## pair\_style meam command

#### **Syntax:**

```
pair_style meam
```

#### **Examples:**

```
pair_style meam
pair_coeff * * ../potentials/library.meam Si ../potentials/si.meam Si
pair_coeff * * ../potentials/library.meam Ni Al NULL Ni Al Ni Ni
```

#### **Description:**

Style *meam* computes pairwise interactions for a variety of materials using modified embedded—atom method (MEAM) potentials (Baskes). Conceptually, it is an extension to the original EAM potentials which adds angular forces. It is thus suitable for modeling metals and alloys with fcc, bcc, hcp and diamond cubic structures, as well as covalently bonded materials like silicon and carbon.

In the MEAM formulation, the total energy E of a system of atoms is given by:

$$E = \sum_{i} \left\{ F_i(\bar{\rho}_i) + \frac{1}{2} \sum_{i \neq j} \phi_{ij}(r_{ij}) \right\}$$

where F is the embedding energy which is a function of the atomic electron density rho, and phi is a pair potential interaction. The pair interaction is summed over all neighbors J of atom I within the cutoff distance. As with EAM, the multi-body nature of the MEAM potential is a result of the embedding energy term. Details of the computation of the embedding and pair energies, as implemented in LAMMPS, are given in (Gullet) and references therein.

The various parameters in the MEAM formulas are listed in two files which are specified by the <u>pair coeff</u> command. These are ASCII text files in a format consistent with other MD codes that implement MEAM potentials, such as the serial DYNAMO code and Warp. Several MEAM potential files with parameters for different materials are included in the "potentials" directory of the LAMMPS distribution with a ".meam" suffix. All of these are parameterized in terms of LAMMPS <u>metal units</u>.

Note that unlike for other potentials, cutoffs for MEAM potentials are not set in the pair\_style or pair\_coeff command; they are specified in the MEAM potential files themselves.

Only a single pair\_coeff command is used with the *meam* style which specifies two MEAM files and the element(s) to extract information for. The MEAM elements are mapped to LAMMPS atom types by specifying N additional arguments after the 2nd filename in the pair\_coeff command, where N is the number of LAMMPS atom types:

- MEAM library file
- Elem1, Elem2, ...
- MEAM parameter file

• N element names = mapping of MEAM elements to atom types

As an example, the potentials/library.meam file has generic MEAM settings for a variety of elements. The potentials/sic.meam file has specific parameter settings for a Si and C alloy system. If your LAMMPS simulation has 4 atoms types and you want the 1st 3 to be Si, and the 4th to be C, you would use the following pair\_coeff command:

```
pair_coeff * * library.meam Si C sic.meam Si Si Si C
```

The 1st 2 arguments must be \* \* so as to span all LAMMPS atom types. The two filenames are for the library and parameter file respectively. The Si and C arguments (between the file names) are the two elements for which info will be extracted from the library file. The first three trailing Si arguments map LAMMPS atom types 1,2,3 to the MEAM Si element. The final C argument maps LAMMPS atom type 4 to the MEAM C element.

If the 2nd filename is specified as NULL, no parameter file is read, which simply means the generic parameters in the library file are used. Use of the NULL specification for the parameter file is discouraged for systems with more than a single element type (e.g. alloys), since the parameter file is expected to set element interaction terms that are not captured by the information in the library file.

If a mapping value is specified as NULL, the mapping is not performed. This can be used when a *meam* potential is used as part of the *hybrid* pair style. The NULL values are placeholders for atom types that will be used with other potentials.

The MEAM library file provided with LAMMPS has the name potentials/library.meam. It is the "meamf" file used by other MD codes. Aside from blank and comment lines (start with #) which can appear anywhere, it is formatted as a series of entries, each of which has 19 parameters and can span multiple lines:

```
elt, lat, z, ielement, atwt, alpha, b0, b1, b2, b3, alat, esub, asub, t0, t1, t2, t3, rozero, ibar
```

The "elt" and "lat" parameters are text strings, such as elt = Si or Cu and lat = dia or fcc. Because the library file is used by Fortran MD codes, these strings may be enclosed in single quotes, but this is not required. The other numeric parameters match values in the formulas above. The value of the "elt" string is what is used in the pair\_coeff command to identify which settings from the library file you wish to read in. There can be multiple entries in the library file with the same "elt" value; LAMMPS reads the 1st matching entry it finds and ignores the rest.

If used, the MEAM parameter file contains settings that override or complement the library file settings. Examples of such parameter files are in the potentials directory with a ".meam" suffix. Their format is the same as is read by other Fortran MD codes. Aside from blank and comment lines (start with #) which can appear anywhere, each line has one of the following forms. Each line can also have a trailing comment (starting with #) which is ignored.

```
keyword = value
keyword(I) = value
keyword(I,J) = value
keyword(I,J,K) = value
```

The recognized keywords are as follows:

Ec, alpha, rho0, delta, lattce, attrac, repuls, nn2, Cmin, Cmax, rc, delr, augt1, gsmooth\_factor, re

#### where

```
= cutoff radius for cutoff function; default = 4.0
rc
          = length of smoothing distance for cutoff function; default = 0.1
delr
          = relative density for element I (overwrites value
rho0(I)
            read from meamf file)
Ec(I,J) = cohesive energy of reference structure for I-J mixture
delta(I,J) = heat of formation for I-J alloy; if Ec_IJ is input as
            zero, then LAMMPS sets Ec_IJ = (Ec_II + Ec_JJ)/2 - delta_IJ
alpha(I,J) = alpha parameter for pair potential between I and J (can
            be computed from bulk modulus of reference structure
re(I,J)
          = equilibrium distance between I and J in the reference
             structure
Cmax(I,J,K) = Cmax screening parameter when I-J pair is screened
             by K (I<=J); default = 2.8
Cmin(I,J,K) = Cmin screening parameter when I-J pair is screened
             by K (I<=J); default = 2.0
lattce(I,J) = lattice structure of I-J reference structure:
               dia = diamond (interlaced fcc for alloy)
               fcc = face centered cubic
               bcc = body centered cubic
               dim = dimer
               B1 = rock salt (NaCl structure)
gsmooth_factor = factor determining the length of the G-function smoothing
                 region; only significant for ibar=0 or ibar=4.
                     99.0 = short smoothing region, sharp step
                     0.5 = long smoothing region, smooth step
                     default = 99.0
augt1
               = integer flag for whether to augment t1 parameter by
                 3/5*t3 to account for old vs. new meam formulations;
                   0 = don't augment t1
                   1 = augment t1
                   default = 1
```

Rc, delr, re are in distance units (Angstroms in the case of metal units). Ec and delta are in energy units (eV in the case of metal units).

Each keyword represents a quantity which is either a scalar, vector, 2d array, or 3d array and must be specified with the correct corresponding array syntax. The indices I,J,K each run from 1 to N where N is the number of MEAM elements being used.

#### Thus these lines

```
rho0(2) = 2.25 alpha(1,2) = 4.37
```

set rho0 for the 2nd element to the value 2.25 and set alpha for the alloy interaction between elements 1 and 2 to 4.37.

**Restrictions:** none

## **Related commands:**

pair coeff, pair style eam

**Default:** none

(Baskes) Baskes, Phys Rev B, 46, 2727–2742 (1992).

(**Gullet**) Gullet, Wagner, Slepoy, SANDIA Report 2003–8782 (2003). This report may be accessed on–line via this link.

# pair\_modify command

#### Syntax:

```
pair_modify keyword value ...
```

- one or more keyword/value pairs may be listed
- keyword = *shift* or *mix* or *table* or *tabinner* or *tail*

```
shift value = yes or no
  mix value = geometric or arithmetic or sixthpower
  table value = N
    2^N = # of values in table
  tabinner value = cutoff
    cutoff = inner cutoff at which to begin table (distance units)
  tail value = yes or no
```

### **Examples:**

```
pair_modify shift yes mix geometric
pair_modify tail yes
pair_modify table 12
```

## **Description:**

Modify the parameters of the currently defined pair style. Not all parameters are relevant to all pair styles.

The *shift* keyword determines whether the Lennard–Jones potential is shifted at its cutoff to 0.0. If so, this adds an energy term to each pairwise interaction which will be printed in the thermodynamic output, but does not affect atom dynamics (forces). Pair styles that are already 0.0 at their cutoff such as *lj/charmm/coul/charmm* are not affected by this setting.

The *mix* keyword affects how Lennard–Jones coefficients for epsilon, sigma, and the cutoff are generated for interactions between atoms of type I and J, when I != J. Coefficients for I = J are set explicitly in the data file or input script. The <u>pair coeff</u> command can be used in the input script to specify epilon/sigma for a specific I != J pairing, which overrides the setting of the *mix* keyword.

These are the formulas used by the 3 *mix* options. In each case, the LJ cutoff is mixed the same way as sigma. Note that some of these options are not available for certain pair styles. See the doc page for individual pair styles for those restrictions.

#### geometric

```
epsilon_ij = sqrt(epsilon_i * epsilon_j)
sigma_ij = sqrt(sigma_i * sigma_j)

arithmetic

epsilon_ij = sqrt(epsilon_i * epsilon_j)
sigma_ij = (sigma_i + sigma_j) / 2
```

#### sixthpower

The *table* keyword applies to pair styles with a long–range Coulombic term (lj/cut/coul/long and lj/charmm/coul/long). If N is non–zero, a table of length 2^N is pre–computed for forces and energies, which can shrink their computational cost by up to a factor of 2. The table is indexed via a bit–mapping technique (Wolff) and a linear interpolation is performed between adjacent table values. In our experiments with different table styles (lookup, linear, spline), this method typically gave the best performance in terms of speed and accuracy.

The choice of table length is a tradeoff in accuracy versus speed. A larger N yields more accurate force computations, but requires more memory which can slow down the computation due to cache misses. A reasonable value of N is between 8 and 16. The default value of 12 (table of length 4096) gives approximately the same accuracy as the no–table (N=0) option. For N=0, forces and energies are computed directly, using a polynomial fit for the needed erfc() function evaluation, which is what earlier versions of LAMMPS did. Values greater than 16 typically slow down the simulation and will not improve accuracy; values from 1 to 8 give unreliable results.

The *tabinner* keyword sets an inner cutoff above which the pairwise computation is done by table lookup (if tables are invoked). The smaller this value is set, the less accurate the table becomes (for a given number of table values), which can require use of larger tables. The default cutoff value is sqrt(2.0) distance units which means nearly all pairwise interactions are computed via table lookup for simulations with "real" units, but some close pairs may be computed directly (non–table) for simulations with "lj" units.

When the *tail* keyword is set to *yes*, long–range VanderWaals tail "corrections" are added to the energy and pressure. These are included in the calculation and printing of thermodynamic quantities (see the <u>thermo style</u> command). Their effect will also be included in constant NPT or NPH simulations where the pressure influences the simulation box dimensions (see the <u>fix npt</u> and <u>fix nph</u> commands).

The *tail* keyword is only supported by <u>pair style</u> pairwise potentials which include Lennard–Jones interactions which are cutoff at a non–zero energy. This does not include the LJ CHARMM potentials or *lj/smooth* since they go to zero at the cutoff. The formulas used for the long–range corrections come from equation 5 of (Sun).

Several assumptions are inherent in using tail corrections, including the following:

- The simulated system is a 3d bulk homogeneous liquid. This option should not be used for systems that are non-liquid, 2d, have a slab geometry (only 2d periodic), or inhomogeneous.
- G(r), the radial distribution function (rdf), is unity beyond the cutoff, so a fairly large cutoff should be used (i.e. 2.5 sigma for an LJ fluid), and it is probably a good idea to verify this assumption by checking the rdf. The rdf is not exactly unity beyond the cutoff for each pair of interaction types, so the tail correction is necessarily an approximation.
- Thermophysical properties obtained from calculations with this option enabled will not be thermodynamically consistent with the truncated force—field that was used. In other words, atoms do not feel any LJ pair interactions beyond the cutoff, but the energy and pressure reported by the simulation include an estimated contribution from those interactions.

**Restrictions:** none

Not all pair styles support mixing. See the doc page for individual pair styles for details.

You cannot use *shift* yes with *tail* yes, since those are conflicting options.

You cannot use tail yes with 2d simulations.

## **Related commands:**

pair style, pair coeff, thermo style

## **Default:**

The option defaults are shift = no, mix = arithmetic (for lj/charmm pair styles), mix = geometric (for other pair styles), table = 12, and tabinner = sqrt(2.0), tail = no.

(Wolff) Wolff and Rudd, Comp Phys Comm, 120, 200–32 (1999).

(Sun) Sun, J Phys Chem B, 102, 7338–7364 (1998).

# pair\_style morse command

# pair\_style morse/opt command

## **Syntax:**

```
pair_style morse cutoff
```

• cutoff = global cutoff for Morse interactions (distance units)

## **Examples:**

```
pair_style morse 2.5
pair_style morse/opt 2.5
pair_coeff * * 100.0 2.0 1.5
pair_coeff 1 1 100.0 2.0 1.5 3.0
```

## **Description:**

Style *morse* computes pairwise interactions with the formula

$$E = D_0 \left[ e^{-2\alpha(r-r_0)} - 2e^{-\alpha(r-r_0)} \right]$$
  $r < r_c$ 

Rc is the cutoff.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- D0 (energy units)
- alpha (1/distance units)
- r0 (distance units)
- cutoff (distance units)

The last coefficient is optional. If not specified, the global morse cutoff is used.

Style *morse/opt* is an optimized version of style *morse* that should give identical answers. Depending on system size and the processor you are running on, it may be 5–25% faster (for the pairwise portion of the run time).

#### **Restrictions:**

The *morse* potential does not support the <u>pair modify</u> *mix* option. Coefficients for all i,j pairs must be specified explicitly.

The *morse/opt* style is part of the "opt" package. It is only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

# **Related commands:**

pair coeff

**Default:** none

# pair\_style none command

## **Syntax:**

pair\_style none

#### **Examples:**

pair\_style none

## **Description:**

Using a pair style of none means pair forces are not computed.

With this choice, the force cutoff is 0.0, which means that only atoms within the neighbor skin distance (see the <u>neighbor</u> command) are communicated between processors. You must insure the skin distance is large enough to acquire atoms needed for computing bonds, angles, etc.

A pair style of *none* will also prevent pairwise neighbor lists from being built. However if the <u>neighbor</u> style is *bin*, data structures for binning are still allocated. If the neighbor skin distance is small, then these data structures can consume a large amount of memory. So you should either set the neighbor style to *nsq* or set the skin distance to a larger value.

**Restrictions:** none

Related commands: none

**Default:** none

# pair\_style soft command

## **Syntax:**

```
pair_style soft cutoff
```

• cutoff = global cutoff for soft interactions (distance units)

### **Examples:**

```
pair_style soft 2.5
pair_coeff * * 0.0 60.0
pair_coeff 1 1 0.0 60.0 3.0
```

### **Description:**

Style *soft* computes pairwise interactions with the formula

$$E = A \left[ 1 + \cos \left( \frac{\pi r}{r_c} \right) \right] \qquad r < r_c$$

It is useful for pushing apart overlapping atoms, since it does not blow up as r goes to 0. A is a pre–factor that varies in time from the start to the end of the run. The <u>run</u> command documents how to make the ramping take place across multiple runs. Rc is the cutoff.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- Astart (energy units)
- Astop (energy units)
- cutoff (distance units)

Astart and Astop are the values of the prefactor at the start and end of the next run. At intermediate times the value of A will be ramped between these 2 values. Note that before performing a 2nd run, you will want to adjust the values of Astart and Astop for all type pairs, or switch to a new pair style.

The last coefficient is optional. If not specified, the global soft cutoff is used.

If the pair\_coeff command is not used to define coefficients for a particular I != J type pair, the mixing rule for Astart and Astop is as follows:

```
A_{ij} = sqrt(A_i * A_j)
```

**Restrictions:** none

#### **Related commands:**

pair coeff

Default: none

# pair\_style command

### **Syntax:**

```
pair_style style args
```

- style = one of the following
  - ♦ none, hybrid, airebo, buck, buck/coul/cut, buck/coul/long,
  - ♦ dpd, eam, eam/alloy or eam/fs, gran/hertzian,
  - ♦ gran/history, gran/no\_history, lj/charmm/coul/charmm,
  - ♦ *lj/charmm/coul/charmm/implicit* or *lj/charmm/coul/long*,
  - ♦ lj/class2, lj/class2/coul/cut or lj/class2/coul/long, lj/cut,
  - ♦ *lj/cut/coul/cut* or *lj/cut/coul/debye*, *lj/cut/coul/long*,
  - ♦ lj/cut/coul/long/tip4p, lj/expand, lj/smooth, meam, morse,
  - ♦ soft, sw, table, tersoff, yukawa
- args = arguments used by a particular style

## **Examples:**

```
pair_style lj/cut 2.5
pair_style eam/alloy
pair_style hybrid lj/charmm/coul/long 10.0 eam
pair_style table linear 1000
pair_style none
```

# **Description:**

Set the formula(s) LAMMPS uses to compute pairwise interactions. In LAMMPS, pair potentials are defined between pairs of atoms that are within a cutoff distance and the set of active interactions typically changes over time. See the <u>bond style</u> command to define potentials between pairs of bonded atoms, which typically remain in place for the duration of a simulation.

In LAMMPS, pairwise force fields encompass a variety of interactions, some of which include many-body effects, e.g. EAM, Stillinger-Weber, Tersoff, REBO potentials. They are still classified as "pairwise" potentials because the set of interacting atoms changes with time (unlike a bonded system) and thus a neighbor list is used to find nearby interacting atoms.

Hybrid models where specified pairs of atom types interact via different pair potentials can be setup using the *hybrid* pair style.

The coefficients associated with a pair style are typically set for each pair of atom types, and are specified by the <u>pair coeff</u> command or read from a file by the <u>read data</u> or <u>read restart</u> commands. Mixing, shifting, and tail corrections for the <u>pair modify</u> command.

In the formulas listed for each pair style, E is the energy of a pairwise interaction between two atoms separated by a distance r. The force between the atoms is the negative derivative of this expression.

If the pair\_style command has a cutoff argument, it sets global cutoffs for all pairs of atom types. The distance(s) can be smaller or larger than the dimensions of the simulation box.

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Typically, the global cutoff value can be overridden for a specific pair of atom types by the <u>pair coeff</u> command. The pair style settings (including global cutoffs) can be changed by a subsequent pair\_style command using the same style. This will reset the cutoffs for all atom type pairs, including those previously set explicitly by a <u>pair coeff</u> command. The exceptions to this are that pair\_style table and hybrid settings cannot be reset. A new pair\_style command for these styles will wipe out all previously specified pair\_coeff values.

Here is an alphabetic list of pair styles defined in LAMMPS. Click on the style to display the formula it computes, arguments specified in the pair\_style command, and coefficients specified by the associated pair coeff command:

- pair style none turn off pairwise interactions
- pair style hybrid define multiple styles of pairwise interactions
- pair style airebo AI–REBO potential
- pair style buck Buckingham potential
- pair style buck/coul/cut Buckinhham with cutoff Coulomb
- pair style buck/coul/long Buckingham with long-range Coulomb
- pair style colloid integrated colloidal potential
- <u>pair style dpd</u> dissipative particle dynamics (DPD)
- pair style eam embedded atom method (EAM)
- pair style eam/alloy alloy EAM
- pair style eam/fs Finnis-Sinclair EAM
- pair style gayberne Gay-Berne ellipsoidal potential
- pair style gran/hertzian granular potential with Hertizain interactions
- pair style gran/history granular potential with history effects
- pair style gran/no history granular potential without history effects
- pair style li/charmm/coul/charmm CHARMM potential with cutoff Coulomb
- pair style lj/charmm/coul/charmm/implicit CHARMM for implicit solvent
- pair style lj/charmm/coul/long CHARMM with long-range Coulomb
- pair style li/class2 COMPASS (class 2) force field with no Coulomb
- pair style li/class2/coul/cut COMPASS with cutoff Coulomb
- pair style li/class2/coul/long COMPASS with long-range Coulomb
- pair style li/cut cutoff Lennard–Jones potential with no Coulomb
- pair style lj/cut/coul/cut LJ with cutoff Coulomb
- pair style lj/cut/coul/debye LJ with Debye damping added to Coulomb
- pair style li/cut/coul/long LJ with long–range Coulomb
- pair style li/cut/coul/long/tip4p LJ with long-range Coulomb for TIP4P water
- pair style li/expand Lennard–Jones for variable size particles
- pair style li/smooth smoothed Lennard–Jones potential
- <u>pair style meam</u> modified embedded atom method (MEAM)
- pair style morse Morse potential
- pair style soft Soft (cosine) potential
- pair style sw Stillinger–Weber 3–body potential
- pair style table tabulated pair potential
- pair style tersoff Tersoff 3–body potential
- pair style vukawa Yukawa potential

#### **Restrictions:**

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This command must be used before any coefficients are set by the <u>pair coeff, read data</u>, or <u>read restart</u> commands.

Some pair styles are part of specific packages. They are only enabled if LAMMPS was built with that package. See the <u>Making LAMMPS</u> section for more info.

## **Related commands:**

pair coeff, read data, pair modify, kspace style, dielectric, pair write

## **Default:**

pair\_style none

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# pair\_style sw command

#### Syntax:

```
pair_style sw
```

#### **Examples:**

```
pair_style sw
pair_coeff * * si.sw Si
pair_coeff * * SiC.sw Si C Si
```

#### **Description:**

The sw style computes a 3-body Stillinger-Weber potential for the energy E of a system of atoms as

$$E = \sum_{i} \sum_{j>i} \phi_{2}(r_{ij}) + \sum_{i} \sum_{j\neq i} \sum_{k>j} \phi_{3}(r_{ij}, r_{ik}, \theta_{ijk})$$

$$\phi_{2}(r) = A\epsilon \left[ B(\frac{\sigma}{r})^{p} - (\frac{\sigma}{r})^{q} \right] \exp\left(\frac{\sigma}{r - a\sigma}\right)$$

$$\phi_{3}(r, s, \theta) = \lambda\epsilon \left[ \cos\theta - \cos\theta_{0} \right]^{2} \exp\left(\frac{\gamma\sigma}{r - a\sigma}\right) \exp\left(\frac{\gamma\sigma}{s - a\sigma}\right)$$

where phi2 is a two-body term and phi3 is a three-body term. The summations in the formula are over all neighbors J and K of atom I within a cutoff distance = a\*sigma.

Only a single pair\_coeff command is used with the *sw* style which specifies a Stillinger–Weber potential file with parameters for all needed elements. These are mapped to LAMMPS atom types by specifying N additional arguments after the filename in the pair\_coeff command, where N is the number of LAMMPS atom types:

- filename
- N element names = mapping of SW elements to atom types

As an example, imagine the SiC.sw file has Stillinger–Weber values for Si and C. If your LAMMPS simulation has 4 atoms types and you want the 1st 3 to be Si, and the 4th to be C, you would use the following pair\_coeff command:

```
pair_coeff * * SiC.sw Si Si Si C
```

The 1st 2 arguments must be \* \* so as to span all LAMMPS atom types. The first three Si arguments map LAMMPS atom types 1,2,3 to the Si element in the SW file. The final C argument maps LAMMPS atom type 4 to the C element in the SW file. If a mapping value is specified as NULL, the mapping is not performed. This can be used when a *sw* potential is used as part of the *hybrid* pair style. The NULL values are placeholders for atom types that will be used with other potentials.

Stillinger-Weber files in the *potentials* directory of the LAMMPS distribution have a ".sw" suffix. Lines that are not blank or comments (starting with #) define parameters for a triplet of elements. The parameters in a

single entry correspond to the two-body and three-body coefficients in the formula above:

- element 1 (the center atom in a 3-body interaction)
- element 2
- element 3
- epsilon (energy units)
- sigma (distance units)
- a
- lambda
- gamma
- costheta0
- A
- B
- p
- q

The A, B, p, and q parameters are used only for two-body interactions. The lambda, gamma, and costheta0 parameters are used only for three-body interactions. The epsilon, sigma and a parameters are used for both two-body and three-body interactions. The non-annotated parameters are unitless.

The Stillinger–Weber potential file must contain entries for all the elements listed in the pair\_coeff command. It can also contain entries for additional elements not being used in a particular simulation; LAMMPS ignores those entries.

For a single-element simulation, only a single entry is required (e.g. SiSiSi). For a two-element simulation, the file must contain 8 entries (for SiSiSi, SiSiC, SiCSi, SiCC, CSiSi, CSiC, CCSi, CCC), that specify SW parameters for all permutations of the two elements interacting in three-body configurations. Thus for 3 elements, 27 entries would be required, etc.

As annotated above, the first element in the entry is the center atom in a three–body interaction. Thus an entry for SiCC means a Si atom with 2 C atoms as neighbors. By symmetry, three–body parameters for SiCSi and SiSiC entries should be the same. The parameters used for the two–body interaction come from the entry where the 2nd element is repeated. Thus the two–body parameters for Si interacting with C, comes from the SiCC entry. Again by symmetry, the two–body parameters in the SiCC and CSiSi entries should thus be the same. The parameters used for a particular three–body interaction come from the entry with the corresponding three elements. The parameters used only for two–body interactions (A, B, p, and q) in entries whose 2nd and 3rd element are different (e.g. SiCSi) are not used for anything and can be set to 0.0 if desired.

#### **Restrictions:**

This pair potential requires the <u>newton</u> setting to be "on" for pair interactions.

The Stillinger-Weber potential files provided with LAMMPS (see the potentials directory) are parameterized for metal <u>units</u>. You can use the SW potential with any LAMMPS units, but you need to create your own SW potential file if your simulation doesn't use "metal" units.

#### **Related commands:**

pair coeff

**Default:** none

(Stillinger) Stillinger and Weber, Phys Rev B, 31, 5262 (1985).

# pair\_style table command

### **Syntax:**

```
pair_style table style N
```

- style = *lookup* or *linear* or *spline* or *bitmap* = method of interpolation
- N = use N values in *lookup*, *linear*, *spline* tables
- $N = use 2^N values in bitmap tables$

## **Examples:**

```
pair_style table linear 1000
pair_style table bitmap 12
pair_coeff * 3 morse.table ENTRY1
pair_coeff * 3 morse.table ENTRY1 7.0
```

#### **Description:**

Style *table* creates interpolation tables of length *N* from pair potential and force values listed in a file(s) as a function of distance. The files are read by the <u>pair coeff</u> command.

The interpolation tables are created by fitting cubic splines to the file values and interpolating energy and force values at each of *N* distances. During a simulation, these tables are used to interpolate energy and force values as needed. The interpolation is done in one of 4 styles: *lookup*, *linear*, *spline*, or *bitmap*.

For the *lookup* style, the distance between 2 atoms is used to find the nearest table entry, which is the energy or force.

For the *linear* style, the distance is used to find 2 surrounding table values from which an energy or force is computed by linear interpolation.

For the *spline* style, a cubic spline coefficients are computed and stored each of the *N* values in the table. The pair distance is used to find the appropriate set of coefficients which are used to evaluate a cubic polynomial which computes the energy or force.

For the *bitmap* style, the N means to create interpolation tables that are 2^N in length. The pair distance is used to index into the table via a fast bit—mapping technique (Wolff) and a linear interpolation is performed between adjacent table values.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- filename
- keyword
- cutoff (distance units)

The filename specifies a file containing tabulated energy and force values. The keyword specifies a section of the file. The cutoff is an optional coefficient. If not specified, the outer cutoff in the table itself (see below)

will be used to build an interpolation table that extend to the largest tablulated distance. If specified, only file values up to the cutoff are used to create the interpolation table.

The format of a tabulated file is as follows (without the parenthesized comments):

```
# Morse potential for Fe (one or more comment or blank lines)

MORSE_FE (keyword is first text on line)
N 500 R 1.0 10.0 (N, R, RSQ, BITMAP, FPRIME parameters)
(blank)
1 1.0 25.5 102.34 (index, r, energy, force)
2 1.02 23.4 98.5
...
500 10.0 0.001 0.003
```

A section begins with a non-blank line whose 1st character is not a "#"; blank lines or lines starting with "#" can be used as comments between sections. The first line begins with a keyword which identifies the section. The line can contain additional text, but the initial text must match the argument specified in the pair\_coeff command. The next line lists (in any order) one or more parameters for the table. Each parameter is a keyword followed by one or more numeric values.

The parameter "N" is required; its value is the number of table entries that follow. All other parameters are optional. If "R" or "RSQ" or "BITMAP" does not appear, then the distances in each line of the table are used as—is to perform spline interpolation. In this case, the table values can be spaced in *r* uniformly or however you wish to position table values in regions of large gradients.

If used, the parameters "R" or "RSQ" are followed by 2 values *rlo* and *rhi*. If specified, the distance associated with each energy and force value is computed from these 2 values (at high accuracy), rather than using the (low–accuracy) value listed in each line of the table. For "R", distances uniformly spaced between *rlo* and *rhi* are computed; for "RSQ", squared distances uniformly spaced between *rlo\*rlo* and *rhi\*rhi* are computed.

If used, the parameter "BITMAP" is also followed by 2 values *rlo* and *rhi*. These values, along with the "N" value determine the ordering of the N lines that follow and what distance is associated with each. This ordering is complex, so it is not documented here, since this file is typically produced by the <u>pair write</u> command with its *bitmap* option. When the table is in BITMAP format, the "N" parameter in the file must be equal to 2^M where M is the value specified in the pair\_style command. Also, a cutoff parameter cannot be used as an optional 3rd argument in the pair\_coeff command; the entire table extent as specified in the file must be used.

If used, the parameter "FPRIME" is followed by 2 values *fplo* and *fphi* which are the derivative of the force at the innermost and outermost distances listed in the table. These values are needed by the spline construction routines. If not specified by the "FPRIME" parameter, they are estimated (less accurately) by the first 2 and last 2 force values in the table. This parameter is not used by BITMAP tables.

Following a blank line, the next N lines list the tabulated values. On each line, the 1st value is the index from 1 to N, the 2nd value is r (in distance units), the 3rd value is the energy (in energy units), and the 4th is the force (in force units). The r values must increase from one line to the next (unless the BITMAP parameter is specified).

Note that one file can contain many sections, each with a tabulated potential. LAMMPS reads the file section by section until it finds one that matches the specified keyword.

# **Restrictions:**

The *table* potential does not support the <u>pair modify</u> *mix* option. Coefficients for all i,j pairs must be specified explicitly.

# **Related commands:**

pair coeff

**Default:** none

(Wolff) Wolff and Rudd, Comp Phys Comm, 120, 200–32 (1999).

# pair\_style tersoff command

### **Syntax:**

pair\_style tersoff

#### **Examples:**

```
pair_style tersoff
pair_coeff * * si.tersoff Si
pair_coeff * * SiC.tersoff Si C Si
```

#### **Description:**

The tersoff style computes a 3-body Tersoff potential for the energy E of a system of atoms as

$$E = \frac{1}{2} \sum_{i} \sum_{j \neq i} V_{ij}$$

$$V_{ij} = f_C(r_{ij}) \left[ f_R(r_{ij}) + b_{ij} f_A(r_{ij}) \right]$$

$$f_C(r) = \begin{cases} 1 : r < R - D \\ \frac{1}{2} - \frac{1}{2} \sin\left(\frac{\pi}{2} \frac{r - R}{D}\right) : R - D < r < R + D \\ 0 : r > R + D \end{cases}$$

$$f_R(r) = A \exp(-\lambda_1 r)$$

$$f_A(r) = -B \exp(-\lambda_2 r)$$

$$b_{ij} = (1 + \beta^n \zeta_{ij}^n)^{-\frac{1}{2n}}$$

$$\zeta_{ij} = \sum_{k \neq i,j} f_C(r_{ik}) g(\theta_{ijk}) \exp\left[\lambda_3^3 (r_{ij} - r_{ik})^3\right]$$

$$g(\theta) = 1 + \frac{c^2}{d^2} - \frac{c^2}{\left[d^2 + (\cos \theta - \cos \theta_0)^2\right]}$$

where  $f_R$  is a two-body term and  $f_A$  includes three-body interactions. The summations in the formula are over all neighbors J and K of atom I within a cutoff distance = R + D.

Only a single pair\_coeff command is used with the *tersoff* style which specifies a Tersoff potential file with parameters for all needed elements. These are mapped to LAMMPS atom types by specifying N additional arguments after the filename in the pair\_coeff command, where N is the number of LAMMPS atom types:

- filename
- N element names = mapping of Tersoff elements to atom types

As an example, imagine the SiC.tersoff file has Tersoff values for Si and C. If your LAMMPS simulation has 4 atoms types and you want the 1st 3 to be Si, and the 4th to be C, you would use the following pair\_coeff command:

```
pair_coeff * * SiC.tersoff Si Si Si C
```

The 1st 2 arguments must be \* \* so as to span all LAMMPS atom types. The first three Si arguments map LAMMPS atom types 1,2,3 to the Si element in the Tersoff file. The final C argument maps LAMMPS atom type 4 to the C element in the Tersoff file. If a mapping value is specified as NULL, the mapping is not performed. This can be used when a *tersoff* potential is used as part of the *hybrid* pair style. The NULL values are placeholders for atom types that will be used with other potentials.

Tersoff files in the *potentials* directory of the LAMMPS distribution have a ".tersoff" suffix. Lines that are not blank or comments (starting with #) define parameters for a triplet of elements. The parameters in a single entry correspond to coefficients in the formula above:

- element 1 (the center atom in a 3-body interaction)
- element 2 (the atom bonded to the center atom)
- element 3 (the atom influencing the 1–2 bond in a bond–order sense)
- lambda3 (1/distance units)
- c
- d
- costheta0 (can be a value < -1 or > 1)
- n
- beta
- lambda2 (1/distance units)
- B (energy units)
- R (distance units)
- D (distance units)
- lambda1 (1/distance units)
- A (energy units)

The n, beta, lambda2, B, lambda1, and A parameters are only used for two-body interactions. The lambda3, c, d, and costheta0 parameters are only used for three-body interactions. The R and D parameters are used for both two-body and three-body interactions. The non-annotated parameters are unitless.

The Tersoff potential file must contain entries for all the elements listed in the pair\_coeff command. It can also contain entries for additional elements not being used in a particular simulation; LAMMPS ignores those entries.

For a single-element simulation, only a single entry is required (e.g. SiSiSi). For a two-element simulation, the file must contain 8 entries (for SiSiSi, SiSiC, SiCSi, SiCC, CSiSi, CSiC, CCSi, CCC), that specify Tersoff parameters for all permutations of the two elements interacting in three-body configurations. Thus for 3 elements, 27 entries would be required, etc.

As annotated above, the first element in the entry is the center atom in a three–body interaction and it is bonded to the 2nd atom and the bond is influenced by the 3rd atom. Thus an entry for SiCC means Si bonded to a C with another C atom influencing the bond. Thus three–body parameters for SiCSi and SiSiC entries will not, in general, be the same. The parameters used for the two–body interaction come from the entry where the 2nd element is repeated. Thus the two–body parameters for Si interacting with C, comes from the SiCC entry. By symmetry, the twobody parameters in the SiCC and CSiSi entries should thus be the same. The parameters used for a particular three–body interaction come from the entry with the corresponding three elements. The parameters used only for two–body interactions (n, beta, lambda2, B, lambda1, and A) in entries whose 2nd and 3rd element are different (e.g. SiCSi) are not used for anything and can be set to 0.0 if desired.

#### **Restrictions:**

This pair potential requires the <u>newton</u> setting to be "on" for pair interactions.

The Tersoff potential files provided with LAMMPS (see the potentials directory) are parameterized for metal <u>units</u>. You can use the Tersoff potential with any LAMMPS units, but you need to create your own Tersoff potential file if your simulation doesn't use "metal" units.

## **Related commands:**

pair coeff

Default: none

(**Tersoff**) Tersoff, Phys Rev B, 37, 6991 (1988).

# pair\_write command

#### Syntax:

pair\_write itype jtype N style inner outer file keyword Qi Qj

- itype, jtype = 2 atom types
- N = # of values
- style = r or rsq or bitmap
- inner,outer = inner and outer cutoff (distance units)
- file = name of file to write values to
- keyword = section name in file for this set of tabulated values
- Qi,Qj = 2 atom charges (charge units) (optional)

## **Examples:**

```
pair_write 1 3 500 r 1.0 10.0 table.txt LJ
pair_write 1 1 1000 rsq 2.0 8.0 table.txt Yukawa 1_1 -0.5 0.5
```

## **Description:**

Write energy and force values to a file as a function of distance for the currently defined pair potential. This is useful for plotting the potential function or otherwise debugging its values. If the file already exists, the table of values is appended to the end of the file to allow multiple tables of energy and force to be included in one file.

The energy and force values are computed at distances from inner to outer for 2 interacting atoms of type itype and jtype, using the appropriate <u>pair coeff</u> coefficients. If the style is r, then N distances are used, evenly spaced in r; if the style is r s q, N distances are used, evenly spaced in  $r^2$ .

For example, for N = 7, style = r, inner = 1.0, and outer = 4.0, values are computed at r = 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0.

If the style is *bitmap*, then 2^N values are written to the file in a format and order consistent with how they are read in by the <u>pair coeff</u> command for pair style *table*. For reasonable accuracy in a bitmapped table, choose N >= 12, an *inner* value that is smaller than the distance of closest approach of 2 atoms, and an *outer* value <= cutoff of the potential.

If the pair potential is computed between charged atoms, the charges of the pair of interacting atoms can optionally be specified. If not specified, values of Qi = Qj = 1.0 are used.

The file is written in the format used as input for the <u>pair style</u> table option with keyword as the section name. Each line written to the file lists an index number (1–N), a distance (in distance units), an energy (in energy units), and a force (in force units).

#### **Restrictions:**

All force field coefficients for pair and other kinds of interactions must be set before this command can be invoked.

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Due to how the pairwise force is computed, an inner value > 0.0 must be specified even if the potential has a finite value at r = 0.0.

## **Related commands:**

pair style, pair coeff

**Default:** none

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# pair\_style yukawa command

## **Syntax:**

pair\_style yukawa kappa cutoff

- kappa = screening length (inverse distance units)
- cutoff = global cutoff for Yukawa interactions (distance units)

## **Examples:**

```
pair_style yukawa 2.0 2.5
pair_coeff 1 1 100.0 2.3
pair_coeff * * 100.0
```

## **Description:**

Style *yukawa* computes pairwise interactions with the formula

$$E = A \frac{e^{-\kappa r}}{r} \qquad r < r_c$$

Rc is the cutoff.

The following coefficients must be defined for each pair of atoms types via the <u>pair coeff</u> command as in the examples above, or in the data file or restart files read by the <u>read data</u> or <u>read restart</u> commands:

- A (energy units)
- cutoff (distance units)

The last coefficient is optional. If not specified, the global yukawa cutoff is used.

**Restrictions:** none

**Related commands:** 

pair coeff

Default: none

# print command

### Syntax:

print args

• args = a line of text and variables names to print out

### **Examples:**

print The system volume is now \$v

#### **Description:**

Print the list of arguments as a line of text to the screen and/or logfile. If variables are included in the arguments, they will be evaluated and their current values printed. Note that if variables are included, the print string should not be enclosed in double quotes, else it will prevent the variables from being evaluated.

If you want the print command to be executed multiple times (with changing variable values), there are 3 options. First, consider using the <u>fix print</u> command, which will invoke a print periodically during a simulation. Second, the print command can be used as an argument to the *every* option of the <u>run</u> command. Third, the print command could appear in a section of the input script that is looped over (see the <u>jump</u> command).

See the <u>variable</u> command for a description of *equal* style variables which are typically the most useful ones to use with the print command. Equal–style variables can calculate complex formulas involving atom and group properties, mathematical operations, other variables, etc.

**Restrictions:** none

**Related commands:** 

fix print, variable

Default: none

print command 383

# processors command

#### **Syntax:**

processors Px Py Pz

• Px,Py,Pz = # of processors in each dimension of a 3d grid

## **Examples:**

processors 2 4 4

#### **Description:**

Specify how processors are mapped as a 3d logical grid to the global simulation box.

When this command has not been specified, LAMMPS will choose Px, Py, Pz based on the dimensions of the global simulation box so as to minimize the surface/volume ratio of each processor's sub-domain.

Since LAMMPS does not load-balance by changing the grid of 3d processors on—the—fly, this command should be used to override the LAMMPS default if it is known to be sub—optimal for a particular problem. For example, a problem where the atom's extent will change dramatically over the course of the simulation.

The product of Px, Py, Pz must equal P, the total # of processors LAMMPS is running on. If multiple partitions are being used then P is the number of processors in this partition; see this section for an explanation of the –partition command–line switch.

If P is large and prime, a grid such as 1 x P x 1 will be required, which may incur extra communication costs.

#### **Restrictions:**

This command cannot be used after the simulation box is defined by a <u>read data</u> or <u>create box</u> command. It can be used before a restart file is read to change the 3d processor grid from what is specified in the restart file.

Related commands: none

#### **Default:**

LAMMPS chooses Px, Py, Pz

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# read\_data command

#### **Syntax:**

```
read_data file
```

• file = name of data file to read in

### **Examples:**

```
read_data data.lj
read_data ../run7/data.polymer.gz
```

#### **Description:**

Read in a data file containing information LAMMPS needs to run a simulation. The file can be ASCII text or a gzipped text file (detected by a .gz suffix). This is one of 3 ways to specify initial atom coordinates; see the read restart and create atoms commands for alternative methods.

The structure of the data file is important, though many settings and sections are optional or can come in any order. See the examples directory for sample data files for different problems.

A data file has a header and a body. The header appears first. The first line of the header is always skipped; it typically contains a description of the file. Then lines are read one at a time. Lines can have a trailing comment starting with '#' that is ignored. If the line is blank (only whitespace after comment is deleted), it is skipped. If the line contains a header keyword, the corresponding value(s) is read from the line. If it doesn't contain a header keyword, the line begins the body of the file.

The body of the file contains zero or more sections. The first line of a section has only a keyword. The next line is skipped. The remaining lines of the section contain values. The number of lines depends on the section keyword as described below. Zero or more blank lines can be used between sections. Sections can appear in any order, with a few exceptions as noted below.

The formatting of individual lines in the data file (indentation, spacing between words and numbers) is not important except that header and section keywords (e.g. atoms, xlo xhi, Masses, Bond Coeffs) must be capitalized as shown and can't have extra white space between their words – e.g. two spaces or a tab between "Bond" and "Coeffs" is not valid.

These are the recognized header keywords. Header lines can come in any order. The value(s) are read from the beginning of the line. Thus the keyword *atoms* should be in a line like "1000 atoms"; the keyword *ylo yhi* should be in a line like " $-10.0\ 10.0\ ylo$  yhi"; the keyword  $xy\ xz\ yz$  should be in a line like " $0.0\ 5.0\ 6.0\ xy\ xz$  yz". All these settings have a default value of 0, except the lo/hi box size defaults are -0.5 and 0.5. A line need only appear if the value is different than the default.

- *atoms* = # of atoms in system
- bonds = # of bonds in system
- angles = # of angles in system
- *dihedrals* = # of dihedrals in system
- *impropers* = # of impropers in system

- atom types = # of atom types in system
- *bond types* = # of bond types in system
- angle types = # of angle types in system
- *dihedral types* = # of dihedral types in system
- *improper types* = # of improper types in system
- *xlo xhi* = simulation box boundaries in x dimension
- ylo yhi = simulation box boundaries in y dimension
- *zlo zhi* = simulation box boundaries in z dimension
- xy xz yz = simulation box tilt factors for triclinic domain

The initial simulation box size is determined by the lo/hi settings. In any dimension, the system may be periodic or non–periodic; see the <u>boundary</u> command.

If the xy xz yz line does not appear, then LAMMPS will set up an axis–aligned (orthogonal) simulation box. If the line does appear, LAMMPS creates a non–orthogonal simulation domain shaped as a parallelepiped with triclinic symmetry. See the <u>region prism</u> command for a description of how the extent of the parallelepiped is defined. The parallelepiped has its "origin" at (xlo,ylo,zlo) and 3 edge vectors starting from the origin given by a = (xhi-xlo,0,0); b = (xy,yhi-ylo,0); c = (xz,yz,zhi-zlo). Note that if your simulation will tilt the box, e.g. via the <u>fix deform</u> command, the simulation box must be triclinic, even if the tilt factors are initially 0.0.

The tilt factors (xy,xz,yz) can not skew the box more than half the distance of the parallel box length. For example, if xlo = 2 and xhi = 12, then the x box length is 10 and the xy tilt factor must be between -5 and 5. Similarly, both xz and yz must be between -(xhi-xlo)/2 and +(yhi-ylo)/2. Note that this is not a limitation, since if the maximum tilt factor is 5 (as in this example), then configurations with tilt = ..., -15, -5, 5, 15, 25, ... are all equivalent.

When a triclinic system is used, the simulation domain must be periodic in any dimensions with a non–zero tilt factor, as defined by the <u>boundary</u> command. I.e. if the xy tilt factor is non–zero, then both the x and y dimensions must be periodic. Similarly, x and z must be periodic if xz is non–zero and y and z must be periodic if yz is non–zero.

For 2d simulations, the *zlo zhi* values should be set to bound the z coords for atoms that appear in the file; the default of -0.5 0.5 is valid if all z coords are 0.0. For 2d triclinic simulations, the xz and yz tilt factors must be 0.0.

If the system is non–periodic (in a dimension), then all atoms in the data file should have coordinates (in that dimension) between the lo and hi values. Furthermore, if running in parallel, the lo/hi values should be just a bit smaller/larger than the min/max extent of atoms. For example, if your atoms extend from 0 to 50, you should not specify the box bounds as –10000 and 10000. Since LAMMPS uses the specified box size to layout the 3d grid of processors, this will be sub–optimal and may cause a parallel simulation to lose atoms when LAMMPS shrink–wraps the box to the atoms.

If the system is periodic (in a dimension), then atom coordinates can be outside the bounds; they will be remapped (in a periodic sense) back inside the box.

These are the section keywords for the body of the file.

- Atoms, Velocities, Masses, Shapes, Dipoles = atom-property sections
- Bonds, Angles, Dihedrals, Impropers = molecular topolgy sections
- Pair Coeffs, Bond Coeffs, Angle Coeffs, Dihedral Coeffs, Improper Coeffs = force field sections

• BondBond Coeffs, BondAngle Coeffs, MiddleBondTorsion Coeffs, EndBondTorsion Coeffs, AngleTorsion Coeffs, AngleAngleTorsion Coeffs, BondBond13 Coeffs, AngleAngle Coeffs = class 2 force field sections

Each section is listed below in alphabetic order. The format of each section is described including the number of lines it must contain and rules (if any) for where it can appear in the data file.

Any individual line in the various sections can have a trailing comment starting with "#" for annotation purposes. E.g. in the Atoms section:

```
10 1 17 -1.0 10.0 5.0 6.0 # salt ion
```

Angle Coeffs section:

- one line per angle type
- line syntax: ID coeffs

```
ID = angle type (1-N) coeffs = list of coeffs
```

 $\bullet$  example:

```
6 70 108.5 0 0
```

The number and meaning of the coefficients are specific to the defined angle style. See the <u>angle style</u> and <u>angle coeff</u> commands for details. Coefficients can also be set via the <u>angle coeff</u> command in the input script.

AngleAngle Coeffs section:

- one line per improper type
- line syntax: ID coeffs

```
ID = improper type (1-N)
coeffs = list of coeffs (see <u>improper coeff</u>)
```

AngleAngleTorsion Coeffs section:

- one line per dihedral type
- line syntax: ID coeffs

```
ID = dihedral type (1-N)
coeffs = list of coeffs (see <u>dihedral coeff</u>)
```

Angles section:

- one line per angle
- line syntax: ID type atom1 atom2 atom3

```
ID = number of angle (1-Nangles)
type = angle type (1-Nangletype)
atom1,atom2,atom3 = IDs of 1st,2nd,3rd atoms in angle
```

## example:

```
2 2 17 29 430
```

The 3 atoms are ordered linearly within the angle. Thus the central atom (around which the angle is computed) is the atom2 in the list. E.g. H,O,H for a water molecule. The *Angles* section must appear after the *Atoms* section. All values in this section must be integers (1, not 1.0).

## AngleTorsion Coeffs section:

• one line per dihedral type

• line syntax: ID coeffs

```
ID = dihedral type (1-N)
coeffs = list of coeffs (see <u>dihedral coeff</u>)
```

#### Atoms section:

• one line per atom

• line syntax: depends on atom style

An *Atoms* section must appear in the data file if natoms > 0 in the header section. The atoms can be listed in any order. These are the line formats for each atom style in LAMMPS:

angle	atom-ID molecule-ID atom-type x y z
atomic	atom–ID atom–type x y z
bond	atom-ID molecule-ID atom-type x y z
charge	atom–ID atom–type q x y z
dipole	atom–ID atom–type q x y z mux muy muz
dpd	atom–ID atom–type x y z
ellipsoid	atom–ID atom–type x y z quatw quati quatj

	quatk
full	atom-ID molecule-ID atom-type q x y z
granular	atom-ID atom-type diameter density x y z
molecular	atom-ID molecule-ID atom-type x y z
hybrid	atom–ID atom–type x y z sub–style1 sub–style2

where the keywords have these meanings:

- atom–ID = integer ID of atom
- molecule–ID = integer ID of molecule the atom belongs to
- type–ID = type of atom (1-Ntype)
- q = charge on atom
- diameter = diameter of atom
- density = density of atom
- x,y,z = coordinates of atom
- mux,muy,muz = direction of dipole moment of atom
- quatw,quati,quatj,quatk = quaternion components for orientation of atom

The units for these quantities depend on the unit style; see the <u>units</u> command for details.

For 2d simulations specify z as 0.0, or a value within the *zlo zhi* setting in the data file header.

The atom–ID is used to identify the atom throughout the simulation and in dump files. Normally, it is a unique value from 1 to Natoms for each atom. Unique values larger than Natoms can be used, but they will cause extra memory to be allocated on each processor, if an atom map array is used (see the <u>atom modify</u> command). If an atom map array is not used (e.g. an atomic system with no bonds), velocities are not assigned in the data file, and you don't care if unique atom IDs appear in dump files, then the atom–IDs can all be set to 0.

The molecule ID is a 2nd identifier attached to an atom. Normally, it is a number from 1 to N, identifying which molecule the atom belongs to. It can be 0 if it is an unbonded atom or if you don't care to keep track of molecule assignments.

The values *quatw*, *quati*, *quatj*, and *quatk* set the orientation of the atom as a quaternion (4–vector). Note that the <u>shape</u> command or "Shapes" section of the data file specifies the aspect ratios of an ellipsoidal particle, which is oriented by default with its x–axis along the simulation box's x–axis, and similarly for y and z. If this body is rotated (via the right–hand rule) by an angle theta around a unit vector (a,b,c), then the quaternion that represents its new orientation is given by (cos(theta/2), a\*sin(theta/2), b\*sin(theta/2), c\*sin(theta/2)). These 4

components are quatw, quati, quatj, and quatk as specfied above. LAMMPS normalizes each atom's quaternion in case (a,b,c) was not a unit vector.

For atom\_style hybrid, following the 5 initial values (ID,type,x,y,z), specific values for each sub—style must be listed. The order of the sub—styles is the same as they were listed in the <u>atom\_style</u> command. The sub—style specific values are those that are not the 5 standard ones (ID,type,x,y,z). For example, for the "charge" sub—style, a "q" value would appear. For the "full" sub—style, a "molecule—ID" and "q" would appear. These are listed in the same order they appear as listed above.

#### Thus if

```
atom_style hybrid charge granular
```

were used in the input script, each atom line would have these fields:

```
atom-ID atom-type x y z q diameter density
```

Atom lines (all lines or none of them) can optionally list 3 final integer values: nx,ny,nz. For periodic dimensions, they specify which image of the box the atom is considered to be in. An image of 0 means the box as defined. A value of 2 means add 2 box lengths to get the true value. A value of -1 means subtract 1 box length to get the true value. LAMMPS updates these flags as atoms cross periodic boundaries during the simulation. The flags can be output with atom snapshots via the <u>dump</u> command. If nx,ny,nz values are not set in the data file, LAMMPS initializes them to 0.

Atom velocities and other atom quantities not defined above are set to 0.0 when the *Atoms* section is read. They may later be set by a *Velocities* section in the data file or by a <u>velocity</u> or <u>set</u> command in the input script.

#### Bond Coeffs section:

- one line per bond type
- line syntax: ID coeffs

```
ID = bond type (1-N)
coeffs = list of coeffs
```

• example:

```
4 250 1.49
```

The number and meaning of the coefficients are specific to the defined bond style. See the <u>bond style</u> and <u>bond coeff</u> commands for details. Coefficients can also be set via the <u>bond coeff</u> command in the input script.

#### BondAngle Coeffs section:

- one line per angle type
- line syntax: ID coeffs

```
ID = angle type (1-N)
coeffs = list of coeffs (see class 2 section of angle coeff)
```

#### BondBond Coeffs section:

- one line per angle type
- line syntax: ID coeffs

```
ID = angle type (1-N) coeffs = list of coeffs (see class 2 section of <u>angle coeff</u>)
```

## BondBond13 Coeffs section:

- one line per dihedral type
- line syntax: ID coeffs

```
ID = dihedral type (1-N) coeffs = list of coeffs (see class 2 section of <u>dihedral coeff</u>)
```

#### Bonds section:

- one line per bond
- line syntax: ID type atom1 atom2

```
ID = bond number (1-Nbonds)
type = bond type (1-Nbondtype)
atom1,atom2 = IDs of 1st,2nd atoms in bond
```

• example:

12 3 17 29

The *Bonds* section must appear after the *Atoms* section. All values in this section must be integers (1, not 1.0).

## Dihedral Coeffs section:

- one line per dihedral type
- line syntax: ID coeffs

```
ID = dihedral type (1-N)
coeffs = list of coeffs
```

• example:

```
3 0.6 1 0 1
```

The number and meaning of the coefficients are specific to the defined dihedral style. See the <u>dihedral style</u> and <u>dihedral coeff</u> commands for details. Coefficients can also be set via the <u>dihedral coeff</u> command in the input script.

## Dihedrals section:

- one line per dihedral
- line syntax: ID type atom1 atom2 atom3 atom4

```
ID = number of dihedral (1-Ndihedrals)
type = dihedral type (1-Ndihedraltype)
atom1,atom2,atom3,atom4 = IDs of 1st,2nd,3rd,4th atoms in dihedral
```

• example:

```
12 4 17 29 30 21
```

The 4 atoms are ordered linearly within the dihedral. The *Dihedrals* section must appear after the *Atoms* section. All values in this section must be integers (1, not 1.0).

## Dipoles section:

• one line per atom type line syntax: ID dipole–moment

```
ID = atom type (1-N)
  dipole-moment = value of dipole moment
• example:
  2 0.5
```

This defines the dipole moment of each atom type (which can be 0.0 for some types). This can also be set via the <u>dipole</u> command in the input script.

## EndBondTorsion Coeffs section:

- one line per dihedral type
- line syntax: ID coeffs

```
ID = dihedral type (1-N)
coeffs = list of coeffs (see class 2 section of <u>dihedral coeff</u>)
```

#### Improper Coeffs section:

- one line per improper type
- line syntax: ID coeffs

```
ID = improper type (1-N)
  coeffs = list of coeffs
• example:
```

2 20 0.0548311

The number and meaning of the coefficients are specific to the defined improper style. See the <u>improper style</u> and <u>improper coeff</u> commands for details. Coefficients can also be set via the <u>improper coeff</u> command in the input script.

## Impropers section:

- one line per improper
- line syntax: ID type atom1 atom2 atom3 atom4

```
ID = number of improper (1-Nimpropers)
type = improper type (1-Nimpropertype)
atom1,atom2,atom3,atom4 = IDs of 1st,2nd,3rd,4th atoms in improper
```

• example:

```
12 3 17 29 13 100
```

The *Impropers* section must appear after the *Atoms* section. All values in this section must be integers (1, not 1.0).

Masses section:

- one line per atom type
- line syntax: ID mass

```
ID = atom type (1-N) mass = mass value
```

• example:

3 1.01

This defines the mass of each atom type. This can also be set via the <u>mass</u> command in the input script. This section should not be used for atom styles that define a mass for individual atoms - e.g. atom style granular.

MiddleBondTorsion Coeffs section:

- one line per dihedral type
- line syntax: ID coeffs

```
ID = dihedral type (1-N) coeffs = list of coeffs (see class 2 section of <u>dihedral coeff</u>)
```

Pair Coeffs section:

- one line per atom type
- line syntax: ID coeffs

```
ID = atom type (1-N)
coeffs = list of coeffs
```

• example:

```
3 0.022 2.35197 0.022 2.35197
```

The number and meaning of the coefficients are specific to the defined pair style. See the <u>pair style</u> and <u>pair coeff</u> commands for details. Coefficients can also be set via the <u>pair coeff</u> command in the input script.

Shapes section:

- one line per atom type
- line syntax: ID x y z

```
ID = atom type (1-N)
x = x diameter
y = y diameter
z = z diameter
```

• example:

```
3 2.0 1.0 1.0
```

This defines the shape of each atom type. This can also be set via the <u>shape</u> command in the input script. This section should only be used for atom styles that define a shape, e.g. atom style dipole or ellipsoid.

Velocities section:

• one line per atom

• line syntax: depends on atom style

all styles except those listed	atom–ID vx vy vz
dipole	atom–ID vx vy vz wx wy wz
ellipsoid	atom–ID vx vy vz lx ly lz
granular	atom–ID vx vy vz wx wy wz

where the keywords have these meanings:

- vx,vy,vz = translational velocity of atom
- lx,ly,lz = angular momentum of aspherical atom
- wx,wy,wz = angular velocity of granular atom

The velocity lines can appear in any order. This section can only be used after an *Atoms* section. This is because the *Atoms* section must have assigned a unique atom ID to each atom so that velocities can be assigned to them.

Vx,vy,vz are in <u>units</u> of velocity. Lx, ly, lz are in units of angular momentum (distance-velocity-mass). Wx,Wy,Wz are in units of angular velocity (radians/time).

Translational velocities can also be set by the velocity command in the input script.

## **Restrictions:**

To read gzipped data files, you must compile LAMMPS with the -DGZIP option - see the <u>Making LAMMPS</u> section of the documentation.

## **Related commands:**

read restart, create atoms

Default: none

# read restart command

### **Syntax:**

```
read_restart file
```

• file = name of binary restart file to read in

### **Examples:**

```
read_restart save.10000
read_restart restart.*
read_restart poly.*.%
```

## **Description:**

Read in a previously saved problem from a restart file. This allows continuation of a previous run.

Restart files are saved in binary format to enable exact restarts, meaning that the trajectories of a restarted run will precisely match those produced by the original run had it continued on. Several things can prevent exact restarts due to round—off effects, in which case the trajectories in the 2 runs will slowly diverge. These include running on a different number of processors or changing certain settings such as those set by the <a href="newton">newton</a> or <a href="processors">processors</a> commands. LAMMPS will issue a WARNING in these cases. Certain fixes will also not restart exactly, though they should provide statistically similar results. These include the shake and langevin styles. If a restarted run is immediately different than the run which produced the restart file, it could be a LAMMPS bug, so consider reporting it if you think the behavior is wrong.

Because restart files are binary, they may not be portable to other machines. They can be converted to ASCII data files using the <u>restart2data tool</u> in the tools sub–directory of the LAMMPS distribution.

Similar to how restart files are written (see the write restart and restart commands), the restart filename can contain two wild—card characters. If a "\*" appears in the filename, the directory is searched for all filenames that match the pattern where "\*" is replaced with a timestep value. The file with the largest timestep value is read in. Thus, this effectively means, read the latest restart file. It's useful if you want your script to continue a run from where it left off. See the run command and its "upto" option for how to specify the run command so it doesn't need to be changed either.

If a "%" character appears in the restart filename, LAMMPS expects a set of multiple files to exist. The restart and write restart commands explain how such sets are created. Read\_restart will first read a filename where "%" is replaced by "base". This file tells LAMMPS how many processors created the set. Read\_restart then reads the additional files. For example, if the restart file was specified as save.% when it was written, then read\_restart reads the files save.base, save.0, save.1, ... save.P-1, where P is the number of processors that created the restart file. Note that only a single processor reads all the files, so the input does not use parallel I/O. The number of processors which created the set can be different the number of processors in the current LAMMPS simulation.

A restart file stores the units and atom style, simulation box attibutes (including whether it is an orthogonal box or a non-orthogonal parallelepiped with triclinic symmetry), individual atoms and their attributes

including molecular topology, force field styles and coefficients, <u>special bonds</u> settings, and atom group definitions. This means that commands for these quantities do not need to be specified in your input script that reads the restart file. The exceptions to this are listed below in the Restrictions section.

Information about the <u>kspace style</u> settings are not stored in the restart file. Hence if you wish to invoke an Ewald or PPPM solver, this command must be re–issued after the restart file is read.

The restart file also stores values for any fixes that require state information to enable restarting where they left off. These include the *nvt* and *npt* styles that have a global state, as well as the *msd* and *wall/gran* styles that store information about each atom.

<u>Fix</u> commands are not stored in the restart file which means they must be specified in the input script that reads the restart file. To re-enable a fix whose state was stored in the restart file, the fix command in the new input script must use the same fix-ID and group-ID as the input script that wrote the restart file. LAMMPS will print a message indicating that the fix is being re-enabled.

Note that no other information is stored in the restart file. This means that your new input script should specify settings for quantities like timestep size, thermodynamic and dump output, etc.

Bond interactions (angle, etc) that have been turned off by the <u>fix shake</u> or <u>delete bonds</u> command will be written to a restart file as if they are turned on. This means they will need to be turned off again in a new run after the restart file is read.

Bonds that are broken (e.g. by a bond–breaking potential) are written to the restart file as broken bonds with a type of 0. Thus these bonds will still be broken when the restart file is read.

## **Restrictions:**

The <u>pair style</u> *eam*, *table*, and *hybrid* styles do not store coefficient data for individual atom type pairs in the restart file. Nor does the <u>bond style hybrid</u> style (angle, dihedral hybrid, etc). Thus for these styles you must use new <u>pair coeff</u> and <u>bond coeff</u> (angle, dihedral, etc) commands to read the appropriate tabulated files or reset the coefficients after the restart file is read.

## **Related commands:**

read data, write restart, restart

Default: none

# region command

#### Syntax:

region ID style args keyword value ...

- ID = user-assigned name for the region
- style = *block* or *cylinder* or *prism* or *sphere* or *union* or *intersect*

```
block args = xlo xhi ylo yhi zlo zhi
      xlo,xhi,ylo,yhi,zlo,zhi = bounds of block in all
        dimensions (distance units)
  cylinder args = dim c1 c2 radius lo hi
    \dim = x \text{ or } y \text{ or } z = \text{axis of cylinder}
    c1,c2 = coords of cylinder axis in other 2 dimensions (distance units)
    radius = cylinder radius (distance units)
    lo,hi = bounds of cylinder in dim (distance units)
  prism args = xlo xhi ylo yhi zlo zhi xy xz yz
      xlo,xhi,ylo,yhi,zlo,zhi = bounds of untilted prism (distance units)
      xy = distance to tilt y in x direction (distance units)
      xz = distance to tilt z in x direction (distance units)
      yz = distance to tilt z in y direction (distance units)
  sphere args = x y z radius
      x,y,z = center of sphere (distance units)
      radius = radius of sphere (distance units)
  union args = N reg-ID1 reg-ID2 ...
    N = # of regions to follow, must be 2 or greater
    reg-ID1, reg-ID2, \ldots = IDs of regions to join together
  intersect args = N reg-ID1 reg-ID2 ...
    {\tt N} = {\tt\#} of regions to follow, must be 2 or greater
    reg-ID1, reg-ID2, ... = IDs of regions to intersect
```

- zero or more keyword/value pairs may be appended to the args
- keyword = side or units

```
side value = in or out
   in = the region is inside the specified geometry
   out = the region is outside the specified geometry
units value = lattice or box
   lattice = the geometry is defined in lattice units
   box = the geometry is defined in simulation box units
```

#### **Examples:**

```
region 1 block -3.0 5.0 INF 10.0 INF INF region 2 sphere 0.0 0.0 0.0 5 side out region void cylinder y 2 3 5 -5.0 INF units box region 1 prism 0 10 0 10 0 10 2 0 0 region outside union 4 side1 side2 side3 side4
```

#### **Description:**

This command defines a geometric region of space. Various other commands use regions. For example, the region can be filled with atoms via the <u>create atoms</u> command. Or the atoms in the region can be identified as a group via the <u>group</u> command, or deleted via the <u>delete atoms</u> command.

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The lo/hi values for *block* or *cylinder* or *prism* styles can be specified as INF which means they extend all the way to the global simulation box boundary. If a region is defined before the simulation box has been created (via <u>create box</u> or <u>read data</u> or <u>read restart</u> commands), then an INF parameter cannot be used.

For style *cylinder*, the c1,c2 params are coordinates in the 2 other dimensions besides the cylinder axis dimension. For dim = x, c1/c2 = y/z; for dim = y, c1/c2 = x/z; for dim = z, c1/c2 = x/y. Thus the third example above specifes a cylinder with its axis in the y-direction located at x = 2.0 and z = 3.0, with a radius of 5.0, and extending in the y-direction from -5.0 to the upper box boundary.

For style *prism*, a parallelepiped is defined (it's too hard to spell parallelepiped in an input script!). Think of the parallelepided as initially an axis—aligned orthogonal box with the same xyz lo/hi parameters as region style *block* would define. Then, while holding the (xlo,ylo,zlo) corner point fixed, the box is "skewed" or "tilted" in 3 directions. First, for the lower xy face of the box, the *xy* factor is how far the upper y edge is shifted in the x direction. The lower xy face is now a parallelogram. A plus or minus value for *xy* can be specified; 0.0 means no tilt. Then, the upper xy face of the box is translated in the x and y directions by xz and yz. This results in a parallelepiped whose "origin" is at (xlo,ylo,zlo) with 3 edge vectors starting from its origin given by a = (xhi-xlo,0,0); b = (xy,yhi-ylo,0); c = (xz,yz,zhi-zlo).

A prism region used with the <u>create box</u> command must have tilt factors (xy,xz,yz) that do not skew the box more than half the distance of the parallel box length. For example, if xlo = 2 and xhi = 12, then the x box length is 10 and the xy tilt factor must be between -5 and 5. Similarly, both xz and yz must be between -(xhi-xlo)/2 and +(yhi-ylo)/2. Note that this is not a limitation, since if the maximum tilt factor is 5 (as in this example), then configurations with tilt = ..., -15, -5, 5, 15, 25, ... are all equivalent.

The *union* style creates a region consisting of the volume of all the listed regions combined. The *intesect* style creates a region consisting of the volume that is common to all the listed regions.

The *side* keyword determines whether the region is considered to be inside or outside of the specified geometry. Using this keyword in conjunction with *union* and *intersect* regions, complex geometries can be built up. For example, if the interior of two spheres were each defined as regions, and a *union* style with *side* = out was constructed listing the region–IDs of the 2 spheres, the resulting region would be all the volume in the simulation box that was outside both of the spheres.

The *units* keyword determines the meaning of the distance units used to define the region. A *box* value selects standard distance units as defined by the <u>units</u> command, e.g. Angstroms for units = real or metal. A *lattice* value means the distance units are in lattice spacings. The <u>lattice</u> command must have been previously used to define the lattice spacing.

#### **Restrictions:**

A prism cannot be of 0.0 thickness in any dimension; use a small z thickness for 2d simulations. For 2d simulations, the xz and yz parameters must be 0.0.

### **Related commands:**

lattice, create atoms, delete atoms, group

#### **Default:**

The option defaults are side = in and units = lattice.

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# replicate command

#### **Syntax:**

replicate nx ny nz

• nx,ny,nz = replication factors in each dimension

#### **Examples:**

replicate 2 3 2

### **Description:**

Replicate the current simulation one or more times in each dimension. For example, replication factors of 2,2,2 will create a simulation with 8x as many atoms by doubling the simulation domain in each dimension. A replication factor of 1 in a dimension leaves the simulation domain unchanged.

All properties of the atoms are replicated, including their velocities, which may or may not be desirable. New atom IDs (tags) are assigned to new atoms, as are molecule IDs. Bonds and other topology interactions are created between pairs of new atoms as well as between old and new atoms. This is done by using the image flag for each atom to "unwrap" it out of the periodic box before replicating it. This means that molecular bonds you specify in the original data file that span the periodic box should be between two atoms with image flags that differ by 1. This will allow them to be unwrapped appropriately.

This command operates similar to the replicate tool in the tools sub-directory of the LAMMPS distribution which creates new data files from old ones.

#### **Restrictions:**

A 2d simulation cannot be replicated in the z dimension.

If a simulation is non–periodic in a dimension, care should be used when replicating it in that dimension, as it may put atoms nearly on top of each other.

If the current simulation was read in from a restart file (before a run is performed), there can have been no fix information stored in the file for individual atoms. Similarly, no fixes can be defined at the time the replicate command is used that require vectors of atom information to be stored. This is because the replicate command does not know how to replicate that information for new atoms it creates.

Related commands: none

**Default:** none

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# reset\_timestep command

### **Syntax:**

```
reset_timestep N
```

• N = timestep number

## **Examples:**

```
reset_timestep 0
reset_timestep 4000000
```

## **Description:**

Set the timestep counter to the specified value. This command normally comes after the timestep has been set by reading it in from a file or a previous simulation advanced the timestep.

The <u>read data</u> and <u>create box</u> commands set the timestep to 0; the <u>read restart</u> command sets the timestep to the value it had when the restart file was written.

**Restrictions:** none

Related commands: none

**Default:** none

### restart command

#### **Syntax:**

```
restart 0
restart N root
restart N file1 file2
```

- $\bullet$  N = write a restart file every this many timesteps
- root = filename to which timestep # is appended
- file1,file2 = two full filenames, toggle between them when writing file

## **Examples:**

```
restart 0
restart 1000 poly.restart
restart 1000 restart.*.equil
restart 10000 poly.%.1 poly.%.2
```

### **Description:**

Write out a binary restart file every so many timesteps as a run proceeds. A value of 0 means do not write out restart files. Using one filename as an argument will create a series of filenames which include the timestep in the filename. Using two filenames will produce only 2 restart files. LAMMPS will toggle between the 2 names as it writes successive restart files.

Similar to <u>dump</u> files, the restart filename(s) can contain two wild–card characters. If a "\*" appears in the filename, it is replaced with the current timestep value. This is only recognized when a single filename is used (not when toggling back and forth). Thus, the 3rd example above creates restart files as follows: restart.1000.equil, restart.2000.equil, etc. If a single filename is used with no "\*", then the timestep value is appended. E.g. the 2nd example above creates restart files as follows: poly.restart.1000, poly.restart.2000, etc.

If a "%" character appears in the restart filename(s), then one file is written for each processor and the "%" character is replaced with the processor ID from 0 to P–1. An additional file with the "%" replaced by "base" is also written, which contains global information. For example, the files written on step 1000 for filename restart.% would be restart.base.1000, restart.0.1000, restart.1.1000, ..., restart.P–1.1000. This creates smaller files and can be a fast mode of output on parallel machines that support parallel I/O for output.

Restart files are written on timesteps that are a multiple of N but not on the first timestep of a run or minimization. A restart file is not written on the last timestep of a run unless it is a multiple of N. A restart file is written on the last timestep of a minimization if N > 0 and the minimization converges.

See the <u>read\_restart</u> command for information about what is stored in a restart file.

Restart files can be read by a <u>read\_restart</u> command to restart a simulation from a particular state. Because the file is binary (to enable exact restarts), it may not be readable on another machine. In this case, the <u>restart2data program</u> in the tools directory can be used to convert a restart file to an ASCII data file. Both the read\_restart command and restart2data tool can read in a restart file that was written with the "%" character so that multiple files were created.

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**Restrictions:** none

**Related commands:** 

write restart, read restart

**Default:** 

restart 0

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## run command

#### **Syntax:**

run N keyword values ...

- N = # of timesteps
- zero or more keyword/value pairs may be appended
- keyword = *upto* or *start* or *stop* or *pre* or *post* or *every*

#### **Examples:**

```
run 10000
run 1000000 upto
run 100 start 0 stop 1000
run 1000 pre no post yes
run 100000 start 0 stop 1000000 every 1000 "print Protein Rg = $r"
run 100000 every 1000 NULL
```

#### **Description:**

Run or continue dynamics for a specified number of timesteps.

When the <u>run style</u> is *respa*, N refers to outer loop (largest) timesteps.

A value of N = 0 is acceptable; only the thermodynamics of the system are computed and printed without taking a timestep.

The *upto* keyword means to perform a run starting at the current timestep up to the specified timestep. E.g. if the current timestep is 10,000 and "run 100000 upto" is used, then an additional 90,000 timesteps will be run. This can be useful for very long runs on a machine that allocates chunks of time and terminate your job when time is exceeded. If you need to restart your script multiple times (reading in the last restart file), you can keep restarting your script with the same run command until the simulation finally completes.

The *start* or *stop* keywords can be used if multiple runs are being performed and you want a <u>fix</u> command that ramps some value (e.g. a temperature) over time to do its ramping across the entire set of runs and not just a single run. Fixes in this category include <u>fix nvt</u>, <u>fix npt</u>, <u>fix langevin</u>, <u>fix temp/rescale</u>, <u>fix deform</u>, and <u>fix indent</u>. The <u>pair style soft</u> potential also ramps its coefficients in a similar way.

For example, consider this fix followed by 10 run commands:

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```
fix 1 all nvt 200.0 300.0 1.0 run 1000 start 0 stop 10000 run 1000 start 0 stop 10000 ... run 1000 start 0 stop 10000
```

The NVT fix ramps the target temperature from 200.0 to 300.0 during a run. If the run commands did not have the start/stop keywords (just "run 1000"), then the temperature would ramp from 200.0 to 300.0 during the 1000 steps of each run. With the start/stop keywords, the ramping takes place over the 10000 steps of all runs together.

The *pre* and *post* keywords can be used to streamline the setup, clean—up, and associated output to the screen that happens before and after a run. This can be useful if you wish to do many short runs in succession (e.g. LAMMPS is being called as a library which is doing other computations between successive short LAMMPS runs).

By default (pre and post = yes), LAMMPS creates neighbor lists, computes forces, and imposes fix constraints before every run. And after every run it gathers and prints timings statistics. If a run is just a continuation of a previous run (i.e. no settings are changed), the initial computation is not necessary; the old neighbor list is still valid as are the forces. So if *pre* is specified as "no" then the initial setup is skipped, except for printing thermodynamic info.

IMPORTANT NOTE: If your input script changes settings between 2 runs (e.g. adds a <u>fix</u> or <u>dump</u> or <u>compute</u> or changes a <u>neighbor</u> list parameter), then the initial setup must be performed. LAMMPS does not check for this, but it would be an error to use the *pre* option in this case.

If *post* is specified as "no", the full timing summary is skipped; only a one–line summary timing is printed. Note that if *pre* is set to "no" for the 1st run LAMMPS performs, then it is overridden, since the initial setup computations must be done.

The *every* option provides a means of interleaving LAMMPS runs with a command. This can be a short—hand abbreviation to avoid listing a long series of runs in your input script. Or it can be useful for invoking a command that wraps some other code (e.g. as a library) to perform a computation periodically during a long LAMMPS run. See <u>this section</u> of the documentation for ideas about how to couple LAMMPS to other codes.

N total steps are simulated, in shorter runs of M steps each. After each M-length run, the command is invoked. If the command is specified as NULL, no command is invoked. Thus these lines:

```
variable q equal x[100]
run 6000 every 2000 "print Coord = $q"
are the equivalent of:

variable q equal x[100]
run 2000
print Coord = $q
```

which does 3 runs of 2000 steps and prints the x-coordinate of a particular atom between runs. Note that the command can contain <u>variables</u> of style *equal* which will be evaluated each time the command is invoked.

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If the *pre* and *post* options are set to "no" when *every* is used, then the 1st run will do the full setup and the last run will print the full timing summary, but these operations will be skipped for intermediate runs.

**Restrictions:** none

### **Related commands:**

minimize, run style, temper

### **Default:**

The option defaults are start = the current timestep, stop = current timestep + N, pre = yes, and post = yes.

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# run\_style command

#### Syntax:

```
run_style style args
```

• style = verlet or respa

```
verlet args = none
 respa args = N n1 n2 ... keyword values ...
   N = # of levels of rRESPA
   n1, n2, ... = loop factor bewteen rRESPA levels (N-1 values)
    zero or more keyword/value pairings may be appended to the loop factors
   keyword = bond or angle or dihedral or improper or
     pair or inner or middle or outer or kspace
      bond value = M
       M = which level (1-N) to compute bond forces in
      angle value = M
       M = which level (1-N) to compute angle forces in
      dihedral value = M
       M = which level (1-N) to compute dihedral forces in
      improper value = M
       M = which level (1-N) to compute improper forces in
       M = which level (1-N) to compute pair forces in
      inner values = M cut1 cut2
       M = which level (1-N) to compute pair inner forces in
       cut1 = inner cutoff between pair inner and
              pair middle or outer (distance units)
        cut2 = outer cutoff between pair inner and
               pair middle or outer (distance units)
     middle values = M cut1 cut2
       M = which level (1-N) to compute pair middle forces in
       cut1 = inner cutoff between pair middle and pair outer (distance units)
       cut2 = outer cutoff between pair middle and pair outer (distance units)
      outer value = M
       M = which level (1-N) to compute pair outer forces in
      kspace value = M
       M = which level (1-N) to compute kspace forces in
```

### **Examples:**

```
run_style verlet
run_style respa 4 2 2 2 bond 1 dihedral 2 pair 3 kspace 4
run_style respa 4 2 2 2 bond 1 dihedral 2 inner 3 5.0 6.0 outer 4 kspace 4
```

## **Description:**

Choose the style of time integrator used for molecular dynamics simulations performed by LAMMPS.

The *verlet* style is a velocity–Verlet integrator.

The *respa* style implements the rRESPA multi–timescale integrator (Tuckerman) with N hierarchical levels, where level 1 is the innermost loop (shortest timestep) and level N is the outermost loop (largest timestep). The loop factor arguments specify what the looping factor is between levels. N1 specifies the number of

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iterations of level 1 for a single iteration of level 2, N2 is the iterations of level 2 per iteration of level 3, etc. N-1 looping parameters must be specified.

The <u>timestep</u> command sets the timestep for the outermost rRESPA level. Thus if the example command above for a 4-level rRESPA had an outer timestep of 4.0 fmsec, the inner timestep would be 8x smaller or 0.5 fmsec. All other LAMMPS commands that specify number of timesteps (e.g. <u>neigh modify</u> parameters, <u>dump</u> every N timesteps, etc) refer to the outermost timesteps.

The rRESPA keywords enable you to specify at what level of the hierarchy various forces will be computed. If not specified, the defaults are that bond forces are computed at level 1 (innermost loop), angle forces are computed where bond forces are, dihedral forces are computed where angle forces are, improper forces are computed where dihedral forces are, pair forces are computed at the outermost level, and kspace forces are computed where pair forces are. The inner, middle, outer forces have no defaults.

The *inner* and *middle* keywords take additional arguments for cutoffs that are used by the force computations. If the 2 cutoffs for *inner* are 5.0 and 6.0, this means that all pairs up to 6.0 apart are computed by the inner force. Those between 5.0 and 6.0 have their force go ramped to 0.0 so the overlap with the next regime (middle or outer) is smooth. The next regime (middle or outer) will compute forces for all pairs from 5.0 outward, with those from 5.0 to 6.0 having their value ramped in an inverse manner.

When using rRESPA (or for any MD simulation) care must be taken to choose a timestep size(s) that insures the Hamiltonian for the chosen ensemble is conserved. For the constant NVE ensemble, total energy must be conserved. Unfortunately, it is difficult to know *a priori* how well energy will be conserved, and a fairly long test simulation (~10 ps) is usually necessary in order to verify that no long–term drift in energy occurs with the trial set of parameters.

With that caveat, a few rules—of—thumb may be useful in selecting *respa* settings. The following applies mostly to biomolecular simulations using the CHARMM or a similar all—atom force field, but the concepts are adaptable to other problems. Without SHAKE, bonds involving hydrogen atoms exhibit high—frequency vibrations and require a timestep on the order of 0.5 fmsec in order to conserve energy. The relatively inexpensive force computations for the bonds, angles, impropers, and dihedrals can be computed on this innermost 0.5 fmsec step. The outermost timestep cannot be greater than 4.0 fmsec without risking energy drift. Smooth switching of forces between the levels of the rRESPA hierarchy is also necessary to avoid drift, and a 1–2 angstrom "healing distance" (the distance between the outer and inner cutoffs) works reasonably well. We thus recommend the following settings for use of the *respa* style without SHAKE in biomolecular simulations:

```
timestep 4.0 run_style respa 4 2 2 2 inner 2 4.5 6.0 middle 3 8.0 10.0 outer 4
```

With these settings, users can expect good energy conservation and roughly a 2.5 fold speedup over the *verlet* style with a 0.5 fmsec timestep.

If SHAKE is used with the *respa* style, time reversibility is lost, but substantially longer time steps can be achieved. For biomolecular simulations using the CHARMM or similar all—atom force field, bonds involving hydrogen atoms exhibit high frequency vibrations and require a time step on the order of 0.5 fmsec in order to conserve energy. These high frequency modes also limit the outer time step sizes since the modes are coupled. It is therefore desireable to use SHAKE with respa in order to freeze out these high frequency motions and increase the size of the time steps in the respa hierarchy. The following settings can be used for biomolecular simulations with SHAKE and rRESPA:

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```
fix 2 all shake 0.000001 500 0 m 1.0 a 1 timestep 4.0 run_style respa 2 2 inner 1 4.0 5.0 outer 2
```

With these settings, users can expect good energy conservation and roughly a 1.5 fold speedup over the *verlet* style with SHAKE and a 2.0 fmsec timestep.

For non-biomolecular simulations, the *respa* style can be advantageous if there is a clear separation of time scales – fast and slow modes in the simulation. Even a LJ system can benefit from rRESPA if the interactions are divided by the inner, middle and outer keywords. A 2–fold or more speedup can be obtained while maintaining good energy conservation. In real units, for a pure LJ fluid at liquid density, with a sigma of 3.0 angstroms, and epsilon of 0.1 Kcal/mol, the following settings seem to work well:

```
timestep 36.0 run_style respa 3 3 4 inner 1 3.0 4.0 middle 2 6.0 7.0 outer 3
```

#### **Restrictions:** none

Whenever using rRESPA, the user should experiment with trade–offs in speed and accuracy for their system, and verify that they are conserving energy to adequate precision.

#### **Related commands:**

timestep, run

#### **Default:**

run\_style verlet

(**Tuckerman**) Tuckerman, Berne and Martyna, J Chem Phys, 97, p 1990 (1992).

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### set command

#### Syntax:

```
set style ID keyword value ...
```

- style = atom or group or region
- ID = atom ID or group ID or region ID
- one or more keyword/value pairs may be appended to the args
- keyword = type or type/fraction or mol or x or y or z or vx or vy or vz or charge or dipole or dipole/random or quat/random or bond or angle or dihedral or improper

```
type value = atom type
 type/fraction values = type fraction seed
   type = new atom type
   fraction = fraction of selected atoms to set to new atom type
   seed = random # seed (8 digits or less)
 mol value = molecule ID
 x,y,z value = atom coordinate (distance units)
 vx,vy,vz value = velocity component (velocity units)
 charge value = atomic charge (charge units)
 dipole values = x y z
   x,y,z = orientation of dipole moment vector
 dipole/random value = seed
   seed = random # seed (8 digits or less) for dipole moment orientations
  quat values = a b c theta
   a,b,c = unit vector to rotate particle around via right-hand rule
   theta = rotation angle in degrees
  quat/random value = seed
   seed = random # seed (8 digits or less) for quaternion orientations
 bond value = bond type for all bonds between selected atoms
 angle value = angle type for all angles bewteen selected atoms
 dihedral value = dihedral type for all dihedrals between selected atoms
  improper value = improper type for all impropers between selected atoms
```

#### **Examples:**

```
set group solvent type 2 set group solvent type/fraction 2 0.5 12393 set group edge bond 4 set region half charge 0.5 set atom 100 \times 0.5 \text{ vx } 1.0 set atom 1492 \text{ type } 3
```

#### **Description:**

Set one or more properties of one or more atoms. Since atom properties are initially assigned by the <u>read\_data</u>, <u>read\_restart</u> or <u>create\_atoms</u> commands, this command changes those assignments. This can be useful for overriding the default values assigned by the <u>create\_atoms</u> command (e.g. charge = 0.0). It can be useful for altering pairwise and molecular force interactions, since force—field coefficients are defined in terms of types. It can be used to change the labeling of atoms by atom type when they are output in <u>dump</u> files. It can be useful for debugging purposes; i.e. positioning an atom at a precise location to compute subsequent forces or energy.

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The style *atom* selects a single atom. The style *group* selects the entire group of atoms. The style *region* selects all atoms in the geometric region. The associated ID for each of these styles is either the unique atom ID (typically a number from 1 to N = the number of atoms in the simulation), the group ID, or the region ID. See the <u>group</u> and <u>region</u> commands for details of how to specify a group or region.

Keyword *type* sets the atom type for all selected atoms. The specified value must be from 1 to ntypes, where ntypes was set by the <u>create box</u> command or the *atom types* field in the header of the data file read by the <u>read data</u> command.

Keyword *type/fraction* sets the atom type for a fraction of the selected atoms. The actual number of atoms changed is not guaranteed to be exactly the requested fraction, but should be statistically close. Random numbers are used in such a way that a particular atom is changed or not changed, regardless of how many processors are being used.

Keyword *mol* sets the molecule ID for all selected atoms. The <u>atom style</u> being used must support the use of molecule IDs.

Keywords *x*, *y*, *z*, *vx*, *vy*, *vz*, and *charge* set the coordinates, velocity, or charge of all selected atoms. For *charge*, the atom style being used must support the use of atomic charge.

Keyword *dipole* uses the specified x,y,z values as components of a vector to set as the orientation of the dipole moment vectors of the selected atoms. The magnitude of the dipole moment for each atom is set by the <u>dipole</u> command.

Keyword *dipole/random* randomizes the orientation of the dipole moment vectors of the selected atoms. The magnitude of the dipole moment for each atom is set by the <u>dipole</u> command. For 2d systems, the z component of the orientation is set to 0.0. Random numbers are used in such a way that the orientation of a particular atom is the same, regardless of how many processors are being used.

Keyword *quat* uses the specified values to create a quaternion (4–vector) that represents the orientation of the selected atoms. Note that the <u>shape</u> command is used to specify the aspect ratios of an ellipsoidal particle, which is oriented by default with its x–axis along the simulation box's x–axis, and similarly for y and z. If this body is rotated (via the right–hand rule) by an angle theta around a unit rotation vector (a,b,c), then the quaternion that represents its new orientation is given by (cos(theta/2), a\*sin(theta/2), b\*sin(theta/2), c\*sin(theta/2)). The theta and a,b,c values are the arguments to the *quat* keyword. LAMMPS normalizes the quaternion in case (a,b,c) was not specified as a unit vector. For 2d systems, the a,b,c values are ignored, since a rotation vector of (0,0,1) is the only valid choice.

Keyword *quat/random* randomizes the orientation of the quaternion of the selected atoms. Random numbers are used in such a way that the orientation of a particular atom is the same, regardless of how many processors are being used. For 2d systems, only orientations in the xy plane are generated.

For the *dipole* and *quat* keywords, the <u>atom style</u> being used must support the use of dipoles or quaternions.

Keywords *bond*, *angle*, *dihedral*, and *improper*, set the bond type (angle type, etc) of all bonds (angles, etc) of selected atoms to the specified value from 1 to nbondtypes (nangletypes, etc). All atoms in a particular bond (angle, etc) must be selected atoms in order for the change to be made. The value of nbondtype (nangletypes, etc) was set by the *bond types* (*angle types*, etc) field in the header of the data file read by the <u>read data</u> command.

#### **Restrictions:**

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You cannot set an atom attribute (e.g. *mol* or *q*) if the <u>atom style</u> does not have that attribute.

This command requires inter-processor communication to coordinate the setting of bond types (angle types, etc). This means that your system must be ready to perform a simulation before using one of these keywords (force fields set, atom mass set, etc). This is not necessary for other keywords.

Using the *region* style with the bond (angle, etc) keywords can give unpredictable results if there are bonds (angles, etc) that straddle periodic boundaries. This is because the region may only extend up to the boundary and partner atoms in the bond (angle, etc) may have coordinates outside the simulation box if they are ghost atoms.

### **Related commands:**

create box, create atoms, read data

**Default:** none

set command 411

# shape command

#### **Syntax:**

```
mass I x y z
```

- I = atom type (see asterik form below)
- x = x diameter
- y = y diameter
- z = z diameter

#### **Examples:**

```
shape 1 1.0 1.0 1.0 shape * 3.0 1.0 1.0 shape 2* 3.0 1.0 1.0
```

## **Description:**

Set the shape for all atoms of one or more atom types. Shape values can also be set in the <u>read\_data</u> data file. See the <u>units</u> command for what distance units to use.

Currently, only atom style dipole and atom style ellipsoid require that shapes be set.

Dipoles use the atom shape to compute a moment of inertia for rotational energy. Only the 1st component of the shape is used since the particles are assumed to be spherical. The value of the first component should be the same as the Lennard–Jones sigma value defined in the dipole pair potential, i.e. in pair style dipole.

Ellipsoids use the atom shape to compute a generalized inertia tensor. For example, a shape setting of 3.0 1.0 1.0 defines a particle 3x longer in x than in y or z and with a circular cross—section in yz. Ellipsoids that are spherical can be defined by setting all 3 shape components the same.

The I index can be specified in one of two ways. An explicit numeric value can be used, as in the 1st example above. Or a wild–card asterik can be used to set the mass for multiple atom types. This takes the form "\*" or "\*n" or "n\*" or "m\*n". If N = the number of atom types, then an asterik with no numeric values means all types from 1 to N. A leading asterik means all types from 1 to N (inclusive). A middle asterik means all types from N to N (inclusive).

A line in a data file that specifies shape uses the same format as the arguments of the shape command in an input script, except that no wild—card asterik can be used. For example, under the "Shapes" section of a data file, the line that corresponds to the 1st example above would be listed as

```
1 1.0 1.0 1.0
```

#### **Restrictions:**

This command must come after the simulation box is defined by a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

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All shapes must be defined before a simulation is run (if the atom style requires shapes be set).

**Related commands:** none

Default: none

shape command 413

## shell command

#### **Syntax:**

```
shell style args
```

• style = cd or mkdir or mv or rm or rmdir

```
cd arg = dir
    dir = directory to change to
    mkdir args = dir1 dir2 ...
    dir1,dir2 = one or more directories to create
    mv args = old new
    old = old filename
    new = new filename
    rm args = file1 file2 ...
    file1,file2 = one or more filenames to delete
    rmdir args = dir1 dir2 ...
    dir1,dir2 = one or more directories to delete
```

#### **Examples:**

```
shell cd sub1
shell cd ..
shell mkdir tmp1 tmp2 tmp3
shell rmdir tmp1
shell mv log.lammps hold/log.1
shell rm TMP/file1 TMP/file2
```

#### **Description:**

Execute a shell command. Only a few simple file—based shell commands are supported, in Unix—style syntax. With the exception of *cd*, all commands are executed by only a single processor, so that files/directories are not being manipulated by multiple processors.

The *cd* style executes the Unix "cd" command to change the working directory. All subsequent LAMMPS commands that read/write files will use the new directory. All processors execute this command.

The *mkdir* style executes the Unix "mkdir" command to create one or more directories.

The mv style executes the Unix "mv" command to rename a file and/or move it to a new directory.

The *rm* style executes the Unix "rm" command to remove one or more files.

The *rmdir* style executes the Unix "rmdir" command to remove one or more directories. A directory must be empty to be successfully removed.

#### **Restrictions:**

LAMMPS does not detect errors or print warnings when any of these Unix commands execute. E.g. if the specified directory does not exist, executing the *cd* command will silently not do anything.

shell command 414

Related commands: none

**Default:** none

shell command 415

# special\_bonds command

#### **Syntax:**

```
special_bonds style
special_bonds c1 c2 c3
special_bonds c1 c2 c3 c4 c5 c6
```

- style = charmm or amber
- c1,c2,c3,c4,c5,c6 = numeric coefficients from 0.0 to 1.0

#### Examples:

```
special_bonds charmm
special_bonds amber
special_bonds 0.0 0.0 1.0
special_bonds 0.0 0.0 1.0 0.0 0.0 0.5
```

## **Description:**

Set the weighting coefficients for the pairwise force and energy contributions from atom pairs that are also bonded to each other directly or indirectly. The 1st coefficient is the weighting factor on 1–2 atom pairs, which are those directly bonded to each other. The 2nd coefficient is the weighting factor on 1–3 atom pairs which are those separated by 2 bonds (e.g. the 2 H atoms in a water molecule). The 3rd coefficient is the weighting factor on 1–4 atom pairs which are separated by 3 bonds (e.g. the 1st and 4th atoms in a dihedral interaction).

Note that for purposes of computing weighted pairwise interactions, 1–3 and 1–4 interactions are not defined from the list of angles or dihedrals used by the simulation. Rather, they are inferred topologically by the set of bonds defined when atoms are read in from a file (<u>read\_data\_or\_read\_restart</u>). Thus the set of 1–2,1–3,1–4 interactions is the same whether angle potentials are computed or not, and remains the same even if bonds are constrained, or turned off, or removed during a simulation. The only exception is if the <u>delete\_bonds</u> command is used with the *special* option that recomputes the 1–2,1–3,1–4 topologies; see the command for more details.

The *charmm* style sets all 3 coefficients to 0.0, which is the default for the CHARMM force field. In pair styles *lj/charmm/coul/charmm* and *lj/charmm/coul/long* the 1–4 coefficients are defined explicitly, and these pair—wise contributions are computed in the charmm dihedral style – see the <u>pair coeff</u> and <u>dihedral style</u> commands for more information.

The *amber* style sets the 3 coefficients to 0.0 0.0 0.5 for LJ interactions and to 0.0 0.0 0.833 for Coulombic interactions, which is the default for a particular version of the AMBER force field, where the last value is 5/6.

A special\_bonds command with 3 coefficients sets the 1–2, 1–3, and 1–4 coefficients for both LJ and Coulombic terms to those values.

A special\_bonds command with 6 coefficients sets the 1–2, 1–3, and 1–4 LJ coefficients to the first 3 values and the Coulombic coefficients to the last 3 values.

**Restrictions:** none

**Related commands:** 

delete bonds

**Default:** 

special\_bonds 0.0 0.0 0.0

# temper command

#### **Syntax:**

temper N M temp fix-ID seed1 seed2 index

- N = total # of timesteps to run
- M = attempt a tempering swap every this many steps
- temp = initial temperature for this ensemble
- fix-ID = ID of the fix that will control temperature during the run
- seed1 = random # seed used to decide on adjacent temperature to partner with
- seed2 = random # seed for Boltzmann factor in Metropolis swap
- index = which temperature (0 to N-1) I am simulating (optional)

### **Examples:**

```
temper 100000 100 $t tempfix 0 58728 temper 40000 100 $t tempfix 0 32285 $w
```

## **Description:**

Run a parallel tempering (replica exchange) simulation of multiple ensembles of a system on multiple partitions of processors. The processor partitions are defined using the –partition command–line switch (see this section). Each ensemble's temperature is typically controlled at a different value by a fix with ID *fix–ID* that controls temperature. Possible fix styles are <u>nvt</u>, <u>npt</u>, and <u>temp/rescale</u>. The desired temperature is specified by *temp*, which is typically a variable previously set in the input script, so that each partition is assigned a different temperature. See the <u>variable</u> command for more details. For example,

```
variable t world 300.0 310.0 320.0 330.0
```

As the tempering simulation runs for *N* timesteps, a swap between adjacent ensembles will be attempted every *M* timesteps. If *seed1* is 0, then the swap attempts will alternate between odd and even pairings. If *seed1* is non–zero then it is used as a seed in a random number generator to randomly choose an odd or even pairing each time. Each attempted swap of temperatures is either accepted or rejected based on a Boltzmann–weighted Metropolis criterion which uses *seed2* in the random number generator.

The last argument *index* is optional and is used when restarting a tempering run from a set of restart files (one for each replica) which had previously swapped to new temperatures. The *index* value (from 0 to N–1, where N is the # of replicas) identifies which temperature the replica was simulating on the timestep the restart files were written. Obviously, this argument must be a variable so that each partition has the correct value. Set the variable to the *N* values listed in the log file for the previous run for the replica temperatures at that timestep. For example if the log file listed

```
500000 2 4 0 1 3

then a setting of

variable w proc 2 4 0 1 3
```

temper command 418

would be used to restart the run with a tempering command like the example above with \$w as the last argument.

**Restrictions:** none

**Related commands:** 

<u>variable</u>

**Default:** none

temper command 419

## thermo command

### **Syntax:**

thermo N

• N =output thermodynamics every N timesteps

## **Examples:**

thermo 100

## **Description:**

Compute and print thermodynamic info (e.g. temperature, energy, pressure) on timesteps that are a multiple of N and at the beginning and end of a simulation. A value of 0 will only print thermodynamics at the beginning and end.

The content and format of what is printed is controlled by the thermo style and thermo modify commands.

**Restrictions:** none

#### **Related commands:**

thermo style, thermo modify

### **Default:**

thermo 0

thermo command 420

# thermo\_modify command

#### Syntax:

thermo\_modify keyword value ...

- one or more keyword/value pairs may be listed
- keyword = lost or norm or flush or line or format or temp or press or drot or grot

```
lost value = error or warn or ignore
  norm value = yes or no
  flush value = yes or no
  line value = one or multi
  format values = int string or float string or M string
    M = integer from 1 to N, where N = # of quantities being printed
    string = C-style format string
  window value = N
    N = number of previous print-outs to average over
  temp value = compute ID that calculates a temperature
  press value = compute ID that calculates a pressure
  drot value = compute ID that calculates rotational energy for dipolar atoms
  grot value = compute ID that calculates rotational energy for granular atoms
```

### **Examples:**

```
thermo_modify lost ignore flush yes
thermo_modify temp myTemp format 3 %15.8g
thermo_modify line multi format float %g
```

### **Description:**

Set options for how thermodynamic information is computed and printed by LAMMPS.

IMPORTANT NOTE: These options apply to the currently defined thermo style (thermo\_style *one* by default). When you specify a <u>thermo style</u> command, all thermodynamic settings are restored to their default values. Thus a thermo\_style command will wipe out any options previously specified by the <u>thermo modify</u> command.

The *lost* keyword determines whether LAMMPS checks for lost atoms each time it computes thermodynamics and what it does if atoms are lost. If the value is *ignore*, LAMMPS does not check for lost atoms. If the value is *error* or *warn*, LAMMPS checks and either issues an error or warning. The code will exit with an error and continue with a warning. This can be a useful debugging option.

The *norm* keyword determines whether the thermodynamic print—out is normalized by the number of atoms or is the total summed across all atoms. Different unit styles have different defaults for this setting.

The *flush* keyword invokes a flush operation after thermodynamic info is written to the log file. This insures the output in that file is current (no buffering by the OS), even if LAMMPS halts before the simulation completes.

The *line* keyword determines whether thermodynamics will be printed as a series of numeric values on one

line or in a multi-line format with 3 quantities with text strings per line and a dashed-line header containing the timestep and CPU time. This modify option overrides the *one* and *multi* thermo\_style settings.

The *format* keyword sets the numeric format of individual printed quantities. The *int* and *float* keywords set the format for all integer or floating—point quantities printed. The setting with a numeric value (e.g. format 5 % 10.4g) sets the format of the Mth value printed in each output line, the 5th column of output in this case. If the format for a specific column has been set, it will take precedent over the *int* or *float* setting.

The *window* keyword sets the number of previous thermodynamic screen outputs over which thermostyle custom ave quantities are averaged when printed.

The *temp* keyword is used to determine how thermodynamic temperature is calculated, which is used by all thermo quantities that require a temperature ("temp", "press", "ke", "etotal", "enthalpy", "pxx etc", "tave", "pave"). The specified compute ID must have been previously defined by the user via the <u>compute</u> command and it must be a style of compute that calculates a temperature. As described in the <u>thermo style</u> command, thermo output uses a default compute for temperature with ID = *thermo\_temp*. This option allows the user to override the default.

The *press* keyword is used to determine how thermodynamic pressure is calculated, which is used by all thermo quantities that require a pressure ("press", "enthalpy", "pxx etc", "pave"). The specified compute ID must have been previously defined by the user via the <u>compute</u> command and it must be a style of compute that calculates a pressure. As described in the <u>thermo style</u> command, thermo output uses a default compute for pressure with ID = *thermo\_pressure*. This option allows the user to override the default.

The *drot* keyword is used to determine how rotational energy is calculated for dipolar atoms, which is used by the thermo\_style keyword *drot*. The specified compute ID must have been previously defined by the user via the <u>compute</u> command. As described in the <u>thermo\_style</u> command, thermo output has a default compute for this calculation with ID = *thermo\_rotate\_dipole*. This option allows the user to override the default.

The *grot* keyword is used to determine how rotational energy is calculated for granular atoms, which is used by the thermo\_style keyword *grot*. The specified compute ID must have been previously defined by the user via the <u>compute</u> command. As described in the <u>thermo\_style</u> command, thermo output has a default compute for this calculation with ID = *thermo\_rotate\_gran*. This option allows the user to override the default.

**Restrictions:** none

### **Related commands:**

thermo, thermo style

## **Default:**

The option defaults are lost = error, norm = yes for unit style of lj, norm = no for unit style of real and metal, flush = no, window = 10, temp/press/drot/grot = compute IDs defined by thermo\_style.

The defaults for the line and format options depend on the thermo style. For styles "one", "granular", and "custom" the line and format defaults are "one", "%8d", and "%12.8g". For style "multi", the line and format defaults are "multi", "%8d", and "%14.4f".

# thermo\_style command

#### Syntax:

thermo\_style style args

- style = one or multi or granular or custom
- args = list of arguments for a particular style

```
one args = none
 multi args = none
 granular args = none
  custom args = list of attributes
    possible attributes = step, atoms, cpu, temp, press,
                          pe, ke, etotal, enthalpy,
                          evdwl, ecoul, epair, ebond, eangle, edihed, eimp,
                          emol, elong, etail,
                          vol, lx, ly, lz, xlo, xhi, ylo, yhi, zlo, zhi,
                          pxx, pyy, pzz, pxy, pxz, pyz
                          drot, grot,
                          tave, pave, eave, peave,
                          c_ID, c_ID[n], f_ID, f_ID[n], v_name
      step = timestep
      atoms = # of atoms
      cpu = elapsed CPU time
      temp = temperature
      press = pressure
      pe = total potential energy
      ke = kinetic energy
      etotal = total energy (pe + ke)
      enthalpy = enthalpy (pe + press*vol)
      evdwl = VanderWaal pairwise energy
      ecoul = Coulombic pairwise energy
      epair = pairwise energy (evdwl + ecoul + elong + etail)
      ebond = bond energy
      eangle = angle energy
      edihed = dihedral energy
      eimp = improper energy
      emol = molecular energy (ebond + eangle + edihed + eimp)
      elong = long-range kspace energy
      etail = VanderWaal energy long-range tail correction
      vol = volume
      lx,ly,lz = box lengths in x,y,z
      xlo,xhi,ylo,yhi,zlo,zhi = box boundaries
      pxx,pyy,pzz,pxy,pxz,pyz = 6 components of pressure tensor
      drot = rotational energy of dipolar atoms
      grot = rotational energy of granular atoms
      tave, pave, eave, peave = time-averaged temp, press, etotal, pe
      c_ID = scalar quantity calculated by a compute identified by its ID
      c_ID[N] = Nth vector quantity calculated by a compute identified by its ID
      f_ID = scalar quantity calculated by a fix identified by its ID
      f_{ID}[N] = Nth \ vector \ quantity \ calculated \ by \ a \ fix \ identified \ by \ its \ ID
      v_{-}name = current value of a variable identified by the variable name
```

#### **Examples:**

```
thermo_style multi
```

```
thermo_style custom step temp pe etotal press vol thermo_style custom step temp etotal c_myTemp v_abc
```

## **Description:**

Set the style and content for printing thermodynamic data to the screen and log file.

Style *one* prints a one–line summary of thermodynamic info that is the equivalent of "thermo\_style custom step temp epair emol etotal press". The line contains only numeric values.

Style *multi* prints a multiple–line listing of thermodynamic info that is the equivalent of "thermo\_style custom etotal ke temp pe ebond eangle edihed eimp evdwl ecoul elong press". The listing contains numeric values and a string ID for each quantity.

Style *granular* is used with <u>atom style</u> granular and prints a one–line numeric summary that is the equivalent of "thermo\_style custom step atoms ke grot".

Style *custom* is the most general setting and allows you to specify which of the keywords listed above you want printed on each thermodynamic timestep. Note that the keywords c\_ID, f\_ID, v\_name are references to <u>computes, fixes</u>, and <u>variables</u> that have been defined elsewhere in the input script or can even be new styles which users have added to LAMMPS (see the <u>Section modify</u> section of the documentation). Thus the *custom* style provides a flexible means of outputting essentially any desired quantity as a simulation proceeds.

All styles except *custom* have *vol* appended to their list of outputs if the simulation box volume changes during the simulation.

Options invoked by the <u>thermo modify</u> command can be used to set the one— or multi–line format of the print–out, the normalization of energy quantities (total or per–atom), and the numeric precision of each printed value.

IMPORTANT NOTE: When you specify a <u>thermo style</u> command, all thermodynamic settings are restored to their default values. Thus a thermo\_style command will wipe out any options previously specified by the <u>thermo modify</u> command.

Several of the thermodynamic quantities require a temperature to be computed: "temp", "press", "ke", "etotal", "enthalpy", "pxx etc", "tave", "pave". By default this is done by using the "thermo\_temp" compute which is created by LAMMPS as if this command had been issued:

```
compute thermo_temp all temp
```

See the <u>compute temp</u> command for details. Note that the ID of this compute is <u>thermo\_temp</u> and the group is <u>all</u>. You can change the attributes of this temperature (e.g. its degrees—of—freedom) via the <u>compute modify</u> command. Alternatively, you can directly assign a new compute (that calculates temperature) which you have defined, to be used for calculating any thermodynamic quantity that requires a temperature. This is done via the <u>thermo\_modify</u> command.

Several of the thermodynamic quantities require a pressure to be computed: "press", "enthalpy", "pxx etc", "pave". By default this is done by using the "thermo\_pressure" compute which is created by LAMMPS as if this command had been issued:

```
compute thermo_pressure all pressure thermo_temp
```

See the <u>compute pressure</u> command for details. Note that the ID of this compute is *thermo\_pressure* and the group is *all*. You can change the attributes of this pressure via the <u>compute modify</u> command. Alternatively, you can directly assign a new compute (that calculates pressure) which you have defined, to be used for calculating any thermodynamic quantity that requires a pressure. This is done via the <u>thermo\_modify</u> command.

The *drot* keyword requires a rotational energy to be computed for point dipole particles. To do this, a compute of style "rotate/dipole" is created, as if this command had been issued:

```
compute thermo_rotate_dipole all rotate/dipole
```

See the <u>compute rotate/dipole</u> command for details. Note that the ID of the new compute is *thermo\_rotate\_dipole* and the group is *all*. You can change the attributes of this computation via the <u>compute modify</u> command. Alternatively, you can directly assign a new compute which you have defined, to be used for *drot*. This is done via the <u>thermo modify</u> command. For example, this could be useful if you wish to exclude certain particles from the computation.

The *grot* keyword requires a rotational energy to be computed for granular particles. To do this, a compute of style "rotate/gran" is created, as if this command had been issued:

```
compute thermo_rotate_gran all rotate/gran
```

See the <u>compute rotate/gran</u> command for details. Note that the ID of the new compute is <u>thermo\_rotate\_gran</u> and the group is <u>all</u>. You can change the attributes of this computation via the <u>compute modify</u> command. Alternatively, you can directly assign a new compute which you have defined, to be used for <u>grot</u>. This is done via the <u>thermo modify</u> command. For example, this could be useful if you wish to exclude frozen particles from the computation.

The potential energy of the system *pe* will include contributions from fixes if the <u>fix modify thermo</u> option was set for each fix. For example, the <u>fix wall/lj93</u> fix will contribute the energy of atoms interacting with the wall.

A long-range tail correction *etail* for the VanderWaal pairwise energy will be non-zero only if the <u>pair modify tail</u> option is turned on. The *etail* contribution is included in *evdwl*, *pe*, and *etotal*, and the corresponding tail correction to the pressure is included in *press* and *pxx*, *pyy*, etc.

The time-averaged keywords *tave*, *pave*, *eave*, *peave* are averaged over the last N thermodynamic outputs to the screen (not the last N timesteps), where N is the value set by the *window* option of the thermo modify command (N = 10 by default).

The  $c\_ID$  and  $c\_ID[N]$  keywords allow scalar or vector quantities calculated by a compute to be output. The ID in the keyword should be replaced by the actual ID of the compute that has been defined elsewhere in the input script. See the <u>compute</u> command for details. Note that per–atom quantities calculated by a compute cannot be output as part of thermodynamics. Rather, these quantities are output by the <u>dump custom</u> command.

If  $c\_ID$  is used as a keyword, then the scalar quantity calculated by the compute is printed. If  $c\_ID[N]$  is used, then N in the range from 1–M will print the Nth component of the M-length vector calculated by the compute.

The  $f\_ID$  and  $f\_ID[N]$  keywords allow scalar or vector quantities calculated by a fix to be output. The ID in the keyword should be replaced by the actual ID of the fix that has been defined elsewhere in the input script. See the <u>fix</u> command for details.

If  $f\_ID$  is used as a keyword, then the scalar quantity calculated by the fix is printed. If  $f\_ID[N]$  is used, then N in the range from 1–M will print the Nth component of the M–length vector calculated by the fix.

The  $v_name$  keyword allow the current value of a variable to be output. The name in the keyword should be replaced by the actual name of the variable that has been defined elsewhere in the input script. See the <u>variable</u> command for details. Equal–style variables can calculate complex formulas involving atom and group properties, mathematical operations, other variables, etc. This keyword enables them to be evaluated and their value printed periodically during a simulation.

See this section for information on how to add new compute and fix styles as well as variable options to LAMMPS that calculate quantities that could then be output with these keywords.

#### **Restrictions:**

This command must come after the simulation box is defined by a <u>read\_data</u>, <u>read\_restart</u>, or <u>create\_box</u> command.

#### **Related commands:**

thermo, thermo modify, fix modify, temperature

#### **Default:**

thermo\_style one

# timestep command

## **Syntax:**

```
timestep dt
```

• dt = timestep size (time units)

## **Examples:**

```
timestep 2.0 timestep 0.003
```

## **Description:**

Set the timestep size for subsequent molecular dynamics simulations. See the <u>units</u> command for a discussion of time units. Note that using the units command also sets the timestep to its default value in the chosen units.

When the run style is *respa*, dt is the timestep for the outer loop (largest) timestep.

Restrictions: none

### **Related commands:**

run, run style respa, units

#### **Default:**

```
timestep = 0.005 tau for units = lj
timestep = 1.0 fmsec for units = real
timestep = 0.001 psec for units = metal
```

timestep command 427

# uncompute command

## **Syntax:**

```
uncompute compute-ID
```

• compute–ID = ID of a previously defined compute

## **Examples:**

```
uncompute 2
uncompute lower-boundary
```

## **Description:**

Delete a compute that was previously defined with a <u>compute</u> command. This also wipes out any additional changes made to the compute via the <u>compute modify</u> command.

**Restrictions:** none

**Related commands:** 

compute

Default: none

# undump command

## **Syntax:**

```
undump dump-ID
```

• dump–ID = ID of previously defined dump

## **Examples:**

```
undump mine undump 2
```

## **Description:**

Turn off a previously defined dump so that it is no longer active. This closes the file associated with the dump.

**Restrictions:** none

**Related commands:** 

<u>dump</u>

**Default:** none

undump command 429

# unfix command

## **Syntax:**

```
unfix fix-ID
```

• fix–ID = ID of a previously defined fix

## **Examples:**

```
unfix 2
unfix lower-boundary
```

## **Description:**

Delete a fix that was previously defined with a <u>fix</u> command. This also wipes out any additional changes made to the fix via the <u>fix modify</u> command.

**Restrictions:** none

**Related commands:** 

<u>fix</u>

Default: none

unfix command 430

## units command

#### **Syntax:**

```
units style
```

• style = lj or real or metal

#### **Examples:**

```
units metal units li
```

## **Description:**

This command sets the style of units used for a simulation. It determines the units of all quantities specified in the input script and data file, as well as quantities output to the screen, log file, and dump files. Typically, this command is used at the very beginning of an input script.

For real and metallic units, LAMMPS uses physical constants from www.physics.nist.gov. For the definition of Kcal in real units, LAMMPS uses the thermochemical calorie = 4.184 J.

For style *lj*, all quantities are unitless:

- distance = sigma
- time = tau
- mass = one
- energy = epsilon
- velocity = sigma/tau
- force = epsilon/sigma
- temperature = reduced LJ temperature
- pressure = reduced LJ pressure
- charge = reduced LJ charge
- dipole = reduced LJ dipole moment
- electric field = force/charge

For style *real*, these are the units:

- distance = Angstroms
- time = femtoseconds
- mass = grams/mole
- energy = Kcal/mole
- velocity = Angstroms/femtosecond
- force = Kcal/mole–Angstrom
- temperature = degrees K
- pressure = atmospheres
- charge = multiple of electron charge (+1.0 is a proton)
- dipole = charge\*Angstroms
- electric field = volts/Angstrom

units command 431

For style *metal*, these are the units:

- distance = Angstroms
- time = picoseconds
- mass = grams/mole
- $\bullet$  energy = eV
- velocity = Angstroms/picosecond
- force = eV/Angstrom
- temperature = degrees K
- pressure = bars
- charge = multiple of electron charge (+1.0 is a proton)
- dipole = charge\*Angstroms
- electric field = volts/Angstrom

This command also sets the timestep size and neighbor skin distance to default values for each style. For style lj these are dt = 0.005 tau and skin = 0.3 sigma. For style real these are dt = 1.0 fmsec and skin = 2.0 Angstroms. For style metal these are dt = 0.001 psec and skin = 2.0 Angstroms.

### **Restrictions:**

This command cannot be used after the simulation box is defined by a <u>read\_data</u> or <u>create\_box</u> command.

Related commands: none

#### **Default:**

units lj

units command 432

#### variable command

#### **Syntax:**

variable name style args ...

- name = name of variable to define
- style = index or loop or world or universe or uloop or equal or atom

```
index args = one or more strings
 loop args = N = integer size of loop
 world args = one string for each partition of processors
 universe args = one or more strings
 uloop args = N = integer size of loop
 equal or atom args = one equation containing numbers, thermo keywords, math functions, q
   numbers = 0.0, -5.4, 2.8e-4, etc
   thermo keywords = vol, ke, press, etc from thermo style
   math functions = add(x,y), sub(x,y), mult(x,y), div(x,y),
                    neg(x), pow(x,y), exp(x), ln(x), sqrt(x)
    group functions = mass(group), charge(group),
                      xcm(group,dim), vcm(group,dim), fcm(group,dim),
                      bound(group,xmin), gyration(group)
    atom vectors for equal = mass[N], x[N], y[N], z[N],
                               vx[N], vy[N], vz[N],
                               fx[N], fy[N], fz[N]
    atom vectors for atom = mass[], x[], y[], z[],
                               vx[], vy[], vz[],
                               fx[], fy[], fz[]
    compute references = c_ID[0], c_ID[N]
    other variables = v_abc, v_x, etc
```

### **Examples:**

```
variable x index run1 run2 run3 run4 run5 run6 run7 run8
variable LoopVar loop 20
variable beta equal div(temp,3.0)
variable b1 equal add(x[234],mult(0.5,vol))
variable b equal div(xcm(mol1,x),2.0)
variable b equal c_myTemp[0]
variable b atom div(mult(x,y),vol)
variable temp world 300.0 310.0 320.0 330.0
variable x universe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
variable x uloop 15
```

## **Description:**

This command assigns one or more strings to a variable name. Variables can be used in several ways in LAMMPS. A variable can be referenced elsewhere in an input script. For variable styles that store multiple strings, the <u>next</u> command can be used to increment which string is assigned to the variable. Variables can be evaluated to produce a numeric value which can be output either directly (see the <u>print, fix print, and run every commands</u>) or as part of thermodynamic output (see the <u>thermo style command</u>), fix output (see the <u>fix ave/spatial</u> and <u>compute variable/atom commands</u>), or dump output (see the <u>dump custom and compute variable/atom commands</u>).

In the discussion that follows, the "name" of the variable is the arbitrary string that is the 1st argument in the variable command. The "string" is one of the subsequent arguments. The "value" is the numeric quantity resulting from evaluation of the string. Note that the same string can generate different values when it is evaluated at different times during a simulation.

IMPORTANT NOTE: When a variable command is encountered in the input script and the variable name has already been specified, the command is ignored. This means variables can NOT be re-defined in an input script. This is to allow an input script to be processed multiple times without resetting the variables; see the <a href="mailto:jump.or\_include">jump.or\_include</a> commands. It also means that using a command-line switch -var will override a corresponding variable setting in the input script.

There is one exception to this rule. As described below, if a variable is iterated on to the end of its list of strings via the <u>next</u> command, it is available to be re—defined in a subsequent variable command.

This section of the manual explains how occurrences of a variable name in an input script line are replaced by the variable's string. The variable name can be referenced as \$x if the name "x" is a single character, or as \${LoopVar} if the name "LoopVar" is one or more characters.

As described below, for variable styles *index*, *loop*, *universe*, and *uloop*, the string assigned to a variable can be incremented via the <u>next</u> command. When there are no more strings to assign, the variable is "exhausted" and a flag is set that causes the next <u>jump</u> command encountered in the input script to be skipped. This enables the construction of simple loops in the input script that are iterated over and exited from.

For the *index* style, one or more strings are specified. Initially, the 1st string is assigned to the variable. Each time a <u>next</u> command is used with the variable name, the next string is assigned. All processors assign the same string to the variable.

*Index* style variables with a single string value can also be set by using the command–line switch –var; see this section for details.

The *loop* style is identical to the *index* style except that the strings are the integers from 1 to N. This allows generation of a long list of runs (e.g. 1000) without having to list N strings in the input script. Initially, the string "1" is assigned to the variable. Each time a <u>next</u> command is used with the variable name, the next string ("2", "3", etc) is assigned. All processors assign the same string to the variable.

For the *world* style, one or more strings are specified. There must be one string for each processor partition or "world". See <u>this section</u> of the manual for information on running LAMMPS with multiple partitions via the "-partition" command-line switch. This variable command assigns one string to each world. All processors in the world are assigned the same string. The next command cannot be used with *equal* style variables, since there is only one value per world. This style of variable is useful when you wish to run different simulations on different partitions, or when performing a parallel tempering simulation (see the <u>temper</u> command), to assign different temperatures to different partitions.

For the *universe* style, one or more strings are specified. There must be at least as many strings as there are processor partitions or "worlds". See <u>this page</u> for information on running LAMMPS with multiple partitions via the "–partition" command–line switch. This variable command initially assigns one string to each world. When a <u>next</u> command is encountered using this variable, the first processor partition to encounter it, is assigned the next available string. This continues until all the variable strings are consumed. Thus, this command can be used to run 50 simulations on 8 processor partitions. The simulations will be run one after the other on whatever partition becomes available, until they are all finished. *Universe* style variables are

incremented using the files "tmp.lammps.variable" and "tmp.lammps.variable.lock" which you will see in your directory during such a LAMMPS run.

The *uloop* style is identical to the *universe* style except that the strings are the integers from 1 to N. This allows generation of long list of runs (e.g. 1000) without having to list N strings in the input script.

For the *equal* and *atom* styles, a single string is specified which represents an equation that will be evaluated afresh each time the variable is used. For *equal* style variables this equation computes a scalar quantity, which becomes the value of the variable whenever it is evaluated. For *atom* style variables it computes a quantity for each atom, which is used by the "compute variable/atom" command and its associated output.

Note that *equal* and *atom* variables can produce different values at different stages of the input script or at different times during a run. For example, if an *equal* variable is used in a <u>fix print</u> command, different values could be printed each timestep it was invoked.

The next command cannot be used with *equal* or *atom* style variables, since there is only one string.

The equation for an *equal* or *atom* variable can contain a variety of quantities. The syntax for each kind of quantity is simple, but multiple quantities can be nested and combined in various ways to build up formulas of arbitrary complexity. For example, this is a valid (though strange) variable equation:

```
variable x equal div(add(pe,c_MyTemp[0]),pow(vol,div(1,3)))
```

Specifically, an equation can contain numbers, thermo keywords, math functions, group functions, atom vectors, compute references, and other variables. There is one difference between *equal* and *atom* variables; the syntax of Atom vector references is different.

Number	0.2, 1.0e20, -15.4, etc
Thermo	vol, pe, ebond,
keywords	etc
Math functions	add(x,y), sub(x,y), mult(x,y), div(x,y), neg(x), pow(x,y), exp(x), ln(x), sqrt(x)
Group functions	mass(ID), charge(ID), xcm(ID,dim), vcm(ID,dim), fcm(ID,dim) bound(ID,dir), gyration(ID)
Atom vectors for equal	mass[N], x[N], y[N], z[N], vx[N], vy[N], vz[N], fx[N],

	fy[N], fz[N]
Atom vectors for atom	mass[], x[], y[], z[], vx[], vy[], vz[], fx[], fy[], fz[]
Compute	c_ID[0],
references	c_ID[N]
Other variables	v_abc, v_x, etc

The thermo keywords allowed in the equation are those defined by the "thermo\_style custom" command. Note that many thermodynamic quantities are only computable after the first simulation has begun. Likewise, many thermodynamic quantities (such as energies) are only computed on timesteps when thermodynamic output is being performed. If the variable equation these quantities at other times, out—of—date or invalid values may be used.

Math functions take one or two arguments, each of which may be an equation containing any of the quantities defined above. This allows equations to be nested, as in the examples above.

Group functions take one or two arguments. The first argument is the group–ID. The *dim* argument is *x* or *y* or *z*. The *dir* argument is *xmin*, *xmax*, *ymin*, *ymax*, *zmin*, or *zmax*. The group functions mass() and charge() are the total mass and charge of the group of atoms. Xcm() and vcm() return components of the position and velocity of the center of mass of the group. Fcm() returns a component of the total force on the group of atoms. Bound() returns the min/max of a particular coordinate for all atoms in the group. Gyration() computes the radius–of–gyration of the group of atoms. See the <u>fix gyration</u> command for the formula.

For *equal* style variables, atom vectors take a single integer argument from 1–N, which is the desired atom–ID, e.g. x[243]. For *atom* style variables, atom vectors take no argument. Since *atom* style variables compute one value per atom, a reference like x[] means the x–coord of each atom will be used when evaluating the variable.

Compute references access scalar or vector quantities calculated by a <u>compute</u>. The ID in the reference should be replaced by the actual ID of the compute defined elsewhere in the input script. See the <u>compute</u> command for details. Note that per–atom quantities calculated by a compute cannot be accessed this way, but only global scalar or vector quantities.

If  $c\_ID[0]$  is used as a keyword, then the scalar quantity calculated by the compute is printed. If  $c\_ID[N]$  is used, then N in the range from 1–M will print the Mth component of the N–length vector calculated by the compute.

The current values of other variables can be accessed by prepending a "v\_" to the variable name. This will cause the other variable to be evaulated. Note that if you do something circular like this:

```
variable a equal v_b
variable b equal v_a
print $a
```

then LAMMPS will run for a while when the print statement is invoked.

Note that there is a subtle difference between using a variable in a *equal* or *atom* style equation in the form \$x versus v x.

In the former case, as with any other input script command, the variable's value is substituted for immediately when the line is read from the input script. Thus if the current simulation box volume was 1000.0, then these lines:

```
variable x equal vol
variable y equal mult($x,2)
```

would associate the equation string "mult(1000.0,2)" with variable y.

By contrast, these lines:

```
variable x equal vol
variable y equal mult(v_x,2)
```

would associate the equation string "mult(v\_x,2)" with variable y.

Thus if the variable y were evaluated periodically during a run where the box volume changed, the resulting value would always be 2000.0 for the first case, but would change dynamically for the second case.

#### **Restrictions:**

The use of atom vectors in *equal* style variables requires the atom style to use a global mapping in order to look up the vector indices. Only atom styles with molecular information create global maps unless the atom modify map command is used.

All *universe*– and *uloop*–style variables must have the same number of values.

#### **Related commands:**

next, jump, include, temper, fix print, print

Default: none

# velocity command

#### Syntax:

velocity group-ID style args keyword value ...

- group–ID = ID of group of atoms whose velocity will be changed
- style = *create* or *set* or *scale* or *ramp* or *zero*

```
create args = temp seed
   temp = temperature value (temperature units)
   seed = random # seed (8 digits or less)

set args = vx vy vz
   vx,vy,vz = velocity value or NULL (velocity units)

scale arg = temp
   temp = temperature value (temperature units)

ramp args = vdim vlo vhi dim clo chi
   vdim = vx or vy or vz
   vlo,vhi = lower and upper velocity value (velocity units)
   dim = x or y or z
   clo,chi = lower and upper coordinate bound (distance units)

zero arg = linear or angular
   linear = zero the linear momentum
   angular = zero the angular momentum
```

- zero or more keyword/value pairs may be appended to the args
- keyword = *dist* or *sum* or *mom* or *rot* or *temp* or *loop* or *units*

```
dist value = uniform or gaussian
  sum value = no or yes
  mom value = no or yes
  rot value = no or yes
  temp value = temperature ID
  loop value = all or local or geom
  units value = box or lattice
```

#### **Examples:**

```
velocity all create 300.0 4928459 rot yes dist gaussian velocity border set NULL 4.0 3.0 sum yes units box velocity flow scale 300.0 velocity flow ramp lattice vx 0.0 5.0 y 5 20 temp mytemp velocity all zero linear
```

#### **Description:**

Set or change the velocities of a group of atoms in one of several styles. For each style, there are required arguments and optional keyword/value parameters. Not all options are used by each style. Each option has a default as listed below.

The *create* style generates an ensemble of velocities using a random number generator with the specified seed as the specified temperature.

The set style sets the velocities of all atoms in the group to the specified values. If any component is specified

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as NULL, then it is not set.

The *scale* style computes the current temperature of the group of atoms and then rescales the velocities to the specified temperature.

The *ramp* style is similar to that used by the <u>temperature</u> ramp command. Velocities ramped uniformly from vlo to vhi are applied to dimension vx, or vy, or vz. The value assigned to a particular atom depends on its relative coordinate value (in dim) from clo to chi. For the example above, an atom with y-coordinate of 10 (1/4 of the way from 5 to 20), would be assigned a x-velocity of 1.25 (1/4 of the way from 0.0 to 5.0). Atoms outside the coordinate bounds (less than 5 or greater than 20 in this case), are assigned velocities equal to vlo or vhi (0.0 or 5.0 in this case).

The *zero* style adjusts the velocities of the group of atoms so that the aggregate linear or angular momentum is zero. No other changes are made to the velocities of the atoms.

All temperatures specified in the velocity command are in temperature units; see the <u>units</u> command. The units of velocities and coordinates depend on whether the *units* keyword is set to *box* or *lattice*, as discussed below.

For all styles, no atoms are assigned z-component velocities if the simulation is 2d; see the <u>dimension</u> command.

The keyword/value option pairs are used in the following ways by the various styles.

The *dist* option is used by *create*. The ensemble of generated velocities can be a *uniform* distribution from some minimum to maximum value, scaled to produce the requested temperature. Or it can be a *gaussian* distribution with a mean of 0.0 and a sigma scaled to produce the requested temperature.

The *sum* option is used by all styles, except *zero*. The new velocities will be added to the existing ones if sum = yes, or will replace them if sum = no.

The *mom* and *rot* options are used by *create*. If mom = yes, the linear momentum of the newly created ensemble of velocities is zeroed; if rot = yes, the angular momentum is zeroed.

The *temp* option is used by *create* and *scale* to specify a user–defined way of computing temperature. If this option is not used, *create* and *scale* compute temperature with the style "full" for the group of atoms whose velocity is being altered. See the <u>temperature</u> command for details. If the computed temperature should have degrees–of–freedom removed due to fix constraints (e.g. SHAKE or rigid–body constraints), then the appropriate fix command must be specified before the velocity command is issued.

The *loop* option is used by *create* in the following ways.

If loop = all, then each processor loops over all atoms in the simulation to create velocities, but only stores velocities for atoms it owns. This can be a slow loop for a large simulation. If atoms were read from a data file, the velocity assigned to a particular atom will be the same, regardless of how many processors are being used. This will not be the case if atoms were created using the <u>create\_atoms</u> command, since atom IDs will likely be assigned to atoms differently.

If loop = local, then each processor loops over only its atoms to produce velocities. The random number seed is adjusted to give a different set of velocities on each processor. This is a fast loop, but the velocity assigned

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to a particular atom will depend on which processor owns it. Thus the results will always be different when a simulation is run on a different number of processors.

If loop = geom, then each processor loops over only its atoms. For each atom a unique random number seed is created, based on the atom's xyz coordinates. A velocity is generated using that seed. This is a fast loop and will always give the same set of velocities, independent of how many processors are used. However, the generated velocities may be more correlated than if the *all* or *local* options are used.

Note that the *loop geom* option will not necessarily assign identical velocities for two simulations run on different machines. This is because the computations based on xyz coordinates are sensitive to tiny differences in the double–precision value for a coordinate as stored on a particular machine.

The *units* option is used by *set* and *ramp*. If units = box, the velocities and coordinates specified in the velocity command are in the standard units described by the <u>units</u> command (e.g. Angstroms/fmsec for real units). If units = lattice, velocities are in units of lattice spacings per time (e.g. spacings/fmsec) and coordinates are in lattice spacings. The <u>lattice</u> command must have been previously used to define the lattice spacing.

**Restrictions:** none

#### **Related commands:**

fix shake, lattice

#### **Default:**

The option defaults are dist = uniform, sum = no, mom = yes, rot = no, temp = full style on group–ID, loop = all, and units = lattice.

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# write\_restart command

#### **Syntax:**

```
write_restart file
```

• file = name of file to write restart information to

#### **Examples:**

```
write_restart restart.equil
write_restart poly.%.*
```

#### **Description:**

Write a binary restart file of the current state of the simulation. See the <u>read\_restart</u> command for information about what is stored in a restart file.

During a long simulation, the <u>restart</u> command is typically used to dump restart files periodically. The write\_restart command is useful after a minimization or whenever you wish to write out a single current restart file.

Similar to <u>dump</u> files, the restart filename can contain two wild—card characters. If a "\*" appears in the filename, it is replaced with the current timestep value. If a "%" character appears in the filename, then one file is written by each processor and the "%" character is replaced with the processor ID from 0 to P–1. An additional file with the "%" replaced by "base" is also written, which contains global information. For example, the files written for filename restart.% would be restart.base, restart.0, restart.1, ... restart.P–1. This creates smaller files and can be a fast mode of output on parallel machines that support parallel I/O for output.

Restart files can be read by a <u>read\_restart</u> command to restart a simulation from a particular state. Because the file is binary (to enable exact restarts), it may not be readable on another machine. In this case, the restart2data program in the tools directory can be used to convert a restart file to an ASCII data file. Both the read\_restart command and restart2data tool can read in a restart file that was written with the "%" character so that multiple files were created.

#### **Restrictions:**

This command requires inter-processor communication to migrate atoms before the restart file is written. This means that your system must be ready to perform a simulation before using this command (force fields setup, atom masses set, etc).

#### **Related commands:**

restart, read restart

**Default:** none