LAMMPS User Workshop Albuquerque, NM 5 August 2015

LAMMPS Users' Workshop Beginner's Tutorial Download, build and run LAMMPS

Matt Lane

Computational Materials and Data Science
National Laboratories,
Albuquerque, NM



Sandia National Laboratories is a multi program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.



Getting started with LAMMPS

1. Explore resources and download

- Website
- File download

2. Make/build LAMMPS

- Downloading LAMMP
- Configuring for personal packages
- Building dependent libraries (FFT, JPEG, MPI, etc.)
- Building an executable for your architecture

3. Run LAMMPS

- Running a simple script
- Did it run? What did it do?

4. Where to learn more!



How to download, install, and use LAMMPS

Download page:

<u>lammps.sandia.gov/download.html</u>
Try the Windows serial executable – later.

Modify LAMMPS packages for rheology:

make package_status make yes-colloid make yes-rigid make serial

Installation instructions:

lammps.sandia.gov/doc/Section_start.html go to lammps/src type "make your_architecture"

• To perform a simulation:

Imp < my_script.in</pre>

• To perform a simulation:

Imp < my script.in</pre>



How to get help with LAMMPS

1. Excellent User's Manual:

http://lammps.sandia.gov/doc/Manual.html
http://lammps.sandia.gov/doc/Section_commands.html#3_5

- 2. Search the web: can include "lammps-users" as a search keyword to search user-group e-mail archives
- 3. Send e-mail to the user's e-mail list: http://lammps.sandia.gov/mail.html
- 4. Contact LAMMPS developers: http://lammps.sandia.gov/authors.html
 Steve Plimpton, sjplimp@sandia.gov
 Aidan Thompson, athomps@sandia.gov

