examples/README has one-line descriptions of 48 examples

Quick runs (2d) and visually appealing:

- crack: crack propagation
- flow: Couette and Poiseuille flow in a channel
- friction: frictional contact of spherical asperities
- indent: spherical indenter into solid
- micelle: self-assembly of small lipid-like molecules
- obstacle: flow around two voids in a channel
- shear: sideways shear of solid, with and without a void

Additional examples are in the USER directory More complex examples are in UPPERCASE directories (HEAT, ELASTIC,...)

Running and visualizing the examples

- Run in serial
 - $Imp_serial < in.friction$
- Run in parallel
 - mpirun -np 4 $Imp_mpi < in.friction$
- Uncomment dump image and dump_modify lines
 - produce series of JPG (or PPM) files
- Uncomment dump atom line
 - produce snapshot file, can viz with VMD, Ovito, etc
- A good idea to put dump files in sub-directory
 - shell mkdir Jpg
 - dump 2 all image 100 Jpg/image.*.jpg
- Use ImageMagick or Quicktime 7 to make movie
 - animate -loop 0 -pause 2 -delay 15 Jpg/*

Crack problem

- Tensile pull on 2d LJ solid
- Slit crack between red/green neigh_modify exclude 2 3
- Uniform gradient pull velocity ramp command else shock waves or worse
- Need large system & slow pull else defects besides crack
- Options to play with: pull rate pair-wise cutoff turn off velocity ramp change NULL ⇒ 0.0 in fix 2



Flow problems

- Couette flow and Poiseuille flow
- Options to play with: wall velocity, force kick, temperature
- Monitor velocity profile via fix ave/chunk or spatial



Friction problem

- 2 non-planar surfaces
- Region commands to build geometry
- Options to play with: asperity size, shape asperity separation x-velocity multiple passes



Indent problem

- 2d LJ solid periodic in x free upper y surface
- Spherical indenter downward push, remove
- Defect creation & healing
- Options to play with: speed & depth of indent size of indenter size of system



Micelle problem

- Simple lipid model hydrophilic head hydrophobic tail monomer solvent
- 2d self-assembly vesicles, bilayers
- Options to play with: timestep size # of timesteps pair-wise coeffs



Obstacle problem

- LJ flow around obstacle(s)
- Poiseuille kick added to atoms pressure-gradient flow
- Top surface applies pressure
- Obstacle creation delete_atoms command fix indent command
- Options to play with: size of force kick size of system size & position of obstacles shape of obstacles add a new obstacle



Shear problems

- Fixed-end shear in fcc Ni
- EAM potential
- Quasi-3d
 - non-periodic XY slab thin in Z, periodic
- Defect formation without and with void
- Options to play with: size of system shear rate turn off velocity ramp change void shape, size of add another void

