













Groups

 all: 51713 atoms
 cylinder: 0 atoms
 cylinder2: 37080 atoms
 cylinder3: 22040 atoms
 frozen: 22040 atoms
 langevin: 15040 atoms
 nve: 29673 atoms
 gas: 328 atoms

a)

Regions

 box: 51697 atoms
 cylinder1: 328 atoms
 cylinder2: 37877 atoms
 cylinder3: 22233 atoms

b)

Computes

thermo_temp: 0.7580
thermo_press: -2.052e+00
thermo_pe: -3.301e+05

c)

Variables

radius: 8.398
volume: 1.489e+4
vX

d)