Task A: Melting point of a model of NaCl

Aim: Determine the melting point of a model of NaCl by direct equibrium in the slab geometry

Model: Lennard Jones + charges [S. Joung and T.E. Cheatham, III: *J. Phys. Chem. B* **112**, 9020 (2008)



Simulation details: Verlet/leap-frog integrator, Andersen thermostat, Ewald summation, Berendsen barostat, linked-cell list.

Steps:

- Replicate Na₄Cl₄ $3 \times 3 \times 3$ times and simulate the crystal Na₁₀₈Cl₁₀₈ in the periodic boundary conditions.
- Determine the equilibrium box size, radial distribution function, and running coordination numbers.
- Melt and analyze the same quantities.
- Replicate crystal Na₁₀₈Cl₁₀₈ $1 \times 1 \times 3$ times and melt half of the box.
- Simulate at given temperature and determine whether the crystal melts or grows.

Task B: Structure around a solute in water

Aim: Study the stucture of water around a solute molecule.

Models: water: SPC/E (classical model, Simple Point Charge/Extended) solute: Lennard-Jones (+ charge, fulleren: CHARMM21) (Na⁺, Cl⁻, Li⁺, Ca²⁺, noble gases, endofullerenes) Warning: the simulations with endofullerenes are slower!

Simulation details: Verlet/leap-frog integrator, SHAKE, smoothed cutoff (10–12 Å) electrostatics, Berendsen thermostat and barostat

Steps:

- Prepare (by random shooting) a configuration of the solute in about 200 waters.
- 🔵 Equilibrate.
- Simulate at constant *T*, *p*.
- Show the radial distribution function and the running coordination number.
- Observe the orientation of the water molecules around the solute.
- Observe the hydrogen bond network in the solvation shell.



Task C: Coealescence of small water droplets

Aim: Prepare two small water droplets and let them coalesce. Observe a possible increase of temperature caused by decreasing the surface energy.

Water model: SPC/E (Simple Point Charge/Extended).

Simulation details: Verlet/leap-frog integrator, SHAKE, Berendsen thermostat, smoothed cutoff electrostatics to 12 Å, direct pair sum.

Steps:

- Prepare a box of N = 200 to 400 water molecules and equilibrate a bit.
- Place it into a large box and simulate: a spherical droplet will be created.
- Replicate twice and add small velocity to both droplets so that they will meet.
- Simulate in the microcanonical ensemble and observe the coalescence.
- Try to determine the potential energy and temperature increase during the coalescence from the temperature convergence profile.
- Calculate the increases theoretically (you will need the surface tension, density, and heat capacity; use the data for real water).

