

HEXANE WATER RESULTS LOG

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1. 1/8/2018

- (1) Ran a simulation of the hexane-water interface using LAMMPS. Set up for 1M time steps, but only got through 745,200 due to time limit of 24 hrs.
- (2) Ran a simulation of the hexane-water interface in DASH, using the python script "interface.py" in the dash-work/interface folder. The run was for 4,000,000 time steps, printing a configuration every 50,000 steps. Below are snapshots of the 0th timestep and the 3,950,000 time step.

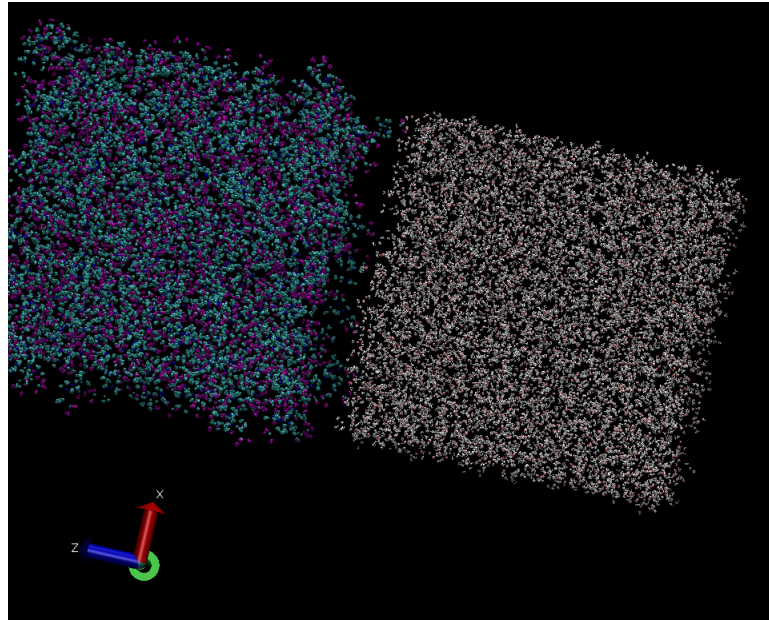


FIGURE 1. DASH simulation of the TAFFI - q-TIP4P/F interface. Arithmetic mixing, 4,000,000 time steps. This is the 0th timestep.

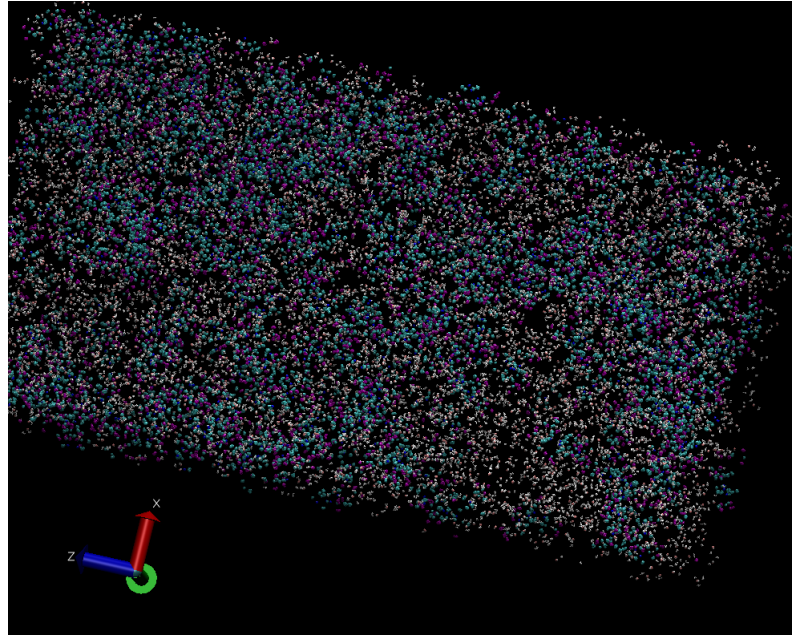


FIGURE 2. DASH simulation of the TAFFI - q-TIP4P/F interface. Arithmetic mixing, 4,000,000 time steps. This is the 3,950,000th timestep.

- (3) This is in stark contrast to the amount of mixing that we observed in OPLS + TIP4P/2005 in LAMMPS, which was the appropriate amount of mixing, i.e., very little mixing. So, there are several possible things going on here. One is that there is an error in the code. Another is that there is an error in DASH. And third is that there is a problem with the interaction parameters between the two force fields. So, here are the following tests that we are going to run to narrow down the problem:

Run TAFFI + TIP4P/F in LAMMPS using arithmetic, geometric, and Waldman-Hagler mixing rules and using both TAFFI and OPLS parameters for hexane

Run TAFFI + TIP4P/F in DASH using geometric and Waldman-Hagler mixing rules using both TAFFI and OPLS parameters and using 1 bead versus 8 beads

Run OPLS + TIP4P/F in DASH using geometric mixing rules and using 1 bead versus 8 beads

Check for any errors in the DASH input scripts

TAFFI + TIP4P/F in DASH using one bead

- (4) So, the first step we are going to take is to run TAFFI + q-TIP4P/F in LAMMPS using arithmetic mixing rules. Let's first take a look at the simulation of TAFFI + TIP4P/2005 and see what that snapshot looks like. At timestep zero:

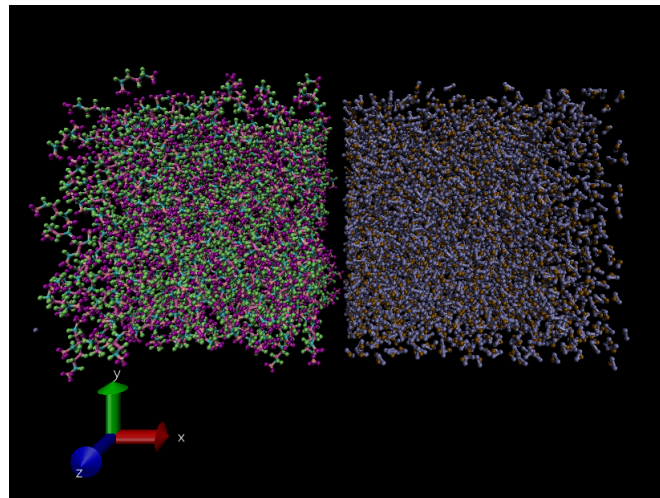


FIGURE 3. Lammps simulation of the TAFFI - TIP4P/2005 interface. Arithmetic mixing, 200,000 time steps. This is the 0th timestep.

After 200,000 time steps:

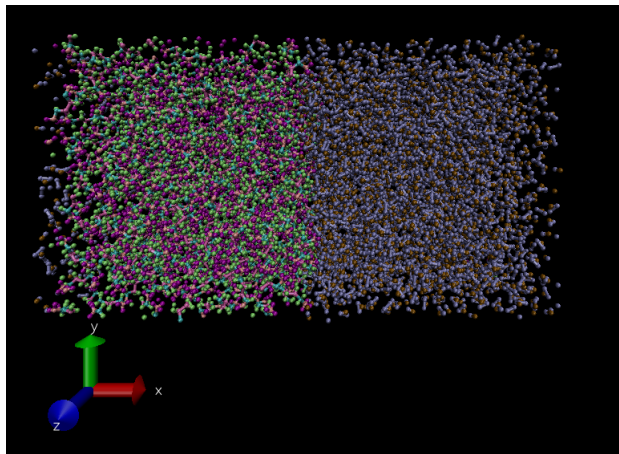


FIGURE 4. Lammps simulation of the TAFFI - TIP4P/2005 interface. Arithmetic mixing, 200,000 time steps. This is the 199,000th timestep.

For more direct comparison, here is the dash version of TAFFI + TIP4P/F at 200,000 steps:

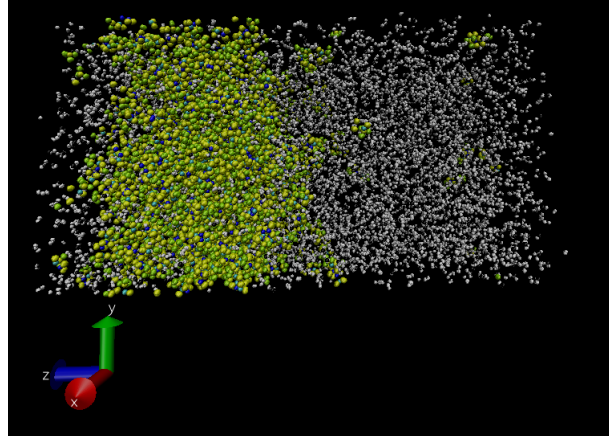


FIGURE 5. DASH simulation of the TAFFI - q-TIP4P/F interface. Arithmetic mixing, 4,000,000 time steps. This is the 3,950,000th timestep.

- (5) Now, we are going to construct the TIP4P/F in LAMMPS. The starting point is the TIP4P/2005 classical rigid water model, which we have already implemented. The next step is to add a quartic expansion of a Morse potential for the OH stretch:

$$V_{OH}(r) = D_r \left[\alpha_r^2(r - r_0)^2 - \alpha_r^3(r - r_0)^3 + \frac{7}{12}\alpha_r^4(r - r_0)^4 \right], \quad (1.1)$$

where $D_r = 116.09$, $\alpha_r = 2.287$, and $r_0 = 0.9419$.

And then we add a simple harmonic potential for the bond angle:

$$V_{HOH}(\theta) = \frac{1}{2}k_\theta(\theta - \theta_0)^2, \quad (1.2)$$

where $k_\theta = 87.85$, and $\theta_0 = 107.4$.

- (6) In LAMMPS, then, we will try using `bond_style class2` for the quartic expansion of the Morse potential for the OH stretch:

$$E = K_2(r - r_0)^2 + K_3(r - r_0)^3 + K_4(r - r_0)^4, \quad (1.3)$$

where $r_0 = r_{eq}$, $K_2 = \alpha_r^2 = 5.23$, $K_3 = -\alpha_r^3 = -11.962$, and $K_4 = \frac{7}{12}\alpha_r^4 = 15.958$.

- (7) We will use `angle_style harmonic` for the simple harmonic potential for the bond angle:

$$E = K(\theta - \theta_0)^2, \quad (1.4)$$

where $K = \frac{1}{2}k_\theta$ and $\theta_0 = \theta_{eq} = 107.4$.

- (8) Then, we created a `data_water_flexible.txt` file, which is a data file describing a single TIP4P/F water molecule for lammps. I then created an `in.water_flexible` file, a lammps input file to run the flexible water model simulation. I modified this from the TIP4P/2005 input file by removing the fix shake command and

- adding the bond_style class2 command. I then ran lammps_molecule_replicator_water.py in order to get 3650 flexible water molecules on an initial lattice.
- (9) I tried running a lammps simulation using in.water_flexible, but I am getting the error that the program does not recognize class2. Turns out that this belongs to the LAMMPS package CLASS2, which might not be compiled for in my folder. So checking that now.
 - (10) Compiled LAMMPS with CLASS2, and now able to run the flexible water model. However, massive forces seem to be appearing as I am getting the error: "Out of range atoms - cannot compute PPPM). It works better if I make the timestep minuscule, but it still breaks eventually. Sometimes says missing bonds or atoms. My guess is that I shouldn't be using the command pair_style lj/cut/tip4p/long. So perhaps for next time, what I need to do is just implement the water model irrespective of that particular pair style command, and instead I need to input all of the specifications by hand.
 - (11) Setting that aside for now, let's turn to DASH again, and try different parameter sets here. Let's first work just in the classical world, with one bead. First, let's run TAFFI + TIP4P/F in DASH using TAFFI parameters, geometric mixing, and 1 bead.
 - (12) This is currently running.
 - (13) Now, let's run TAFFI + TIP4P/F in DASH using TAFFI parameters, arithmetic mixing, and 1 bead. Just to check/be consistent.
 - (14) This is also currently running.

1.1. 2/23/2018.

- (1) NOTICED AN ERROR: MISSING FACTOR OF 116 IN THE BOND POTENTIAL. FIX THIS NEXT.

1.2. 2/27/2018.

- (1) Fixed this problem, added the missing factor of 166.09 in the bond potential where it was due. Saved the resulting new input file. Currently, running an NPT system of 3650 water molecules in order to generate an initial configuration for the test interface of q-TIP4P/F and TAFFI in LAMMPS.
- (2) The TAFFI + TIP4P/F in DASH using TAFFI parameters, arithmetic mixing, and 1 bead finished running. There is too much mixing going on. Here is a snapshot at time zero:

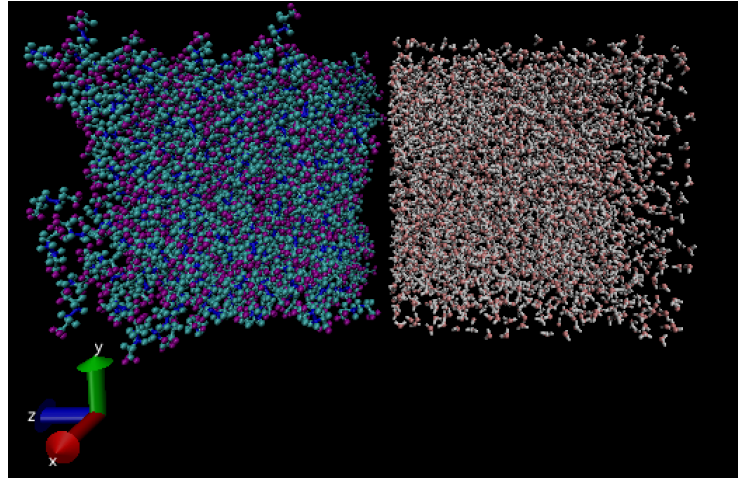


FIGURE 6. DASH simulation of the TAFFI - q-TIP4P/F interface. Arithmetic mixing, 4,000,000 time steps, 1 bead. This is the 0th timestep.

(3) Here is a snapshot after 4,000,000 timesteps of length 0.5:

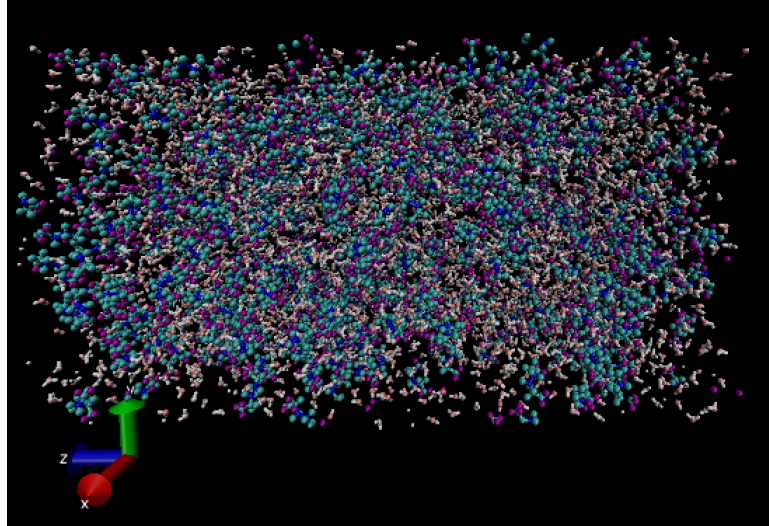


FIGURE 7. DASH simulation of the TAFFI - q-TIP4P/F interface. Arithmetic mixing, 4,000,000 time steps, 1 bead. This is the 3950000th timestep.

(4) The TAFFI + TIP4P/F in DASH using TAFFI parameters, geometric mixing, and 1 bead also finished running. There is too much mixing. Here is a snapshot at time zero:

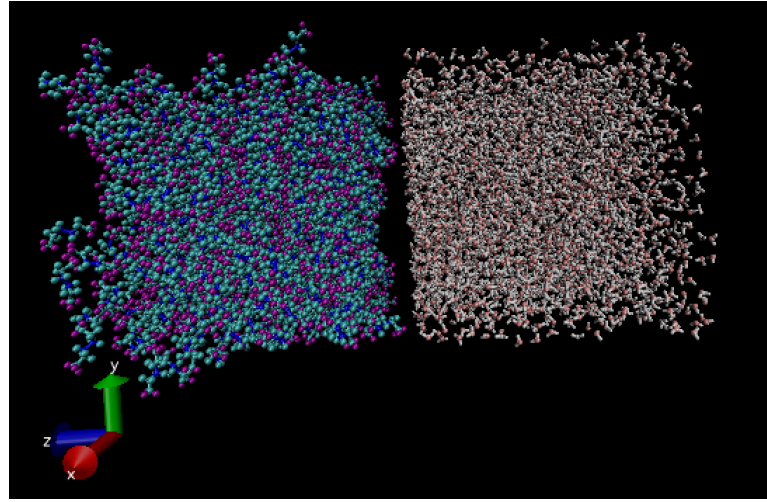


FIGURE 8. DASH simulation of the TAFFI - q-TIP4P/F interface. Geometric mixing, 4,000,000 time steps, 1 bead. This is the 0th timestep.

(5) Here is after 4,000,000 timesteps of length 0.5:

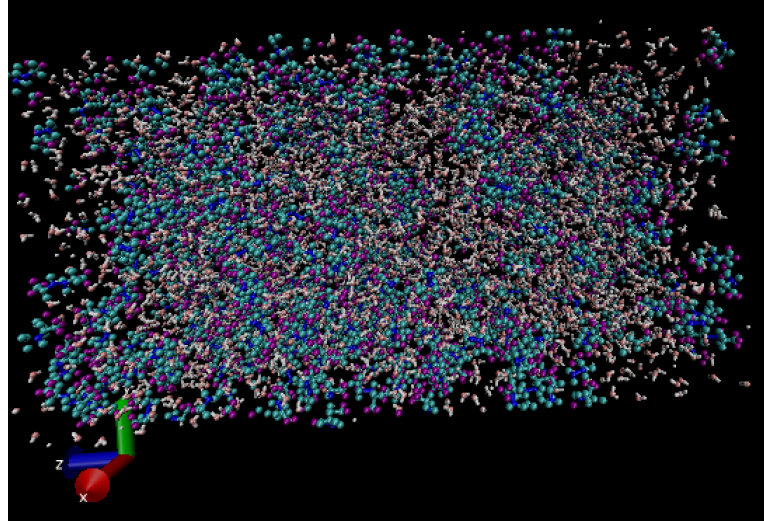


FIGURE 9. DASH simulation of the TAFFI - q-TIP4P/F interface. Geometric mixing, 4,000,000 time steps, 1 bead. This is the 3950000th timestep.

1.3. 3/5/2018.

- (1) Downloaded the trajectory file, dump.water_flexible.lammpstrj, from the lammps_water/water folder to check the performance of the TIP4P/F in LAMMPS. The trajectory looks good. Moreover, the density of the system reached a final value instantaneous value, at step 200,000, of 0.98752919. The output file produced, output_water_flexible_preequil.txt, taken after the final 200,000th step in the simulation, also looks reasonable:

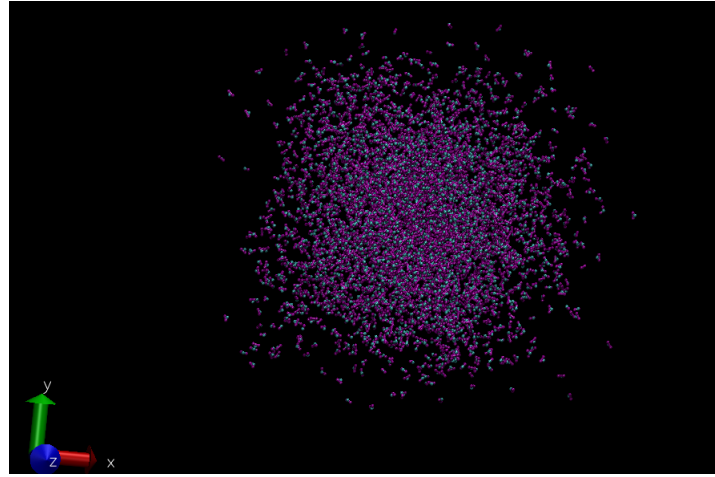


FIGURE 10. LAMMPS simulation of TIP4P/F water. Geometric mixing, 200,000 timesteps, this is the final step.

- (2) Now, we will follow steps from before to simulate the TAFFI - q-TIP4P/F interface in LAMMPS.
- (3) First, move output_water_flexible_preequil.txt into the interface folder. Also move the file hexane_restart_modified.txt, which is a preequilibrated slab of TAFFI hexane. Now, we have two preequilibrated slabs - one with 500 TAFFI hexane molecules, and the other with 3650 TIP4P/F water molecules.
- (4) Second, move original molecular data file descriptions of single molecules of TAFFI hexane (i.e. data_webb_hexane_modified.txt) and TIP4P/F water (data_water_flexible.txt) to the interface folder.
- (5) Run the file lammmps_molecule_replicator_tip4pwater_webbhexane.py in order to produce a mixed system template that can be used as the -dataoriginal input file in the lammmps_restart.py program. This is what this original file looks like:

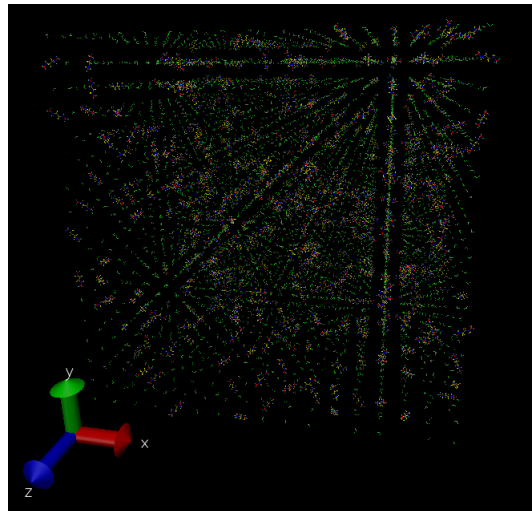


FIGURE 11. Image of datafileoriginal for TAFFI and TIP4P/F.

Run the lammps_restart.py file using -data1=hexane_restart_modified.txt, -data2=output_water_flexible_preequil.txt, and -dataoriginal=datafileoriginal_taffi_tip4pF.txt. This produces the initial configuration for the hexane-water TAFFI-TIP4P/F system in LAMMPS:

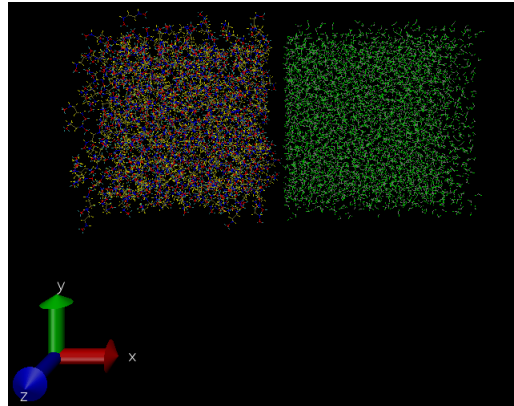


FIGURE 12. Image of input file for TAFFI and TIP4P/F.

- (6) Finally, adjust the input_restart_taffi_tip4pF file to have a Bond Coeffs style that is compatible with bond_style class2.
- (7) HYPOTHESIS: All of my previous LAMMPS simulations of the interface were NPT, while in DASH, they were NVT. Perhaps this is a difference? I must do all simulations in both to check...
- (8) I am now running a LAMMPS simulation of the hexane-water interface: 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NPT, 200,000 steps of time 1.0.
- (9) I am now also running an NVT LAMMPS simulation of the hexane-water interface: 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NVT, 200,000 steps of time 1.0.

1.4. 3/6/2018.

- (1) These are snapshots of the NPT simulations:

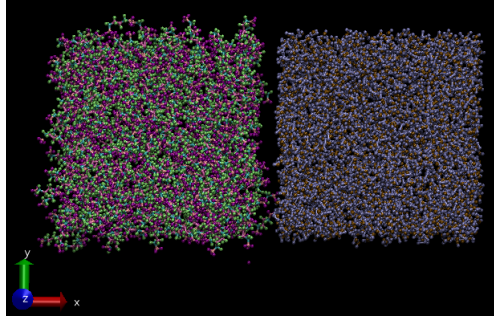


FIGURE 13. LAMMPS simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NPT at $T = 300$ and $P = 1$, 200,000 timesteps of length 1.0 fs, NPT pre-equilibration of each slab at the same T and P . Cutoff = 12.0, pppm/tip4p 1e-4, special bonds 0 0 0. This is the 0th timestep.

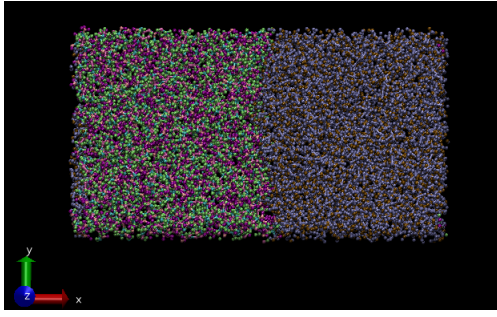


FIGURE 14. LAMMPS simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NPT at $T = 300$ and $P = 1$, 200,000 timesteps of length 1.0 fs, NPT pre-equilibration of each slab at the same T and P . Cutoff = 12.0, pppm/tip4p 1e-4, special bonds 0 0 0. This is the 200,000th timestep.

- (2) So, the TAFFI-TIP4P/F interface in LAMMPS appears to be stable under NPT conditions. The final density of this simulation was around 0.854.
- (3) These are snapshots of the NVT simulations:

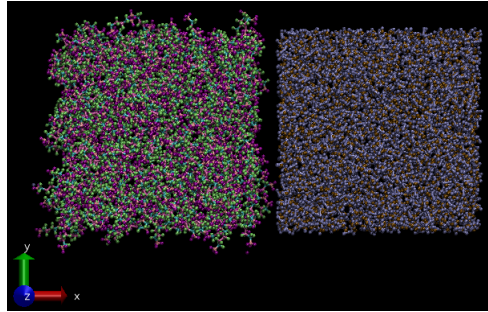


FIGURE 15. LAMMPS simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NVT at $T = 300$ and $V = (4.722, 5.62, 6.26) \times (113.25, 64.29, 64.71)$, 200,000 timesteps of length 1.0 fs, NPT pre-equilibration of each slab at the same T and $P = 1.0$. Cutoff = 12.0, pppm/tip4p 1e-4, special bonds 0 0 0. This is the 0th timestep.

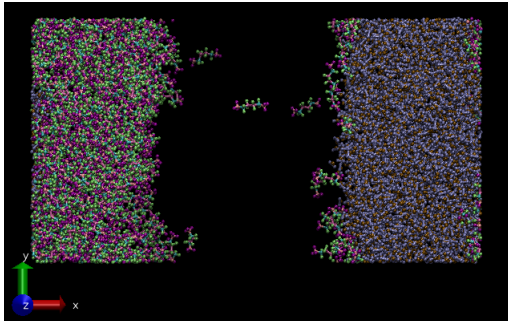


FIGURE 16. LAMMPS simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NVT at $T = 300$ and $V = (4.722, 5.62, 6.26) \times (113.25, 64.29, 64.71)$, 200,000 timesteps of length 1.0 fs, NPT pre-equilibration of each slab at the same T and $P = 1.0$. Cutoff = 12.0, pppm/tip4p 1e-4, special bonds 0 0 0. This is the 200,000th timestep.

- (4) I have chosen, as usual, the box bounds to be the outermost atoms. It appears as though this results in a box that is too large for NVT to produce an actual interface in the middle. However, an interface does exist at the x-boundaries, which appears to be stable. The final NVT density of the simulation was around 0.4855.
 - (5) In order to check my new hypothesis, I want to run a classical simulation in DASH of the TAFFI-TIP4P/F interface under NPT conditions.
- These are snapshots of the NPT result:

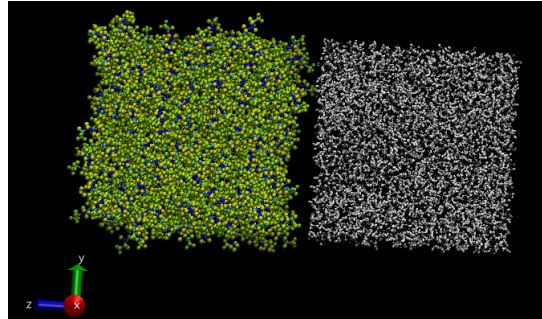


FIGURE 17. DASH simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NPT Andersen/Berendsen at $T = 300$ and $P = 1$, 200,000 timesteps of length 1.0 fs, NPT pre-equilibration of each slab at 298.15K and same P. Cutoff = 12.0, Ewald summation. This is the 0th timestep.

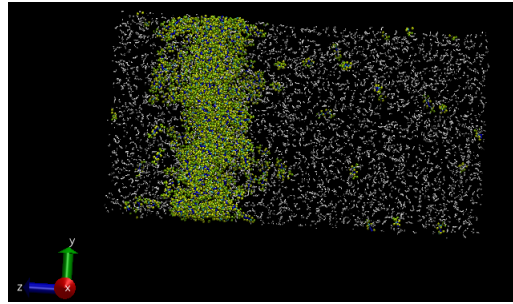


FIGURE 18. DASH simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NPT Andersen/Berendsen at $T = 300$ and $P = 1$, 200,000 timesteps of length 1.0 fs, NPT pre-equilibration of each slab at 298.15K and same P. Cutoff = 12.0, Ewald summation. This is the 200000th timestep.

- (6) There is a significant difference in the LAMMPS and DASH simulations, suggesting that something is amiss in the DASH program.
- (7) I will now check over the interface_NPT.py script to see if there are any possible sources of error. We should check: relationship of bulk hexane and water to temperature in DASH, and compared to LAMMPS, as well as specifications of both models, i.e. charge and other parameters.
- (8) Went through the interface_NPT.py file in detail. Did not find any errors.
- (9) Now, I am going to run the interface_NPT.py file with pure water, removing the hexane component, and check the resulting density at various temperatures. I will then do the same with hexane, removing the water. Unless I've found the error at this point, I will then do the same calculations in LAMMPS and compare.
- (10) It looks like there is an issue with the water. So, we will start tomorrow with an exploration of what is going on with the pure water restart. The goal will be to create a water restart within the interface framework that does not have any issues.

1.5. 3/7/2018.

- (1) Looking into pure water simulations in DASH.
- (2) First, starting in dash_work/water folder, running a test version of in.tip4pF.py.
- (3) Ran the simulation for 100,000 steps using time length 0.5. Density approached values around 0.98/0.99 by at least before 50,000 steps. Simulation video looked reasonable.
- (4) Ran a restart simulation for 50,000 steps, starting at the previous simulation's 50,000th step. Density approached 0.985 after the 50,000 steps, which is good. Video also looks very reasonable.
- (5) Tomorrow, I will start with the file in.tip4pF_restart7.5.py and build from it the hexane-water simulation, checking videos/densities at each step to see where things go wrong!

1.6. 3/15/2018.

- (1) Solved the problem. The Ewald summation fix was not being activated. ALL fixes must be activated in DASH.
- (2) To confirm, currently running: DASH simulation of 500 TAFFI hexane, 4650 TIP4P/F water, arithmetic mixing, NPT Andersen/Berendsen at $T = 298.15\text{ K}$ and $P = 1.0$, 400,000 simulation steps of length 0.5 fs, NPT pre-equilibration of each slab at 298.15 K and 1.0 atm. Potential cutoff at 12.0, long-range Ewald summation. Classical simulation, no path integrals.

1.7. 3/22/2018.

- (1) Simulation above finished. Results are shown below. The simulation looks clean:

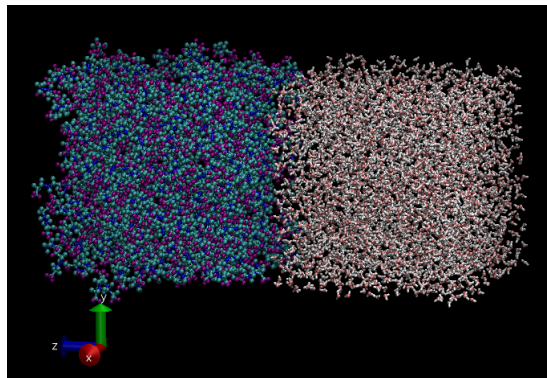


FIGURE 19. DASH simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NPT Andersen/Berendsen at $T = 298.15\text{K}$ and $P = 1\text{ atm}$, 240,000 timesteps of length 0.5 fs, NPT pre-equilibration of each slab at 298.15K and same P. Cutoff = 12.0, Ewald summation. Classical simulation, no path integrals. This is the 0th timestep.

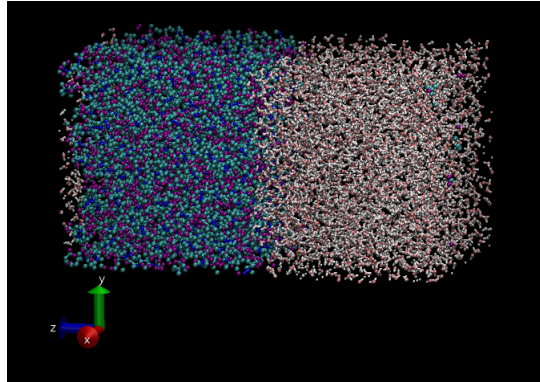


FIGURE 20. DASH simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NPT Andersen/Berendsen at $T = 298.15\text{K}$ and $P = 1 \text{ atm}$, 240,000 timesteps of length 0.5 fs, NPT pre-equilibration of each slab at 298.15K and same P. Cutoff = 12.0, Ewald summation. Classical simulation, no path integrals. This is the 400,000th timestep.

1.8. 3/26/2018.

- (1) Added a python operation to interface.py that collects densities information. Ran a test: DASH simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NPT Andersen/Berendsen at $T = 298.15\text{K}$ and $P = 1.0 \text{ atm}$, 400,000 timesteps of length 0.5 fs, NPT pre-equilibration of each slab at 298.15K and same P. Cutoff = 12.0, Ewald summation. Classical simulation, no path integrals.
- (2) After 400,000 steps, the density profiles converge to the following: 0.9858, 1.0191, 0.9989, 1.0086, 0.7922, 0.0233, 0, 0, 0, 0.1867, which are values for the z-axis cut into 10 slices, starting from the water end at negative z and moving in the positive z direction. Took about 200,000 steps to converge to this density profile. Next time, we will do a more fine-grained one, check how they are actually computed in papers, then run this and plot the result and compute the 90-10 width!

T

1.9. 3/27/2018.

- (1) From Patel, section C.1.: "The density profiles are computed from the average molecular density in 0.5 Angstrom slabs parallel to the liquid-vapor interface. The average profile is block averaged over 200 ps trajectory blocks from a total run of 3 ns."
- (2) We will begin first with "simple" block averaging. We will do 200,000 fs of system equilibration and then 3,000,000 fs of system run. In terms of the program, what we need to do is just write the densities in 0.5 Angstroms slabs parallel to the z-axis. FOR THE TIME BEING, I'm going to do this in NVT, simply because constant volume will lend itself better to a consistent way of computing density profiles. However, we will do the initial equilibration in NPT.

- (3) Wrote a temporary program, interface_densities.py, that records the density profiles using 200 bins. It has NPT equilibration for 400,000 steps and then computes density profiles every 1000 steps for 200,000 steps in NVT conditions. This is running now.
- (4) I also wrote density_profile_analysis.py which will plot the density profile.
- (5) So, the next step will be to check this result in the density profile analysis tool and then develop the full machinery for analyzing the water density profile, followed by other profiles etc. more rigorously.

1.10. 3/29/2018.

- (1) Need to write a program that can take the hexane_restart.txt file and the output_interface.xml file as inputs and restart a simulation of the interface. This way, we can avoid the time-consuming problem of doing pre-equilibration. Pre-equilibration can be done as just one run. This process shouldn't be too hard.
- (2) Performed the following simulation: DASH simulation of 500 TAFFI hexane, 3650 TIP4P/F water, arithmetic mixing, NPT Andersen/Berendsen at $T = 298.15\text{ K}$ and $P = 1.0\text{ atm}$, 300,000 timesteps of length 0.5 fs equilibration followed by 1000 production steps of length 0.5 fs, NPT pre-equilibration of each slab at 298.15 K and same P. Cutoff = 12.0, Ewald summation. Classical simulation, no path integrals. During production run, computed density of water in 200 parallel slabs along the z-direction every 10 simulation steps. We obtain the following density profile of water:

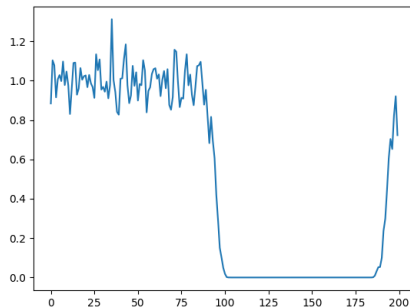


FIGURE 21. Density of water component across 200 bins in the interface normal direction.

We then fit to the error function profile as described in Patel et. al (2006), and obtain the following parameters: $\rho_W = 0.997$, $h_W = 94.212$, $w_c = 1.87\text{ Angstroms}$, which is in good agreement with previous simulations and experiments. A plot of the fit is shown below:

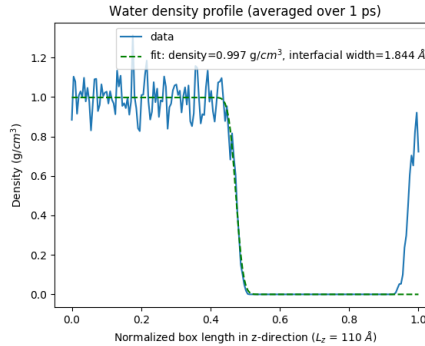


FIGURE 22. Density of water component across 200 bins in the interface normal direction.

1.11. 4/5/2018.

- (1) I checked that hexane.in.settings, which contains the intramolecular mixing rules for TAFFI hexane, exhibits Waldman-Hagler mixing:

$$\epsilon_{ij} = 2\sqrt{\epsilon_i \epsilon_j} \left(\frac{\sigma_i^3 \dot{\sigma}_j^3}{\sigma_i^6 + \sigma_j^6} \right)^{\frac{1}{6}} \quad (1.5)$$

$$\sigma_{ij} = \left(\frac{\sigma_i^6 + \sigma_j^6}{2} \right)^{\frac{1}{6}}$$

- (2) I added the following functionality to interface.py: collecting densities for both water and hexane, and deciding standard versus waldman-hagler mixing, number of equilibration and production steps, the output filenames. Below is a preliminary figure of combined density profiles taken from just 2000 simulation steps:

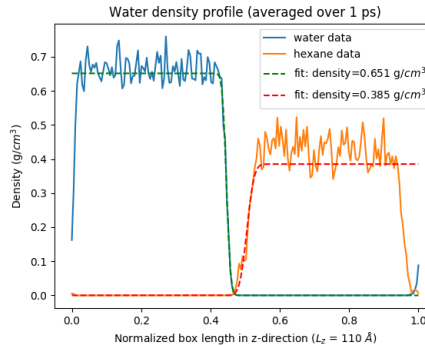


FIGURE 23. Double density profile test.

- (3) I am now running : DASH simulation of 500 TAFFI hexane, 3650 TIP4P/F water, standard mixing, NPT Andersen/Berendsen at T = 298.15 K and P = 1.0 atm, 300,000 timesteps of length 0.5 fs equilibration followed by 100000 production steps of length 0.5 fs, NPT pre-equilibration of each slab at 298.15

K and same P. Cutoff = 12.0, Ewald summation. Classical simulation, no path integrals. During production run, computing density of water in 200 parallel slabs along the z-direction every 100 simulation steps.

- (4) For waldman, I am now running the same as above except waldman mixing, 400,000 equilibration steps only 1000 production, no density calculation.

1.12. 4/9/2018.

- (1) Finished the following run: DASH simulation of 500 TAFFI hexane, 3650 TIP4P/F water, standard mixing, NPT Andersen/Berendsen at T = 298.15 K and P = 1.0 atm, 300,000 timesteps of length 0.5 fs equilibration followed by 100000 production steps of length 0.5 fs, NPT pre-equilibration of each slab at 298.15 K and same P. Cutoff = 12.0, Ewald summation. Classical simulation, no path integrals. During production run, computing density of water in 200 parallel slabs along the z-direction every 100 simulation steps.
- (2) Problem: After step 300400, i.e. after 400 production steps, the program quits with a "segmentation fault" error.
- (3) Although there were only three datapoints, nevertheless it is worth pointing out that the system was able to collect both water and hexane densities. Using the density profile analysis script, we obtain the following plot of the profile over the first 400 production steps:

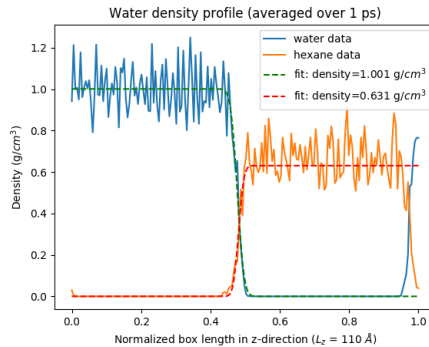


FIGURE 24. Double density profile after 400 production steps as described above. Densities and profiles look reasonable.

- (4) Also ran the same as above except using waldman mixing, 400,000 equilibration steps only 1000 production, no density calculation. Here is a plot after the whole simulation:

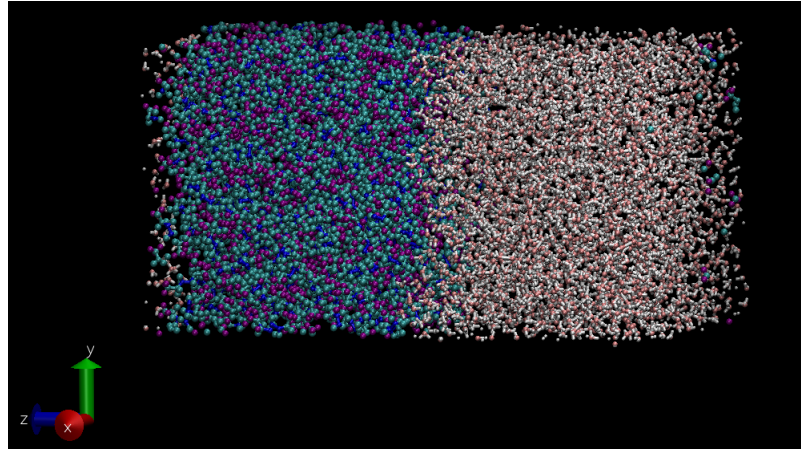


FIGURE 25. Final snapshot of simulation as described above with Waldman-Hagler mixing. Looks reasonable.

- (5) From now on we will use W-H mixing. However, there is still the problem of segmentation fault. So, we will run three tests o try to discover the origin of this error:
- (6) Test 1: Run a program that does 300000 pre-equilibration steps and 300000 production steps, no density calculation, see if an error occurs.
- (7) Test 2: Run a program that does 600000 total pre-equilibration steps and only 1 production step (basically zero production), see if an error occurs, no density calculation.
- (8) Test 3: Run a program that does 300000 pre-equilibration steps and 300000 production steps, computing the density the whole time.
- (9) Test 4: Run a program that does 600000 pre-equilibration steps and 300000 production steps, computing density the whole time.
- (10) For the sake of not repeating information, until I note otherwise, all DASH interfacial simulations have the following properties: 500 TAFFI hexane, 3650 TIP4P/F water, waldman-hagler mixing, NPT Andersen/Berendsen at $T = 298.15$ K and $P = 1.0$ atm, timestep 0.5 fs, NPT pre-equilibration of each slab at 298.15 K and same P. Cutoff = 12.0, Ewald summation. Classical simulation, no path integrals.
- (11) Test 1: Running it now.
- (12) Test 2: Running now.
- (13) Test 3: Running now.
- (14) We also want to test density as a function of temperature for the pure hexane and pure water systems. Let's start with hexane. In `in.webb_hexane.py`, added a final line that computes the standard deviation as well as mean of list of densities. Mean and sd are computed for the last 500 recordings of density. Ran `lammps_replicator` script to produce `input.txt` script of initial 500 molecule hexane lattice. Running DASH system with 500 TAFFI molecules, W-H mixing, NPT Andersen/Berendsen at $T = 298.15$ K and $P = 1.0$ atm, timestep of 1 fs, cutoff = 10, 2,000,000 steps. Density is calculated every 100 steps, and the mean and sd calculations below represent the last 500 recordings, or 50,000 steps.

- (15) $T = 298.15 \text{ K}$, $\rho = 0.65166 \text{ g/ml}$, $\sigma = 0.0004788 \text{ g/ml}$, expt: 0.65478 g/ml on NIST Chemistry Webbook at $P = 1.0 \text{ atm}$. So, the density is off by -0.476%.
- (16) $T = 320 \text{ K}$, $\rho = 0.62475 \text{ g/ml}$, $\sigma = 0.00072859 \text{ g/ml}$, expt: 0.63434 g/ml . So, the density is off by -1.5118%.
- (17) $T = 270 \text{ K}$, $\rho = 0.68196 \text{ g/ml}$, $\sigma = 0.000927 \text{ g/ml}$, expt: 0.68025 g/ml . So, the density is off by +0.25%.
- (18) Now we will move onto water. Created a new file in.tip4pF_dens.py, in which I added the same mean and sd calculations as above. Time step 0.5 fs, 2,000,000 steps, initial density of 0.997, 3650 molecules, cutoff = 9.0. Running this now.
- (19) $T = 298.15 \text{ K}$, $\rho = 0.98919 \text{ g/ml}$, $\sigma = 0.00116 \text{ g/ml}$, <https://webbook.nist.gov/cgi/fluid.cgi?ID=C773> expt: 0.99705 g/ml at $P = 1.0 \text{ atm}$. So, the density is off by -%0.00788.
- (20) $T = 270 \text{ K}$, $\rho = 0.988 \text{ g/ml}$, $\sigma = 0.001555 \text{ g/ml}$, but this is below freezing??
- (21) $T = 300 \text{ K}$, $\rho = 0.9877 \text{ g/ml}$, $\sigma = 0.0034977$, expt: 0.99656. So, the density is off by -0.00889 %
- (22) $T = 320 \text{ K}$, $\rho = 0.98157 \text{ g/ml}$, $\sigma = 0.0022$, expt: 0.989. So, the density is off by -0.0075%.
- (23) RESULT: Test 1 ran perfectly fine. 300,000 pre-equilibration, 300,000 production, no density calculation, no segmentation fault!
- (24) RESULT: Test 2 ran perfectly fine. 600,000 pre-equilibration steps, 1 production step, 1 production step, no density calculation, no segmentation fault!
- (25) Running test 3 still.
- (26) Note: the units for mass in DASH are amu, and the units for distance are Angstroms. So, we use the conversion factor $\frac{1}{0.6022}$ to convert this to g/ml .
- (27) Test 4: Same as test 3, but density calc is only every 1000 turns instead of every 100 turns. This is the REAL test 4, not as described above.
- (28) Created an interface_hexane_restart.py file that spits out a hexane_interface_restart.txt file, and tried constructing an interface_restart.py file, but resulted in green's function errors. It creates an initial configuration that looks fine but does not integrate the system.
- (29) Change densities.txt file names in interface.py!

1.13. 4/12/2018.

- (1) RESULT: Test 3, program stopped after 107300, 35.77 % done, Fatal Python error: GC object already tracked. /tmp/slurmd/job44973736/slurm_script: line 30: 12701 Aborted. Computing densities every 100 steps.
- (2) RESULT: Test 4, program stopped after 112300, 37.43 % done, computing density every 1000 steps. Segmentation fault error.
- (3) Ok, in order to diagnose this problem, let's run more tests.
- (4) Test 5: 300,000 preequilibration steps, 300,000 production steps, density profile function computing density every 1000 steps is there but not activated in the sbatch script.
- (5) Test 6: Same as test 5, except actually computing the density as usual every 1000 steps.
- (6) Test 7: Same as above, except the density profile does not actually compute anything.
- (7) Test 8: Same, except density function only active up to the loop.

- (8) Test 9: Same, except density function only active up to the first write file command.
- (9) Test 10: Same, except density only active until last write file.
- (10) Hopefully, these tests will dig into the details of exactly where the issue is arising.
- (11) Sent a message to Brian about this issue, and got a response saying I should try "In your PythonOperation() constructor in the python script, did you set synchronous=True? If not, I would try that. The default behavior is asynchronous." So, before running all of these tests, I will try this first!
- (12) In the file for test 5, called interface_test5.py, I made this change to PythonOperation(). Let's try this now.
- (13) It appears to be working. Modified the original interface.py to reflect this, as well as customizing filename for the density files. Currently running DASH simulation of the interface using 400,000 preequilibration steps, followed by 300,000 production steps during which density profiles are measured every 100 steps.

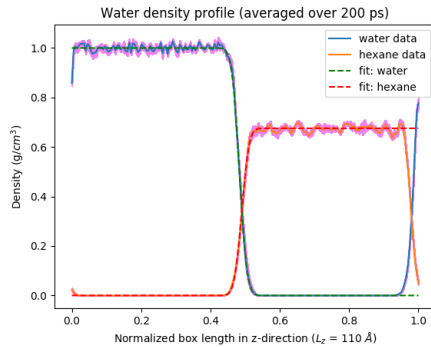
1.14. 4/17/2018.

- (1) What we really need is to do post-production. So, for the successful run above, we are just going to take the trajectory file and analyze that. In this case, the file is interface-dens.xyz.

1.15. 4/18/2018.

- (1) Here are the results from our analysis:

Bulk water density: 0.999247086118 g/cm³
 Bulk hexane density: 0.674945918949 g/cm³
 Intrinsic width: 0.712788562077 Angstroms
 Water thermal width: 1.89474070104 Angstroms
 Hexane thermal width: 1.85287262473 Angstroms



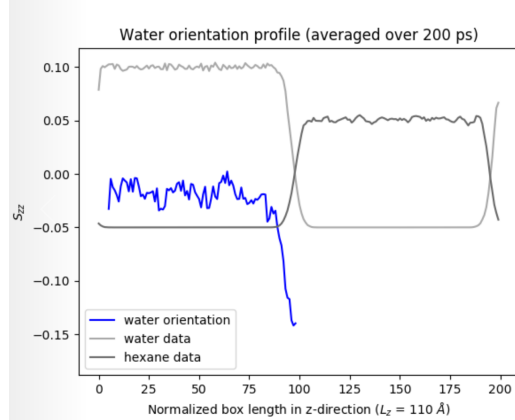
- (2) Based on inspection, the average box length in the z-direction is assumed to be 110.0 Angstroms. Also based on visual inspection of the profiles, the bulk region for water is determined to be $0.1 < z < 0.4$, while the bulk region for hexane is $0.6 < z < 0.85$. The bulk densities for each are computed in those respective regions. The curve fits for error function profiles, described in Patel and Brooks 2006, are fit using scipy curve_fit function, where the bulk densities

are specified but not the Gibbs dividing surfaces or the thermal width. The widths are left to be separate. The fits are done only in the interfacial region of the data, which is determined by inspection to be $0.4 < z < 0.6$. The standard error measurements are performed by dividing the 200 ps data into 5 blocks, and finding the SE of the mean across all 200 bins over which the average profiles are computed. The result of the SE is shaded in pink for each profile.

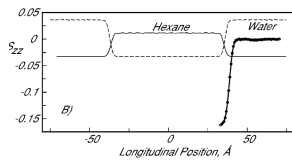
- (3) We will now run a simulation that computes 300,000 equilibration steps and 1,000,000 ps production. The system will be NPT in equilibration, but then immediately fixed to NVT in production. No density calculation. Although it would be optimal to calculate the average box length after equilibration and then set V to that box length, for now we will skip that step. NVT is to ensure that we have fixed bins over which to compute density profiles. The python script will be named interface_NVT.py.

2. 4/22/2018

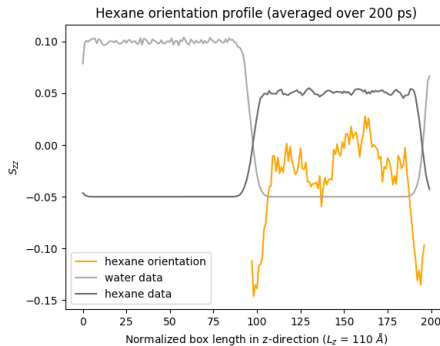
- (1) Wrote python script, molecular_orientation_postproduction.py that computes S_{zz} in 200 slabs, and then orientation_profile_analysis.py that averages and plots them. Here is the result for water:



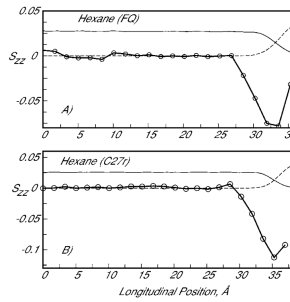
which compares favorably to one of the models discussed in Patel and Brooks (2006):



These results indicate that water dipole moment is isotropic in the bulk, but orients preferentially along the interface in the interfacial region. For hexane, we see:



This also matches with Patel:



2.1. 4/23/2018.

- (1) Compiled latest version of DASH, placed in /home/swansonk1/NEW_DASH. Copied the water.py from utils.py in OLD_DASH. Everything seems to run smoothly, including restart files!
- (2) So now, we will run the file interface_new.py, which has the link to new dash. We will do 400,000 steps (i.e. 200 ps) of equilibration. Prints restart file every 10,000 steps. Run file is run_new.sh.

3. 4/24/2018

- (1) Trajectory data for interface_NVT.py is contained in interface-NVT.xyz.
- (2) The first thing we want to do is to construct a production run dataset that has path integrals. We used interface_new.py and run_new.sh to perform a 400,000 step (i.e. 200 ps) equilibration in NPT using the standard parameters. Now, we will restart that simulation, except we will use path integral beads. As proof of concept, we will start with just a few, say 16 beads. The DASH script will be called interface_restart_new.py, and the sbatch will be run_restart_new.py. The restart input file will be equilibration400000.xml.
- (3) Ok, it appears as though restart works perfectly fine using path integrals. Setting number of beads to 16 and doing a run of 200,000 steps, i.e. 100 ps, under NVT conditions. We will use this to generate a preliminary dataset.

4. 4/25/2018

- (1) Based on Patel and Brooks (2006) and the sources they cite, the interfacial tension can be computed as

$$\gamma = \frac{L_{zz}}{2} \left[\langle P_{zz} \rangle - \frac{1}{2} (\langle P_{xx} \rangle + \langle P_{yy} \rangle) \right], \quad (4.1)$$

where $P_{\alpha\beta}$ are computed from the standard definition of the atomic virial. From Tildesley's computer simulation of liquids, this is defined as:

$$P_{\text{instantaneous}} = \rho k_B T + W/V, \quad (4.2)$$

where W can be written as:

$$W = -\frac{1}{3} \sum_i \sum_{j>i} \mathbf{r}_{ij} \cdot \mathbf{f}_{ij} = -\frac{1}{3} \sum_i \sum_{j>i} w(r_{ij}) \quad (4.3)$$

$$w(r) = r \frac{dv(r)}{dr}.$$

In "Molecular dynamics simulation of the orthobaric densities and surface tension of water", by Alejandre, Tildesley, and Chapela, the authors note the following. Similar to the above definition of the pressure tensor elements and atomic virial, the elements $\alpha\beta$ of the molecular pressure tensor can be written as:

$$VP_{\alpha\beta} = \sum_{i=1}^N m_i (\mathbf{v}_i)_\alpha (\mathbf{v}_i)_\beta + \sum_{i=1}^{N-1} \sum_{j>i} \sum_a \sum_b (\mathbf{r}_{ij})_\alpha (\mathbf{f}_{iajb})_\beta, \quad (4.4)$$

where N is the number of molecules, V is the volume, m_i and \mathbf{v}_i are the molecular mass and velocity of the center of mass, respectively, \mathbf{r}_{ij} is the vector between the center of mass of molecules i and j and $\mathbf{f}_{iajb} = -\frac{\mathbf{r}_{iajb}}{r_{iajb}} \left[\frac{dU(r_{iajb})}{dr_{iajb}} \right]$ is the force between atom a in molecule i and atom b in molecule j . The distance between atom a in molecule i and atom b in molecule j is denoted by r_{iajb} .

Although the above definitions used molecular center of mass for calculations, J. G. Harris J. Phys. Chem. 1992 notes that the virial can be calculated using both the molecular and atomic routes. "Although both the molecular and atomic formulas for the surface tension should produce equivalent ensemble averages, the instantaneous values and magnitude of fluctuations can differ significantly. The atomic and molecular virial formula do yield different values for the individual $V_{\alpha\alpha}$. In computing the pressure tensors [however], this difference is offset by the differences in the atomic and molecular kinetic terms."

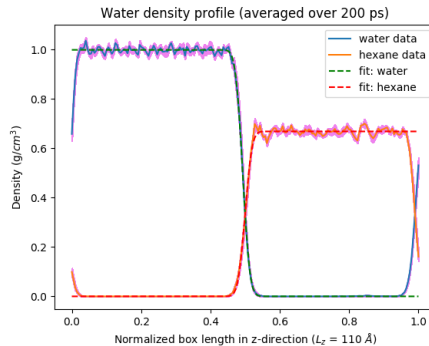
The Tildesley paper goes on to note that "The definition of the molecular pressure tensor in Eqn. (4) is only valid for additive potentials and the calculation of \mathbf{f}_{iajb} and hence $P_{\alpha\beta}$ is in general simple. The constraint forces and the forces arising from bond-angle distortions make no contribution to the molecular pressure tensor. In the case of the electrostatic interactions treated with the Ewald sum, there are two contributions to the potential, one in the real space (which is pairwise-additive) and other in the reciprocal space (which is not). In

the latter case Eq. (4) is not applicable and the appropriate expression is given in Appendix A."

However, after talking to Dan and Brian, we realize that the pressure tensor elements can be computed directly in DASH during a simulation, and that these elements appropriately account for long-range electrostatic contributions from the Ewald method.

- (2) So, now we will create a new simulation, that starts from the 400,000 step equilibration and computes pressures directly every 1000 steps. We will start with `interface_restart_new.py`, comment out the path integral stuff, and then add pressure tensor computations.
- (3) Wrote `tension_analysis.py` to evaluate the interfacial tension. Getting values around 200 or 300 mN/m though, so not sure what is going on here. Will have to evaluate further at another time.
- (4) Running PI-1, which is 200,000 steps (100 ps) under NVT conditions but only 1 bead this time. We will use this information to compare results and see if there is any differences!!
- (5) Here are the results for 200,000 NVT steps after the 400,000 NPT equilibration with 1 bead:

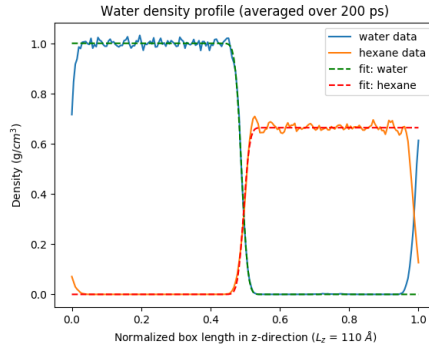
Bulk water density: $0.999555449512 \text{ g/cm}^3$
 Bulk hexane density: $0.668818766515 \text{ g/cm}^3$
 Intrinsic width: 0.735859948359 Angstroms
 Water thermal width: 1.78265926051 Angstroms
 Hexane thermal width: 1.73435836695 Angstroms



5. 4/26/2018

- (a) Here are the results for 200,000 NVT steps after the 400,000 NPT equilibration with 16 beads:

Bulk water density: $1.00165502632 \text{ g/cm}^3$
 Bulk hexane density: $0.665009086668 \text{ g/cm}^3$
 Intrinsic width: 0.694754973486 Angstroms
 Water thermal width: 1.56257576587 Angstroms
 Hexane thermal width: 1.49811476734 Angstroms



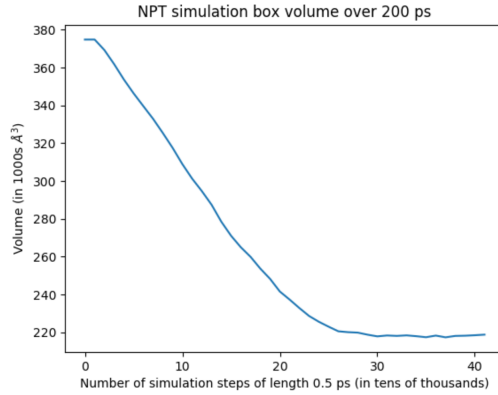
(6) Surace tension def'n:

6. 4/30/2018

- (1) Removing an error pointed out by Mike in the PIMD code. Instructions from Mike: open up IntegratorVerlet.cu, remove lines 137 and 138, because reduce-ByN is redundant. Doing this in the NEW_DASH file.
- (2) Modified interface_restart_new.py such that there are 16 beads and no pressure tensor computations. We will run this through run_restart_new.sh to check if the modification to the PIMD code messed anything up. File will be PIMD-test. 10,000 steps.
- (3) How to compute statistical uncertainty in measurements?
- (4) Also forgot to log this, but Dan made a fix to the pressure tensor recording, in src/DataStorageUser/DataComputer/pressure.cu, issue with converting C++ to python list or something. This was also compiled earlier.
- (5) Realized I did not compile the Mike fix, so compiling then checking again.
- (6) Still, everything looks fine.
- (7) Mike found another error in src/GridGPU.cu. The line wrapping centroids was missing from part of the code.

7. 5/1/2018

- (1) First, we will set up a rigorous simulation of the classical system. We will do this by looking at the 400,000 NPT equilibration steps in the file equilibration.xyz, which is the system we have been taking restart trajectories from. We will first plot the box volume to see how it varies over time.



- (2) It is clear that the box volume equilibrates after 300,000 timesteps. So, we will check the average box dimensions in the last 50 ps of the simulation:

Average x-length: 48.80
 Average y-length: 48.99
 Average z-length: 91.23

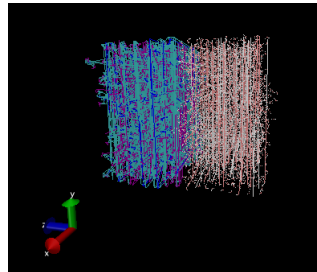
- (3) The restart file we are using, `equilibration400000.xml`, gives the following box length values:

Restart x-length: 48.85
 Restart y-length: 49.04
 Restart z-length: 91.32

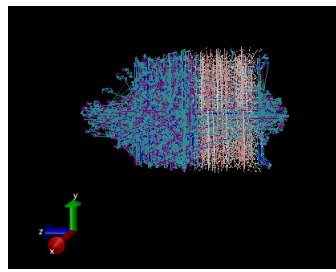
- (4) Let's see if we can adjust the starting volume at all. Increased the bounds_xlo by 0.05, increased the bounds_ylo by 0.05, and increased the bounds_zlo by 0.09 in order to change box side lengths to average values. Simulation appears to be running. SO, we will now run the restart classical 0 beads simulation NVT. Filename "trueNVT", 2,000,000 steps. With the changed initial bounds. This is running now.
- (5) Now going into `run_new.sh` and `interface_new.py` files. We are going to try running a 1 bead simulation, STARTING from NVT conditions. We will run this for 1,000,000 timesteps and see what happens, i.e. check if the system equilibrates or not. This is running now.

8. 5/2/2018

- (1) We ran a 1 bead NVT simulation for 1,000,000 timesteps, where we subtracted and added 20 Angstroms from the z lo and z hi dimensions, respectively. The DASH script was named `interface_new_NVT.py`. Here is an image of the final configuration:



- (2) It looks possibly reasonable. We also ran a 1 bead NVT simulation for 1,000,000 timesteps with the minimal box volume. Here is an image of the final configuration:



- (3) So, it looks like providing extra space is important...
 (4) Ok, so based on this, let's do three more simulations. The first will be similar to what we just did with the extra space, but with 16 beads as well as 32 beads.
 (5) Changed interface_new_NVT.py to have 16 beads. Using run_new.sh to do the NVT equilibration simulation for 1,000,000 steps with files named NVTequil-16bead.
 (6) The second is: creating a new file named interface_new_NVT32.py which will have 32 beads. Doing the same as above, file named NVTequil-32bead. This has been submitted to run.
 (7) The third will be to restart from the apparently successful simulation with 1 bead with the expanded NVT volume. We will use the restart file NVTequil-1bead-new990000.xml. The filename will be NVTprod-1bead. We will do 2,000,000 production steps, i.e. 1 ns. This has been submitted to run.

9. 5/3/2018

- (1) Did density_profile_postproduction.py on the bigmem partition for the trueNVT 2,000,000 classical steps. Needed more memory. Ok, now we will download densities_water_trueNVT.txt and hexane equivalent to laptop to perform analysis.
 (2) We will again use density_profile_postproduction.py on bigmem for NVTprod-1bead.xyz data to get density profile info. Files called densities_water_NVTprod-1bead.txt.
 (3) Now, we are going to use the restart file NVTequil-32bead-990000.xml. The filename will be NVTprod-32bead. We will again do 2,000,000 production steps, i.e. 1 ns.

- (4) Problems with the restart file. So, we will run simulations that include both equilibration and production steps. In other words, we will run NVTequil-16bead-long and NVTequil-32bead-long, which will each be run for 3,000,000 steps! dayum. Both running now.

10. 5/4/2018

- (1) 1. We ran an NVT classical 2,000,000 timestep simulation restarting from the NPT equilibration run with the box dimensions adjusted so that the reflect the average equilibrated volume (see above). We then ran density_profile_postproduction.py on bigmem to produce the files densities_water_trueNVT.txt and densities_hexane_trueNVT.txt, which we downloaded to laptop. We then used density_profile_analysis.py to analyze these profiles. Similar to previous analysis, we assumed that the water bulk was $0.1 < z < 0.4$ and the hexane bulk was $0.6 < z < 0.85$. This time, we have the exact box length in the z direction, 91.234905 Angstroms. Using the entirety of the available data, and the computed bulk water and hexane densities, we performed separate fits of water and hexane density profiles to obtain a "total intrinsic width" and a "total thermal width." We then added functionality to perform a simultaneous fitting, which uses the individual fits to provide initial estimates for the Gibbs dividing surfaces of hexane and water as well as the water width as an estimate for the joint thermal width. It also uses the bulk densities as hard-coded values. The simultaneous fitting then performs a least squares optimization to give the total width values, which are close to the original individual fits. Finally, we compute the "intrinsic width" and the "thermal width." We split the data into 5 sections, i.e. 5 200 ps intervals. For each block, we compute the simultaneous fitting of the intrinsic and thermal widths, using the average density values from that specific block. We then report the mean of these fits as well as the standard error of the mean for these fits, which we report below. Finally, SE of the mean density profiles across the 200 slabs are also shown in the plot in purple.

bulk water density: 1.00047355545

bulk hexane density: 0.672799468906

separate fitting intrinsic width: 0.588579658835

water thermal width: 1.64305504711

hexane thermal width: 1.58958186287

(10.1)

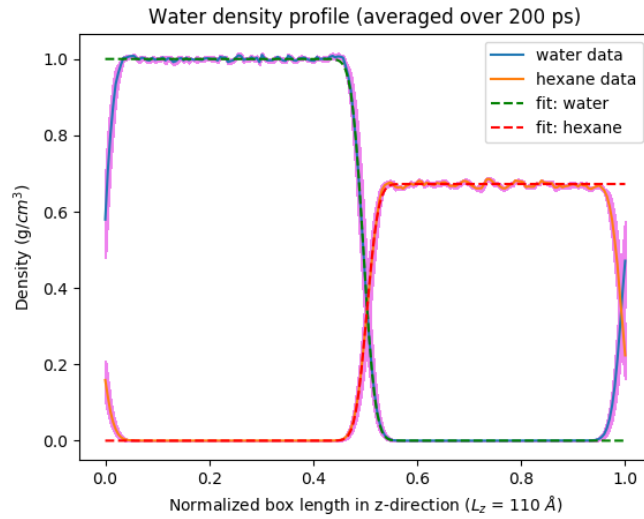
total intrinsic width: 0.587937486508

total thermal width: 1.62624544958

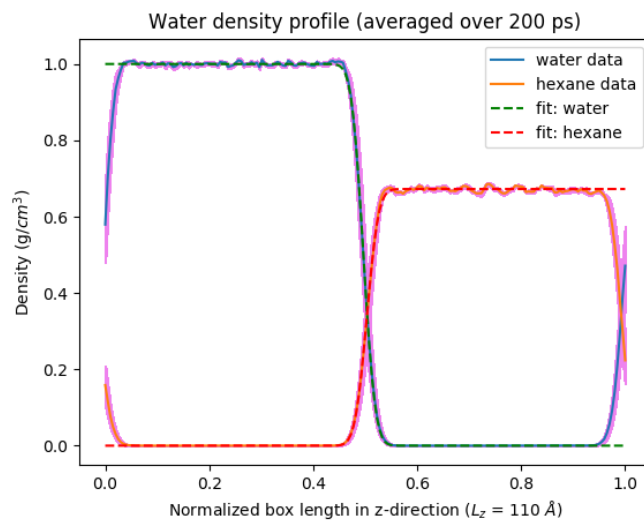
block-averaged intrinsic width: $0.61996503417 \pm 0.0132678744671$

block-averaged thermal width: $1.37899476187 \pm 0.0323005854543$

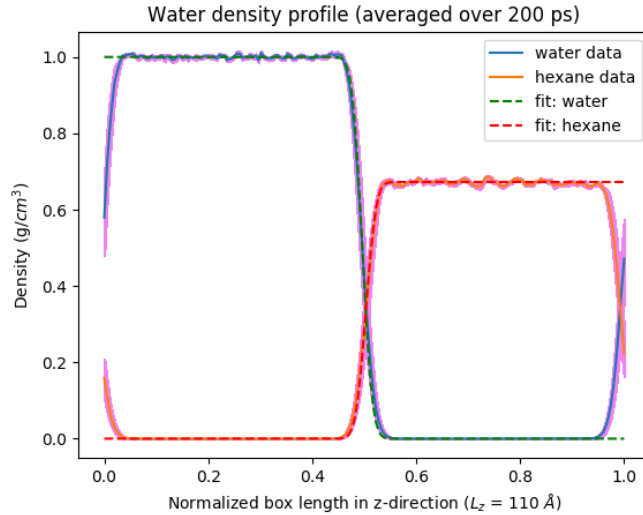
Here is the plot for individual fits using the entire data at once (NOTE THAT THE X-AXIS HAS WRONG LABEL):



Here is the plot for simultaneous fit using the entire data at once:



Here is the plot for simultaneous fit using block averaging technique (i.e. parameters are averages of simultaneous fits from the 5 blocks):

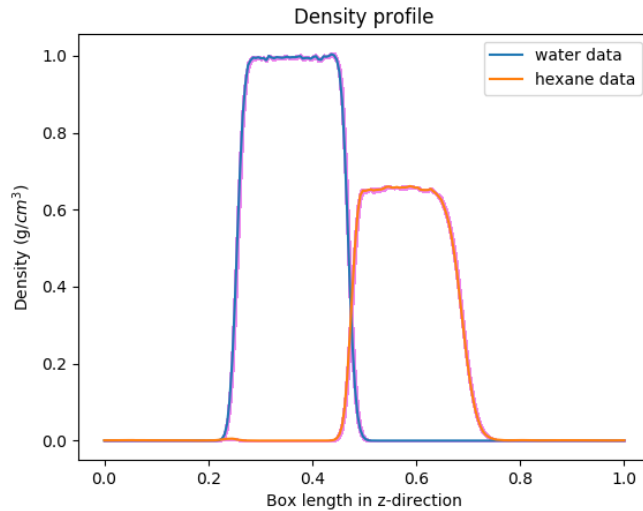


Issues to note here are that the total width values do not fall within the SE estimate for the widths, which might indicate that the block size or number of blocks is erroneous. Also, the width values are interesting, thermal width seems small.

We also analyzed the pressure tensor file, `pressure_tensortrueNVT.txt`, and it gave an average interfacial tension of 77.43. Well, this is quite off, but at least the larger tension is related to a smaller interfacial width...

- (2) 2. We are now going to check the results from the following: equilibration using an EXPANDED box, i.e. equilibration in NVT for 1,000,000 timesteps, followed by 2,000,000 NVT production steps using a restart file (which apparently works for 1 bead). We have used `density_profile_postproduction.py` on `bigmem` for `NVTprod-1bead.xyz` data to get density information, which we downloaded. The files are called `densities_water_NVTprod-1bead.txt` and `densities_hexane_NVTprod-1bead.txt`. We will now use `density_profile_analysis.py` to produce results on these and compare with the NPT-NVT classical result.

Here is the plot of the density profiles:



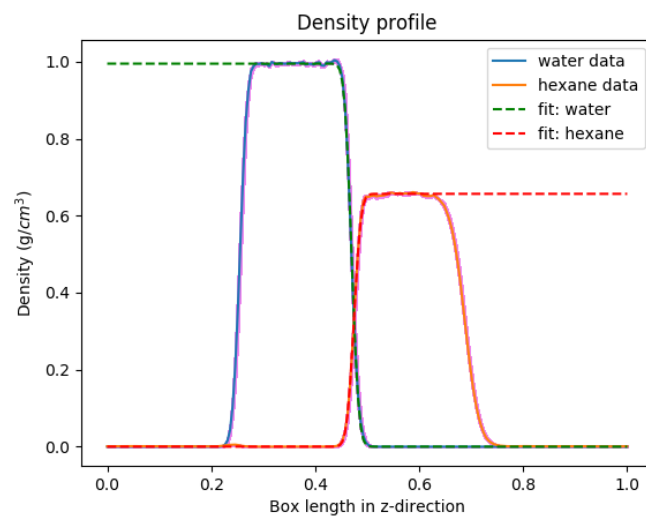
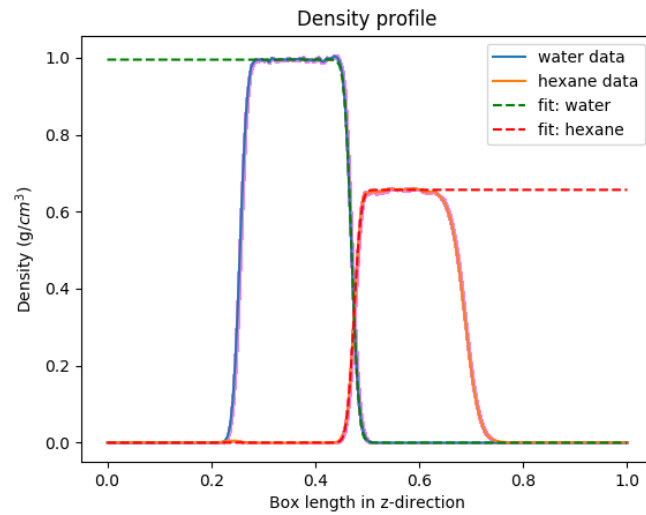
Based on this plot, we will estimate that the bulk water region is in $0.3 < z < 0.4$, the interfacial region is $0.4 < z < 0.55$, and the bulk hexane region is $0.55 < z < 0.62$. So, we will change the code to reflect this. The x length is 58.45467 Angstroms, y length is 58.67825, and z length is 149.2717, based on NVTprod-1bead.xyz.

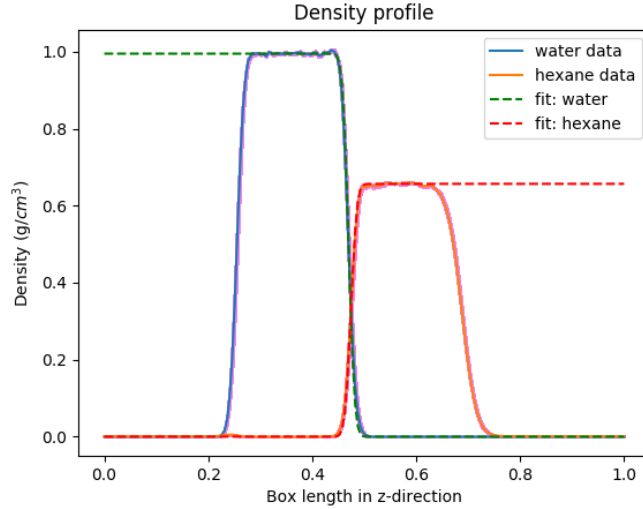
Using the same scheme as above,

bulk water density:	0.995053633154
bulk hexane density:	0.656798321085
separate fitting intrinsic width:	0.649275263102
water thermal width:	1.61254923014
hexane thermal width:	1.57211041522
total intrinsic width:	0.64913333243
total thermal width:	1.60032720938
block-averaged intrinsic width:	$0.655975139284 \pm 0.0068168498649$
block-averaged thermal width:	$1.53323689614 \pm 0.047053357657$

(10.2)

Here are the individual, simultaneous total, and simultaneous block-averaged plots, respectively:





So, this is interesting. Everything looks decent.

In fact, the interfacial tension is also reduced, which makes sense with the increased block-averaged thermal width. The average interfacial tension is 57.2929893303.

Let's now do the same analysis for the 16 bead and 32 bead versions.

- (3) Using `density_analysis.sbatch` and `density_profile_postproduction_PI.py` adjusted for 16 beads and the 3,000,000 full NVT data from `NVTequil-16bead-long.xyz`, we will again perform the postproduction stuff to get `densities_water_NVTequil-16bead-long.txt` etc.
- (4) Realized that the 16 bead and 32 bead long simulations did not finish, since their wall time given was only 24 hours. We really do need 2000 points of production data, though, so I am changing the DASH script to record the trajectory every 1,000 steps instead of 10,000, as well as increasing the wall time on the sbatch script. These files are waiting to run. Because there is buildup of stuff on DASH, we will create a new file `interface_new_NVT32.py` that has the 32 beads.

11. 5/13/2018

- (1) NVTequil-16bead-long finished running, so we are now using `density_analysis.sbatch` and `density_profile_postproduction_PI.py` to create the density profiles for the simulation, after the initial 1 million timesteps of equilibration time. So, this will give us 2000 (for 2 million production) steps, as we skip over the first 1000.

12. 5/14/2018

- (1) The above didn't work because it is killed for having too much memory. We need to read this large file, `NVTequil-16-bead-long.xyz`, line by line. So, wrote a python script that does this, called `density_profile_postproduction_PI_largefile.py`. It is intended to skip over the first 1000 recordings of trajectory in order to get to

the relevant 2000 production steps. This is running right now on depablo node. Before we run 32 bead, let's see if this starts recording density properly.

- (2) Created a file density_profile_postproduction_PI_largefile32.py for the 32 bead version. Running now.

13. 5/15/2018

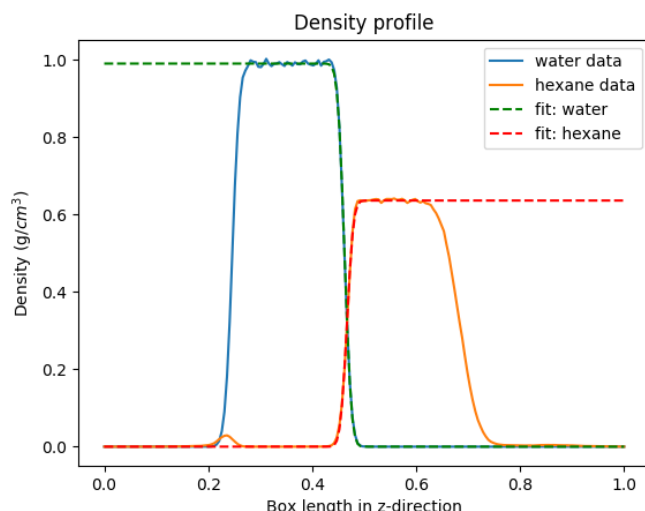
- (1) The 16 bead analysis has gotten through nearly 700,000 steps out of 2 million in nearly 24 hours of running. So, let's take a look at what we have so far. We can restart the analysis once this program runs out of time. But for the time being, let's see.
- (2) Downloaded densities_water_NVTequil-16bead-long.txt into the interface folder on laptop.
- (3) Modifying density_profile_analysis.py so that we can use it for multiple beads. The z box length is the same as in the 1 bead case, i.e. 149.2717.
- (4) Based on the 693 samples available, we have:

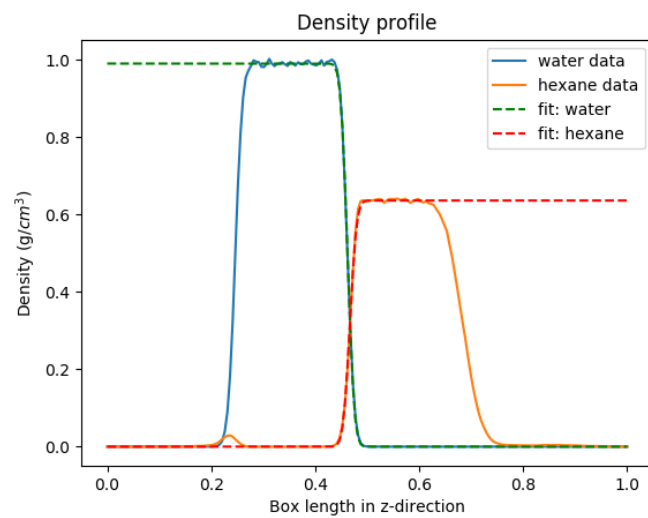
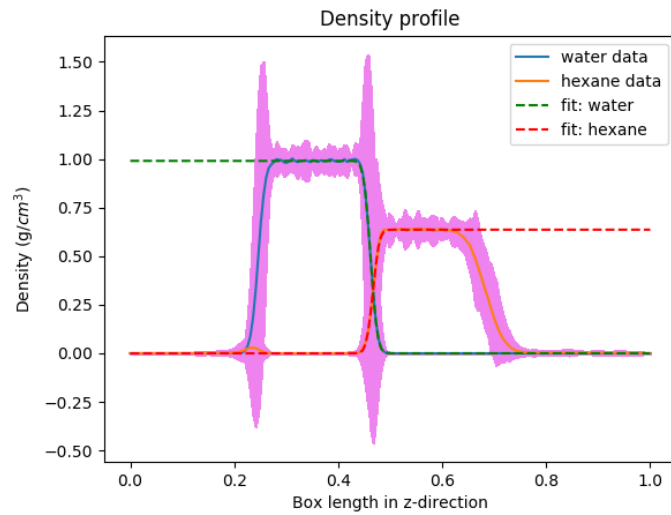
```

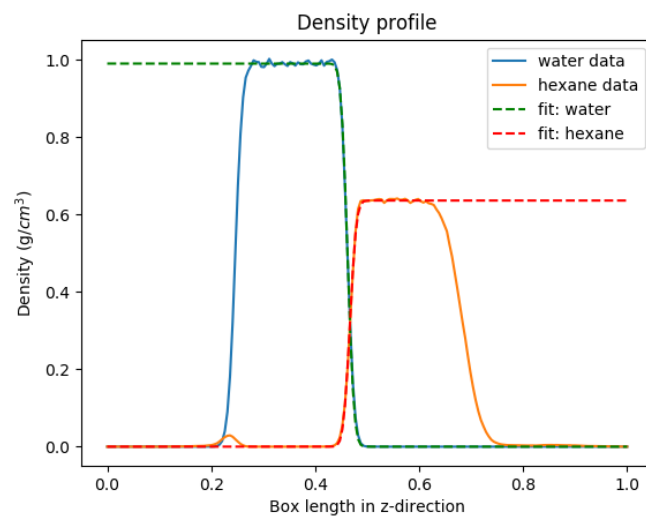
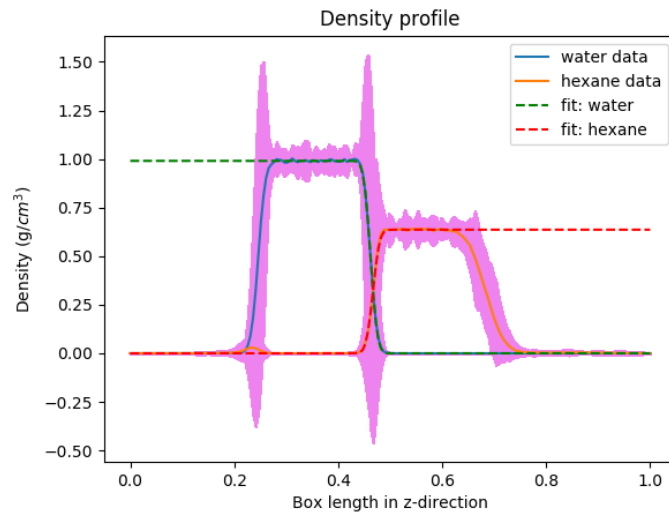
bulk water density: 0.990280242489
bulk hexane density: 0.636235151094
separate fitting intrinsic width: 0.673772951396
water thermal width: 1.54419798147
hexane thermal width: 1.47236899979      (13.1)
total intrinsic width: 0.672263134573
total thermal width: 1.52334249168
block-averaged intrinsic width: 0.6770006123 ± 0.00903193146811
block-averaged thermal width: 1.45879406506 ± 0.0427265671493

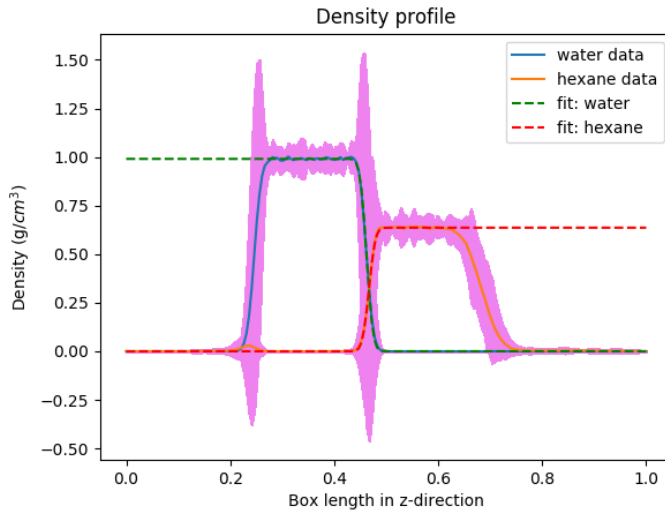
```

Here are the individual, simultaneous total, and simultaneous block-averaged plots, respectively:





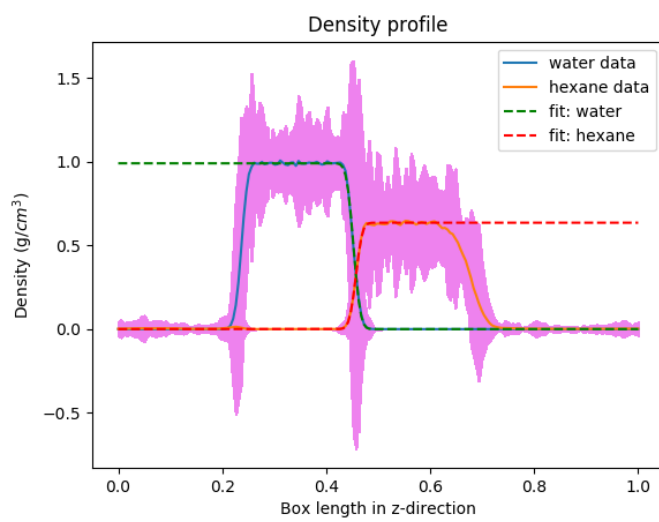
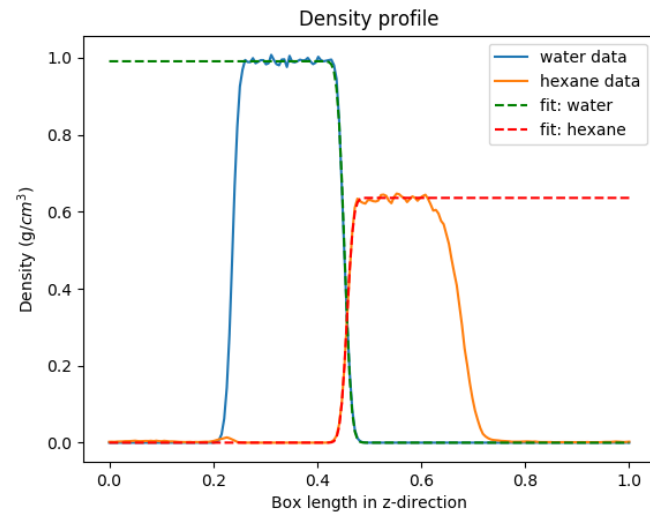


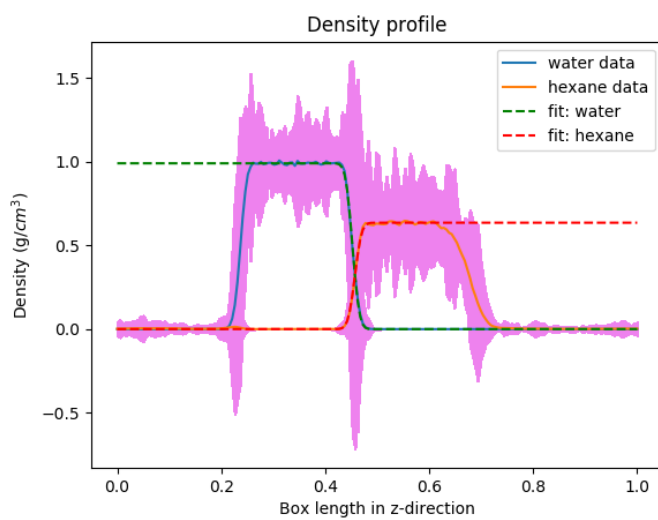
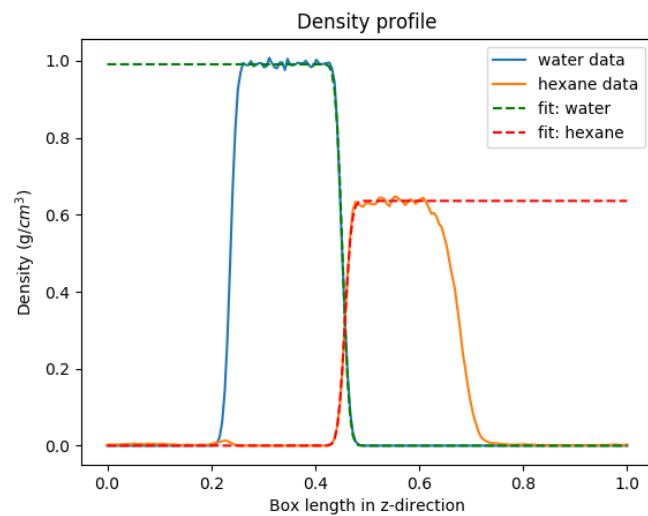


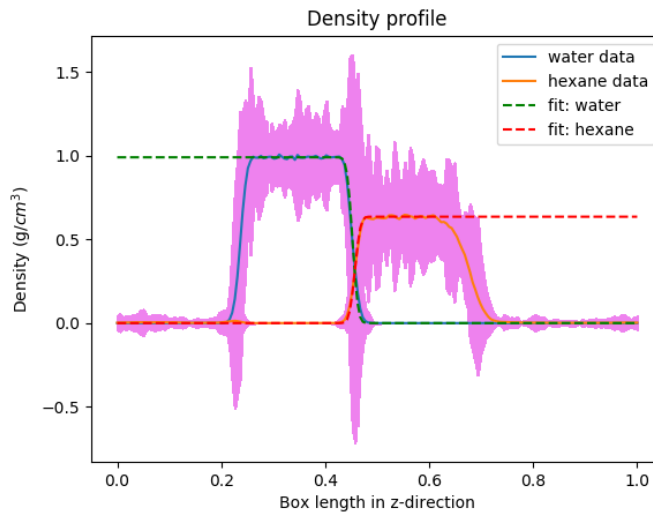
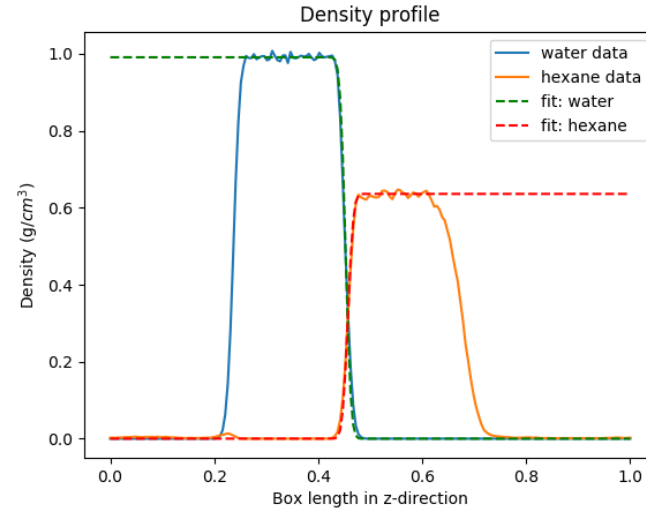
- (5) Not sure what's going on with the crazy SE or why the total thermal width and block-averaged thermal widths are completely different. Must have to do with the block size and with the bin size, on both counts.
- (6) Here are the results for 32 beads:

bulk water density: 0.990991742448
 bulk hexane density: 0.635954610345
 separate fitting intrinsic width: 0.676349534146
 water thermal width: 1.56571216603
 hexane thermal width: 1.4629537973 (13.2)
 total intrinsic width: 0.67576621799
 total thermal width: 1.53634155284
 block-averaged intrinsic width: 0.685151996303 ± 0.0153423232413
 block-averaged thermal width: 1.50655274353 ± 0.0731023126283

Here are the individual, simultaneous total, and simultaneous block-averaged plots, respectively:







14. 5/16/2018

- (1) We failed to record interfacial tension for the 16 and 32 bead examples. Must incorporate that next time.
- (2) First, since we have remaining data sitting there, we should finish collecting all of this data. The file, densities_water_NVTequil-16bead-long.txt has 741 entries. This means that
- (3) Markland group: MD code for path integrals, on graphics cards, OpenMM. Download this and run it. See how it compares to what we have. Compare with 1000 water molecules. Raman spectra using some of these models. Once we validate, we want to do this.

15. 5/21/2018

- (1) First we are going to clean up the code.

16. 5/25/2018

(1) To Do:

RDFs for water and hexane

Attempt Nose Hoover barostat for density benchmarking under NPT conditions

Finish cleaning up existing code

Modify density profile post production large file so that we use readline instead of readlines, and so that we do the analysis one frame at a time. For a given frame, save the information in some numpy array and then do the analysis, then move on to the next frame. If this doesn't work, then just split up the traj file and do it in parallel.

For the standard error, split into the 5 subtrajectories and plot each of the subtrajectories, to see if the density profile actually moves around. If so, then we need to normalize/center the bins so that our analysis is ok. Also, the bin width is on the order of the value of the interfacial profile, so we need more/smaller bins in order to capture this stuff appropriately.

Use OpenMM to benchmark our DASH code. Read Markland papers.

17. 5/27/2018

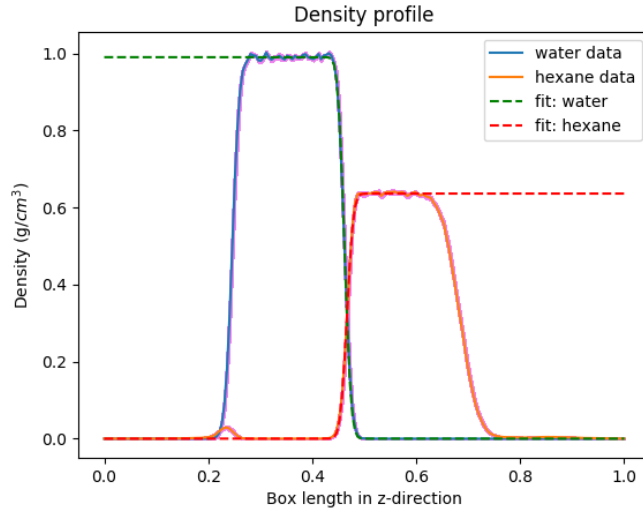
- (1) We are currently testing density_profile_analysis_UPDATE.py. We will test its ability using the files densities_water_NVTequil-16bead-long.txt and the corresponding hexane one.
- (2) We are also investigating the issue with standard error. We split the data into two segments for the SE calculation, so that we have means_water[0] and means_water[1]. We first find that the SE calculation has not been normalizing number of beads. So, we do that. Then, we notice that there is a shift by one bin in the location of the profile. We print out, for means 0 and means 1, the value of the mean for each of the 200 bins side by side.

```

0.0 2.58934887754e-06
0.0 9.44323716801e-05
0.0 4.11941866881e-06
0.0 3.26152014305e-05
0.0 7.72355658386e-05
1.18037842946e-07 0.000424164456279
1.33382762529e-05 0.0018976928034
0.000418615808436 0.00297828343072
0.00241351958725 0.00856818438702
0.00740802104377 0.0223077173759
0.0238028200541 0.0560680246645
0.0602419533001 0.129508231381
0.128058758165 0.237934063434
0.245775397807 0.399190345949
0.409296150113 0.592039637517
0.586981381613 0.760169285173
0.74006125346 0.878390160683
0.865054632513 0.941010588458
0.939553427592 0.968527246985
0.964563828163 0.979090920489
0.982271259963 0.985890956613
0.991069562006 1.00631280845
0.99905145471 0.990846971987
0.991015384089 0.997109926733
0.987095795104 0.976697658277

```

- (3) Nevertheless, even with this slight shift, we find that normalizing for beads fixes the SE problem.



- (4) Now, we will create `density_profile_postproduction_PI_largetfile_UPDATE.py` to analyze `NVTprod-1bead.xyz` as a test.

18. 5/28/2018

- (1) We have created `density_profile_postproduction_PI_largetfile_UPDATE.py` and began to analyze `NVTprod-1bead.xyz` successfully. However, we should make sure we can do a complete file successfully, and we don't want to wait for this one to finish. So, let's create some test trajectory files, with 1, 16, and 32 beads, and 10 frames, to check that the analysis is done appropriately.
- (2) Significantly sped up system by using the `readline()` format and by using `np.digitize()` for the histogram computation.
- (3) Now, we will use this program to analyze `NVTequil-16bead-long.xyz`, hopefully getting the FULL trajectory this time! Uploaded `density_profile_postproduction_PI_largetfile_UPDATE.py` to midway.
- (4) Seems to work on Midway. So, we are going to do the following. We will use this script to collect density profiles from `NVTequil-16bead-long.xyz` and `NVTequil-32bead-long.xyz`. The density text files will have the file name `NVTequil-16bead-long-FULL`, and the same for 32 beads. We run these from `density_analysis.sbatch`.
- (5) Something else we want to check is what happens when we increase the number of bins from 200. Because we want our error to be small enough relative to the intrinsic width. So, perhaps we want an order of magnitude larger number of bins.

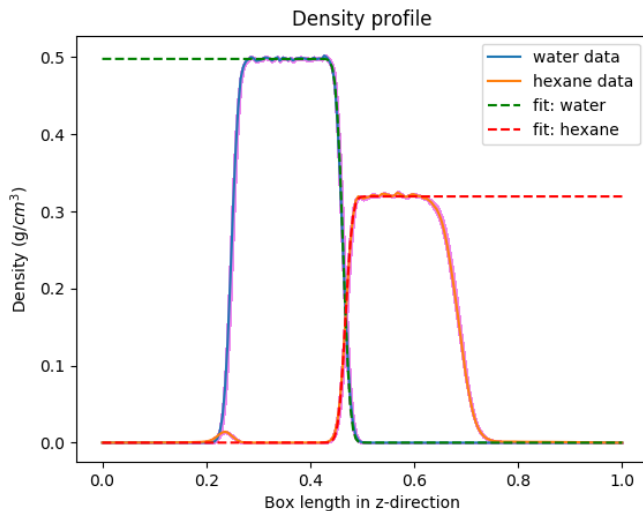
19. 6/1/2018

- (1) Full collection of density profiles took less than 24 hours, so we now have completed files `densities_water_NVTequil-16bead-long-FULL.txt` and `densities_hexane_NVTequil-16bead-long-FULL.txt`. We will first download these onto laptop.
- (2) Now we will use `density_profile_analysis_UPDATE.py` to analyze these profiles, taking care to remove the first ns of profile data, which is the equilibration

period. The z box length is the same as before, 149.2717. So, we use the second two ns of data, from index 1000 to 3000. The analysis reveals the following:

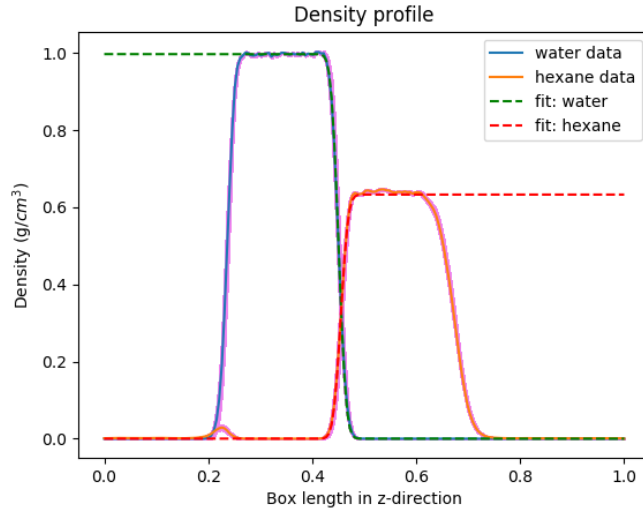
bulk water density:	0.995624283643	(19.1)
bulk hexane density:	0.638737730535	
separate fitting intrinsic width:	0.646069228603	
water thermal width:	1.6887345795	
hexane thermal width:	1.62750350738	
total intrinsic width:	0.645278775844	
total thermal width:	1.67098576921	
block-averaged intrinsic width:	$0.657563761558 \pm 0.0175256170729$	
block-averaged thermal width:	$1.56668743686 \pm 0.0300388678349$	

Here is a plot using the block-averaged fitting parameters:



(3) For the same thing above but with 32 beads, we obtain:

bulk water density:	0.997054790967	(19.2)
bulk hexane density:	0.632792582469	
separate fitting intrinsic width:	0.610323859405	
water thermal width:	1.75865687055	
hexane thermal width:	1.67544835215	
total intrinsic width:	0.608799880016	
total thermal width:	1.73427604532	
block-averaged intrinsic width:	$0.626126706412 \pm 0.0217244653966$	
block-averaged thermal width:	$1.5643927083 \pm 0.0310262340524$	



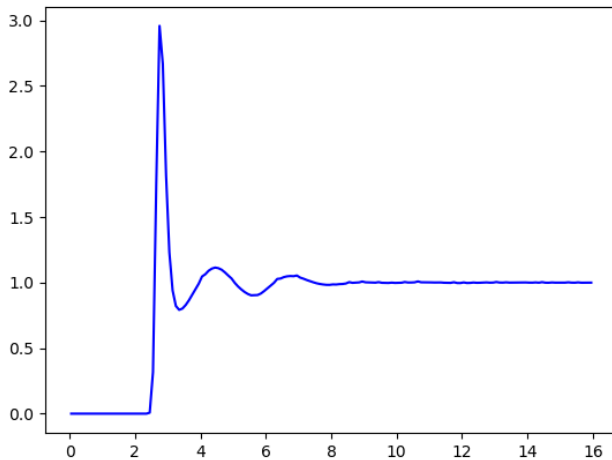
20. 6/4/2018

- (1) Looking at Mike's folder, for_kirk_rdf, in order to compute the RDF for TIP4P/F water.
- (2) Not sure how to use this file, so waiting for Mike to come in to deal with this. Hopefully we can fully validate our implementation of TIP4P/F within a day or two.
- (3) For the time being, moving on to computing density profiles using a larger number of histogram bins. We will first try 2000. Modified density_profile_postproduction_PI_largefile_16bead-long.py to allow for easy modifications of number of bins. Let's now run this for our current NVTequil-16bead-long.xyz and NVTequil-32bead-long.xyz files. The density text files will be named NVTequil-16bead-long-2000bins and NVTequil-32bead-long-2000bins, respectively. Again, we will run these from density_analysis.sbatch. These are both running now.
- (4) We have not yet analyzed molecular orientation at the interface for NVTequil-16bead-long.xyz or NVTequil-32bead-long.xyz. The python scripts that perform this analysis, molecular_orientation_postproduction.py and molecular_orientation_postproduction_16bead-long.py, rely on the old way of loading .xyz files, which is not suitable for large files. So, we are going to have to rewrite these scripts to make them suitable for large files, in a similar vein as density_profile_postproduction_PI_largefile_UPDATE.py. Also, we have to adapt this for multiple beads...
- (5) For the time being, though, we will work with interface-dens.xyz, which according to notes from 4/17/2018: "It appears to be working. Modified the original interface.py to reflect this, as well as customizing filename for the density files. Currently running DASH simulation of the interface using 400,000 pre-equilibration steps, followed by 300,000 production steps during which density profiles are measured every 100 steps." It appears as though there are about 620 frames in this file, and that the system equilibrates after 300,000 steps. So, we will assume we have 300,000 equilibration and 200,000 production NPT steps using 1 bead.

- (6) Liu heavy light water notes orientation needs to be done on a per bead basis, and also that there are non substantial (but measurable?) quantum effects to interfacial H-bond network.
- (7) Wrote a file, molecular_orientation_water_postproduction_UPDATE.py, which improves the file reading process as noted above. We are going to test this on interface-dens.xyz on Midway. If this works, we will make similar changes to allow for hexane profile analysis, and then test this for 16 beads. Running this now using orientation_postproduction.sbatch.
- (8) The resulting filename is orientations_water_interface-dens-test.xyz. Bringing this now to laptop.
- (9) The result, tested using orientation_profile_analysis.py, appears to work. So, let's now move on to the 16 bead case. So we will us the traj file NVTequil-16bead-long.xyz. We will call the orientation file NVTequil-16bead-long-orientations.
- (10) We will run the same thing for 32 beads, with a similar file name.
- (11) Talked to Mike about RDF stuff. I think we have a clear read on what to do. The first thing to do is to take the 1 bead water output file, say kirk_tip4p_1950000.xml and move that data into a LAMMPS file containing the relevant bond, angle, and dihedral information.
- (12) Went to lammps_work/water on laptop and used the molecule replicator to create a file, RDF.sys.data, which I then moved to dash_work/water. Modified the header to have the right format of atoms, atom types, bonds, bond types, etc., and showing zero dihedrals. Working on a python script called dash_restart_to_lammps_RDF.py.

21. 6/5/2018

- (1) For RDFs, in for_kirk_rdf/RDF. ./comp_mod cmd_read_subs. then, , ./compile.sh.
- (2) MUST include total number of atoms in data file, including M site. Finished script dash_restart_to_lammps_RDF.py. Used this in conjunction with a 2M fs NPT output, output_dens.xyz, to construct RDF using ./get_rdfs 1 output_dens.xyz RDF.tip4pF.data.txt < example_rdf.input. Resulting file 0_0.rdf was analyzed in new python script in the dash_work/water folder on laptop, called RDF_analysis.py, which produced the following plot:



22. 6/6/2018

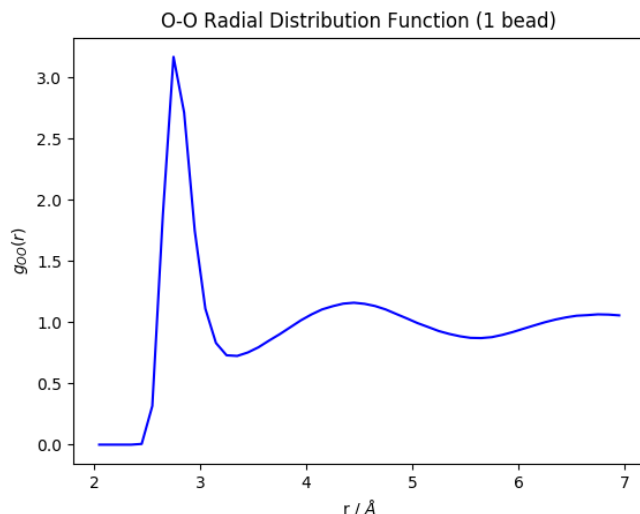
- (1) Wrote python script tip4pF_UPDATE in dash_work/water. Using this to do validation of TIP4P/F in DASH.
- (2) From Markland paper: "For example, the O-O, O-H, and H-H RDFs of the two liquids were obtained from 250 ps NVT path integral simulations in the presence of an Andersen thermostat."
- (3) "...and liquid densities at 1 atm pressure were obtained from 10 ns NPT simulations in order to fully converge the average over density fluctuations. These latter simulations were performed in the presence of both an Andersen thermostat and an isotropic Berendsen barostat."
- (4) "Unless stated otherwise, all of our liquid simulations were performed at a temperature of 298K and a density of 0.997 g/cm³ with 216 water molecules in a cubic simulation box...Short-range interactions were truncated at 9 Å...Thirty-two ring polymer beads were used in all simulations..Several classical simulations were also performed for comparison by collapsing the ring polymer to a single bead (n = 1)."
- (5) "In all simulations, the system was equilibrated for 100 ps in the presence of an Andersen thermostat before the accumulation of any averages."

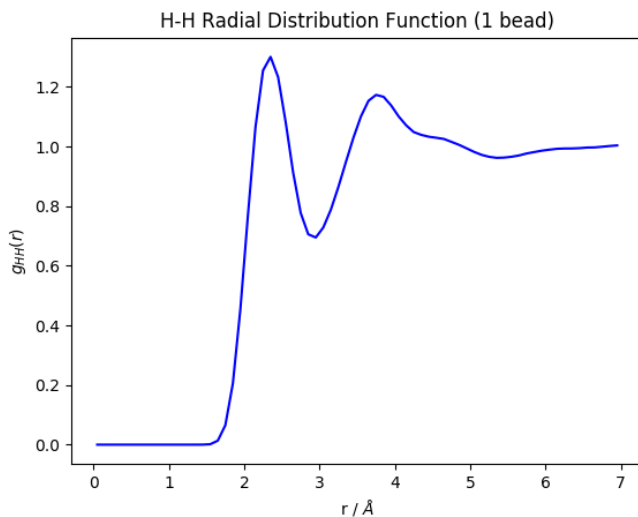
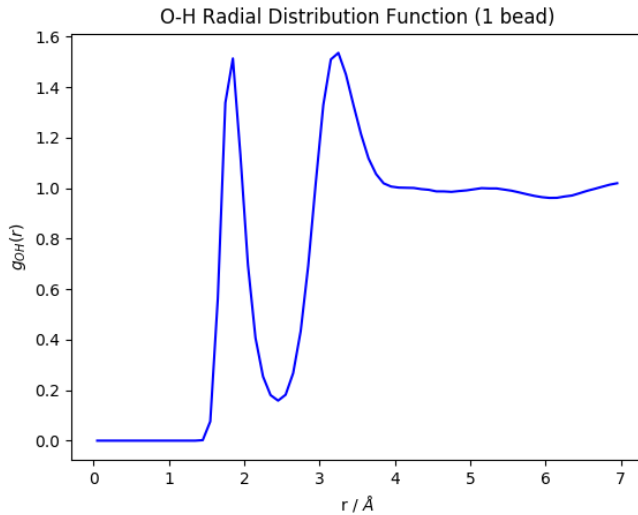
23. 6/7/2018

- (1) First, let's set up simulations to construct RDF plots similar to Markland. They did 100 ps NVT equilibration followed by 250 ps NVT production with 216 molecules at a density of 0.997 g/cm³ and 32 beads and at a temperature of 298K. Short range cutoff at 9 Angstroms.
- (2) So, we will do 200,000 steps of equilibration followed by 500,000 steps of production, with 216 molecules, density of 0.997, temperature of 298.0K, short range cutoff at 9 Angstroms, and 32 beads. Because we simply want to record the trajectories, we will only record the .xyz during production run, and we will

record at a frequency of every 100 steps, which should give us 5000 frames for analysis. General data is also recorded every 100 steps.

- (3) For 1 bead, the filename is RDF-1bead. For 32 beads, the filename is RDF-32bead.
- (4) These finished running within the hour. Next, we will extract the RDF information.
- (5) Copied .xyz files to for_kirk_rdf/RDF/tip4pF. Also copied data_water_flexible.txt and lammps_molecule_replicator_water.py from hexane-water/lammps_work/water. Went into the replicator file and set the number of molecules to 216. Creating an output file called RDF-tip4pF.data.
- (6) Ran a very brief simulation to extract a dash restart file for 216 water molecules, file called RDF-restart0.xml. Also brought in dash_restart_to_lammps_RDF.py. Had to make changes to this file, because it was written using old dash restart files rather than NEW_DASH.
- (7) Used this to create an artificial lammps file, sys.RDF-tip4pF.data.txt. Manually rearranging the header so that we include M site in the count and that atoms, atom types, bonds, bond types etc. is the order.
- (8) To run get_rdfs, must first module load gcc/4.9.
- (9) Saving the rdf data on laptop in hexane-water/data folder as 0_0-1bead-tip4pF.rdf etc.
- (10) Here are the results for 1 bead:





- (11) Downloading densities_water_NVTequil-16bead-long-2000bins.txt and the hexane equivalent to laptop.
- (12) The 32 bead RDF did not work. We need to include total number of atoms, with the discretization, in the lammps data file that we artificially create. So, creating a new .xml output with 32 beads. We also have to manually adjust the header, in addition to what we did before, by multiplying the atom number, bond, number, and angle number by 32, the number of beads.

24. 6/10/2018

- (1) Now, we have the 32 bead info, which we have saved as 0_0-32bead.rdf etc. Here are the results for 32 beads, along with the Markland paper plots:

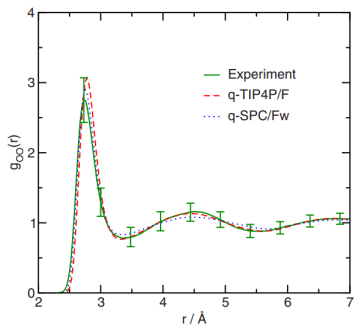
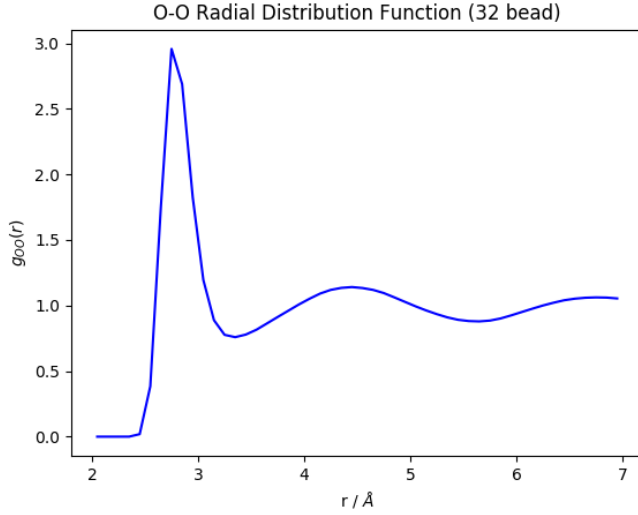
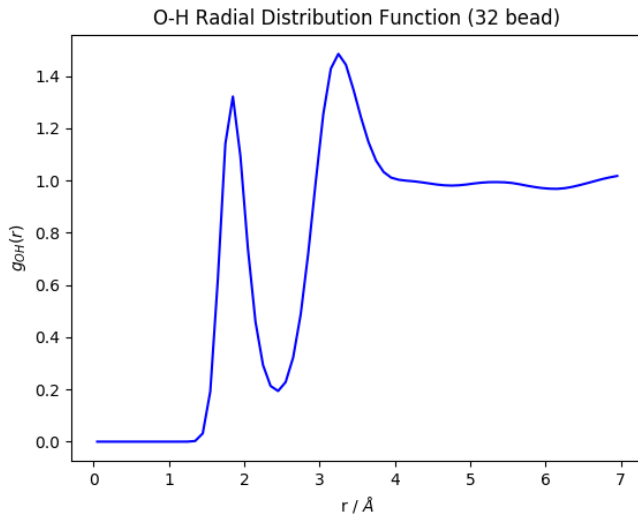


FIG. 1. Oxygen-oxygen RDFs of the q-TIP4P/F and q-SPC/Fw quantum water models obtained from PIMD simulations at 298 K and 0.997 g cm^{-3} . The experimental RDF from Ref. 48 is shown for comparison (along with its associated error bars).



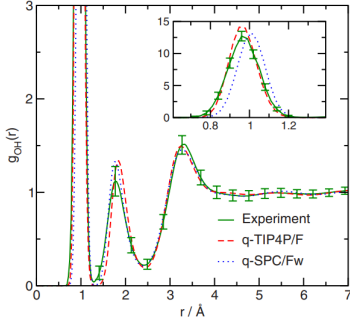


FIG. 2. Oxygen-hydrogen RDFs of the q-TIP4P/F and q-SPC/Fw quantum water models obtained from PIMD simulations at 298 K and 0.997 g cm^{-3} . The experimental RDF from Ref. 48 is shown for comparison (along with its associated error bars). The inset shows the intramolecular O-H peak at distances close to 1\AA .

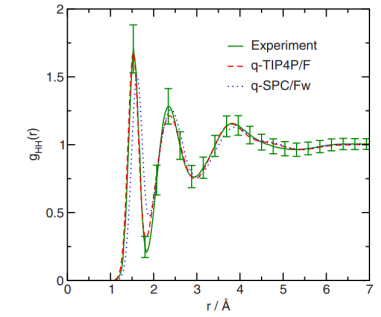
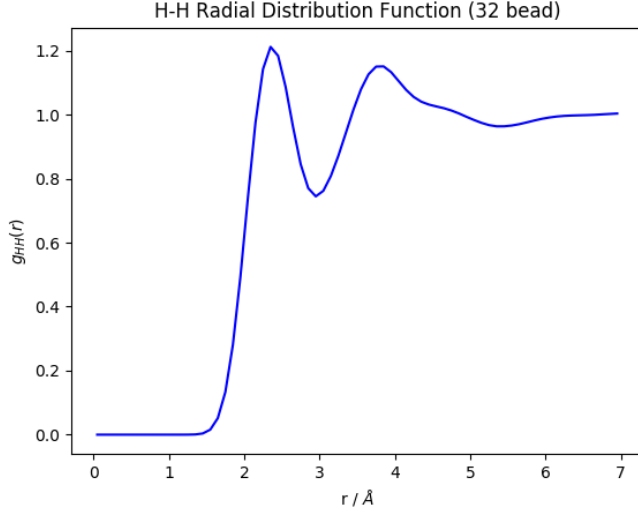


FIG. 3. Hydrogen-hydrogen RDFs of the q-TIP4P/F and q-SPC/Fw quantum water models obtained from PIMD simulations at 298 K and 0.997 g cm^{-3} . The experimental RDF from Ref. 48 is shown for comparison (along with its associated error bars).

- (2) We notice that the Markland RDF plots contain bonded species, so we will re-do O-H and H-H RDFs to include bonded and angle species.
- (3) This is running now, using run.sh on Midway 1 bigmem.

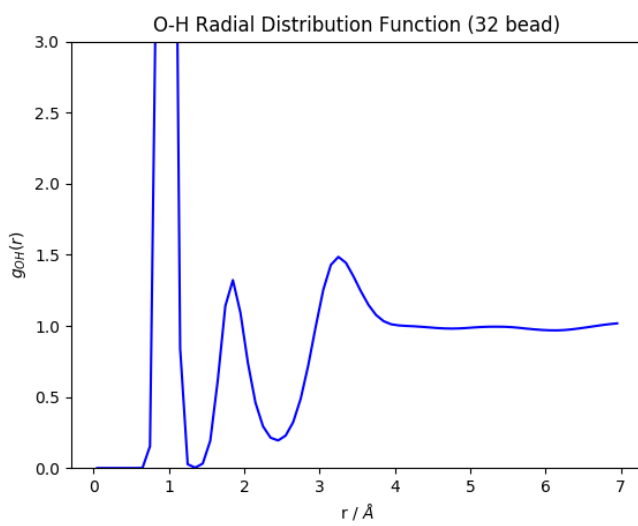
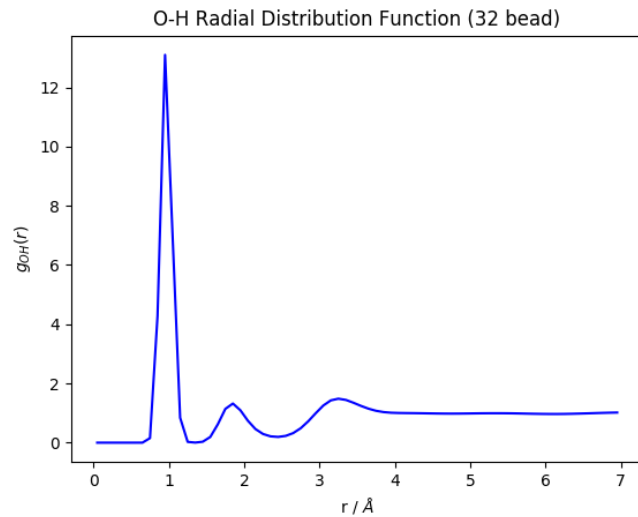
- (4) In Patel and Brooks, density values are likewise obtained for bulk NPT simulations, similar to Markland. Patel and Brooks also say that their bulk densities are "obtained" from fits to the individual density profiles."
- (5) How do we know NVT ensemble is appropriate? How do we know we are incorporating appropriate conditions? How do we know densities are appropriate??
- (6) If we do an NVT simulation but cannot specify an average pressure or pressure range, then how can we compare to experimental measurements of something like interfacial tension or width? These experiments are naturally carried out at a fixed temperature and at atmospheric pressure. But what if our NVT simulation has an average pressure that is much greater, or less than, atmospheric pressure? How can we know to compare our results to what is effectively an NPVT system? For example, what does density even mean in an NVT context? I could increase V extremely large but we would still have the same density of the bulk in our simulation. So how do we compare this experimentally? I guess it would mean something if we KNEW what the density was. How do I know that the density of an NVT system with too much room will equilibrate to the density at the same T and at atmospheric pressure?
- (7) NICOLAS 2004 HEXANEWATER DESCRIBES DEPLETION THING
- (8) For 16 beads from NVTequil-16bead-long, and files densities_water_NVTequil-16bead-long-2000bins, we have:

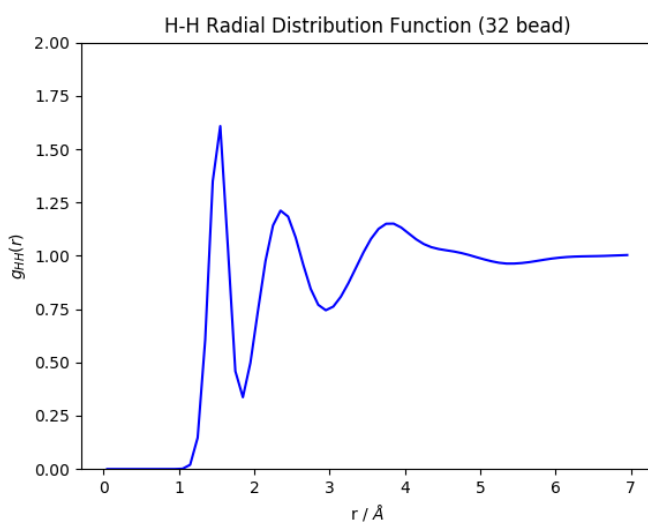
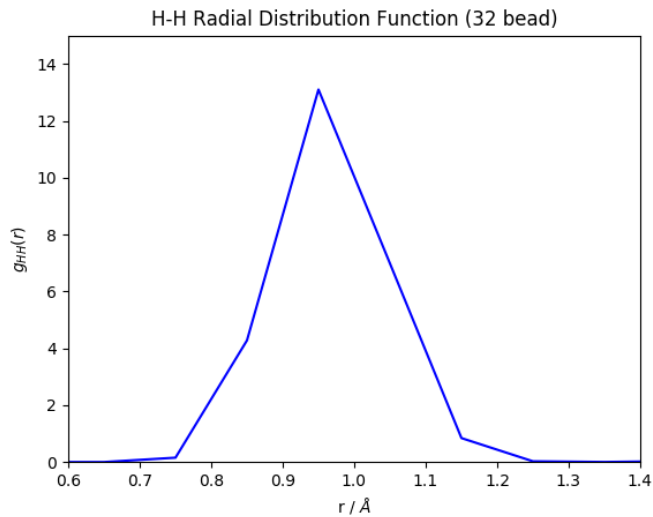
(24.1)

bulk water density:	0.991059863363
bulk hexane density:	0.63864891231
separate fitting intrinsic width:	0.659180420853
water thermal width:	1.67546058832
hexane thermal width:	1.62587346184
total intrinsic width:	0.658660739701
total thermal width:	1.66111444442
block-averaged intrinsic width:	0.670463724935 + / - 0.0164082418884
block-averaged thermal width:	1.55491430753 + / - 0.0298681614987

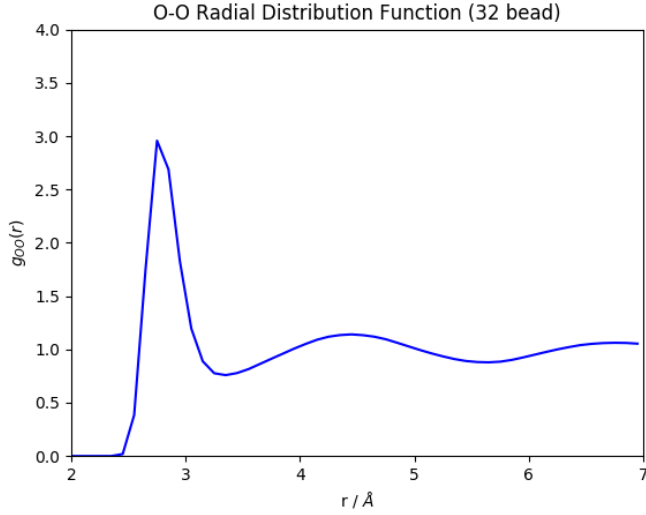
25. 6/11/2018

- (1) Downloading the new RDFs that include bonded species.
- (2) Plotting them:





(3) Updated plot for O-O 32 bead:



- (4) Nick says that temperatures can be lowered to like 200 K for a water model. So, I will just check myself.

26. 6/12/2018

- (1) First, let's make sure water is completely finished. We will start by organizing the water folder, removing unnecessary elements, updating the GitHub, and then recomputing the TIP4P/F RDFs using a finer bin size.

27. 6/13/2018

- (1) Taking from 6/7/2018, we will again analyze the results from RDF-32bead-freq100.xyz to construct the appropriate RDFs, but with a finer bin size. Running the O-O using bin size of 0.05 instead of 0.1 as a test. If this works, we will compute the others.
- (2) The problem is that this no longer works on bigmem. It works on the local node, but not on the depablo node. So, we are going to have to diagnose what the issue is. It might be a problem with memory usage in the RDF code. Finalizing the RDFs will have to wait.
- (3) In order to get accurate measurements of the pure TIP4P/F density, we will run 216 molecules at 1.0 atm, classical, doing 100 ps (200,000 steps) of equilibration followed by 10 ns (20,000,000 steps) of production. Filename is density_calc followed by temperature. We will check 250, 270, 275, 285, 298, 320, 340, 360. We are starting by running T = 298.

28. 6/14/2018

- (1) Tried running water using the new python script tip4p.py, but it failed after 3,690,900 steps. The error given was:

```

errors-density_calcT298
1 ERROR: In calc_Green_function(): Assertion cudaSuccess == err failed: Error Green_function_cu kernel execution
      failed: (9): invalid configuration argument (FixChargeEwald.cu:1103)
2 Traceback (most recent call last):
3   File "tip4pF.py", line 509, in <module>
4     main(sys.argv[1:])
5   File "tip4pF.py", line 506, in main
6     process_datafile(files, options)
7   File "tip4pF.py", line 478, in process_datafile
8     integVerlet.run(nSteps_production)
9   RuntimeWarning: Assert failed.
10 terminate called without an active exception
11 /tmp/slurm/job46548987/slurm_script: line 29: 12326 Aborted                 python tip4pF.py -equil_ensemble=NPT -
nSteps_equilibration=200000 -prod_ensemble=NPT -nSteps_production=2000000 -numMolecules=216 -T=298.0 -P=1.0 -
PI=False -nBeads=16 -dataFreq=100 -record_restart=True -restartFreq=1000000 -record_traj=False -trajFreq=100 -
trajFreq2=50 -zlo_change=0.0 -zhi_change=0.0 -filename=densities_calcT298 -restart=False -restart_file=final-
restart-test2000.xml
:
:
:
```

- (2) Let's try running the old script from GitHub (which is basically just taken from Mike). We will figure this out. Perhaps it has to do with data collection or how I've written the new script. It shouldn't fail after less than 4 million steps.
- (3) Well, despite these issues, we at least know that the interface should be working. So, let's just look at that for now.
- (4) We will do fully NVT simulations using 1 bead and fully NVT simulations using 32 beads. For each we will equilibrate the system for 1 ns and then do production for another 3 ns. We will collect trajectories every 1000 steps and record restart files every 500,000 steps. We will test temperatures 298, 285, 275, 270, 250, and 235. Filename is full-1bead-298 for 298 K. Actually, after 1 bead 298, we are going to switch this to full-<temperature>-1bead.
- (5) This time the tip4pF.py file failed after only 2236500 steps. Changing the barostat to have a parameter of 10000 instead of 1000. Changed temperature to 298.15 instead of 298. Made change so that production xyz's are recorded at trajFreq1 and trajFreq2 instead of accidentally hard-coded 100 and 50.
- (6) Was able to run the RDF program on depablo-gpu without specifyinggres=gpu:1. Running this now trying bin size of 0.01. Set the time limit to 72hr in case it takes longer.

29. 6/15/2018

- (1) For water, we will test densities 235, 250, 270, 275, 285, 298, 320, 340, 360 as described above.

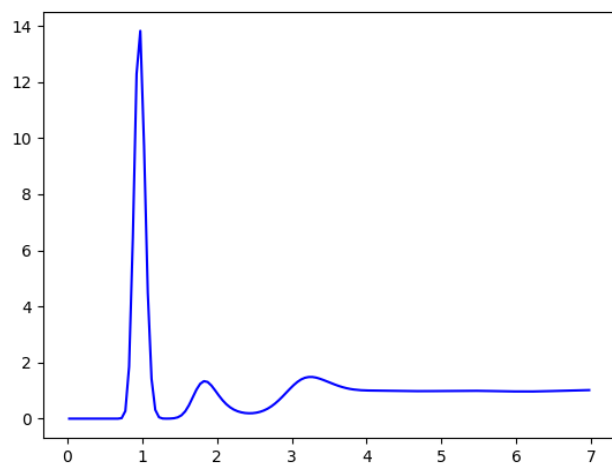
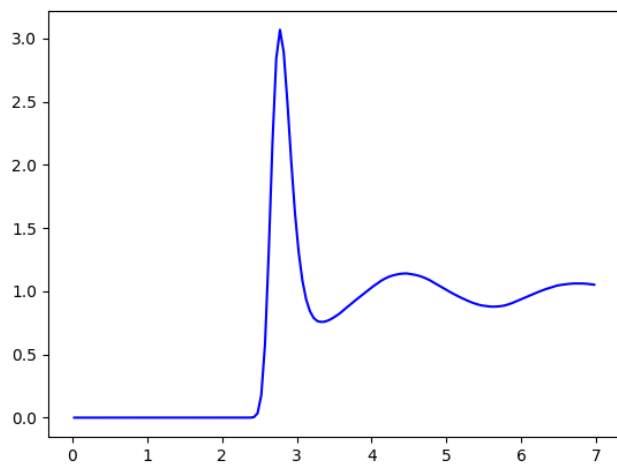
30. 6/19/2018

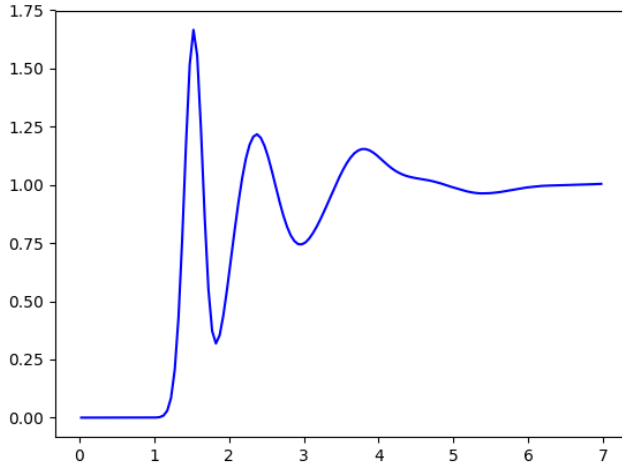
- (1) Currently retrieving the densities for pure water 1 bead as described above. 235 complete, 250 complete, 270 complete, 275 complete, 285 complete, 298 complete, 320 complete, 340 complete, 360 complete.
- (2) Ok, now that we have this data, we want to rigorously compute average density values and corresponding uncertainty estimates using the standard error.
- (3) The standard error is simply the standard deviation of the sampling distribution of the mean. The sampling distribution is when you pick n items from a population, add them together, and then divide the sum by n . To get the standard deviation of this quantity, we get the variance and take the square root. So, we have

$$\text{Var}\left(\frac{\sum_{i=1}^n X_i}{n}\right) = \frac{1}{n^2} \text{Var}\left(\sum_{i=1}^n X_i\right) = \frac{1}{n^2} n\sigma^2 = \frac{\sigma^2}{n} \quad (30.1)$$

We then take the square root to get the standard error $\frac{\sigma}{\sqrt{n}}$. (<https://stats.stackexchange.com/questions/1550/method-for-deriving-the-standard-error>). σ is the standard deviation of the population. When the standard deviation of the population is not known, we can use the sampling standard deviation s .

- (4) To get statistically rigorous estimate of the average values and errors in a simulation, we do block averaging. As explained in <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2865151/> a trajectory with $N = M \cdot n$ snapshots is divided into M blocks with an initial very short block length, such as $n = 1$. The average of an observable is calculated for each block yielding M values. The block length n is gradually increased and the set of block averages is recalculated for each length. Further, for each value of n , the standard deviation among the block averages, σ_n , is used to calculate a running estimate of the overall standard error, namely $\frac{\sigma_n}{\sqrt{M}}$, which is the standard error in estimates of the mean based on blocks of length n . This value increases monotonically with n and asymptotes to the true standard error associated with the average observable value.
- (5) So, let's create a python script `density_analysis.py` and apply the block averaging technique to analyze density for 216 TIP4P/F molecules, 10 ns of production, 1 bead, in the file.
- (6) Well, the bad news is that the simulations I ran were NVT. Crap. So, we are going to have to re-do this. Man, it is pretty ridiculous how long this is taking me. Let's get a move on already.
- (7) Now re-running the water densities in NPT conditions.
- (8) Going in to `/project/depablo/kswanson/hexane-water/dash_work/water/RDF-new/tip4pF` to get the RDF we computed on 32 bead trajectory, 216 molecules, NVT for 200 ps as described earlier. This time, we used a bin size of 0.05 instead of 0.1 to see if the RDFs get any smoother. We will download these rdfs into laptop and then print images.
- (9) If densities fail, we will have to either analyze the xyz trajectory or periodically write out the densities using a python operation. Alternatively, we could just manually run 2 at a time and collect densities over time.
- (10) As an update to the RDFs, we computed the same as before using the full 32 bead trajectory, except this time we used a bin size of 0.05 instead of 0.1:





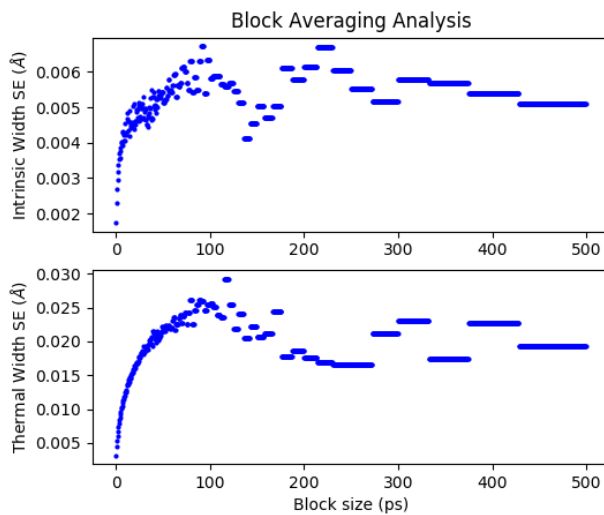
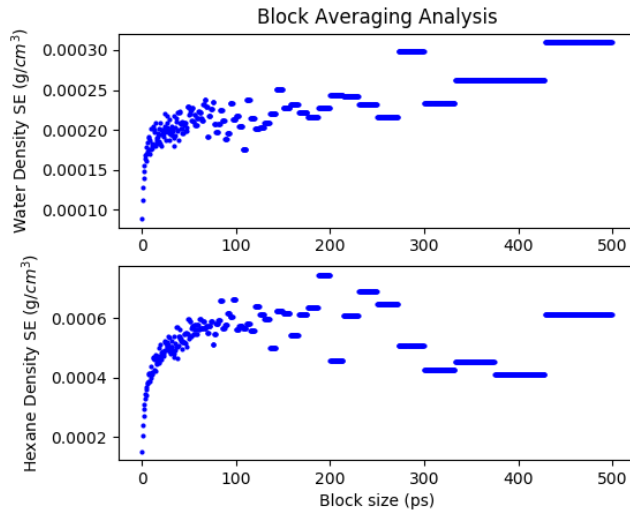
- (11) To get slightly sharper images, we will try a bin size of 0.01, and then just call it quits after that. We will do this in the folder RDF-new/tip4pF.
- (12) Now we are going to do full analyses of the interfacial 1 bead and 32 bead cases.
- (13) First, we will analyze filenames full-1bead-298, which consist of 500 ps (1,000,000 steps) of equilibration and 1.5 ns (3,000,000 steps) of production, both in the NVT ensemble, using 1 bead, restart files catalogued every 500,000 steps, trajectory recorded every 1,000 steps, ptensor recorded every 20 steps, waldman mixing. So, first, we will look at interfacial width measurements. Using density_analysis.sbatch, which runs density_profile_postproduction_PI_largefile_UPDATE.py, we collect the density profiles at each trajectory step using 2000 bins and 20000 bins. The resulting text files are labelled like densities_water_full-1bead-298-2000bins-density_profiles.txt (or 20000).
- (14) We will then download these files and apply density_profile_analysis_UPDATE.py.
- (15) Realized that I did not expand the box size for these simulations. damn. So, we are going to have to re-do all of them.
- (16) These are running now.
- (17) Another thing for pure water density to test is if the restart begins whether or not the .xyz file will simply be added to or if a new file is created. Hopefully it will simply be added to, because then when we restart the xyz file will be continuously added to and we can simply do the density analysis using the bounds and mass information from the .xyz file. or print out the mass before the simulation or something.

31. 6/21/2018

- (1) We will begin today by analyzing the set of 1bead NVT interface runs, which consist of: 500 ps (1M steps) NVT equilibration, 3 ns (6 M steps) production, where the volume was extended by 20 on both sides, 1 path integral bead, restart files every 1M steps, traj recorded every 1000 steps. We will start as above by using density_analysis.sbatch, which runs density_profile_postproduction_PI_largefile_UPDATE.py

we collect the density profiles at each trajectory step using 2000 bins. The resulting text files are labelled like densities_water_full-1bead-298-2000bins.txt.

- (2) Now downloading these text files to laptop. We will now use density_profile_analysis_UPDATE.py.
- (3) We are choosing to analyze the last 6000 frames, which correspond to the production data, so we choose index_start=1001 and index_end=7001.
- (4) Updated density_profile_analysis_UPDATE.py to include block averaging analysis. Here are the results:



Using 200 ps blocks, which is in line with the literature, appears to be a reasonable choice for size when calculating averages and standard errors.

- (5) So, on 6M steps of production data (3ns), using 15 blocks of size 200 ps, z length 149.2717, 2000 bins, bulk water between 600 and 800 indices (or 44.78151 Angstroms and 59.70868), bulk hexane between 1100 and 1240 indices (or

82.099435 and 92.548454 Angstroms), we have from simultaneous fitting (and the bulk regions):

$$\begin{aligned}
 \text{bulk water density: } & 0.995713529553 + / - 0.000227886323623 \\
 \text{bulk hexane density: } & 0.656683170779 + / - 0.000744213918941 \\
 \text{block-averaged intrinsic width: } & 0.649073945814 + / - 0.00577251469653 \\
 \text{block-averaged thermal width: } & 1.48440988479 + / - 0.0186896325302
 \end{aligned} \tag{31.1}$$

- (6) Working on tension_analysis_UPDATE.py. Downloading the pressure tensor info from full-298-1bead, pressure_tensors-full-198-1bead.txt.
- (7) How can Patel cite an appropriate interfacial tension compared to experiment given NVT?
- (8) Interfacial tension overall is 37.9, but the SE is like 400. What the fuck is going on? How does this compare to an equivalent NPT simulation? To check this, we are running full-298-NPT, which is the same as full-298-1bead but with NPT conditions (no PI), and no z-expansion of the box.
- (9) Also try collecting this information every half femtosecond so we have more data, and also DO NOT DIVIDE BY 1/2 BECAUSE WE NO LONGER HAVE TWO INTERFACES, and also try doing the simulation NVT with no additional volume added so that it is just like Patel and also look at other temperatures to see how they are comparatively. Perhaps just collect a huge amount of data?

32. 6/25/2018

- (1) Current To Do List:

Reading on geochemical isotope fractionation motivation for the hexane-water problem

Make RDF calculator compatible on depablo node by using multiple processors (-ntasks-per-node, can even specify amount of memory to use)

Look at Mike's Anisotropic MC Barostat, test it, see what is wrong, and try to fix it.

When using the NVT with expanded boundaries, find a way to calculate the pressure of the total system (if it doesn't change too much from 1 atm we are fine). Perhaps use the Elastic bath method.

Read about pure water/vapor interface, and look up path integral papers by Paizani (use this as motivating context)

Compute primary pure water/vapor interface properties

Fix pressure calculation in PIMD code, and add capability to compute pressure tensor elements (or interfacial tension) across a specified box length

Read Tuckerman wodrk/virial theorem, and section 12.3.

Consider simulating W-H-W interface with vapor on both sides

Consider simulating the NVT extra volume as we have been doing, but then remove the vacuum and choose the average "box" size containing the molecules in order to simulate at NVT with no extra space, thus allowing us to do the interfacial tension calculation once the pressure aspect has been fixed in PIMD?

Compare DASH results to OpenMM

Finish computing interfacial width measurements from multiple temperatures using 1 and 32 beads.

TAFFI hexane - has it really been parametrized for 32 beads? Density is correct at 1 bead so...

For interfacial tension, collect every single half femtosecond to get more data? And also simulate longer? Choose better block sizes?

Fix interface_UPDATE.py so that pressure tensor information is output at regular intervals, so that if a restart is needed we don't lose all of that information.

Check full-298-NPT run to see if pressure tensor calculations are any more stable. Consider running a Patel-style NVT run also to check this.

Compute the 90-10 width for comparison.

Optimize TAFFI hexane for 32 beads. Density as a function of epsilon and sigma.

Hexane orientation for 32 beads.

Compute density profiles using 20,000 bins

Check out what's going on with the 32 versus 1 bead molecular orientations - is this a coding error? If not, how does this line up with experimental information, and how does it compare to the previous story of a "double" layer in other simulation papers?

Mike D2O paper, geology ideas, Paizani, <https://pubs.acs.org/doi/abs/10.1021/ct5004115>, <https://pubs.acs.org/doi/pdfplus/10.1021/acs.jpclett.7b00979>

Clean up code generally

DON'T FORGET that I made special changes to utils.py, specifically the water stuff, for restart as opposed to random in create tip4p flexible.

Fix pure water (and hexane) DASH code with appropriate restart protocols (similar to fixes for interface code)

Read Markland papers, and ion stuff? solid water interfaces?

Patel says that bulk densities were obtained from fits to the individual liquid density profiles...we could try that

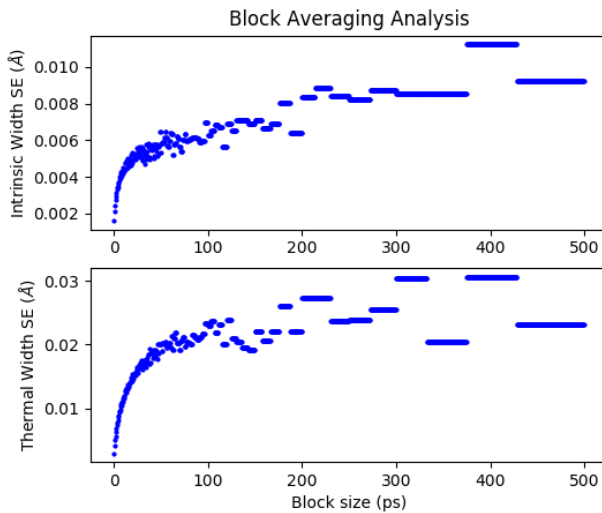
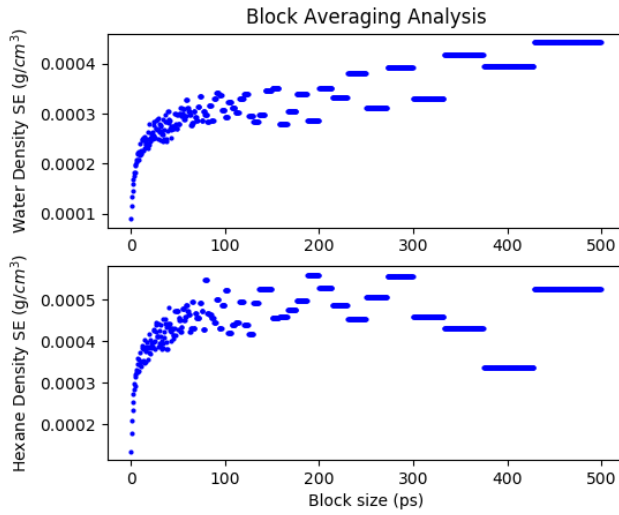
Whey are there ANY values of water orientation, say, inside the hexane region??

Finish running iso-test-big in /project/depablo/kswanson/hexane-water/dash_work/water to a total of 10 ns to check density.

URGENT: Confirm that pure TIP4P/F water with 1 bead and 32 beads has a non-ice RDF. Also confirm this for TAFFI hexane. Make it clear on the data table slide that Patel and Brooks implemented a different model. Put simulation values on slide 16 for densities, as well as experimental. Compute 1 bead MC Barostat density, check 8, 16, 32 beads, to see what is going on here. Do a brute force pressure calculation to find pressure of the NVT systems (can only do this for 1 bead) to check what pressure we are computing values at. Characterize everything in NPT to show full proof of concept. Run at more temperatures to see that the difference in intrinsic widths does not jump at 250. UNDERSTAND why computing the pressure is important? Understand why we can't compute pressure currently with PIMD. Use OPLS/LAMMPS to compute the RDF for hexane, and use THAT to compare to TAFFI hexane and also show that low

temperature hexane is fine. Do the NVT system using a restricted V, compute pressure, then expand V (32 beads) until we get P = 1.0 atm....brute force way of achieving the appropriate density of the system without extra vacuum. (1) mixed time slicing and (2) GC-AdResS. Test Mike's new RDF calculator. Use Martyna PIMD paper from Mike (see slack) to test barostat. Convert widths to 10-90 widths.

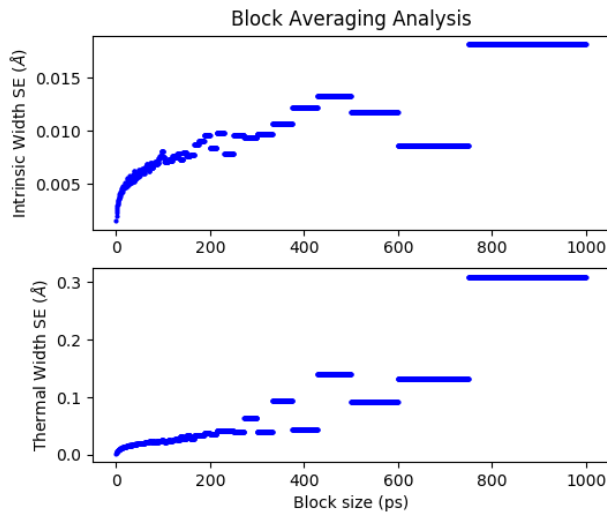
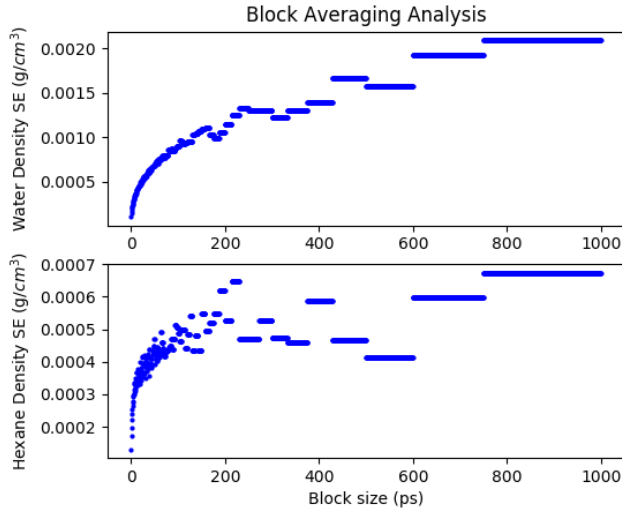
- (2) Today, we will start by checking the 32 bead calculations at a variety of temperatures to see if they finished running. They did not finish running, only got about 60% through the production run. So, we should try to do a restart of these simulations using their last saved restart file. We may have to add restart capability to the file used to simulate these runs, interface_UPDATE.py. We will also check that the simulation will simply continue to add to the already-existent .xyz file, so that we don't lose information.
- (3) .xyz files when restarted are overwritten, not added to. So, we will have to do a separate xyz file and then combine them. We will use the command cat a.txt b.txt > c.txt
- (4) We have also realized that in order to avoid the problem of overlapping .xyz files after a restart, we need to have the restart file and trajectory files recorded at the same frequency. And because of this, we need to not record a separate .xml file every 1000 steps since that would be ludicrous. So, we will change interface_UPDATE.py to not only avoid writing the initial config during restart, but also to generally avoid writing separate .xml files. It's not like I've ever needed that anyway.
- (5) DASH writes files at step 1001 if the freq is set to 1000. So, need to set number of steps to 1001 if want to capture the 1000th configuration I think. OR, just have the system writeConfig at the end of the simulation. Then, when we restart, we will just have a double configuration in the trajectory file.
- (6) Implemented these changes.
- (7) Running the 32 bead, NVT, 1M equil, 6M prod, write freq 1000, tensor freq 20, expanded box size by 20 angstroms.
- (8) Now we are going to finish analyzing the rest of the 1 bead data as before.
- (9) We first use density_analysis.sbatch to collect density profiles with 2000 bins. We are doing this for temperatures 235, 250, 270, 275, 285.
- (10) Now we will download these files to laptop.
- (11) Block-averaging analysis for temperature 285:



Using 200 ps again, i.e. 15 blocks, and the same other parameters as above, we get for 285:

$$\begin{aligned}
 \text{bulk water density: } & 0.997755320581 + / - 0.000285565797713 \\
 \text{bulk hexane density: } & 0.671907619392 + / - 0.000559434913252 \\
 \text{block-averaged intrinsic width: } & 0.583875387151 + / - 0.00638389740959 \\
 \text{block-averaged thermal width: } & 1.43708505118 + / - 0.0220312686935
 \end{aligned} \tag{32.1}$$

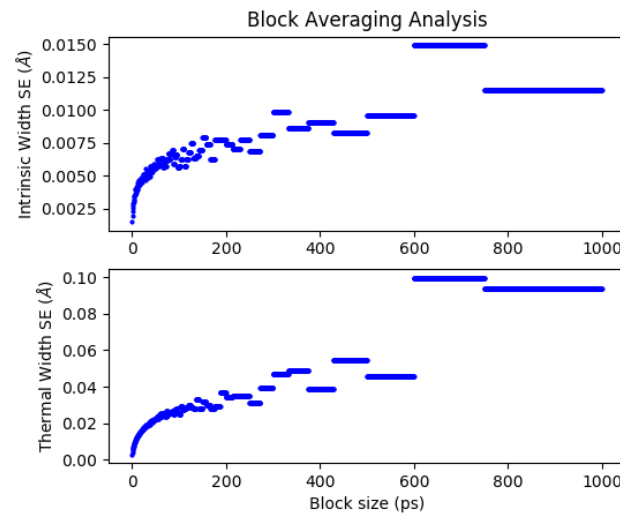
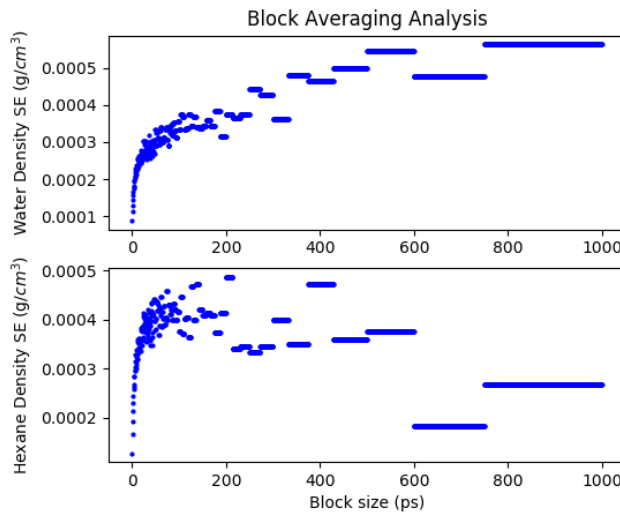
(12) Block averaging analysis for temperature 275:



Based on these images we will use 200 ps, i.e. 15 blocks, and the same as other parameters, so we get for 275:

$$\begin{aligned}
 \text{bulk water density: } & 0.996016559218 + / - 0.0010609755986 \\
 \text{bulk hexane density: } & 0.684747557408 + / - 0.000617622666816 \\
 \text{block-averaged intrinsic width: } & 0.52819126805 + / - 0.00957973357639 \\
 \text{block-averaged thermal width: } & 1.41593938545 + / - 0.0388654184264
 \end{aligned} \tag{32.2}$$

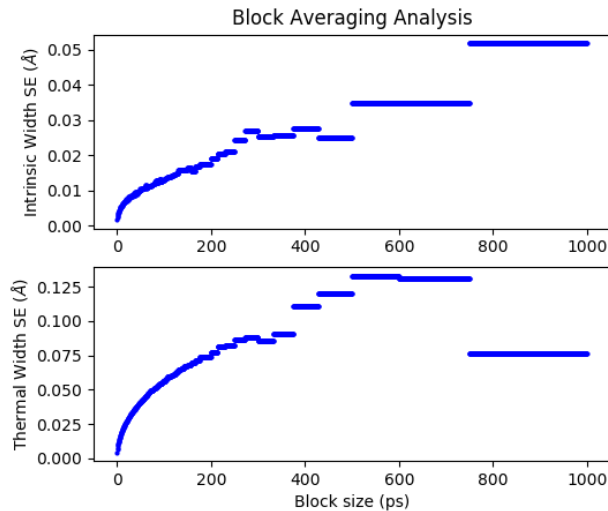
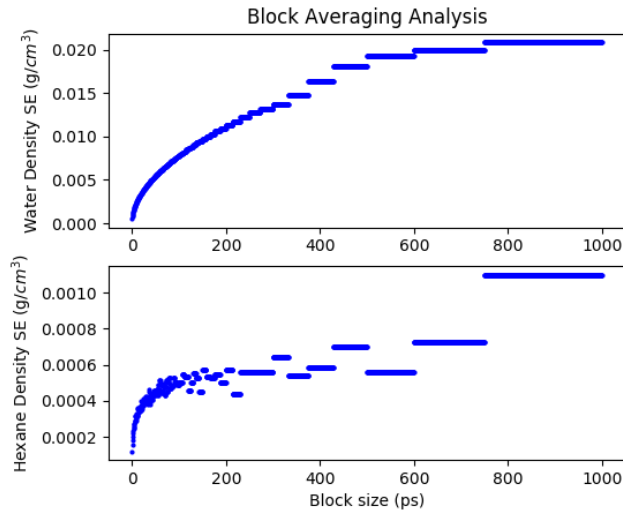
(13) For temperature 270:



(14) Again using 15 200 ps blocks, we have for 270 K:

$$\begin{aligned}
 \text{bulk water density: } & 0.998561389514 + / - 0.000314906166251 \\
 \text{bulk hexane density: } & 0.69042758613 + / - 0.0004139396481 \\
 \text{block-averaged intrinsic width: } & 0.509291861116 + / - 0.00776010775438 \\
 \text{block-averaged thermal width: } & 1.4160674967 + / - 0.0369387679761
 \end{aligned} \tag{32.3}$$

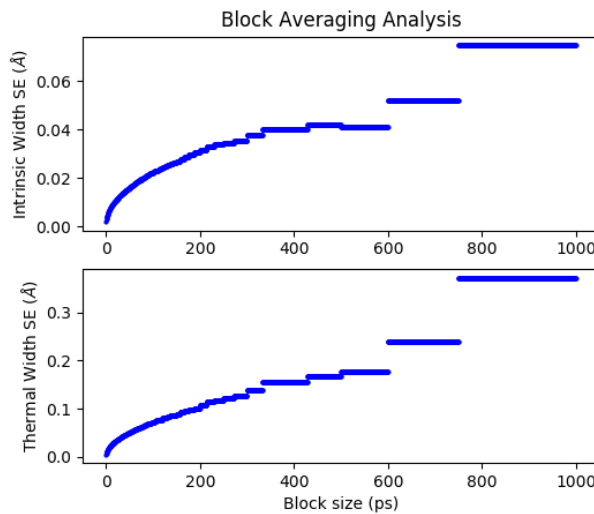
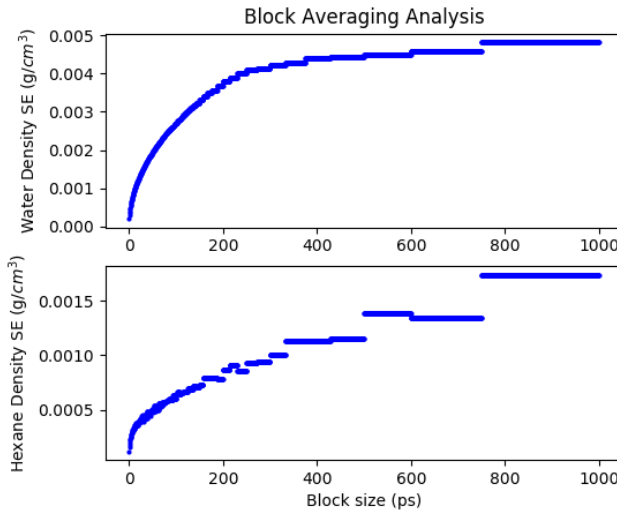
(15) For 250 K:



(16) We will choose block size 375, i.e. 8 blocks:

$$\begin{aligned}
 &\text{bulk water density: } 0.966762551535 + / - 0.0147615001711 \\
 &\text{bulk hexane density: } 0.710996333594 + / - 0.000541417471448 \\
 &\text{block-averaged intrinsic width: } 0.342052719366 + / - 0.0257086187104 \\
 &\text{block-averaged thermal width: } 1.38111965112 + / - 0.0907609372211
 \end{aligned} \tag{32.4}$$

(17) Finally for 235:



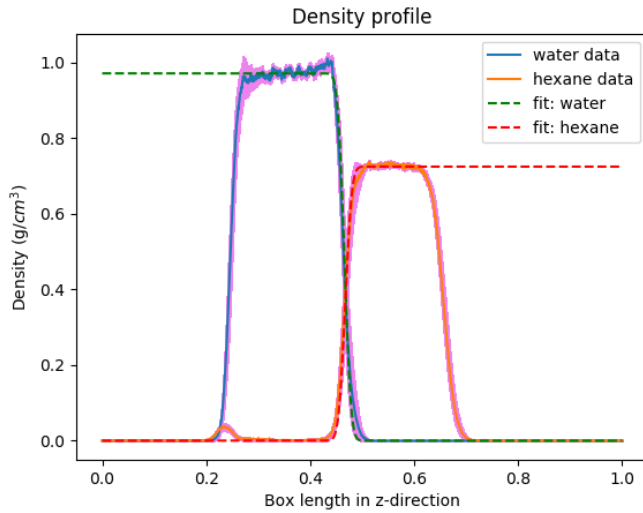
(18) Based on this analysis, we will choose 6 blocks of 500 ps:

$$\begin{aligned}
 \text{bulk water density: } & 0.966762551535 + / - 0.0180457984728 \\
 \text{bulk hexane density: } & 0.724432392725 + / - 0.00115157742443 \\
 \text{block-averaged intrinsic width: } & - 3.40710396135 + / - 1.70675830701 \\
 \text{block-averaged thermal width: } & 1.45299812509 + / - 0.135558543799
 \end{aligned} \tag{32.5}$$

- (19) Just talked to Mike, and he thought that I should just pick one block size for the entire thing. Also mentioned that you could just do like 10 different runs, which would then count as independent samples and would be an effective way to get rigorous SE's without doing blocking.
- (20) So we will write all other results using 6 blocks of 500 ps data (above 235 was incorrect):

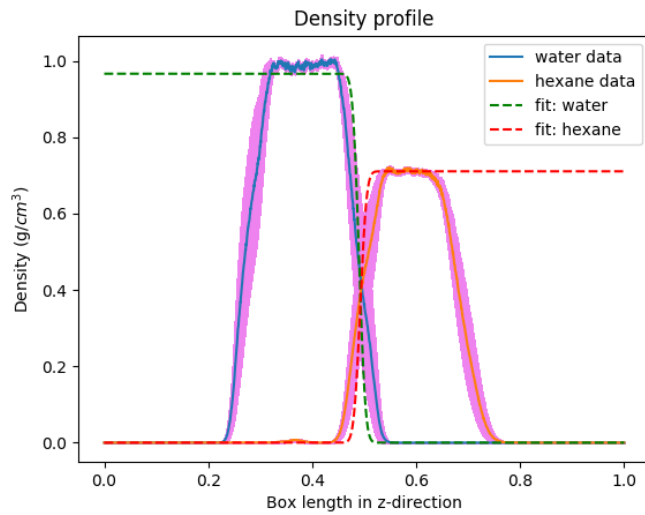
(21) 235K:

bulk water density: $0.971006884639 + / - 0.00444845824769$
 bulk hexane density: $0.724432392725 + / - 0.00115157742443$
 block-averaged intrinsic width: $0.245468938166 + / - 0.0417885209961$
 block-averaged thermal width: $1.47897184995 + / - 0.167600370102$
(32.6)



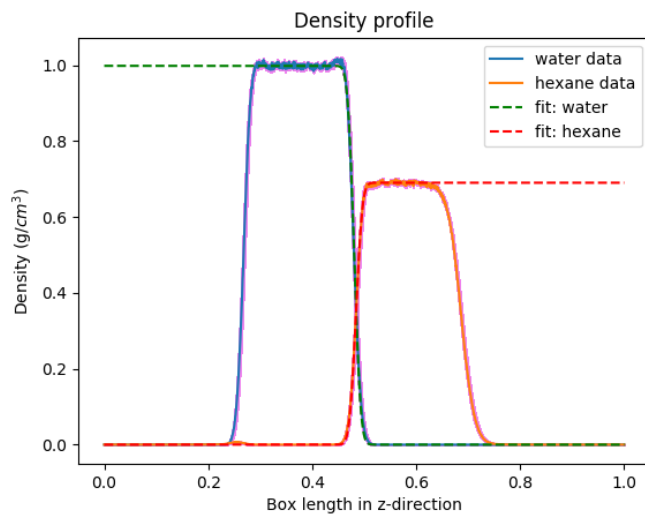
(22) 250K :

bulk water density: $0.966762551535 + / - 0.0180457984728$
 bulk hexane density: $0.710996333594 + / - 0.00070321153492$
 block-averaged intrinsic width: $0.335771955076 + / - 0.0250859138861$
 block-averaged thermal width: $1.43270825552 + / - 0.12004190068$
(32.7)



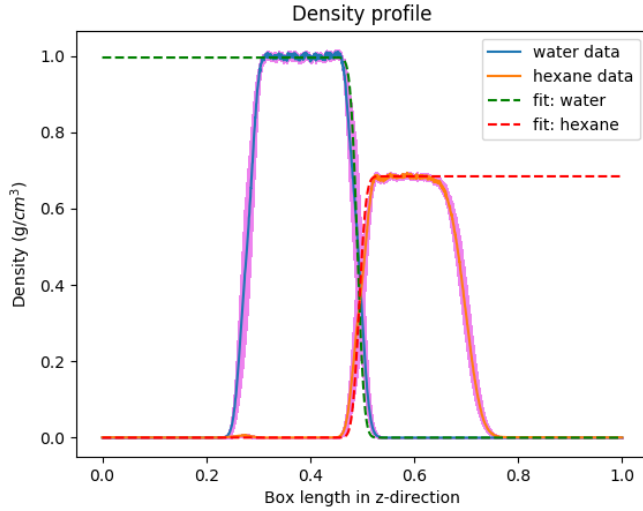
(23) 270K:

bulk water density: $0.998561389514 + / - 0.000499998740002$
 bulk hexane density: $0.69042758613 + / - 0.000358676141758$
 block-averaged intrinsic width: $0.503602402972 + / - 0.00823472472776$
 block-averaged thermal width: $1.44160383936 + / - 0.0542859381302$
(32.8)



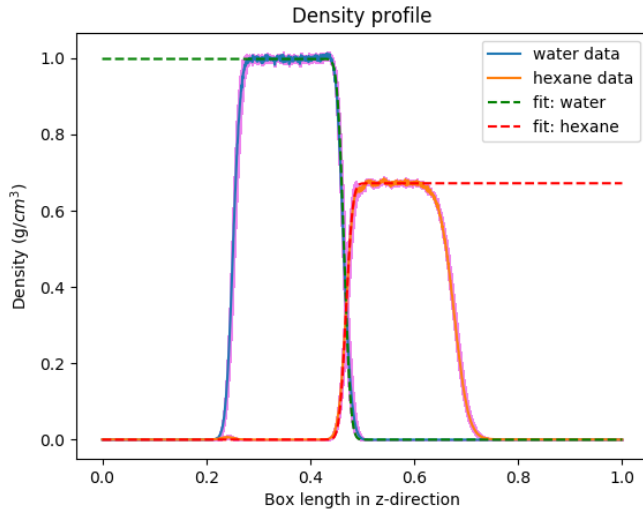
(24) 275K:

bulk water density: $0.996016559218 + / - 0.00166288943787$
 bulk hexane density: $0.684747557408 + / - 0.0004673261792$
 block-averaged intrinsic width: $0.516102600049 + / - 0.0133394410856$
 block-averaged thermal width: $1.55306652149 + / - 0.140603870505$
(32.9)



(25) 285K:

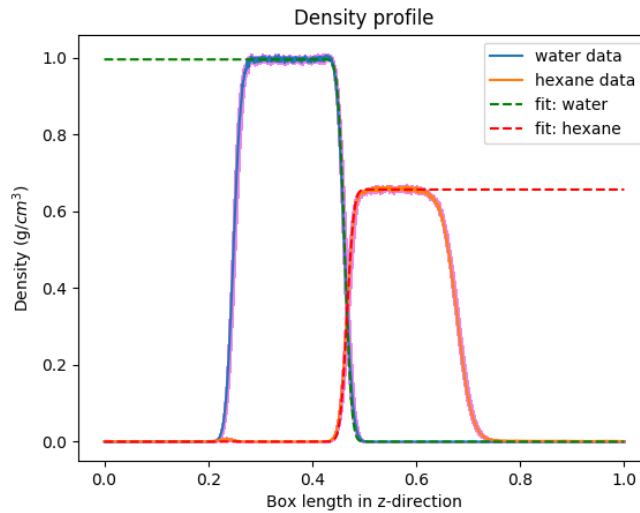
bulk water density: $0.997755320581 + / - 0.00044213091693$
 bulk hexane density: $0.671907619392 + / - 0.000526955663997$
 block-averaged intrinsic width: $0.576835497805 + / - 0.00921756710736$
 block-averaged thermal width: $1.47978208171 + / - 0.0232131085263$
(32.10)



(26) 298K:

(32.11)

bulk water density: $0.995713529553 + / - 0.000309773172975$
 bulk hexane density: $0.656683170779 + / - 0.000613797835599$
 block-averaged intrinsic width: $0.645217249072 + / - 0.00509714684263$
 block-averaged thermal width: $1.5243801072 + / - 0.0192357313655$



33. 6/28/2018

- (1) 32bead jobs still running. We will begin today by looking at Mike's Anisotropic MC Barostat. Let's run 216 water molecules, checking the density after 200000 steps using 1 bead and then using 16 beads. Then, we will inspect the code and compare it to the theory.
- (2) Created MCBBarostat2.py file for running these simulations.
- (3) We should also today download new RDF, test RDF using multiple depablo cores, and check molecular orientation of 1 bead cases rigorously, retry bulk water simulations using updated restart protocol
- (4) Spent about 30 min running over the Barostat. Could be worth it to study this in greater depth and ask Mike questions.
- (5) On /project/depablo/kswanson/hexane-water/dash_work/interface, using orientation_postproduction.sbatch to analyze full-298-1bead.xyz, as well as 285, 275, 270, 250, and 235. This runs molecular_orientation_water_postproduction_UPDATE.py, in files called orientations_water_full-298-1bead-orientations-water.txt. We are using 2000 bins.

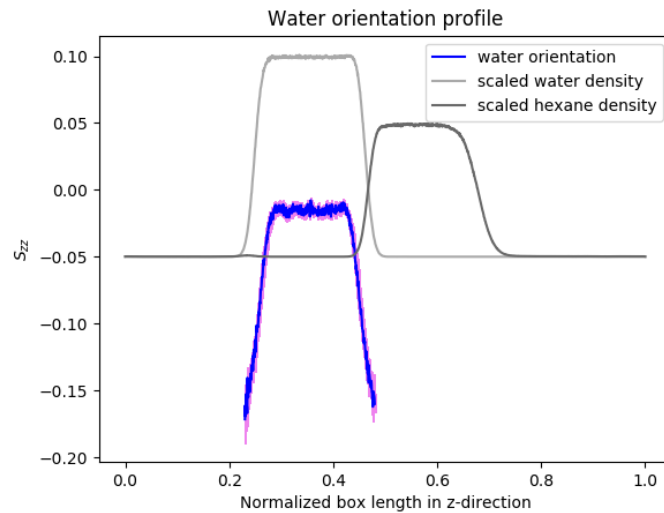
34. 7/2/2018

- (1) 32bead jobs did not quite finish. Got to around 85%. So, we are going to have to restart them. In addition, the 298 temperature one stopped because of the

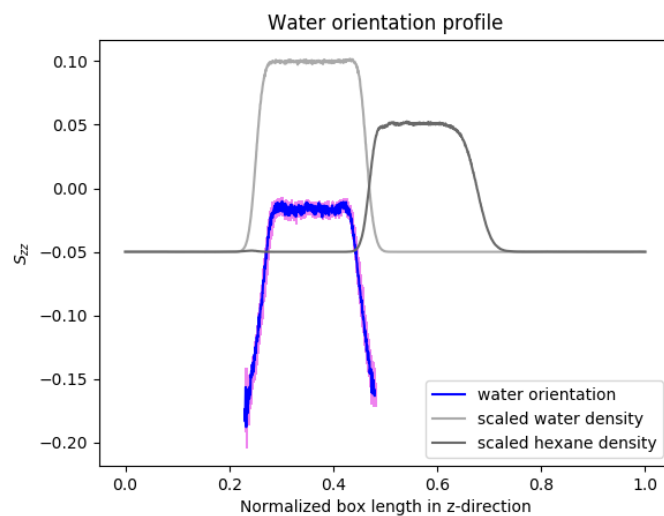
- following error: /tmp/slurmd/job47041048/slurm_script: line 30: 9171 Floating point exceptionpython interface_UPDATE.py
- (2) So, let's start with the 235K temperature restart simulation. We were writing trajectories every 10,000 steps. The 235 simulation ended at step 6207100 out of 7000000 total steps. The simulation will restart at step 6200000, so we need to run a simulation for 800,000 steps to get to the total number of steps. So, we will run 0 equil steps, 800000 prod steps, filename full-235-32bead-part2, restarting from full-235-32bead.xml. Running this now.
 - (3) However, I get the following error: XML [full-235-32bead.xml] parsed with errors Error description: Could not allocate memory Error offset: 0
 - (4) I believe that this is because of the size of the restart file. Perhaps this indicates that we need to print separate restart files so that any single one is readable, or perhaps we should write a python script to extract the final restart configuration in the existing files.
 - (5) I attempted a python script, restart_extraction.py, to read through a restart .xml file to look for a specific "turn" configuration, but it takes way too long to read the file. So for the time being, we will do the following: we will run the 298 simulation using an updated interface_UPDATE.py file, which will print out independent files for the configurations. Then, for the time being, we will just use the data that we have available for the other temperatures. For each of these, it appears that we have enough data for a reasonable comparison.
 - (6) Actually, we should also just simulate the other temperatures, but only do whatever extra we need beyond equilibration!
 - (7) 235K got to 6207100
 - (8) 250K got to 5906100
 - (9) 270K got to 5917000
 - (10) 275K got to 5905300
 - (11) 285K got to 6329600
 - (12) So, for 235K we will run 800,000 production steps after 1M equilibration steps, filename full-235-32bead-part2.
 - (13) For 250K, we will run 1100000 production steps.
 - (14) For 270K, we will run 1090000 production steps.
 - (15) For 275K, we will run 1100000 production steps.
 - (16) For 285K, we will run 680,000 production steps.
 - (17) At the end, we can concatenate the traj files to get enough data in one spot.
 - (18) To analyze molecular orientation, we first use orientation_postproduction.sbatch, which runs molecular_orientation_water_postproduction_UPDATE.py. We do this for all of the temperatures, using 2000 bins to remain consistent with the density profile analysis previously done. We then download the resulting text files onto laptop. The files are called orientations_water_full-298-1bead-orientations-water.txt.
 - (19) We then use the script orientation_profile_analysis_UPDATE.py to analyze the water orientation. The input includes the orientations text file, as well as the respective 2000 bins density files for water and hexane. We choose the water region to be between indices 460 and 960, i.e. 34.33 Angstroms and 71.65

Angstroms. We use 6 blocks for SE analysis, similar to the density studies, which corresponds to 500 ps blocks.

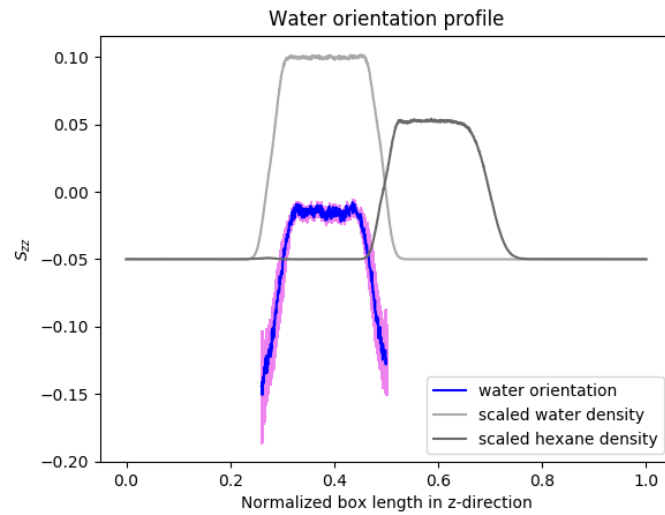
- (20) For 298 and 285, we use the above numbers. For 275 K, we use 520 to 1000, i.e. 38.81 Å and 74.64 Å. For 250 we used 490 to 1050. For 235 we used 480 to 960. Here are the pictures:
- (21) 298:



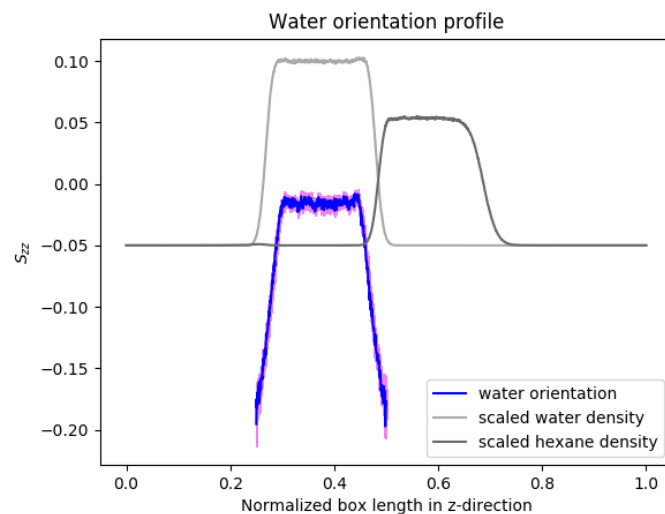
- (22) 285:



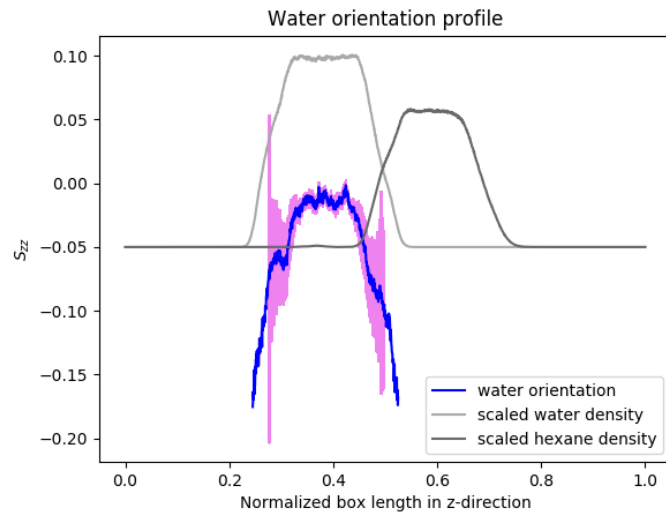
- (23) 275:



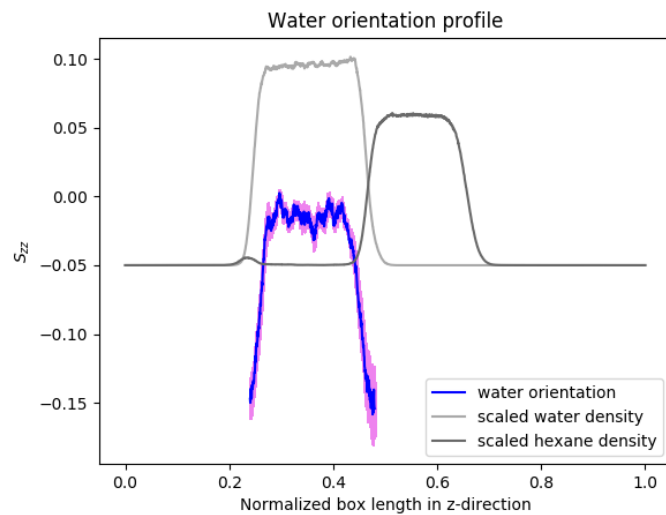
(24) 270:



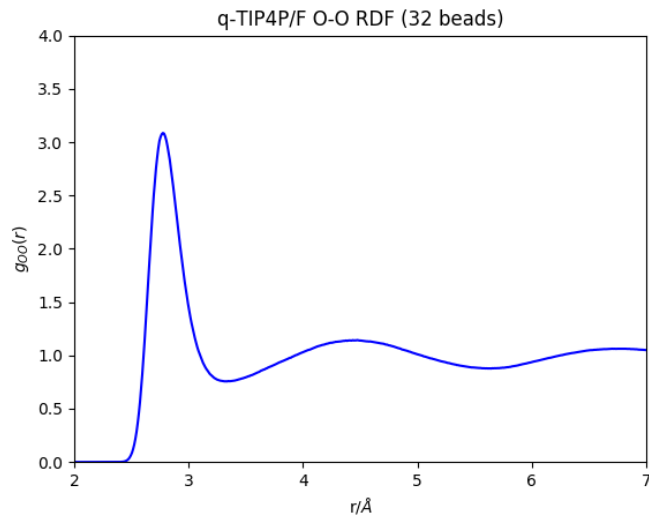
(25) 250:



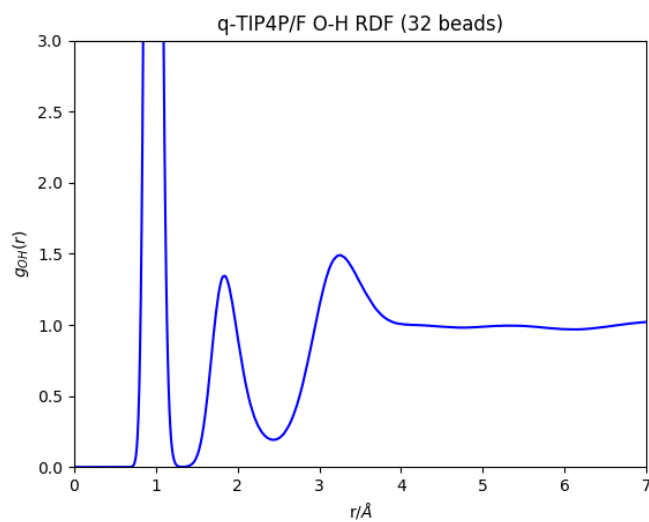
(26) 235:



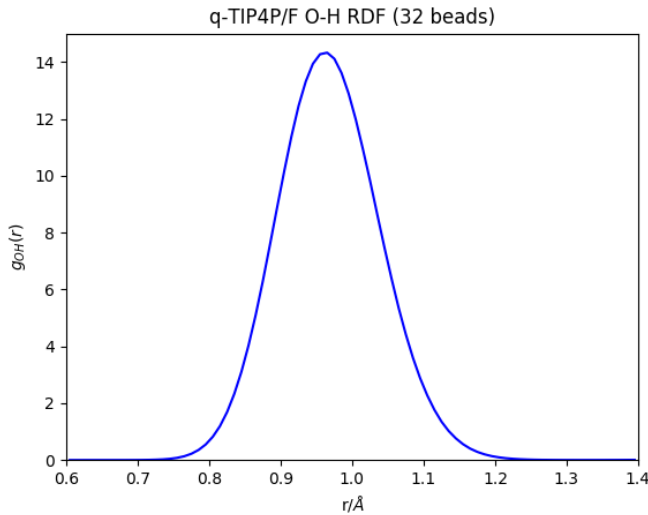
- (27) From /project/depablo/kswanson/hexane-water/water/RDF-new/tip4pF, downloading 0_0, 0_1, 1_1 into water/RDF folder on laptop. Using RDF_analysis.py to plot these, which have a bin width of 0.01, the finest bin width yet.
 (28) Here are the results, which match perfectly with Markland:
 (29) O-O:



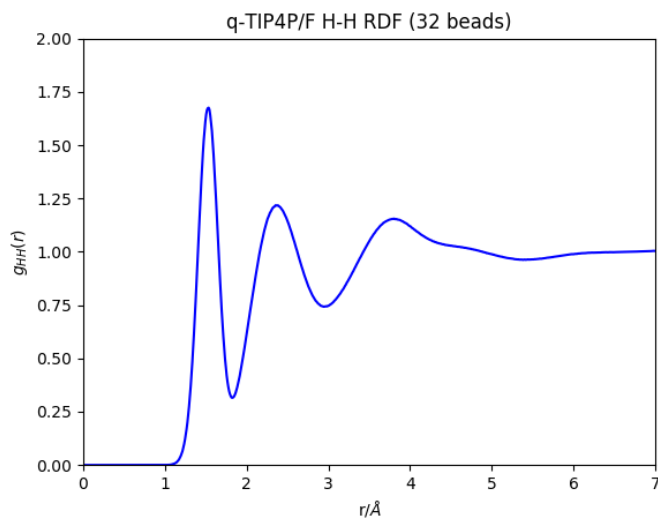
(30) O-H:



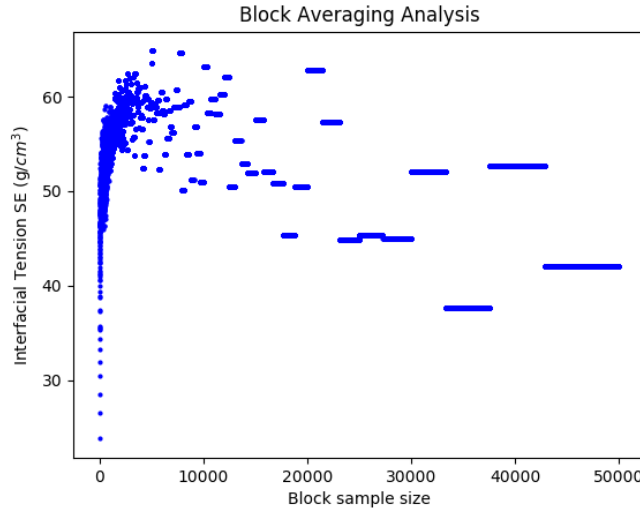
(31) O-H zoom:



(32) H-H:



- (33) In /project/depablo/kswanson/hexane-water/dash_work/water/RDF-new/tip4pF, created run_cpu.sh which runs on depablo nodes when –ntasks-per-node is set to be greater than one.
- (34) We checked the interfacial tension from the full-298-1bead-NPT run, which involved doing 1M steps equilibration in NPT, 6M steps production NPT, no z expansion of the box. Block averaging result gives:



First we downloaded pressure_tensors-full-298-1bead-NPT.txt to laptop. We use tension_analysis_UPDATE.py to check the above plot for standard errors. Since these tensions were collected every 20 steps during production, 6M steps means 300,000 tension samples. Using a block size of 50,000, i.e. 6 blocks, which is similar to previous analyses, we get (doing this manually) 80, 40, 221, -53, -39, 117, giving an average of 61.2311425898 and a standard error of around 41.

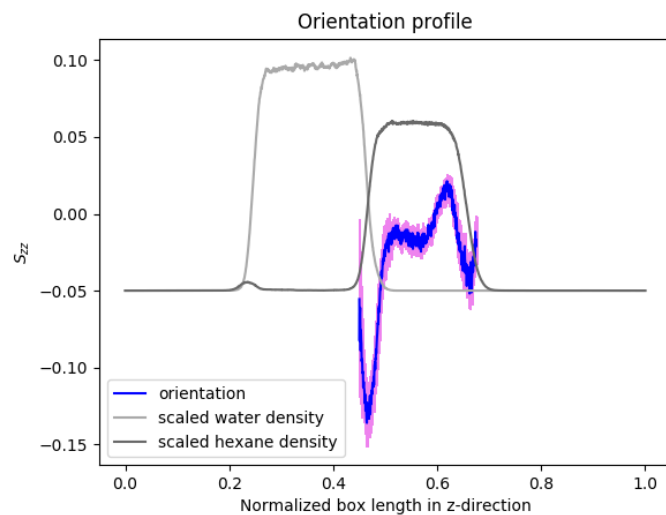
- (35) This SE is still huge. So, how can we fix this? One thought that comes to mind is to perform this simulation 4 more times, giving us 5 total independent samples, each of which is 3 ns long. Perhaps we will get more consistent values this way. So, we will set up 4 more NPT simulations as described above. The filenames will be full-298-1bead-NPT-second, full-298-1bead-NPT-third etc. These are NO PI beads, also no restart files to save memory.

35. 7/5/2018

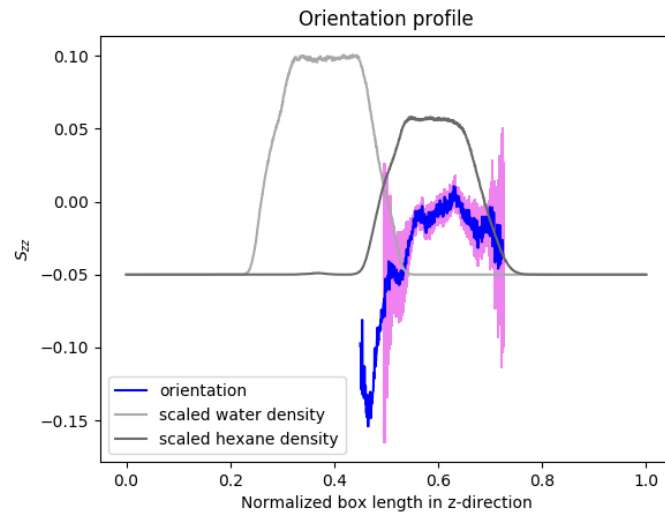
- (1) First, we will do analysis for 32 beads. Right now, say for temperature 235K, we have two different files. full-235-32bead.xyz and full-235-32bead-part2.xyz. The latter also has 1M equilibration steps; so, we cannot simply concatenate the .xyz files. Instead, we will do the postproduction analysis on each independently, and then combine these postproduction files appropriately in order to obtain the total 3ns required data. First, let's do density profile analysis for full-235-32bead.xyz. We use density_analysis.sbatch to run density_profile_postproduction_PI_largestfile. The filename will be full-235-32bead-2000bins. The resulting text files will be named as densities_water_full-235-32bead-2000bins. We will do the same for all other temperatures, except for 298 which is still running. We will also do the same for the part2.xyz files, giving the names as densities_water_full-235-32bead-part2-2000bins. It looks like the full analysis will take near 10 hours.
- (2) In the meantime, we also begin orientation analysis. We use orientation_postproduction.sbatch to run molecular_orientation_water_postproduction_UPDATE.py. Again we use 2000 bins, filename is orientations_water_full-235-32bead-orientations-water.

It looks like these will also take a large number of hours, so we will just run everything, as above.

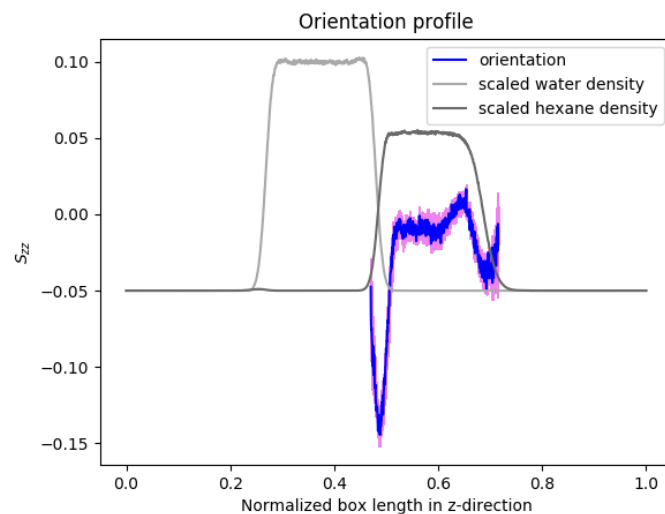
- (3) WE ALSO NEED TO DO HEXANE ORIENTATION FOR ALL OF THE 1 BEAD CASES!!! AND THEN WE TURN TO THE NPT RUNS FOR INTERFACIAL TENSION. ALSO NEED TO CHECK ON DEPABLO NODE RDF CALCULATION TO MAKE SURE IT WORKED.
- (4) We will begin with the hexane orientation for the 1bead cases. We will need to make the file molecular_orientation_hexane_postproduction_UPDATE.py starting from molecular_orientation_postproduction_hexane.py.
- (5) We successfully made this file, which is coupled on Midway with orientation_postproduction_hexane\$batch. For all 1bead temperatures, we use 2000 bins and filename orientations_hexane_full-235-1bead-orientations-hexane.txt. We set num atoms as 24600, num water atoms as 14600 and num hexane molecules as 500, and 1 bead of course.
- (6) We are also changing labels in orientation_profile_analysis_UPDATE.py so that it can nominally accomodate both water and hexane orientation data.
- (7) Now, downloading all of the orientations_hexane_full-temperature-1bead-orientations-hexane.txt files to laptop. Here are the results:
- (8) 235 K, used bins 900 to 1350, and data from 1001 to 7001 (for all) and also 6 blocks of 500 ps



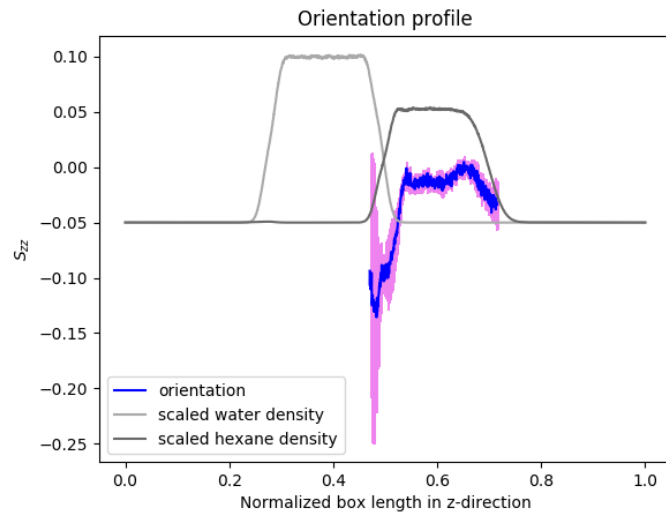
- (9) 250 K, used bins 900 to 1450,



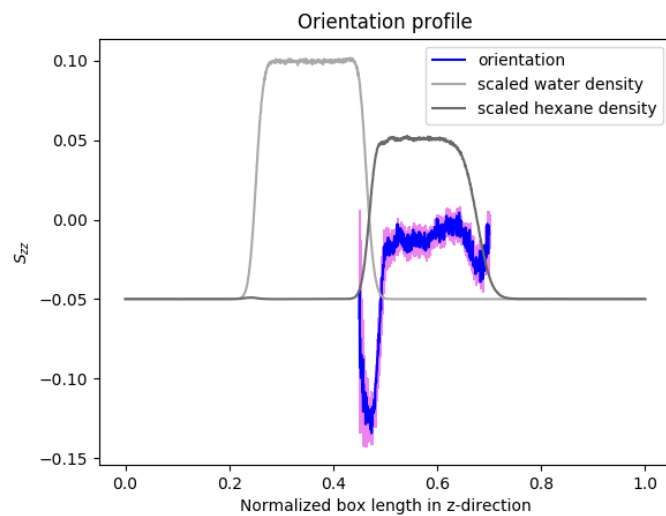
(10) 270 K, used bins 940 to 1430,



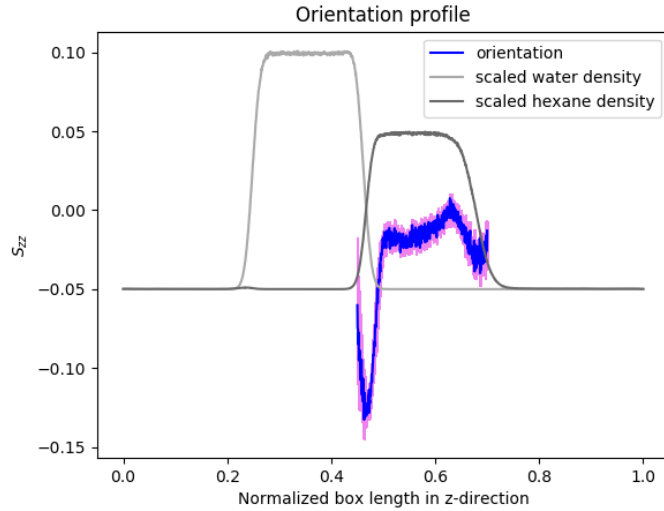
(11) 275 K, used bins 940 to 1430,



(12) 285 K, used bins 900 to 1400,

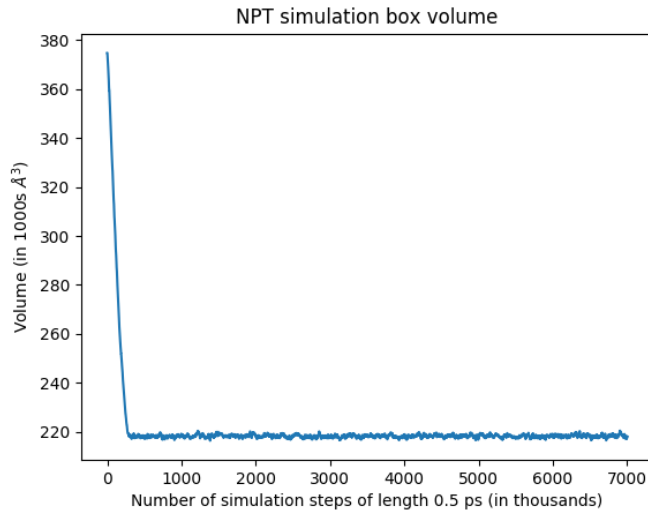


(13) 298 K, used bins 900 to 1400,



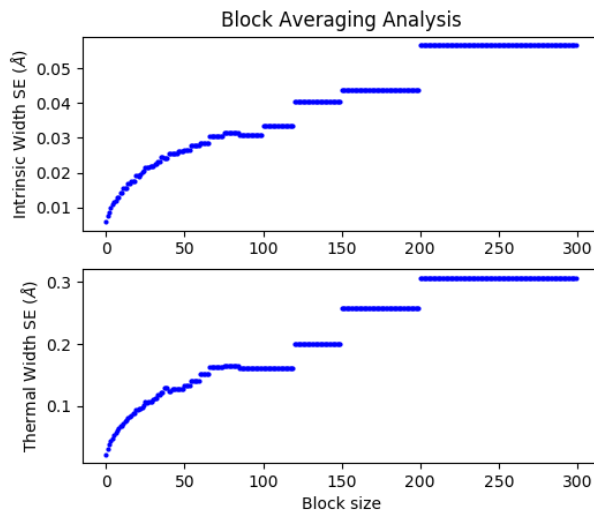
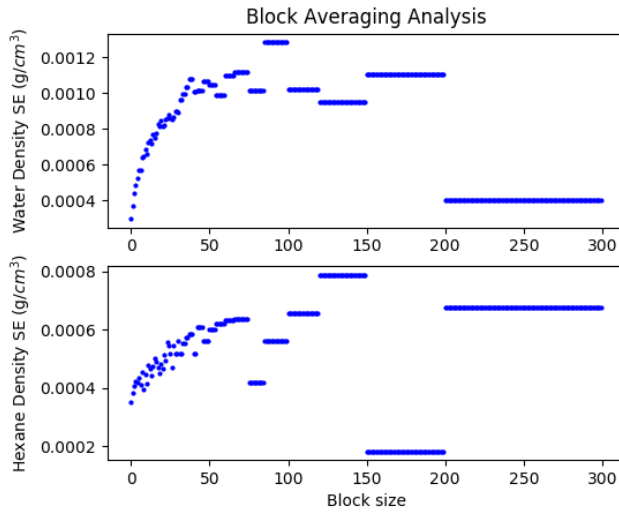
36. 7/9/2018

- (1) First, let's check that the RDF calculator using depablo nodes worked. I believe it worked based on 0_0.rdf output.
- (2) Second, let's check the interfacial tension of the different NPT runs. These files are named as full-298-1bead-NPT-second etc, including the first one, full-298-NPT. Moving tension_analysis_UPDATE.py from laptop to hexane-water/dash_work/interface on Midway. These have 6M steps production worth, every 20 steps, NPT conditions no expansion of box, giving us 300,000 samples each. We will compute the total tension for each run. The tension text files are labeled as pressure_tensors-full-298-NPT.txt. In order to provide a length in the z direction, we need to figure out what the average z length is during the simulation (this is why we might ultimately want to do NVT for interfacial tension analysis...). We put average_volumes.py onto Midway to analyze the full-298-NPT.xyz trajectory for average volume. The result tells us that the average z length during production is 91.249382203. Here is the plot showing the relative stability of the volume during the run:



Using this z length, we get an interfacial tension of 51.2596691092. Let's move on to the other files. For full-298-1bead-NPT-second, we get a z length of 91.2383347754 and an interfacial tension of -19.8237300872. For third, we get a z length of 91.2480718802 and a tension of 70.591413556. For fourth, we get a z length of 91.2407975042 and an interfacial tension of 62.1764723536. For fifth we get z length 91.2369622296 and tension 54.4289492533. Using python, this gives us a mean value of 43.728 and a SE of 16.24. Well, we have decreased the error rate by more than 50%, so at least that is good. Either we need to fix volume or surface area, or take a lot more/longer samples. For, now, this is good enough.

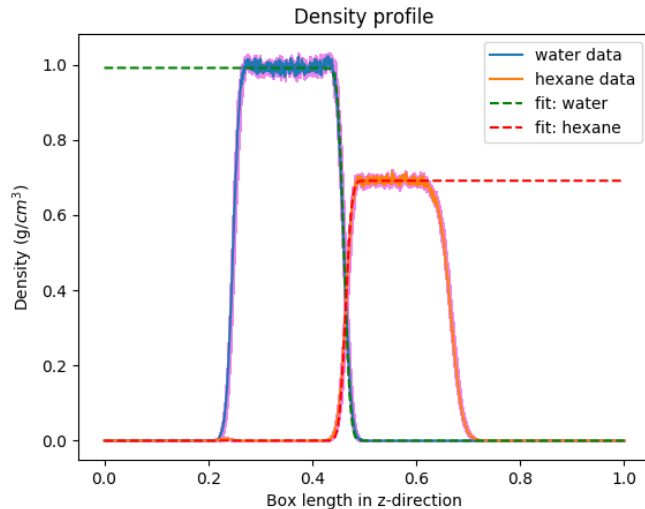
- (3) Now we are going to restart the full-298-32bead simulation using the most recent restart file. The simulation got to turn 6114800, which means that, since trajectory files are written every 10,000 steps, we have 6,110,000 recorded, or 890,000 remaining. So, we will use the most recent restart file, full-298-32bead6110000.xml. The new filename will be full-298-32bead-restart1. This is running now.
- (4) Now, we are going to analyze the remaining 32 bead data for interfacial width, water orientation, and hexane orientation. Downloaded the files densities_water_full-235-32bead-2000bins and densities_water_full-235-32bead-part2-2000bins etc. to laptop. Wrote a script called density_profile_combining.py, which allows us to combine the density profile text files. Doing this to create densities_water_full-235-32bead-2000bins-combined.txt. Let's test this first before doing other temperatures. Doing block averaging on this example, we have:



Here, we are using `density_profile_analysis_UPDATED.py` and indices 100 to 700. A reasonable plateau is around 100 for block size; since each frame is 10,000 steps, this means 1,000,000 steps, or 500,000 fs, or 500 ps – again, our familiar result. So, we will continue to use 6 blocks, each of size 1M simulation steps (500 ps), for our analysis, bulk water between 600 - 800 / 2000 bins, hexane between 1100 and 1240 / 2000 bins, z length 149.2717, 32 beads, `densities_water_full-235-32bead-2000bins-combined.txt` etc. Here are the results

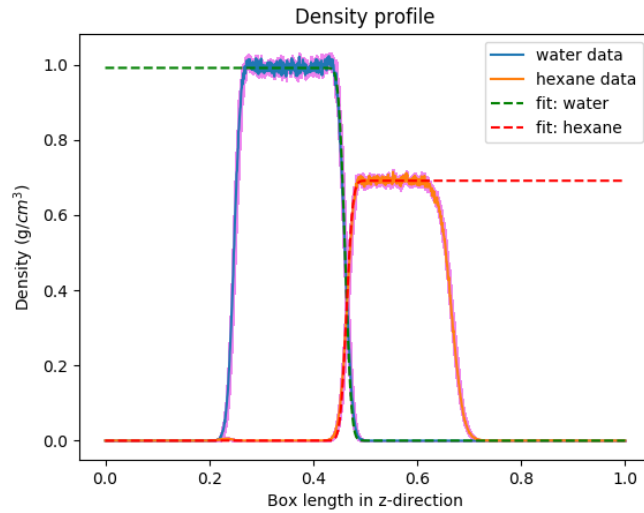
(5) 235K:

bulk water density: $0.980413997142 + / - 0.00128530188038$
 bulk hexane density: $0.706625204186 + / - 0.000560036451757$
 block-averaged intrinsic width: $0.331605601366 + / - 0.0307221855429$
 block-averaged thermal width: $1.44045587042 + / - 0.161003369231$
(36.1)



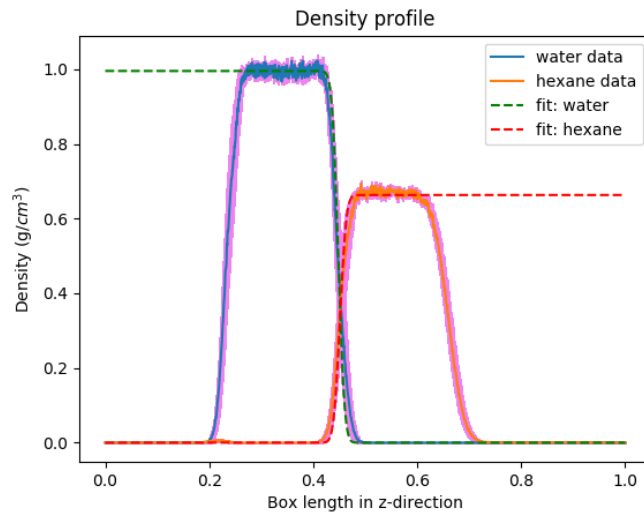
Now combining density files for the other temperatures. Note, the freezing point of water is 273 K while the freezing point of hexane is 178 K
 (6) 250K:

bulk water density: $0.991087755893 + / - 0.000424788683776$
 bulk hexane density: $0.69108593153 + / - 0.000531080264833$
 block-averaged intrinsic width: $0.414132547974 + / - 0.0106579608868$
 block-averaged thermal width: $1.39206402466 + / - 0.0475974585851$
(36.2)



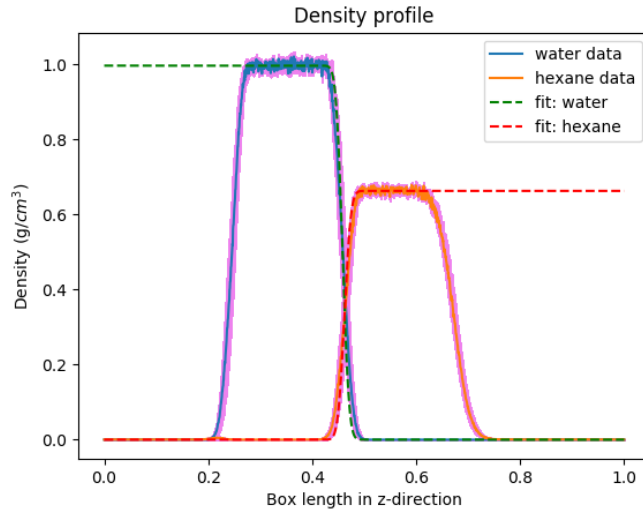
(7) 270K:

bulk water density: $0.995497990264 + / - 0.000378265371736$
 bulk hexane density: $0.663223850185 + / - 0.00307545381628$
 block-averaged intrinsic width: $0.500838589399 + / - 0.0139220005977$
 block-averaged thermal width: $1.42666178829 + / - 0.0315212279293$
(36.3)



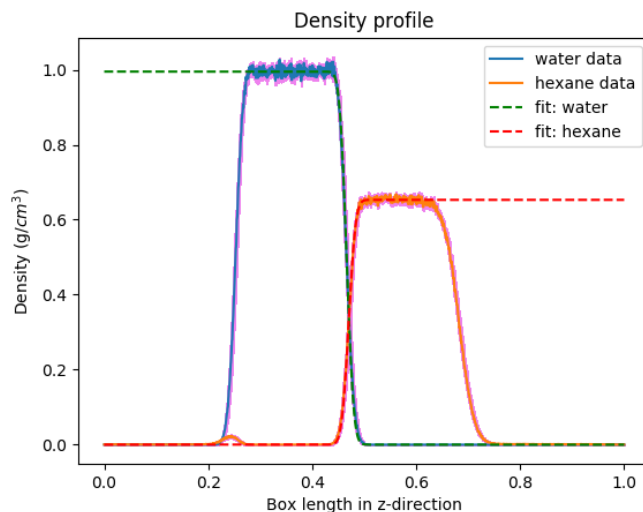
(8) 275K:

bulk water density: $0.996323017591 + / - 0.000115714200714$
 bulk hexane density: $0.662616147098 + / - 0.00153815790145$
 block-averaged intrinsic width: $0.539555918199 + / - 0.0134021402641$
 block-averaged thermal width: $1.46495411091 + / - 0.0528385642611$
(36.4)

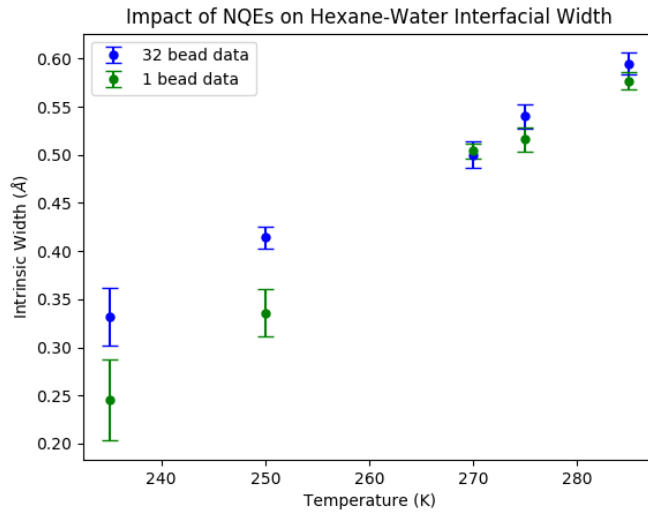


(9) 285K:

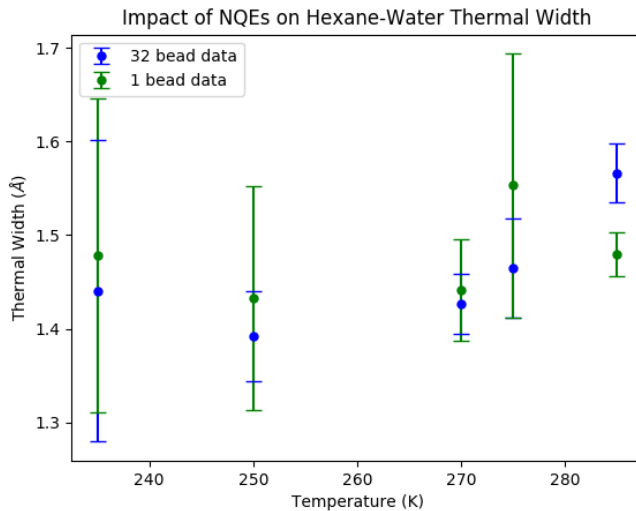
bulk water density: $0.995069061603 + / - 0.000316247591395$
 bulk hexane density: $0.652949777315 + / - 0.00070502193089$
 block-averaged intrinsic width: $0.595070299542 + / - 0.0111360872464$
 block-averaged thermal width: $1.5664084387 + / - 0.0313874415689$
(36.5)



- (10) Created data_plotting.py to make simple plots of data with error bars. Looking at the intrinsic width across temperatures for 32 versus 1 bead, we have:

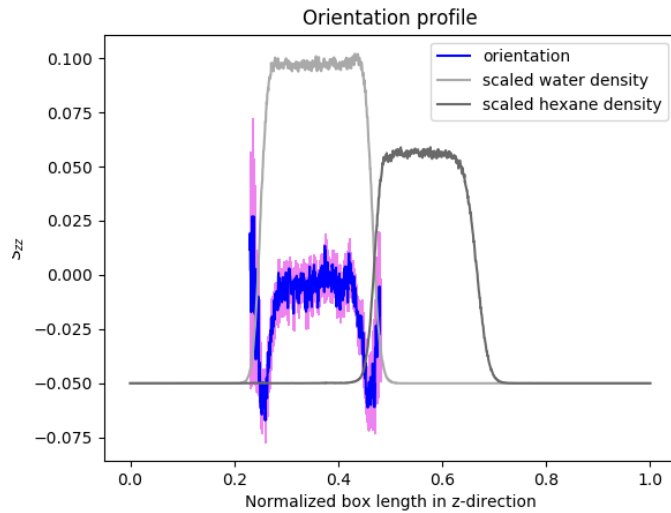


- (11) For thermal width, we have:

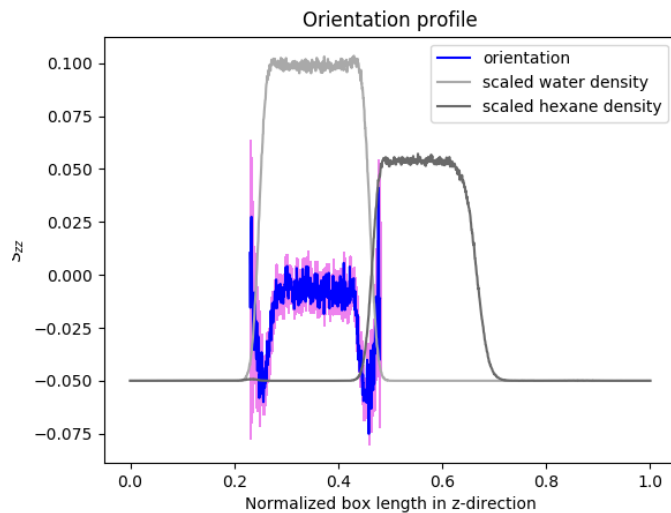


- (12) Now that we have done all of the interfacial width analysis that we can do for the time being, we will turn to orientation analysis, starting with water. First, we have to combine these text files, as we did with the density profile information.
- (13) Saving density_profile_combining.py as text_file_combining.py. We combine files such as orientations_water_full-235-32bead-orientations-water.txt and orientations_water_full-235-32bead-part2-orientations-water.txt to create orientations_water_full-235-32bead-combined.txt. We then use orientation_profile_analysis_UPDATE, on indices 100 to 700, plotting the combined density profile data along. Here are results:

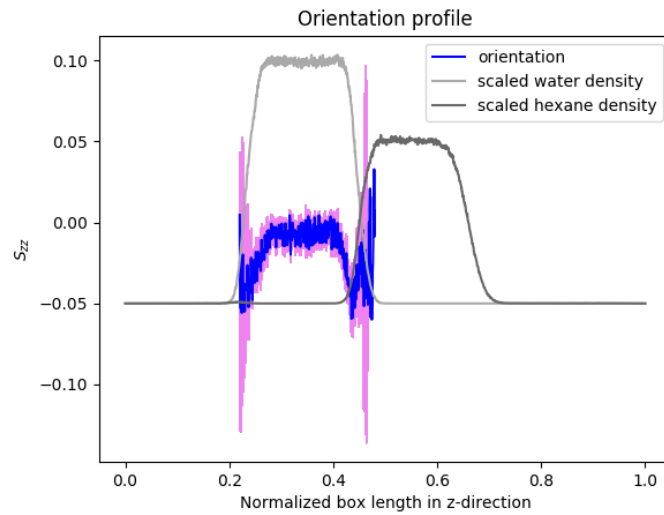
(14) 235 K, indices 460 to 960:



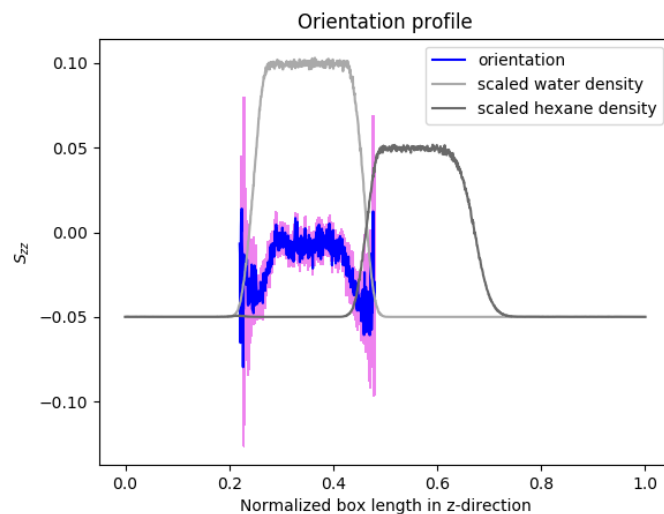
(15) 250 K, indices 460 to 960:



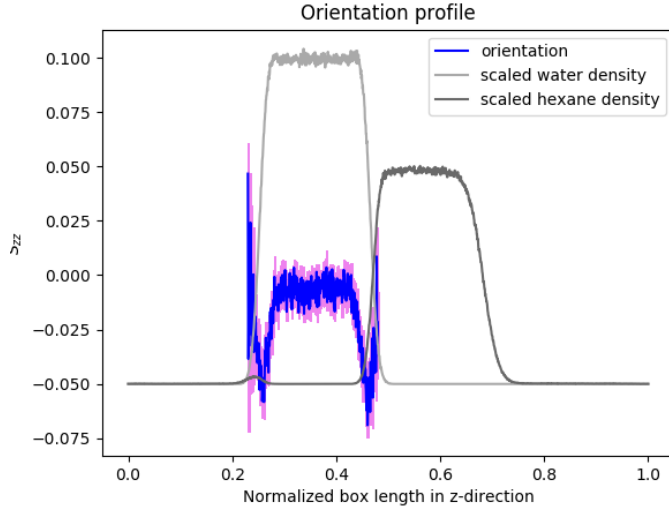
(16) 270 K, indices 440 to 960:



(17) 275 K, indices 440 to 960:



(18) 285 K, indices 460 to 960:



- (19) Shifting gears to take a look at the barostat. Used git pull origin master inside DASH-6-14-2018 to get latetest version. Changing folder name to DASH-7-9-2018. First, we will try the isotropic barostat. New rule: we have to activate the pressure fix LAST, or it won't know anything about the other fixes. Also, inside this md engine, putting my 'restart' code in water.py. Just for consistency. Modifying MCBarostat2.py to include the current isotropic version of the barostat.
- (20) RUN THE FULL VERSIONS WITH FIXED CODE, INCLUDING 298 RESTART, WE SHOULD ALSO INCREASE TO 20,000 BINS FOR ANALYSIS SO THAT NO ONE COMPLAINS ABOUT THAT AS A POTENTIAL ISSUE!!!
- (21) MUST FINISH HEXANE ORIENTATION!!!!

37. 7/10/2018

- (1) Created in.dash.py in hexane-water/dash_work/water, which is essentially the code snippet Mike sent for the isotropic barostat, and we initiate the initial configuration our way (using random in a box based on initial density specification). Running for 2M steps to see what the density is like. Note, Mike computes total mass prior to preparing PIMD, that's why he doesn't have to divide by nBeads later on. Because it fails after 1M steps due to the usual random illegal memory access was encountered. For now, we will just run five iterations and hope one finishes without an error...Actually, screw that. We are adding restart/trajecotry recording every 10,000 steps. We can study the volume by collecting bounds from the .xyz file. Printing the total mass, mtot, at the beginning of the simulation. This is now running.
- (2) Error, so restarting using iso-test-restart1

38. 7/11/2018

- (1)

(2) First, we are going to use run-IsoBarostat.sh to run IsoBarostatTest.py, 20M steps, to achieve full relaxation of the system. We are including restart capabilities because of anticipated errors. So, we are currently running 216 molecules, 20M steps, 298 K, 1 atm, 32 beads, restart and traj files every 10,000 steps, filename iso-test, data freq 100. Ultimately, if we need to restart this simulation (which should work fine), we are printing mtot information which will show up in the output script, then we will have to collect bounds information from the .xyz file in post processing in order to compute densities. IN FACT, we can probably just use the volumes python script as a starting point, since volume is exactly what we want to collect! This will be easy. Just have to concatenate .xyz files.

(3) Note: The error I'm getting now is:

```

1 ERROR: In compute(): Assertion cudaSuccess == err failed: Error E_field_cu kernel execution failed: (77): an
illegal memory access was encountered (FixChargeEwald.cu:1333)
2 Traceback (most recent call last):
3   File "IsoBarostatTest.py", line 404, in <module>
4     main(sys.argv[1:])
5   File "IsoBarostatTest.py", line 401, in main
6     process_datafile(files, options)
7   File "IsoBarostatTest.py", line 385, in process_datafile
8     integVerlet.run(nSteps)
9 RuntimeError: Assert failed.
10 terminate called without an active exception
11 /tmp/slurmd/job47405305/slurm_script: line 30: 23512 Aborted                 python IsoBarostatTest.py -
numMolecules=216 -nSteps=20000000 -ensemble=NPT -T=298.0 -P=1.0 -PI=True -nBeads=32 -record_restart=True -
restartFreq=10000 -record_traj=True -trajFreq=10000 -filename=iso-test -dataFreq=100 -restart=False -restart_file=
```

whereas the previous error for water was:

```

1 ERROR: In calc_Green_function(): Assertion cudaSuccess == err failed: Error Green_function_cu kernel execution
failed: (9): invalid configuration argument (FixChargeEwald.cu:1103)
2 Traceback (most recent call last):
3   File "tip4pF3.py", line 262, in <module>
4     main(sys.argv[1:])
5   File "tip4pF3.py", line 259, in main
6     process_datafile(files, options)
7   File "tip4pF3.py", line 243, in process_datafile
8     integVerlet.run(nSteps)
9 RuntimeError: Assert failed.
10 terminate called without an active exception
11 /tmp/slurmd/job46577173/slurm_script: line 29: 11776 Aborted                 python tip4pF3.py -numMolecules=216 -
nSteps=2000000 -ensemble=NPT -T=298.0 -P=1.0 -PI=False -record_traj=True -trajFreq=1000 -record_restart=True -
restartFreq=50000 -filename=tip4p_new3 -dataFreq=100
```

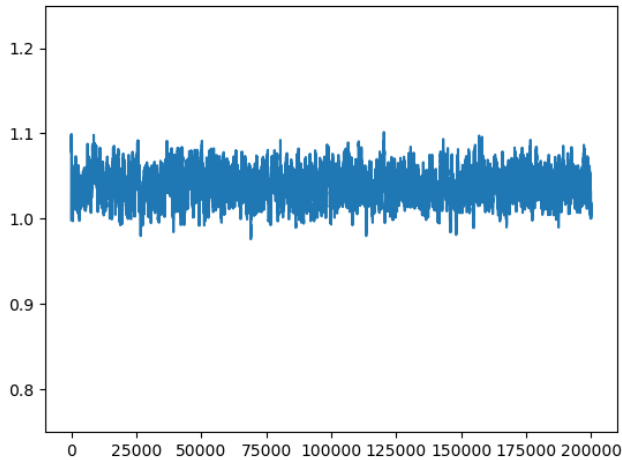
- (4) It is after 1M steps that we get the current error. Restart does not seem to work near the most recent restart files before 1M steps, get the same error. Things to work on: NVT first, trying Mike's in.dash.py file as exactly as possible to see if we get the same error. Currently running NVT for 2M steps under same conditions, will restart from there. called iso-test-NVT.
- (5) The restart, from iso-test-NVT990000.xml, is called iso-test-fromNVT.
- (6) Noticed that in output-iso-test, acceptance frequency goes from 0.38 around 250000 turns to 1.0 around 375000 turns...

39. 7/12/2018

- (1) iso-test-fromNVT failed at step 2941200 after starting from step 1990000, which was taken from iso-test-NVT. Same error. One more thing we will try before asking Mike is to take his in.dash.py as close as possible to how it is written and try that. If that fails again...then there must be some problem. First, going to try compiling the dash code, just in case...We will try running in.dash.py for 20M steps, calling it iso-test-recompile, and we will also try running iso-test-fromNVT-recompile, just to check. If these fail, then Mike.
- (2) Ok, these are both running now. Check back in later.

40. 7/13/2018

- (1) Ok, so iso-test-fromNVT-recompile, which used IsoBarostatTest.py NVT 2M turns followed by 20M NPT turns, finished. Barostat acceptance was around 85%. Let's check density.



- (2) Barostat acceptance was around 85% the whole time. Perhaps we could try another run, but allowing for barostat tuning this time. So, we will do the same thing, but called iso-test-fromNVT-tuning, using IsoBarostatTest.py, and see what happens.
- (3) We are also going to try running rcut of 12, iso-test-fromNVT-cut12, without tuning.
- (4) iso-test-fromNVT-cut12 broke after about 1M steps, barostat acceptanc at 100%.
- (5) iso-test-fromNVT-tuning still going, but we realized that we shouldn't be multiplying pressure by nBeads!! So, let's remove that, and try again, with tuning. iso-test-fromNVT-normalpress will be our filename. We will do rcut 9 as well.
- (6) It got the good old illegal memory access error. Haven't tried restarting it...but here is denisty:

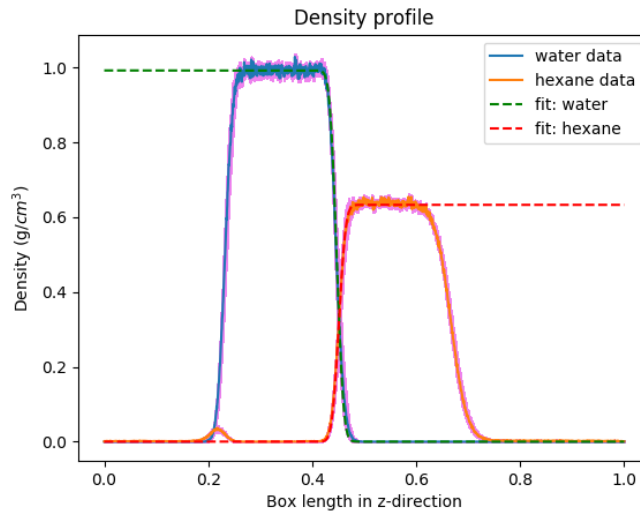
41. 7/16/2018

- (1) Downloading Mike's most recent file, in.dash.py. I make the following changes: filepath, setting number of molecules and initializing them randomly using my method. job name webb, filename poly_out. Running now. Failed, needed to add import math. Running now. Got an illegal memory access after only 14,200 steps. first, let's go back to using Mike's input molecules, h20.crds, which are from some other simulation he ran. Changed a bit of that section of in.dash.py to work with my water.py version. This is running now. Looks like there are 108,000 approx. molecules in this system. Large! Mike suggested that besides NVT relaxation, we might want to try a bigger system, because if box size changes below rcut, system might get confused. To check this, modifying in.dash.py back to the random molecules to do 3650 molecules. Changed output filename to poly_out-big, job name is webb-big. We'll see if either of these encounters an illegal access memory error.

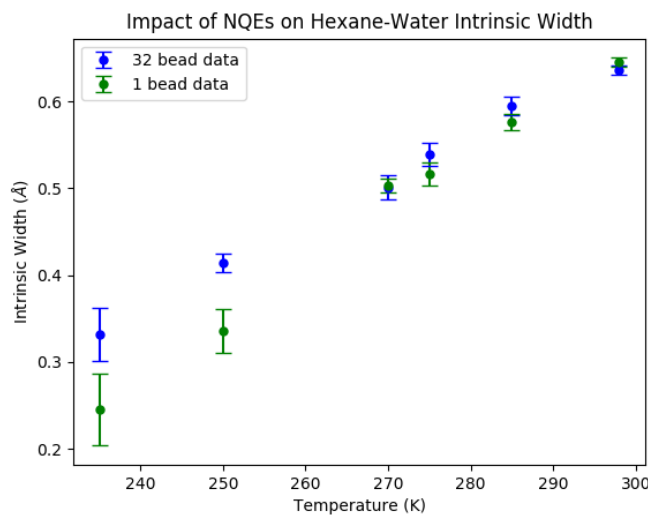
42. 7/17/2018

- (1) Both Mike's h20.crds and the 3650 molecules finished, with average density of 1.02 and 1.006, respectively. Next, we will try implementing this stuff using LJCut instead of LJCHARMM, 9 Angstrom cutoff instead of 12, and 32 beads instead of 16, for 3650 molecules in IsoBarostatTest.py. We will check IsoBarostatTest.py to make sure it is EXACTLY the same implementation, otherwise, as in.dash.py. Now running IsoBarostatTest.py, filename iso-test-big, 3650 molecules, rcut 9, 20M steps, NPT, 298 K, P = 1, 32 beads, tune=True for the barostat.
- (2) Now, we are going to do the 298 bead analysis, as well as hexane molecular orientation for every temperature. We have trajectory files full-298-32bead.xyz and full-298-32bead-restart1.xyz. We will start by concatenating these into the file full-298-32bead-combined.xyz. Now we want to compute density profile. We will use density_analysis.sbatch to run density_profile_postproduction_PI_largefile_UPDATE.py, filename full-298-32bead-combined-2000bins, 2000 bins. Similarly, for water orientation, we will use orientation_postproduction.sbatch to run molecular_orientation_water_postproduction_UPDATE.py, filename full-298-32bead-combined-orientations-water, 2000 bins. Doing the same to get hexane orientations using orientation_postproduction_hexane.sbatch. Made a fix in that underlying file, molecular_orientation_hexane_postproduction_UPDATE.py, so that num_atoms_water is multiplied by nBeads. Downloading densities_water_full-298-32bead-combined-2000bins.txt and the hexane file as well to laptop. So, using 32 beads, z len 149.2717, 600-800 bulk water indices, 1100-1240 bulk hexane indices, 6 SE blocks, indices 100 to 700, we have:
- (3) 298K:

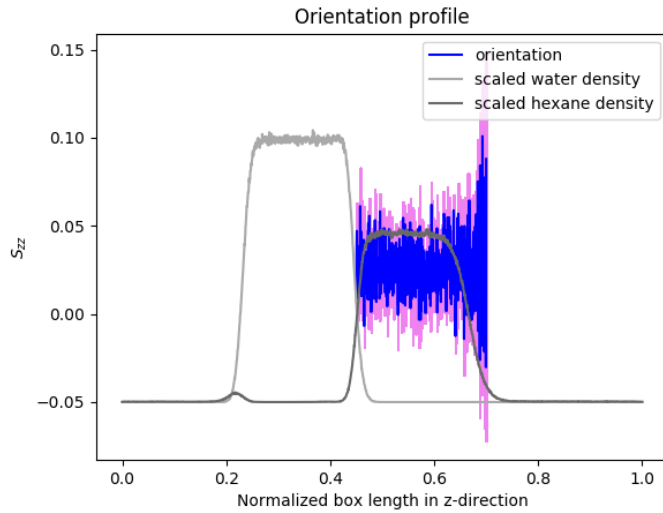
bulk water density: $0.992266685321 + / - 0.000589189539472$
 bulk hexane density: $0.633023993264 + / - 0.000872504066697$
 block-averaged intrinsic width: $0.636006054646 + / - 0.00555415049777$
 block-averaged thermal width: $1.53090018738 + / - 0.047422270205$
(42.1)



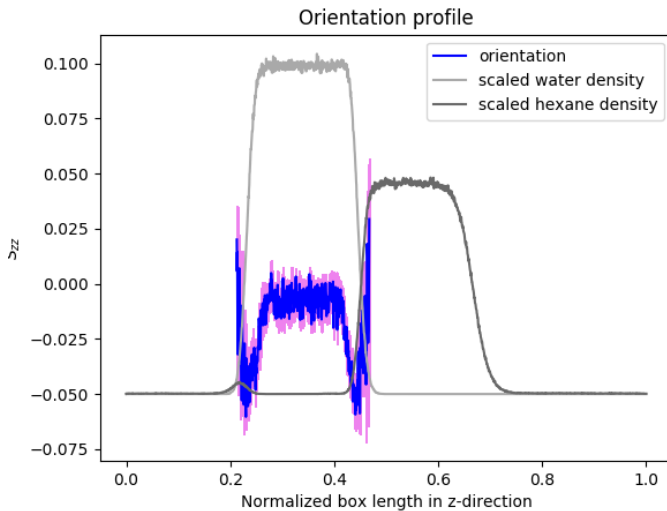
Adding to our plot of interfacial intrinsic widths, this gives us:



Now we will look at hexane orientation, using orientation_profile_analysis_UPDATE.py, 900-1400 zlo/zhi, 100-700 indices, 32 beads, 6 blocks. It looks weird:



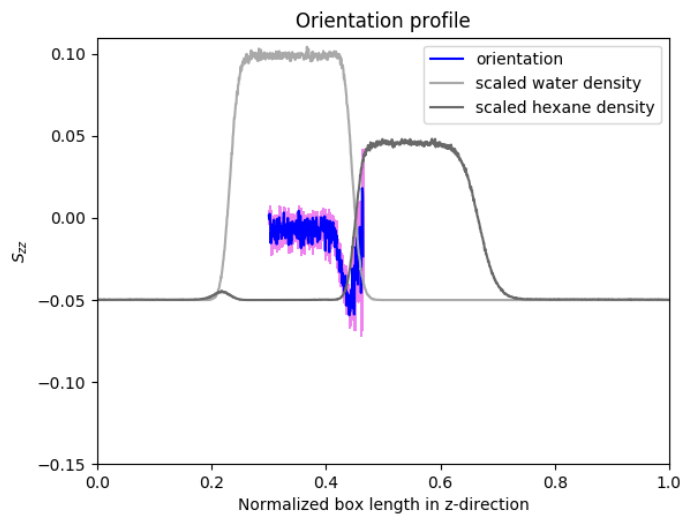
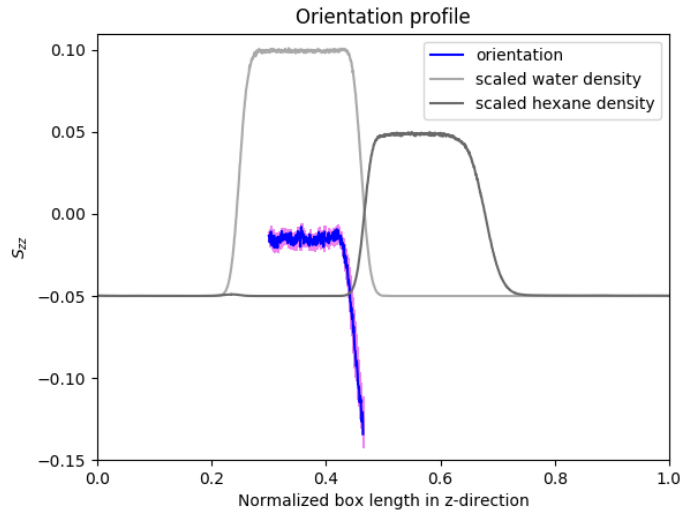
- (4) Started running the other temperatures, e.g. full-235-32bead and full-235-32bead-part2, etc., to get orientation hexane postproduction profiles.
- (5) Again using orientation_profile_analysis_UPDATE.py, zlo 425 zhi 935, indices 100-700, 298 K 32 beads, we have



- (6) Made some changes to molecular_orientation_hexane_postproduction_UPDATE.py with more nBeads multipliers, re-doing the 298 postproduction to see if that helps.

42.1. 7/18/2018.

- (1) In order to provide a more direct comparison to the literature, we will truncate the 298 K molecular orientations, for both 1 bead and 32 beads, to only reflect what is going on at the interface. Below, we use 600 - 930 zlo zhi, indices 100 - 700 for the 32 bead and 1000 - 7000 for the 1 bead, full-298-32bead-combined and full-298-1bead, 2000 bins.



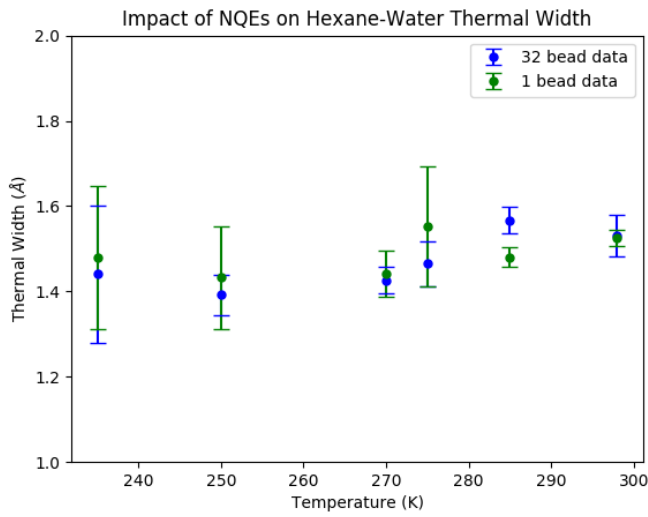
43. 7/19/2018

- (1) We now want to compute RDFs for TAFFI hexane for the sake of having complete validation.
- (2) First let's see if we can initialize a system of 216 TAFFI hexane molecules at the 298 K experimental density of 0.6549.

Given the way TAFFI is currently implemented in DASH, we will run a 1 bead NPT simulation at 298 K and 1.0 atm using 500 hexane molecules for 1 ns (2M steps) to find the

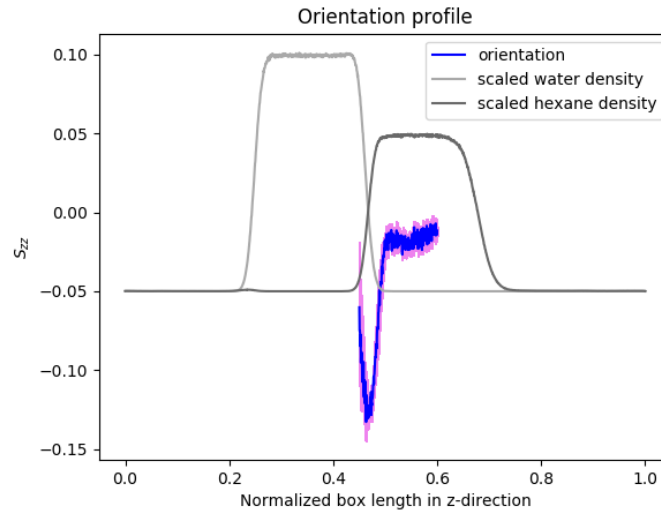
do 100 ps NVT equilibration at 298 K, then 250 ps production NVT at 298 K

- (3) Adding to our thermal plot:

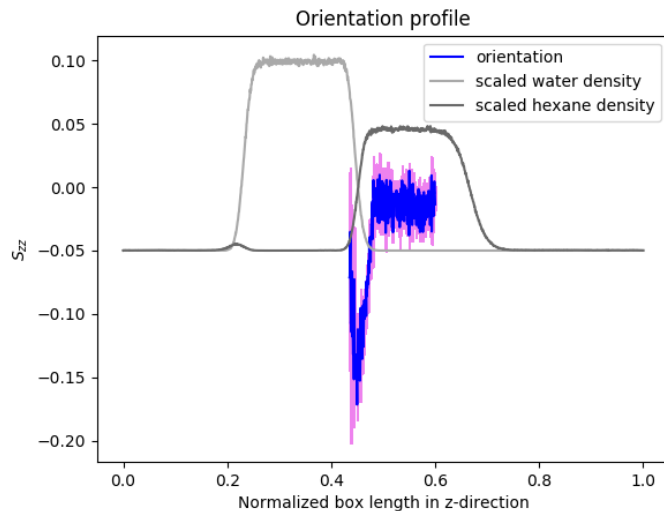


44. 7/20/2018

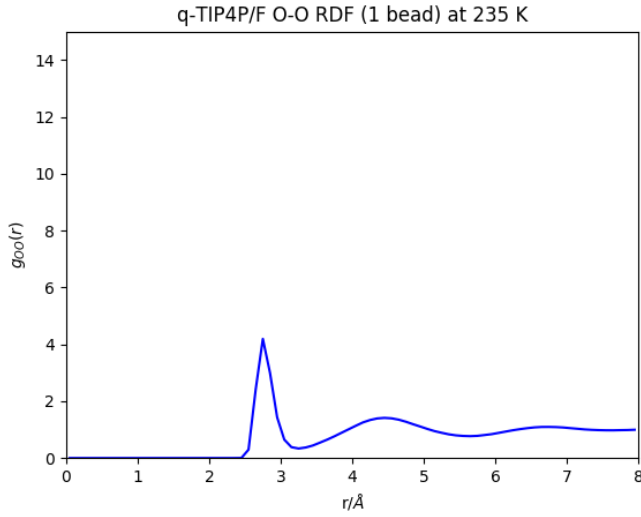
- (1) iso-test-big ran for 7151100 turns. Let's check the density. Couldn't load the file...so we will have to do readlines() in the average_volume.py file.
- (2) Looking again at some hexane orientations. full-298-1bead, using indices 1000 - 7000 and z indices 900 - 1200:



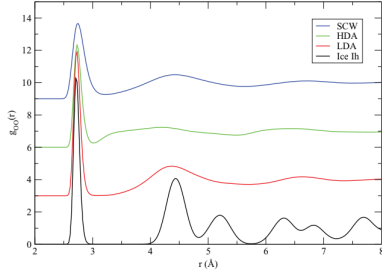
32 beads gives



- (3) Talked to Juan. Putting his suggestions in the to-do list as URGENT.
- (4) Let's start with the water freezing issue. We will start with 1 bead. We will run 1000 molecules (to avoid too small of a box problems), 1 bead, NPT during 100 ps equilibration (200,000 steps) T = 235 K P = 1.0 atm recording every 10000 steps, NVT during 250 ps production (500,000 steps) T = 235 K, recording every 1000 steps. We will first start with the 100 ps equilibration run. We will use tip4pF3.py on hexane-water/dash_work/water, using run3.sh, and the filename will be RDF-235-equil. Eventually, we might want to simulate for a full 3 ns to make sure no nucleation events occur there. Also, may want to look at the hexane-water interface itself.
- (5) Ok, now restarting from RDF-235-equil200000.xml for the production run. Density of equil run about 0.983. Restart is called RDF-235-prod.
- (6) Now, moving the .xyz file from production, called RDF-235-prod-1000.xyz, to hexane-water/dash_work/water/RDF-new/tip4pF. Now, using lammps_molecule_replicator_water.py to create a lammps file with 1000 water molecules. ran lammps_molecule_replicator_water.py -data1=data_water_flexible.txt -out=RDF-tip4pF-1000.data, which is our new output file. We then used dash_restart_to_lammps_RDF.py and the inputs -lammps_file=RDF-tip4pF-1000.data, -dash_file=RDF-235-prod500000.xml, -bond_tag=BondQuartic, -angle_tag=AngleHarmonic, -filename=sys.RDF-tip4pF-1000.data.txt. Changed filename to remove extra .txt. Changed 3000 atoms to 4000 atoms to account for M site, and changed order to atoms, atom types, bonds, bond types, etc. Running run_cpu.sh, which has the command, ./get_rdfs 1 RDF-235-prod-1000.xyz sys.RDF-4ip4pF-1000.data.txt < rdf.input, where rdf.input used bin size 0.1, including bonded stuff. Redid it with 8 as the length metric. Downloaded to laptop, used RDF_analysis.py to produce the following:



which is very different from

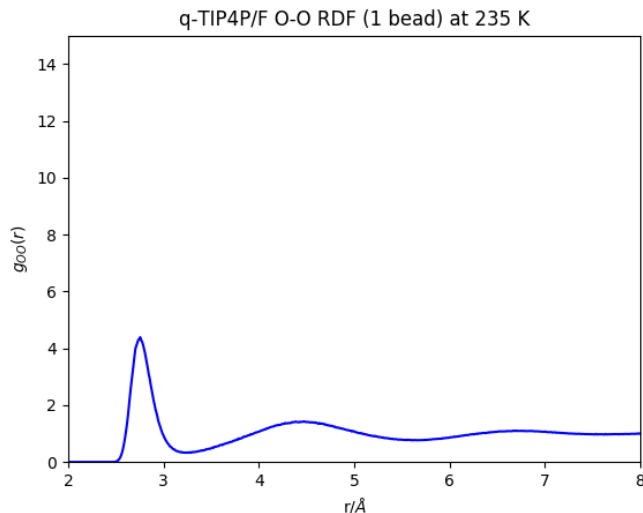


45. 7/22/2018

- (1) Saving interface_UPDATE.py and run_UPDATE.sh to github.
- (2) Realize that Brian's method of computing elapsed time to print things like pressure before the end of the simulation time limit doesn't work in our case, because the nSteps are all run first before we can print anything. However, what we could do, actually, is we could run a loop over the nSteps, in sections of, say, 10,000, i.e. the same as the write frequency, so that we write the relevant pressure information inside that loop. Let's, for now, just run short enough simulations that they will be within the time limit we care about, I think. Plus, we are only going to do 1 bead, so it should be fine. We added pressure scalar line to interface_UPDATE.py. Let's test this now to make sure it prints correctly. In this small test, it appears as though this is working correctly. So, as a start, let's compute the pressure of our NVT interfacial system at 298 K. We will do: filename press-198-1bead, 298 K, 1M NVT equilibration steps, 6M NVT production steps, 1 bead, pressure recording every step, restart/traj files recorded every 50K steps, expanded box size. This is running now.
- (3) We showed that for a system of 1000 TIP4P/F molecules at 235 K, we undoubtedly have liquid water, and not ice. Now, it would be useful to show that for our specific interfacial system, we have liquid water and not ice. THE MELTING

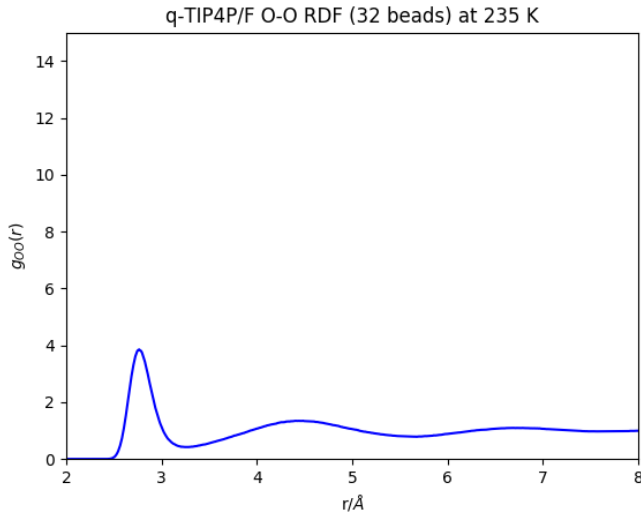
POINT OF HEXANE IS 177 - 179 K; FOR NOW, WE WILL ASSUME THAT THIS IS FINE.

- (4) 1. Compute finer-grained RDF for 1000 TIP4P/F 1 bead at 235 K. 2. Compute RDF for 1000 TIP4P/F 32 beads at 235 K. 3. Compute RDF for 500 TAFFI hexane 32 beads at 298 K. 4. Compute RDF for 500 OPLS hexane at 298 K. 5. Compute RDF for 500 TAFFI hexane 1 bead at 235 K. 6. Compute RDF for 500 TAFFI hexane 32 beads at 235 K. 8. Compute O-O RDF for the 235 32 bead case (we already have trajectory files on this...) 9. Try creating a PythonOperation, which simply prints values from the bounds stuff....that way we are simply writing to an external file, not actually computing anything.
- (5) Running 1. using bin size 0.01 using run_cpu.sh inside RDF-new/tip4pF, which runs `./get_rdfs 1 RDF-235-prod-1000.xyz sys.RDF-tip4pF-1000.data.txt < rdf.input`. Just computing O-O rdf this time. Here is the plot:



- (6) 2. Let's now investigate the 32 bead issue. We will start from the 1 bead NPT simulation of 100 ps (200K steps) at T = 235 K P = 1.0 atm recording every 10,000 steps, filename RDF-235-equil200000.xml, since we cannot currently do constant pressure with path integrals to find the appropriate equilibrium density at 235 K and 1 atm. Nevertheless: we will now, restarting from this file, do NVT during 250 ps production (500,000 steps), 32 beads, T = 235 K, recording every 1000 steps, filename RDF-235-32bead-prod. Ok, restarting using 32 beads caused an error. Modifying tip4pF3.py to allow for parameter specification of an initial density, called density_init. So, I think what we might do here is to initialize the system at the density given by the 1 bead case, which is approximately 0.983, and then do 100 (200,000 steps) ps NVT equilibration using 32 beads. The other way we could potentially do this is to simulate a slab of water and put vacuum on the sides....but that sounds like it could also have its issues. So, we will: filename is RDF-235-32bead-equil, 1000 molecules, 100 ps, NVT at T = 235 K, density 0.983, 32 beads, recording every 10,000 steps, data every 100 steps. This is running now. Ok, just finished. Now we will do

the production step, which is the same but 500,000 steps, filename RDF-235-32bead-prod. Now this has finished as well. GREAT, this didn't appear to work because the RDF program quits since not enough memory. Well, we know that 216 molecules works - so, let's do that. Redoing the equilibration step described above, except with 216 molecules. Now running the production step. This finished running. Following similar steps to set up RDF analysis, using 0.01 bin, we have:



In fact, to make sure that we do not have a nucleation event after a certain amount of time, we should really check to see what happens after 3.5 nanoseconds. So, we are going to run the production step, but we will run it for 7M steps. Because of DASH issues, of course, we may need to restart this simulation as it goes. We will name it RDF-235-32bead-prod-long, restart/traj every 10,000 steps.

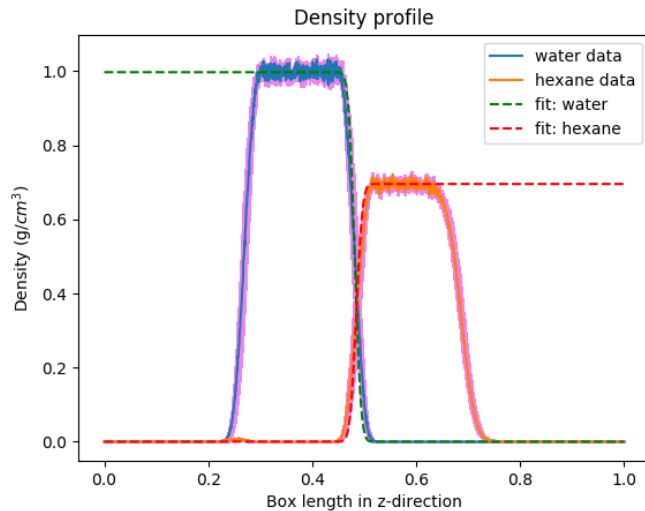
- (7) 3. We previously had difficulty starting a simulation of TAFFI hexane at a specified density. The only way it seemed to work was through a lattice approach, where density was then achieved through a gradual relaxation. What we need is the ability to do a restart PI simulation using TAFFI-hexane.py in dash_work/hexane, so let's finish that up first. Then we can do this shit! Had to put in, specifically hardcoded, all of the nonbonded interactions in order to get the restart file to work in TAFFI-hexane.py. Now that restart is working we will do the following. We ran 216 hexane molecules, NPT T = 298 K P = 1.0 atm, initial lattice configuration, 1 bead, 2M steps (2 ns), recording every 10,000 steps, filename TAFFI-RDF-32beads-equil. It had a final density of approx. 0.6596. So, we will restart from TAFFI-RDF-32beads-equil2000000.xml, but this time we will do 100,000 steps (100 ps), NVT 298 K, 32 beads, recording restart/traj every 10,000 steps, filename TAFFI-RDF-32beads-finalequil, data every 100, restarting from TAFFI-RDF-32beads-equil2000000.xml. INTERESTING PROBLEM: when we do the restart, since we are restarting from 1 bead, it doesn't actually transform to 32 beads. so as a temporary measure, we

are going to add preparePIMD in restart then remove immediately. Now that this run is finished, we will do the following. NVT 298 K, 250,000 steps (250 ps), 32 beads, restart/traj every 1000 steps, filename TAFFI-RDF-32beads-prod, restarting from TAFFI-RDF-32beads-finalequil-2100000.xml.

46. 7/23/2018

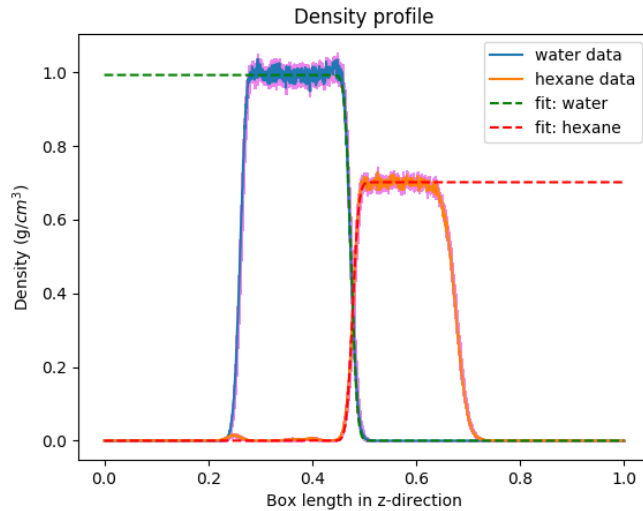
- (1) The T = 265 K, 260, and 255 for 32 beads stopped from time limit. Restarting them now. full-265-32bead finished 3138900 turns, which means that it recorded 3130000 turns since we are recording every 10,000, which means it has 3870000 turns left to get to 7M. So, on run_UPDATE.py which does interface_UPDATE.py, we are going to do filename full-265-32bead-restart1, 0 steps equilibration, 3870000 steps production, NVT at T = 265 K, 32 beads, recording pressure every 20 turns, recording restart/traj every 10,000 steps, zero change to zlo or zhi boundaries, restarting from full-265-32bead_3130000.xml. Running now.
- (2) The T = 260 K 32 beads finished 3076000 turns, which means it recorded 3070000 turns, which means it has 3930000 turns left. So, as above, we are going to do filename full-260-32bead-restart1, 0 equil steps, 3930000 production steps, NVT at T = 260 K, 32 beads, pressure every 20 steps, restart/traj every 10,000 steps, zero change to z boundaries, restarting from full-260-32bead_3070000.xml. Running now.
- (3) The T = 255 K 32 bead finished 3162600 turns, so it recorded 3160000 turns, and has 3840000 turns left. So, as above, we are doing filename full-255-32bead-restart1, 0 equil, 3840000 NVT at T = 255 K, 32 beads, press every 20, restart/traj every 10K, zero z bound change, restarting from full-255-32bead_3160000.xml. Running now.
- (4) Mike: section 12.3 in Tuckerman explains why we can't compute pressure with 32 beads. Currently, DASH computes atomic virials. However, the estimator for pressure needs to include within-bead interaction terms, which is not in DASH at the moment. PIMC not need to integrate equations of motion every timestep and compute atomic virials, so it is both a simpler implementation and possible a faster one as well.
- (5) Now, we are going to deal with data that we have generated. We will start by computing 1bead properties (ALL properties) for full-265-1bead, full-260-1bead, and full-255-1bead. This is what I am going to work on until I am finished. Using density_analysis.sbatch to run density_profile_postproduction_PI_largefile_UPDATE.py filename will be full-265-1bead-2000bins, -traj_file is full-265-1bead.xyz, -num_atoms=24600, -nBeads=1, -num_bins=2000. This is running now. We are going to do the exact same analysis for the other temperatures.
- (6) Now, we download the densities_water and densities_hexane files to laptop, interface folder, and use density_profile_analysis_UPDATE.py, zlen 149.2717, 1 bead, filename full-265-1bead, indices 100 to 700, z indices 600 to 800, hexane 1100 to 1240:
- (7) 265K:

bulk water density: $0.997396552864 + / - 0.000632268722359$
 bulk hexane density: $0.695580601762 + / - 0.000669093586529$
 block-averaged intrinsic width: $0.465983490036 + / - 0.00780701687952$
 block-averaged thermal width: $1.4088913415 + / - 0.0402255477131$
(46.1)



- (8) For 260 density profile, we do the same thing as above, but with filename 260.
 (9) 260K:

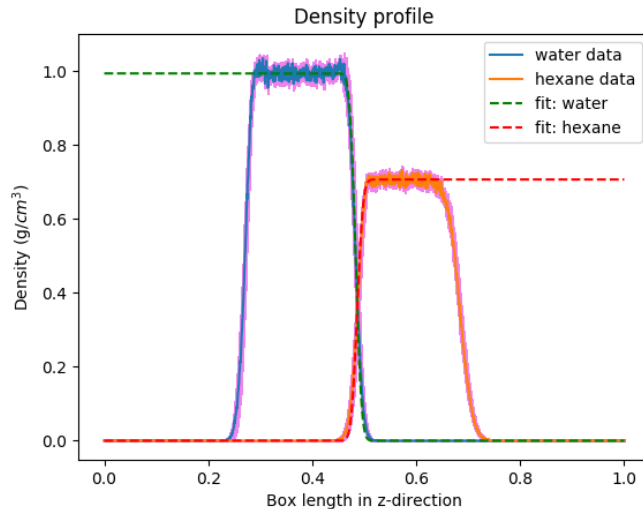
bulk water density: $0.992589502464 + / - 0.000283479700921$
 bulk hexane density: $0.701500660506 + / - 0.000587245572858$
 block-averaged intrinsic width: $0.450103349835 + / - 0.0138366157202$
 block-averaged thermal width: $1.38251192685 + / - 0.0628599538632$
(46.2)



Similar to the above:

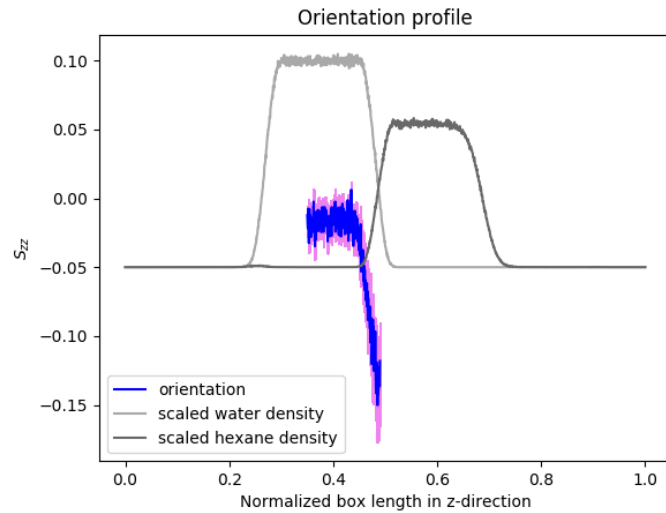
(10) 255K:

$$\begin{aligned}
 \text{bulk water density: } & 0.993702970776 + / - 0.000750599648099 \\
 \text{bulk hexane density: } & 0.706655893546 + / - 0.000395198493511 \\
 \text{block-averaged intrinsic width: } & 0.441705382549 + / - 0.00958009277706 \\
 \text{block-averaged thermal width: } & 1.31925826368 + / - 0.045069891451
 \end{aligned} \tag{46.3}$$

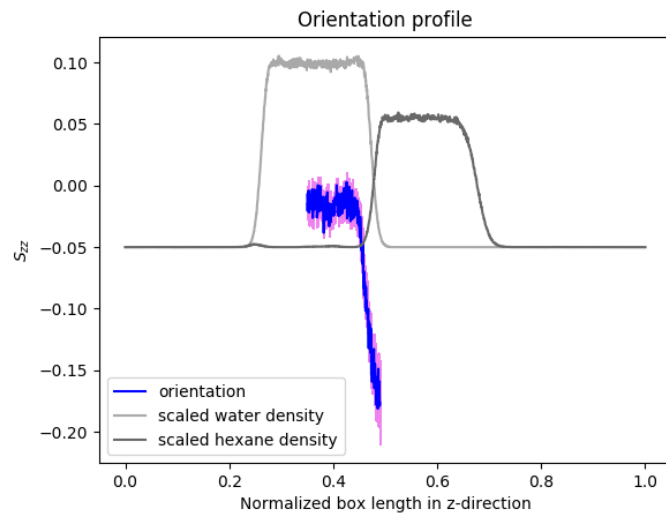


(11) Now running orientation_postproduction.sbatch, which runs molecular_orientation_water_postprod traj file full-265-1bead.xyz, num atoms 24600, 1 bead, filename full-265-1bead-orientations-water, 2000 bins. Same for other temperatures. Downloading to laptop. Using orientation_profile_analysis_UPDATE.py.

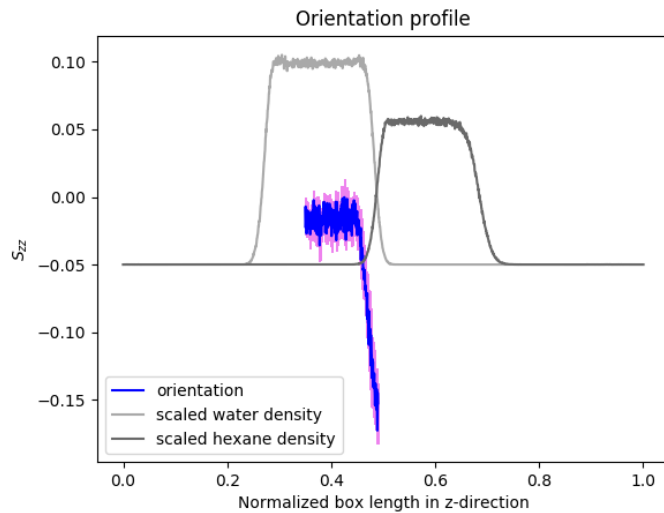
- (12) 265 K, z range between 700 and 980, indices 100 to 700, 1 bead, full-265-1bead-orientations-water, 6 blocks.



- (13) 260 K, same parameters as above



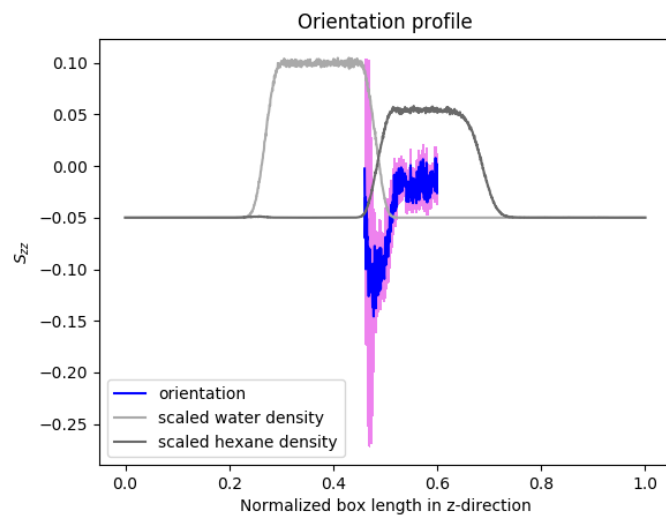
- (14) 255 K, same above



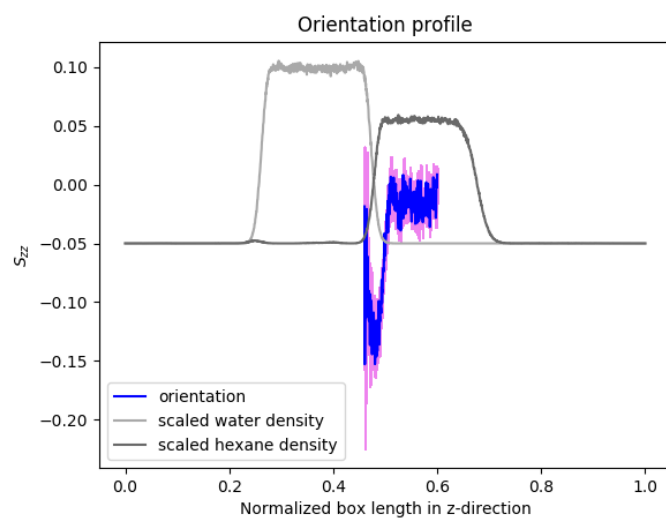
- (15) Now using orientation_postproduction_hexane.sbatch to run molecular_orientation_hexane_postprod traj file full-265-1bead.xyz, 24600 atoms, 14600 water atoms, 500 hexane molecules, 1 bead, filename full-265-1bead-orientations-hexane, 2000 bins. Same for other temps.
- (16) Running 1bead and 32bead simulations of temperatures 245 and 240 for good measure. Similar filenames etc as above. NOTE: just realized that I only collected every 10,000 steps here, not every 1,000! damn...SO, now running full-245-1bead, 1M equil and 6M prod NVT at 245 K, no PI (1 bead), pressure every 20, restart/traj every 1000, no restart. Same for 240. Also doing 32 beads for each, recording restart/traj every 10,000 steps, 32 beads.

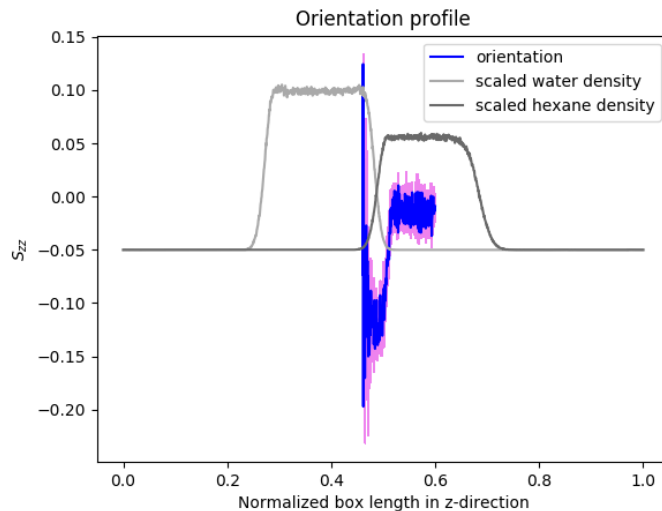
47. 7/24/2018

- (1) Downloading orientation data to laptop. Using orientation_profile_analysis_UPDATE.py:
- (2) 265 K: 920 to 1200 for z bin, indices 100 to 700, large SE probably due to not enough averaging



(3) 260 K, same as above

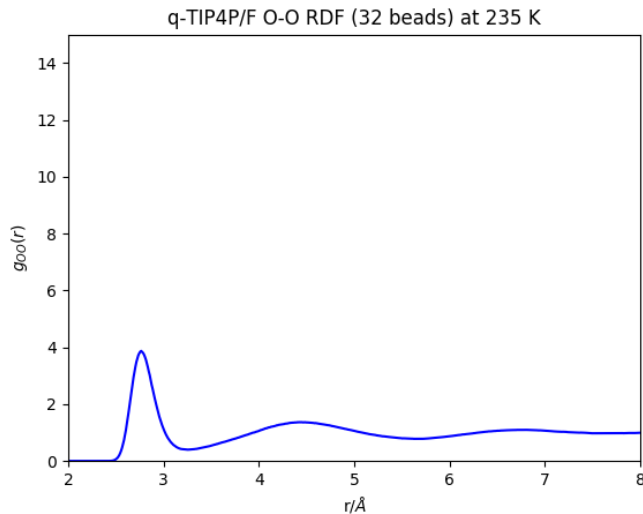




(4) Water/ice issue again. First, let's compute the RDF for the 32 bead, 216 molecules that was run for 7M steps total. Second, let's look up amorphous ice and understand what that could be. In dash_work/water, we have the file RDF-235-32bead-prod-long-10000.xyz. We will copy this into the RDF-new/tip4p folder. This was 216 molecules, 7M NVT steps at 235 K, density of 0.983, 32 beads, info recorded every 10,000 steps, restarting from 100 ps NVT simulation using 32 beads. I guess we could also run at densities slightly higher, and slightly lower, than this, to see if anything happens, like 0.993, 0.963. Wikipedia: amorphous (non-crystalline) ice is an amorphous solid form of water. Common ice is a crystalline material where the molecules are regularly arranged in a hexagonal lattice whereas amorphous ice is distinguished by a lack of long-range order in its molecular arrangement. Amorphous ice is produced either by rapid cooling of liquid water (so the molecules do not have enough time to crystallize) or by compressing ordinary ice at low temperatures. Although almost all water ice on Earth is the familiar crystalline ice one h, amorphous ice dominates in teh depths of the interstellar medium, making this likely themost common structure for H₂O in the universe at large. Just as there are many different crystalline forms of ice (17 +), there are also different forms of amorphous ice, distinguished principally by their densities. The production of amorphous ice hinges on the fast rate of cooling. Liquid water must be cooled to its T_g in milliseconds to prevent the spontaneous nucleation of crystals. Pressure is another important factor in the formation of amorphous ice, and changes in presssure may cause one form to convert into another. Low-density amorphous ice, also called LDA, vapor-deposited amorphous water ice, amorphouse solid water, etc. is usually formed in the lab by a slow accumulation of water vapor molecules onto a very smooth metal crystal surface under 120 K. In outer space it is expected to be formed in a similar manner on a variety of cold substrates. Can stay in this form up to 210 K. LDA has a density of 0.94 g/cm³, less dense than the densest water 1.00g/cm³ but denser than ordinary ice. OK, so the density of ours is...oh

right, we are not doing NPT lol. But that would be one way to check. HDA has density of 1.17 g/cm³.

- (5) Here is the result for above:



- (6) Paper review: Freezing water in no-man's land, A. Manka, H. Pathak, S. Tanimura, J. Wolk, R. Strey, and B. E. Wyslouzil, 2012.

Report homogeneous ice nucleation rate between 202 K and 215 K. These temperatures are well below the homogeneous freezing limit 235 K for bulk water, and well within no-man's land. Experimental methods to study highly supercooled liquid water rely on decreasing the size of the sample. Key idea is that reducing sample size and increasing cooling rate, probability of nucleation is decreased and sample can be pushed further into the metastable region. Nanoscale droplets thus have a lower boundary of homogeneous freezing limit. KEY TAKEAWAY: the experimental freezing limit for micrometer scale water droplets is around 235 K.

- (7) Paper review: Ultrafast X-ray probing of water structure below the homogenous ice nucleation temperature, by J. A. Sellberg....A. Nilsson, 2014.

Dirverging properties around 228 K. One popular theory attributes the dirvergence to a phase transition between two forms of liquid water occuring in no-man's land that lies below the homogeneous ice nucleation temperattrue at around 232 K and above about 160 K, where rapid ice crystallization has prevented any measurements of the bulk liquid phase. In fact, the reliable determination of the structure of liquid water typically requires temperatures above about 250 K. Water crystallization is inhibited by using nanodroplets at to give liquid samples at temperatures below TH, but such measurements rely on nanoscopic volumes of water where the interaction with the confining surfaces makes the relevance to bulk water unclear. Here we demonstrate that femtosecond X-ray laser pulses can be used to probe the structure of liquid wa- ter in micrometer-sized droplets that have been evaporatively cooled below TH. We find experimental evidence for the existence of metastable bulk liquid water

down to temperatures of about 227 K in the previously largely unexplored no man's land. DEFINITION: Heterogeneous nucleation is nucleation that normally occurs at nucleation sites on surfaces contacting the liquid or vapor. Suspended particles or minute bubbles also provide nucleation sites. Nucleation without preferential nucleation sites is homogeneous nucleation. It occurs spontaneously and randomly, but it requires superheating or supercooling of the medium. KEY TAKEAWAY: there is evidence that experimentalists have been able to study bulk liquid water BELOW the "homogeneous nucleation temperature" of around 235/232 Kelvin down to 227 Kelvin. Generally speaking, somewhere in no-man's land between 240 K and 150 K, there is postulated to be two phases of supercooled liquid, LDL and HDL.

- (8) Paper review: Structures of High and Low Density Amorphous Ice by Neutron Diffraction, by J. L. Finney, A. Hallbrucker, I. Kohl, A. K. Soper, and D. T. Bowron. 2002.

Neutron diffraction with isotopic substitution is used to determine the structures of HDA and LDA. Both phases are fully H-bonded, tetrahedral networks, with local order similarities between LDA and ice 1h and HDA and liquid water. moving from HDA, through liquid water and LDA to ice 1h, the second shell radial order increases at the expense of spatial order. Here we present the first experimental determination of these functions, g_{HH} , g_{OH} , and g_{OO} , for both HDA and LDA, using hydrogen isotope substitution with neutron diffraction. HDA prepared by pressurizing mixtures of heavy and light water, 80 K. LDA raised to 122 K. EPSR procedure was implemented, MC computer simulation used to generate ensembles of water molecules whose structures are consistent with the measured diffraction data. Then use this to calculate site-site radial distribution functions. All of the tests that have been done to date using this procedure indicate strongly that forcing the simulated molecular ensembles to reproduce the measured RDFs is a substantial constraint on the three-body and higher-order correlation functions, and will almost certainly capture the essential topology of the local order. RDF comparison:

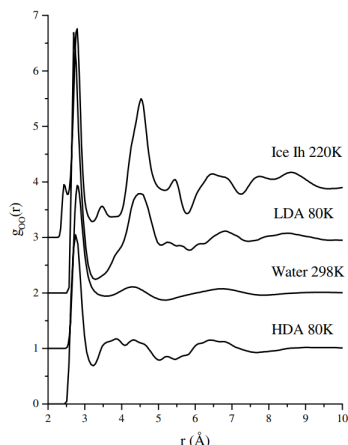


FIG. 3. Oxygen-oxygen partial radial distribution functions of LDA, HDA, liquid water, and ice 1h.

- (9) Note: our interface is about 150 angstroms long, which is equivalent to about 1.5e-8 meters, or 15 nanometers. Our water droplet is then about 7 nanometers in our simulation.
- (10) Water orientation issue. First, let's review Richmond article to see if experimentally this is possible. Second, let's review our analysis code to be sure that there are no errors. Third, let's look at the literature for evidence of double layers (simulation literature...it was definitely somewhere) and explain how we could use a Willard-Chandler dividing surface to our advantage.
- (11) Paper review: Integration or Segregation: How Do Molecules Behave at Oil/Water Interfaces? F. G. Moore and G. L. Richmond.

For some organic liquids, penetration of oriented water into the organic layer is also apparent, facilitated by molecular interactions established at the molecularly thin region of first contact between the two liquids. Experimentally, surface vibrational sum frequency spectroscopy is employed to measure the vibrational spectrum of interfacial water molecules, and from this we derive an initial picture of how the organic and water molecules structure, orient, and bond at the interface. Concurrently, MD calculations are used to provide additional details about the bonding, population density, and orientation of interfacial species and their VSF response. Knowing the individual VSF response from each of the contributing species, we then calculate an overall VSF spectrum that, by comparison with experiment, provides a check on the models used in the simulations. The VSFS has advantages over linear spectroscopies, because it is highly specific to the thin layer of molecules within the interfacial region, this region itself being defined by the extent of anisotropic orientation and bonding of its molecules relative to the bulk phase. The disadvantages are more extensive instrumentation and the more complex spectral response. For vapor water, the peak around 3700 wavenumbers is the free OH pointing into the vapor phase. The companion OH bond points into the aqueous phase, as evidenced by secondary peak/intensity around 3200 - 3500 region. Its VSF contribution is red-shifted and broader than the free OH mode because it is bonded to nearby water molecules. We have used two methods for deconvoluting these spectral regions, spectral fitting with isotopic dilution experiments and MD simulations that allow extraction of different water bonded species based on their calculated VSF response. There are a number of important general insights gained from these systems. First, the presence of oriented water molecules that have free OH mode indicates that the interfacial region for most systems is relatively sharp, certainly within dimensions of 5 - 10 Angstroms (SO THEY ARE BASICALLY CITING THE 90-10 WIDTH), consistent with X-ray data of similar liquid/liquid interfaces. Second, we have found that the free OH frequency is an indicator of the presence of weak water-organic interactions. Alkane/water interfaces show spectral responses similar to other organic. However the free OH is at 3674 wavenumbers (this is a frequency measurement) indicative of weaker alkane-water interaction. WE CONCLUDE THAT THE BROADER FREE OH PEAK FOUND FOR ALL THE ALKANES REPRESENTS A MORE DIVERSE RANGE OF WATER-ALKANE INTERFACIAL INTERACTIONS. Interestingly, all alkanes studied give the same

free OH frequency. For several of the organic/water systems, we find spectral intensity near the free OH resonance, which suggests the presence of water molecules that have negligible interaction with other water molecules but that are highly oriented with their dipoles perpendicular to the interface and their hydrogens pointing into the organic phase. These 'water monomers' bond weakly to neighboring interfacial organic molecules or as OH bond acceptors to other water molecules, a factor we believe contributes to the overall orientation of the interfacial region. OUR ABILITY TO SEE THE SMALL NUMBER OF THESE WEAKLY BONDED WATER MOLECULES IS LARGEY DUE TO THE WINDFALL OF SPECTRAL INTERFERENCES THAT COME WITH THE VSF TECHNIQUE. Our MD work is used to complement and enhance our experimental studies and falls into two broad categories. The first uses and expands upon a formalism introduced by Hirose et al. in which MD simulations are used along with hyperpolarizability calculations to compute the VSF response of interfacial water. With good correlation between calculated and experimental spectra, we proceed to extract detailed information from the simulations about the different water bonded species in the interfacial region, their degree of bonding, orientation, and interfacial depth. The second MD effort examines the orientation and ordering of both the water and oil species in the interfacial region. The starting point of all this work is fully atomistic, polarizable descriptions of the molecules under study. Our MD simulations of the various liquid/liquid interfaces discussed above all display a high degree of water orientation in the interfacial region. For alkane/water...interfaces are molecularly sharp with widths of about 5 - 6 Angstroms. THE CALCULATIONS CONFIRM OUR EXPERIMENTALLY DERIVED CONCLUSIONS THAT A SMALL BUT SIGNIFICANT NUMBER OF WATER MOLECULES ARE FOUND TO INTERACT WEAKLY WITH THE ALKANES DESPITE THEIR NONPOLAR NATURE. For the alkanes, two types of weak interactions with water are present and are responsible for the observed broadening of the free OH peak relative to other organics. Orientational and H-bonding analysis for all three systems show a large density of water molecules in the interfacial region that orient with their dipoles almost parallel to the interfacial plane and significant bonding with adjacent water molecules. This population of nearly in-plane water molecules is "invisible" to VSF because of their isotropic in-plane orientation. The simulations for all systems also show to varying degrees a small number of very weakly interacting water molecules that are in the organic-rich interfacial region and are oriented with their hydrogens directed toward the organic bulk phase, as has been suggested by our experiments. All interfaces are awash with water molecules that exhibit a constellation of different bonding interactions and orientations. KEY TAKEAWAY: there is a nontrivial density of interfacial waters that are oriented parallel to the plane, but also a small number of weakly interacting water molecules in the organic-rich interfacial region with hydrogens pointing into the alkane phase. In other words, low S_{zz} comes from two sources: bonded and free OH. However, the bonded ones are "invisible" to VSF, because their orientation as such is not going to be picked up. Only the orientation from free OH into the alkane phase is experimentally supported.

So, we might have evidence that these in-plane molecules do not actually exist, which are oriented perpendicular to the interface (parallel to the plane), and that the interfacial ordering comes simply from the free OH, of which there are fewer but are strongly oriented. So, we should see evidence of small number of strongly oriented molecules. POSITIONS OF THE INTERFACIAL REGION MAY BE MORE FAVORABLE TO A PARTICULAR H-BONDING GEOMETRY, and in these there may be a net dipole orientation resulting in a net volume charge density on the water side of the interface. We have suggested that such a net orientation could help explain the presence of an enhanced hydroxide ion concentration at hydrophobic/water surfaces. ACROSS ALL THE OIL/WATER SYSTEMS that we have studied, these weak interactions drive a molecular ordering behavior that can extend well into the organic phase. The resulting net orientation creates fields that may assist in the incursion of polar species into the organic phase, as well as serving to draw ions into the interfacial region.

- (12) Paper review: Vibrational Sum-Frequency Spectroscopy of Alkane/Water Interfaces: Experiment and Theoretical Simulation, 2003, by M. G. Brown, D. S. Walker, E. A. Raymond, and G. L. Richmond.

Alkane/water interfaces. The OH stretching modes of water have been used to characterize the water-water and alkane-water interactions. All spectra show weaker H-bonding at the interface than at the water/vapor interface. The calculations complement the experimental studies by providing information about interfacial water molecules that are isotropically oriented and consequently not measurable by VSF. Isotropic means same measurement independent of direction of measurement. The sum-frequency light is emitted from the interface at the sum of these two frequencies. When the infrared light is tuned over an interfacial vibrational mode, the quantity of sum-frequency light generated increases dramatically, creating a vibrational spectrum of the surface molecules. Experimental Results. VSF spectra of the hexane/water, heptane/water, and octane/water interfaces are shown for ssp polarization, which monitors vibrational modes that have components perpendicular to the interface. The spectral region shown corresponds to the OH stretching region of water. Sharp peak at 3674 assigned to the uncoupled free OH. This vibrational mode occurs when an interfacial molecule has an unbonded hydrogen directed into the oil phase while the other hydrogen protrudes into the aqueous phase. The OH stretch of the H-bonded oscillator pointed into the aqueous phase is referred to as the uncoupled donor OH. The broad feature centered at 3450 wavenumbers is attributed to water molecules whose OH bonds participate in H-bonding with adjacent water molecules. In general, the more perpendicular an OH bond is to the interface, the greater its ssp sum-frequency response. A net orientation of molecules is required for sum-frequency generation, and the depth of this orientation determines the surface sensitivity of VSF spectroscopy. Random distributions of molecules have no net contribution to SF spectra. So, we need OH modes perpendicular as well as anisotropic orientation. A direct comparison of experimental and simulated results requires that the contribution of each OH bond to the total amplitude...

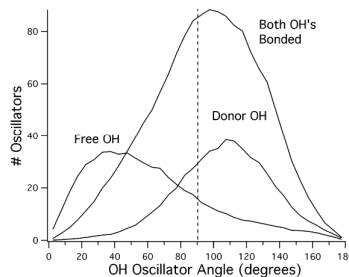


Figure 5. Orientational distributions for OH oscillators relative to the interface (represented by a dotted line at 90°). 0° points along the surface normal into the hexane. The direction of the permanent dipole moment was used to determine the angle for those water molecules with both OH oscillators bonded. Distributions represent a 1.5 Å slice at ~26 Å.

are allowed. The squares of the total real and imaginary spectral components at each frequency are then added to generate a VSF spectrum.

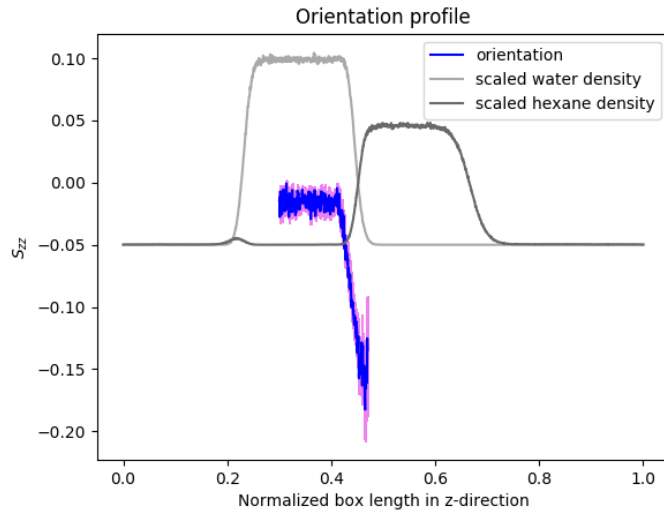
Monitoring the influence of H-bonds on particular interfacial water molecules allows different H-bonding environments to be identified. Figure 5 shows orientational distributions, which can explain the VSF response. On average, the free OH is oriented out of the interface (about 30 degrees from normal) with very little cancellation. The donor OH bonds however are oriented roughly parallel to the interface, pointing only slightly into the bulk water phase. Although the number of donor and free OH bonds is the same, the susceptibility arising from the donor OH is considerably smaller; this is attributed to the largely in-plane nature of the donor OH bonds.

- (13) KEY THOUGHTS: They may not be completely accurately reproducing VSF from their simulations, or vice versa they got lucky with parameter choices. ALSO, they are only discussing idk.....
- (14) an increased number of free and donor OH oscillators is seen at the interface, which is expected. The simulated OH frequencies are higher than experimentally observed, indicating that the average oil-water interaction in simulation is too weak. An analysis of the orientations of OH bonds in different H-bonding environments, a possible explanation for the variation in observed free OH intensities, however, shows no obvious differences between the two interfaces. The orientational distribution of water molecules here is essentially same as CCl₄/water.indicating that the VSF spectral differences between the two simulated interfaces are not due to the orientational distributions of water in these systems. Perhaps our result matches with their simulation in terms of free OH, which is what is also observed in experiments. But they measure a larger value contributing to perpendicular dipole orientation from molecules that are not actually observable under the VSF experiment, so perhaps those are not contributing. Their simulation's ability to match the VSF is therefore

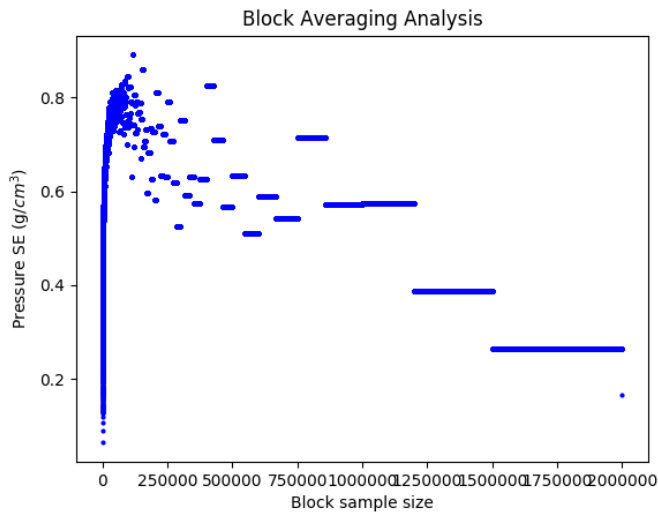
48. 7/25/2018

- (1) We checked molecular_orientation_water_postproduction_UPDATE.py and found potential errors in the way nBeads is used. To check, we will upload this version and do post production and analysis on 1 bead 298 K and 32 bead 298 K data. For 32 beads, we will use full-298-32bead-combined.xyz. Running filename 298-32bead-orientations-water-new, traj file full-298-32bead-combined.xyz, 24600

atoms, 32 beads, 2000 bins. Downloading orientations_water_full-298-32bead-orientations-water-new.txt to laptop. On average, it looks like the orientations - ON AVERAGE - are not much different, now that we have corrected the error :(



- (2) Restarting the 265, 260, and 255 K 32 bead simulations. 265 K finished 6089700 turns, recorded 6080000, and needs 920,000 remaining production steps. So, running run_UPDATE.sh with filename full-265-32bead-restart2, 0 equil steps, 920,000 production NVT T = 265 K steps, 32 beads, press every 20, waldman, record restart/traj every 10,000 steps, no z box change, restart file full-265-32bead-restart1_6080000.xml. This is running now. 260 K finished 6046000 turns, recorded 6040000 turns, and needs 960,000 more. Running filename full-260-32bead-restart2, 0 equil, 960000 NVT at T = 260 production turns, 32 beads, press every 20, waldman, restart/traj every 10,000, no z change, restarting from full-260-32bead-restart1_6040000.xml. This is running now. 255 K finished 6154500 turns, recorded 6150000, and needs 850,000 more. filename full-255-32bead-restart2, 0 equil, 850,000 NVT 255 K prod, 32 beads, 20 press, 10,000 record, no z change, restart from full-255-32bead-restart1_6150000.xml. This is running now.
- (3) We are now going to analyze the pressure run, from press-298-1bead. The file that collected the full pressure of the system every step of the 6M production run is pressure_scalar-press-298-1bead.txt. Using pressure_analysis_UPDATE.py on this on Midway, we obtain



Now running `pressure_analysis_UPDATE.py -pressure_file=pressure_scalar-press-198-1bead.txt -index_start=1 -index_end=6000000 -num_SE_blocks= 100`. So, using 100 blocks of size 30 ps, we get an average pressure of -69.85286411 with a standard error of 0.75648606. Now downloading the tensor data, `pressure_tensors-press-298-1bead.txt`. Result is around 40, with a SE of 30 – so it appears we do need more independent runs for smaller SE value, as with former NPT runs. So, what gives with negative pressure? Now, to check this average pressure, we are running filename `press-298-1bead-restart1`, 0 equil NVT steps, 6M production NVT steps at 298 K, no beads, press every 1, waldman, restart/traj every 500,000, no z change, restart from `press-298-1bead_6000000.xml`.

- (4) Checking out Mike's new RDF calculator. in project directory, `for_kirk_rdf/NEW_RDF` from `hexane-water/dash_work/water/RDF-new/`, copying `cmd_read_subs.o` and `cmd_read_subs.mod`. then ran bash `compile.sh`. Also copying `sys.RDF-tip4pF-32bead-1000.data.txt`. Now we want to generate just a few snapshots from a 32bead 1000 water molecule simulation. Using `run3.sh` in `dash_work/water`, we run filename `RDF-NEW`, 1000 waters, 50,000 steps, NVT at 235 K, initial 0.983 density, 32 beads, record every 10,000 steps. Taking the resulting `RDF-NEW-10000.xyz` file and copying to `for kirk` folder. Ok, Mike made changes which now allow the program to work. Trying this on the interfacial system. We should have the restart file `full-235-32bead-part21800000.xml`. Let's use this to check just a few frames, say 10, for the O-O RDF. filename `RDF-235-32bead-interface`, 1000 steps, recording every 100 steps. Copying `RDF-235-32bead-interface.xyz` and `RDF-235-32bead-interface_1801000.xml` to `/project/depablo/kswanson/for_kirk_rdf`.
- (5) Checking out OpenMM now. Markland page says ring polymer contraction approach included in OpenMM which can be used to obtain significant speed-ups. "Examples showing how to use this feature will be provided as soon as we have time." On `/home/swansonk1`, module load Anaconda3, conda install -c omnia openmm. Concerned about changing packages...so created `openmm-env` virtual

environment in /home/swansonk1, and then retrying the download. Stuff downloaded. Then typed python -m simtk.testInstallation: There are 3 Platforms available: 1 Reference, successful, 2, CPU, successful, 3 OpenCL - error. Perhaps I need to do this on gpu. Worked! on depablo-gpu, all three were successful. Ok, now we're rolling...Downloaded pimd.zip, put on /home/swansonk1/, ran unzip pimd.zip, and then the files were laid out in /home/swansokn1. Created a folder, openmm, with these files. Ok we are running tests using the following: OpenMM: 1000 TIP4P/F molecules, rcut 0.9 nm, PME for non-bonded, 300 K, configuration printed every 100 steps, 20,000 steps of length 0.5 fs, recording temperature every 50 steps. DASH: 1000 TIP4P/F molecules, rcut 0.9 nm, Ewald, 300 K, trajectory printed every 100 steps, 20,000 steps of length 0.5 fs, recording temperature every 50 steps. NOTE: realized that temp is printed every step for OpenMM for this first dataset below. Fixed for second dataset.

On Midway-l13b-23 for OpenMM

32 beads: 217.42 s

16 beads: 126.18 s

8 beads: 79.64 s

4 beads: 52.63 s

1 bead: 28.966 s for DASH

32 beads: 241.90 s

16 beads: 138.62 s

8 beads: 82.39 s

4 beads: 52.20 s

1 bead: 65.46 s

for 40,000 steps:

On Midway-l13b-23 for OpenMM

32 beads: 409.06 s

16 beads: 228.54 s

8 beads: 138.12 s

4 beads: 83.84 s

1 bead: 34.63 s for DASH

32 beads: 473.8

16 beads: 278.28

8 beads: 160.45 s

4 beads: 105.03 s

1 bead: 128.14 s

Now let's try not printing a configuration whatsoever, 20,000 steps., and OpenMM also printing steps, every 50 steps ALSO found init density was .977 instead of .997, so we are making sure it is .997 here for DASH:

OpenMM:

32 beads: 193.88 s

16 beads: 104.34 s

8 beads: 60.15 s

4 beads: 32.64 s

1 bead: 7.00 s

DASH:

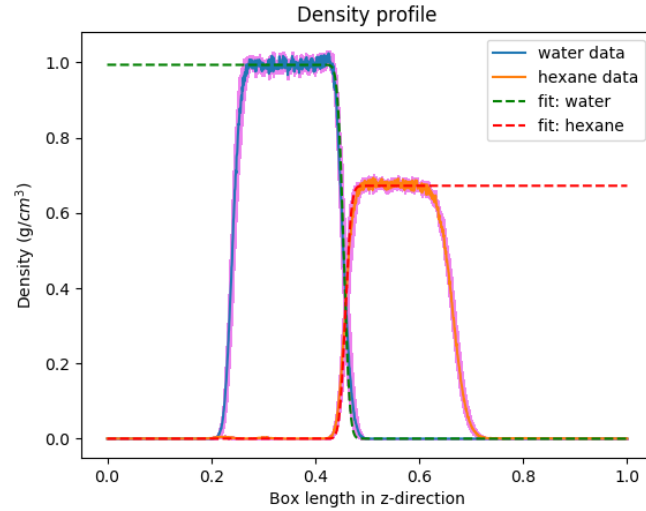
32 beads: 129.16 s
 16 beads: 86.98 s
 8 beads: 53.29 s
 4 beads: 37.8 s
 1 bead: 61.16 s
 PI false: 61.19 s

49. 7/26/2018

- (1) Talked to Phil. If we go from an NVT with no vacuum to an NVT with vacuum, we add two interfaces – this will naturally change the pressure of the system, and make it hard to interpret what's going on. So, I think it's not to worry. In a real system, we would be extremely far away from the interface, so the ambient pressure measurement would not be perturbed by the interface.
- (2) full-245-32bead ran for 2944000 production steps, so it recorded 2940000 and needs 4060000 more. So, we are going to run filename full-245-32bead-restart1, 0 equil, 4060000 NVT production at 245 K, 32 beads, press every 20, waldman, restart/traj every 10000, no z change, restarting from full-245-32bead_2940000.xml.
- (3) full-240-32bead ran for 2950100 steps, recorded 2950000, and needs 4050000 more. So, we will run similar to above. Had issue with restart file, so starting from 2940000 and doing 4060000 steps instead.
- (4) Let's start today with analysis of new temperatures. We will do the 32 bead versions of 265, 260, and 255 K. First, we need to combine trajectory files. So, we will create combined files called full-265-32bead-combined.xyz. Using density_analysis.sbatch to run filename full-265-32bead-combined-2000bins etc. Using orientation_postproduction.sbatch for water and orientation_postproduction_hexane.sbatch for hexane. Downloading densities files to laptop. T = 265 K:

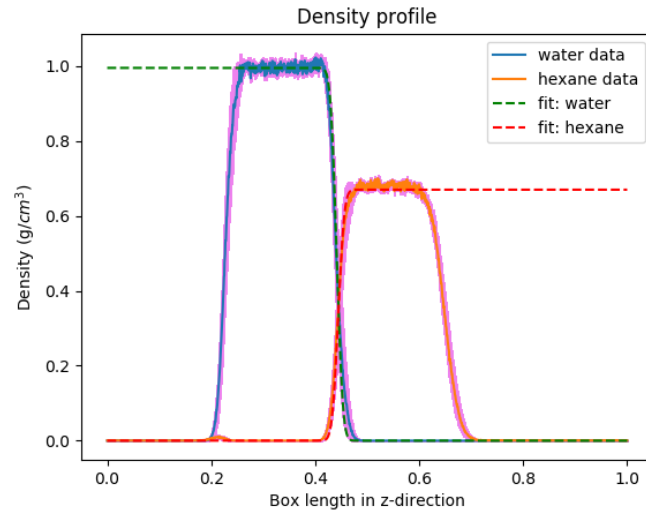
bulk water density: 0.993944675708 + / - 0.000836013278664
 bulk hexane density: 0.672308982902 + / - 0.00120679809886
 block-averaged intrinsic width: 0.494117436055 + / - 0.0107178686707
 block-averaged thermal width: 1.34209565305 + / - 0.0212005347869

(49.1)



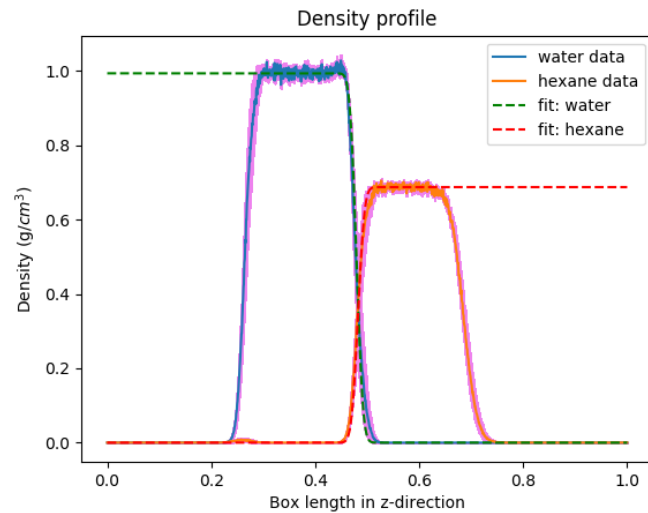
$T = 260 \text{ K}:$

$$\begin{aligned}
 \text{bulk water density: } & 0.994908927089 + / - 0.000244162029898 \\
 \text{bulk hexane density: } & 0.669809976136 + / - 0.0032578835839 \\
 \text{block-averaged intrinsic width: } & 0.446998976876 + / - 0.00957132220621 \\
 \text{block-averaged thermal width: } & 1.37610785096 + / - 0.0285750922494
 \end{aligned} \tag{49.2}$$

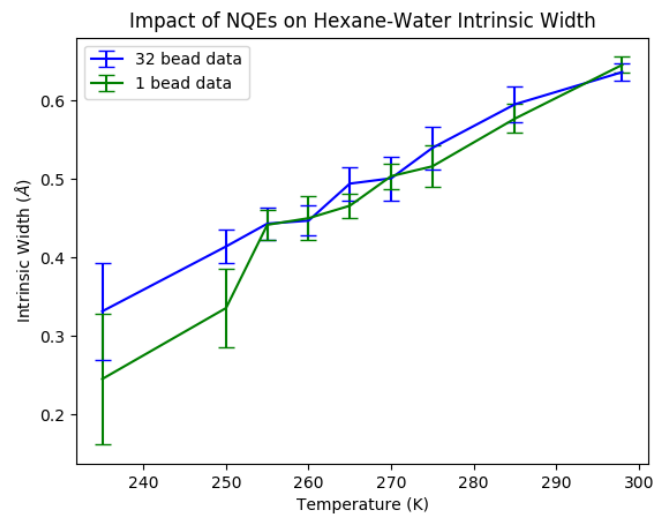


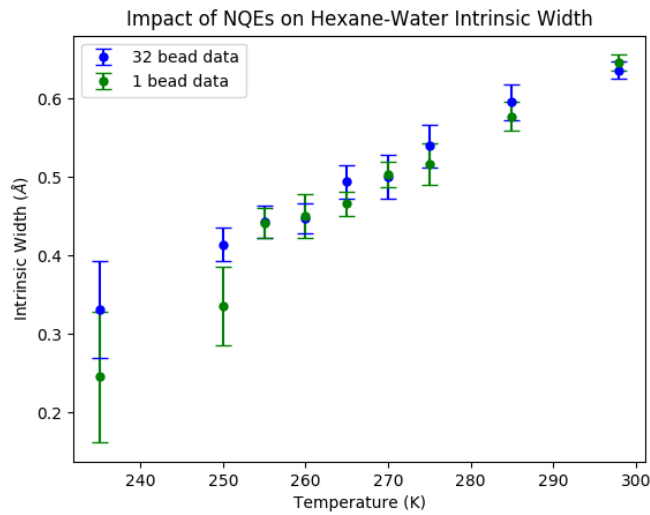
$T = 255 \text{ K}:$

$$\begin{aligned}
 \text{bulk water density: } & 0.993314912015 + / - 0.000527556565127 \\
 \text{bulk hexane density: } & 0.687231477136 + / - 0.000474182693363 \\
 \text{block-averaged intrinsic width: } & 0.443158803887 + / - 0.0102334762869 \\
 \text{block-averaged thermal width: } & 1.45812829149 + / - 0.0607972461947
 \end{aligned} \tag{49.3}$$



Results for intrinsic width:





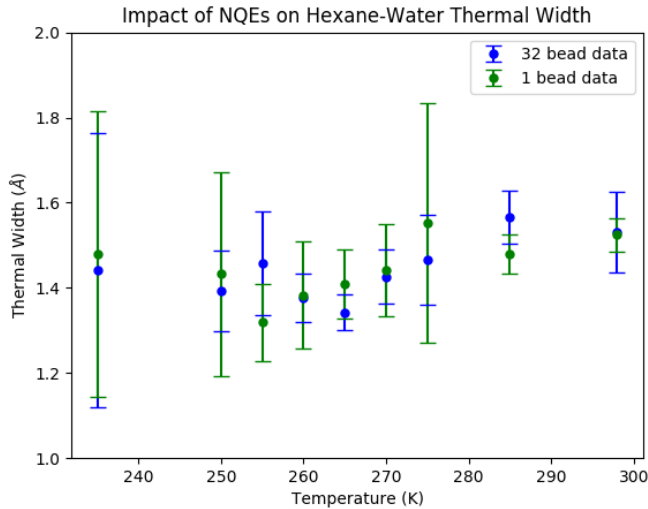
- (5) From Markland: The melting temperature of the q-TIP4P/F model obtained from our coexistence simulations of the ice-water interface was found to be 251 +/- K, around 22 K lower than the experimental value. The larger error bars associated with this value are a result of the slower motion at such low temperatures, which increases the time scale required to observe melting or ice lattice formation at the interface. Earlier: The melting point calculations...were done by performing direct coexistence simulations of the water-ice interface under atmospheric pressure. Initial hexagonal ice configurations were generated by placing the oxygen atoms at their crystallographic sites...H atoms placed so that the total dipole moment of the simulation cell was exactly zero. The initial ice configuration was then equilibrated in the presence of an Andersen thermostat and isotropic Berendsen barostat before placing the secondary prismatic face of the ice cell in contact with an equilibrated water simulation. 360 molecules in ice phase, 336 in liquid phase. Monitored extent of melting or freezing. PERHAPS DO MUCH LONGER SIMULATIONS AT LOWER TEMPERATURES TO SHOW lower error bars?

Water.			Heavy water.		
Temp. °C.	<i>h</i> (cm.).	Surface tension.	Temp. °C.	<i>h</i> (cm.).	Surface tension.
18.5	4.590	72.65	17.6	4.560	72.17
"	4.603	72.85	"	4.544	71.91
"	4.604	72.87	"	4.562	72.20
30.1	4.497	71.17	"	4.562	72.20
"	4.495	71.19	22.2	4.491	71.08
"	4.501	71.23	"	4.507	71.33
33.2	4.490	71.06	"	4.510	71.38
"	4.481	70.92	22.7	4.498	71.20
"	4.484	70.97	"	4.496	71.16
36.6	4.430	70.11	24.6	4.498	71.20
"	4.436	70.20	"	4.479	70.89
"	4.434	70.17	"	4.471	70.76
38.4	4.426	70.05	26.5	4.479	70.89
"	4.429	70.09	"	4.480	70.90
43.6	4.384	69.38	"	4.480	70.90
"	4.389	69.46	35.6	4.385	69.40
50.0	4.306	68.15	"	4.389	69.60
"	4.301	68.08	"	4.381	69.34
"	4.307	68.17	"	4.371	69.18
			"	4.374	69.22
			39.5	4.323	68.42
			"	4.327	68.48
			"	4.320	68.37
			"	4.334	68.59

50. 7/27/2018

(1) Pressure estimator of PIMD in 1 dimension:

$$P_P(x_1, \dots, x_P) = \frac{P}{\beta L} - \frac{1}{L} \sum_{k=1}^P \left[\frac{mP}{\beta^2 \hbar^2} (x_{k+1} - x_k)^2 + \frac{1}{P} x_k \frac{\partial U}{\partial x_k} \right] \quad (50.1)$$



51. 7/28/2018

(1)

$$\gamma = \frac{L_z}{2} \left[\langle P_{zz} \rangle - \frac{1}{2} (\langle P_{xx} \rangle + \langle P_{yy} \rangle) \right] \quad (51.1)$$

$$\gamma = \frac{1}{2} \int_{-L_z/2}^{L_z/2} dz [P_N(z) - P_T(z)] \quad (51.2)$$

$$S_{ZZ} = \frac{1}{2} \langle 3\cos^2\theta - 1 \rangle \quad (51.3)$$

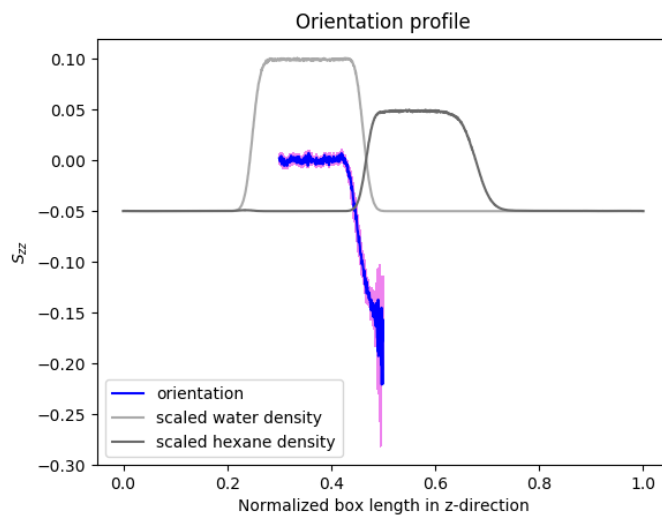
C_6H_{14} H_2O

52. 7/30/2018

- (1) We need to fix everything by unwrapping molecules from the trajectory file. Perhaps we can first do this unwrapping process in a separate file so that we do not need to change any of our analysis code.
- (2) Checking vacuum-water-hexane-vacuum pressures by running five different 1 bead simulations called press-NVT-expanded-1, press-NVT-expanded-2, press-NVT-expanded-3, ..., -5. Also running simulations using no vacuum, called press-NVT-1, press-NVT-2, etc.

53. 7/31/2018

- (1) Fixed orientation by properly unwrapping molecules.



- (2) All of the above runs stopped short for some random error, python :: boost :: error already set. Trying press-NVT-expanded-1 again with recording pressure every 10 steps and also in restart included full pressure recording.

54. 8/1/2018

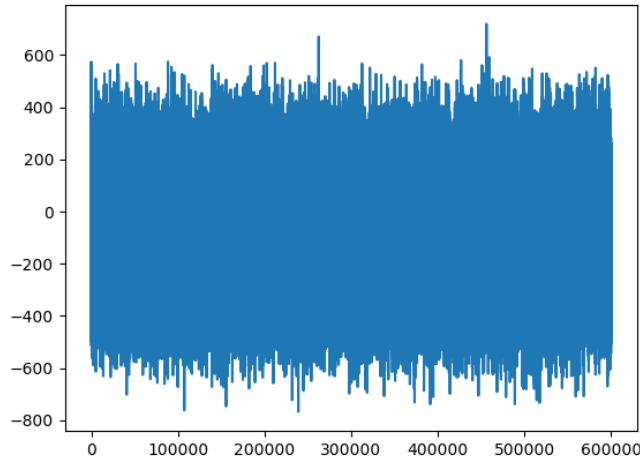
- (1) Running press-NVT-expanded-1-restart-1, which restarted from press-NVT-expanded-1_1000000.xml.
- (2) Created hexane-RDF.py, which stripped interface_UPDATE.py of its water component. Weirdly, the xyz file only had 6's and 1's, for C and H, whereas in the interface .xyz, we have atom types 3, 4, 5, 6, 7 for the hexane component. I wonder what makes the difference here? Regardless, having only 6s and 1s is actually good and should make it easier for us to actually compute RDFs in

the first place. So, we will use this hexane-RDF.py file, in the interface folder, to compute RDF. From the 500 molecule restart, we are going to do 32 beads, NVT, 100,000 steps (50 ps) filename hexane-RDF-32bead, using run_RDF.sh. Using this, we will compute the C-C, C-H, and H-H RDFs. We then need to compare this to OPLS hexane.

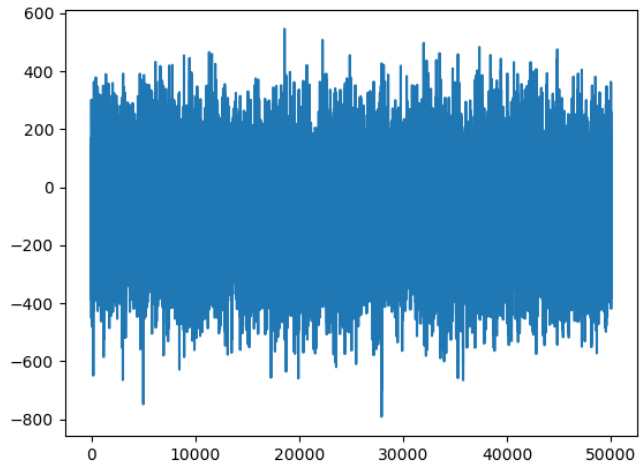
- (3) Doing a run: filename fulldata-NPT-298, 1M NPT steps at 298 K and 1 atm, 6M NPT steps at 298 K and 1 atm, restart/traj every 1000, 0 z change, no PI.
- (4) Let's also compare our pressure computation to that from LAMMPS. We are in lammps_work/interface, using interface.sbatch to run in.taffi_tip4p, which uses the input coordinate file input_restart_taffi_tip4pF_modified.txt. We will first start by creating a new coordinate file, input_restart_taffi_tip4pF_modified_expanded.txt, in which we expand the x dimension by 20 Angstroms on both sides to recreate the DASH version. Currently running filename lammps-press-NVT-expanded, printing pressures every 10 steps to pressures.txt, 2M steps, 298 K.
- (5) In for_kirk_rdf/NEW_RDF, created dash_restart_to_lammps_RDF_hexane.py, using hexane-RDF-1bead_100000.xml, hexane-RDf-1bead.xyz. Trying running. Unclear what to do about atom types.

55. 8/2/2018

- (1) We will start today with full pressure analysis from our two NVT expanded systems: press-NVT-expanded-1-restart1 and press-298-1bead. The first has pressure values recorded every 10 steps (600,000 entries), the second has pressure values recorded every single step (6M entries). The pressure files are called, respectively, pressure_scalar-press-NVT-expanded-1-restart-1.txt and pressure_scalar-press-298-1bead.txt. We will start by downloading both of these to laptop, to the dash_work/interface folder. Now, we will use the script pressure_analysis_UPDATE.txt to analyze these files. Since we already have complete analysis for press-298-1bead, where SE analysis uncovered that block size of 30 ps was optimal, we will again break up our simulation into 100 blocks and report this value for NVT-expanded-1-restart1. We get an average pressure of -72.81847359 with a SE of 0.83416576 and a standard deviation of pressure values of 155.335449365. Here is a plot of the values across all 600,000 recordings:

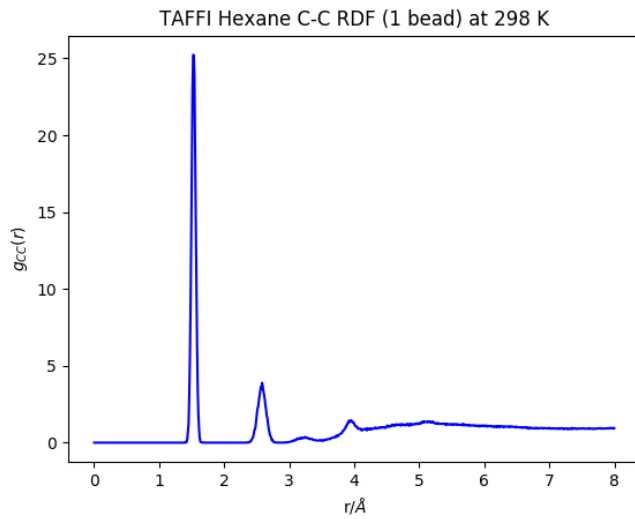


For the lammps file, we have completed 57231 total steps (still in equilibration phase), so we will take the latter 50,000 of them and split into 8 blocks (giving block size of around 31 ps). We get mean pressure of -81.52923691, SE of 3.93280857, SD of pressure values 154.848886252. Here is a plot of the 50,000 values:



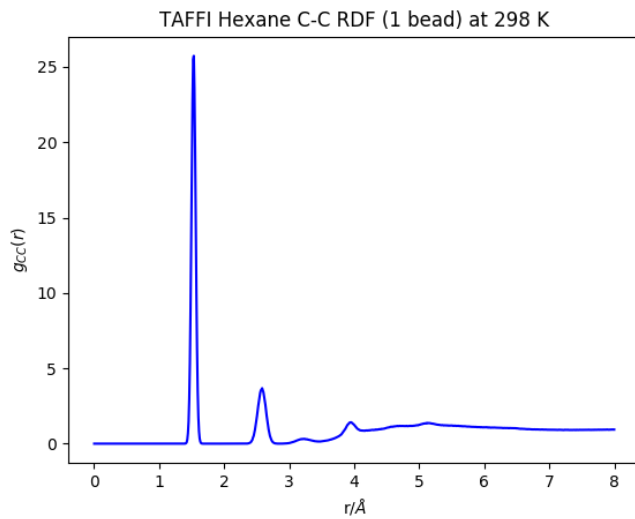
Now, we will check the average pressure in a simple block of water, first on DASH, then in LAMMPS. We will simulate 500 water molecules, 2M steps, NVT 298 K, 0.997 initial density, no PI, no recording of restart/traj, filename press-NVT-1bead-water.

(2) C-C hexane RDF:

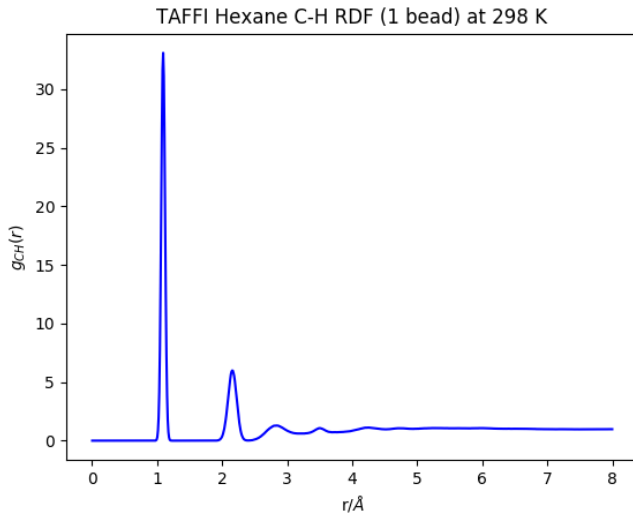


In /project/depablo/kswanson/hexane-water/dash_work/interface, we use run_RDF.sh to do run hexane-RDF.py, which will do 200,000 .5 fs steps at 298 K, NVT, recording every 1000 steps. filename hexane-RDF-1bead-long. We have, using bin 0.01:

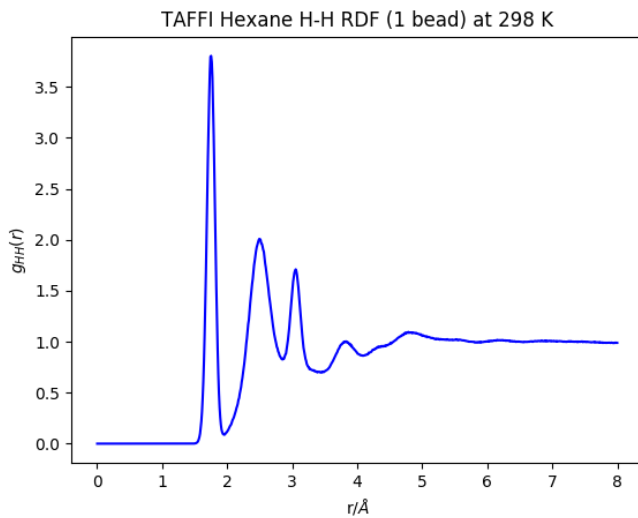
C-C



H-C (title is wrong)



H-H

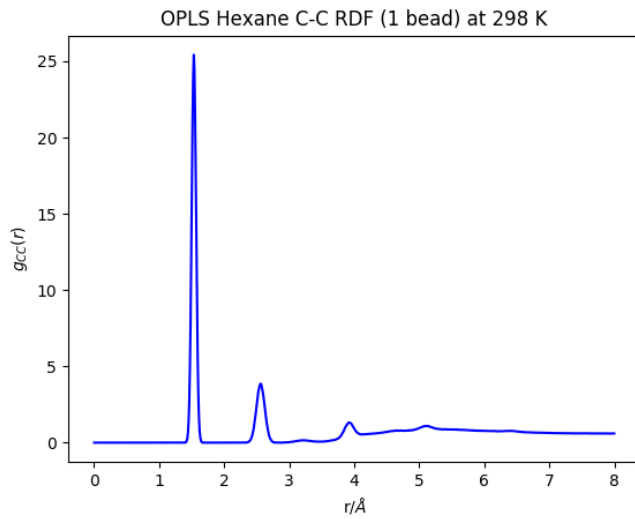


Now that we have these results, let's do the same for OPLS in LAMMPS for comparison. Going into /project/depablo/kswanson/hexane-water/lammps_work/hexane and using in.hexane. Ran 0.5 timestep, NPT at 298 K 1 atm, 500 hexanes, 200,000 steps. Now, restarting from that, 200,000 NVT 298 K steps, filename RDF-OPLS-hexane-1bead-prod. Running this now.

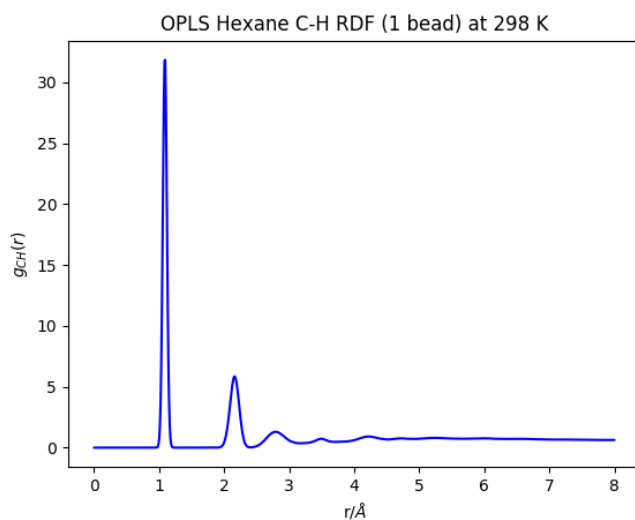
- (3) ERROR IN DASH: atoms.size() is used to compute the the ideal gas contribution to the pressure, which will cause an overestimation of the ideal gas component in DASH.

56. 8/3/2018

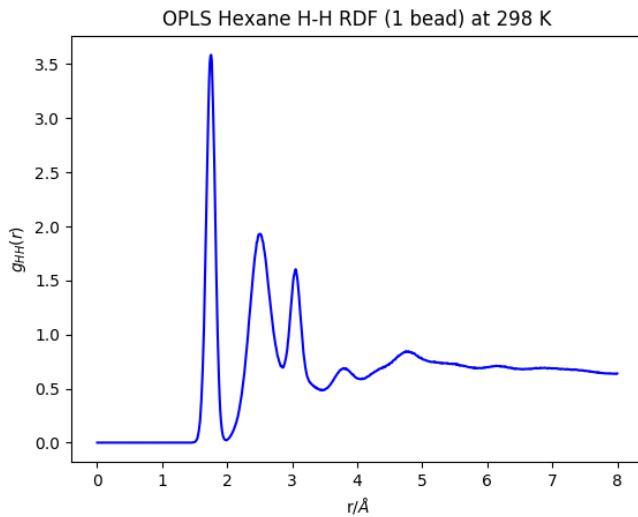
- (1) OPLS in DASH: C-C



H-C (plot title is wrong)

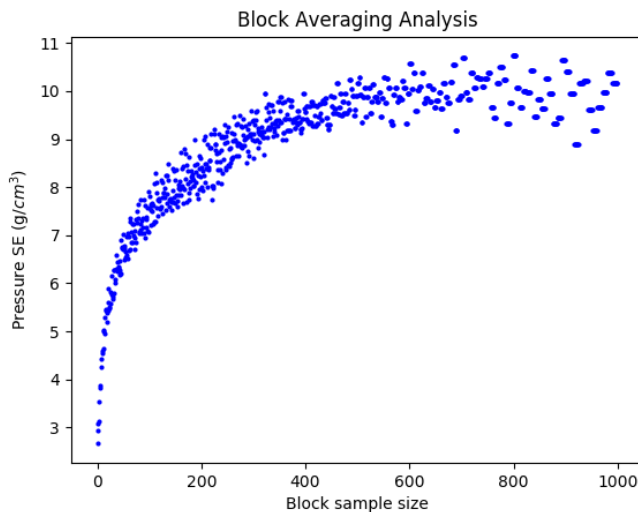


H-H

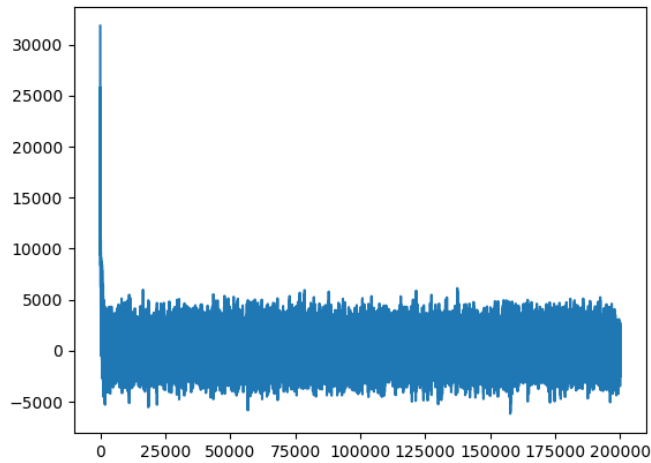


57. 8/4/2018

- (1) Ran tip4pF for 2M steps, 500 molecules, initial density of 0.997, 298 K, NVT, recording pressures every 10 steps. File called pressure_scalar-press-NVT-1bead-water.txt. Downloaded to interface on laptop. Using pressure_analysis_UPDATE.py, ran SE analysis on the section 2000, to 200,000 of the pressure recordings (large pressure spike at the beginning of the file). Here is the plot:

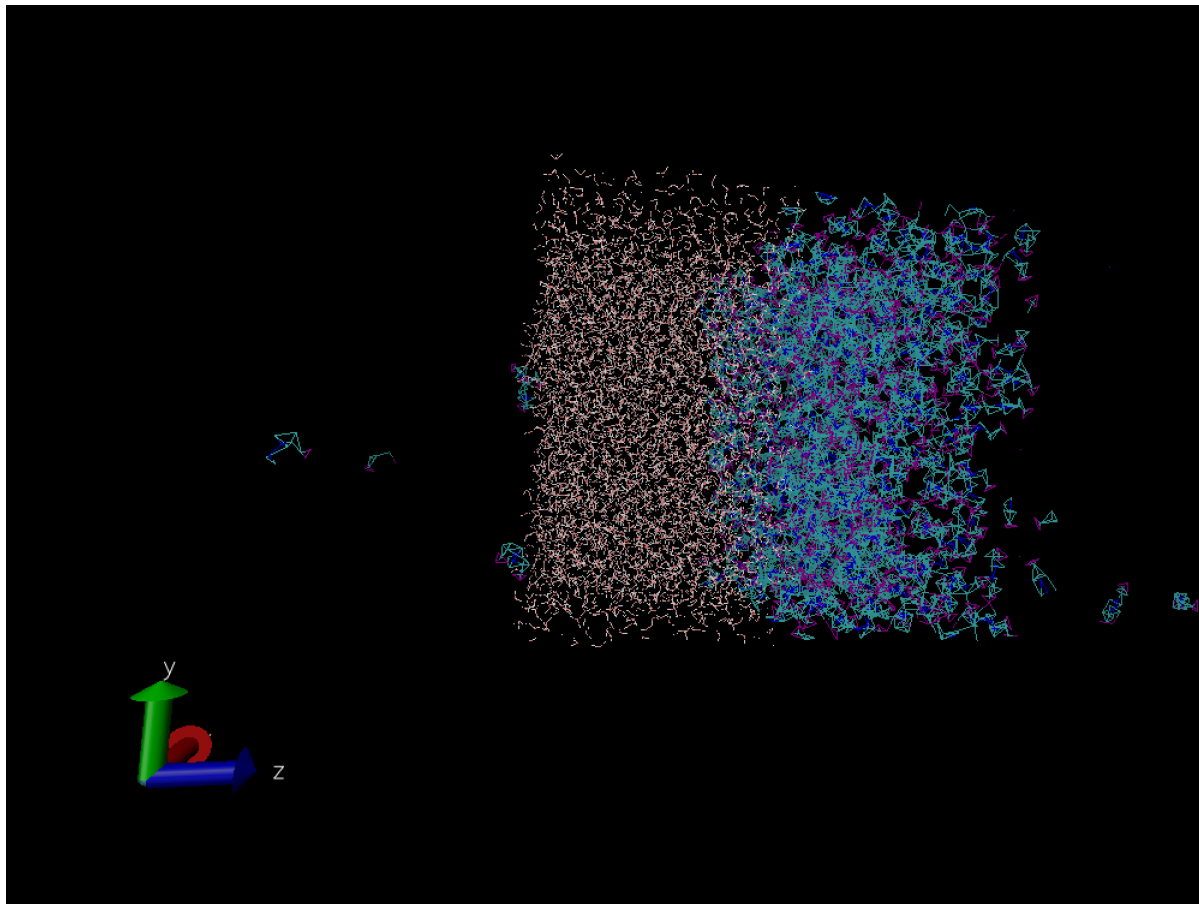


So we divide into 198 blocks of size 5 ps, because it appears that 1000 in the plot, which corresponds to 10,000 .5 fs, or 5000 fs, or 5 ps, is a good size. The whole plot looks like:



Leaving out the first 2000 steps, we get mean pressure of 176.988, SE 9.911, sd 1369.73.

- (2) in lammmps_work/water on midway, running in.water_flexible, restarting from output_water_flexible_preequil.txt, which had run 200,000 NPT steps at 300 K before. Now, we are doing 2M NVT steps at 300 K, 3650 water molecules, printing pressures every 10 steps to pressure_scalar-press-NVT-1bead-water-lammps.txt.
- (3) in dash_work/water, running tip4pF3.py 500 molecules, 2M NPT steps 298 K 1 atm, no restart/traj, pressures every 10 steps. filename press-NPT-1bead-water.
- (4) Visualized 1 bead expanded for a few steps:

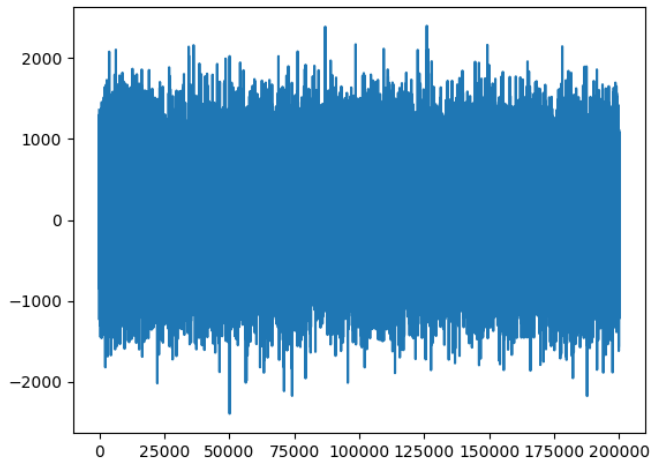


No water vapor. In fact, use $PV=NkT$. Let $P = 3200$ Pa, vapor pressure of water at 298 K, $T = 298$ K, $V = 50$ Ang. $\times 50$ Ang. $\times 50$ Ang., $k = 1.23 \times 10^{-23}$ J/molecule \times K. Solve for N , we get 0.1, so less than one molecule approximately in a large vacuum box around our water molecules...we observe zero as expected. We calculate the pressure using Antoine's equation. For hexane, $P = 20,000$ Pa, giving us $N = 0.6$, probably explains why we see a few more hexane molecules floating around.

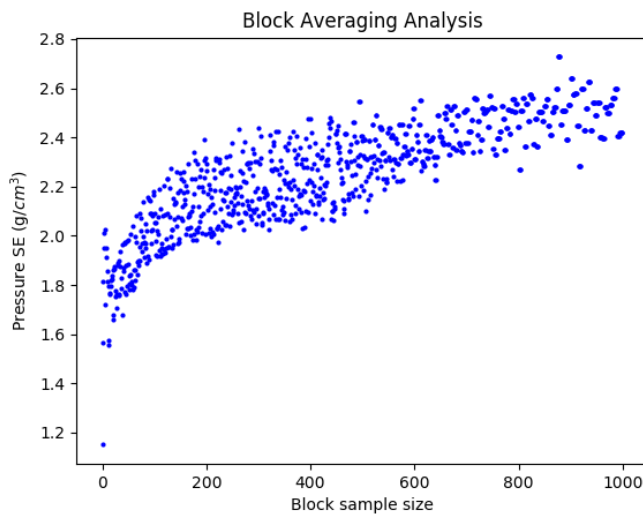
- (5) Running press-NPT-1bead-water-highpress at 100 atm, similar to above, in dash.

58. 8/5/2018

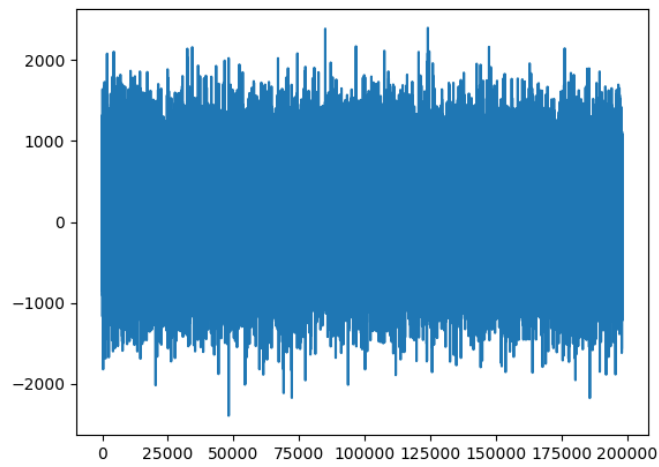
- (1) Downloading the lammmps run, pressure_scalar-press-NVT-1bead-water-lammps.txt to dsh_work/interface file on laptop for analysis. The full plot looks like:



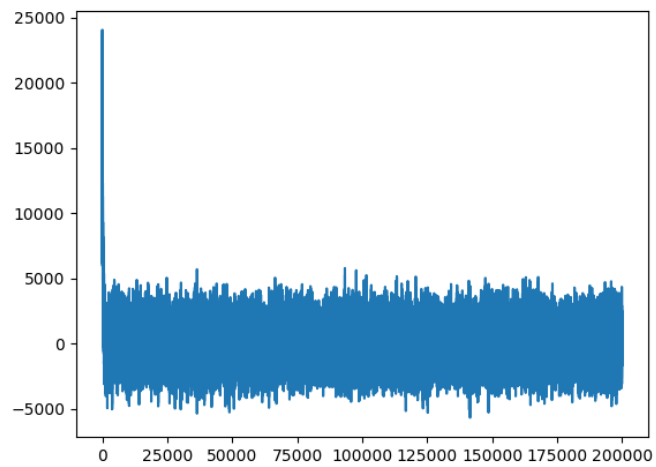
For consistency, we will do SE analysis by skipping the first 2000 points as before. We get:



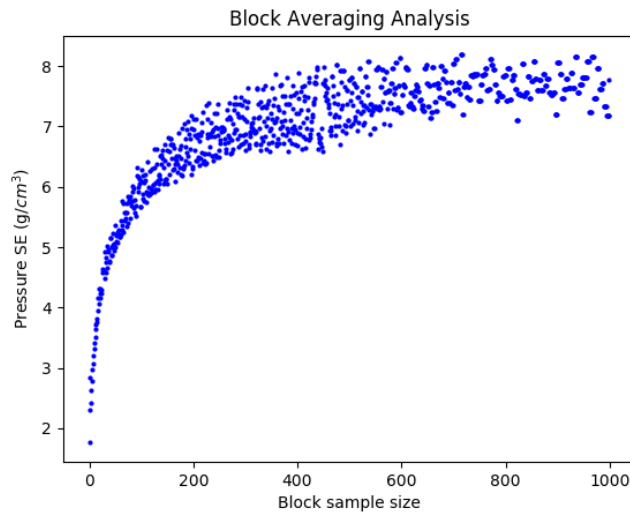
Similar to DASH, we see that 5 ps is appropriate so we divide into 198 blocks. We get mean pressure of 85.206, SE of 2.418, sd of 512.248. Here is what the plot looks like:



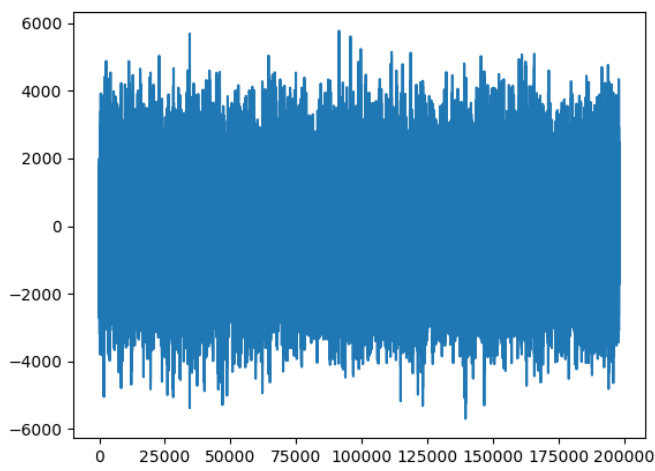
- (2) Now, downloading pressure_scalar-press-NPT-1bead-water, the 2M NPT run described above.



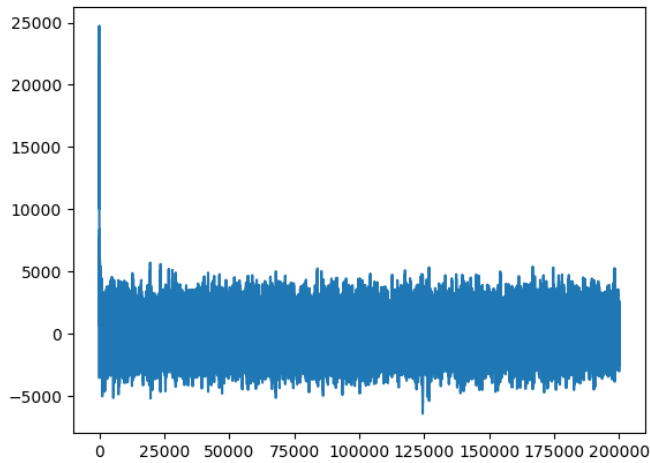
- (3) Again, leaving out the first 2000 steps, our SE analysis:



Again using after 2000, we find 298 blocks to be good, giving us -3.66 mean pressure, SE 7.17 SE, and 1260 sd:



- (4) Now we downloaded pressure_scalar-press-NPT-1bead-water-highpress.txt to laptop. Here is full plot:



Using similar 198 blocks,
mean of pressure is 95.66, SE is 7, sd is 1274.

- (5) fulldata-NPT-298 got canceled due to error already set at 2365000 steps, meaning it recorded 2360000 steps and needs 4640000 more steps. So, restarting from fulldata-NP-298_2360000.xml, filename fulldata-NP-298-restart1, no z change, restart/traj 10,000, pressure every 10, no PI, 4640000 NVT prod steps,

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