

AMBER Simulation Guide

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Introduction

AMBER (Assisted Model Building with Energy Refinement) is a suite of programs that is used to study biomolecular systems. The name references both the force fields for simulation and the simulation software itself. This is some of the information from the Amber Manual, which is hundreds of pages of in-depth explanation. Additional information about Amber (and the error messages that may arise) is available through the Amber Mailing List.

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Pre-Definitions

- Microcanonical Ensemble: A probability distribution for the state of a system which is isolated from energy changes and has an exact, specified total energy.
- Canonical Ensemble: A probability distribution for the state of a system where the system is in thermal equilibrium with a fixed-temperature heat bath.
- **Isothermal-isobaric**: A probability distribution for the state of a system where temperature and pressure are held constant.
- **Isoenthalpic-isobaric**: A probability distribution for the state of a system where enthalpy and pressure are held constant.

File Types

- pdb: the Protein Data Bank file. More information is available in the PDB files section (page 59).
- prepi: an AMBER PREP internal coordinate file. This is one file which allows non-standard residues to be added to the AMBER database for your simulation. More specific information is available in the AMBER documentation.
- mol2: the Tripos Mol2, printed in ASCII format, that was developed for molecular visualization. It contains information about the atom (including coordinates and charges), in addition to bonds and any relevant aspects of the structure.
- **frcmod**: modified force filed parameters. These are critically important for non-standard residues.
- lib: an OFF library file containing information about non-standard residues. The generation of this file is preferred for larger co-enzymes, instead of other treatments for non-standard residues. More specific information is available in the AMBER documentation.
- mdin: input files that control simulation conditions and settings for data collection.
- prmtop: the molecular topology file.
- inpcrd: coordinate files. These are preferred by parm and LEaP, but is almost equal to an rst.
- rst: restart files that contain information about the last frame's energy minimization or molecular dynamics information from sander or gibbs.
 They get their name from being used to restart a simulation from them, instead of starting from the beginning again.
- mdcrd: a trajectory file. These contain information on coordinates throughout the course of the simulation.
- nc: a NetCDF file. While the manuals/guides I've written tend talk about this as a file generated after *cpptraj* processing, it's really just anything written in NetCDF. Technically, then, everything generated with or after AMBER16 using an mdin (page 24) file without ntxo=1 (for ASCII rst files) and ioutfm=0 (for ASCII mdcrd files) should have the nc extension for both trajectory and restart information. That said, the default to NetCDF was a recent change, and people using the former mdcrd extension may not have changed their naming to the nc extension.

System Types

- NVE: The microcanonical ensemble, where the system is kept from changes in moles (N), volume (V), and energy (E). This set-up is an example of an adiabatic process.
- **NVT**: The canonical ensemble, where the system is kept from changes in moles (N), volume (V), and temperature (T). This set-up is also known as constant-temperature molecular dynamics, and requires a thermostat.
- **NPT**: The isothermal-isobaric ensemble, where the system is kept from changes in moles (N), pressure (P), and temperature (T). Both a thermostat and barostat are needed.
- **NPH**: The system is kept from changes in moles (N), pressure (P), and enthalpy (H). Enthalpy is held constant when the pressure is fixed without temperature control.
- NST: The system is kept under constant-temperature and constant-stress conditions. It is closely related to the NPT ensemble. Hydrostatic pressure is applied uniformly (isotropically), and the components of the stress tensor are controlled. It is good for studying the stress-strain relationship of polymers or metals.

Regulators

- Langevin Dynamics (NVT or NPT): attempts to mimic solvent viscosity by introducing things that occasionally cause friction and perturb the system. When used to control temperature, a small damping constant, γ, should be used.
- Berendsen Thermostat: the system is weakly coupled to a heat bath at a
 set temperature. The thermostat doesn't mirror the canonical ensemble
 for small systems, but large systems are roughly ok. It uses a leap-frog
 algorithm to rescale velocities of particles, controlling temperature.
- Andersen Thermostat: reassigns a chosen atom or molecule's velocity given by the Maxwell-Boltzmann statistics for the given temperature.

Solvent Models

- Implicit Solvent: The solvent is implied and math occurs to make it seem
 like there's a solvent. Essentially, the system is held under a polarizable
 medium defined by the dielectric constant. Think of this like a magician
 waving a wand-there's obviously some magic happening, but you can't
 actually see it.
- Explicit Solvent: The solvent is explicitly set in the system and given
 physical coordinates. Instead of being an audience member seeing the
 magic show, you're the magician's apprentice, and you're seeing all the
 little things that go into tricking the audience (like how there's 2 people in
 the box being "sawed in half"). TIP3P water is an example of an explicit
 solvent model.
- Hybrid Models: These are somewhere between implicit and explicit, and typically found in QM/MM simulations.
- Gas Phase: This isn't actually a solvent model, but the lack of a solvent model. All calculations are done in a vacuum.

Overview

There's a general flow to setting up systems that is outlined in the figure below (page 9). The entire process starts with a crystal structure of the protein, which is explained more in the PDB section (page 59). Once you have a PDB file, you then clean it up to remove anything you don't need. One pretty easy way to do this is using a grep command to extract any lines you care about:

```
grep -e '^ATOM\|^HETATM\|^TER\|^END' file_from_PDB.pdb > file_f rom_PDB_clean.pdb
```

Using this grep command extracts out only lines beginning with:

- ATOM: positional information for each atom
- HETATM: positional information for hetero atoms (these are typically metals)
- TER: termination lines (used to separate out protein, DNA, etc.)
- END: the final line of the file and saves them to a new file (file_from_PDB_clean.pdb).

This command does not copy any of the lines beginning with:

- REMARK: a bunch of comments crystallographers and experimentalists probably care about, but sometimes includes things about missing residues you need to know about
- ANISOU: which is specific information on how the crystal structure was obtained
- CONECT: connection info between atoms that some programs, like
 Chimera, add to saved files
- MASTER: a dummy "master path" for the file that's useless to us

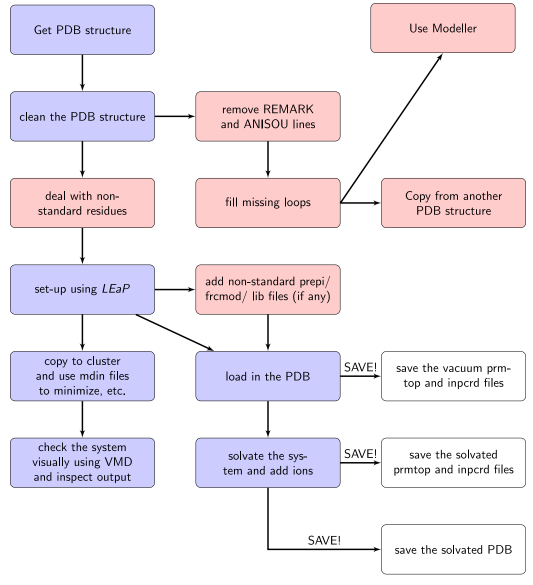


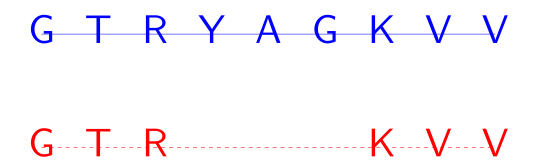
Figure: Setting Up Systems

The flow of setting up a system using AMBER. Blocks colored in blue are critical, blocks colored in red may be necessary, and blocks colored in white are steps where you generate files.

After the first-pass for cleaning the PDB structure, it is important to check that the protein is intact. Sometimes, to get a crystal structure, huge chunks of protein are skipped over. That means, that instead of having one, smooth, connected necklace-like chain, your protein is broken into multiple necklaces of varying

sizes—and you're responsible for finding the correct clasps to link them into one (this is better explained in the image (page 10)). When you open a structure in Chimera, areas with missing residues are linked together with dashed lines.

Figure: Missing Residues



The top block (in blue) is the full, correct protein sequence. The bottom block (in red) is missing three residues in the center.

So how do you deal with these missing residues? First, it would behoove you to see what the experimentalists did to get the crystal structure... which means reading the paper. ? They'll probably talk about how those loops or residues were skipped, and if they had any experimental add-ins (like an X-residue linker) to tell them where the first part ended and the new part began.

Once you know what they did, you can make decisions to match the structure to that. Otherwise, there's 2 common paths moving forward. First, if there's another PDB structure for what you're looking at, you can try to copy the residues from there.

- 1. Find another PDB
- 2. Open both structures in Chimera
- 3. Overlay the structures
- 4. Resave these overlayed structures with respect to the one you wanted to use
- 5. Copy and paste the missing residues in a text editor and hope it worked

Unfortunately, the more likely solution is that you'll need to use Modeller to fix those missing sections, or match them to the experimental linker. Luckily, Modeller interfaces with Chimera, so you can build in the missing parts that way. Though, you can go the Python command-line driven route, if you prefer that.

Another important component to getting the PDB structure correct is having any non-standard residues included where they need to be included. Non-standard residues are anything that's not a prototypical amino acid, DNA, or RNA base. So, for example, 5-methylcytosine and thymidine triphosphate would be considered non-standard residues. Similarly, any ligands that are complexed with the protein are also treated as non-standard residues, because you need to generate parameter files for them. The way to deal with these situations is described in the non-standard residue section later on (page 83). Don't forget—you need to copy information from the non-standard residue's PDB file back into the master PDB file that you'll use with *LEaP*. And, you don't need to have hydrogens on that one, because *LEaP* will add them for you.

Finally, after all of that fun getting a master PDB, you're ready to use *LEaP*. Once again, this is described more thoroughly in the set-up using *LEaP* section (page 91). What you're doing in *LEaP* is actually building the files used for simulation.

Woohoo! You made it through making a prmtop and inpcrd. Now it's ** HIGHLY ** recommended that you check the structures by looking at them in VMD. Ask yourself: (a) are there any crazy long bonds that are obviously incorrect? (b) does my non-standard residue look decent and have the appropriate connections?. There are two small points to make here. First, what you see in VMD may not be an accurate representation, and the xleap editor's interpretation of bonds/connections is the only "true" source. Second, if things look close but not completely correct, they'll likely be fixed in minimization. Make a note of it and check after you've finished minimization.

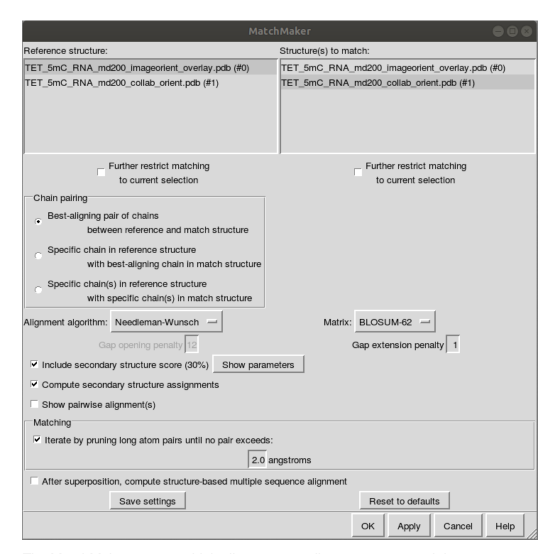
So what now? Well, you'll copy your prmtop and inpcrd over to the cluster (or wherever you plan on running this). But that's not all you need-you'll need a runscript (i.e., a .sh file-keep reading for an example) and your mdin files (see the mdin section (page 24)). Without all of these pieces, your simulation will fail, and you'll spend several minutes asking "WHY????", when really you just didn't copy all the stuff you needed.

After running the minimization, heating, and equilibration on the CPUs, it is ** HIGHLY suggested ** that you check the system again in VMD before beginning production. It is a million times better to spend forever getting the system correct than finish 100 ns of simulation for it all to be for nothing. If everything looks ok, then submit the production steps to run on GPUs. If not, well, you're back to wherever it looks like things went wrong (probably either the non-standard's parametrization or set-up using *LEaP*).

Overlays in Chimera

As mentioned earlier, you can save structures relative to each other in Chimera. First, open both structures in Chimera. Then, follow Tools → Structure Comparison → MatchMaker.

This brings up the MatchMaker panel (see the image below). On the left, you'll select one structure as the reference, and you'll choose the ones to match on the right.



The MatchMaker screen, which allows you to align sequences and then save their coordinates relative to each other.

Example CPU Script (Min-Eq)

Run scripts, or jobfiles, contain all the necessary information to run a job. An example is the mineq.sh script (thanks, Alice!). Doubly-commented parts (##) are included here for explanation purposes.

To use this with as little modification as possible, copy your whatever-random-name.inpcrd as whatever-random-name_init0.rst, and then modify this script to change the #PBS -N line and change the WT_protein_system_wat prefix to match whatever-random-name.prmtop.

```
#!/bin/bash
                                   ## Tell the script to run i
n a bash shell
#PBS -q my cpu alloc
                                  ## Use CPUs to run the job
#PBS -l nodes=1:ppn=20,mem=20GB ## Use 1 node, with 20 proce
ssors per node
                                   ## and 20GB memory
#PBS −j oe
                             ## Combine standard output & stand
ard error files
#PBS −r n
                            ## Says the job is not rerunnable
#PBS -o err₌error
                            ## Write printed errors to a file
titled err.error
#PBS -N WT_protein
                         ## Name of the job to appear in qu
eue
## Access the directory you submitted from
cd $PBS 0 WORKDIR
## Make a nodefile for all of the CPUs to communicate from
cat $PBS_NODEFILE > $PWD/PBS_NODEFILE
## Load the Amber module
module load amber/19-mvapich2
## Set counters for loop
e=0
f=1
## While file numbers less than 4, run this command
while [ $f -lt 4 ]; do
## Use 20 processors to use the parallel CPU pmemd amber code
## Use the respective mdin corresponds to the value of $f
## So loop 1 uses mdin.1 (etc, etc.)
## -o is your outfile, -p is your topology (prmtop)
## -c is your last save restart file, -r is the restart file wr
itten to
## -x is the velocity file written to, -ref is the reference (l
ast restart file)
mpirun -np 20 -hostfile $PWD/PBS_NODEFILE $AMBERHOME/bin/pmem
d.MPI - 0 - i mdin.$f
-o WT_protein_system_wat_init$f.out \
-p WT_protein_system_wat.prmtop \
-c WT_protein_system_wat_init$e.rst \
-r WT_protein_system_wat_init$f.rst \
-x WT_protein_system_wat_init$f.mdcrd \
-ref WT_protein_system_wat_init$e.rst
```

```
## Update counters for loop
e=$[$e+1]
f=$[$f+1]
done
```

Example GPU Script (Production)

There are not many differences between a script to run on GPUs versus CPUs, other than specifying the actual location to run. The following is an example of the dyanamicsgpu.sh AMBER script to run on GPUs (thanks again, Alice!). Doubly-commented parts (##) are included here for explanation purposes.

```
#!/bin/bash
                            ## Tell the script to run in a bas
h shell
#PBS -q my_gpu_alloc
                          ## Queue allocation
#PBS -l n11-12-13
                           ## Specify this GPU node to run on
#PBS −j oe
                           ## Combine standard output & stand
ard error files
#PBS −r n
                            ## Says the job is not rerunnable
#PBS -o err.error
                           ## Write printed errors to a file
titled err.error
#PBS -N WT_protein_GPU ## Name of the job to appear in qu
eue
## Specify which specific GPU card to run on
export CUDA_VISIBLE_DEVICES=3
## Access the directory you submitted from
cd $PBS_0_WORKDIR
## Load the Amber module
module load amber/16-cuda_serial
## Set counters for loop
e=0
f=1
## While file numbers less than 101, run this command
while [ $f -lt 101 ]; do
## Use pmemd.cuda (GPU) amber code
## Use mdin.4 for the entire loop
## -o is your outfile, -p is your topology (prmtop)
## -c is your last save restart file, -r is the restart file wr
itten to
## -x is the velocity file written to, -ref is the reference (l
ast restart file)
$AMBERHOME/bin/pmemd.cuda -0 -i mdin.4 \
-o WT_protein_system_wat_md$f.out \
-p WT_protein_system_wat.prmtop \
-c WT_protein_system_wat_md$e.rst \
-r WT_protein_system_wat_md$f.rst \
-x WT_protein_system_wat_md$f.mdcrd \
-ref WT_protein_system_wat_md$e.rst
## Update counters for loop
e=$[$e+1]
```

f=\$[\$f+1] done

▲ Important: It is also important to check that you're not accidentally overlapping with someone by connecting to the specific node with ssh and using the nvidia-smi command.

The following covers how to read the nvidia-smi output.

```
$ ssh n11-12-23
Last login: Sat Oct 27 18:52:32 2018 from mycomputer.local
Rocks Compute Node
Rocks 6.2 (SideWinder)
Profile built 20:47 28-Sep-2016
Kickstarted 15:48 28-Sep-2016
C4130(n11) Appliance
$ nvidia-smi
Tue Oct 30 15:34:35 2018
| NVIDIA-SMI 367.48
                          Driver Version: 367.4
| GPU Name
             Persistence-M| Bus-Id Disp.A | Volati
le Uncorr. ECC |
| Fan Temp Perf Pwr:Usage/Cap| Memory-Usage | GPU-Ut
il Compute M. |
========|
  0 Tesla K80
               On | 0000:06:00.0 Off
              0 |
| N/A 51C P0 139W / 149W | 494MiB / 11439MiB |
    Default |
| 1 Tesla K80
               On | 0000:07:00.0 Off
              0 |
| N/A 73C P0 133W / 149W | 494MiB / 11439MiB |
    Default |
               On | 0000:0A:00.0 Off
 2 Tesla K80
                0 |
| N/A 22C P8 26W / 149W | 0MiB / 11439MiB |
    Default |
               On | 0000:0B:00.0
| 3 Tesla K80
                                      0ff
                0 |
| N/A 22C P8 29W / 149W | 0MiB / 11439MiB |
0% Default |
```

```
4 Tesla K80 On | 0000:0E:00.0 Off
                0 |
| N/A 21C P8 28W / 149W | 0MiB / 11439MiB |
    Default |
   5 Tesla K80
               On | 0000:0F:00.0 Off
                0 |
| N/A 56C P0 150W / 149W | 494MiB / 11439MiB |
    Default |
               On | 0000:12:00.0 Off
 6 Tesla K80
                0 |
| N/A 21C P8 28W / 149W | 0MiB / 11439MiB |
    Default |
               On | 0000:13:00.0 Off
 7 Tesla K80
                0 |
| N/A 56C P0 151W / 149W | 494MiB / 11439MiB |
     Default |
| Processe
                                             GPU Me
s:
mory |
        PID Type Process nam
                        Usage |
94257
               C /share/apps/AMBER/amber16/bin/pmemd.cud
   492MiB |
а
       93626 C /share/apps/AMBER/amber16/bin/pmemd.cud
   1
     492MiB |
а
       93800 C
                 /share/apps/AMBER/amber16/bin/pmemd.cud
     492MiB |
а
       93644
               C /share/apps/AMBER/amber16/bin/pmemd.cud
      492MiB |
```

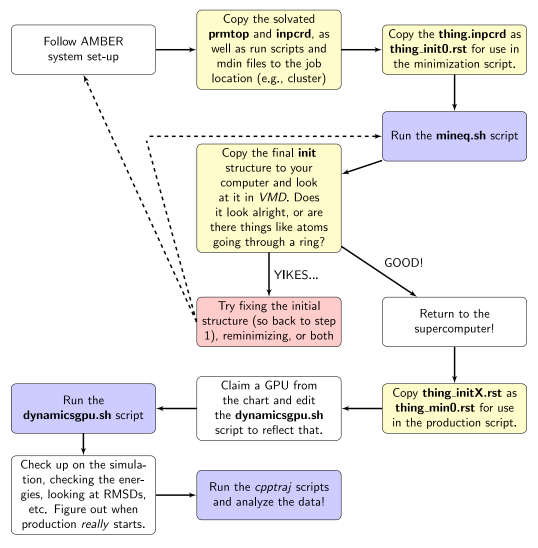
\$ exit
logout
Connection to n11-12-13 closed.

This command shows us that someone is running something on GPUs 0, 1, 5, and 7. Each of those was specified in the individual GPU script for the particular system running on that specific GPU node (with something like export CUDA_VISIBLE_DEVICES=7).

▲ Important: Not every system has nvidia-smi configured correctly. Make sure you check with someone locally that the numbers in the command and the numbers for exporting CUDA_VISIBLE_DEVICES match up.

Molecular Dynamics Workflow

By now you've probably seen some of the working parts to molecular dynamics, but the order that all these things go in can be a little confusing. Enter: the flow chart of doom.



A workflow for running AMBER simulations. Blocks colored yellow are copy steps, blocks colored blue are run steps, blocks colored white are additional tasks, and the red block means something bad happened.

Mdin Files

Input files, known as mdin files, set up the conditions that the system is subjected to. Typically, molecular dynamics simulations go through the following steps:

- 1. Minimization. Since PDBs do not have hydrogens, and solvent molecules are just kind of thrown into a box by LEaP, the goal of minimization is to, for lack of a better work, minimize the number of clashes and bad contacts between things in the system. Let's say that you have two hydrogen atoms driving wild protein-based cars. If LEaP decided that the two hydrogen atom cars should be bumper-to-bumper, minimization would be the driving instructor pointedly reminding them to maintain a 3 second following distance. With each step of minimization, you typically lower any restraints that you have (it's a gradual learning process for our student-driver hydrogens), until your final step which would ideally happen without any restraints at all.
- 2. Heating. MD simulations are based on trajectories, and those trajectories need to have initial velocities in order to have kinetic energy. The heating step is where these initial velocities are assigned, and thermal energy (cough heat cough) is added to the system. The temperature starts from 0 K and is gradually brought up to the desired temperature (probably 300 K). Usually the restraints come back during heating because most of what is being heated is solvent.
- 3. Equilibration. After the system goes from from being motionless to reaching the desired temperature, the system should undergo equilibration. Equilibration is kind of like the system's time to relax. It goes from being restrained for most of its life to those restraints being lifted and given the opportunity to wiggle freely. Like with minimization, equilibration often has several steps of gradually reducing the restraint weight, until the final equilibration step that has nothing.
- 4. Production. The system is finally ready for unrestrained MD! Huzzah! [And there was much rejoicing.] Production is the part of MD simulations that takes the longest time, but it is also the part that people care about. Analyses are based on the data from the production steps, and production can last as long as you want it to. Typically anything less than 100 ns is useless, and a minimum of 1 μs is seen as ideal. How long you run for is entirely dependent on your resources, but the longer you run for, the better the data.
- It is wise to break up production into smaller chunks, instead of generating one massive 100 ns data file, though, because writing more

frequent restarts means that if the computer crashes you don't have to start all over, and smaller file sizes means that data corruption is less likely. Additionally, many supercomputers have a wall-clock time, and you lose anything that goes over that time—so writing over that limit means you're wasting both your time and computational resources.

Replicate trajectories should go through each of these 4 steps independently. So, the initial prmtop and inpcrd should be copied into multiple folders and undergo all these steps alone. The reason for this is that your starting structure won't change, but what contacts are manipulated through minimization might.

Also, it is ** HIGHLY suggested ** that you check the system after you've finished equilibration before moving onto production. Sometimes there are bonds that are clearly not right, and checking will save you a lot of time waiting on a system doomed to fail.

Run Programs

There are a few programs that run AMBER simulations, and their input files/ functionality varies slightly. First, there's *sander* (**S**imulated **A**nnealing with **NMR-Derived Energy Restraints**). Then there's *pmemd* (**P**article **Mesh E**wald **M**olecular **D**ynamics), which builds upon *sander*. Finally, exists *pmemd.cuda*, which allows for GPU-acceleration of molecular dynamics (CUDA because it runs on NVIDIA graphics cards. Amazing). Both *sander* and *pmemd* are fairly inputcompatible, but check the manual before switching between the two.

I've most often used *pmemd*, because the groups I've been in tend to run production steps using *pmemd.cuda*.

Creating Input Files

Every Amber input file starts with a comment line (that isn't commented out with a symbol like the # sign). This comment line typically includes a brief overview of what the input file does (such as which stage of dynamics the system is in). Then, there is a line with &cntrl, which signifies that the following lines will include information about basic controls. For a line starting &pb, the lines that followed would describe more detailed data manipulation. Any additional comments you want to insert can be started with an exclamation mark (!).

The table below (page 27) has some information on what specific settings do, and where they can be located in the Amber18 manual.

Table: Highlighted AMBER18 Settings

Setting	Explanation	Amber18 Page
imin	Specifies the minization settings. = 0 : Run MD without minimization [Default] = 1 : Energy minimization = 5 : Read trajectory for analysis	321
maxcyc	Specifies the maximum number of cycles for minimization. [Default = 1].	324
псус	Minimization method will switch from steepest descent to conjugate gradient after this many cycles (when default <pre>ntmin = 1</pre>). [Default = 10]	324
ntc	Specifies whether to perform SHAKE (helps ensure bonds meet proper length constraints, and should be used for MD simulations). When using TIP3P water, use ntf = ntc = 2. = 1: No SHAKE [Default] = 2: Bonds with hydrogen are constrained = 3: All bonds are constrained (not an option for QM/MM or parallel runs using sander).	329

Setting	Explanation	Amber18 Page
iwrap	Specifies wrapping coordinates of restart and trajectory files to within the primary box. = 0: No wrapping. The use of <i>cpptraj</i> will be necessary to translate back to primary box. [Default] = 1: Wrapping is performed. May be necessary for very long runs if files written to ASCII and not NetCDF.	322
ntb	Specifies whether the system is subjected to periodic boundaries. = 0 : No periodicity and PME is off. [Default when igb > 0] = 1 : Constant volume. [Default when ntp = igb = 0, which are both their respective defaults] = 2 : Constant pressure. [Default when ntp > 0]	338
ntr	Specifies whether atoms specified through the restraintmask string should be restrained in Cartesian space with a harmonic potential when ntr = 1 . [Default = 0]	323
cut	Specifies the nonbonded cutoff (in Å). Any value can be specified. = 9999.0: Effectively an infinite cutoff. [Default when igb > 0] = 8.0: A "good value." [Default when igb == 0]	338
ntx	Specifies what will be read from the inpcrd file. This can be used with either ASCII or NetCDF formatted data. = 1 : Coordinates will be read [Default] = 5 : Coordinates and velocities will be read. When ntb > 0, box information read. Note: need irest = 1 to use velocity information.	321

Setting	Explanation	Amber18 Page
irest	Allows a simulation to be restarted. = 0: Run a new simulation, not a restart. Velocities ignored, and time step set to 0. [Default] = 1: Restart simulation, using coordinates and velocities from previously saved restart file. If using this flag, need ntx > 4	321
ntpr	Specifies after how many steps the energy information will be printed to both mdout and mdinfo. [Default = 50]	322
ntwx	Specifies how frequently coordinates are written to the mdcrd (trajectory) file. If $ntwx = 0$, no trajectory file is written. [Default = 0]	322
ntwv	Specifies how frequently velocities are written to the mdvel file. = -1: velocities written to mdcrd, in a combined coordinate/velocity trajectory file. Must be used with NetCDF binary outpput (ioutfm = 1). = 0: no velocity trajectory file is written. [Default]	322
nstlim	Specifies the number of MD steps to run. [Default = 1]	324
ioutfm	Specifies the format for the coordinate and velocity trajectory files. = 0 : Formatted ASCII = 1 : Binary NetCDF [Default]	323
t	Specifies the time at the start (for personal reference). Automatically taken from an input file if IREST = 1. = 0.0: [Default]	324
dt	Specifies the time step in picoseconds. = 0.001 : Recommended maximum for runs without SHAKE (equivalent to 1 fs). [Default] = 0.002 : Recommended maximum for runs with SHAKE (equivalent to 2 fs).	325

Setting	Explanation	Amber18 Page
ntf	Specifies how forces are evaluated. = 1 : calculates complete interactions [Default] = 2 : calculation ignores bond interactions with H- atoms (use with ntc = 2) = 3 : calculation ignores all bond interactions (use with ntc = 3) = 4 : calculation ignores all bonds and angles with H-atoms = 5 : calculation ignores all bonds and angle interactions = 6 : calculation ignores dihedrals involving H- atoms and all bonds and angle interactions = 7 : calculation ignores all bond, angle, and dihedral interactions = 8 : calculation ignores all bond, angle, dihedral, and non-bonded interactions	338
ntp	Specifies constant pressure dynamics. = 0 : no pressure scaling performed. [Default] = 1 : MD with isotropic position scaling. = 2 : MD with anisotropic pressure scaling (should only be used with orthogonal boxes, aka "solvateoct"). = 3 : MD with semiisotropic pressure scaling (should only be used with "solvateoct" and csurften > 0).	327
ig	The random seed. MD starting velocities are dependent on the random number. Setting a specific random seed can be done to check reproducibility. = -1: Seed is set based off current date and time. [Default]	326
barostat	Specifies the barostat for pressure control. = 1 : Berendsen [Default] = 2 : Monte Carlo	328

Setting	Explanation	Amber18 Page
ntt	Specifies temperature scaling. = 0 : Constant total energy, assuming ntb < 2 . Microcanonical NVE. = 1 : Constant temperature, with weak-coupling algorithm. Dangerous for generalized Born simulations. = 2 : Anderson-like temperature, with Newtonian dynamics. Canonical (constant T) ensemble. = 3 : Langevin dynamics with collision frequency specified by gamma_ln . (If gamma_ln = 0 , same as ntt = 0). Restarts of these systems should have an explicitly set ig value. = 9 : Optimized Isokinetic Nose-Hoover (OIN) chain ensemble, aka a fancy constant temperature simulation. = 10 : Stochastic Isokinetic Nose-Hoover RESPA Integrator. Can help demonstrate a Boltzman distribution.	325
temp0	The temperature that systems with ntt > 0 should be held constant at. = 300 : [Default] If greater than 300, reduce step size, because of potential for errors with SHAKE and other things.	326
gamma_In	Specifies the collision frequency, γ, in ps ⁻¹ when using ntt = 3. Also specifies constants when ntt = 9 and ntt = 10 = 0: [Default]	326
tempi	Specifies the initial temperature, assigning velocites from a Maxwellian distribution. This has no impact if ntx > 3 = 0.0: velocities calculated from the forces, instead of assigned. [Default]	322
taup	Specifies the pressure relaxation time when 0 . Recommended to be between 1-5 ps. Unstable trajectories may need a higher value. = 1.0 : [Default]	328

Setting	Explanation	Amber18 Page
tautp	Specifies the time constant (in ps) when <pre>ntt = 1</pre> . Values should range from 0.5-5.0 ps; small values result in faster heating and less natural movement. = 1.0 : [Default]	326
vlimit	Velocities greater than specified vlimit will be reduced to it, keeping the sign, which helps avoid run instability. [Default = 20]	327
ibelly	Specifies belly type dynamics. = 1: Some atoms in the system are allowed to move, and the rest will be frozen. The moving atoms are specified through bellymask. Note: ibelly ≠ 0 is not supported by GPUs.	323
nsnb	Specifies the frequency of nonbonded list updates when igb = nbflag = 0. [Default 25]	339
nmropt	This specifies whether NMR data will be performed. = 0 : No NMR analysis will be done [Default] = 1 : Gives NMR restraints and weight changes = 5 : Gives NMR restraints, weight changes, NOESY volumes, chemical shifts, and residual dipolar restraints Note: nmropt > 1 is unsupported for runs on GPUs.	321
pres0	The reference pressure (in bar, where 1 bar = 0.987 atm). [Default = 1]	328
restraint_wt	The weight of positional restraints (in kcal mol^{-1} - Å^2).	324
restraintmask	The string that explains what atoms should be restrained when ntr= 1.	323

Spacing and Other Formatting

Amber input files also have their own internal spacing requirements. Comment lines start at the first line position. Both types of lines that start with the & have a space after the start of the line and before the ampersand. The lines after that, which actually describe the system settings, start with two spaces after the beginning of the command line. The final line, which ends that slew of command lines, consists of three spaces between the start of the command line and the / symbol (which means end). Thus, it looks something like this (where the underscores denote spaces):

```
Comment
_&cntrl
__imin = 1
___/
```

When restraints are involved, they follow the / line, and start yet again with a comment line (something like "restraints" or "hold protein fixed"). The weight of the restraint is on a line to itself, followed by a line specifying the residue numbers. After each specific restraint has been included, the file ends with two lines that simply say END. The following example sets the restraint weight at 10 kcal mol⁻¹-Ų for residues 1 through 25.

```
System Restraints
10.0
RES 1 25
END
END
```

You can insert comments by beginning them with an exclamation mark (!).

```
General comment describing settings of this file
&cntrl
imin=1, ! Do minimization
cut=8.0, ! Use 8 angstrom cutoff
/
```

AMBER Math (aka Simulation Length)

Since nstlim refers to the total number of steps, the simulation time of a single file can be found through an equation of [nstlim / 1000000 fs ns⁻¹ x dt = time of simulation (in ns)]. Thus, with an nstlim of 250000 at a 2 fs time-step, 200 files of unrestrained MD data would yield a total simulation time of 100 nanoseconds. One table (page 34) shows times with a 2 fs time-step, and another table (page 34) shows times with a 1 fs time-step. The 2 fs time-step is recommended when using SHAKE (set by ntc > 1). Without SHAKE, the 1 fs time-step is recommended.

Table: Simulation times with 2.0 fs timestep

nstlim	Single File Length	Number of Files for 100 ns	Number of Files for 1 μs
125000	0.25 ns	400	4000
250000	0.5 ns	200	2000
500000	1 ns	100	1000
1000000	2 ns	50	500
2500000	5 ns	20	200
5000000	10 ns	10	100
10000000	20 ns	5 & 50	
12500000	25 ns	4 & 40	

Table: Simulation times with 1.0 fs timestep

nstlim	Single File	Number of Files for	Number of Files for
	Length	100 ns	1 μs
250000	0.25 ns	400	4000

nstlim	Single File Length	Number of Files for 100 ns	Number of Files for 1 μs
500000	0.5 ns	200	2000
1000000	1 ns	100	1000
2000000	2 ns	50	500
5000000	5 ns	20	200
10000000	10 ns	10	100
20000000	20 ns	5	50
25000000	25 ns	4	40

GPU Support

Simulations in the NVE, NVT, and NPT ensembles, as well as implicit solvent Generalized Born simulations, can benefit from GPU acceleration using *pmemd.cuda*. GPU runs do not give an Ewald error estimate, so it is recommended to run tests on CPUs to ensure reasonable error estimates. There are some specific options that are unsupported with *pmemd.cuda*, and those are listed on page 369 of the Amber17 manual. For completeness, the specific settings that aren't supported are in the GPU table (page 35).

Table: Unsupported GPU settings in AMBER

ibelly ≠ 0	icfe ≠ 0	igb ≠ 0 && cut < systemsize
nmropt > 1	nrespa ≠ 1	vlimit ≠ -1
MPI runs with imin = 1	es_cutoff ≠ vdw_cutoff	order > 4
emil_do_calc ≠ 0	lj1264 ≠ 0	iemap > 0
	isgld > 0	

Example Files

NVT with Berendsen Thermostat

Yet again, thanks to Alice for these inputs (who in turn thanks Sajeewa). Using the Berendsen thermostat makes this halfway NVE and halfway NVT, but it should be reported as NVT. That said, you really shouldn't use the Berendsen thermostat because of the possibility of experiencing the "Flying Ice Cube Effect." You can read more about that in the original 1998 paper and a 2018 paper revisiting the concept. If you need any more convincing, see the tweet below.



Friends don't let friends use Berendsen for thermal or pressure control.



A compelling argument about not using Berendsen. Don't do it (for the meme).

Minimization lasts from inputs 1-5. Heating occurs at input 6. Equilibration lasts from inputs 7-10. Production is performed with input 11.

mdin.1

Energy minimization for 5000 cycles, switching from steepest descent to conjugate gradient after 500 cycles. Bonds with hydrogen are constrained and ignored with SHAKE. Wrapping is performed for files, the system is held at constant volume, atoms with the specified restraint mask are restrained at those weights (in kcal mol⁻¹), and the nonbonded cutoff is 9 Å.

```
Protein
&cntrl
  imin
         = 1,
  maxcyc = 5000,
  ncyc
         = 500,
  ntc = 2, ntf = 2,
  iwrap = 1,
  ntb
         = 1,
         = 1,
  ntr
         = 9
  cut
   /
Hold protein fixed
200.0
RES 1 430
200.0
RES 431 450
200.0
RES 451 455
END
END
```

Coordinates will be read and a new simulation will be run. The velocities are ignored and the time step is set to zero. After 5 steps, energy information will be printed to the mdout and mdinfo files. After 100 steps, coordinates will be written to the trajectory file, and no velocity trajectory file is written. 10,000 MD steps will be run from a start time of 0, and the time step is every 1 fs. Bonds with hydrogen are constrained and ignored with SHAKE. The simulation is at constant pressure with isotropic position scaling. Wrapping is performed for files, and the random seed is set based off the current date and time. The simulation is run at constant temperature, with weak coupling. The initial temperature is 10 K, and the externally coupled temperature is held constant at 10 K at a speed of 0.5 ps. Atoms with the specified restraint mask are restrained at those weights (in kcal mol⁻¹), and the nonbonded cutoff is 9 Å.

```
Protein
&cntrl
 ntx=1,
               irest=0,
 ntpr=5,
           ntwx=100,
                           ntwv=00,
                               dt=0.00100,
 nstlim=10000, t=0.00,
 ntc = 2, ntf = 2,
 ntb = 2, ntp=1,
  iwrap = 1,
  ig=-1
  ntt=1, temp0=010.0, tempi=010.0, tautp=0.5,
  ntr
        = 1,
        = 09.0,
  cut
 /
Hold protein fixed
200.0
RES 1 430
200.0
RES 431 450
200.0
RES 451 455
END
END
```

Coordinates and box information are read from a NetCDF or ASCII coordinate file. The simulation is restarted, based on coordinates and velocities from the previously saved restart file. The restraint weight is halved. Everything else is the same as mdin.2 (page 37) [See the note below.]

```
Protein
&cntrl
 ntx=7,
             irest=1,
 ntpr=5, ntwx=100, ntwv=00,
 nstlim=100000, t=0.00,
                           dt=0.00100,
 ntc = 2, ntf = 2,
 ntb = 2, ntp=1,
 iwrap = 1,
 ig=-1
 ntt=1, temp0=010.0, tempi=010.0, tautp=0.5,
 ntr
      = 1,
      = 09.0,
 cut
Hold protein fixed
100.0
RES 1 430
100.0
RES 431 450
100.0
RES 451 455
END
END
```

① Note: ntx = 7 is an old (OLD) form, and is equivalent to ntx = 5. Thus, ntx = 5 should be used. This is corrected in the remaining input files shown here.

mdin.4

The frequency of the nonbonded list updates every step, and there are no belly type dynamics. The restraint weight is halved. Everything else is the same as mdin.3 (page 38).

```
Protein
&cntrl
 ntx=5, irest=1,
 nsnb=1,
 nstlim=100000, t=0.00, dt=0.00100,
 ntc = 2, ntf = 2,
 ntb = 2, ntp=1,
 iwrap = 1,
 ntt=1, temp0=010.0, tempi=010.0, tautp=0.5,
 ntr = 1,
 cut = 09.0,
 ibelly=0,
Hold protein fixed
50.0
RES 1 430
50.0
RES 431 450
50.0
RES 451 455
END
END
```

The restraint weight is halved from mdin.4 (page 39).

```
Protein
&cntrl
 ntx=5,
               irest=1,
 nsnb=1,
 ntpr=5,
               ntwx=100,
                           ntwv=00,
 nstlim=10000, t=0.00,
                              dt=0.00100,
 ntc = 2, ntf = 2,
 ntb = 2, ntp=1,
 iwrap = 1,
 ntt=1, temp0=010.0, tempi=010.0, tautp=0.5,
 ntr
        = 1,
 cut
        = 09.0,
  ibelly=0,
Hold protein fixed
25.0
RES 1 430
25.0
RES 431 450
25.0
RES 451 455
END
END
```

Coordinates will be read and a new simulation will be run. The velocities are ignored and the time step is set to zero. The frequency of the nonbonded list updates every step. After 100 steps, energy information will be printed to the mdout and mdinfo files. After 1000 steps, coordinates will be written to the trajectory file, and no velocity trajectory file is written. 100,000 MD steps will be run from a start time of 0, and the time step is every 1 fs. Bonds with hydrogen are constrained and ignored with SHAKE. The simulation is at constant volume. Wrapping is performed for files. The simulation is run at constant temperature, with weak coupling. The initial temperature is 10.0 K, and the externally coupled temperature is held constant at 10.0 K at a speed of 0.001 ps. Velocities greater than 20.0 will be reduced to the magnitude 20.0. Atoms with the specified restraint mask are restrained at those weights (in kcal mol⁻¹), NMR restraints and weight changes will be given, and the nonbonded cutoff is 9 Å. The target temperature (TEMP0) will be adjusted at the specified time intervals.

```
Protein Constant volume constraints on protein + active site
&cntrl
 ntx=5,
               irest=1,
 nsnb=1,
 ntpr=100,
                ntwx=1000, ntwv=00,
 nstlim=100000, t=0.00,
                                dt=0.00100,
 ntc = 2, ntf = 2,
 ntb = 1,
  iwrap = 1,
  ntt=1, temp0=010.0, tempi=010.0, tautp=0.001, vlimit=20.0,
  ntr
       = 1,
  cut = 09.0,
 nmropt=1
&wt type='TEMP0', istep1=00000, istep2=05000, value1=000., val
ue2=010., &end
&wt type='TEMP0', istep1=05001, istep2=10000, value1=010., val
ue2=020., &end
&wt type='TEMP0', istep1=10001, istep2=20000, value1=020., val
ue2=050., &end
&wt type='TEMP0', istep1=20001, istep2=30000, value1=050., val
ue2=100., &end
&wt type='TEMP0', istep1=30001, istep2=40000, value1=100., val
ue2=150., &end
&wt type='TEMP0', istep1=40001, istep2=50000, value1=150., val
ue2=200., &end
&wt type='TEMP0', istep1=50001, istep2=60000, value1=200., val
ue2=250., &end
&wt type='TEMP0', istep1=60001, istep2=70000, value1=250., val
ue2=300., &end
&wt type='TEMP0', istep1=70001, istep2=80000, value1=300., val
ue2=325., &end
&wt type='TEMP0', istep1=80001,istep2=100000, value1=325., val
ue2=300., &end
&wt type='END' &end
Hold protein fixed
500.0
RES 1 430
500.0
RES 431 450
500.0
RES 451 455
END
FND
```

After 10,000 steps, energy information will be printed to the mdout and mdinfo files. After 1,000 steps, coordinates will be written to the trajectory file, and no velocity trajectory file is written. 20000 MD steps will be run from a start time of 0, and the time step is every 1 fs. Bonds with hydrogen are constrained and ignored with SHAKE. The initial temperature is 300.0 K, and the externally coupled temperature is held constant at 300.0 K at a speed of 1.0 ps. No NMR analysis will be done, and the initial temperature will not be varied. Otherwise, this is the same as mdin.6 (page 41).

```
Protein Constant volume constraints on protein + active site
&cntrl
  ntx=5, irest=1,
  nsnb=1,
  ntpr=10000, ntwx=1000, ntwv=0,
  nstlim=20000, t=0.00, dt=0.00100,
  ntc = 2, ntf = 2,
  iwrap = 1,
  ntb
         = 1,
  ntt=1, temp0=300.0, tempi=300.0, tautp=1.0, vlimit=20.0,
  ntr
         = 1,
  cut
         = 9.0,
Hold protein fixed
500.0
RES 1 430
500.0
RES 431 450
500.0
RES 451 455
END
END
```

mdin.8

After 100 steps, energy information will be printed to the mdout and mdinfo files. After 1,000 steps, coordinates will be written to the trajectory file, and no velocity trajectory file is written. 10,000 MD steps will be run from a start time of 0, and the time step is every 1 fs. The restraint weight is reduced. The rest is the same as mdin.7 (page 43).

```
Protein Constant volume constraints on protein + active site
&cntrl
 ntx=5,
           irest=1,
 nsnb=1,
 ntpr=100, ntwx=1000, ntwv=00, nstlim=10000, t=0.00, dt=0.00100,
 ntc = 2, ntf = 2,
 ntb = 1,
  iwrap = 1,
  ntt=1, temp0=300.0, tempi=300.0, tautp=1.0, vlimit=20.0,
  ntr = 1,
 cut = 09.0
 /
Hold protein fixed
200.0
RES 1 430
200.0
RES 431 450
200.0
RES 451 455
END
END
```

The restraint weight is reduced from mdin.8 (page 43).

```
Protein Constant volume constraints on protein + active site
&cntrl
 ntx=5,
           irest=1,
 nsnb=1,
 ntpr=100, ntwx=1000, ntwv=00, nstlim=10000, t=0.00, dt=0.00100,
 ntc = 2, ntf = 2,
 ntb = 1,
  iwrap = 1,
  ntt=1, temp0=300.0, tempi=300.0, tautp=1.0, vlimit=20.0,
  ntr = 1,
 cut = 09.0
 /
Hold protein fixed
0.0
RES 1 430
25.0
RES 431 450
0.0
RES 451 455
END
END
```

The restraint weight is reduced from mdin.9 (page 44).

```
Protein Constant volume constraints on protein + active site
&cntrl
 ntx=5.
               irest=1,
 nsnb=1,
                             ntwv=00,
 ntpr=100,
                 ntwx=1000,
 nstlim=10000,
                 t=0.00,
                                dt=0.00100,
 ntc = 2, ntf = 2,
 ntb = 1,
  iwrap = 1,
 ntt=1, temp0=300.0, tempi=300.0, tautp=1.0, vlimit=20.0,
 ntr
        = 1,
        = 09.0
 cut
Hold protein fixed
0.0
RES 1 430
10.0
RES 431 450
0.0
RES 451 455
END
END
```

Coordinates will be read and a new simulation will be run. The velocities are ignored and the time step is set to zero. The frequency of the nonbonded list updates every step. After 100 steps, energy information will be printed to the mdout and mdinfo files. After 1,000 steps, coordinates will be written to the trajectory file, and no velocity trajectory file is written. 250,000 MD steps will be run from a start time of 0, and the time step is every 2 fs. Bonds with hydrogen are constrained and ignored with SHAKE. The simulation is at constant volume. No wapping is performed, requiring *cpptraj* to translate back to the original box. The simulation is run at constant temperature, with weak coupling. The initial temperature is 300.0 K, and the externally coupled temperature is held constant at 300.0 K at a speed of 1 ps. Velocities greater than 20.0 will be reduced to the magnitude 20.0; this is later changed to -1.0. NMR restraints and weight changes will be given, and the nonbonded cutoff is 9 Å. The relative weights of all the NMR restraint energy terms (REST) will be adjusted at step 5,000.

```
Protein Constant volume no contraints
&cntrl
 ntx=5,
             irest=1,
 nsnb=1,
 ntpr=100, ntwx=1000, ntwv=00,
 nstlim=250000, t=0.00,
                              dt=0.00200,
 ntc = 2, ntf = 2,
 ntb = 1,
 ntt=1, temp0=300.0, tempi=300.0, tautp=1.0, vlimit=20.0,
 cut
       = 09.0,
 nmropt=1
 vlimit=-1
&wt type='REST', istep1=000000,istep2=5000, &end
&wt type='END' &end /
```

NVT Through Heating and NPT Production Langevin Dynamics

Thanks to Hedi for these inputs.

mdin.1 (aka min1.in)

Energy minimization for 1,000 cycles, switching from steepest descent to conjugate gradient after 50 cycles. No SHAKE, and complete interactions are calculated. Wrapping is performed for files, the system is held at constant volume, atoms with the specified restraint mask are restrained at those weights (in kcal mol⁻¹), and the nonbonded cutoff is 9 Å.

```
minimization of water and ions
&cntrl
  imin
       = 1,
 maxcyc = 1000,
  ncyc = 50,
  ntc = 1, ntf = 1,
  iwrap = 1,
  ntb = 1,
       = 1,
  ntr
  cut = 9.0
Hold the Enzyme Fixed
500.0
RES 1 455
END
END
```

mdin.2 (aka min2.in)

Energy minimization for 2,500 cycles, switching from steepest descent to conjugate gradient after 50 cycles. Bonds with hydrogen are constrained and ignored with SHAKE. Wrapping is performed for files, the system is held at constant volume, no restraints are held on atoms, and the nonbonded cutoff is 9 Å.

```
minimization of enzyme
&cntrl
  imin = 1,
  maxcyc = 2500,
  ncyc = 50,
  ntc = 2, ntf = 2,
  iwrap = 1,
  ntb = 1,
  ntr = 0,
  cut = 9.0
/
```

mdin.3 (aka heat.in)

Coordinates will be read, and a new simulation will be run at constant volume. Atoms with the specified restraint mask are restrained at those weights (in kcal mol⁻¹), and the nonbonded cutoff is 9 Å. Bonds with hydrogen are constrained

and ignored with SHAKE. The initial temperature is 0.0 K, and the externally coupled temperature is held constant at 300.0 K using Langevin dynamics with collisional frequency of 1 ps. The random seed is set based on date and time. 100000 MD steps will be run with a time step of 1 fs. After 100 steps, energy information will be printed to the mdout and mdinfo files. After 10,000 steps, coordinates will be written to the trajectory file, and the restart file will be written to every 100 steps. Atoms with the specified restraint mask are restrained at those weights (in kcal mol⁻¹).

```
heat up
&cntrl
  imin
        = 0,
  irest = 0,
  ntx
        = 1,
 ntb
        = 1,
        = 9.0,
  cut
  ntr
        = 1,
        = 2,
 ntc
 ntf
        = 2,
 tempi = 0.0,
 temp0 = 300.0,
 ntt
        = 3,
 gamma_ln = 1.0, ig = -1,
 nstlim = 100000, dt = 0.001
 ntpr = 100, ntwx = 10000, ntwr = 100
Keep Enzyme fixed with weak restraints
10.0
RES 1 455
END
END
```

mdin.4 (aka prod.in)

The simulation will be restarted from the previously saved restart file. Coordinates and velocities will be read. The system will be held at constant pressure using isotropic position scaling, with a reference pressure of 1.0 bar, and a pressure relaxation time of 2.0 ps. The nonbonded cutoff is 9 Å, and no atoms will be restrained. Bonds with hydrogen are constrained and ignored with SHAKE. The initial temperature is 300.0 K, and the externally coupled temperature is held constant at 300.0 K using Langevin dynamics with collisional frequency of 1 ps⁻¹. The random seed is set based on date and time. 1,000,000 MD steps will be run

with a time step of 1 fs. After 100 steps, energy information will be printed to the mdout and mdinfo files. After 10,000 steps, coordinates will be written to the trajectory file, and the restart file will be written to every 100 steps.

```
production
&cntrl
imin = 0, irest = 1, ntx = 7,
ntb = 2, pres0 = 1.0, ntp = 1,
taup = 2.0,
cut = 9.0, ntr = 0,
ntc = 2, ntf = 2,
tempi = 300.0, temp0 = 300.0,
ntt = 3, gamma_ln = 1.0, ig = -1,
nstlim = 1000000, dt = 0.001,
ntpr = 100, ntwx = 10000, ntwr = 100
/
```

NPT Langevin Dynamics

These inputs were provided by Dr. Bill Miller III.

mdin.1 (aka min1.mdin)

Energy minimization for 5,000 cycles, switching from steepest descent to conjugate gradient after 1,000 cycles. Information is printed to mdout and mdinfo every 50 steps. The nonbonded cutoff is 8 Å, wrapping is performed for files, and atoms with the specified restraint mask (i.e. all non-hydrogen atoms) are restrained at 10.0 kcal mol⁻¹.

```
Minimization to relax initial bad contacts, explicit solvent
&cntrl
  imin=1,
  ncyc=1000,
  maxcyc=5000,
  ntpr=50,
  cut=8,
  iwrap=1,
  ntr=1,
  restraint_wt=10.0,
  restraintmask='!@H=',
/
```

mdin.2 (aka min2.mdin)

The is the same as mdin.1 (page 50), except the restraints are reduced to 5.0 kcal mol⁻¹.

```
Minimization to relax initial bad contacts, explicit solvent
&cntrl
imin=1,
ncyc=1000,
maxcyc=5000,
ntpr=50,
cut=8,
iwrap=1,
ntr=1,
restraint_wt=5.0,
restraintmask='!@H=',
//
```

mdin.3 (aka min3.mdin)

The is the same as mdin.2 (page 51), except the restraints are reduced to 2.0 kcal mol⁻¹.

```
Minimization to relax initial bad contacts, explicit solvent
&cntrl
  imin=1,
  ncyc=1000,
  maxcyc=5000,
  ntpr=50,
  cut=8,
  iwrap=1,
  ntr=1,
  restraint_wt=2.0,
  restraintmask='!@H=',
//
```

mdin.4 (aka min4.mdin)

This is the same as mdin.3 (page 51), except the restraints are reduced to 1.0 kcal mol⁻¹.

```
Minimization to relax initial bad contacts, explicit solvent
&cntrl
  imin=1,
  ncyc=1000,
  maxcyc=5000,
  ntpr=50,
  cut=8,
  iwrap=1,
  ntr=1,
  restraint_wt=1.0,
  restraintmask='!@H=',
/
```

mdin.5 (aka min5.mdin)

This is the same as mdin.4 (page 51), except the restraints are reduced to 0.5 kcal mol⁻¹.

```
Minimization to relax initial bad contacts, explicit solvent
&cntrl
imin=1,
ncyc=1000,
maxcyc=5000,
ntpr=50,
cut=8,
iwrap=1,
ntr=1,
restraint_wt=0.5,
restraintmask='!@H=',
//
```

mdin.6 (aka min6.mdin)

This is the same as mdin.5 (page 52), except the restraints are reduced to 0.1 kcal mol⁻¹.

```
Minimization to relax initial bad contacts, explicit solvent
&cntrl
  imin=1,
  ncyc=1000,
  maxcyc=5000,
  ntpr=50,
  cut=8,
  iwrap=1,
  ntr=1,
  restraint_wt=0.1,
  restraintmask='!@H=',
/
```

mdin.7 (aka min7.mdin)

The is the same as mdin.6 (page 52), except the restraints have been completely removed.

```
Minimization to relax initial bad contacts, explicit solvent
&cntrl
imin=1,
ncyc=1000,
maxcyc=5000,
ntpr=50,
cut=8,
iwrap=1,
/
```

mdin.8 (aka heat.mdin)

Coordinates will be read, and a new simulation will be run. 1,000,000 MD steps will be run with a time step of 2 fs. After 50,000 steps, energy information will be printed to the mdout and mdinfo files. After 50,000 steps, coordinates will be written to the trajectory file, and the restart file will be written to every 50,000 steps. Langevin temperature scaling with collisional frequency of 5.0 ps⁻¹ is used, and the starting velocities are picked from a random seed based on the date and time. For SHAKE, bonds with hydrogen are constrained and hydrogen atoms are ignored. The nonbonded cutoff is 8 Å. The system is subjected to the constant pressure periodic boundary, and constant pressure MD is used with isotropic position scaling. Wrapping is performed for files, the outputs are written as binary NetCDF files, and NMR restraints and weight changes are given. Atoms with the specified restraint mask are restrained at the weight of 10 kcal mol⁻¹. The NMR-

style restraints describe the temperature increases. The temperature at time step 0 is 10.0 K, and linearly increases until reaching 100.0 K at time step 100,000. From there, the temperature linearly increases until reaching 300.0 K at time step 500,000.

```
Explicit solvent initial heating mdin
&cntrl
imin=0, irest=0, ntx=1,
ntpr=50000, ntwx=50000, ntwr=50000, nstlim=1000000,
dt=0.002, ntt=3, gamma_ln=5.0, ig=-1,
ntc=2, ntf=2, cut=8, ntb=2, ntp=1,
iwrap=1, ioutfm=1, nmropt=1,
ntr=1, restraint_wt=10, restraintmask=':1-603'
/
&wt
    TYPE='TEMP0', ISTEP1=0, ISTEP2=100000,
    VALUE1=10.0, VALUE2=100.0,
/
&wt
    TYPE='TEMP0', ISTEP1=100001, ISTEP2=500000,
    VALUE1=100.0, VALUE2=300.0,
/
&wt TYPE='END' /
```

mdin.9 (aka eq1.mdin)

Coordinates will be read, and a new simulation will be run. 250,000 MD steps will be run with a time step of 2 fs. After 10,000 steps, energy information will be printed to the mdout and mdinfo files. After 10,000 steps, coordinates will be written to the trajectory file, and the restart file will be written to every 10,000 steps. Langevin temperature scaling with collisional frequency of 1.0 ps⁻¹ is used, and the starting velocities are picked from a random seed based on the date and time. For SHAKE, bonds with hydrogen are constrained and hydrogen atoms are ignored. The nonbonded cutoff is 9 Å. The system is subjected to the constant pressure periodic boundary, and constant pressure MD is used with isotropic position scaling. Wrapping is performed for files, and the outputs are written as binary NetCDF files. Atoms with the specified restraint mask are restrained at the weight of 10 kcal mol⁻¹.

```
Explicit solvent molecular dynamics constant pressure MD
&cntrl
  imin=0, irest=0, ntx=1,
  ntpr=10000, ntwx=10000, ntwr=10000, nstlim=250000,
  dt=0.002, ntt=3, tempi=300,
  temp0=300, gamma_ln=1.0, ig=-1,
  ntp=1, ntc=2, ntf=2, cut=9,
  ntb=2, iwrap=1, ioutfm=1,
  ntr=1, restraint_wt=10, restraintmask=':1-603'
/
```

mdin.10 (aka eq2.mdin)

The is the same as mdin.9 (page 54), except the restraints are reduced to 5.0 kcal mol⁻¹.

```
Explicit solvent molecular dynamics constant pressure MD
&cntrl
  imin=0, irest=0, ntx=1,
  ntpr=10000, ntwx=10000, ntwr=10000, nstlim=250000,
  dt=0.002, ntt=3, tempi=300,
  temp0=300, gamma_ln=1.0, ig=-1,
  ntp=1, ntc=2, ntf=2, cut=9,
  ntb=2, iwrap=1, ioutfm=1,
  ntr=1, restraint_wt=5.0, restraintmask=':1-603'
/
```

mdin.11 (aka eq3.mdin)

The is the same as mdin.10 (page 55), except the restraints are reduced to 2.0 kcal mol⁻¹

```
Explicit solvent molecular dynamics constant pressure MD
&cntrl
imin=0, irest=0, ntx=1,
ntpr=10000, ntwx=10000, ntwr=10000, nstlim=250000,
dt=0.002, ntt=3, tempi=300,
temp0=300, gamma_ln=1.0, ig=-1,
ntp=1, ntc=2, ntf=2, cut=9,
ntb=2, iwrap=1, ioutfm=1,
ntr=1, restraint_wt=2.0, restraintmask=':1-603'
/
```

mdin.12 (aka eq4.mdin)

The is the same as mdin.11 (page 55), except the restraints are reduced to 1.0 kcal mol⁻¹.

```
Explicit solvent molecular dynamics constant pressure MD
&cntrl
imin=0, irest=0, ntx=1,
ntpr=10000, ntwx=10000, ntwr=10000, nstlim=250000,
dt=0.002, ntt=3, tempi=300,
temp0=300, gamma_ln=1.0, ig=-1,
ntp=1, ntc=2, ntf=2, cut=9,
ntb=2, iwrap=1, ioutfm=1,
ntr=1, restraint_wt=1.0, restraintmask=':1-603'
/
```

mdin.13 (aka eq5.mdin)

The is the same as mdin.12 (page 56), except the restraints are reduced to 0.5 kcal mol⁻¹

```
Explicit solvent molecular dynamics constant pressure MD
&cntrl
  imin=0, irest=0, ntx=1,
  ntpr=10000, ntwx=10000, ntwr=10000, nstlim=250000,
  dt=0.002, ntt=3, tempi=300,
  temp0=300, gamma_ln=1.0, ig=-1,
  ntp=1, ntc=2, ntf=2, cut=9,
  ntb=2, iwrap=1, ioutfm=1,
  ntr=1, restraint_wt=0.5, restraintmask=':1-603'
/
```

mdin.14 (aka eq6.mdin)

The is the same as mdin.13 (page 56), except the restraints are reduced to 0.1 kcal mol⁻¹.

```
Explicit solvent molecular dynamics constant pressure MD
&cntrl
  imin=0, irest=0, ntx=1,
  ntpr=10000, ntwx=10000, ntwr=10000, nstlim=250000,
  dt=0.002, ntt=3, tempi=300,
  temp0=300, gamma_ln=1.0, ig=-1,
  ntp=1, ntc=2, ntf=2, cut=9,
  ntb=2, iwrap=1, ioutfm=1,
  ntr=1, restraint_wt=0.1, restraintmask=':1-603'
/
```

mdin.15 (aka eq7.mdin)

The restraints are removed from mdin.14 (page 57) for the "final" stage of equilibration.

```
Explicit solvent molecular dynamics constant pressure MD
&cntrl
imin=0, irest=0, ntx=1,
ntpr=10000, ntwx=10000, ntwr=10000, nstlim=250000,
dt=0.002, ntt=3, tempi=300,
temp0=300, gamma_ln=1.0, ig=-1,
ntp=1, ntc=2, ntf=2, cut=9,
ntb=2, iwrap=1, ioutfm=1,
//
```

mdin.16 (aka md.mdin)

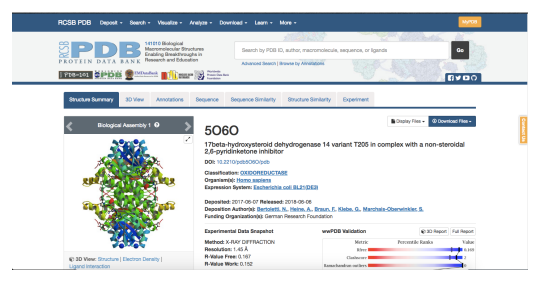
Coordinates and velocities will be read, and a the simulation will be restarted using the coordinates and velocities from the restart file. 12,500,000 MD steps will be run with a time step of 2 fs. After 10,000 steps, energy information will be printed to the mdout and mdinfo files. After 10,000 steps, coordinates will be written to the trajectory file, and the restart file will be written to every 10,000 steps. Langevin temperature scaling with collisional frequency of 1.0 ps⁻¹ is used, and the starting velocities are picked from a random seed based on the date and time. For SHAKE, bonds with hydrogen are constrained and hydrogen atoms are ignored. The nonbonded cutoff is 9 Å. The system is subjected to the constant pressure periodic boundary, and constant pressure MD is used with isotropic position scaling. Wrapping is performed for files, and the outputs are written as binary NetCDF files. Atoms with the specified restraint mask are restrained at the weight of 10 kcal mol⁻¹.

```
Explicit solvent molecular dynamics constant pressure 25 ns MD
&cntrl
imin=0, irest=1, ntx=5,
ntpr=50000, ntwx=50000, ntwr=50000, nstlim=12500000,
dt=0.002, ntt=3, tempi=300,
temp0=300, gamma_ln=1.0, ig=-1,
ntp=1, ntc=2, ntf=2, cut=9,
ntb=2, iwrap=1, ioutfm=1,
//
```

Note: You can use a a negative value for ntwr, and this will give each restart file will have a unique name and make it so they won't be overwritten. Each restart file would be named like WT protein md001.rst7 50000.

PDBs and SNPs

PDB stands for Protein Data Bank and is a file extension type that is used for crystal structures by the RCSB PDB. Once resolved, crystal structures are published on the website (see below), which provides information about the specifics of the crystals structure and relevant citations for the protein of interest. Published structures are assigned a PDBID, which is an identifying set of numbers and letters for that specific structure.



A page for a recently resolved crystal structure (PDB ID: 5060).

The PDB file (here being the data file with a .pdb extension) can be downloaded from a box on the right-hand side of the structure's page, shown below. This file will contain a lot of extraneous information, which is why you will likely end up using a command like:

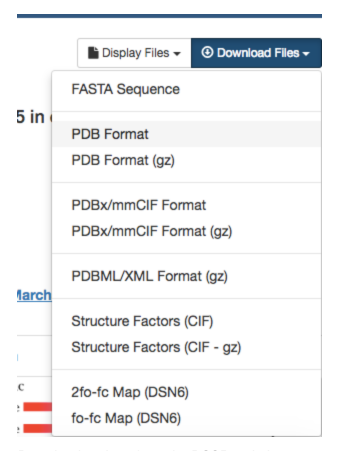
```
$ grep -e '^ATOM\|^HETATM\|^TER\|^END' PDBID.pdb > PDBID_clea
n.pdb
```

to extract out any lines that start with ATOM, HETATM, TER, or END, and save them to a new file.

The data in the PDB format is arranged into the following columns:

- Record Type
- Atom Number
- · Residue Name / resname

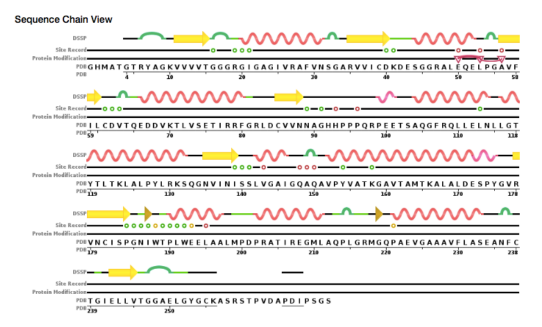
- Chain Identifier (It is likely everything is the same chain)
- Residue Number / RESID
- · X orthogonal coordinate
- · Y orthonogonal coordinate
- · Z orthogonal coordinate
- Occupancy
- Temperature Factor
- Segment ID (Essentially obsolete by everyone/thing except Chimera)
- Element Symbol



Download options from the RCSB website.

A very important part of the PDB page, especially when dealing with SNPs (page 68) is the sequence tab for a given structure. The information on that tab connects the computational structure with the actual numbering of the protein. For instance, in the figure below, the downloadable PDB file sets has residue 1 as 6, but what

experimentalists consider residue 1 is actually an M. Knowing this conversion is not only important so that the correct residues are mutated for SNP studies, but also for working with collaborators and publishing results.

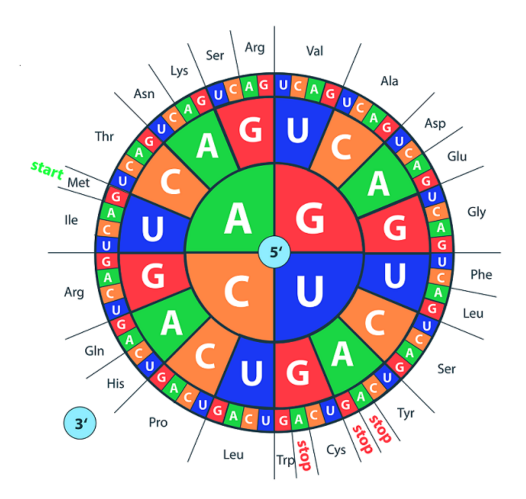


Sequence Chain View for 5060 from the RCSB website.

Amino Acids and DNA and RNA Bases

The central dogma of biology is "DNA makes RNA makes protein." DNA consists of base pairs of adenine, cytosine, guanine, and thymine. These four bases (which change to adenine, cytosine, guanine, and uracil in RNA) end up becoming proteins through translation. In translation, three of these bases, known as codons on messenger RNA, code for a specific amino acid. Which amino acid, or residue, that they code for can be found by looking at the codon wheel (shown below). Sequences of these amino acids are what make up proteins.

Figure: Codon Wheel

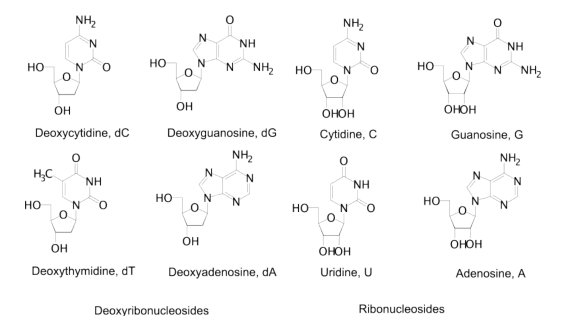


Codon wheel from the Millipore Sigma website.

Different mutations in DNA can propagate through to proteins. Some mutations, known as point-nonsense mutations, result when a mutation at a single residue results in an early stop codon. If a situation like that occurs in a protein that is critical for development, it is unlikely to result in a viable fetus. Similarly, frameshift mutations occur when the addition or loss of a DNA base messes with the reading frame of a group of 3 DNA bases. Thus, single or duplicate insertions would change the outcome of the protein, usually rendering it nonfunctional. Missense mutations are point mutations where a single nucleotide change results in a different amino acid. Other types include insertions, deletions, duplications, and repeat expansions, which will not be discussed here.

DNA consists of a phosphate backbone with different bases. Watson-Crick base pairs (meaning traditional base pairs) for DNA are dG:dC and dA:dT, where A, C, G, and T are adenine, cytosine, guanine, and thymine. In RNA, thymine is replaced by uracil to make up the traditional bases. Adenine and guanine are purines, meaning they have fused imidazole (5-member) and pyrimidine (6-member) rings. Cytosine, thymine, and uracil are pyridines with just the pyrimidine (6-member) ring. The different bases are shown below.

Figure: DNA Bases



The different DNA and RNA bases.

It is also important to know how the different DNA (and RNA) residues bind to each other. The typical backbone is linked through the 3' and 5' ends. In the *iso* forms, the backbone is linked through the 2' and 5' ends. These differences are shown in below.

Figure: DNA Binding

The linking scheme for both the traditional and *iso* forms of DNA and RNA.

Amino acids are known by full names, single-letter codes, and three-letter codes. A list of these names and codes can be found with the skeletal structure in the figures at the end of the page.

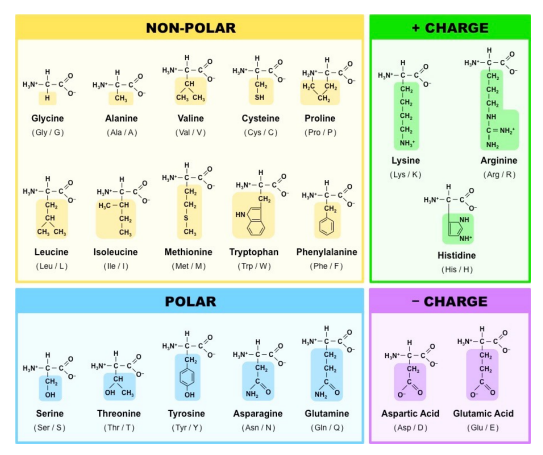
The AMBER atom and residue naming is also shown in the following figures. Atom naming follows the Greek alphabet, starting with the alpha carbon (A) and moving on to beta (B), gamma (G), delta (D), epsilon (E), zeta (Z), and eta (H). In AMBER, there are additional 3-letter codes for residues with several protonation states that deviate from the traditional amino acid pattern. Additionally, the naming patterns for DNA and RNA bases are shown.

When a protein complexes with a prosthetic group, such as a DNA strand, then that structure is said to have **apo** and **holo** forms. In short, Mark came up with "Apo absent, holo has."

Apoprotein: the protein part of an enzyme that is missing its prosthetic group. Think of it like a bear that's missing their hat–they can exist without it, but they're much happier with it.

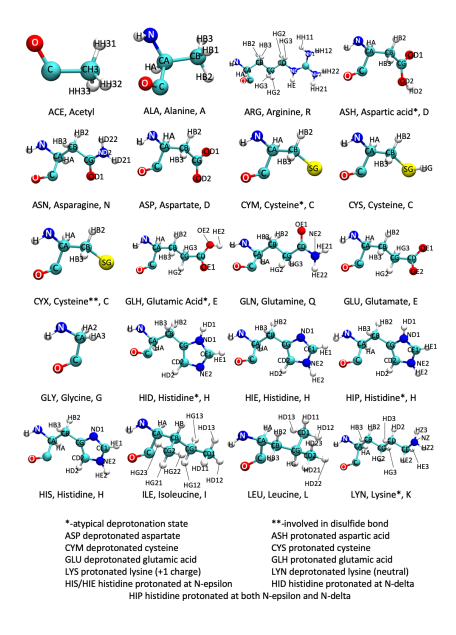
Holoprotein: the apoprotein combined with its prosthetic group. The bear has located their hat again and is now wearing it.

Figure: Amino Acids



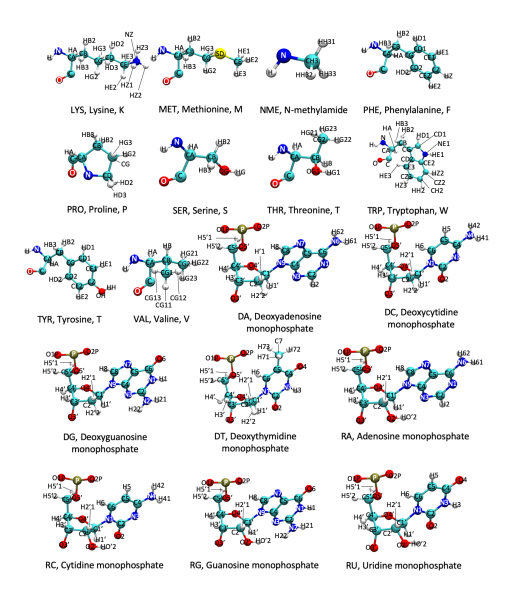
Amino acid chart from the Socratic website.

Figure: AMBER Amino Acids 1



Amino acid chart with AMBER naming (consistent with ff99SB and higher).

Figure: AMBER Amino Acids 2



Amino acid chart with AMBER naming (consistent with ff99SB and higher).

Creating SNP Mutations in Chimera

A number of studies recently have focused on what single nucleotide polymorphisms (SNPs) do to a protein's function. Changes in a single nucleotide that are found in less than 1\% of human populations are SNPs. These SNPs can be missense mutations. PDB files generated from a crystal structure are typically in the wild type, meaning they do not contain the SNP. Changing a wild type to a known SNP can be performed using the program UCSF Chimera.

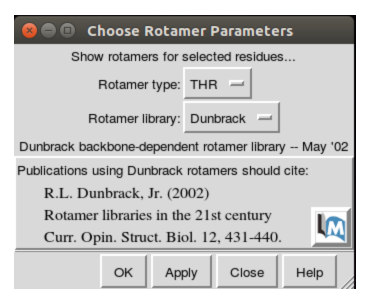
SNPs should be added after the wild type structure has been prepared (i.e. any linkers or specific modifications to match an experimental study have been added). After the wild type structure has been prepared (and saved), then in can be opened in Chimera. It would be wise to make a copy first, so that you do not accidentally overwrite the wild type structure.

Once the structure is pulled up, follow Favorites → Command Line in the menu bar to pull up Chimera's command line. In the command prompt, type the following command, where 123 is the residue number of interest. The specific number will be dependent on the protein numbering on the Protein Data Bank website discussed here (page 59).

select :123

This selects the specific SNP position, and should show it highlighted in green. To then visualize the residue as a stick, follow $Actions \rightarrow Atoms/Bonds \rightarrow Show$ in the menu bar.

Using the menu bar again, follow $Tools \rightarrow Structure Editing \rightarrow Rotamers$ to bring up the rotamers screen (see the image below). The rotamers screen allows the current residue in the SNP position, described as the rotamer type (THR in the rotamers image), to the residue changed in the SNP.



The rotamers screen, which allows you to change the specific residue corresponding to the SNP of interest.

After changing the residue in the drop down menu, select OK. You will then be given probabilities to pick from as to how likely it is that that specific rotation of the amino acid would occur. Clicking on each one will show the proposed orientation. Most likely, though, the highest probability rotamer will be the best choice. The "Existing side chain(s)" box should remain as replace, as the residue is being replaced by the changed residue. The probability that is highlighted is the one that is being used to replace the original residue, and its stated probability should be written down in your lab notebook before changing it with OK.

Once the residue is changed, then a new PDB should be saved, indicating the SNP in the file name. This can be achieved through File → Save PDB. If multiple things are open in Chimera, highlight the appropriate structure under Save models. Specify the file location, hit save, and then do a happy dance; you just mutated a residue in Chimera!

Creating SNP Mutations in *LEaP*

SNPs can also be created by removing the GUI Chimera offers and manually changing residues. For instance, if you wanted to change isoleucine (ILE) to leucine (LEU), then you would find the ILE in the PDB and remove everything that was not the atoms named C, CA, N, or O.

Your original ILE

ATOM	129	N	ILE	10	-15.372	24.194 -43.088	1.00
0.00							
ATOM	130	Н	ILE	10	-16.116	24.609 -42.545	1.00
0.00							
AT0M	131	CA	ILE	10	-14.509	23.251 -42.446	1.00
0.00							
ATOM	132	HA	ILE	10	-13.546	23.173 -42.950	1.00
0.00							
AT0M	133	CB	ILE	10	-14.289	23.510 -40.982	1.00
0.00							
AT0M	134	HB	ILE	10	-13.900	24.518 -40.840	1.00
0.00							
ATOM	135	CG2	ILE	10	-15.631	23.370 -40.244	1.00
0.00							
ATOM	136	HG21	ILE	10	-16.020	22.362 -40.385	1.00
0.00							
ATOM	137	HG22	ILE	10	-15.482	23.556 -39.180	1.00
0.00							
ATOM	138	HG23	ILE	10	-16.343	24.093 -40.643	1.00
0.00							
ATOM	139	CG1	ILE	10	-13.167	22.603 -40.448	1.00
0.00							
ATOM	140	HG12	ILE	10	-13.563	21.588 -40.404	1.00
0.00							
ATOM	141	HG13	ILE	10	-12.348	22.642 -41.167	1.00
0.00	4.40	654	 -	4.0	40.650	22 222 22 22	4 00
ATOM	142	CD1	TLE	10	-12.652	23.009 -39.067	1.00
0.00	4.40	LIDAA	T	4.0	42 470	22 070 20 240	1 00
MOTA	143	HDII	ILE	10	-13.4/0	22.970 -38.348	1.00
0.00	111	11012	T1 F	10	11 000	22 224 20 757	1 00
ATOM	144	HD12	ILE	10	-11.803	22.324 -38.757	1.00
0.00	145	UD12	TIE	10	12 255	24 022 20 110	1 00
MOTA	145	HD13	TLE	10	-12.235	24.023 -39.110	1.00
0.00 ATOM	146	C	TIE	10	15 172	21.926 -42.614	1.00
ATOM 0.00	140	C	ILE	10	-13.1/3	21.920 -42.014	T • 00
ATOM	147	0	ILE	10	_16 369	21.785 -42.360	1.00
0.00	14/	U	TLE	10	-10.300	21:/03 -42:300	T • 00
0.00							

becomes

ATOM	129	N	ILE	10	-15.372	24.194 -43.088	1.00
0.00 ATOM	131	CA	ILE	10	-14.509	23.251 -42.446	1.00
0.00 ATOM	146	С	ILE	10	-15.173	21.926 -42.614	1.00
0.00 ATOM	147	0	ILE	10	-16.368	21.785 -42.360	1.00
0.00							

Finally, to change the SNP residue, change the residue name (resname) from ILE to LEU.

ATOM	129	N	LEU	10	-15.372	24.194 -43.088	1.00
0.00 ATOM	131	CA	LEU	10	-14.509	23.251 -42.446	1.00
0.00 ATOM	146	С	LEU	10	-15.173	21.926 -42.614	1.00
0.00 ATOM	147	0	LEU	10	-16.368	21.785 -42.360	1.00
0.00							

Now you have what *LEaP* will see as a leucine, auto-filling the missing atoms. You can just leave the wonky non-sequential numbering, as *LEaP* also renumbers everything when it runs.

Addressing Multiple Protonation States

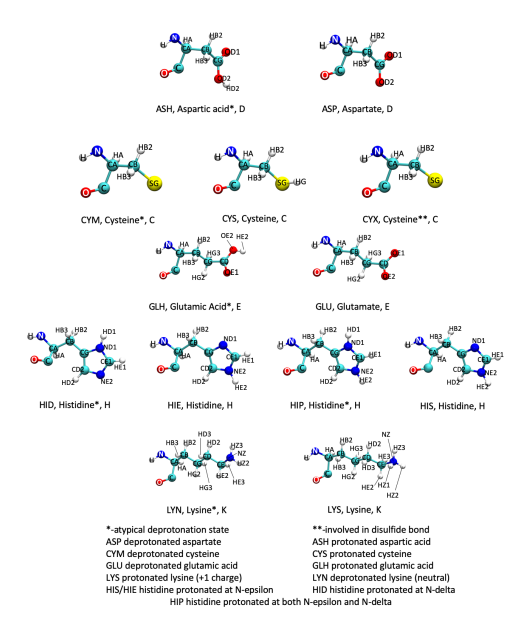
If you've never taken general chemistry, then the title here probably makes zero sense. If you *have* taken general chemistry, then the words "multiple protonation states" might spark panic. Never fear! With help of the Internet (and a little ~chemical intuition~), our systems will be biologically relevant!

So what do I mean by multiple protonation states? You've probably heard of (and used) ammonia at some point. Ammonia is NH₃. Its conjugate acid, an ammonium ion, is NH₄⁺. They differ by–you guess it–a single hydrogen. They're pretty similar things, and whether or not that hydrogen is there is pH-dependent.

Why should you care? Certain amino acids, like histidine (*sigh*), can have multiple protonation states. That's actually a good thing, because then you get stuff like acid-base catalysis. But that also means things like histidine can be the difference between accurate or garbage simulations.

There are five amino acids that can have weird protonation states. They are: aspartate, cysteine, glutamate, histidine, and lysine.

Figure: Protonation States



The different protonation states of aspartate, cysteine, glutamate, histidine, and lysine.

There are a few ways to ensure that your protein is protonated correctly. These are described below.

PROPKA (or the web version PDB2PQR) is a program intended to predict the correct protonation states of protein residues. When a PDB file is downloaded from RCSB, there are no hydrogens. This is because hydrogens move too quickly and have so little mass that they cannot be resolved using the determination method (e.g., x-ray crystallography). Most MD programs will interpret residue names literally, which means that HIS will be interpreted as a singly-protonated histidine residue. However, that histidine residue could be protonated in other ways, such as doubly-protonated or oppositely singly-protonated (see the residue definitions here (page 62) for more information). That's why it is important to use something like PROPKA or the H++ webserver to properly protonate the system.

Cleaning the Starting Structure

The PDB downloaded from RCSB has a lot of information in it (as mentioned on the PDB page (page 59)). There's a lot of stuff that is important for crystallographers that is honestly not well-taught to computational chemists. Luckily, RCSB created a website called PDB 101 that can explain a lot of that stuff.

As part of the PDB, there are often multiple chains. Sometimes you need multiple chains (like in hemoglobin) for a complete system. If there are multiple chains, there is still a chance you don't need more than one–often, symmetric dimers will be simulated as a monomer because it cuts down on the computational cost. There are assuredly times when you need the dimer, like if you want to study non-symmetric mutations, but that'll be fleshed out when you're preparing (or repreparing) your structure. These chain IDs come *after* the residue name (e.g., ACE A).

Before the residue name, there will occasionally be additional letters (e.g., AACE). These letters specify that there are alternate conformations for that residue. The REMARK lines would provide more guidance as to how much either of those conformations are favored. Usually, using A is fine, but it's better to spend more time investigating at the beginning than to have to redo everything.

The following script (clean-pdb.sh) will read in the PDB downloaded from RSCB. Only the relevant lines will be read (i.e., REMARK likes will be ignored). Any B-conformations will be removed (only A will be saved). Water lines labeled H0H will be renamed WAT. The final lines that are commented out would get rid of common inhibitors. You can check the PDB's RCSB page to see what small molecules were included. The paper hopefully published with the structure would explicitly state which inhibitor was used.

```
#!/bin/bash
## Define your files
thing=RCSB.pdb
thing_clean=RCSB_clean.pdb
## Clean the RCSB PDB (Remove crystal junk)
grep -e '^ATOM\|^HETATM\|^TER\|^END' $thing > $thing_clean
## The remainder will only act on lines containing the specifie
d info
## Remove any B chain lines
sed -i '/BALA/d' $thing_clean
sed -i '/BARG/d' $thing_clean
sed -i '/BASN/d' $thing_clean
sed -i '/BASP/d' $thing_clean
sed -i '/BCYS/d' $thing_clean
sed -i '/BGLU/d' $thing_clean
sed -i '/BGLN/d' $thing_clean
sed -i '/BGLY/d' $thing_clean
sed -i '/BHIS/d' $thing_clean
sed -i '/BILE/d' $thing_clean
sed -i '/BLEU/d' $thing_clean
sed -i '/BLYS/d' $thing_clean
sed -i '/BMET/d' $thing_clean
sed -i '/BPHE/d' $thing_clean
sed -i '/BPRO/d' $thing_clean
sed -i '/BSER/d' $thing_clean
sed -i '/BTHR/d' $thing_clean
sed -i '/BTRP/d' $thing_clean
sed -i '/BTYR/d' $thing_clean
sed -i '/BVAL/d' $thing_clean
## Rename A chain as only chain
sed -i 's/AALA/ ALA/g' $thing_clean
sed -i 's/AARG/ ARG/g' $thing_clean
sed -i 's/AASN/ ASN/g' $thing_clean
sed -i 's/AASP/ ASP/g' $thing_clean
sed -i 's/ACYS/ CYS/g' $thing_clean
sed -i 's/AGLU/ GLU/g' $thing_clean
sed -i 's/AGLN/ GLN/g' $thing_clean
sed -i 's/AGLY/ GLY/g' $thing_clean
sed -i 's/AHIS/ HIS/g' $thing_clean
sed -i 's/AILE/ ILE/g' $thing_clean
```

```
sed -i 's/ALEU/ LEU/g' $thing_clean
sed -i 's/ALYS/ LYS/g' $thing clean
sed -i 's/AMET/ MET/g' $thing_clean
sed -i 's/APHE/ PHE/g' $thing_clean
sed -i 's/APRO/ PRO/g' $thing_clean
sed -i 's/ASER/ SER/g' $thing clean
sed -i 's/ATHR/ THR/g' $thing_clean
sed -i 's/ATRP/ TRP/g' $thing_clean
sed -i 's/ATYR/ TYR/g' $thing_clean
sed -i 's/AVAL/ VAL/g' $thing_clean
## Rename HOH as WAT
sed -i 's/HOH/WAT/g' $thing_clean
## Optional: Delete inhibitor/artifact lines
## Check the "Small Molecules" section of RCSB
## And compare against paper/common inhibitors for enzyme class
#sed -i '/ACT /d' $thing_clean
#sed -i '/OGA /d' $thing_clean
#sed -i '/SO4 /d' $thing_clean
#sed -i '/GOL /d' $thing_clean
#sed -i '/FSU /d' $thing_clean
#sed -i '/EDO /d' $thing clean
```

PROPKA

The PDB2PQR web version of PROPKA has a list of selections to make. By default, it uses the PARSE forcefield, but you will likely want to select AMBER. Similarly, you will want to pick an output naming scheme, which will again likely be AMBER. The remaining things are preselected, and they should be fine:

- Ensure that new atoms are not rebuilt too close to existing atoms
- Optimize the hydrogen bonding network
- Create an APBS input file (this also enables the option to run APBS and visualize your results through the web interface, if it has been installed)
 Finally, there are pKa options. You should be able to use pH 7, but if there was a crystal structure paper for the PDB and that has a pH listed, you may want to consider using that pH. Keep the default "Use PROPKA to assign protonation states at provided pH" selection.

Once you've submitted the job, download the files. The PQR file will contain the residues with differing protonation states. The following script (ph_changes_propka.sh) will select all these lines and save them to a new file.

```
#!/bin/bash

## Define your files
thing=RCSB.pqr
thing_clean=RCSB_ph_list.pqr

## Get the non-standard protonation states
grep -e 'ASH\|CYM\|CYX\|GLH\|HID\|HIP\|LYN' $thing > $thing_cle
an
```

That didn't have to be a script, but it seemed like it would be annoying to type out in the future.

You can then copy these non-standard protonation lines into the original PDB.

After using PROPKA, you can then use MolProbity (page 82) to add missing hydrogen atoms and check whether ASN, GLU, and HIS residues need to be flipped.

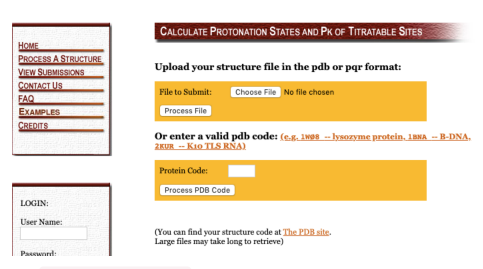
H++

The H++ webserver can also be used to determine the protonation state of titratable residues. It has a few additional advantages, including checking if ASN, GLU, and HIS should be flipped and adding all missing hydrogen atoms. This means H++ is more of a "one stop shop" for PDB preparation.

To use it, select the "Process a Structure" tab.

Figure: H++ Upload





The Process a Structure page for H++.

Then, submit! After submission, you get to select some options.

Figure: H++ Options

Chain Count: 1 Chain Number: 1 Number of Amino Acids: 46 Number of Neucleic Acids: 0 HETATM Count: 0									
Calculations will be performed using the following	physica	al cond	litions:						
Salinity:			0.15						
Internal Dielectric:	10								
Check how the choice of internal dielectric affects the result: External Dielectric:	<u>S</u>		90						
External Dielectric:			80						
The pdb structure will be protonated assuming pH of:									
Correct orientation of ASN, GLN and HIS groups, add H ato atoms to the δ or ϵ O, based on van der Waals contacts and			HIS H						
Options for producing MD input files: (Files for implicit solvent MD are produced by default. To als solvent MD, select a solvent box option below.)	so produ	ice files	for explici	t					
Prepare explicit solvent box topology/coordinate files (AMBER):	No								
The following options are used only if a solvent box is select	ed abov	e.							
Water model:	OPC	\$							
Box edge distance from solvent (A):									
Add counterions:		0							
Ion 1 and number of ions to add:		0	0						
Ion 2 and number of ions to add:		0	o						
Ion 3 and number of ions to add:	0	0							

H++ options.

▲ Important: Make sure you've added any missing loops and addressed any non-standard residues before checking the protonation states! H++ cannot run on a structure with missing residues!

You will immediately get the following error message if there are missing loops on non-standard residues:

THE CALCULATION HAS STOPPED. It appears that some residues are missing in the middle of the uploaded structure. When residues are missing (that is the sequence in t he PDB file is discontiguous) the accuracy of pK estimates of any kind is affected, especially i n the vicinity of the gaps. Make sure there are no "gaps" in your structure, see the FAQ for suggesti ons. It is also possible that your structure contains non-standard residue names, sometimes liste d as HETATM, in the main sequence. These will not be recognized by the system and will be treated as missing, resulting in the above error. Please change the names to comply with the standard amin o-acid nomenclature. Alternatively, you can supply your own PQR file -- the naming compliance is no t enforced then. See the FAQ.

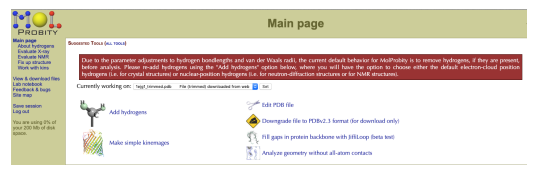
The added benefit of H++ is that it *could* be used to solvate and neutralize the system.

MolProbity: Correcting Bad Contacts

MolProbity is a webserver that can be used to add hydrogen atoms to crystal structures, flip ASN, GLU, and HIS residues, and check the overall structure for bad contacts.

▲ Important: Run the system through PROPKA (page 77) before using MolProbity!

After determining the protonation states of titratable residues, upload the structure to MolProbity. The system will then be processed and remove all the hydrogens. The next screen is the selection menu.



The selection menu for MolProbity.

Select the Add hydrogens button to add the hydrogens back to the structure. On the next screen, choose Asn/Gln/His flips (the advanced options don't matter). For the x-H bond-length selection, choose the one that matches the PDB's experimental method. As the description says, choose Electron-cloud x-H for x-ray crystal structures and Nuclear x-H for NMR or neutron diffraction structures.

After a few more pages with details on adding hydrogens or flips, you'll get to a new selection menu. Now you'll have the choice to Analyze all-atom contacts and geometry. Select this option, keeping the FH version of the PDB selected. The default selections are likely fine, unless you need a particular setting.

The all-atom contact analysis gives a clashscore. Structures with less than 90% likely need to be fixed a little bit. The downloadable files from MolProbity will provide insight into which residues are clashing, and you can use a program like Chimera to select rotamers at those positions.

10 Note: The downloads are located in the block under the selection menu.

Non-Standards

Sometimes new systems will have a non-standard residue that needs to be parameterized in order to run molecular dynamics. What does that mean? Well, it means your research project is so special that nobody's every needed (or if they did, they didn't make it public) the set of parameters for something in your system. That said, a few hours scouring the internet could save you the pain and suffering (fine, maybe just the time and mild annoyance) of having to generate parameters for non-standard residues. Two good places to check are the RESP ESP charge DData Base Home Page (they were trying real hard to stay with a theme...) and the University of Manchester AMBER parameter data base.

If you're not lucky enough to have pre-generated parameters, then you get the pure and utter joy of either using *antechamber* in AMBER yourself (which isn't all that bad for small organic compounds) or uploading some information to PyRED program interfaced by RED Server Development . PyRED is an interactive submission process that generates the wanted frcmod, in addition to the mol2 required for making the prepi file. PyRED has a tutorial available on how to generate certain types of non-standard residues.

Uploads to PyRED

First things first: PyRED knows what it wants. If it wants something titled a particular way, it will only accept things with that particular title. So treat PyRED like the royalty it is and don't disobey it. Second things second: if your school has a Gaussian license, you can apply for an academic account that will allow you to run the quantum calculation with Gaussian (you don't have to use Gaussian, in this instance, so don't worry).

▼ Tip: PyRED's account registration is finicky, and the Captcha is intense. Pay attention to the differences between uppercase and lowercase letters when making an account, and save your assigned login and password, since you don't get to change it.

Nucleotide Fragment Generation

PyRED creates parameters for nucleotides in fragments.

Dimethylphosphate Portion of PDB ('Mol_red1.pdb')

ATOM	1	C1 D	MP 1	1.100	0.000	0.000
ATOM	2	H11 D	MP 1	0.000	0.000	0.000
ATOM	3	H12 D	MP 1	1.476	1.034	0.000
ATOM	4	H13 D	MP 1	1.476	-0.484	0.913
ATOM	5	03' D	MP 1	1.524	-0.687	-1.135
ATOM	6	P D	MP 1	3.138	-0.847	-1.398
ATOM	7	01P D	MP 1	3.811	0.378	-0.942
ATOM	8	02P D	MP 1	3.281	-1.435	-2.738
ATOM	9	05' D	MP 1	3.475	-2.001	-0.280
ATOM	10	C2 D	MP 1	3.096	-3.315	-0.544
ATOM	11	H21 D	MP 1	2.018	-3.403	-0.661
ATOM	12	H22 D	MP 1	3.568	-3.689	-1.444
ATOM	13	H23 D	MP 1	3.401	-3.925	0.302

Example `Project.config`

In the Project.config file, the lines with MOLECULE-INTER-MCC1 describe where the connections need to be made between the two compounds. In the example, molecule 1's 123412 refers to C1, H11, H12, H13, H12, and H13. Molecule 2's 101121334 refers to C3', H3', C4', H4', O3', and H3T.

Example `System.config`

FFPARM = AMBERFF99SB

Using *antechamber* and *parmchk* for Ligands

The antechamber program is a helpful tool for ligand (i.e. drug and inhibitor) parametrization, assuming you have a pretty typical organic molecule. (If not, you'll need to do this the Gaussian way, or the REDD way.) First, make a PDB file with **only** the ligand molecule—no protein, no metal, just ligand. If your ligand is in the PDB with everything else, copy the lines with the ligand into a new PDB file. If your ligand PDB does not have hydrogens, then those will need to be added. Luckily, AMBER's reduce program can do this!

```
$AMBERHOME/bin/reduce ligand_missing_H.pdb > ligand_with_H.pdb
```

Amazing, now you should have hydrogens where they need to be. Now you're ready to use *antechamber*, which may take a little bit of time depending on the size of your ligand, because AMBER will be running a quantum calculation.

```
MBERHOME/bin/antechamber -i ligand_with_H.pdb -fi pdb -o ligand_with_H.mol2 -fo mol2 -c bcc -s 2 -nc 0 -m 1
```

So, what the fruitcakes did that all mean? First, you're reading in the PDB file (and saying that your file in is a PDB), telling it what file to write out (and saying that your file out is a mol2 file). The -s 2 tells the program to be verbose, so that all of the information is printed to the Terminal (it's helpful for debugging this command). The -c bcc specifies what type of quantum calculation you're running-in this case, it's AM1-BCC (Austin Model 1-Bond Charge Corrections). It's not meant to be super great-it's a quick and dirty calculation, because you're likely doing this same parametrization for a great number of compounds. If you really care about this ligand's parametrization, then you'll want to consider using RESP charges (and now we're back to the RESP ESP charge DData Base Home Page). There are other charge options for antechamber, too, which can be found by doing antechamber -L. Anyway, the -nc 0 says that the n et c harge is zero. If your ligand has a +3 overall charge, use -nc 3; for a -2 overall charge you'd use -nc -2. If you're lazy and guess 0 when there's really a charge, you'll probably get an error at this step-though you really should take the 20 seconds to determine if there's a charge. Finally, the -m 1 specifies the multiplicity of the ligand. This is determined through 2S + 1, where S is the total number of unpaired electrons in the system. Thus, with zero unpaired electrons, this is 1.

Hooray, we've made it through the *antechamber* step, which gave us a ligand with charges in a mol2 file. With that information, we can use *parmchk* to make a force field modification file (known as an frcmod) for the ligand.

```
$AMBERHOME/bin/parmchk -i ligand_with_H.mol2 -f mol2 -o ligan
d_with_H.frcmod
```

Great! That's done! You now have an fromod file that has parameters specific to your ligand based on the Generalized Amber Force Field (GAFF) for organic molecules. You're now ready to move onto LEaP (page 91).

AMBER Atom Types

AMBER has specific atom names to describe the environment (and associated bonding) of that atom. Atom typing is not found in the PDB, but it is found in anything dealing with a force field (specifically prepi and fremod files). The traditional AMBER force field atom types can be found here. The following are the atom types in GAFF, or the General AMBER Force Field, taken from the AMBER website.

Table: Amber Atom Types in General AMBER Force Field (GAFF)

Atom Name	Description	Category
С	sp ² C in C=O, C=S	basic
c1	sp ¹ C	basic
c2	sp ² C, aliphatic	basic
сЗ	sp ³ C	basic
ca	sp ² C, aromatic	basic
n	sp ² N in amide	basic
n1	sp ¹ N	basic
n2	sp ² N with 2 substituted double bond	basic
n3	sp ³ N with 3 substituted	basic
n4	sp ³ N with 4 substituted	basic
na	sp ² N with 3 substituted	basic
nh	amine N connected to the aromatic rings	basic
no	N in nitro group	basic
0	sp ² O in C=O, COO-	basic
oh	sp ³ O in hydroxyl group	basic

Atom Name	Description	Category
os	sp ³ O in ether and ester	basic
s2	sp ² S (p=S, C=S etc)	basic
sh	sp ³ S in thiol group	basic
SS	sp ³ S in -SR and SS	basic
s4	hypervalent S, 3 substituted	basic
s6	hypervalent S, 4 substituted	basic
hc	H on aliphatic C	basic
ha	H on aromatic C	basic
hn	H on N	basic
ho	H on O	basic
hs	H on S	basic
hp	H on P	basic
p2	sp ² P (C=P etc)	basic
р3	sp ³ P, 3 substituted	basic
p4	hypervalent P, 3 substituted	basic
р5	hypervalent P, 4 substituted	basic
f	any F	basic
cl	any CI	basic
br	any Br	basic
i	any I	basic
h1	H on aliphatic C with 1 electron-withdrawing group	special
h2	H on aliphatic C with 2 electron-withdrawing groups	special

Atom Name	Description	Category
h3	H on aliphatic C with 3 electron-withdrawing groups	special
h4	H on aliphatic C with 4 electron-withdrawing groups	special
h5	H on aliphatic C with 5 electron-withdrawing groups	special
cc(cd)	inner sp ² C in conjugated ring systems	special
ce(cf)	inner sp ² C in conjugated chain systems	special
cp(cq)	bridge aromatic C	special
cu	sp ² C in three-memberred rings	special
cv	sp ² C in four-memberred rings	special
сх	sp ³ C in three-memberred rings	special
су	sp ³ C in four-memberred rings	special
n	aromatic nitrogen	special
nb	inner sp ² N in conjugated ring systems	special
nc(nd)	inner sp ² N in conjugated chain systems	special
SX	conjugated S, 3 substituted	special
sy	conjugated S, 4 substituted	special
pb	aromatic phosphorus	special
pc(pd)	inner sp ² P in conjugated ring systems	special
pe(pf)	inner sp ² P in conjugated chain systems	special
рх	conjugated P, 3 substituted	special
ру	conjugated P, 4 substituted	special

Using *LEaP*

First things first: the AMBER LEaP tutorial is incredibly explanative. *LEaP*, in the forms *tleap* or *xleap* is used to generate AMBER systems.

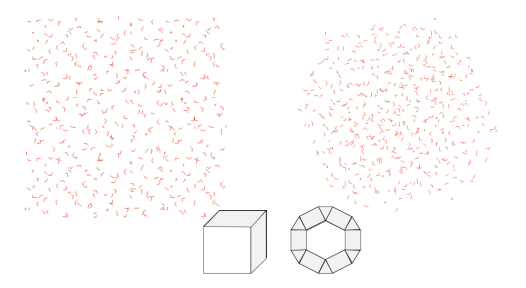
Table: Commands in the LEaP syntax

Command	Objective	Example	Ex. Explanation
source	load in force field parameters	source leaprc.ff14SB	loads in the ff14SB force field
loadpdb	load in a PDB file	loadpdb foo sys- tem.pdb	loads in the PDB, all future references are to foo
loadamberprep	load in a prepi file for a non- standard residue	loadamberprep residue234.prepi	loads in the topology information for the non-standard residue file residue234.prepi
loadamberparams	load in an fremod file for a non-standard residue	loadamberparams residue234.frcmod	load in the force field information for the non-standard residue file residue234.prepi
check	make sure that there aren't er- rors	check foo	checks the loaded foo for errors
select	choose specific atoms for the Unit editor	select foo.135	selects residue 135 of foo

Command	Objective	Example	Ex. Explanation
edit	opens the selection in the Unit editor	edit foo	opens foo the Unit editor; any selected residues will the be highlighted
solvateoct	solvate the system as a truncated octahedron	solvateoct foo TIP3P 12.00	solvates the loaded foo with TIP3P water extending at least 12.00 Å from the protein's surface
solvatebox	solvate the system as a square box	solvatebox foo TIP3P 12.00	solvates the loaded foo with TIP3P water extending at least 12.00 Å from the protein's surface
addions	add ions to neutralize the system (commonly K ⁺ , Na ⁺ , or Cl ⁻)	addions foo K+ 0	neutralizes foo with potassium ions to a net charge of 0
saveamberprep	saves a prepi file	saveamberprep R234 res234-fix.prepi	saves a new prepi file, which means that fixed systems can be rebuilt with the modified prepi
saveamberparm	save the parameter and topol- ogy file	<pre>saveamberparm foo sys- tem_wat.prmtop system_wat.inpcrd</pre>	saves the parameter and topology files for foo that will be used for simulation
savepdb	saves a PDB file	savepdb foo sys- tem.pdb	saves the PDB file for foo system that can serve as an in- formative reference

Command	Objective	Example	Ex. Explanation
quit	exit out of the pro- gram	quit	you guessed it it quits

With LEaP, there are several solvent shapes to pick from. We commonly use periodic solvent boxes, which are generated using either solvateOct or solvateBox (both shown in the figure below). solvateOct solvates the system in a truncated octahedron and solvateBox solvates the system in a cuboid box. The solvateOct command makes space-filling spherical shape. This reduces solute rotation and often results in smaller systems. Having a smaller system can save time in simulations. Occasionally solvateOct has issues with centering itself correctly, but those are few and far between. Choose the solvation command you want and be consistent across that project. Additional details on these commands can be found on page 232 of the Amber18 Manual.



The different types of periodic solvent boxes for explicit solvent, solvateBox (left) and solvateOct (right).

tleap: for Command-Line Lovers

tleap is a program that will generate the system from the command line based on an input file containing all the necessary information, written in the same syntax that is used in *xleap*.

An example tleap script is:

```
source leaprc.protein.ff14SB
source leaprc.DNA.OL15
source leaprc.gaff
source leaprc.water.tip3p
loadoff ZN2.lib
loadamberparams ZN2.frcmod
loadamberprep NSA.prepi
loadamberparams NSA.frcmod
WTP = loadpdb WT_protein_system.pdb
savepdb WTP WT_protein_system_vac.pdb
saveamberparm WTP WT_protein_system_vac.prmtop WT_protein_syste
m_vac.inpcrd
addions WTP K+ 0.0
solvatebox WTP TIP3PB0X 12.0
savepdb WTP WT_protein_system_wat.pdb
saveamberparm WTP WT_protein_system_wat.prmtop WT_protein_syste
m wat.inpcrd
quit
```

When running a *tleap* script, you can specify the input file with the -f flag.

```
$ $AMBERHOME/bin/tleap -f tleap-script.in
```

tleap prints a lot of information to the Terminal, and you can watch for any errors. Of course, you can send this information to an out file, if you don't want to watch everything fail before your eyes (just make sure it didn't fail before moving on). The

information that is printed is also saved to an appending leap.log file, so the log from every attempt at creating your system is saved without overwriting by default.

\$ \$AMBERHOME/bin/tleap -f tleap-script.in > tleap-attempt.out

xleap: for GUI Lovers and the Paranoid

xleap is a GUI version of AMBER's LEaP program. However, it can be deeply frustrating to work with for a few reasons. First, you cannot select a specific cursor position—you must backspace any previous parts of a command that you've made mistakes in typing. Second, you cannot have numlock enabled when using xleap because of various components in the edit module. Third, you can't copy and paste commands into xleap. I'm sure by now you see why it can be a painstaking module to use. Why use it at all, then? xleap enables you to check what you've done, and make clear modifications. Sometimes your prepi files are failures, but have enough right that you don't want to forcibly fix them. You can redraw bonds, move atoms, and more in the editor. In the words of Alice, "only LEaP knows what LEaP wants." If it's right in LEaP, then it'll be right in your AMBER simulations, even if your solvated PDB looks incorrect in VMD (obviously recheck it after minimization—it should look correct in VMD by then).

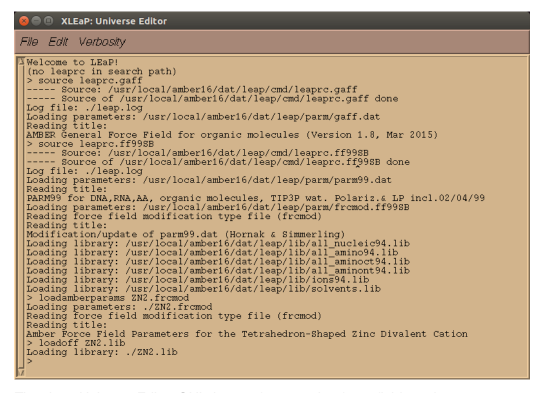
xleap uses the same command syntax that was seen with tleap (see the table (page 91)). To open the program, open a Terminal, change directories to the folder with the files you need to set-up the system (so PDBs, prepi files, frcmod files, mol2 files, and lib files), and enter

\$ AMBERHOME/bin/xleap

into the command line.

Note: If you're doing this remotely (i.e. through an ssh connection) you'll need to make sure X11 forwarding is enabled (meaning you used ssh −X or ssh −Y when you began the connection). After doing this, the GUI will pop up. The Terminal is now useless until you close *xleap* through (a) typing quit in its command line, (b) clicking the orange X (not recommended, it's not the safe way to quit), or (c) following File → Quit.

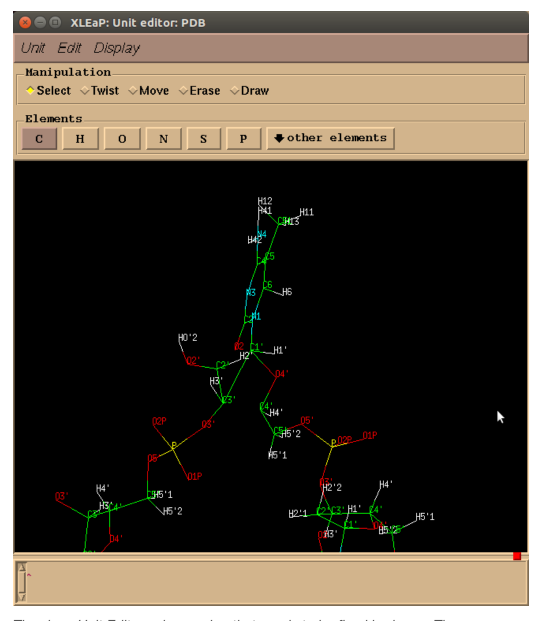
Once the GUI appears (see below), you can start entering the commands to set up your system.



The xleap Universe Editor GUI shown after sourcing force fields and adding zinc parameters.

Individual components can be edited and checked in *xleap* after all the necessary things have been added. For a loaded PDB, individual residues (and their connections) can be edited using the name it was loaded in with (ex. select PDB.123 would pick residue 123). These different components can then be edited with something like edit PDB, which will open the Unit editor. Remember, the editor will not work properly if numlock is enabled, so make sure that that is toggled off. Following Edit → Show selection only will show the residues you highlighted. The highlighting can be turned off by typing something like deselect PDB in the command line Universe Editor.

To zoom inside the Unit editor, hit the Ctrl key while simultaneously right-clicking and dragging. Pressing the Ctrl key and moving the mouse will reorient the system. You can translate the system with just right-clicking, like you would in VMD. The atom names and types can be displayed by using the options under the Display heading. Highlighting an atom in the editor box will select it (provided Select is marked under Manipulation) and choosing the other effects under Manipulation can adjust it. A system that needs editing in the Unit editor is shown below.



The xleap Unit Editor, where a ring that needs to be fixed is shown. The C3' to C1' bond should be between C3' and C4'.

Every system is different, and each has its own little quirks. There are general trends, though, and things that should be saved along the way. An example of system set up with *xleap* is:

> source leaprc.gaff > source leaprc.protein.ff14SB > loadoff atomic_ions.lib > addAtomTypes { { "DZ" "Zn" "sp3" } { "Zn" "Zn" "sp3" } } > loadamberparams ZN2.frcmod > loadoff ZN2.lib > check ZN2 > loadoff akg.lib > check AKG > loadamberprep NonStandardA.prepi > loadamberparams NonStandardA.frcmod > check NSA > loadamberprep NonStandardB.prepi > loadamberparams NonStandardB.frcmod > check NSB > list > PDB = loadpdb wildtype-system-AB.pdb > check PDB > savepdb PDB wildtype-system-AB-vac.pdb > saveamberparm PDB wildtype-system-AB-vac.prmtop wildtype-syst em-AB-vac.inpcrd > solvatebox PDB TIP3PB0X 12.00 > addions PDB K+ 0 > savepdb PDB wildtype-system-AB-wat.pdb > saveamberparm PDB wildtype-system-AB-wat.prmtop wildtype-syst em-AB-wat.inpcrd > quit

Library Errors

AMBER.... breaks. Frequently. Some things are so common that you're mildly frustrated you have to deal with it AGAIN. Several of these relatively common problems will be addressed here. Other things are new and only really answered after consulting (or even emailing!) the AMBER Mailing List.

One of the most common problems is that for some reason, the script that explains AMBER, wasn't accessed before trying to use AMBER. The error message looks something like:

cpptraj: error while loading shared libraries: libsander.so: ca
nnot open shared object file: No such file or directory

So, if you're using a bash shell, here's what you do to fix it.

```
$ source $AMBERHOME/amber.sh
```

If you're using a c-shell environment, use:

```
$ source $AMBERHOME/amber.csh
```

If you're not sure which shell you're using, first use the \$ echo \$SHELL command.

No \$AMBERHOME

We talked in the UNIX manual (page 0) about these silly variable types that start with \$, like \$AMBERHOME. But what happens when there isn't actually an \$AMBERHOME?

```
$ $AMBERHOME/bin/cpptraj
-bash: /bin/cpptraj: No such file or directory
```

Check your ~/.bashrc file.

The following two lines need to appear in your ~/.bashrc file (with the correct version of AMBER referenced (16, 18, etc.), and sourcing amber.csh if you're using a c-shell environment).

```
export AMBERHOME="/usr/local/amber18"
source "$AMBERHOME/amber.sh"
```

If they're not there, then you need to add them with either vi (page 0) or gedit.

After adding them, make sure you use \$ source ~/.bashrc to actually make them available.

Atoms Not in Residue Templates

Occasionally while using a LEaP-based system, you'll get errors like:

```
Created a new UNIT for residue: WAT sequence: 585
Created a new atom named: 0 within residue .R<WAT 585>
Created a new atom named: H1 within residue .R<WAT 585>
Created a new atom named: H2 within residue .R<WAT 585>
total atoms in file 7658
The file contained 7658 atoms not in residue templates
```

These occur when you didn't source the correct leap files with the atom types you needed (leaprc.ff99SB, for example).

You can also get these errors if you have non-standard residues in your files, but you didn't get the parameters you needed for them.

```
Created a new UNIT for residue: AKG sequence: 455
Created a new atom named: 01 within residue .R<AKG 455>
Created a new atom named: C1 within residue .R<AKG 455>
Created a new atom named: 02 within residue .R<AKG 455>
Created a new atom named: C1 within residue .R<AKG 455>
Created a new atom named: O3 within residue .R<AKG 455>
Created a new atom named: C4 within residue .R<AKG 455>

---
Created a new atom named: C4 within residue .R<AKG 455>
total atoms in file 7658
The file contained 69 atoms not in residue templates
```

Go back and load in the things you need-check the force field and check your non-standards. Effectively, begin the LEaP process all over again.

Corrupt cpptraj Warning

Have you ever been trying to analyze a simulation that you KNOW worked, but for some reason the analysis script that worked on every other replicate isn't working for one of them? And then you go to look at it and there are frames that are missing? No? Just me? Fine. If you did, though, your *cpptraj* log (or error file or wherever you get the *cpptraj* information printed to) may have this message:

Warning: Frame XXXX coords 1 & 2 overlap at origin; may be corrupt.

This can mean a few things, including but not limited to, a corrupted simulation (the horror). If you had rewritten the trajectory, though, it could just mean that the rewrite was corrupted. Corruption can happen for all sorts of reasons, like input/output errors, problems with the computer just because it's a computer, random losses of power... you get the idea.

Here's two things that may fix the problem.

- 1. Try rewriting the trajectory again.
- 2. Rerun *cpptraj* with the **check skipbadframes** option. (You may be shocked that this skips frames that aren't good.)