Notes on Monte Carlo simulations of proteins

Thomas Simonson and Georgios Archontis; February 8, 2015

1 Methodological background

1.1 The physical model

We consider a polymer (or polypeptide) of n amino acids. Its sequence S is written $S = t_1 t_2 \cdots t_n$, where t_i is the biochemical "type" of amino acid i. We assume that each amino acid i can take on a few different types t, t', \ldots that form a set T_i . By varying the types at each position, we generate a large collection of sequences $S = \{S | t_i \in T_i\}$.

For each of these sequences, there are two classes of structures: "folded" and "unfolded". For the folded form (Fig. 1), all the sequences S share the same, precise, known geometry for the polypeptide backbone; only the sidechain positions can vary. Specifically, the sidechain of each amino acid i can explore a few discrete conformations r, r', ... called "rotamers", which form a set R_i (around 10 per type t_i). The energy of any particular conformation depends on the sequence S and the particular set of rotamers: $E_f = E_f(\{t_i, r_i\})$. The structure of the unfolded form is not specified, but its energy E_{uf} is known, and has the simple additive form:

$$E_{uf}(S) = \sum_{i=1}^{n} E_{uf}(t_i).$$
 (1)

The simulation system will explicitly include one copy each of the folded and unfolded proteins; their sequences and (sidechain) conformations will fluctuate during the Monte Carlo simulation.

1.2 Monte Carlo exploration

The goal is to generate a Markov chain of states [1–3], such that the states are populated according to a Boltzmann distribution, as detailed below. We perform a Monte Carlo exploration for this system, where one possible elementary move is a "mutation": we modify the sidechain type $t \to t'$ at a chosen position i in the folded protein, assigning a particular rotamer r' to the new sidechain. At the same time, we perform the reverse mutation in the unfolded form, $t' \to t$. (Fig. 2). A different, equivalent way to describe

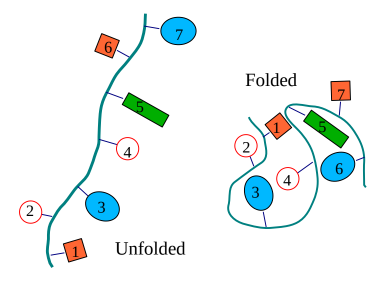


Figure 1: **Protein sequence and structure** in the folded and unfolded states.

the simulation is to start from a particular folded sequence and perform mutation moves, as follows. The "mutation" consists in taking a folded copy of sequence $t_1t_2...t_i...t_n$ and swapping it into the unfolded conformation; at the same time, we take an unfolded copy of the mutant sequence $t_1t_2...t'_i...t_n$ and swap it into its folded conformation (with a random choice for the r'_i rotamer) (Fig. 2). The corresponding energy change has the form:

$$\Delta E = \Delta E_f - \Delta E_{uf} = (E_f(...t_i', r_i'...) - E_f(...t_i, r_i...)) - (E_{uf}(t_i') - E_{uf}(t_i))$$
 (2)

 ΔE measures the stability change due to the mutation (for the given set of rotamers). Another possible move is to simply change a rotamer r_i in one particular sequence in its folded form; the energy change is $\Delta E = \Delta E_f = E(...t_i, r'_i...) - E(...t_i, r_i...)$. This procedure assumes that for each folded sequence sampled during a simulation, there is also an unfolded copy in the system. With this interpretation of the simulation, "mutation" moves can be seen as taking place in conformational space, so that ordinary statistical mechanics apply.

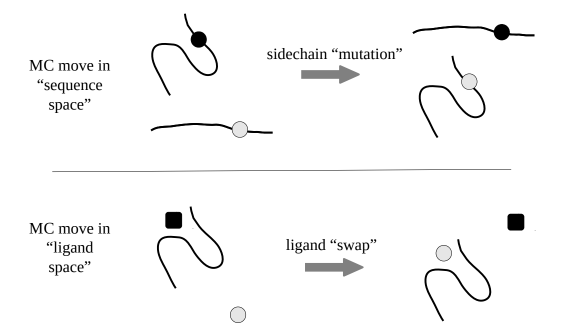


Figure 2: **Protein mutation** (above) in the folded and unfolded states. **Ligand mutation** (below) in the bound and unbound states.

1.3 The statistical ensemble

The distribution of states is determined by the probabilities for selecting and accepting moves. Let $\alpha(o \to n)$ be the probability to select a trial move between two states o and n and $acc(o \to n)$ the probability to accept it. The overall probability of the move is

$$\pi(o \to n) = \alpha(o \to n) acc(o \to n)$$
(3)

If we assume the simulation obeys **detailed balance**, we have the condition

$$N(o)\pi(o \to n) = N(n)\pi(n \to o),\tag{4}$$

where N(o), N(n) are the equilibrium populations of states o and n. We then have

$$\frac{N(n)}{N(o)} = \frac{\pi(o \to n)}{\pi(n \to o)} = \frac{\alpha(o \to n)acc(o \to n)}{\alpha(n \to o)acc(n \to o)}$$
 (5)

We want to sample the states according to their Boltzmann probability, so that

$$\frac{N(n)}{N(o)} = \exp(-\beta \Delta E_{on}),\tag{6}$$

where $\Delta E_{on} = E(n) - E(o)$. Therefore, the acceptance probabilities should obey

$$\frac{acc(o \to n)}{acc(n \to o)} = \exp(-\beta \Delta E_{on}) \frac{\alpha(n \to o)}{\alpha(o \to n)}$$
(7)

This is true for the classic Metropolis scheme [1–3]:

$$acc(o \to n) = \exp(-\beta \Delta E_{on}) \frac{\alpha(n \to o)}{\alpha(o \to n)}$$
 if $\Delta E_{on} > 0; 1$ otherwise (8)

Boltzmann statistics are thus verified. Recall that detailed balance is assumed.

1.4 Type and rotamer changes

For a mutation move $o \to n$ (at a particular position in the polypeptide chain), we perform the forward mutation in the folded structure and the reverse mutation in the unfolded structure (Fig. 2). We define the probability $\alpha(o \to n)$ as follows:

- (a) select a new type t' with equal probabilities $\alpha_t(o \to n) = \frac{1}{N}$ for all N possible types;
- (b) choose a rotamer r' for the folded structure with equal probabilities $\alpha_{\text{fr}}(o \to n) = \frac{1}{M_f(t')}$ for all $M_f(t')$ possible folded-state rotamers.
- (c) select a rotamer r for the unfolded structure with equal probabilities $\alpha_{\text{ufr}}(o \to n) = \frac{1}{M_{uf}(t)}$ for all $M_{uf}(t)$ possible unfolded-state rotamers.

The overall probability to choose the particular $o \rightarrow n$ move is therefore

$$\alpha(o \to n) = \alpha_t(o \to n)\alpha_{fr}(o \to n)\alpha_{ufr}(o \to n)$$
(9)

Notice that in applications, $\alpha_t(o \to n)$ is usually symmetrical (equal probabilities for forward and backward mutations); $\alpha_{\rm fr}(o \to n)$ and $\alpha_{\rm ufr}(o \to n)$ are usually not symmetrical, since the old and new sidechain types can have different numbers of possible rotamers, respectively, in the folded and unfolded states. The product $\alpha_{\rm fr}(o \to n)\alpha_{\rm ufr}(o \to n)$ is symmetrical if the folded/unfolded rotamer numbers are equal and dissymmetrical otherwise:

$$\alpha_r(o \to n) = \alpha_{fr}(o \to n)\alpha_{ufr}(o \to n) = \frac{1}{M_{uf}(t)M_f(t')}$$
(10)

One possible assumption for the unfolded sidechains is that there is a single, dominant rotamer, $M_{uf}(t) = 1$, in which case $\alpha_r(o \to n) \neq \alpha_r(o \to n)$ in general. A better assumption is that there are several rotamers of equal energy, $M_{uf}(t) > 1$. The simplest assumption is that the number of rotamers is the same in the folded and unfolded states, which leads

to symmetrical move probabilities, $\alpha(o \to n) = \alpha(n \to o)$. Various other assumptions are possible; for example, the number of folded rotamers might depend on the amino acid position (and not just its type), and thus differ from $M_{uf}(t)$ in general.

If the folded and unfolded states have different rotamer numbers, the move acceptance probabilities (Eq. 8) can be rewritten:

$$acc(o \to n) = \exp(-\beta \Delta E_{on}) \frac{M_{uf}(t)}{M_f(t')}$$
 if $\Delta E_{on} > 0; 1$ otherwise (11)

Another way to write the acceptance probability is to introduce a shifted unfolded energy F_{uf} as follows:

$$F_{uf}(S) = \sum_{i=1}^{n} \left(E_{uf}(t_i) + kT \log \frac{M_{uf}(t_i)}{M_f(t_i)} \right)$$
 (12)

The acceptance probabilities are then

$$acc(o \to n) = \exp(-\beta(\Delta E_f - \Delta F_{uf}))$$
 if $\Delta E_{on} > 0$; 1 otherwise (13)

The rotamer numbers have been "absorbed" into the exponential, with the shifted unfolded energy F_{uf} replacing the earlier E_{uf} . There is a subtle point, though: while F appears in the exponent, it is E that determines whether the move is uphill.

From now on, unless otherwise mentioned, we will limit ourselves to the simplest unfolded state model: each sidechain has the same number of rotamers as in the folded state, and all its unfolded rotamers have the same energy. With this assumption, the probabilities α vanish from the Metropolis acceptance probabilities. Importantly, even though we make an assumption about the unfolded rotamers, there is no need to actually model the unfolded structure in the simulation, since the unfolded energy depends only on the amino acid types, not on a particular structure. The contribution of each sidechain to the unfolded energy E_{uf} includes an enthalpy term (eg, a tripeptide energy) and a conformational entropy term $(-kT \log M_{uf})$, due to the existence of multiple rotamers). In practice, the values $E_{uf}(t_i)$ will be determined empirically, by fitting simulation data to experimental properties such as natural amino acid abundancies.

From the Boltzmann distribution, Eq. (6), it is easy to compute the probability of having a particular type t at position i in the polypeptide, by summing over the rotamers r available to that type:

$$\frac{N(t')}{N(t)} = \frac{\sum_{r'} \exp(-\beta E(t', r'))}{\sum_{r} \exp(-\beta E(t, r))} = \frac{\sum_{r'} \exp(-\beta E_f(t', r'))}{\sum_{r} \exp(-\beta E_f(t, r))} \frac{\exp(\beta E_{uf}(t'))}{\exp(\beta E_{uf}(t))}$$
(14)

We denote $F_f(t)$ the energy of the system averaged over the rotamers of t (at position i), which should be viewed in fact as a free energy:

$$\exp(-\beta F_f(t)) = \sum_r \exp(-\beta E_f(t, r)), \tag{15}$$

so that finally

$$N(t) = A \exp(-\beta (F_f(t) - E_{uf}(t))) \tag{16}$$

where A is a constant (common to all states).

1.5 Ligand mutations

Consider a protein: ligand complex; suppose the ligand can be bound or unbound, and can have several types l, l',, each with its own set of $M_b(l)$, $M_{ub}(l)$ rotamers. A ligand mutation is similar to the protein mutations above: we simultaneously change the bound type from l to l', and the unbound type from l' to l, effectively swapping ligands in the binding site (Fig. 2). For each one, bound and unbound, we randomly select a rotamer from among the $M_b(l')$, $M_{ub}(l)$ possibilites. The probability of selecting a particular ligand mutation move is

$$\alpha(o \to n) = \alpha_t(o \to n)\alpha_r(o \to n) \tag{17}$$

$$\alpha_r(o \to n) = \alpha_{\rm br}(o \to n)\alpha_{\rm ubr}(o \to n) = \frac{1}{M_b(l')M_{ub}(l)}$$
 (18)

In general, the number of bound and unbound rotamers are different: $M_b(l) \neq M_{ub}(l)$, so that $\alpha(o \to n) \neq \alpha(n \to o)$. Thus, one should either use the more general acceptance probabilities (11), or replace the unbound ligand energy E_{ub} by a "shifted" value F_{ub} , analogous to the unfolded protein case, Eq. (12).

The energy change associated with a ligand mutation can be written:

$$\Delta E_{on} = \Delta E_b - \Delta E_{ub} = (E_b(l', r') - E_b(l, r)) - (E_{ub}(l') - E_{ub}(l)) \tag{19}$$

Here, we have assumed for simplicity that the unbound energy does not depend on the rotamer (equistable unbound rotamers). More generally, the energy $E_{ub}(l)$ of an unbound ligand includes several contributions:

$$E_{ub}(l) = E_{\text{solv}}(l) - TS_{\text{conf}}(l) - TS_{\text{ext}}(l) + kT\log\rho(l)$$
(20)

The first term is an internal and solvation energy $E_{\rm solv}$, normally obtained from a physical energy function (eg, the "XPLOR" energy). The second is a conformational entropy term, which is straightforward to obtain. For example, if we assume the rotamers of the unbound ligand all have the same energy, this term is just $-kT \log M_{ub}(l)$. The third term is associated with the external, rotational and translational entropy of the ligand in the standard state. It can be obtained from a Rigid Rotor Harmonic Oscillator model [4, 5], and will cancel out when the ligands l, l' have a similar size and shape, as in many applications. The last term represents the concentration-dependent part of the translation entropy; it is normally the same for all ligand types and does not contribute to the mutation energy ΔE_{on} .

1.6 Acid/base mutations

A special kind of "mutation" occurs when we modify the protonation state of a sidechain. The corresponding Monte Carlo move is slightly different from the protein or ligand mutations discussed so far. There is no need to perform the reverse mutation in the unfolded protein or an unbound ligand. In particular, there is no need to randomly choose a rotamer for un unfolded or unbound sidechain or ligand, and this alters slightly the move probabilities $\alpha(o \to n)$. However, we do use an unbound ligand as an auxiliary in the energy calculation (Fig. 3), and its rotamer numbers play a role. Specifically, we consider a small molecule (or "model compound") that ressembles the sidechain being protonated, and that is at a distant location in solution. When we compute the energy to protonate the sidechain in the protein, we add and subtract two values for the model compound's protonation energy: one estimated with our energy function and the other taken from experiment—a classic trick to remove systematic errors from the model [6–8]. Computed with our energy function, the unbound model compound's energy E_{ub} has the same form as for the ligand above, Eq. (20), including a contribution from its rotamers. Derived from experiment, the (free) energy change upon protonating the model compound is $\Delta E_{ub}^{\rm exp} =$ -2.303 kT (pK_a - pH), where pK_a is the experimental acid/base constant, kT is the thermal energy, and a pH-dependence appears explicitly.

The other element that determines move acceptances is the probability $\alpha(o \to n)$ to select a trial move. Here, we first choose the new protonation state, t', then the new

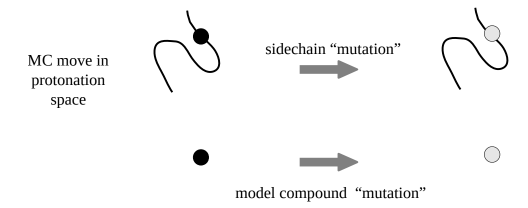


Figure 3: **Protonation change** in the protein (above) and a model compound (below).

rotamer r':

$$\alpha(o \to n) = \alpha_t(t \to t') \,\alpha_r(r') = \frac{1}{N_i - 1} \frac{1}{M(t')},\tag{21}$$

where N_i is the number of possible types (protonation states) at position i and M(t') is the number of rotamers for the mutant type. The move probabilities are dissymetrical in general:

$$\frac{\alpha(o \to n)}{\alpha(n \to o)} = \frac{M(t)}{M(t')} \tag{22}$$

The acceptance probabilities are chosen as above:

$$acc(o \to n) = \exp(-\beta \Delta E_{on}) \frac{M(t)}{M(t')} \text{ if } \Delta E_{on} > 0$$
 (23)

$$= \exp(-\beta \Delta F_{on}) \text{ if } \Delta E_{on} > 0$$
 (24)

where

$$F(t) = E(t) + kT \log M(t) \tag{25}$$

is a shifted energy that absorbs the rotamer numbers, as above. Notice that in (24), while ΔF_{on} appears in the exponent, ΔE_{on} is used to determine whether the move is uphill.

As an example, consider the mutation of an Asp sidechain from its ionized form "ASP" to its protonated form "ASH". The protonated form ASH has $n_p = 4$ rotamers for every ASP rotamer (Fig. 4): $M_b(\text{ASH}) = M_{ub}(\text{ASH}) = n_p M_b(\text{ASP}) = n_p M_{ub}(\text{ASP})$. For each form, we assume all the unbound rotamers have the same energy $E_{\text{solv}}(l)$. The two Asp

forms have essentially the same size and shape, so that the entropy contributions $S_{\mathrm{ext}}(\mathbf{l})$ are the same for both. The energy change for an ASP \rightarrow ASH mutation can be written:

$$\Delta E_{on} = \Delta E_b - \Delta E_{ub} + \Delta E_{ub}^{\text{exp}} \tag{26}$$

$$\Delta E_{on} = \Delta E_b - \Delta E_{ub} + \Delta E_{ub}^{\text{exp}}$$

$$= \Delta E_b - \left(\Delta E_{\text{solv}} - kT \log \frac{M(\text{ASH})}{M(\text{ASP})}\right) + 2.303kT(pK_a - pH)$$
(26)

where M(ASP), M(ASH) are the number of ASP, ASH rotamers. ΔE_b is computed with our energy function and depends on the particular set of rotamers and protonation states in the rest of the protein. $\Delta E_{\rm solv}$ is a constant (rotamer-independent), computed ahead of time with our energy function. The change in the shifted energy F is

$$\Delta F_{on} = \Delta E_b - \Delta E_{\text{solv}} + 2.303kT(pK_a - pH)$$
(28)

The rotamer numbers no longer appear explicitly, and the plain Metropolis test (without α) can be used for the acceptance probabilities, with one subtle point: the unshifted, not the shifted energy determines whether a move is uphill. The two differ by $kT \log n_p = 0.8$ kcal/mol in this example.

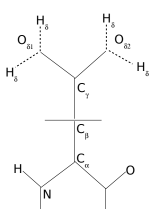


Figure 4: Aspartate rotamers. A single ASP rotamer corresponds here to four ASH rotamers, with the four different H_{δ} positions shown.

Hybrid mutation moves 1.7

We consider next the possibility of using "hybrid" moves for amino acid mutations. One idea is to use moves that have two stages:

- (a) select a new type t' and rotamer r' at some position i;
- (b) perform N steps of Monte Carlo in rotamer space (no mutations)

At the end of stage (b), apply a modified Metropolis test, accepting or rejecting the entire two-stage move; rejection returns us to where we were before (a). This two-stage scheme could be advantageous, facilitating mutations by allowing the nearby structure to relax before we make a decison to accept or reject. The same idea could be applied to other kinds of moves, such as changing the polypeptide backbone geometry. The question is whether there is a simple acceptance rule that will lead to Boltzmann populations.

In the limit where stage (b) is very long, $N \to \infty$, we could in principle estimate the free energy for the mutated system,

$$\exp(-\beta E_f^{\infty}(t)) = \frac{1}{N} \sum_{n} \exp(-\beta E_f(t, \{r_n\})), \tag{29}$$

where the sum on the right is over the Monte Carlo steps n performed during stage (b), N is the run length, and $\{r_n\}$ represents the complete set of rotamers sampled at step n (one per amino acid in the polypeptide). Since stage (b) is very long, the energy is denoted with an exponent ∞ . Suppose we accept or reject the mutation according to

$$acc(t \to t') = \exp(-\beta(\Delta E_f^{\infty} - \Delta E_{uf}))$$
 if $\Delta E_f^{\infty} > \Delta E_{uf}$; 1 otherwise (30)

It is easy to see that in this case, the amino acid types will be distributed with Boltzmann statistics.

In the case where stage (b) has a finite length N, the quantity $\exp(-\beta E_f^N(t))$ is defined in the same way but the rotamer sum or average is done over a much shorter Monte Carlo run. This short MC run is stochastic, so that $\exp(-\beta E_f^N(t))$ can be viewed as a random quantity that would approach $\exp(-\beta E_f^\infty(t))$ if N became very large. For this reason, we switch to the notation $\mathcal{E}_f^N(t)$, where $\mathcal{E}_f^N(t)$ is a random variable. Suppose we accept or reject the mutation according to

$$acc(t \to t') = \exp(-\beta(\Delta \mathcal{E}_f^N - \Delta E_{uf}))$$
 if $\Delta \mathcal{E}_f > \Delta E_{uf}$; 1 otherwise (31)

The energy \mathcal{E}_f^N in the Metropolis test is now a random quantity. Given what we know about \mathcal{E}_f^N , can we show that this leads to a Boltzmann distribution of amino acid types?

1.8 Hybrid mutation moves: a different view

1.8.1 Move acceptance rates

The hybrid move consists in making a mutation, then doing N steps of Monte Carlo in rotamer space. We refer to this as a "direct" hybrid move. Another possible move would be a "reverse" hybrid move: perform N steps of Monte Carlo in rotamer space, then do the reverse mutation. The reverse move follows the same pathway as a direct move, in the opposite direction. To compute the probability $\alpha(o \to n)$ of choosing a direct trial move, we denote the states as follows. The initial state is t, 0, the mutation move is denoted $t, 0 \to t', 0$; the intermediate rotamer moves are denoted $t', i \to t', i + 1$, or simply $i \to i + 1$ when the type is obvious. The overall probability to chose the direct hybrid move can be written

$$\alpha(t, 0 \to t', N) = \alpha(t \to t') \sum_{\text{paths}} \pi(0 \to 1) \pi(1 \to 2) \cdots \pi(N - 1 \to N), \tag{32}$$

where $\pi(i \to i+1)$ is the probability to perform the corresponding rotamer move during the rotamer Monte Carlo segment, and the sum is over all the paths that connect state t', 0 to state t', N (whose number is enormous). Effectively, the move probability takes the form of a path integral [9], where each path connects the high energy, post-mutation state t', 0 and the partly relaxed state t', N, and is weighted according to its probability of occurrence.

To generate a Markov chain with Boltzmann populations of states, using the Metropolis scheme (8), we would like to compute the ratio $\alpha(t, 0 \to t', N)/\alpha(t', N \to t, 0)$ of move probabilities. In the reverse move, $t', N \to t, 0$, the rotamer phase of the move happens first and the mutation phase $t' \to t$ last. Notice that for the segments $i \to i+1$ and $i+1 \to i$ of the direct and reverse moves, Eq. (8) leads to

$$\pi(i \to i+1) = \pi(i+1 \to i) \exp(-\beta \delta E_i), \tag{33}$$

where $\delta E_i = E(i+1) - E(i)$. Let us denote $t', 0 \stackrel{d}{\to} t', N$ the entire path $0 \to 1 \to \cdots \to N$ from t', 0 to t', N, where "d" is for "downhill". Let $t', N \stackrel{u}{\to} t', 0$ be the same path in the opposite, "uphill" direction. We then have

$$\pi(t', 0 \xrightarrow{d} t', N) = \pi(t', N \xrightarrow{u} t', 0) \exp(-\beta \Delta E'_{0N}), \tag{34}$$

where $\Delta E'_{0N} = E(t', N) - E(t', 0)$. Thus, the ratio of forward and backward π values does not depend on the particular path, but only the endpoint energies. We also have

$$\sum_{d} \pi(t', 0 \stackrel{d}{\to} t', N) = \exp(-\beta \Delta E'_{0N}) \sum_{u} \pi(t', N \stackrel{u}{\to} t', 0), \tag{35}$$

where the lefthand sum is over all the forward (direct) paths and the righthand sum is over all the backward (reverse) paths. Returning now to Eq. (32), we have

$$\frac{\alpha(t, 0 \to t', N)}{\alpha(t', N \to t, 0)} = \frac{\alpha(t \to t')}{\alpha(t' \to t)} \times \frac{\sum_{d} \pi(t', 0 \overset{d}{\to} t', N)}{\sum_{u} \pi(t', N \overset{u}{\to} t', 0)}$$

$$= \frac{\alpha(t \to t')}{\alpha(t' \to t)} \times \exp(-\beta \Delta E'_{0N}) \tag{36}$$

The sums over the forward and backward paths have cancelled out.

Thus, we have a simple, closed expression for the ratio of probabilities to choose the forward and backward trial moves, $t, 0 \to t', N$ and $t', N \to t, 0$. However, it is only really useful in a classic Metropolis scheme if we are prepared to assume there is detailed balance between the forward and backward moves. Unfortunately, this is very unlikely in practice. Instead, the flux from t', N back to t, 0 is more likely to follow a separate collection of direct hybrid moves, where the backward mutation $t' \to t$ occurs first and rotamer relaxation next (rather than the reverse paths that appear on the right of Eqs. 34, 35).

1.8.2 A detailed balance assumption

We expect that most of the $t, 0 \to t', N$ transitions will be accomplished by direct hybrid moves, of the form $t, 0 \to t', 0 \to t', N$. Similarly, most of the $t', N \to t, 0$ transitions will be accomplished by direct hybrid moves, of the form $t', N \to t, N \to t, 0$; only a small fraction will be accomplished by reverse hybrid moves, of the form $t', N \to t', 0 \to t, 0$ (Fig. 5).

Therefore, instead of assuming the flux is balanced along all pairs of forward, direct and backward, reverse moves, we make a weaker assumption: the flux along both types of forward moves (direct and reverse) is balanced by both types of backward moves. This condition is "less detailed" than direct/reverse balance, but much more plausible. Mathematically, it is expressed by the relation:

$$N(t,0)\pi(t,0\to t',N) = N(t',N)\pi(t',N\to t,0).$$
(37)

Here, N(t,0) and N(t',N) are the equilibrium populations of the initial and final states. The forward transition probability $\pi(t,0\to t',N)$ is a sum over two classes of elementary

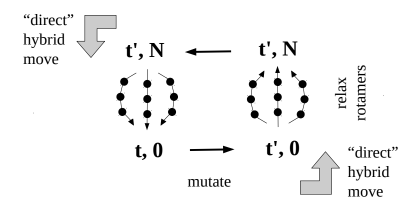


Figure 5: Direct hybrid MC moves. A $t \to t'$ mutation followed by N rotamer moves.

moves: (a) direct moves where $t \to t'$ occurs first followed by N elementary rotamer moves and (b) reverse moves where the N rotamer moves occur first, followed by the mutation. This second class presumably carries a small flux. The situation for the backward transitions is symmetrical (Fig. 5). Making the sum over the two classes of moves explicit, we have:

$$\frac{N(t',N)}{N(t,0)} = \frac{acc(t,0 \to t',N)}{acc(t',N \to t,0)} \times \frac{\alpha(t \to t')}{\alpha(t' \to t)} \times \frac{\alpha(t',0 \to t',N) + \alpha(t,0 \to t,N)}{\alpha(t,N \to t,0) + \alpha(t',N \to t',0)}$$
(38)

We would like to choose acc so that this ratio is equal to the ratio of Boltzmann probabilities, $e^{-\beta\Delta E_{on}}$. For now, we assume the mutation moves have equal probabilities, $\alpha(t \to t') = \alpha(t' \to t)$. From Eq. (36), we also have

$$\alpha(t', 0 \to t', N) = \alpha(t', N \to t', 0) \exp(-\beta \Delta E'_{0N})$$

$$\alpha(t, N \to t, 0) = \alpha(t, 0 \to t, N) \exp(+\beta \Delta E_{0N})$$
(39)

where $\Delta E_{0N} = E(t, N) - E(t, 0)$, analogous to $\Delta E'_{0N}$ above. Therefore,

$$\frac{N(t',N)}{N(t,0)} = \frac{acc(t,0 \to t',N)}{acc(t',N \to t,0)} \times \frac{\alpha(t',0 \to t',N) + \alpha(t,N \to t,0)e^{-\beta\Delta E_{0N}}}{\alpha(t,N \to t,0) + \alpha(t',0 \to t',N)e^{+\beta\Delta E'_{0N}}}$$

$$= \frac{acc(t,0 \to t',N)}{acc(t',N \to t,0)} \times \frac{\alpha(t',0 \to t',N) + \alpha(t,N \to t,0)e^{-\beta\Delta E_{0N}}}{\alpha(t',0 \to t',N) + \alpha(t,N \to t,0)e^{-\beta\Delta E'_{0N}}} \times e^{-\beta\Delta E'_{0N}}$$
(40)

To obtain Boltzmann statistics, the acceptance probabilities should obey:

$$\frac{acc(t', N \to t, 0)}{acc(t, 0 \to t', N)} = e^{\beta(\Delta E_{on} - \Delta E'_{0N})} \times \frac{\alpha(t', 0 \to t', N) + \alpha(t, N \to t, 0)e^{-\beta\Delta E_{0N}}}{\alpha(t', 0 \to t', N) + \alpha(t, N \to t, 0)e^{-\beta\Delta E'_{0N}}}$$
(41)

where $\Delta E_{on} = E(n) - E(o) = E(t', N) - E(t, 0)$. Recall that $\alpha(t', 0 \to t', N) = \sum_{p} \pi(t', 0 \to t', N)$. The rightmost fraction in (41) does not cancel out, because the rotamer energy changes ΔE_{0N} , $\Delta E'_{0N}$ that appear in the numerator and denominator occur in two different sequence contexts, t and t'. Thus, while acceptance probabilities that lead to Boltzmann statistics can be written explicitly in a fairly compact form, we have no simple, exact way to compute them in practice.

One route is to look for physical approximations for the right side of (41). Notice that in the initial exponent, $\Delta E_{on} - \Delta E'_{0N} = E(t',0) - E(t,0)$, the energy change due to the mutation at the beginning of the hybrid move, before rotamer relaxation. This energy change is often very large, and would lead by itself to a tiny move acceptance rate. The idea of the hybrid move is to attentuate this exponent by the rotamer relaxation energies. The pathways that appear on the right of (41), $t', 0 \to t', N$ and $t, N \to t, 0$ both tend to restore the rotamers to a more favorable state (t', N and t, 0 respectively). Explicit approximations for the time dependence of the energy could be obtained from linear response theory [10, 11]. For now, we simply note that with our definitions, $\Delta E'_{0N}$ is typically large and negative while ΔE_{0N} is large and positive. The "downhill" probabilities $\alpha(t', 0 \to t', N)$ and $\alpha(t, N \to t, 0)$ are both expected to be significant. If we then neglect the second term in the numerator and the first term in the denominator, we obtain

$$\frac{acc(t', N \to t, 0)}{acc(t, 0 \to t', N)} \approx e^{\beta \Delta E_{on}} \times \frac{\alpha(t', 0 \to t', N)}{\alpha(t, N \to t, 0)}$$
(42)

A simple heuristic would then be to approximate the ratio on the right by one and simply accept or reject the hybrid move based on the overall energy change with the simplest Metropolis rule. Preliminary numerical tests are promising (K. Druart, underway).

1.8.3 A configuration bias approach

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