Supersymmetric Langevin equation to explore free energy landscapes

Alessandro Mossa and Cecilia Clementi
Department of Chemistry, Rice University, 6100 Main Street, Houston, Texas 77005
(Dated: September 30, 2018)

The recently discovered supersymmetric generalizations of Langevin dynamics and Kramers equation can be utilized for the exploration of free energy landscapes of systems whose large time-scale separation hampers the usefulness of standard molecular dynamics techniques. The first realistic application is here presented. The system chosen is a minimalist model for a short alanine peptide exhibiting a helix-coil transition.

PACS numbers: 02.70.Ns, 87.15.Aa, 05.10.Gg
Keywords: Reaction paths, Molecular dynamics, Supersymmetry, Helix-coil transition, Time-scale separation

I. SUPERSYMMETRIC KRAMERS EQUATION

We consider a system of \( n \) interacting particles in the 3-dimensional space, defined by the Hamiltonian

\[
\mathcal{H} = \frac{p^2}{2m} + V(q),
\]

(1)

where the vectors \( q = (q_1, \ldots, q_n) \) and \( p = (p_1, \ldots, p_n) \) indicate the positions and momenta associated to the particles, and \( V(q) \) is the interaction potential. To simplify the notation, we assign to each particle the same friction coefficient \( \gamma \), and \( \eta \) is a Gaussian white noise:

\[
\langle \eta_\mu(t) \rangle = 0,
\]

(3)

\[
\langle \eta_\mu(t) \eta_\nu(t') \rangle = \delta_{\mu \nu} \delta(t - t').
\]

(4)

The indices \( \mu \) and \( \nu \) run over all the configuration space degrees of freedom \( 1, \ldots, N \), with \( N = 3n \).

The phase space probability density \( W(q, p, t) \) evolves according to the Kramers equation

\[
\frac{\partial}{\partial t} W(q, p, t) = -H_K W(q, p, t),
\]

(5)

where

\[
H_K = \sum_{\mu=1}^{N} \left[ \frac{\partial}{\partial q_\mu} \left( \frac{p_\mu}{m} \right) - \frac{\partial}{\partial p_\mu} \left( m \gamma T \frac{\partial}{\partial p_\mu} + \gamma p_\mu + \frac{\partial V}{\partial q_\mu} \right) \right].
\]

(6)

The Kramers equation can be rewritten as a continuity equation for the probability current

\[
J_{q_\mu} = \frac{p_\mu}{m} W(q, p, t)
\]

(7)

\[
J_{p_\mu} = - \left( m \gamma T \frac{\partial}{\partial p_\mu} + \gamma p_\mu + \frac{\partial V}{\partial q_\mu} \right) W(q, p, t).
\]
It has been shown\textsuperscript{11, 13} that a hidden supersymmetry is associated with the Kramers equation: By extending the space with $4N$ fermion operators
\begin{equation}
\{a_{\mu}, a_{\mu}^\dagger\} = \delta_{\mu\nu} \quad \{b_{\mu}, b_{\mu}^\dagger\} = \delta_{\mu\nu},
\end{equation}
a supersymmetric extension of Eq. (5) is obtained
\begin{equation}
H_{SK} = H_K + \frac{1}{m} \sum_{\mu,\nu=1}^{N} \frac{\partial^2 V}{\partial q_\mu \partial q_\nu} b_\mu^\dagger a_\nu + \sum_{\mu=1}^{N} (\gamma b_\mu^\dagger b_\mu - a_\mu^\dagger a_\mu).
\end{equation}
By defining a $2N$-component vector $\mathbf{x}$ such that $x_\mu = q_\mu$ and $x_{N+\mu} = p_\mu$, for $\mu = 1, \ldots, N$ the evolution operator Eq. (11) can be expressed in compact notation
\begin{equation}
H_{SK} = H_K + \sum_{i,j=1}^{2N} A_{ij} c_i^\dagger c_j,
\end{equation}
where $(c_1, \ldots, c_{2N}) = (a_1, \ldots, a_N, mb_1, \ldots, mb_N)$, and the matrix $A$ is
\begin{equation}
A = \begin{pmatrix}
0 & -\delta_{\mu\nu}/m \\
\frac{\partial^2 V}{\partial q_\mu \partial q_\nu} & \gamma \delta_{\mu\nu}
\end{pmatrix}.
\end{equation}
The solution to the supersymmetric version of Eq. (5) can be expressed in the form
\begin{equation}
|\psi^{(k)}(\mathbf{x}, t)\rangle = \sum_{i_1,\ldots,i_k} \psi_{i_1,\ldots,i_k}(\mathbf{x}, t) c_{i_1}^\dagger \cdots c_{i_k}^\dagger |\rangle,
\end{equation}
where the function $\psi_{i_1,\ldots,i_k}(\mathbf{x}, t)$ has the physical meaning of probability density in the phase space, $|\rangle$ is the fermion vacuum, and $k$ is the fermion number, that is, an eigenvalue of the operator $N_f = \sum_i c_i^\dagger c_i$. By using this notation, the supersymmetric extension of Eq. (5) is written as
\begin{equation}
\frac{\partial}{\partial t} |\psi^{(k)}(\mathbf{x}, t)\rangle = -H_{SK} |\psi^{(k)}(\mathbf{x}, t)\rangle.
\end{equation}

\section{II. SUPERSYMMETRIC MOLECULAR DYNAMICS}

Let us first consider the solution to Eq. (13) in the zero-fermion sector, where $|\psi^{(0)}(\mathbf{x}, t)\rangle = W(\mathbf{x}, t)|\rangle$. In this case we simply recover the Kramers equation (5). If we start from some initial condition $|\psi(\mathbf{x}, 0)\rangle$, we can expand the generic state $|\psi(\mathbf{x}, t)\rangle$ into right eigenvectors $|\psi_\alpha^R(\mathbf{x})\rangle$ of the operator $H_K$
\begin{equation}
|\psi(\mathbf{x}, t)\rangle = \sum_\alpha C_\alpha(t) |\psi_\alpha^R(\mathbf{x})\rangle,
\end{equation}
so that Eq. (5) yields
\begin{equation}
|\psi(\mathbf{x}, t)\rangle = \sum_\alpha C_\alpha(0) e^{-\lambda_\alpha t} |\psi_\alpha^R(\mathbf{x})\rangle,
\end{equation}
where $H_K |\psi_\alpha^R\rangle = \lambda_\alpha |\psi_\alpha^R\rangle$. As $t$ increases, this sum is obviously more and more dominated by the eigenvectors with the smallest eigenvalues. For $t \to \infty$, only the stationary state (defined by $\lambda = 0$) survives. If the system is characterized by the presence of two (or more) well separated time-scales $\tau_{fast} \ll \tau_{slow}$, a corresponding gap is also present in the spectrum of $H_K$.

It follows that at a time $t$ such that $\tau_{fast} \ll \tau_{slow}$, the evolution of the system is well approximated by a linear superposition of the $K$ right eigenvectors below the gap:
\begin{equation}
|\psi(\mathbf{x}, t)\rangle \approx \sum_{\alpha=0}^{K-1} C_\alpha(0) e^{-\lambda_\alpha t} |\psi_\alpha^R(\mathbf{x})\rangle.
\end{equation}

In the framework of the master equation formulation of non-equilibrium statistical mechanics, it can be proved\textsuperscript{14, 15, 16} that $K$ suitable linear combinations of the right eigenvectors $|\psi_\alpha^R\rangle$ below the gap exist such that the associated probability densities $W(\mathbf{q}, \mathbf{p}, t)$ are positive normalized distributions, nonzero only on non-overlapping regions of the configuration space, and stationary on time-scales much shorter than $\tau_{slow}$. One can therefore use these states for a rigorous and general definition of metastability. It is important to stress that this results hold true independently on the origin of the time-scale separation.

The probability distribution $W(\mathbf{x}, t)$ can be used to define a dynamic free energy:
\begin{equation}
\mathcal{F}(t) = \int \frac{d^{2N} \mathbf{x}}{h^{2N}} [H(\mathbf{x})W(\mathbf{x}, t) + TW(\mathbf{x}, t) \ln W(\mathbf{x}, t)].
\end{equation}

For $t \to \infty$ the probability distribution tends to the Boltzmann distribution
\begin{equation}
\lim_{t \to \infty} W(\mathbf{q}, \mathbf{p}, t) \approx \frac{1}{Z} \exp \left( -\frac{\mathcal{H}(\mathbf{q}, \mathbf{p})}{T} \right),
\end{equation}
where $Z$ is the partition function. It follows that
\begin{equation}
\lim_{t \to \infty} \mathcal{F}(t) = -T \ln Z,
\end{equation}
that is the equilibrium definition of the Helmholtz free energy in the canonical ensemble. Usual constant temperature MD simulations are limited to the study of the zero-fermion sector: for a given potential $V(\mathbf{q})$ the Langevin equation is numerically integrated for a time $\tau_{slow} \gg \tau_{slow}$ large enough to reach equilibrium.

In the one-fermion sector, on the other hand, the wavefunction Eq. (12) reads
\begin{equation}
|\psi^{(1)}(\mathbf{x}, t)\rangle = \sum_{i=1}^{2N} \psi_i(\mathbf{x}, t) c_i^\dagger |\rangle,
\end{equation}
and Eq. (13) may be written as
\begin{equation}
\frac{\partial}{\partial t} \psi_i(\mathbf{x}, t) = -H_K \psi_i(\mathbf{x}, t) - \sum_{j=1}^{2N} A_{ij} \psi_j(\mathbf{x}, t).
\end{equation}
where we have made use of Eq. (10). This equation can be solved with the ansatz \( \psi_i(x, t) = \varphi(x, t) w_i(t) \), where \( w \) is a vector of dimension \( 2N \) that does not depend on \( x \equiv (q, p) \), and \( \varphi(x, t) \) evolves with the Kramers equation

\[
\frac{\partial}{\partial t} \varphi(x, t) = -H_K \varphi(x, t) .
\] (22)

This leaves for the vector \( w \) the evolution equation

\[
\frac{d}{dt} w_i = -\sum_{j=1}^{2N} A_{ij} w_j .
\] (23)

In order to avoid a divergence of the norm of \( w \), Eq. (23) can be modified by adding a term:

\[
\frac{d}{dt} w_i = \mathcal{N}(w) w_i - \sum_{j=1}^{2N} A_{ij} w_j .
\] (24)

The norm \( |w| \) is now constant provided that we choose

\[
\mathcal{N}(w) = \frac{w^t Aw}{|w|^2} .
\] (25)

The joint distribution \( W(x, w, t) \) evolves according to

\[
\frac{\partial W}{\partial t} = \left[ -H_K - \mathcal{N}(w) + \sum_{i=1}^{2N} \frac{\partial}{\partial w_i} \left( \sum_{j=1}^{2N} A_{ij} w_j - \mathcal{N}(w) w_i \right) \right] W ,
\] (26)

as can be checked by defining

\[
\psi_i(x, t) = \int d^{2N} w w_i W(x, w, t)
\] (27)

and integrating by parts.

The rules of SuSy MD are easily read from the RHS of Eq. (26). We are going to explore the free energy landscape by means of “walkers” moving around in the phase space according to the usual Langevin dynamics (first term) and each walker carries a “compass” \( w \) which evolves with Eq. (24) (third term). The second term tells us that the number of walkers grows or decreases with rate \( -\mathcal{N}(w) \).

How does the presence of different time-scales reflect in the 1-fermion sector of the spectrum of \( H_{SK} \)? In a simplified setting where entropy plays no role and the separation of time-scales is purely due to the characteristics of the energy landscape, the use of a WKB technique in the limit \( T \to 0 \) shows explicitly [10] that, while the 0-fermion states are Gaussians centered on the local minima of the energy, the correspondent (i.e., related by the supersymmetry) 1-fermion states are the “reduced current” densities [11] (obtained by applying the SuSy charge operator to the probability currents [7]), concentrated on the saddles that separate those minima. In other words, the dynamics given by Eqs. (2, 24) evolves in such a way that the walkers quickly (that is, on a time-scale larger than \( \tau_{fast} \) but much smaller than \( \tau_{slow} \)) organize themselves into trails going from one local minimum to another one by overcoming the energy barrier along the reaction path [9].

Since in the zero-fermion sector the right eigenvectors below the gap define the metastable states independently on the physical source of metastability, it is tempting to speculate that the interpretation of 1-fermion low-lying states as reaction paths holds also for the general case involving entropy, with a single reaction path in the free energy landscape standing now for a collection of paths in the phase space. As a matter of fact, in the zero-temperature limit the dynamic free energy Eq. (17) reduces to the energy, therefore we can think of the WKB argument in Ref. [11] as a rigorous proof, albeit given in a limiting case, of a more general statement. While the generalization of the proof to finite temperatures is currently in progress, we support here the validity of these ideas by showing that indeed SuSy MD can be used to efficiently identify reaction paths and saddle points on a free energy landscape, in a system where both entropic and energetic factors play a role.

III. THE HELIX-COIL TRANSITION

The choice of the helix-coil transition as test system is a natural one: It is a simple phenomenon, theoretically well understood [17], whose free energy is shaped by the competition between energy and entropy into a landscape with two well defined minima, corresponding to the folded and unfolded states (see Fig. 1). At the transition temperature \( T_f \) the two minima are equally
populated. By using a coarse-grained off-lattice model we keep relatively low the dimensionality of the phase space (72 degrees of freedom for our 12-monomer chain, see the Appendix for details), thus reducing the computational effort while retaining the relevant physical features of a typical two-state folder.

In order to visualize the results, we need to project the 72-dimensional phase space associated to our model onto a lower dimensional space spanned by a few reaction coordinates \( \xi \). Although the definition of appropriate reaction coordinates for the characterization of multidimensional biophysical processes is in general an area of active research [18], a fairly natural set of coordinates is determined free energy profile, at the transition temperature \( T_f \). Each contour marks an increase of free energy of 1 Kcal/mol. A logarithmic scale has been adopted to improve the readability of the figure: If an arrow in the picture is twice longer, the actual norm of the vector is ten times larger.

![Figure 2](image.png)
**FIG. 2:** Relative walkers’ density at \( t = 0 \) for two very different initial conditions, that lead to the same final result. The two initial distributions of walkers have been generated by: (Case A, shown in the left panel) Performing long equilibrium simulations around the transition temperature \( T_f \), and (Case B, shown in the right panel) performing very short unfolding simulations at a much higher temperature \( T \gg T_f \).

![Figure 3](image.png)
**FIG. 3:** The walkers’ distribution obtained by SuSy MD (as described in the text) identifies the transition state region and reaction paths for the helix-coil transition. The red arrows illustrate the orientation of the compasses associated to the walkers, and are superimposed to the independently determined free energy profile, at the transition temperature \( T_f \). Each contour marks an increase of free energy of 1 Kcal/mol.

The study of the system by means of SuSy MD first requires the generation of an initial distribution of a large number of walkers in the accessible phase space. Each walker \( \{x, w\} \) is then evolved independently according to Eqs. (2) and (24). Moreover, after each time step \( \delta t \), there is a probability \( |N(w)\delta t| \) for every walker of being eliminated if \( N(w) > 0 \) or cloned if \( N(w) < 0 \).

Figure 2 shows two different distributions of walkers’ initial configurations that have been used in this study. The distributions were generated by running MD simulations in very different conditions: The initial distribution of walkers shown in the left panel (case A, in the following) is obtained by performing equilibrium simulations around the folding temperature \( T \approx T_f \), over a very long timescale \( \Delta t \gg \tau_{\text{slow}} \), so that the initial walkers’ distribution mirrors faithfully the free energy landscape. On the contrary, the distribution shown in the right panel (case B) corresponds to configurations sampled during very rapid \( \Delta t \lesssim \tau_{\text{fast}} \) unfolding simulations at a temperature \( T \gg T_f \). Our experience is that the initial distribution of walkers does not affect the result, as long as the region of the landscape between the folded and the unfolded state is fairly populated.

In principle, the transition region is simply revealed by the alignment of the compasses: They are randomly oriented within the states, while along the transition path they display coherent behavior. In practice, one needs to
sift the points according to criteria such as the walkers density and the average rate \(N(w)\). After thorough testing, we have selected an analysis protocol consisting of the following three steps:

1. Select a time window;

2. Select a density threshold;

3. Select a threshold value for the variance of \(\vartheta\) (defined below).

In the following section we detail each step, showing all the phases of the process which leads from the raw data to the emergence of the reaction path.

The final result of our analysis is summarized in Fig. 3, where the selected walkers are superimposed on the free energy profile independently determined by means of extensive MD simulations and standard techniques. Remarkably, the walker positions and the orientation of their compasses clearly highlight the minimum free energy path connecting the native and the unfolded states. With a more restrictive choice of the various threshold values, the transition state region can be pinpointed as well. As predicted, the simulation time needed by the walkers to find the path is of the order of \(10^4\) time steps, significantly shorter than the characteristic time associated to activation process, which is around \(10^6\) time steps for the helix-coil transition considered here. We envision the time separation to be even more pronounced for more complex systems.

**IV. DATA ANALYSIS PROCEDURE**

**A. Effective migration and time window choice**

The reduced current we want to observe requires a time larger than \(\tau_{\text{fast}}\) (although much smaller than \(\tau_{\text{slow}}\)) to form. On the other hand the current disappears once the equilibrium is achieved. A look to the evolution of the walker density helps fixing the most profitable time window. As an example, we show in Fig. 4 several snapshots of the walker distribution obtained starting from the two different initial conditions displayed in Fig. 2. While case A reflects the Boltzmann distribution at \(T_f\), case B is quite far from equilibrium. Figure 4 compares the time evolution of the walkers’ density in the two cases. Finally, Fig. 5 shows that when the equilibrium is reached any difference due to the different initial conditions is lost.

Based upon the inspection of the walkers’ migration, we select as time windows the interval \([0.5, 6]\) ps for case A, and \([0.09, 0.36]\) ps for case B. The difference in the time scales of the walker’s migration is due to the fact that initial condition B is at higher temperature than initial condition A.

**B. Density threshold and rate distribution**

Once the time window is chosen, in order to reduce the unavoidable noise present in the data, we filter out all the points of the grid that are not consistently populated (i.e. have a density below a given threshold) during the migration process. The distribution of the walkers’ population in the space spanned by the reaction coordinates shown in Fig. 6 is given by all the walker configurations visited during all the independent simulations performed within the considered time window. In order to make the
FIG. 5: Over long time-scales $t \simeq \tau_{\text{slow}}$ the distribution of walkers reach equilibrium and the difference in the initial conditions is completely lost. The left figure shows the walker density at equilibrium for the initial condition A while the right figure corresponds to the initial condition B (see Fig. 2).

FIG. 6: Walkers’ density averaged over all the time snapshots in the chosen time window, as discussed in the text. The left figure shows the walker density obtained for the initial condition A while the right figure corresponds to the initial condition B (see Fig. 2).

choice of the density threshold somewhat less arbitrary, we adopt the following criterion: the threshold should be low enough that we do not disconnect the two metastable states, but high enough to have a fair statistics at each point of the grid. Within these two boundaries, we verified that the actual value of the threshold does not affect the final result. After inspection of Fig. 6, we choose the value 18 as density threshold for case A and 16 for B. The selected configurations cover the native state, the transition path and the unfolded state. Now we need some quantity to discriminate between the states and the reaction path.

This is a good place to explain the mechanism of the walkers’ effective migration. If we picture the average rate $N(w)$ for clonation/destruction (defined in Eq. (25)), we notice that the probability of clonation is larger in the unfolded state region (Fig. 7). This drives the effective migration. One may notice that the rate is everywhere negative: In fact, our implementation of the supersymmetric Langevin equation is characterized by the fact that the number of walkers grows exponentially. A random decimation of walkers when their number exceeds some maximum value is sufficient to solve the problem and does not introduce any significant bias in the final result.

C. The reaction path revealed

The walker density alone will not reveal the information we are most interested in: that is, where the reduced current is stronger. This information is stored in the “compasses” associated to the walkers: we expect the vectors to be strongly collinear in correspondence of the reaction path, and disordered within the states. The averaged value of the vector is not a reliable quantity to look at, because it can be affected by cancellations between vectors with same direction but different sign. It is convenient to define the direction angle $\vartheta \equiv \arctan(\xi_2/\xi_1)$, where $\xi_1, \xi_2$ are the reaction coordinates we are using: Root mean square deviation and helicity, respectively. The variance of $\vartheta$ is a good measure of the coherence between the directions of vectors in the same cell of our grid. Figure 8 shows that the variance is indeed a good marker for the reaction path. By combining the information of Figures 6, 7, 8 we select a set of walkers corresponding to densely populated regions, with an associated high clonation rate, and with a small variance of $\vartheta$.

Once a reasonable threshold is chosen for the variance of $\vartheta$, the resulting configurations can be compared with the free energy profile computed for the same model with traditional MD techniques. With a threshold value of 0.52 for case A and 0.45 for case B, the result is shown in Fig. 9. Each vector displayed in the figure at a given position $(\xi_1, \xi_2)$ represents an average over a small volume $d\xi_1 d\xi_2$ centered in $(\xi_1, \xi_2)$. All the figures were obtained with the values $d\xi_1 = 0.04$, and $d\xi_2 = 0.04$.

V. CONCLUSIONS

The results presented in this paper show that a supersymmetrically enhanced version of molecular dynamics can be efficiently used to identify transition states
FIG. 8: The average variance of the direction angle \( \vartheta = \arctan(\xi_2/\xi_1) \) (where \( \xi_1, \xi_2 \) are the reaction coordinates) indicates the region where the vectors associated to the walkers are more aligned. Results shown in the left figure are obtained with the initial condition A while the right figure corresponds to the initial condition B (see Fig. 2).

FIG. 9: The compasses of the selected walkers are compared with an independently derived free energy profile. The left figure shows the results obtained for the initial condition A while the right figure corresponds to the initial condition B (see Fig. 2). The red arrows illustrate the orientation of the compasses associated to the walkers, and are superimposed to the independently determined free energy profile, at the transition temperature \( T_f \). Each contour marks an increase of free energy of 1 Kcal/mol. Since there are big differences in the length of these vectors (as discussed in the text) a logarithmic scale has been adopted to improve the readability: If an arrow in the picture is twice longer, the actual norm of the vector is ten times larger.

and reaction paths in models of macromolecular systems characterized by a clear separation of time-scales \( \tau_{\text{slow}} \gg \tau_{\text{fast}} \). The great advantage of the method is that the simulation does not need to extend over the long time-scale \( \tau_{\text{slow}} \), since the SuSy Kramers spectrum contains from the very beginning all the information about the topology of the phase space \[1\]. The trade-off is that instead of a single trajectory, a large number of walkers are used to explore the phase space. However, since each single walker trajectory is extremely short, SuSy MD is easily and efficiently implemented in a parallel computing framework.

Although the theoretical/mathematical foundation of the SuSy MD approach has some similarities with the recently proposed Finite Temperature String (FTS) method \[22, 23\], there are important differences. A comparison of these methods clearly highlights relative strengths and weaknesses. While the FTS technique (as well as the transition path sampling \[24\] that similarly relies on evolving a string rather than a point-like object in the phase space) requires the definition of an initial and a final state, the SuSy walkers are able to find their own way without any previous knowledge of the configurational landscape. In addition, the SuSy approach does not require the FTS assumption that the isocommittor surface of the reaction could be locally approximated by a hyperplane. On the other hand, FTS-based approaches bypass the problems related to the choice of reaction coordinates \[18\], since they work directly in the high-dimensional phase space. Although the work presented in this paper was based on the \textit{a priori} knowledge of a good set of reaction coordinates, nothing in the method itself require such a step. It should be possible to modify the data analysis procedure in such a way that clusters of configurations along the reaction path are read directly in the phase space. We believe this to be a promising direction for further research.

Acknowledgments

We wish to thank Julien Tailleur for his kindness in sharing his experience, and the NSF-funded Institute for Pure and Applied Mathematics at UCLA where part of our work was performed. This work has been supported in part by grants from NSF (C.C. Career CHE-0349303, CCF-0523908, and CNS-0454333), and the Robert A. Welch Foundation (C.C. Norman Hackerman Young Investigator award and grant C-1570). The Rice Cray XD1 Cluster ADA used for the calculations is funded by NSF under grant CNS-0421109, and a partnership between Rice University, AMD, and Cray.

APPENDIX: EXPLICIT EXPRESSION OF THE POTENTIAL AND VALUES OF THE PARAMETERS

The system selected for our study is a Gō-like \[25\] model that uses a short alpha-helical segment as native structure. In particular, we chose the first 12 residues of chain A of the Alanine-zipper described in Ref. \[26\] (PDB code 1JCD) as native helical structure. The potential energy associated to the system is in the form:

\[
\text{potential} = \sum \text{parameters} \cdot \text{functions}
\]
\[ V = k_t \sum_{i=1}^{N_t-1} (r_i - r_i^{(0)})^2 + k_\theta \sum_{i=1}^{N_t-2} (\theta_i - \theta_i^{(0)})^2 + \sum_{i=1}^{N_t-3} \left[ k_\varphi^{(1)} (1 - \cos(\varphi_i - \varphi_i^{(0)})) + k_\varphi^{(2)} (1 - \cos 3(\varphi_i - \varphi_i^{(0)})) \right] \\
+ \epsilon_1 \sum_{(i,j) \in C} \left[(\frac{\sigma_{ij}}{r_{ij}})^{12} - 6 (\frac{\sigma_{ij}}{r_{ij}})^{10} \right] + \epsilon_2 \sum_{(i,j) \notin C} \left[(\frac{\sigma_0}{r_{ij}})^{12} \right] \tag{A.1} \]

where:

- The residues are numbered from 1 to \( N_R \) and their position is represented by the \( C_\alpha \) atoms;
- \( r_{ij} \) is the distance between residues \( i, j \), while \( r_i \equiv r_{i,i+1} \);
- \( \theta_i \) is the angle between the vector from residue \( i \) to \( i+1 \) and the vector from \( i+1 \) to \( i+2 \);
- \( \varphi_i \) is the dihedral angle formed by the residues \( i, i+1, i+2, i+3 \);
- \( \sum' \) denotes a sum over pairs of residues \( i, j \) with \( j - i \geq 4 \);
- \( C \) is the native contact map, that is the list of residue pairs that are in contact in the native structure;
- The constants \( r_i^{(0)}, \theta_i^{(0)}, \varphi_i^{(0)} \) are fixed by the corresponding values in the native structure;
- The parameters \( \sigma_{ij} \) are set equal to the distance between the \( C_\alpha \) atoms of residue \( i \) and \( j \) in the native structure.

The values of the remaining constants in Eq. (A.1) have been chosen as follows:

\[
\begin{align*}
  k_t &= 100 \text{ kcal/mol/Å}^2, & k_\varphi^{(1)} &= 1 \text{ kcal/mol} \\
  k_\theta &= 20 \text{ kcal/mol/rad}^2, & k_\varphi^{(2)} &= 0.5 \text{ kcal/mol} \\
  \epsilon_1 &= 5 \text{ kcal/mol} & \epsilon_2 &= 1 \text{ kcal/mol}
\end{align*}
\]

while \( \sigma_0 \) is equal to 3 Å, and the native contact map \( C \) is

\[
\{(1, 5), (2, 6), (3, 7), (4, 8), (5, 9), (6, 10), (7, 11), (8, 12)\}.
\]

The transition temperature \( T_0 \) of the system is defined as the temperature corresponding to a peak in the heat capacity curve. With our choice of the parameters we obtain \( T_f \approx 0.2 \epsilon_1/k_B \). All the thermodynamic quantities (including the free energy surface reported in Fig. 3) were obtained by combining extensive MD simulations at different temperature with the Weighted Histogram Analysis Method (WHAM) [27, 28].

In our implementation, the Langevin equation is solved by means of the second-order quasi-symplectic integrator described in Ref. [29], while the conservation of the norm of the vector \( \mathbf{w} \) is achieved by applying the implicit midpoint rule (see, for instance, Ref. [30]).

The friction coefficient entering the Langevin equation is set to \( \gamma = 2.5 \text{ ps}^{-1} \), and the mass of each particle is \( m = 100 \text{ amu} \). The time step used in all dynamical simulations is \( \delta t = 10^{-4} \text{ ps} \). The SuSy MD simulations used \( \sim 60,000 \) independent walkers for each temporal snapshot considered.

[1] D. J. Wales, Energy Landscapes (Cambridge University Press, Cambridge, 2003).
[2] L. R. Pratt, J. Chem. Phys. 85, 5045 (1986).
[3] A. F. Voter, Phys. Rev. Lett. 78, 3908 (1997).
[4] R. Elber, J. Meller, and R. Olender, J. Phys. Chem. B 103, 899 (1999).
[5] D. Passerone and M. Parrinello, Phys. Rev. Lett. 87, 108302 (2001).
[6] P. G. Bolhuis, D. Chandler, C. Dellago, and P. L. Geissler, Annu. Rev. Phys. Chem. 53, 291 (2002).
[7] W. E. W. Ren, and E. Vanden-Eijnden, Phys. Rev. B 66, 052301 (2002).
[8] P. Faccioli, M. Sega, F. Pederiva, and H. Orland, Phys. Rev. Lett. 97, 108101 (2006).
[9] S. Tănase-Nicola and J. Kurchan, Phys. Rev. Lett. 91, 188302 (2003).
[10] S. Tănase-Nicola and J. Kurchan, J. Stat. Phys. 116, 1201 (2004).
[11] J. Tailleur, S. Tănase-Nicola, and J. Kurchan, J. Stat. Phys. 122, 557 (2006).
[12] H. Risken, The Fokker–Planck Equation: Methods of Solution and Applications (Springer, Berlin, 1996).
[13] H. Kleinert and S. V. Shabanov, Phys. Lett. A 235, 105 (1997).
[14] B. Gaveau and L. S. Schulman, J. Math. Phys. 37, 3897 (1996).
[15] G. Biroli and J. Kurchan, Phys. Rev. E 64, 016101 (2001).
[16] A. Bovier, M. Eckhoff, V. Gayrard, and M. Klein, Commun. Math. Phys. 228, 219 (2002).
[17] B. H. Zimm and J. K. Bragg, J. Chem. Phys. 31, 526 (1959).
[18] P. Das, M. Moll, H. Stamati, L. E. Kavraki, and C. Clementi, Proc. Natl. Acad. Sci. USA 103, 9885 (2006).
[19] W. Kabsch, Acta Cryst. A 32, 922 (1976).
[20] W. Kabsch, Acta Cryst. A 34, 827 (1978).
[21] P. Das, C. J. Wilson, G. Fossati, P. Wittung-Staffshede, K. S. Matthews, and C. Clementi, Proc. Natl. Acad. Sci. USA 102, 14569 (2005).
[22] W. E, W. Ren, and E. Vanden-Eijnden, J. Phys. Chem. B 109, 6688 (2005).
[23] L. Maragliano, A. Fischer, E. Vanden-Eijnden, and G. Ciccotti, J. Chem. Phys. 125, 024106 (2006).
[24] C. Dellago, P. G. Bolhuis, and P. L. Geissler, Adv. Chem. Phys. 123, 1 (2002).
[25] C. Clementi, H. Nymeyer, and J. N. Onuchic, J. Mol. Biol. 298, 937 (2000).
[26] J. Liu and M. Lu, J. Biol. Chem. 277, 48708 (2002).
[27] A. M. Ferrenberg and R. H. Swendsen, Phys. Rev. Lett. 61, 2635 (1988).
[28] A. M. Ferrenberg and R. H. Swendsen, Phys. Rev. Lett. 63, 1195 (1989).
[29] R. Mannella, Phys. Rev. E 69, 041107 (2004).
[30] E. Hairer, C. Lubich, and G. Wanner, Geometric Numerical Integration: Structure-Preserving Algorithms for Ordinary Differential Equations (Springer, Berlin, 2002).