

Markov State Modelling for the folding of HP35 villin headpiece

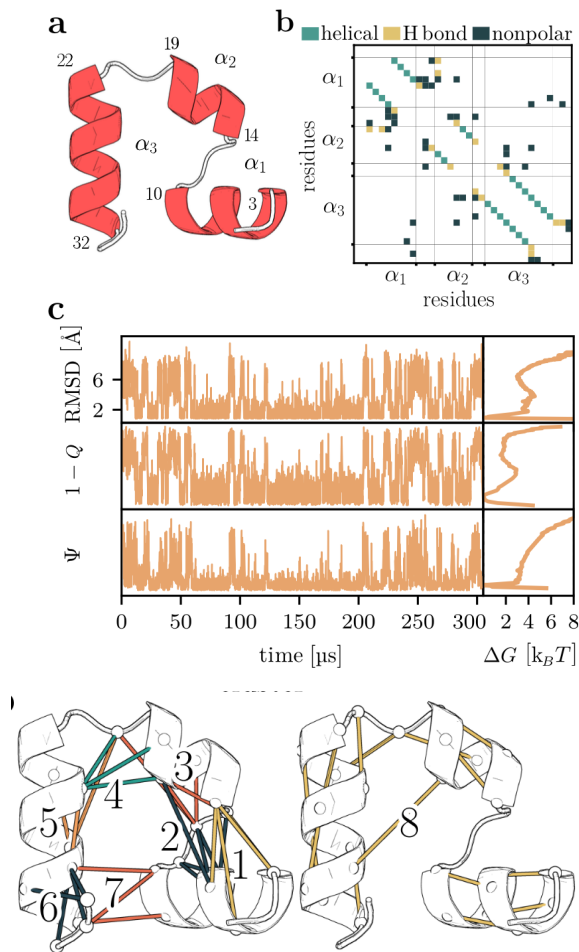
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I. INTRODUCTION

A. Brief description of the biological problem, knowns and unknowns

Markov State Models (MSMs) have been used for nearly two decades to extract kinetic information from molecular dynamics simulations and provide a coarse-grained description of the conformational space of biomolecules [6]. The classical pipeline for building MSMs consists of several steps, each involving a number of choices that can affect the quality of the final model. Although procedures have standardized over the years, still the process consists of stages where more than one choice is possible and free parameters must be optimized in lack of a clear minimization objective, making the process appear somewhat "handcrafted". Recently, deep learning approaches



After dimensionality reduction, conformations were partitioned into microstates using the k-means clustering algorithm.

MSM estimation and hyperparameter selection with VAMP We estimated the transition matrix from the empirical count matrix of transitions between microstates and applying a maximum likelihood estimator. The selection of the lag time was one of the hyperparameters to optimize and its optimization was done as explained in the next section.

The number of retained components and the number of microstates constitute important hyperparameters of the MSM construction procedure.

For tICA, the relevant hyperparameters are the number of retained time-lagged independent components and the tICA lag time (τ_{tICA}). The corresponding eigenvalues quantify the autocorrelation of the projected coordinates at lag time (τ_{tICA}).

Historically, the selection of these hyperparameters relied largely on heuristic criteria and subsequent validation of the resulting MSM through Chapman-Kolmogorov (CK) tests.

- If possible, present a model. This can be a molecular 'mechanism', 'scenario', 'reason'. For example: 'A and B belong to the same family'; 'mutation XD likely changes the interaction in liver'; 'in disease T we have less phosphorylation sites or the level of phosphorylation decreased'; 'in this experiment, there is a problem with degradation of protein P.' etc.
- The model can be presented as: 'propose', 'suggest', 'indicate', 'hypothesize', or even 'support' or 'demonstrate'. If possible try to present a cartoon figure or scheme.

V. CONCLUSIONS

One paragraph, emphasizing the main finding and formulate a message for the future (perspective), how to continue from here, what kind of further studies are needed. You may have Conclusion as chapter 5.

VI. REFERENCES

SUPPORTING INFORMATION

S1. Dimensionality reduction and clustering

Let us introduce common notation for both PCA and tICA. Let $\{\mathbf{x}(t)\}_{t=0}^{T-1}$ be a multidimensional, discrete time-series, where each snapshot is a column vector, of dimension D , corresponding to an arbitrary, vectorized representation of a protein conformation (e.g. a set of dihedral angles). Suppose the data has been sampled from a stationary and time-reversible stochastic process (with unknown propagator) **tocheck**.

Using the bracket notation $\langle x | := \mathbf{x}^T$, $|x\rangle := \mathbf{x}$, we define the covariance matrix:

with PCA, we can iterate this procedure and define the second tIC as the direction of maximal autocorrelation at lag time τ that is *uncorrelated* with the first:

$$\begin{aligned} |\hat{u}_2\rangle &= \langle u | \mathbf{C}_\tau | u \rangle \\ \text{subject to } \langle u | \mathbf{C}_0 | u \rangle &= 1 \\ \text{and } \langle \hat{u} | \mathbf{C}_\tau | \hat{u}_1 \rangle &= 0 \end{aligned} \quad (15)$$

and so on.

It is possible to show that the tICA procedure outlined corresponds to the whitening transformation followed by an ordinary eigenvalue decomposition of the time-lagged covariance matrix.

To relate this formulation to a standard eigenvalue problem, consider the