Data-driven molecular modeling with the generalized Langevin equation

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Abstract

The complexity of molecular dynamics simulations necessitates dimension reduction and coarse-graining techniques to enable tractable computation. The generalized Langevin equation (GLE) describes coarse-grained dynamics in reduced dimensions. In spite of playing a crucial role in non-equilibrium dynamics, the memory kernel of the GLE is often ignored because it is difficult to characterize and expensive to solve. To address these issues, we construct a data-driven rational approximation to the GLE. Building upon previous work leveraging the GLE to simulate simple systems, we extend these results to more complex molecules, whose many degrees of freedom and complicated dynamics require approximation methods. We demonstrate the effectiveness of our approximation by testing it against exact methods and comparing observables such as autocorrelation and transition rates.

Keywords: molecular dynamics, generalized Langevin equation, coarse-grained models, dimension reduction, data-driven parametrization

1 Introduction

Molecular dynamics methods simulate atomic trajectories using Newton’s second law of motion. Full atomic-detail molecular dynamics (MD) simulations are often prohibitively expensive due to the complexity and size of the systems under study. Model reduction based on surrogates [1–6] and projection operators [7, 8] is a popular approach for reducing dimension and complexity in a wide range of computational science applications. One such model is the generalized Langevin equation (GLE) [7, 8], which describes the system in terms of collective degrees of freedom and simulates dynamics in terms of coarse-grained collective variables (CVs). The GLE reduces the problem size by only explicitly representing the dynamics of these CVs; the remaining degrees of freedom are described implicitly. GLE-based approaches have been successfully used in a variety of application areas [9–14]. An important component of the GLE is a time-dependent memory kernel that accounts for the implicit degrees of freedom and their impact on the evolution of the explicitly resolved CVs. This memory term plays a crucial role in non-equilibrium dynamics but is often hard to characterize and evaluate,
particularly for high-dimensional systems\textsuperscript{15,17}. The kernel is sometimes simplified to reduce computational requirements; however, this often renders the model unable to accurately represent system dynamics\textsuperscript{15,20}.

Ideally, construction of the memory kernel should balance computational cost and accuracy. Previous work by the authors\textsuperscript{21} introduced a data-driven approach to parameterize the GLE memory kernel via a rational approximation in Laplace space. This modeling ansatz—along with the introduction of appropriate auxiliary variables—transforms the GLE into an extended system driven by white noise, where the second fluctuation-dissipation theorem (FDT)\textsuperscript{22} can be satisfied by properly choosing the covariance matrix. Numerical studies on simple systems (a tagged particle in solvent) show that this approach can successfully characterize the non-equilibrium dynamics beyond Einstein’s Brownian motion theory and accurately predicts observables such as transition rates between a double-well potential. In the data-driven algorithm, modeling accuracy relies on the approximation order of the memory kernel. Data-driven model reduction methods have also been developed others using a variety of approaches\textsuperscript{23–26}. Additionally, Zhu and Venturi have demonstrated the use of polynomial approximations of memory kernels for GLE-like problems\textsuperscript{27}.

In this work, we extend the data-driven parameterization approach\textsuperscript{21} to construct a reduced model for the small molecule system of benzyl bromide (BnBr) in explicit water. We recently developed a data-driven approach\textsuperscript{5} for uncertainty quantification of the equilibrium properties (e.g., solvation energy) with respect to the non-Gaussian conformation fluctuations using this solvated BnBr system. To quantify the non-equilibrium dynamics, the non-Markovian memory will need to be accurately constructed. In particular, this system is more complex than the benchmark problems considered previously by us\textsuperscript{21}: its energy landscape has multiple energetic minima and both the intra- as well as inter-molecular interactions contribute to the energy-dissipation process. On the other hand, the small size of BnBr allows MD simulations to achieve near-ergodic sampling of its conformational space within a tractable amount of time. The transition rate between the two conformational states can be directly evaluated by MD simulation and compared with the predictions from the reduced model. Recently, similar work has been reported by Lee and co-workers\textsuperscript{28}, where a reduced model of the molecule alanine dipeptide is constructed by the GLE in terms of two dihedral angles and is then parameterized through time-series expansions. In the current study, we present an alternative approach that constructs the memory kernel in Laplace space based on a modification of our earlier approach. These modifications were made to accommodate the more complex gradient system we study in this work, see Section 2.2 for details. An advantage of our approach is that accuracy can be adaptively tuned by adjusting the order of the memory kernel approximation. We demonstrate the applicability of our GLE method on model reduction for molecules in aqueous environments.

2 Methods

2.1 Preliminaries

Before introducing the GLE, we discuss the CVs to be calculated from our BnBr simulations. We perform principal component analysis (PCA) on the BnBr atom positions $\mathbf{x}(t): [0, \infty) \mapsto \mathbb{R}^N$ and velocities $\dot{\mathbf{x}}(t)$ obtained from an MD trajectory, where $N$ is the number of degrees of freedom in the system (usually $N = 3n - 6$ for $n$ atoms). The covariance matrix $C \in \mathbb{R}^{N \times N}$ is defined as

$$C = \left\langle (\mathbf{x}(t) - \langle \mathbf{x}(t) \rangle)(\mathbf{x}(t) - \langle \mathbf{x}(t) \rangle)^T \right\rangle,$$

where $\langle \cdot \rangle$ denotes the ensemble average with respect to the equilibrium distribution of $\mathbf{x}$.

We project the BnBr trajectory onto the principal modes using the eigen-decomposition $C = \mathbf{V}\mathbf{D}\mathbf{V}^T$ to obtain the principal components $\mathbf{q}(t): [0, \infty) \mapsto \mathbb{R}^N$

$$\mathbf{q}(t) = \mathbf{V}^T(\mathbf{x}(t) - \langle \mathbf{x}(t) \rangle)$$

and associated velocities $\dot{\mathbf{q}}(t)$. In our study, we use the first principal component as our CV; however, it is possible to generalize our method to multi-dimensional as well as nonlinear CVs.
Generally, for a nonlinear CV \( f(\mathbf{x}) \), the mass matrix \( M \) is the diagonal matrix whose elements \( M_{ii} \) are given by

\[
M_{ii} = \left( \int \sum_{i=1}^{n} \frac{1}{\mu_i} \left( \frac{\partial f}{\partial x_i} \right)^2 \rho(x) d\mathbf{x} \right)^{-1},
\]

where \( \mu_i \) is the mass associated with the \( i \)-th atom and \( \rho \) is the equilibrium probability density function (PDF). In the case of our linear CV, the memory kernel function, and \( R \) and the GLE can be written as consisting of only coarse-grained terms \([28]\). We note that the mass matrix may also be approximated as a function of the CV, so that the GLE identity matrix. For details regarding the equivalence of the two formulæ, see Lange and Grubmüller \([29]\).

Given a mass matrix \( M \), the momentum \( \mathbf{p}(t) : [0, \infty) \rightarrow \mathbb{R}^N \) is defined as

\[
\mathbf{p}(t) = M \dot{\mathbf{q}}(t)
\]

and the GLE can be written as

\[
\dot{\mathbf{p}} = \mathbf{F}(\mathbf{q}) - \int_0^t K(t - \tau)\mathbf{q}(\tau) d\tau + \mathbf{R}(t),
\]

where \( \mathbf{F}(\mathbf{q}) : [0, \infty) \rightarrow \mathbb{R}^N \) is the conservative force, \( K(t) : [0, \infty) \rightarrow \mathbb{R}^N \times \mathbb{R}^N \) is the time-dependent memory kernel function, and \( \mathbf{R}(t) : [0, \infty) \rightarrow \mathbb{R}^N \) is the random noise modeled as a stationary Gaussian process with zero mean that satisfies the second FDT

\[
\langle \mathbf{R}(t) \mathbf{R}(t')^T \rangle = \beta^{-1} K(t - t').
\]

### 2.2 Constructing a rational approximation to the memory kernel

We define the correlation matrices \( \mathbf{G}(t) : [0, \infty) \rightarrow \mathbb{R}^N \times \mathbb{R}^N \) and \( \mathbf{H}(t) : [0, \infty) \rightarrow \mathbb{R}^N \times \mathbb{R}^N \) as

\[
\mathbf{G}(t) = \langle \dot{\mathbf{p}}(t) \mathbf{q}(0)^T - \mathbf{F}(\mathbf{q}(t)) \mathbf{q}(0)^T \rangle \\
\mathbf{H}(t) = \langle \dot{\mathbf{q}}(t) \mathbf{q}(0)^T \rangle
\]

such that the GLE (Eq. (2)) becomes

\[
\mathbf{G}(t) = -\int_0^t K(t - \tau)\mathbf{H}(\tau) d\tau
\]

with the assumption \( \langle \mathbf{R}(t) \mathbf{q}(0)^T \rangle = 0 \); see \([30]\) for details. We note that the definitions of \( \mathbf{G} \) and \( \mathbf{H} \) differ from our previous work \([21]\), where \( \mathbf{H} \) was defined as the velocity correlation matrix, i.e., \( \langle \dot{\mathbf{q}}(t) \mathbf{q}(0)^T \rangle \). However, our previous choice led to numerical instability in the present study. In particular, for a gradient system with free energy \( U(\mathbf{q}) \), the Green-Kubo relationship requires \( \int_0^{+\infty} \langle \dot{\mathbf{q}}(t) \mathbf{q}(0)^T \rangle dt = 0 \).

This equality arises because

\[
\lim_{t \rightarrow +\infty} \langle \mathbf{q}(t) \dot{\mathbf{q}}(0)^T \rangle = \int e^{-\beta U(\mathbf{q}')} \mathbf{q}' \dot{\mathbf{q}}(0)^T d\mathbf{q}' \equiv 0.
\]

As a result, the Markovian limit of Eq. (4) becomes ill-conditioned if \( \mathbf{H}(t) \) is chosen to be the velocity correlation matrix.

With \( \mathbf{G}(t) \) and \( \mathbf{H}(t) \) defined by Eq. (3), we can solve Eq. (4) by transferring this integral equation into frequency space using the Laplace transform \([31]\):

\[
\hat{\mathbf{G}}(\lambda) = \int_0^\infty \mathbf{G}(t) e^{-t/\lambda} dt, \quad \hat{\mathbf{H}}(\lambda) = \int_0^\infty \mathbf{H}(t) e^{-t/\lambda} dt, \quad \hat{\mathbf{K}}(\lambda) = \int_0^\infty \mathbf{K}(t) e^{-t/\lambda} dt,
\]

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such that Eq. (4) becomes
\[ \hat{G}(\lambda) = -\hat{K}(\lambda)\hat{H}(\lambda). \]  
(6)

Taking \( \lambda \to \infty \) of Eq. (5) gives
\[ \hat{G}(\infty) = \int_0^\infty G(t)dt, \quad \hat{H}(\infty) = \int_0^\infty H(t)dt, \quad \hat{K}(\infty) = \int_0^\infty K(t)dt. \]  
(7)

With \( \hat{G}(\lambda) \) and \( \hat{H}(\lambda) \) sampled from MD simulations, we construct the memory kernel \( \hat{K}(\lambda) \) in the form of
\[ \hat{K}(\lambda) \approx (1 - \sum_{m=1}^M B_m \lambda^m)^{-1} \left( \sum_{m=1}^M A_m \lambda^m \right), \]  
(8)

where the terms of the expression are matrices \( A_m, B_m \in \mathbb{R}^{N \times N} \). The highest-order coefficients of an \( M \)-order expansion can be found through the limit of Eq. (8):
\[ \lim_{\lambda \to \infty} \hat{K}(\lambda) = -B_M^{-1}A_M, \]  
(9)
as \( \hat{K}(\infty) = -\hat{G}(\infty)\hat{H}(\infty)^{-1} = - \left( \int_0^\infty G(t)dt \right) \left( \int_0^\infty H(t)dt \right)^{-1} \) by taking \( \lambda \to \infty \). Note that \( \hat{K}(\infty) \) recovers the friction tensor in Markovian limit.

To solve for the remaining unknown coefficients, there are two approaches. If high-order derivatives of \( H(t) \) and \( G(t) \) are available at \( t = 0 \), then \( \hat{K}(\lambda) \) can be (semi-analytically) constructed by the first approach described below. Alternatively, \( \hat{K}(\lambda) \) can be numerically constructed by an interpolation approach using \( \hat{G}(\lambda) \) and \( \hat{H}(\lambda) \) at interpolation points.

**Approach 1** The first approach involves coefficient matching and differentiation. First, we perform a Taylor expansion of \( \hat{K}(\lambda) \)
\[ \hat{K}(\lambda) = \sum_{n=1}^{\infty} \frac{\hat{K}^{(n)}(0)}{n!} \lambda^n. \]  
(10)
Substituting this expression into the left-hand side of Eq. (8) and matching with respect to \( \lambda \), we obtain the formula
\[ \frac{\hat{K}^{(n)}(0)}{n!} = A_n + \sum_{l+m=n} B_l \frac{\hat{K}^{(m)}(0)}{m!}. \]  
(11)
We can then determine the terms \( \hat{K}^{(i)} \) by differentiating Eq. (9). As an example, we compute the first-order coefficients. In this case, we use Eq. (11) to match coefficients with respect to \( \lambda^1 \):
\[ \hat{K}^{(1)}(0) = A_1. \]  
(12)
To find an expression for the derivative \( \hat{K}^{(1)}(0) \), we differentiate Eq. (6) and let \( \lambda \to 0 \)
\[ \hat{G}^{(3)}(0) = -[\hat{K}(0)\hat{H}^{(3)}(0) + 3\hat{K}^{(1)}(0)\hat{H}^{(2)}(0) + 3\hat{K}^{(2)}(0)\hat{H}^{(1)}(0) + \hat{K}^{(3)}(0)\hat{H}(0)] \]
\[ = -3\hat{K}^{(1)}(0)\hat{H}^{(2)}(0), \]  
(13)
noting that \( \lim_{\lambda \to 0} \hat{K}(\lambda) = \lim_{\lambda \to 0} \hat{H}(\lambda) = \lim_{\lambda \to 0} \hat{H}^{(1)}(\lambda) = 0 \) since \( \mathbf{q} \) and \( \mathbf{\dot{q}} \) are uncorrelated. Integrating Eq. (5) by parts and letting \( \lambda \to 0 \) gives [21]
\[ \hat{G}^{(i)}(0) = i! \cdot \hat{G}^{(i-1)}(0), \quad \hat{H}^{(i)}(0) = i! \cdot \hat{H}^{(i-1)}(0), \quad \hat{K}^{(i)}(0) = i! \cdot \hat{K}^{(i-1)}(0). \]  
(14)
Combining Eq. (14) with Eq. (13), we arrive at the following expressions for the first-order coefficients:
\[ A_1 = -\hat{G}^{(2)}(0)[\hat{H}^{(1)}(0)]^{-1} \]  
(15)
\[ B_1 = -A_1 \hat{K}(\infty)^{-1}. \]  
(16)
Approach 2  The second approach to solve for unknown coefficients also starts with Eq. (9). However, in this approach, the memory kernel is constructed by interpolation at discrete values of \( \lambda \). For an \( M \)-order approximation, we choose a set of points \( \lambda_1, \lambda_2, \ldots, \lambda_{2M-1} \in (0, \infty) \) and solve for the coefficients such that the approximate memory kernel (Eq. (8)) interpolates the exact memory kernel at the chosen set of points.

Our previous work used the first approach since the correlation matrices \( G \) and \( H \) were defined differently, allowing access to higher-order derivatives at \( t = 0 \). In contrast, for the new correlation matrices defined in Eq. (5), high-order information is no longer available. As such, we use the second approach in this current work. We note that the choice of the interpolation points is somewhat ad hoc for the present study, we chose points close to \( \lambda = 0 \) because the dynamics in the \( \text{BnBr} \) time domain fluctuated more prominently toward the origin. An example is shown in Section 3.2.1.

2.3 Representing the GLE with extended dynamics driven by white noise

Once we have determined coefficients of the rational memory term, we can construct a new approximate GLE system \( [21] \). We illustrate by deriving the extended system in the first-order case. We know from Eq. (8) that the first-order rational approximation for \( \hat{K}(\lambda) \) interpolates the exact memory kernel at the chosen set of points.

\[
\hat{K}(\lambda) \approx (1 - B_1 \lambda)^{-1}(A_1 \lambda).
\]

Taking the inverse Laplace transform, \( \mathcal{L}^{-1} \), we obtain

\[
K(t) = \mathcal{L}^{-1}\left\{\hat{K}(\lambda)\right\} \approx A_1 e^{B_1 t}.
\]

Let us define the auxiliary variable \( d(t) : [0, \infty) \mapsto \mathbb{R}^{MN} \), where \( M \) is the order of the rational approximation (e.g., \( M = 1 \) for this derivation), as

\[
d(t) = -\int_0^t K(t - \tau)\dot{q}(\tau)d\tau + \mathbf{R}(t)
\approx -\int_0^t A_1 e^{B_1 (t-\tau)}\dot{q}(\tau)d\tau + \mathbf{R}(t).
\]

Using the Leibniz integral rule, we can differentiate \( d(t) \):

\[
\dot{d}(t) = -A_1 \dot{q}(t) - B_1 \int_0^t A_1 e^{B_1 (t-\tau)}\dot{q}(\tau)d\tau + \dot{\mathbf{R}}(t).
\]

As discussed in Section 2.4, the colored noise term \( \mathbf{R}(t) \) must be chosen to obey the FDT. Deferring the details to Section 2.4, the detailed colored noise can be expressed in terms of the initial condition \( d(0) \) and a simple white noise term \( W(t) \):

\[
\mathbf{R}(t) = \int_0^t e^{B_1 (t-\tau)} W(\tau)d\tau + e^{B_1 t} d(0),
\]

which is further discussed in the next section. Using the Leibniz integral rule again, we can write \( \dot{d}(t) \):

\[
\dot{d}(t) = -A_1 \dot{q}(t) - B_1 \int_0^t A_1 e^{B_1 (t-\tau)}\dot{q}(\tau)d\tau
+ W(t) + B_1 \int_0^t e^{B_1 (t-\tau)} W(\tau)d\tau + B_1 e^{B_1 t} d(0).
\]

Note that

\[
B_1 \int_0^t e^{B_1 (t-\tau)} W(\tau)d\tau + B_1 e^{B_1 t} d(0) = B_1 \mathbf{R}(t)
B_1 \int_0^t A_1 e^{B_1 (t-\tau)} q(\tau)d\tau = B_1 \dot{d}(t) - B_1 \mathbf{R}(t)
\]
and so Eq. (17) can be written as
\[ \dot{d}(t) = B_1 d(t) - A_1 \dot{q}(t) + W(t) \]
to obtain the first-order approximate GLE system:
\[ \begin{align*}
\dot{q} &= M^{-1} p, \\
\dot{p} &= F(q) + d, \\
\dot{d} &= B_1 d - A_1 \dot{q} + W.
\end{align*} \tag{18} \]

Higher-order approximations are obtained by generalizing the procedure above to obtain
\[ \begin{align*}
\dot{q} &= M^{-1} p, \\
\dot{p} &= F(q) + Z^T d, \\
\dot{d} &= B d - QZ \dot{q} + W,
\end{align*} \tag{19} \]
where the symmetric positive definite matrix \( Q \in \mathbb{R}^{MN \times MN} \) and the matrix \( Z \in \mathbb{R}^{MN \times N} \) are determined by matching Eq. (8) with the equation \( \dot{K}(\lambda) = Z^T e^B t Q Z \). The matrix \( B \) is dependent on order; e.g., a fourth-order approximation would have the form
\[ B = \begin{pmatrix} 0 & 0 & 0 & B_4 \\ 1 & 0 & 0 & B_3 \\ 0 & 1 & 0 & B_2 \\ 0 & 0 & 1 & B_1 \end{pmatrix}. \]

### 2.4 Initial and noise conditions to satisfy the second FDT

Recall that \( R(t) \) in Eq. (2) simulates system noise as a colored noise that must satisfy the second FDT. Through our extended GLE system, we can replace \( R(t) \) with a simpler white noise term \( W(t) \) and choose the initial and noise conditions for \( W(t) \) and \( d(t) \) to ensure that the colored noise generated by these extended dynamics also satisfies the second FDT [21]. For the first-order approximation, the initial and noise conditions are
\[ \begin{align*}
\langle d(0) d(0)^T \rangle &= \beta^{-1} A_1 \\
\langle W(t) W(t')^T \rangle &= \beta^{-1} (B_1 A_1 + A_1 B_1^T) \delta(t - t'),
\end{align*} \tag{20} \]
and for higher-order approximations, the initial conditions are
\[ \begin{align*}
\langle d(0) d(0)^T \rangle &= \beta^{-1} Q \\
\langle W(t) W(t')^T \rangle &= \beta^{-1} (B Q + Q B^T) \delta(t - t').
\end{align*} \tag{21} \]

The extended GLE system approximations eliminate costly integration of the exact memory term, which depends on the system history, by replacing it with an extended system of stochastic differential equations. The accuracy of this approximation improves with increasing order which involves reformulation of the matrix \( B \) and recalculation of the matrices \( Q \) and \( Z \). These computations are relatively simple to perform for the low-order approximations needed to model small molecular systems (see Section 3 of this manuscript). Overall, our method provides substantial dimension-reduction and results in significant increase in computational tractability.

### 2.5 Simulation setup

Simulations were run using GROMACS [32] and the general AMBER force field [33]. We performed 360 simulations of a single BnBr molecule, which is comprised of 15 atoms, in a solvent consisting of 1011 water molecules in a \((3.14216 \text{ nm})^3\) domain. We used a constant number-pressure-temperature (NVT) ensemble with a Nosé-Hoover thermostat [34] at 300 K. Each simulation ran for 10 ns with a time step of 2 fs. The particle-mesh Ewald method [35] was used for long-range electrostatics. All BnBr bond
lengths were constrained using the LINCS algorithm; we note that this significantly reduces the dimension of the molecular conformational space. The BnBr positions were stored at every time step.

As a post-processing step, translational and rotational degrees of freedom were removed from the trajectory using the GROMACS function. We performed PCA on these trajectories and checked for convergence by splitting the post-processed trajectories into equal halves and calculating the PDFs of each half for the first few principal components. These PDFs of both halves matched well with each other, indicating the simulation had converged. As the first principal component accounted for 63% of the observed variance, we found it sufficient to use this as our single CV for the purposes of illustration in this paper. From this, we constructed the correlation matrices and solved for the unknown rational coefficients for zeroth- to fourth-order approximations as described above. Note that a zero-order approximation is simply a Markovian approximation, with the integral term in Eq. (2) simplifying to $\hat{K}(\infty)\dot{q}(t)$; see Ma et al. for details.

3 Results

3.1 Memory kernel

The PDF $\rho(q)$ of the CV defined in Section 2.1 can be calculated using kernel density estimation on samples from the MD trajectory. This PDF can be used to calculate the free energy $U(q)$

$$U(q) = -\beta^{-1} \ln(\rho(q))$$ (22)

which, in turn, can be used to calculate the mean force

$$F(q) = -\nabla U(q).$$ (23)

With $F(q)$, we are able to sample $G(t)$ and $H(t)$ and construct the Laplace transform of the memory term $\hat{K}(\lambda)$ based on the numerical approach introduced in Section 2.2.

The exact $\hat{K}(\lambda)$ calculated from our simulations shows a pronounced peak at $\lambda$ near $\lambda = 0.01$. Since this peak is indicative of oscillations in $K(t)$ (i.e. oscillations back in the time domain), good approximation of this peak is important for capturing system dynamics. As shown in Figure 2, the first- and second-order approximations do not reproduce the peak; however, the third- and fourth-order rational functions have enough interpolation points for an accurate model.

3.2 Autocorrelation functions

The PDF tests the equilibrium properties of the approximation. To test dynamic properties, we computed both the position autocorrelation function $\langle \dot{q}(t)q(0) \rangle$ as well as the velocity autocorrelation function $\langle \dot{q}(t)\dot{q}(0) \rangle$ and compared the resulting approximate trajectories to data calculated directly from the original MD simulation. The results are shown in Figure 3. The accuracy of the position autocorrelation function increases with increasing order of the GLE approximation, with all performing better than the zero-order Markovian approximation. Likewise, the accuracy of the velocity autocorrelation function also increases with increasing order of the GLE approximation. Oscillations in the velocity autocorrelation make it particularly challenging to approximate; inaccuracies in these autocorrelations may lead to misinterpretation of the underlying nature of the system dynamics. The third- and fourth-order approximations reproduce both the
Figure 2: Memory kernel in Laplace space from MD simulation versus kernels constructed using data-driven GLE approximations of varying orders. Inset: Close-up of third- and fourth-order approximations capturing the pronounced peak of $\hat{K}(\lambda)$.

Figure 3: PACF (A) and VACF (B) for exact MD data compared to approximate GLE simulations.
Figure 4: Third-order $\text{VACF}$ approximation using two different sets of interpolation points $\lambda_i$, $i = 1, \ldots, 5$.

Figure 5: Mean first-passage time between states in a double-well potential of mean force. A. Double-well potential $U(q)$ calculated from the PDF $\rho(q)$. B. MFPT (ps) from the approximate GLE compared to the exact MD data (red dotted line), shown with a 95% confidence interval.

PACF and VACF fairly well. Recall that we applied LINCS constraints to all BnBr bond lengths, which reduced the amount of noise in the VACF of the principal components, and likely allowed for easier approximation of the GLE terms.

3.2.1 Selecting interpolation points

Recall that we construct an order-$M$ rational memory term by interpolating with user-selected values $\lambda_1, \lambda_2, \ldots, \lambda_{2M-1} \in (0, \infty)$. Figure 4 compares the VACFs of two third-order approximations constructed using two different sets of interpolation points. We see that the approximation using shorter-time interpolation points most accurately reproduces the VACF. As shown in Figure 2, this increase in accuracy is due to the interpolation sufficiently capturing the pronounced peak in $\hat{K}(\lambda)$, which occurs close to $\lambda = 0$.

3.3 Mean first-passage time

Predicting non-equilibrium properties such as mean first-passage time (MFPT) between states is a challenging test for the GLE approximation since this statistic from the original BnBr MD simulations was not known or used a priori in the data-driven parametrization of the GLE. From the density $\rho$, we can calculate the potential $U(q) = -\beta^{-1} \ln(\rho)$ which has two wells, as shown in Figure 5A. Denoting
the left potential well as state “A” and the right as state “B”, we define the MFPT as the mean time for a particle starting at an initial state to cross the peak maximum into the other state. In this example, this maximum occurs at $q = 0.075$; thus state $A$ is defined as $q < 0.075$ and state $B$ is defined as $q > 0.075$. Figure 5B shows a comparison for all orders of the MFPT and the exact MD trajectory. The Markovian approximation fails to accurately reproduce the MFPT, while the higher-order GLE approximations show significantly better agreement with the MD results.

4 Conclusion

As full MD simulations are often infeasible due to heavy computational requirements, researchers have increasingly relied on reduced-order modeling for simulation. In particular, the GLE has seen a resurgence in popularity, as it provides a convenient description of coarse-grained dynamics. While the exact GLE can significantly reduce problem size and difficulty, the memory kernel of the GLE relies on past-system history and is often hard to characterize and compute. To mitigate this, previous work introduced a data-driven approximation to the GLE. Directly sampling from correlation functions of exact system dynamics, we replaced the memory kernel with a rational approximation and carefully introduced an auxiliary variable and white-noise term to convert the GLE into an extended system that does not rely on past-system history. Additionally, this methodology allowed for adaptive change in accuracy by simply increasing the order of the rational approximation. This current work extends a data-driven approximation of the GLE to more complex and realistic molecules. Using $\text{BnBr}$ as our test case, our comparison of exact MD simulation against the approximation shows observables are reproduced well using relatively low orders for the rational term.

There are multiple avenues for future work that further develops modeling capability of complex systems. While we were able to represent $\text{BnBr}$ system dynamics with a single CV we will be unable to do so as the complexity of the system increases. Thus, it would be necessary to test for robustness on systems where the CV dimension is higher than one, as is done in [28]. Towards this end, to address stability issues that can arise in higher-dimension approximations, we are developing a regularization term for our GLE approximation. Furthermore, while we were able to use an unbiased density to compute the force term in this current work, it is more difficult to compute this term with respect to higher-dimensional spaces. To ensure adequate sampling of the energy surface, enhanced sampling methods may need to be paired with the data-driven GLE approximation in order to give robust results.

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Acronyms

**ASCR** Advanced Scientific Computing Research

**BnBr** benzyl bromide

**CV** collective variable

**DOE** Department of Energy

**FDT** fluctuation-dissipation theorem

**GLE** generalized Langevin equation

**MFPT** mean first-passage time

**MD** molecular dynamics

**NVT** constant number-pressure-temperature

**PACF** position autocorrelation function

**PCA** principal component analysis

**PDF** probability density function

**VACF** velocity autocorrelation function