The chemical Langevin equation for biochemical systems in dynamic environments

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Modelling and simulation of complex biochemical reaction networks form cornerstones of modern biophysics. Many of the approaches developed so far capture temporal fluctuations due to the inherent stochasticity of the biophysical processes, referred to as intrinsic noise. Stochastic fluctuations, however, predominantly stem from the interplay of the network with many other — and mostly unknown — fluctuating processes, as well as with various random signals arising from the extracellular world; these sources contribute extrinsic noise. Here we provide a computational simulation method to probe the stochastic dynamics of biochemical systems subject to both intrinsic and extrinsic noise. We develop an extrinsic chemical Langevin equation—a physically motivated extension of the chemical Langevin equation—to model intrinsically noisy reaction networks embedded in a stochastically fluctuating environment. The extrinsic CLE is a continuous approximation to the Chemical Master Equation (CME) with time-varying propensities. In our approach, noise is incorporated at the level of the CME, and can account for the full dynamics of the exogenous noise process, irrespective of timescales and their mismatches. We show that our method accurately captures the first two moments of the stationary probability density when compared with exact stochastic simulation methods, while reducing the computational runtime by several orders of magnitude. Our approach provides a method that is practical, computationally efficient and physically accurate to study systems that are simultaneously subject to a variety of noise sources.

I. INTRODUCTION

Random fluctuations of molecule numbers play a significant and often functional role at the single cell level. This biochemical noise has been shown to be responsible for a wide variety of observed phenomena. Cell-fate decision making\(^1,3\), non-genetic heterogeneity\(^4,5\) and state-switching in dynamic environments or phenotypic plasticity\(^6,10\) are all examples that are underpinned by stochasticity of the sub-cellular molecular reactions. We therefore require modelling approaches that are able to account for these intricate and sometimes counter-intuitive stochastic effects. The cornerstone for studying stochastic biochemical kinetics remains the stochastic simulation algorithm (SSA)\(^11\).

The introduction of noise makes in-silico simulations computationally expensive. Since Monte Carlo schemes such as the SSA execute each and every reaction event in a system, and require multiple sample trajectories to back calculate the time evolution of the probability density function, these issues quickly render the simulation of biologically relevant models intractable. As a result, significant effort has been expended on the development of approximation methods for solving stochastic systems, and a large variety of different methods have emerged\(^12,10\). A prominent approximation method is the chemical Langevin equation (CLE)\(^17\), which can be thought of as a stepping stone between the SSA and the conventional deterministic reaction rate equation\(^18\). In this intermediate regime, stochasticity is still important, but there exist a sufficient number of molecules to describe the kinetics by a continuous model. Both the SSA and the CLE capture temporal fluctuations that are due to the inherent stochasticity of the chemical process itself, often referred to as intrinsic noise. This intrinsic noise is attributed to probabilistic reactions occurring at low molecular concentrations. Stochastic fluctuations, however, can also stem from the interplay of the network with many other — and mostly unknown — fluctuating processes, as well as with various random physical and chemical signals arising from the extracellular world\(^19\). Examples arising in gene expression include the availability of promoters, RNA polymerases, the influence of long non-coding RNAs as transcriptional regulators\(^20\), as well as physiological differences in the cellular environment. Such sources of variability constitute extrinsic noise, and may cause the reaction rates of a biochemical system, and hence the firing propensity of each reaction channel, to fluctuate in time. The stochastic dynamics of a biochemical system are then attributed to fluctuations arising from both intrinsic and extrinsic noise sources — each shown to profoundly affect the system dynamics\(^21\). As the SSA and the CLE assume that propensities remain constant between reactions events, they cannot be used to simulate biochemical systems interacting with other networks in the cell.

A number of exact methods for simulating biochemical systems subject to both intrinsic and extrinsic noise have emerged\(^22,26\). While the computational efficiency of these methods has been substantially improved by use of thinning techniques, as in\(^23,24\), these methods still suffer similar disadvantages to the SSA: a large number of simulations may be required to obtain statistically significant results. As a result, various approximation methods have been developed, the majority of which are based upon the linear-noise approximation\(^27,28\). While these methods are computationally efficient, and in some cases can provide analytical expressions for the moments, they all require the assumption that the timescale of the exogenous noise process is substantially slower than the transcriptional dynamics. Some of the methods are further limited to small extrinsic noise. These approaches might...
be an acceptable approximation in some scenarios, however, they completely disregard the exogenous process dynamics, and cannot be expected to hold in all timescale regimes. Indeed, external fluctuations have been shown to occur on a variety of timescales in several biological and biologically relevant settings. For example, it is shown that the source of the extrinsic noise (a repressor) operates on a timescale at least equal to that of the other molecules in the system. In fact, there are many instances where changes in concentration of transcription factors, that will naturally operate on a timescale comparable to the intrinsic process, result in marked biological consequences. Any assumption of large timescale separation therefore poses potential limitations for modelling real biological systems. Furthermore, these approaches rely upon specifying a noise distribution for the parameters a priori; often assumed to be normal or lognormal distributions. Determining the precise extrinsic noise distributions from single-cell experimental data however is difficult, and non-identifiability issues show that the inference of such distributions is impossible beyond the most simple cases.

Other approximation methods for jointly capturing intrinsic and extrinsic noise involve the incorporation of extrinsic noise into Langevin-type equations by way of ad hoc and often physically unfounded means. In the theory of developmental biology, for example, an extrinsic noise term is typically added to a deterministic rate equation, the form of which has been chosen to ensure the preservation of fixed points of the underlying deterministic system. Such approaches can be justified primarily on the grounds of simplifying the mathematical analysis, but do not follow from a microscopic argument. As a consequence, the validity of these models for probing the stochastic dynamics is unclear. Since it has been shown that extrinsic noise dominates stochasticity, even in the presence of low copy numbers, other methods that formally address the inclusion of both are required.

Here we develop the chemical Langevin equation for biochemical networks that are embedded within a dynamic, fluctuating environment. The derivation of our extrinsic chemical Langevin equation (E-CLE) is based upon Gillespie’s original derivation of the CLE as a continuous approximation to the chemical master equation (CME). We provide details in Section III. As a consequence, extrinsic noise, arising as time-dependent variability in the model parameters, is introduced at the level of the CME, and the resulting E-CLE is derived from this premise: the incorporation of extrinsic noise is physically founded rather than ad hoc. Importantly, in Subsection III B we show that the equations for the moments of order up to two obtained from E-CLE are exactly the same as the corresponding equations derived from the extrinsic chemical master equation (E-CME). In Section V we verify the accuracy and validity of the E-CLE by incorporating extrinsic fluctuations into two exemplar stochastic gene regulatory models—one linear (Subsection V A) and one nonlinear (Subsection V B). For a range of different exogenous noise processes, we compare estimates of the first two moments in steady-state conditions, obtained from the E-CLE with those obtained using exact simulation methods. We further explore different timescale regimes of the extrinsic noise process and find that the E-CLE is in excellent agreement with exact stochastic simulation methods such as SSA and Extrande, as well as analytical solutions (where applicable), irrespective of the timescales considered. Finally, we show that our modelling framework offers considerable computational advantages when compared with exact methods, while still maintaining remarkable accuracy. The results show that our combined intrinsic and extrinsic modelling framework is an efficient and highly accurate alternative method for simulating the stochastic kinetics of biochemical systems subject to extrinsic fluctuations.

II. THE CHEMICAL LANGEVIN EQUATION

Consider a well-stirred mixture consisting of \( N \) chemical species \( S_1, \ldots, S_N \) that interact through \( M \) chemical reactions \( R_1, \ldots, R_M \),

\[
R_j \equiv \sum_{i=1}^{N} s_{ij} X_i \xrightarrow{c_j} \sum_{i=1}^{N} r_{ij} X_i, \quad j \in \{1, \ldots, M\},
\]

(1)

where \( X_i \) denotes the number of \( S_i \) molecules in the system at time \( t \), and \( c_j \) is the rate constant of reaction \( R_j \). Throughout, we will let \( \mathbf{X}(t) = (X_1(t), \ldots, X_N(t)) \) represent the state of the system at time \( t \). Each reaction \( R_j \) has an associated propensity function \( a_j \) given by,

\[
a_j(\mathbf{x}) = c_j h_j(\mathbf{x}),
\]

(2)

where \( h_j(\mathbf{x}) \) is defined to be the number of distinct combinations of \( R_j \)-reactant molecules available in the state \( \mathbf{x} \) (omitting here the variable \( t \) for brevity). The state-change vector \( \mathbf{v}_j \) is defined to be the vector \((v_1, \ldots, v_N)\) whose \( i \)th component is given by \( v_i = r_{ij} - s_{ij}, \) for \( i \in \{1, \ldots, N\} \) and \( j \in \{1, \ldots, M\} \). Due to the inherent randomness of the collision of molecules in the mixture, the variable \( \mathbf{X}(t) \) will change stochastically; mathematically, the process \( \mathbf{X}(t) \) is a jump Markov process and can be modelled as a homogeneous Poisson process. The time evolution of the joint probability distribution of the \( X_i \) is described by the CME,

\[
\frac{\partial}{\partial t} P(\mathbf{x}, t) = \sum_{j=1}^{M} \left[ a_j(\mathbf{x} - \mathbf{v}_j) P(\mathbf{x} - \mathbf{v}_j, t) - a_j(\mathbf{x}) P(\mathbf{x}, t) \right].
\]

(3)

Equation (3) has a deceptively simple form: there are only a handful of systems with CMEs that are known to be solvable analytically. Simulation methods such as Gillispie’s Stochastic Simulation Algorithm (SSA) and its many variants have therefore been developed to simulate the probability distribution, \( P(\mathbf{x}, t) \). While SSA is an exact simulation method, in the sense that it generates sample paths whose probability distribution is the solution of the CME, it very quickly becomes infeasible for larger systems. In Gillespie’s seminal paper, it is shown that under specific conditions (which can arise naturally in practise), the CME is well-approximated by...
a continuous Markov process satisfying the following chemical Langevin equation,
\[
\frac{dX_i(t)}{dt} = \sum_{j=1}^{M} v_{ij} a_j(x) + \sum_{j=1}^{M} v_{ij} (a_j(x))^2 \Gamma_j(t),
\]
for \(i \in \{1, \ldots, N\}\). Here the \(\Gamma_j(t)\) are uncorrelated, statistically independent Gaussian white noises. The CLE has been shown to afford significant computational advantages compared to SSA, especially as the number and frequency of the reaction events increases.

III. THE EXTRINSIC CHEMICAL LANGEVIN EQUATION

A. Time-depandent propensity functions

As discussed above, biochemical systems are often subject to extrinsic sources of variability, causing the reaction rate constants, and therefore the reaction propensities of a biochemical system, to fluctuate between reaction occurrences. Both SSA and the corresponding CLE assume that the state of the system \(X(t)\), and hence the propensity of each reaction channel to fire, \(a_j(x)\), remains constant between reaction events. Thus, SSA and the CLE capture only the random timing of reactions, and cannot be used to simulate systems whose reaction propensities fluctuate between reaction occurrences, such as those subject to extrinsic variability.

Following Gillespie\[^{[2]}\] we now derive the CLE for systems in which the reaction rate constants \(c_j\) of Equation (3) may vary in time according to some external source. In this case, the propensity functions \(a_j\) are written as \(a_j(x,t)\), where the dependence on \(t\) is made explicit, for all \(j \in \{1, \ldots, M\}\), and the system \(X(t)\) is represented as \(M\) inhomogeneous Poisson processes. According to the random time-change representation\[^{[40]}\], the number \(X_i\) of \(S_i\) molecules in the system at time \(t + \tau\), for \(\tau > 0\), will be given by
\[
X_i(t + \tau) = x_{ti} + \sum_{j=1}^{M} \mathcal{P}_j \left( \int_{t}^{t+\tau} a_j(x,s) \, ds \right) v_{ij},
\]
for \(i \in \{1, \ldots, N\}\). Each \(\mathcal{P}_j\) is an independent, unit rate Poisson process with rate parameter (or mean) equal to \(\int_{t}^{t+\tau} a_j(X(s),s) \, ds\), and \(x_t\) is the state of the system \(X(t)\) at time \(t\). Note that the Chemical Master Equation for systems with time-varying propensities—the extrinsic chemical Master Equation—is equivalent to the above Poisson formulation, and has the same form as Equation (3) above, except now \(a_j(x)\) is replaced with \(a_j(x,t)\); see the Equation [A1] of the Appendix. If we further assume that the expected number of occurrences of each reaction channel \(R_j\) over the duration \(\tau\) be much larger than 1, i.e.,
\[
\mathbb{E}[N_j(t + \tau) - N_j(t)] = \int_{t}^{t+\tau} a_j(x,s) \, ds \gg 1,
\]
then each Poisson random variable \(\mathcal{P}_j\) can be approximated by a normal random variable \(\mathcal{N}_j\) with mean and variance equal to \(\int_{t}^{t+\tau} a_j(x,s) \, ds\). As is the case for the CLE (Equation (4)), the condition given in Equation (6) may not always be satisfied, but there are certain practical situations where this condition will hold. For small \(\tau\), the expected value \(\int_{t}^{t+\tau} a_j(x,s) \, ds \approx a_j(x,t)\), and so the satisfaction of Equation (6) will still be greatly facilitated by having large molecular population numbers. Under the condition given in Equation (6), and using the fact that a normal random variable with mean \(\mu\) and variance \(\sigma^2\) can be written as \(\mu + \sigma \mathcal{N}(0, 1)\), we can bring Equation (5) into the form,
\[
X_i(t + \tau) = x_{ti} + \sum_{j=1}^{M} \left( \int_{t}^{t+\tau} a_j(x,s) \, ds \right) v_{ij} + \sum_{j=1}^{M} \left( \int_{t}^{t+\tau} a_j(x,s) \, ds \right)^{1/2} v_{ij} \mathcal{N}_j(0,1), \quad i \in \{1, \ldots, N\},
\]
where each \(\mathcal{N}_j\) is a normal random variable with mean 0 and variance 1. Now taking the limit of \((X_i(t + \tau) - X_i(t))/\tau\) as \(\tau \to 0\) of both sides of Equation (7) we obtain
\[
\frac{dX_i(t)}{dt} = \sum_{j=1}^{M} a_j(x,t) v_{ij} + \sum_{j=1}^{M} (a_j(x,t))^{1/2} v_{ij} \Gamma_j(t),
\]
for \(i \in \{1, \ldots, N\}\). The \(\Gamma_j(t)\) are independent Gaussian white noises (otherwise known as Wiener processes). We here used the fact that formally a Wiener process is defined as the limit, \(\lim_{\tau \to 0} \mathcal{N}_j(0, \tau) = \Gamma_j(t)\). We refer to the CLE given in Equation (8) as the extrinsic chemical Langevin equation (E-CLE). For an alternative derivation of the E-CLE using the Kramers-Moyal expansion of the CME see Section [A1] of the Appendix.

B. Moments

In this section, we show that the moment equations obtained from the E-CLE and E-CME agree for moments of order up to two. As is the case for the CLE, the result is obtained from Ito’s formul\[^{[2]}\]. We then consider what conditions are required for these equations to be solved exactly. It turns out that for systems with time-varying propensity functions, the conditions are more restrictive than for systems with constant rate parameters.

1. Moment Equations

Consider an \(N\)-dimensional vector \(X(t) = (X_1(t), \ldots, X_N(t))\) satisfying the extrinsic chemical Langevin equation,
\[
\frac{dX(t)}{dt} = A(x,t) + C(x,t) \Gamma, \quad C(x,t)C^T(x,t) = B(x,t),
\]
for
\[
(9)
\]
where $\Gamma$ is a multidimensional Wiener process, and the drift vector $A$ and diffusion matrix $B$ are given by

$$A_i(x,t) = \sum_{j=1}^{M} v_{ij} a_j(x,t) \quad \text{and} \quad B_{ik}(x,t) = \sum_{j=1}^{M} v_{ij} v_{kj} a_j(x,t),$$

respectively. Now according to Itô’s formula, the average time-development of an arbitrary $f(x)$ is given by

$$\frac{\partial \langle f(x) \rangle}{\partial t} = \left\langle \sum_{i=1}^{N} A_i(x,t) \frac{\partial}{\partial x_i} [f(x)] \right\rangle + \frac{1}{2} \sum_{i,k=1}^{N} B_{ik}(x,t) \frac{\partial}{\partial x_i} \frac{\partial}{\partial x_k} [f(x)],$$

Note that here the angle bracket notation $\langle \cdot \rangle$ denotes the expectation with respect to the solution $P(x,t)$ of the extrinsic CME (E-CME) given in Eq. (A1). It then follows from Eq. (11) that for any $i \in \{1,\ldots,N\}$

$$\frac{\partial \langle x_i \rangle}{\partial t} = \sum_{j=1}^{M} \langle a_j(x,t) \rangle,$$}
time $t_1$, say), we record the next $t$-value $t_2$ at which the value $I(t)$ changes. We only need to consult the list $I$ again when the $t$-value has incremented sufficiently to surpass $t_2$: for all intermediate values of $t$, $I(t) = I(t_1)$.

V. SIMULATION

To illustrate the flexibility of the E-CLE, we consider a class of discrete transcriptional models coupled to a stochastic transcription rate. Such models have been shown to capture a range of biophysical phenomena, encapsulating empirically plausible transcriptomic distributions such as Poisson and negative binomial-like distributions, and in some cases remain amenable to mathematical analysis. We focus on two important modes of gene transcription, a simple linear birth-death process, and a non-linear genetic negative feedback loop. In each case, the process is assumed to be driven by a stochastic transcription rate, $K(t)$, which changes with time. We consider three specific dynamics governing the time-varying transcription rate: (1) a discrete Telegraph process, (2) a continuous Gamma Ornstein-Uhlenbeck (Γ-OU) process, and (3) a continuous Cox-Ingersoll-Ross (CIR) model. The biophysical motivations for each of these is discussed in more detail below.

We perform a comparative analysis of our method with the Extra Reaction Algorithm for Networks in Dynamic Environments (Extrande), a conditionally exact approach that further reduces the computational time. Where feasible, we also compare our results with analytical solutions or exact simulations using Gillespie’s SSA.

Throughout, we use the following simulation parameters for the E-CLE: the time discretization of the Euler-Maruyama algorithm ($\Delta t$), the number of samples ($N$), and the time-span for the problem ($t_{span}$). The steady-state moments are calculated from a single time trajectory by averaging over the fluctuating variables at time points $\Delta t, 2\Delta t, \ldots, N\Delta t$. To avoid break down of the E-CLE, which occurs whenever the molecule numbers become sufficiently small, we employ the complex formulation, which involves extending the domain of the E-CLE to the complex space; details of this approach can be found in.

A. Linear model: birth-death process with time-varying transcription rate

The birth-death model describes the production and degradation of a chemical species and is widely used in the study of biochemical reactions. We consider a birth-death model with time-varying transcription rate $K(t)$ as follows.

\[
\mathcal{O} \xrightarrow{K(t)} N, \quad \frac{\partial}{\partial \delta} N, \quad \text{(16)}
\]

where the degradation rate $\delta$ is a constant parameter and $N$ represents mRNA. We let the variable $X$ count the number of mRNA molecules of the process described in Equation (16). Then the E-CLE (as determined by Equation (8)) for this process is given by

\[
dX/dt = K(t) - \delta X + \sqrt{K(t)} \Gamma_1(t) - \sqrt{\delta X} \Gamma_2(t), \quad \text{(17)}
\]

where $\Gamma_1(t)$ and $\Gamma_2(t)$ are independent Wiener processes. We refer to the birth-death part of the above combined process as the primary system, and refer to the biological processes that interact with the primary system (by way of the transcription rate) as the secondary or exogenous system.

For the remainder of this subsection, we consider two specific cases of this model more closely: (1) a discrete secondary or exogenous Telegraph system and (2) a continuous secondary or exogenous gamma Ornstein–Uhlenbeck system. These models are displayed schematically in Figure 1(a).

1. Exogenous Telegraph process

We begin by assuming the time-varying transcription rate $K(t)$ is governed by an exogenous Telegraph process as illustrated in Figure 1(b),

\[
O \xrightarrow{\lambda_E, \mu_E} A, \quad A \xrightarrow{K_E} A + M, \quad M \xrightarrow{\delta_E} \mathcal{O}, \quad \text{(18)}
\]

where $O$ and $A$ represent the inactive ("off") and active ("on") states respectively, and $M$ represents the mRNA molecules (possibly different to the mRNA produced by the birth-death process). The parameters $\lambda_E$ and $\mu_E$ are the active and inactive rates respectively, the parameter $K_E$ is the transcription rate, and $\delta_E$ is the degradation rate. Throughout, we assume that all parameters of the combined model have been scaled by the degradation rate $\delta$ of the primary process, so that $\delta = 1$.

Based on Section III B above, the E-CLE should predict the first two moments of the mRNA distribution of the combined process exactly. Figure 1(c) shows the mean number of mRNA molecules and the variance of fluctuations about this mean in steady-state conditions, as a function of the parameter $K_E$. This can be viewed as varying the system size of the combined process, as the mean number of mRNA molecules of the combined process is equal to $\langle K \rangle = K_E \frac{\lambda_E + \mu_E}{\delta_E}$, and so can be varied directly by $K_E$. The mean and variance are normalised by the corresponding exact values obtained by stochastic simulations, using both the SSA and Extrande. The results clearly show that the E-CLE predictions for the first and second moments agree with the exact results, even for very small values of $K_E$, corresponding to systems with very low molecule numbers.

Knowing that the E-CLE framework accurately captures mean and variance of the resulting steady-state probability...
FIG. 1. Accuracy and computational cost of the E-CLE using a linear birth-death model with time-varying transcription rate. Here $K(t)$ is governed by a Telegraph process. (a.) A schematic of the birth-death process with time-varying transcription rate $K(t)$. The active gene produces mRNA at rate $K(t)$ which varies according to an exogenous Telegraph process (depicted in (b.)) or an exogenous gamma Ornstein-Uhlenbeck process (depicted in Fig. 3(a.)). The mRNA degrades at rate $\delta$. (b.) The Telegraph process with active rate $\lambda_E$ and inactive rate $\mu_E$. The mRNA is transcribed at rate $K_E$ and degraded at rate $\delta_E$. (c.) The normalised mean (left panel) and variance (right panel) as a function of $K_E$ for the birth-death process described in (a.), where $K(t)$ varies according to the exogenous Telegraph process in (b.) with $\lambda_E = 2$, $\mu_E = 6$ and $\delta_E = 1$. The mean and variance are normalised with the exact results obtained from Gillespie simulations (shown in blue); the normalisation involves dividing the moments obtained by the E-CLE (shown in orange) and Extrande (shown in turquoise) by those obtained from the SSA. Simulation parameters used: E-CLE: $t_{span} = 10^6$, $dt = 0.01$, $\Delta t = 10$ and $N = 10^5$; Extrande: $t_{span} = 5 \times 10^6$; sampling every 50 time points. The simulation parameters for Extrande are selected according to when the mean and variance converge to those of the SSA. (d.) Comparison of the median CPU time of the E-CLE (in orange) and Extrande (in turquoise) as a function of $K_E$ using the simulation parameters specified in (c.). (e.) mRNA steady-state probability distributions of the process depicted in a. obtained using the E-CLE for different promoter switching regimes of the Telegraph process. Parameters used: slow: $\mu_E = \lambda_E = 0.1$ and $K_E = 50$; med: $\mu_E = \lambda_E = 2$ and $K_E = 60$; fast: $\mu_E = \lambda_E = 10$ and $K_E = 100$; faster: $\mu_E = \lambda_E = 30$ and $K_E = 200$. 

density, we next compare the computational time of the E-CLE with that of Extrande. We expect the E-CLE to outperform Extrande, which relies upon thinning techniques that require two potentially computationally prohibitive steps: (1) computing propensity upper bounds of reactions and (2) an acceptance-rejection approach to handle time-dependent propensities that requires generating random numbers, see \[23\] and \[47\]. Figure 1(d) shows the median CPU time in seconds (averaged over 5 samples) for increasing $K_E$ for both the E-CLE (turquoise) and Extrande (orange). Across all four pa-
rameter regimes, the E-CLE is considerably more efficient than Extrande. When $K_E$ is large, the E-CLE simulation is more than an order of magnitude faster. This is because an increase in the overall system size arises from an increase in the number of reactions; to achieve this increase, the time between reactions must decrease. This can be viewed as solving the system over a much finer time step, which is considerably more computationally expensive. With the E-CLE implementation, however, the time step of the Euler Maruyama algorithm is specified \textit{a priori} and is fixed. This means that no matter how large the system is, the same number of iterations are executed over the maximum simulation time. Additionally, since the user is able to directly control the time step variable within the E-CLE framework, and with SDEs in general, it allows for even more significant speed increases (by increasing the value of the time step variable), however there is an expected trade-off with the accuracy. The E-CLE then lends itself to efficient simulation of realistic biological systems which are often large and contain multiple genes. Note that we do not include the time to simulate the secondary or exogenous process $I$ since it is the same for both the E-CLE and Extrande. Additionally, our implementation of the Extrande algorithm uses the global upper bound of the pre-simulated exogenous process rather than finding local upper bounds over discretised time intervals.

To further explore the predictive capability of the E-CLE when generating steady-state probability distributions, we consider four different parameter regimes of the exogenous Telegraph process. These cover a range of promoter switching behaviours from slow to fast; refer to Figure 1(e). In the limit of slow switching between the “on” and “off” states, there is a separation of timescales between the dynamics of switching and those of birth and death of the mRNA molecules, and so the Telegraph process gives rise to a bimodal stationary probability distribution (mathematically, this is a sum of two Poisson distributions). The stationary probability distribution of the combined process is also bimodal, characterising a binary gene expression regime with high variance (Figure 1(e), orange curve). In the limit of fast switching between the “on” and “off” states, the Telegraph process gives rise to a unimodal stationary probability distribution (mathematically, this is a Poisson distribution). This is because the timescale of the mRNA is much slower than the rate of switching and will therefore approach that of a constitutively expressed gene with the same average mRNA expression levels. In this case, the stationary probability distribution of the combined process is also unimodal, with a larger-than-Poissonian variance, as depicted in Figure 1(e) (purple curve). Overall, the E-CLE closely fits the exact distributions simulated by the SSA, for all promoter switching regimes.

\textbf{Varying environmental timescales}

Considering that environmental fluctuations may operate on a range of timescales we next investigate a range of extrinsic timescale scenarios. More specifically, we consider an environmental timescale that is slow, intermediate or fast with respect to the primary (birth-death) process. The differences in speed are obtained by multiplying the vector of parameters governing the exogenous Telegraph process (namely: $\lambda_E$, $\mu_E$, $\delta_E$ and $K_E$) by a constant scale parameter $s \in \{0.1, 1, 10\}$ for slow-, intermediate- and fast-changing extrinsic noise regimes, respectively. Figure 2 shows the steady-state distributions of the combined process, obtained by the SSA and E-CLE. These results show that the E-CLE yields accurate distributions irrespective of the environmental timescales. We further observe that when $K(t)$ is changing fast relative to the primary process (Figure 2 dark orange curve), the output $X$ is able to suppress a significant amount of the variability in $K(t)$. In contrast, if $K(t)$ is changing slowly (Figure 2 blue curve), fluctuations are largely transferred to $X$. This is reflected in
FIG. 3. Accuracy of the E-CLE using a linear birth-death model with time-varying transcription rate. Here $K(t)$ is governed by a gamma Ornstein-Uhlenbeck process. (a.) The gamma Ornstein-Uhlenbeck model of transcription. Transcribing DNA is placed under increased mechanical strain (shown in red arrows) with subsequent stochastic relaxation (shown in turquoise arrows) due to the arrival of topoisomerases. (b.) The transcription rate as a function of time for 5 different parameter regimes used to assess the accuracy of the E-CLE. (c.) The normalised mean (left panel) and variance (right panel) as a function of $\kappa$ for the birth-death process in Fig. 1(a.), where $K(t)$ varies according to an exogenous gamma Ornstein-Uhlenbeck process. The mean and variance obtained by the E-CLE (shown in orange) are normalised by the exact results, obtained analytically (shown in blue). E-CLE simulation parameters used: $tspan = 10^6$, $dt = 0.01$, $\Delta t = 10$ and $N = 10^5$. The model parameters used are given in Table I of the Appendix. (d.) mRNA steady-state probability distributions of the combined process using the E-CLE for 4 different parameter regimes (high gain, slow reversion, low gain, fast reversion) plotted against the respective analytical solutions. Simulation parameters used: $tspan = 10^6$, $dt = 0.01$, $\Delta t = 10$ and $N = 10^5$. The model parameters used are given in Table II of the Appendix.

the variance of the distributions across the timescales, and is consistent with observations of previous studies. At the limit of slow timescales in extrinsic variation, such a system approaches a mixture (or compound) model for the extrinsic noise distribution on the transcription rate for the primary model. At the other extreme, if the parameters are changing faster than the typical processes of the primary system then the copy number of the primary system will not have time to reflect the new parameter values before they have drifted again. This is much the same as a boat on choppy water – at high speeds it will experience less overall variation in height around the average than at speeds low enough to simply follow the full amplitude of the individual waves.

2. Exogenous gamma-OU Process

We now assume that fluctuations in the time-varying transcription rate $K(t)$ are smooth and are due to stochastic changes in the mechanical structure of DNA. Increasingly, ev-
idence points to the fact that RNA polymerase, as it moves along the helical groove of the DNA, results in genome-wide supercoiling of the DNA during transcription. This accumulation of mechanical stress on the DNA may obstruct the polymerases from further translocating, thereby inhibiting transcription until such time that the stress is relieved by the arrival of specific biophysical machinery known as topoisomerases. The rate of mechanical arrest is therefore fundamentally tied to the rate of mRNA production, and points to mechanical feedback as a potential source of transcriptional bursting. In order to capture the effects of these complex frustration-relaxation biomechanical properties, we follow and employ the gamma Ornstein–Uhlenbeck model, which has the following simple form,

$$K(t) = -\kappa K(t) + \varepsilon(t).$$

(19)

Here $\kappa$ is the mean reversion rate representing the rate of DNA frustration, and the noise term $\varepsilon(t)$ is a compound Poisson process of rate $\alpha$ and exponentially distributed jump sizes of rate $\theta$. The parameter $\alpha$ controls the arrival frequency of topoisomerases, while $\theta$ controls the scale of fluctuations in the transcription rate and represents the relaxation gain. A schematic of the $\Gamma$-OU model is illustrated in Figure 3(a), where the red arrows indicate an increase in mechanical stress due to RNA polymerase-induced supercoiling and the turquoise arrows indicate stress relief by the arrival of topoisomerases.

To explore fully the accuracy of the E-CLE when modelling steady-state probability distributions we investigate six different parameter regimes, first introduced in Table 1 of the Appendix. The parameter sets cover a range of behaviours, including several limiting regimes. A representative time series depicting the typical behaviour of each regime is displayed in Figure 3(b), and can help build intuition for how each regime may affect the steady-state distribution of the combined process. In the low gain and fast reversion regimes, fluctuations either do not drift far enough from the mean value (see Figure 3(b) low gain), or revert back to the mean value so rapidly (see Figure 3(b) fast reversion) that the transcription rate may ultimately be described by the mean transcription rate of the exogenous process. Since the transcription rate is effectively constant in these cases, the combined system is expected to give rise to a Poisson distribution (see Figure 3(d) orange and green curves). In the high gain and slow reversion regimes, fluctuations can extend far from the mean (see Figure 3(b) high gain) or do not rapidly revert back to the mean value (see Figure 3(b) slow reversion), producing heavy-tailed steady-state distributions (see Figure 3(d) blue and purple curves). This intuition is formalised in where Poisson and negative binomial distributions are derived for the four limiting regimes; see for more details. In Figure 3(d), we plot the stationary probability distributions for the four limiting cases that admit analytical solutions and compare the results with those of the E-CLE. We can see that the E-CLE is an excellent match with the analytical solution in all cases. In Figure 3(d), we display the mean number of $X$ molecules and the variance of fluctuations in steady-state conditions, across seven parameter regimes; these include both intermediate regimes and those displayed in Figure 3(b). The results are normalised with exact analytic results for the mean and variance obtained in which are given by,

$$\mu_X = \frac{\langle K \rangle}{\delta} = \frac{\alpha \theta}{\kappa \delta}$$

and 

$$\sigma_X^2 = \frac{\alpha \theta}{\kappa \delta} \left( \frac{\theta}{\kappa + \delta} + 1 \right).$$

The E-CLE predictions for the first and second moments agree with the exact results, across all regimes.

B. Non-linear model: negative feedback loop with time-varying transcription rate

A common regulatory mechanism that arises in development is autoregulation, where transcription factors either enhance or suppress their own regulation. Here we consider a gene expression system with negative autoregulation and time-varying transcription rate $K(t)$ as illustrated in Figure 4(a). When the gene is unbound it produces a certain protein that subsequently either degrades or binds to the active gene’s promoter. Upon binding, the active gene is rendered inactive so that no protein is produced. In this way, the protein suppresses its own production and is an example of a negative feedback loop. Such negative feedback loops have been shown to play an important role in a system’s response to noise, typically suppressing biochemical fluctuations. The negative feedback system can be described by the following chemical reactions,

$$B \xrightarrow{s_b} U + P, \quad U \xrightarrow{K(t)} U + P, \quad P \xrightarrow{\delta} \emptyset,$$

(20)

where $B$ and $U$ represent the bound (“off”) and unbound (“on”) states respectively, and $P$ represents the protein. The parameters $s_b$ and $s_u$ are the unbinding and binding rates respectively, and $\delta$ is the protein degradation rate. The E-CLE (Equation 8) for the process described in Equation 20 is then given by

$$\frac{\partial X_1}{\partial t} = -s_b X_1 X_2 + s_u (1 - X_1) - \sqrt{s_b X_1 X_2 \Gamma_2(t)} + \sqrt{s_u (1 - X_1) \Gamma_3(t)},$$

$$\frac{\partial X_2}{\partial t} = K(t) X_1 - s_b X_1 X_2 + s_u (1 - X_1) - \delta X_2 + \sqrt{K(t) X_1 \Gamma_1(t)} - \sqrt{s_b X_1 X_2 \Gamma_2(t)} + \sqrt{s_u (1 - X_1) \Gamma_3(t)} - \sqrt{\delta X_2 \Gamma_4(t)}.$$  

(21)

where $X_1$ is the number of molecules of the unbound state, and $X_2$ is the number of protein molecules. Here $\Gamma_1(t)$, $\Gamma_2(t)$, $\Gamma_3(t)$ and $\Gamma_4(t)$ are independent Wiener processes. We refer to the negative feedback loop or non-linear part of the above process as the primary system, and refer to the biological processes that interact with the primary system (by way of the transcription rate) as the secondary or exogenous system.

For the remainder of this subsection, we consider two specific cases of this model more closely: a discrete secondary
FIG. 4. Accuracy and computational cost of the E-CLE using a non-linear genetic negative feedback model with time-varying transcription rate according to a Telegraph process. (a.) A schematic of a genetic negative feedback loop with time-varying transcription rate $K(t)$. The active gene produces protein at rate $K(t)$ which varies according to an exogenous Telegraph process (depicted in (b.)) or an exogenous Cox-Ingersoll-Ross process (depicted in Fig. 5(a.)). (b.) The Telegraph process with active rate $\lambda_E$ and inactive rate $\mu_E$. mRNA is transcribed at rate $K_E$ and degraded at rate $\delta_E$. (c.) The transcription rate $K(t)$ as a function of time for the combined process with increasing transcription rate $K_E$ in the Telegraph process. The larger the value of $K_E$, the bigger the system size. (d.) Comparison of the median CPU time of the E-CLE (in orange) and Extrande (in turquoise) as a function of $K_E$ on the negative feedback model subject to exogenous Telegraph noise. Simulation parameters used: E-CLE: $t_{span} = 3 \times 10^6$, $dt = 0.01$, $\Delta t = 10$ and $N = 3 \times 10^5$; Extrande: $t_{span} = 6 \times 10^6$; sampling every 50 time points. (e.) The normalised mean (left panel) and variance (right panel) as a function of $K_E$ for the negative feedback process described in (a.), where $K(t)$ varies according to the exogenous Telegraph process in (b.), with $\lambda_E = 2$, $\mu_E = 6$ and $\delta_E = 1$. The moments are normalised by dividing the moments obtained by the E-CLE (shown in orange) by those obtained using Extrande (shown in turquoise). The simulation parameters used are given in (d.).
FIG. 5. Accuracy and computational cost of the E-CLE using a genetic negative feedback model with time-varying transcription rate. Here $K(t)$ is governed by a Cox-Ingersoll-Ross process. (a) The Cox-Ingersoll-Ross model where transcription depends on the abundance of some regulatory molecule (shown in pink). A change in the number of regulatory molecules changes their DNA binding frequency, thereby modulating transcription. Fluctuations in the transcription rate reflect fluctuations in the number of regulatory molecules. (b) The transcription rate $K(t)$ as a function of time for the combined process in (a) with increasing parameter $a$ in the CIR process. The larger the value of $a$, the bigger the system size. The parameters $\kappa$ and $\theta$ are set to 1.25 and 10, respectively. (c) Comparison of the median CPU time of the E-CLE (in orange) and Extrande (in turquoise) as a function of the parameter $a$. Parameters used: E-CLE: $t_{span} = 3 \times 10^5$, $dt = 0.01$, $\Delta t = 10$ and $N = 3 \times 10^4$; Extrande: $t_{span} = 6 \times 10^5$; sampling every 50 time points. (d) The normalised mean (left panel) and variance (right panel) as a function of $a$. The moments are normalised by dividing the moments obtained by the E-CLE (shown in orange) by those obtained using Extrande (shown in turquoise). The simulation parameters used are given in (c).

1. Exogenous Telegraph process

As with the linear model, we now assume that the transcription rate $K(t)$ of the non-linear model varies according to an exogenous Telegraph process; this is schematically illustrated in Figure 4(b). To investigate the accuracy and computational efficiency of the E-CLE framework, we again fix the exogenous Telegraph parameters $\lambda_E$, $\mu_E$, and $\delta_E$, while varying the transcription rate $K_E$, and therefore the system size. To see how the system scales with $K_E$ refer to Figure 4(c), where we plot a time series of the combined process for $K_E = 0.1, 10, 100$ and 300. For each of the four regimes we compute the median CPU time (from five samples) using both the E-CLE and Extrande and again note that, in all cases, the E-CLE is computationally more efficient than Extrande with the highest computational gains observed for large system sizes (see Figure 4(d)). Reasoning for the reduction in computational effort follows the same logic as the linear (birth-death) model where $K(t)$ too varies according to an exogenous Telegraph process. Lastly, we assess the accuracy of the E-CLE over eight different parameter regimes that span a range of system sizes from very few molecules to hundreds of molecules. In Figure 4(e), we plot the mean mRNA count and the variance of fluctuations about the mean, in steady-state conditions, across the different regimes using the E-CLE and Extrande. The E-CLE results are normalised with those obtained using Extrande and show that predictions for the first and second moments are in close agreement with the Extrande results.
2. Exogenous Cox-Ingersoll-Ross process

Next, we assume that fluctuations in the transcription rate $K(t)$ are smooth and depend upon the concentration of some regulatory molecule, such as RNA polymerase, or an activator or enhancer. An increase in the number of regulatory molecules increases the frequency at which they bind to the promoter, resulting in an increase in transcription. On the other hand, a decrease in the number of molecules decreases transcription. Following $22$, we can capture this modulation in transcription using the Cox-Ingersoll-Ross model. In this model, the transcription rate $K(t)$ evolves in time according to

$$K(t) = a\theta - \kappa K(t) + \sqrt{2\kappa \theta K(t)} \xi(t), \tag{22}$$

where $a$ is the production rate of the regulatory molecule, $\kappa$ is the degradation rate, $\theta$ is a scaling factor or regulator gain that relates the number of regulatory molecules to the rate of transcription and $\xi(t)$ is a Gaussian white noise term.

We present a schematic of the CIR model in Figure 5(a) where regulatory molecules are shown in pink, and upon binding, enhance mRNA transcription. In Figure 5(b), we show how the system scales with the production rate $a$ of the regulatory molecule. Again, we compare the computational cost of computing the stationary mRNA probability distribution of the combined process, using both the E-CLE and Extrande. Figure 5(c) shows the median CPU time in seconds (taken from five samples) for increasing values of $a$. In all cases the E-CLE (turquoise) has a lower computational burden than Extrande (orange) with more notable differences arising as the system size increases. This is because Extrande relies on computing propensities and sampling random numbers at each iteration of the algorithm, while solving the E-CLE is no more computationally cumbersome than the CLE, apart from than updating the value of $K(t)$ at each iteration, which is solved in parallel with the E-CLE. In Figure 5(d) we show that despite a notable decrease in computation time, the mean mRNA count and the variance about this mean, computed using the E-CLE and Extrande, remain in excellent agreement for a range of parameter regimes spanning different system sizes. The E-CLE results are normalised with those obtained using Extrande.

VI. CONCLUSION

Stochastic fluctuations in chemical reaction networks play a crucial role in living cells. The dynamics of such networks are modulated by both intrinsic factors, as well as those considered extrinsic, to the network such as changes in the external environment. There is now mounting biological and theoretical evidence to show that this is true for biomolecular networks in both prokaryotic and eukaryotic cells. $20,35,55$

Experimental approaches are becoming more sophisticated at measuring molecular variability in cell populations. The development of multi-omics for example, opens the possibility to link molecular variability between multiple regulatory layers across individual cells, and on a genome-wide scale. Theoretical and computational approaches must keep pace, if we are to model, simulate and analyse the associated data accurately. Studying the stochastic properties of gene networks is, however, challenging. It requires the correct mathematical formulation and representation of noise networks; and an efficient way to capture the resulting dynamics.

A general approach to modelling the combined effects of intrinsic and extrinsic noise is to allow the inclusion of a stochastic variable in one or more reaction rate parameters, whose dynamics may be governed, for example, by another chemical reaction network or stochastic differential equation. As a result, the corresponding propensity functions become stochastic functions of time. This renders stochastic simulation algorithms such as the SSA invalid, since the propensity functions are no longer constant between reactions events, and thus inter-reaction times are no longer exponentially-distributed. While there has been significant progress towards computationally efficient methods to simulate systems with time-varying propensities, there still remains scope for improvements. Improvements are particularly important in the context of inference problems, which are typically associated with enormous computational burden, despite algorithmic advances in the area of inference. $56,59$

Here we extend the accepted method for approximately simulating stochastic biochemical systems—the chemical Langevin equation—to include fluctuations from the surrounding environment. Our extrinsic CLE is derived directly from the CME meaning that fluctuations, both internal and external, are physically founded. We view this as safer than including ad hoc or heuristic terms, which are prone to corrupting the downstream analysis. Importantly, we show that the equations for the moments up to order two of the processes described by the E-CLE and E-CME are identical.

The E-CLE offers an accurate and efficient framework for probing the stochastic dynamics of biochemical systems subject to both intrinsic and extrinsic noise. The E-CLE is found to be accurate even for chemical systems with species in very low molecule numbers, for both the linear and non-linear system studied above. We demonstrate that the predicted distributions and moments of the E-CLE are robust under a range of noise processes and time-scale scenarios. Further, we show that even using a standard Euler-Maruyama implementation and employing the complex formulation (which typically requires more samples to achieve accurate estimates than other implementations), the E-CLE is computationally advantageous compared to the conditionally exact simulation algorithm Extrande. From a modelling perspective, the E-CLE is appealing because the equations are easy to derive and implement for simulation.

Despite the generality of the E-CLE, there are two caveats. First, the E-CLE suffers similar disadvantages to the CLE: it breaks down in finite time whenever molecule numbers become sufficiently small. This restriction can mostly be rectified, however, by employing the complex formulation, which has been shown to restore the accuracy of the CLE in such cases. $55$ The second, in practical terms arguably minor, limitation is that the E-CLE assumes that the state of the primary system does not influence the extrinsic noise process, allow-
ing the input into the E-CLE to be pre-simulated. The E-CLE should be applicable to a variety of extrinsic noise sources, including those arising from differences in cell cycle duration, cell size, and cell shape, as well as those arising from the physical environment such as temperature, pressure or light.

We expect the accuracy and speed gains introduced by the E-CLE to be even more pronounced for larger chemical reaction systems, e.g., whole cells. Increased computational speed can enable us to study new types of scientific problems. The speed increases found in Fig. 1, for example, have the potential to introduce a step-change in the system size that we can study.

DATA AVAILABILITY STATEMENT

All models and simulations were implemented in The Julia Programming Language (v.1.6.3). Code implementing an example of the E-CLE is publicly available at https://github.com/theosysbio/extrinsic_CLE

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Appendix A: Appendices

1. Kramers-Moyal Expansion

Here we present an alternative derivation of the E-CLE using the Kramers-Moyal expansion of the CME truncated to the first two terms. The derivation closely follows that of the standard CLE. Our starting point is the following Chemical Master Equation, which is equivalent to the random time-change representation given in Eq. (4).

\[
\frac{\partial}{\partial t} P(x,t) = \sum_{j=1}^{M} \left[ a_j (x - v_j, t) P(x - v_j, t) - a_j (x, t) P(x, t) \right].
\]  

(A1)

Taking the first term of the right-hand side of Eq. (A1), and performing a Taylor expansion to the second order around x we get,

\[
a_j (x - v_j, t) P(x - v_j, t) \approx a_j (x, t) P(x, t) - \sum_{i=1}^{N} v_{ij} \left( \frac{\partial}{\partial x_i} a_j (x, t) P(x, t) \right)
\]

\[
- \frac{1}{2} \sum_{i,k=1}^{N} v_{ij} v_{jk} \left( \frac{\partial}{\partial x_i} \frac{\partial}{\partial x_k} a_j (x, t) P(x, t) \right).
\]  

(A2)

Substituting this equation into the CME, we see that the first term on the right-hand side of Eq. (A2) cancels with the last term on the right-hand side of the CME. Thus, the CME simplifies to

\[
\frac{\partial}{\partial t} P(x, t) \approx - \sum_{i=1}^{N} \frac{\partial}{\partial x_i} \left[ a_i (x, t) P(x, t) \right] + \frac{1}{2} \sum_{i,k=1}^{N} v_{ij} v_{jk} \frac{\partial}{\partial x_i} \frac{\partial}{\partial x_k} \left[ a_j (x, t) P(x, t) \right].
\]  

(A3)

where \( A(x, t) \) is the drift vector and \( B(x, t) \) is the diffusion matrix, defined respectively by

\[
A_i (x, t) = \sum_{j=1}^{M} v_{ij} a_j (x, t) \quad \text{and} \quad B_{ik} (x, t) = \sum_{j=1}^{M} v_{ij} v_{jk} a_j (x, t),
\]  

(A4)

Note that both \( A(x, t) \) and \( B(x, t) \) depend on time due to the fact that the propensity functions depend on time. Eq. (A3) takes the form of a Fokker-Planck Equation (FPE) which is equivalent to the Itô stochastic differential equation\[4\]

\[
dX(t) \over dt = A(x, t) + C(x, t) \Gamma, \quad C(x, t) C^T(x, t) = B(x, t).
\]  

(A5)

Here \( \Gamma \) is a multidimensional Wiener process. Now choosing \( C_{ij} = v_{ij} (a_j (x, t))^{1/2} \), we arrive at the E-CLE (given in Eq. (5)),

\[
dX_i(t) \over dt = \sum_{j=1}^{M} v_{ij} a_j (x, t) + \sum_{j=1}^{M} v_{ij} (a_j (x, t))^{1/2} \Gamma_j(t),
\]  

(A6)

for \( i \in \{1, \ldots, N\} \).

2. Parameter regimes for gamma-OU noise

The following parameter regimes are used in the simulation of the birth-death process with gamma-OU noise (Subsection V A).

| Parameter sets | \( \kappa \) | \( \alpha \) |
|----------------|----------|----------|
| Low gain 1     | 8.33 \times 10^4 | 0.1 | 0.05 |
| Low gain 2     | 0.001     | 0.05     | 0.1 |
| Slow reversion | 0.1       | 0.01     | 15   |
| Intermediate   | 1         | 4.25     | 1.493|
| High gain      | 10        | 0.1      | 150  |
| Fast reversion | 100       | 14.93    | 100  |

1 H. H. Chang, M. Hemberg, M. Barahona, D. E. Ingber, and S. Huang, Nature 453, 544 (2008).
2 J. Wang, K. Zhang, L. Xu, and E. Wang, Proc. Natl. Acad. Sci. U. S. A. 108, 8257 (2011).
3 B. Zhang and P. G. Wolynes, Proc. Natl. Acad. Sci. U. S. A. 111, 10185 (2014).
4 S. Huang, Development 136, 3853 (2009).
5 D. Huh and J. Paulsson, Nat. Genet. 43, 95 (2011).
### TABLE II. Parameter values for Figure S(d)

| Parameter sets | $\kappa$ | $\alpha$ | $\theta$ |
|----------------|---------|---------|---------|
| Low gain       | $8.33 \times 10^4$ | 0.1 | 0.05 |
| Slow reversion | 0.12    | 0.01   | 15     |
| Fast reversion | 100     | 1        | 14.93  |
| High gain      | 10      | 0.1     | 150    |

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6 R. Kassen, J. Evol. Biol. 15, 173 (2002).
7 E.ussell and S. Leibler, Science 309, 2075 (2005).
8 M. Acar, J. T. Mettell, and A. van Oudenaarden, Nat. Genet. 40, 471 (2008).
9 M. Holzel, A. Bovier, and T. Tüting, Nat. Rev. Cancer 13, 365 (2013).
10 A. Mayer, T. Mora, O. Rivoire, and A. M. Walczak, Phys Rev E 96, 032412 (2017).
11 D. T. Gillespie, The Journal of Physical Chemistry 81, 2340 (1977).
https://doi.org/10.1021/j10540a008.
12 D. Gillespie, The Journal of Chemical Physics 115 (2001).
https://doi.org/10.1063/1.1378322.
13 A. Hepp, B. Gupta and M. Khammass, The Journal of Chemical Physics 142, 034118 (2015).
14 Y. Cao, D. Gillespie, and L. Petzold, J Chem Phys. 124, 044109 (2006).
15 Y. Cao, D. Gillespie, and L. Petzold, J Chem Phys. 122, 044109 (2005).
16 B. Munskey and M. Khammass, J Chem Phys. 124, 044104 (2006).
17 D. T. Gillespie, J. Chem. Phys. 113, 297 (2000).
18 T. G. Kurtz, Stochastic Processes and their Applications 6, 223 (1978).
19 P. S. Swain, M. B. Elowitz, and E. D. Siggia, Proc. Natl. Acad. Sci. 99, 12795 (2002).
20 J. A. Goodrich and J. F. Kugel, Nat. Rev. Mol. Cell. Biol. 7, 612 (2006).
21 M. A. Coomer, L. Ham, and M. P. Stumpf, Cell Systems (2021).
https://doi.org/10.1016/j.cels.2021.09.002.
22 D. F. Anderson, The Journal of Chemical Physics, The Journal of Chemical Physics 127, 214107 (2007).
23 V. H. Thanh and C. Priami, The Journal of Chemical Physics 143, 054104 (2015).
https://doi.org/10.1063/1.4927916.
24 M. Voliotis, P. Thomas, R. Grima, and C. G. Bowsher, PLoS computational biology 12, e1004923 (2016).
25 L. Zhang and H. Koeppl, BioRxiv computational biology 10, e1004923 (2014).
26 G. Gorin and L. Pachter, BioRxiv (2021).
https://doi.org/10.1101/2021.03.03.01.20.427480.
27 N. Van Kampen, The Netherlands: Elsevier, [Google Scholar] (2007).
28 T. Toni and B. Tidor, PLoS Comput. Biol. 9, e1002960 (2013).
29 E. M. Keizer, B. Bastian, R. W. Smith, R. Grima, and C. Fleck, Phys. Rev. E 99, 052417 (2019).
30 N. Rosenfeld, J. W. Young, U. Alon, P. S. Swain, and M. B. Elowitz, Science 307, 1962 (2005).
31 B. B. Kaufmann, Q. Yang, J. T. Mettell, and A. van Oudenaarden, PLoS Biol. 5, e239 (2007).
32 A. Hillinger and J. Paulsson, Proc. Natl. Acad. Sci. U. S. A. 108, 12167 (2011).
33 M. B. Elowitz, A. J. Levine, E. D. Siggia, and P. S. Swain, Science 297, 1183 (2002).
34 M. Pashne, A genetic switch: Gene control and phage. lambda (Palo Alto, CA (US); Blackwell Scientific Publications, 1986).
35 K. Sokolik, Y. Liu, D. Bauer, J. McPherson, M. Broeker, G. Heimberg, L. Qi, D. Sivak, and M. Thomson, Cell Systems 1, 117 (2015).
36 L. Ham, M. Jackson, and M. P. H. Stumpf, Elife 10, e69324 (2021).
37 R. D. Brackston, E. Lakatos, and M. P. H. Stumpf, PLoS computational biology 14, e1006405 (2018).
38 M. Shermann, K. Lorenz, M. Lanier, and B. Cohen, Cell Systems 1, 315 (2015).
39 J. Raser and E. O’Shea, Science 304, 1811 (2004).
40 D. F. Anderson and T. G. Kurtz, “Continuous time markov chain models for chemical reaction networks,” in Design and Analysis of Biomolecular Circuits: Engineering Approaches to Systems and Synthetic Biology, edited by H. Koeppl, G. Setti, M. di Bernardo, and D. Densmore (Springer New York, New York, NY, 2011) pp. 3–42.
41 C. W. Gardiner, Handbook of stochastic methods (Springer Berlin, 1985).
42 D. Schnoerr, G. Sanguinetti, and R. Grima, J. Phys. Math. Theor. 50, 093001 (2017).
43 J. Raser and E. O’Shea, Science 304, 1811 (2004).
44 D. F. Anderson and T. G. Kurtz, “Continuous time markov chain models for chemical reaction networks,” in Design and Analysis of Biomolecular Circuits: Engineering Approaches to Systems and Synthetic Biology, edited by H. Koeppl, G. Setti, M. di Bernardo, and D. Densmore (Springer New York, New York, NY, 2011) pp. 3–42.
45 C. W. Gardiner, Handbook of stochastic methods (Springer Berlin, 1985).
46 D. Schnoerr, G. Sanguinetti, and R. Grima, J. Chem. Phys. 141, 024103 (2014).
47 T. Toni and B. Tidor, PLoS Comput. Biol. 3, 214107 (2007).
48 V. H. Thanh, L. Marchetti, F. Reali, and C. Priami, J. Chem. Phys. 148, 064111 (2018).
49 F. Kouzine, J. Liu, S. Sanford, H-J. Chung, and D. Levens, Nat. Struct. Mol. Biol. 11, 1092 (2004).
50 F. Kouzine, S. Sanford, Z. Elisa-Feil, and D. Levens, Nat. Struct. Mol. Biol. 15, 146 (2008).
51 J. Ma, L. Bai, and M. D. Wang, Science 340, 1580 (2013).
52 S. A. Sevier and H. Levine, Phys. Rev. Lett. 118, 268101 (2017).
53 U. Alon, Nat Rev Genet 8, 450 (2007).
54 G. Kar, W. T. Baumann, M. R. Paul, and J. J. Tyson, Proceedings of the National Academy of Sciences 106, 6471 (2009).
https://www.pnas.org/content/106/16/6471.full.pdf.
55 A. Singh and M. Soliani, PLoS One 8, e84301 (2013).
56 A. Deloupy, V. Sauveplane, J. Robert, S. Ayermich, M. Jules, and L. Robert, Sci Adv 6 (2020).
57 D. Silk, S. Filippi, and M. P. H. Stumpf, Statistical applications in genetics and molecular biology 12, 603 (2013).
58 E. Lakatos, A. Ale, P. D. W. Kirk, and J. H. Stumpf, The Journal of chemical physics 134, 094107 (2015).
59 F. Fröhlich, P. Thomas, A. Kazeroonian, F. J. Theis, R. Grima, and J. Hasenauer, PLoS computational biology 12, e1005300 (2016).
60 Y. Schäfte and J. Hasenauer, Bioinformatics 36, 651 (2020).
61 J. M. Raser and E. K. O’Shea, Science (2004).
62 D. Volson, J. Marciniak, N. W. Blake, N. Ostoff, L. S. Tsimring, and J. Hasty, Nature 439, 861 (2006).
63 E. Tsuru, J. Ichinose, A. Kashiwagi, B.-W. Ying, K. Kaneko, and T. Yomo, Phys. Biol. 6, 036015 (2009).
64 J. R. S. Newman, S. Ghaemmaghami, J. Ihmels, D. K. Breslow, M. Noble, J. L. DeRisi, and J. S. Weissman, Nature 439, 861 (2006).
65 R. S. Newmann, S. Ghaemmaghami, J. Ihmels, D. K. Breslow, M. Noble, J. L. DeRisi, and J. S. Weissman, Nature 441, 840 (2006).
66 A. C. Babtie and M. P. H. Stumpf, Journal of the Royal Society Interface / the Royal Society 14, 20170237 (2017).