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To cite this version:
Lirong Huang, Loïc Paulevé, Christoph Zechner, Michael Unger, Anders S. Hansen, et al.. Reconstructing dynamic molecular states from single-cell time series. Interface, Royal Society, The, 2016, 13 (122), <10.1098/rsif.2016.0533>. <hal-01362502>
Reconstructing dynamic molecular states from single-cell time series

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Abstract

The notion of state for a system is prevalent in the quantitative sciences and refers to the minimal system summary sufficient to describe the time-evolution of the system in a self-consistent manner. It is a prerequisite for a principled understanding of the inner working of a system. Due to the complexity of intracellular processes experimental techniques that can retrieve such a sufficient summary are beyond reach. For the case of stochastic biomolecular reaction networks we show how to complete the partial state information accessible by experimental techniques into a full system state using mathematical analysis together with a computational model. This is intimately related to the notion of conditional Markov processes and we introduce the posterior master equation and derive novel approximation to the corresponding infinite-dimensional posterior moment dynamics. We exemplify this state reconstruction approach using both, \textit{in silico} data and single-cell data from two gene expression systems in \textit{Saccharomyces cerevisiae}, where we reconstruct the dynamic promoter and mRNA states from noisy protein abundance measurements.

Keywords: Optimal filtering, continuous-time Markov chains, chemical master equation, moment dynamics, gene expression

1 Introduction

Today’s experimental techniques of molecular biology allow to sneak a peak into biological cells but provide a far from complete picture of the inner working of such cells or even of any of their subcomponents. With the advances in quantitative single-cell technologies the generation of calibrated models of particular cellular processes such as the expression of a gene becomes feasible \cite{11, 15, 50, 13, 1, 10, 51}. A calibrated model can then be simulated forward to explore the \textit{a priori} behaviors that one can expect to observe experimentally. However, such forward simulations are not useful if one asks which of those behaviors are compatible with the actual measurement of a particular experiment. For instance, a stochastic gene expression model can give rise to various mRNA and protein trajectories and a model alone cannot be used to determine those mRNA dynamics that are compatible with a particular protein measurement trajectories. In general the problem is to reconstruct the dynamics of experimentally inaccessible states of a process that best match the trajectories of the observable process’ states in a particular experimental run. In other words, the observations allow us to filter the \textit{a priori} behaviours into compatible \textit{posterior} behaviours. Mathematically, we condition the inaccessible states onto those observations. Such conditioning or filtering has a long tradition in mathematics and engineering \cite{42, 0}. The key is to obtain governing master equations, such as the Kushner and the Zakai equations \cite{30, 49}, that describe the time-evolution of the conditional probability distribution. The best known of such governing equations is the Kalman filter, that yields a finite parametrization of the posterior distribution by considering the case that states evolve according to a linear stochastic differential equation and measurements are Gaussian distributed \cite{27}. In most other cases (e.g. nonlinear stochastic differential equation), no finite parametrization of the posterior distribution can be found and a plethora of approximations has been proposed in the past decades \cite{15, 20, 24}. In comparison with the other approximation methods, such as the popular Extended Kalman Filter, particle filters \cite{15, 7} do not rely on any local linearisation techniques while, as a Monte Carlo method, they are computationally expensive and do not scale well to high state dimensions.

In this work we complement the chemical master equation
We consider a well-mixed reaction system of \( d \) species and \( r \) different reaction channels. The state \( X(t) \) comprising the integer abundance of the species at time \( t \) shows a Markovian dynamics where state transitions take place according to the change vectors \( \nu_j \in \mathbb{Z}^d \) of each reaction and where the reaction’s propensity is given by the function \( \alpha_j(x) \) for \( x \in \mathcal{X} \subset \mathbb{N}^d \). With that, a reaction system with \( X(0) \) copies of each species at time zero will have

\[
X(t) = X(0) + \sum_{j=1}^{r} N_j(t)\nu_j, \quad N_j(t) = \xi_j \left( \int_{0}^{t} \alpha_j(X(s)) \, ds \right)
\]
copies at time \( t \), where \( \xi_j(t) \) are independent Poisson processes of unit rate [9]. Starting with some initial distribution \( \mathbb{P}(X(0) = x) \) the distribution \( \mathbb{P}(X(t) = x) \) at time \( t \) evolves according the chemical master equation [45]. Following our nomenclature we refer to this equations as the unconditional or prior master equation as it determines the probability over species abundances if no further information or measurements on the system is provided. The traditional way in mathematics to formalize measurements [2] is to assume some measurements on the system is provided. The observation model (1) could be appropriate for the probability over species abundances if no further information or measurements from a single-cell results in less uncertainty in the dynamic states of the reaction system when compared to the traditional (prior) chemical master equation. Interestingly, the process \( X(t) \) conditioned on such covariate information is still Markovian [48]. Refactoring the seminal work of Wonham for optimal filtering of continuous-time Markov chains [48], the resulting conditional chemical master equation for \( \tau = t \) reads

\[
d\pi(x,t) = \sum_{j=1}^{r} \left[ \pi(x-\nu_j,t)\alpha_j(x-\nu_j) - \pi(x,t)\alpha_j(x) \right] dt + \pi(x,t) [g(x) - \mathcal{g}(t)]^{T} [BB^{T}]^{-1} [dy(t) - \mathcal{g}(t)dt]
\]

with \( \pi(x,t) \equiv \mathbb{P}(X(t) = x \mid y(s), s \in (0,t]) \), \( \pi(x,0) = \mathbb{P}(X(0) = x) \) and \( \mathcal{g}(t) \equiv \mathbb{E}(g(X(t))) \), where expectation is taken with respect to \( \pi(x,t) \). Due to its dependency on that expectation, (2) is cumbersome to solve and one often resorts to an equation for the unnormalized version of \( \pi(x,t) \) and performs normalization after numerical integration (Supporting Information S3). Equation (2) is a special case of the general class of optimal filtering equations [2].

In most live-cell imaging applications observation at continuous-time are unrealistic due to experimental constraints such as phototoxicity and bleaching. In practice one is faced with observations at discrete times \( y_1 = y(t_1), \ldots, y_N = y(t_N) \) with \( 0 = t_0 < t_1 < \cdots < t_N = T \) usually admitting a conditional distribution of the form \( p(y_n \mid X(s), s \in [0,t_n]) = p(y_n \mid X(t_n)) \). Given the states at observation times, the observations are assumed independent. The conditional probability \( \mathbb{P}(X(t) = x \mid y_1, \ldots, y_n) \) with \( n = \max(n \in \mathbb{N} \mid t_n \leq t) \) satisfies the unconditional master equation

\[
\frac{d\pi(x,t)}{dt} = \sum_{j=1}^{r} \left[ \pi(x-\nu_j,t)\alpha_j(x-\nu_j) - \pi(x,t)\alpha_j(x) \right] \]

with \( \pi(x,0) = \mathbb{P}(X(0) = x) \) together with the reset conditions

\[
\pi(x,t_i) = C_i^{-1} \pi(x,t_i) p(y_i \mid x) \]

at the observation times \( t_i \leq t_n \), with the normalizing constant \( C_i = \sum_{z \in \mathcal{X}} \pi(z, t_i) p(y_i \mid z) \). For the smoothing case the conditional probability \( \mathbb{P}(X(t) = x \mid y_1, \ldots, y_N) \) for any \( t \in [0,T] \) denoted by \( \tilde{\pi}(x,t) \) admits the factorization through the Markov property of the form

\[
\tilde{\pi}(x,t) = \beta(x,t)\pi(x,t)
\]

where \( \beta(x,t) \equiv \mathbb{E}^{k-1} p(y_k, \ldots, y_N \mid X(t) = x) \) with \( k = \min(k \in \mathbb{N} \mid t_k > t) \) and normalizer \( Z_k = p(y_k, \ldots, y_N \mid y_1, \ldots, y_{k-1}) \). The probability of future observations given
the current system state $\beta(x, t)$ satisfies the backward master equation

\[
\frac{d\beta(x, t)}{dt} = \sum_{j=1}^{r} \left[ \beta(x, t) - \beta(x + \nu_j, t) \right] \alpha_j(x)
\]

(6)

with reset conditions

\[
\beta(x, t_i) = C_i^{-1} \beta(x, t_i)p(y_i \mid x)
\]

(7)

and terminal conditions $\beta(x, T) = 1$ for all $x \in X$. By solving the backward and the forward conditional master equation one can determine the smoothing probability $\tilde{\pi}(x, t)$ through (5). Examining this factorization and the fact that $\beta(x, T) = 1$ we conclude that our knowledge of the underlying system state $X(t)$ is less uncertain when all measurements up to time $T$ are incorporated compared to the filtering case where measurements up to time $t$ are taken into account. Differentiating (5) yields an evolution equation for $\tilde{\pi}(x, t)$ directly

\[
\frac{d\tilde{\pi}(x, t)}{dt} = \sum_{j=1}^{r} \left[ \tilde{\alpha}_j(x - \nu_j, t) \tilde{\pi}(x - \nu_j, t) - \tilde{\alpha}_j(x, t) \tilde{\pi}(x, t) \right]
\]

(8)

that we term the posterior or smoothing master equation with $\tilde{\pi}(x, 0) = P(X(0) = 0)$. It comprises novel time-varying posterior or smoothing propensity functions of the form

\[
\tilde{\alpha}_j(x, t) = \alpha_j(x) \frac{\beta(x + \nu_j, t)}{\beta(x, t)}.
\]

(9)

Hence, the prior propensities $\alpha_j(x)$ get modulated by a time-varying fraction that steers the process towards future measurements. The expression for the posterior propensities provide means to draw sample paths of the posterior smoothing process through a stochastic simulation scheme adapted to time-varying propensities (10).

With that, one computes the probability distribution $\tilde{\pi}(x, t)$ of the end-point conditioned process through (8). The same result is obtained by integrating the smoothing master equation (8), where the posterior propensities for this example are

\[
\tilde{\alpha}_1(x, t) = c_1 \lambda(T - t), \quad \tilde{\alpha}_2(x, t) = c_2 x / \lambda(T - t).
\]

(10)

The function $\lambda(T - t)$ is a monotone decreasing function in $t$ and reaches zeros at $t = T$. Hence, in order to reach the state $X(T) = 0$ with probability one, the posterior birth-rate converges to zero while the death-rate becomes unbounded as $t \to T$. Some sample paths of the posterior birth-death process with time-varying rates (10) are shown in Fig. 1.

3 Posterior moment equations

The presented posterior master equations inherit the same scalability problems as the original chemical master equation due to the combinatorial increase in the cardinality of $X$ with the number of species $d$. Traditional approaches that can approximately capture the stochastic dynamics of the prior process are the van Kampen expansion (11) and moment closure techniques (12) (13). Similar techniques can be applied to the posterior master equations (3), (8) and also to the backward equation (6). For the latter a linear noise approximation was performed in (8). We follow the moment closure approach and subsequently derive novel approximate posterior moment dynamics. Throughout we will consider propensity functions of the form $\alpha_j(x) = c_j g_j(x)$ with $c_j \in \mathbb{R}_{>0}$ and a single noise-free observation $y_1 = X(t_1) = 0$ at $t_1 = T$ and the deterministic initial condition $X(0) = 0$. This setup corresponds to the classical bridging problem or to the problem of end-point conditioned sampling of Markov chains (23) and can be solved explicitly for this case. To compute the smoothing distribution $\tilde{\pi}(x, t) = P(X(t) = x \mid X(0) = X(T) = 0)$, $\forall t \in [0, T]$, the prior distribution $P(X(t) \mid X(0) = 0)$ coincides with the filtering distribution within $t \in [0, T]$ and admits a representation in terms of a Poisson distribution with time-varying rate (14) (25)

\[
\pi(x, t) = \frac{\gamma^x \lambda^x(t)}{x!} e^{-\gamma(t)}
\]

with $\lambda(t) = 1 - e^{-c_2 t}$ and $\gamma = c_1 / c_2$. Accordingly, the solution of the backward equation (6) can be expressed as

\[
\beta(x, t) = \lambda^x(T - t) e^{-\lambda(T - t) + \lambda(T)}.
\]
infinite set of moment equations read
\[
\frac{dM^n(t)}{dt} = \sum_{j=1}^{r} \sum_{\zeta \geq 0} a_{j,\zeta} \sum_{\nu^d \leq \zeta \leq \nu^e} \nu^\zeta \left( \frac{\eta}{\zeta} \right) M^{n-\zeta+\gamma}(t)
\] (11)
with the reset conditions at the observation time \( t_i \leq t_n \) following the Kalman-Pur-Striebel formula [2]
\[
M^n(t_i) = C_i^{-1} \sum_{x \in X} \pi(x, t_i) x^n p(y_i \mid x).
\] (12)
In terms of computational complexity solving the moment equations together with (12) does not show any advantage compared to directly solving (3) because (12) still involves the filtering distribution \( \pi(x, t) \). The main contribution of this work is to propose an approximate approach to the reset condition (12) for the posterior moments.

4 Approximate posterior moments dynamics

In the following we derive novel approximate posterior moment dynamics exploiting a special form of the tower property for conditional expectations
\[
E[\mathbf{s}(X(t_n))u(y_n) \mid y_1, \ldots, y_{n-1}] = E[E[\mathbf{s}(X(t_n))] \mid y_1, \ldots, y_{n-1}, y_n] u(y_n) \mid y_1, \ldots, y_{n-1}]
\]
for integrable functions \( s \) and \( u \). Additionally, we make use of traditional moment closure techniques. We begin with a univariate system (i.e., \( d = 1 \)) and assume that observations are subject to additive noise \( y_i = X(t_i) + w_i \), where \( w_i \) are i.i.d. random variables with bounded moments up to order four. For \( \eta \geq 1 \), we obtain the following approximation to the reset conditions (12) for the posterior filtering moments (Supporting Information S.6)
\[
M^n(t_i) = \sum_{q=0}^{\eta} \vartheta_{\eta,q} y_i^q,
\] (13)
where the coefficients \( \vartheta_{\eta,q} \), which are determined by the linear equations obtained from the tower property (13) (Supporting Information S.6)
\[
\sum_{q=0}^{\eta} \vartheta_{\eta,q} \sum_{b=0}^{q+j} \binom{q+j}{b} M^b(t_i^-) E[w_i^{q+j-b}] = \sum_{b=0}^{j} \binom{j}{b} M^{\eta+b}(t_i^-) E[w_i^{\eta-b}]
\] (14)
with \( j = 0, 1, \ldots, \eta \), which, however, involve moment \( M^q(t_i^-) \) with order \( q \) up to 2\( \eta \). To cope with this problem, one can employ moment closure techniques and approximate the higher order moments by functions of lower order moment up to order \( \eta \), see, e.g., [20, 31]. With that, the linear set of equations can be solved for \( \vartheta_{\eta,q} \) and (13) can serve as an approximation to (12). We provide explicit expressions for (13) in case of normal, lognormal and modified normal moment closure techniques in the Supporting Information S.6.1-3. It is worth noting that the update formula of the celebrated Kalman filter turn out to be a special case of our approximation approach for the case of a normal closure combined with an additive Gaussian measurement model (Supporting Information S.6.1).

We also provide an alternative approximation to posterior variance for that case. It is natural to assume that the reset step, which incorporates the information of a measurement, leads to a variance \( \Sigma(t_i^-) \) smaller than \( \Sigma(t_i^-) \). That is, at measurement point \( t_i \),
\[
\Sigma(t_i) = M^2(t_i) = [M^1(t_i)]^2 + m \Sigma(t_i^-)
\] (15)
and hence \( M^2(t_i) = [M^1(t_i)]^2 + m \Sigma(t_i^-) \), where coefficient \( m \) can be obtained by using (13) (see Supporting Information S.6.4). For a multi-variate system, we define first and the second filtering moments \( M(t) = E[X(t) \mid y_1, \ldots, y_n] \in \mathbb{R}^d \) and \( M^2(t) = E[X(t)X^T(t) \mid y_1, \ldots, y_n] \in \mathbb{R}^{d \times d} \), respectively together with the filtering covariance \( \Sigma(t) = M^2(t) - M(t)M^T(t) \). The corresponding moment dynamics for those quantities are detailed in Supporting Information S.7. The proposed approach can be applied to other observation models such as lognormal noise model, which will subsequently be used in a gene expression model.

5 An RTS approximation to the smoothing moments

Based on the proposed moment approximation to the filtering distribution one can derive approximations to the moments of the smoothing distribution leveraging existing results for the Rauch-Tung-Striebel (RTS) or the Modified Bryson-Frazier (MBF) smoother [15]. Here we consider the RTS smoother since the RTS smoother has some desired properties such as stability and several other smoothers are based upon it [5, 8]. Similarly, for a reaction system with \( d \geq 1 \), denote the first and the second smoothing moments by \( \bar{M}(t) = E[X(t) \mid y_1, \ldots, y_N] \in \mathbb{R}^d \), \( \bar{M}^2(t) = E[X(t)X^T(t) \mid y_1, \ldots, y_N] \in \mathbb{R}^{d \times d} \) and the smoothing covariance by \( \bar{\Sigma}(t) = \bar{M}^2(t) - \bar{M}(t)\bar{M}^T(t) \in \mathbb{R}^{d \times d} \).

Let us consider the first order reaction networks. The prior mean \( \bar{M}(t) \) of such a system is given by (Eq. (48) with \( \bar{L} = 1 \) in Supporting Information S.5.1)
\[
\frac{d\bar{M}(t)}{dt} = \bar{C}_1 \bar{M}(t) + b_1.
\] (16)
For the gene expression model introduced below one gets,
\[
\bar{C}_1 = \begin{pmatrix} -c_1 - c_2 & 0 & 0 \\ c_3 & -c_6 & 0 \\ 0 & c_4 & -c_5 \end{pmatrix} \quad \text{and} \quad b_1 = \begin{pmatrix} c_1 \\ 0 \\ 0 \end{pmatrix}.
\] (17)
Let $\Psi(t, \tau)$ be the state transition matrix corresponding to $\dot{C}_1$, that is, $\frac{d}{dt}\Psi(t, \tau) = -\Psi(t, \tau)C_1$ and $\Psi(t, \tau)|_{\tau = t} = I$, which yields $\Psi(t, \tau) = e(t-\tau)C_1$ for all $t \geq \tau$. According to [5], the posterior smoothing and filtering moments have to coincide at the end point $t_N$. Consequently, we initialize our approximation to $\hat{M}^0(t)$ by the approximate filtering moments at $t_N$ obtained through (13) and (14). The resulting RTS smoother (see Support Information S.8) is then given by the backward equation

$$
\hat{M}(t) = M(t) - K_{sm}(t) \left[ M(t_{n+1}) - \hat{M}(t_{n+1}) \right]
$$

$$
\hat{\Sigma}(t) = \hat{\Sigma}(t) - K_{sm}(t) \left[ \Sigma(t_{n+1}) - \hat{\Sigma}(t_{n+1}) \right] K_{sm}^T(t)
$$

with smoother gain $K_{sm}(t) = \Sigma(t)\Psi^T(t_{n+1}, t) [\Sigma(t_{n+1})]^{-1}$ and $K_{sm}(t_{n+1}) = I$.

6 Application to gene expression models

Consider the standard two-state gene expression model consisting of six reactions that involve four different species: $G_1$ and $G_2$ for the active and inactive promoter, respectively, $M$ for mRNA and $P$ for the expressed protein

$$
G_0 \xrightarrow{c_1} G_1, \quad G_1 \xrightarrow{c_2} G_1 + M,
$$

$$
M \xrightarrow{c_3} M + P, \quad P \xrightarrow{c_4} \emptyset, \quad M \xrightarrow{c_5} \emptyset.
$$

Through the conservation of active and inactive promoters, the state of the system can be represented by $X = (X_1 X_2 X_3)^T \in \mathbb{N}^3$, where $X_1$, $X_2$ and $X_3$ are the amounts of $G_1$, $M$ and $P$, respectively. A key problem in gene expression is to reconstruct the inaccessible states such as the mRNA abundance from noisy measurements of the protein abundance dynamics (e.g. through fluorescent labelling). Such state reconstruction is of particular interest for transient induction of genes, where time-varying inducer can be modelled by a time-varying promoter activation rate $c_1 = c_1(t)$. Throughout this section we assume log-normal measurement noise on the protein dynamics. That is,

$$
y_i = e^{w_i}X_3(t_i) = e^{w_i}FX(t_i)
$$

with $\mathbb{E}[w_i] = 0$, $\mathbb{E}[w_i^2] = \sigma_i^2$ and the corresponding observation matrix $F = (0 \quad 0 \quad 1)$. In the following we show that for synthetic data and for real single-cell data from Saccharomyces cerevisiae the proposed method allows to reconstruct robustly the mRNA abundance and true protein abundance from such noisy measurement trajectories. Before the next observation instant $t_i$, the propagation of the moments is given by the prior moment equations (see e.g. 32) and also Eq.(48) with $\hat{L} = 2$ in Supporting Information S.5.1)

$$
dM(t)/dt = \dot{C}_1(t)M(t) + b_1(t)
$$

$$
dM^2(t)/dt = \dot{C}_1(t)M^2(t) + M^2(t)\dot{C}_1^T(t) + b_1(t)M^2(t)
$$

$$
+ M(t)b_1^T(t) + \sum_{j=1}^6 \nu_j y_j^T \alpha_j(M(t)),
$$

where $\dot{C}_1$ and $b_1$ are now time-dependent due to the time-varying promoter activation rate $c_1$. At measurement times $t_i$ the following reset conditions are applied

$$
M(t_i) = \Theta_{1,0} + \Theta_{1,1} y_i,
$$

$$
M^2(t_i) = M^2(t_i) - e^{\frac{1}{2}\sigma_i^2} \Theta_{1,0} M^2(t_i) F^T \Theta_{1,1}^T
$$

$$
- e^{\frac{1}{2}\sigma_i^2} \Theta_{1,1} FM(t_i) \Theta_{1,0}^T - e^{2\sigma_i^2} \Theta_{1,1} \left[ FM^2(t_i) F^T \right] \Theta_{1,1}^T
$$

$$
+ \Theta_{1,0} y_i F \Theta_{1,1} + \Theta_{1,1} y_i \Theta_{1,0} + \Theta_{1,1} y_i y_i^T \Theta_{1,1}^T,
$$

where $\Theta_{1,0} \in \mathbb{R}^d$ and $\Theta_{1,1} \in \mathbb{R}^d$ are given by

$$
\Theta_{1,0} = M(t_i^+) - e^{\frac{1}{2}\sigma_i^2} \Theta_{1,1} FM(t_i^-),
$$

$$
\Theta_{1,1} = e^{-\frac{1}{2}\sigma_i^2} \left[ M^2(t_i^-) - M(t_i^-) M^T(t_i^-) \right] F^T
$$

$$
\times \left\{ F \left[ e^{\sigma_i^2} M^2(t_i^-) - M(t_i^-) M^T(t_i^-) \right] F^T \right\}^{-1}.
$$

6.1 In silico experiments

We first apply our proposed approximate approach to the gene expression model using simulated non-stationary data and, for simplicity, assume constant reaction rate $c_1$. Based on the obtained filtering moments, we compute the RTS approximate for the smoothing moments. For reference, the filtering and the smoothing moments are also computed exactly by integration the corresponding conditional master equation. The comparison between the approximate moments and the exact ones are given in Fig. 2 where the prior moments are also given for comparison. Notice that the measurement noise standard deviation $\sigma = 0.2$ is larger than those in the experimental data used in this study, which were identified as $\sigma = 0.15$ in the Msn2 case and $\sigma = 0.125$ in the GEV case respectively. The approximation to the filtering moments and to the smoothing moments are in good agreement with the exact results. Moreover, one can observe that the actual mRNA and proteins dynamics corresponding to the actual measured data points can accurately be tracked by the respective posterior means. From the above discussion it is evident that the traditional prior dynamics cannot provide this single-trajectory resolution. In Supporting Information S.7.3, we apply the proposed moment approximation to another in silico problem that exhibits bimodal distributions. It indicates that the posterior distribution of multi-modal systems can often be unimodal due to the conditioning and can hence be approximated well by low order moment equations.
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6.2 Gene expression systems in yeast

We apply our proposed state reconstruction approach to two different inducible gene expression systems in *Saccharomyces cerevisiae*. Both systems can be described by the above gene expression model with a time-varying promoter activation rate caused by the nuclear translocation of an inducer.

In the first system, a microfluidic device is used to control the nuclear-cytoplasmic translocation dynamics of the transcription factor Msn2 by modulating the levels of the small molecule 1-NM-PP1 to control the expression of a fluorescent reporter protein (see [16] for a detailed description, subsequently referred to as the Msn2 system). The second system is an artificial gene expression system centred around the chimeric transcription factor GAL4DBD.ER.VP16 (GEV). The GEV translocation is again modulated using a microfluidic device controlling the supply of the hormone β-estradiol. The nuclear transcription factor GEV activates the transcription of genes under a GAL1 promoter, where we placed a fluorescent reporter protein as a readout (see [51] for a detailed description, subsequently referred to as the GEV system). In both model systems, fluorescent time-lapse microscopy is used to monitor the nuclear-cytoplasmic translocation of the respective transcription factor fused to a fluorescent protein, as well as the expression of a fluorescent protein induced by the respective transcription factor in individual cells.

The two case studies are successively complicated. In the Msn2 case we associate for every single cell trace a separate parameter set. This is feasible due a sufficient number of observations for each trace. The problem thus corresponds to the in silico study from above and no extrinsic noise model is assumed that couples parameter sets from different traces. In most scenarios however, one needs to pool together heterogeneous traces in order to achieve sufficient estimation accuracy. To illustrate this complication we show for the GEV case, how an extrinsic noise model can be incorporated into the proposed filtering or smoothing method. The extension is in line with the observation that the GEV expression variability shows a large extrinsic component [51].

6.3 Approximate state reconstruction for Msn2 system

To demonstrate the effectiveness of the proposed method we reconstruct the mRNA dynamics based on the noisy fluorescent readout of the protein level. For the first case, we used single-cell traces from [16] to estimate the parameters of the kinetic expression model and the measurement noise model using the algorithm given in [51]. The temporal profile of the promoter activation rate is estimated from the nuclear-cytoplasmic ratio of the transcription factor (see also [51] for details). We remark that this induction happens quite rapidly (cf. Fig. 4). Generally, it is challenging to perform state estimation for such fast varying systems.

Fig. 2: Comparison between the proposed approximate moment dynamics versus the exact results for the gene expression model ($c_1 = 0.02 \text{sec}^{-1}$, $c_2 = 0.03 \text{sec}^{-1}$, $c_3 = 1 \text{sec}^{-1}$, $c_4 = 0.05 \text{sec}^{-1}$, $c_5 = 0.005 \text{sec}^{-1}$, $c_6 = 0.02 \text{sec}^{-1}$, $t_i - t_{i-1} = 50 \text{sec}$, $\sigma = 0.2$) and comparison between posterior moments and prior moments: (a) filtering moments and (b) smoothing moments with simulated data.

Fig. 3: Comparison between the proposed approximate filtering moments and the exact moments based on two exemplary trajectories from the experimental dataset of [16]: (a)-(b) protein and mRNA dynamics corresponding to trajectory A; (c)-(d) protein and mRNA dynamics corresponding to trajectory B.

Fig. 3 shows the reconstruction results for two exemplary single-cell traces of the data set in [16]. Applying finite-state-
projection techniques [33, 47] we were also able to compute the exact moments from solving posterior master equations \([9, 10]\) and \([8]\) as a reference. However, for larger systems, solving the corresponding master equation quickly becomes computationally infeasible – motivating our approximate approach. Fig. 3 indicates that the proposed approximation to the filtering moments works well. As it only involves solving a set of ordinary differential equations with reset conditions the approach is scalable to large reaction systems.

Similarly, we applied the proposed smoothing algorithm to the single-cell trajectories. In particular, we used the presented RTS approximation to the smoothing moments. However, it is observed that the traditional RTS approximation does not always work for the considered experimental data. Fig. 4 shows that the approximation works well for trajectory B while it fails for trajectory A where one can observe a collapse of the smoothing covariance for the approximate method even though the involved approximate filtering moments are accurate (cf. Fig. 3). This indicates that novel approximate methods for the smoothing moments are needed to overcome to limitations of traditional RTS schemes.

![Fig. 4: Comparison between the RTS approximations and the exact smoothing moments based on two exemplary trajectories from the experimental dataset of [35]: (a)-(b) means of protein and mRNA; (c)-(d) standard deviations of protein and mRNA.](image)

**6.4 State reconstruction in the presence of extrinsic noise**

Apart from the inherent randomness of biomolecular reactions, gene expression was shown to exhibit a substantial degree of *extrinsic noise* [11, 22, 4, 37], stemming from various factors in a cell’s microenvironment. The considered GEV system showed significant extrinsic noise [51] and we therefore minimally extend the standard gene expression system by a random protein translation rate \(c_4\) assumed to be Gamma distributed characterized by shape- and rate parameters \(a\) and \(b\). In contrast to the Msn2 case study, where we assumed the model parameters to be given, we aim to estimate states and parameters – for the latter in particular the population heterogeneity captured by \((a, b)\). Treating a parameter as just another state that also follows a certain prior distribution we aim to quantify the gain in certainty about states as observations are acquired. More specifically, before receiving any data we assume a prior heterogeneity characterized by values \(\bar{a}\) and \(\bar{b}\). Hence, the prior moments of an average cell in the population computes to \(\bar{M}^0(t) = E[E[X^0(t) | c_4]]\) where outer expectation is over \(c_4 \sim \Gamma(\bar{a}, \bar{b})\). In order to compute those prior moments we employ the marginal moments of [50] that treats the unknown reaction rate \(c_4\) as a dummy species by rewriting the translation reaction as \(M + c_4 \rightarrow M + c_4 + P\) with unit rate. The resulting prior moments for the model of the GEV system are given in Fig. 5.

![Fig. 5: Comparison between the prior marginal moments, RTS approximations to the posterior marginal moments and the exact posterior moments based on one exemplary trajectories from the experimental data set of [51]: (a)-(b) means of protein and mRNA; (c)-(d) standard deviations of protein and mRNA.](image)

After receiving the data, the prior heterogeneity can be turned into a posterior by conditioning on all \(L\) recorded time traces. To obtain such posterior over \(a\) and \(b\) we employ Markov chain Monte Carlo techniques to sample

\[
p(a, b \mid y_{1:N}^1, \ldots, y_{1:N}^L) \propto \prod_{m=1}^L p(y_{1:N}^m \mid a, b)p(a, b),
\]

with \(y_{1:N}^m = \{y_1^m, \ldots, y_N^m\}\) the measured trace corresponding to cell \(m\), measured at \(N\) time points. The mean value of this distribution serves as a Bayesian point estimate \((\bar{a}, \bar{b})\)
that when receiving a new single-cell trajectory \( y_1^{L+1} \) one can now ask for its most likely mRNA and protein dynamics given this posterior heterogeneity. That is, we aim to compute 
\[
\hat{M}^v(t) = E \left[ E \left[ X^v(t) \mid c_4, y_1^{L+1} \right] \right],
\]
where the outer expectation is over \( c_4 \sim \Gamma(\alpha, \beta) \). To approximate these posterior moments, we combine our proposed smoothing approach with \cite{50} to obtain posterior marginal moment equation. Thereby we follow again the RTS ansatz and use the exact moments obtained from integrating the smoothing master equation \cite{5} as a reference. Conceptually, the resulting marginal moments are equivalent to averaging the traditional smoothing moments for random \( c_4 \) drawn from the gamma distribution. The results for one exemplary single-cell trajectory are given in Fig. 5. It is observed that the RTS approximation to the smoothing moments is accurate for the considered data of the GEV system. Also, evident from the comparison in Fig. 5 is that the significant reduction of variance of the posterior moments with respect to the prior moment dynamics.

7 Conclusions

Our capacity to decipher the inner working of a cellular process strongly depends on the dimensionality of the available molecular readout. For time-resolved single-cell analysis the number of simultaneous readouts remains limited and biologists are trained to qualitatively infer the behavior of unobservable states of the process. However, with the rise of the computational models that can quantitatively capture the behavior a processes one can now improve on this qualitative inference. We remark again, that estimating the most likely latent state of the process for a given observation is different from just computing the solution to a calibrated model. The theory of optimal filtering offers the general solution to the problem on how to combine data with a dynamic model to predict such states. However, it is known that solving the exact filtering or smoothing problem is computationally costly and we show that for biochemical network it is at least as costly as integrating the chemical master equation.

To this end we develop an approximate but scalable approach to filtering by exploring the fundamental relationship \cite{13} and combining it with traditional moment closure techniques. We verify the effectiveness of the proposed method through single-cell experimental data and through in silico experiments.

Based on the approximation to the filtering moments obtained by the method, one can further compute the RTS approximation to the smoothing moment. Although the RTS approximation often works well, see Fig. 4 (c)-(d) and Fig. 5 it also show significant deviations (e.g. see Fig. 4), even when the proposed approximation to the filtering moments performs well (see Fig. 3). This lack of robustness indicates that novel approximation to the smoothing moments need to be developed for the case of stochastic reaction networks with log-normal measurement noise.

The proposed method can be extended to a hybrid framework (see, e.g., \cite{10, 19, 34}) where a diffusion approximation can be performed for some states and reactions. This is especially interesting for multi-scale cellular processes, for instance in gene expression where different abundance scales of molecules are involved. The proposed state reconstruction approach can profit from such a hybridization and would lead to even more scalable algorithms. Since it is well-known that the moment closure techniques can also fail \cite{20, 30}, theoretical analysis, such as the computation of error bounds, for the special case of posterior moments is an promising future research topic.

8 Methods and Experimental Protocols

8.1 Mathematical methods and algorithms

Details on mathematical derivations of the posterior master equations, the posterior moment equations and details on the discussed case studies together with more corresponding simulation results are given in the Supporting Information. The Matlab codes used to generate all results in this paper are available at http://www.bcs.tu-darmstadt.de/media/bcs/Reconstructing_dynamic_molecular_states.zip.

8.2 Calibrating YFP fluorescence to absolute numbers of molecules

The previous work \cite{16} quantitated induction of Msn2-target genes as the mean fluorescence intensity per pixel in arbitrary units (AU) through a fast-maturing YFP reporter protein, mCitrineV163A. However, in order to apply the state reconstruction approach, it is necessary to calibrate these measurements to obtain absolute numbers of YFP molecules per cell. A calibration relationship was developed by measuring the mCitrineV163A fluorescence of five yeast proteins of known abundance \cite{12} using the same exposure conditions as in the original study \cite{16}. The five yeast genes were: YGP117C (1280 molecules per cell), TMA108 (5110 molecules per cell), HO1G1 (6780 molecules per cell), TDA1 (10200 molecules per cell) and CAR1 (42800 molecules per cell). Each gene was C-terminally tagged with mCitrineV163A (in a pKT-vector; available from AddGene as #64885) followed by a HIS-marker by transforming a PCR-generated mCitrineV163A-HIS construct into the original haploid S288C Saccharomyces Cerevisiae strain used by Ghaemmaghami et al. (EY0986, MAT a, ATCC201388, his31, leu20, met150, ura30, S288C) and selecting on SD-HIS plates. To minimize experimental variability, we picked and measured 4 independent clones for each of the five genes. We used the untagged wild-type strain EY0986
to determine the autofluorescence background. To measure fluorescence intensity from each clone, we closely followed the protocol described by Ghaemmaghami et al. Briefly, we picked a single colony to inoculate a flask containing YEPD medium. Cells were grown overnight until an OD$_{600} \sim 0.7$. Cells were fixed by incubating 0.9 mL culture with 0.1 mL 10% buffered formalin solution (Sigma-Aldrich HT5011) for 5 minutes with occasional mixing. Cells were spun down and washed with 0.1 M KH$_2$PO$_4$ pH 8.5 and then 1.2 M Sorbitol in KH$_2$PO$_4$ pH 8.5. Cells were re-suspended in 20 µL 1.2 M Sorbitol in KH$_2$PO$_4$ pH 8.5. Then 2 µL of this solution was loaded on a microscope slide, coverslip added and sealed with nail polish. Cells were then immediately imaged using the exact same exposure conditions as described in [16]. Images were then analyzed and fluorescence quantified as previously described [16, 17]. After quantifying the fluorescence intensity per cell for each of the five genes, we then fit a simple line to the data and found that each YFP molecule contributed about 100.8 AU fluorescence per cell under our excitation settings [17]. We therefore divided the total fluorescence per cell from the previous dataset [16] to obtain the total number of YFP molecules per cell.

### 8.3 Fluorescence microscopy and image analysis in pGAL1 Y-Venus expression

The experiments were performed on the same epifluorescence microscope (Eclipse Ti, Nikon Instruments), 60 x (NA 1.4) oil objective and specific (CFP/YFP/mCherry) excitation and emission filters located in an incubation chamber set to maintain 30°C. Imaging conditions and parameters were kept constant for all experiments. Single colonies of the respective yeast strain were picked, inoculated in synthetic (SD) medium and grown overnight at 30°C. The saturated cultures were then diluted and grown in log phase for at least two doubling times (> 4h). Before they were loaded into the imaging chambers, the cell suspensions were diluted again (OD$_{600} = 0.01$) and briefly sonicated. Single-cell traces were recorded by fluorescence microscopy with a 30-min induction pulse of 25, 50 and 100 nM β-estradiol. The pulses were done by switching between two hydrostatic-pressure (1 p.s.i.) driven flows (SD-full and SD-full + β-estradiol) using a three-way solenoid valve (The Lee Company) connected to the cell chamber (µ-Slide VI, Ibidi). All microscopy images were analyzed with the YeastQuant platform. The GEV relocation and Venus expression time-lapse movies were segmented on the basis of the nuclear CFP image from the HTA2-CFP marker. The expression of the Y-Venus protein was quantified as the total intensity in the cell. The expression levels of the YFP-tagged proteins were measured with illumination conditions similar to those used for the Y-Venus imaging. See [51] for a detailed description.

### Competing interests

The authors declare no competing interests.

### Authors’ contributions

HK conceived the study, designed the study, coordinated the study and helped draft the manuscript; LH conceived the novel approximate approach, carried out the mathematical derivation and computation, drafted the manuscript; LP carried out the computation; CZ carried out the computation; MU carried out the molecular lab work, participated in data analysis and helped draft the manuscript; ASH carried out the molecular lab work, participated in data analysis and helped draft the manuscript. All authors gave final approval for publication.

### Acknowledgements

The authors would like to thank the referees for their comments.

### Funding

This work was supported by SystemsX.ch Transfer Project TF-196.

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