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rodeo: A Fast Probabilistic Solver for Ordinary Differential Equations

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Abstract

Parameter estimation for ordinary differential equations (ODEs) plays a fundamental role in the analysis of dynamical systems. Generally lacking closed-form solutions, ODEs are traditionally approximated using deterministic solvers. However, there is a growing body of evidence to suggest that probabilistic ODE solvers produce more reliable parameter estimates by better accounting for numerical uncertainty. Here we present **rodeo**, a Python library providing a fast, lightweight, and extensible interface to a large family of probabilistic solvers. In particular, it provides a solver scaling linearly in both the number of evaluation points and system variables. This, in combination with automatic differentiation and just-in-time (JIT) compiling techniques, is shown on several examples to compare favorably with state-of-the-art deterministic solvers.

Keywords: Differential equations, initial value problem, probabilistic solution, Kalman filter, Python, \mathbf{JAX} .

1. Introduction

Parameter estimation for ordinary differential equations (ODEs) is an important problem in the natural sciences and engineering. Since most ODEs do not have-closed form solutions, they must be approximated by numerical methods. Traditionally this has been done with deterministic algorithms (e.g., Butcher 2008; Griffiths and Higham 2010; Atkinson et al. 2009). However, an emerging field of probabilistic numerics (Diaconis 1988; Skilling 1992; Hennig et al. 2015) indicates that probabilistic ODE solvers, which directly account for uncertainty in the numerical approximation, provide more reliable parameter estimates in ODE learning problems (Chkrebtii et al. 2016; Conrad et al. 2017).

A number of probabilistic ODE solvers that have been recently proposed are summarized in Table 1.

Table 1: Various probabilistic ODE solvers. Method/Software: The proposed method in the accompanying reference(s) or the name of the software library if it is publicly available. Latent Variables: Whether the proposed method involves a large number of latent variables which need to be integrated out using computationally intensive methods. Implementation: The programming language employed if an implementation is available. Compiled: Whether the implementation is written in compiled code. Autodiff: Whether the implementation enables

automatic differentiation of user-defined models.

Method/Software	Latent Variables	Implementation	Compiled	Autodiff	
Gaussian Process Regression (Calderhead <i>et al.</i> 2009)	Y	Matlab	N	N	
Adaptive Gradient Matching (Dondelinger et al. 2013)	Y				
odegp (Barber and Wang 2014)	Y	Matlab	N	N	
Gaussian Markov Runge-Kutta (Schober <i>et al.</i> 2014)	Y	Matlab	N	N	
uqdes (Chkrebtii <i>et al.</i> 2016)	Y	Matlab	N	N	
Bayesian Quadrature Filtering (Kersting and Hennig 2016)	Y				
Adams-Bashforth (Teymur <i>et al.</i> 2016)	Y				
CollocInfer (Hooker et al. 2016)	Y	R/Matlab	N	N	
deBInfer (Boersch-Supan <i>et al.</i> 2017)	Y	R	N	N	
GPmat (Ghosh et al. 2017)	Y	Matlab	N	N	
Scalable Variational Inference (Gorbach <i>et al.</i> 2017)	Y				
Multiphase MCMC (Lazarus et al. 2018)	Y				
FGPGM (Wenk et al. 2019)	Y	Python	N	N	
deGradInfer (Macdonald and Dondelinger 2020)	Y	R	N	N	
simode (Dattner and Yaari 2020)	Y	R	N	N	
KGode (Niu et al. 2021)	Y	R	N	N	
MAGI (Yang <i>et al.</i> 2021)	Y	R/Python/Matlab	Y	N	
ProbNum (Tronarp et al. 2018; Schober et al. 2019; Krämer and Hennig 2020; Wenger et al. 2021; Krämer et al. 2021)	N	Python	N	N	
pCODE (Wang and Cao 2022)	Y	R	N	N	
ProbNumDiffEq.jl (Bosch et al. 2021, 2022; Tronarp et al. 2022)	N	Julia	Y	Y	

Of these methods, few have been compared directly to deterministic solvers in terms of speed and accuracy. Partly this is because many probabilistic solvers incur a high cost per time step, e.g., involving large matrix manipulations, or having a large number of latent variables to integrate out via computationally intensive methods such as Markov chain Monte Carlo (MCMC) or particle filtering (see "Latent Variables" column of Table 1). It is also because in publicly available software implementations, design considerations are often guided by simplicity of interface rather than performance optimization (see "Compiled" column of Table 1).

A notable exception to to these limitations is the Julia library **ProbNumDiffEq.jl** (Bosch *et al.* 2021, 2022; Tronarp *et al.* 2022), which is shown to outperform a number of deterministic solvers (Bosch *et al.* 2022). Moreover, **ProbNumDiffEq.jl** is seemlessly compatible with the Julia automatic differentiation (AD) engines, which allows for deployment of many gradient-based parameter inference algorithms (more on this in Section 5).

Here we present **rodeo**¹, a probabilistic ODE solver written in Python. **rodeo** provides a lightweight and extensible family of approximations to a nonlinear Bayesian filtering paradigm common to many probabilistic solvers (Tronarp *et al.* 2018). Using the **JAX** library (Bradbury *et al.* 2018), the **rodeo** algorithms are written in AD compatible, just-in-time (JIT) compiled code which reads naturally to **NumPy** users. The solver focuses on a family of fast an accurate ODE approximations based on the Kalman filter (Chkrebtii *et al.* 2016; Schober *et al.* 2019), of which a subset can be made to scale linearly in the number of system variables (Krämer *et al.* 2021). We show how to construct a likelihood approximation with low operation count, ideal for reverse-mode automatic differentiation. Several examples illustrate that **rodeo** achieves high accuracy at speeds equal or faster than commonly-used deterministic ODE solvers.

2. Probabilistic ODE Solvers via Bayesian Filtering

rodeo is designed to solve arbitrary-order multi-variable ODE systems which satisfy an initial value problem (IVP). For a univariate function x(t), an ODE-IVP is of the form

$$\boldsymbol{W}\boldsymbol{x}(t) = \boldsymbol{f}(\boldsymbol{x}(t), t), \qquad \boldsymbol{x}(t_{\min}) = \boldsymbol{v}, \qquad t \in [t_{\min}, t_{\max}],$$
 (1)

where $\boldsymbol{x}(t) = (x^{(0)}(t), x^{(1)}(t), \dots, x^{(p-1)}(t))$ consists of $x(t) = x^{(0)}(t)$ and its first p-1 derivatives, $\boldsymbol{W}_{r \times p}$ is a coefficient matrix, and $\boldsymbol{f}(\boldsymbol{x}(t), t) = (f_1(\boldsymbol{x}(t), t), \dots, f_r(\boldsymbol{x}(t), t))$ is a nonlinear function representing r equations. The ODE in (1) can always be written in the more usual "first-order" form,

$$\frac{\mathrm{d}}{\mathrm{d}t}x^{(i)}(t) = g_i(\boldsymbol{x}(t), t), \qquad i = 0, \dots, p - 2.$$

Equivalently, any ODE in the first-order form (2) can be written in the form of (1) with $f(\boldsymbol{x}(t),t) = (g_0(\boldsymbol{x}(t),t),\ldots,g_{p-2}(\boldsymbol{x}(t),t))$ and $\boldsymbol{W}_{(p-1)\times p} = [\boldsymbol{0}_{(p-1)\times 1} \mid \boldsymbol{I}_{(p-1)\times (p-1)}]$. While the first-order form (2) is unique, the formulation in (1) often allows a given ODE-IVP to be specified in multiple ways, which in turn could affect the accuracy of the stochastic solver to be described below.

Unlike deterministic solvers, **rodeo** employs a probabilistic approach to solving (1) based on a widely-adopted paradigm of Bayesian nonlinear filtering (Tronarp *et al.* 2018). This approach consists of putting a Gaussian Markov process prior on $\boldsymbol{x}(t)$, and updating it with information from the ODE-IVP (1) at time points $t = t_0, \ldots, t_N$, where $t_n = n(t_{\text{max}} - t_{\text{min}})/N$. Specifically,

¹https://github.com/mlysy/rodeo

let $x_n = x(t_n)$ and consider the general indexing notation $x_{m:n} = (x_m, \dots, x_n)$. If x(t) is the solution to (1), we would have $z_n = Wx_n - f(x_n, t_n) = 0$. Based on this observation, Tronarp *et al.* (2018) consider a state-space model in x_n and z_n of the form

$$\boldsymbol{x}_{n+1} \mid \boldsymbol{x}_n \sim \operatorname{Normal}(\boldsymbol{Q}\boldsymbol{x}_n, \boldsymbol{R})$$

$$\boldsymbol{z}_n \stackrel{\text{ind}}{\sim} \operatorname{Normal}(\boldsymbol{W}\boldsymbol{x}_n - \boldsymbol{f}(\boldsymbol{x}_n, t_n), \boldsymbol{V}_n),$$
(3)

where $x_0 = v$, Q and R are determined by the Gaussian Markov process prior, and $V_{1:N}$ are tuning parameters. The stochastic ODE solution is then given by the posterior distribution

$$p(x_{1:N} \mid z_{1:N} = 0).$$
 (4)

As $N \to \infty$, the stochastic ODE solution (4) gets arbitrarily close to the true ODE solution as the computational complexity increases (Kersting *et al.* 2020b). However, the posterior distribution (4) generally cannot be sampled from directly. Alternatives include Markov chain Monte Carlo sampling (Yang *et al.* 2021) and particle filtering (Tronarp *et al.* 2018). A less accurate but ostensibly much faster approach is to linearize (3) using Taylor expansions (Tronarp *et al.* 2018). This amounts to the surrogate model

$$egin{aligned} oldsymbol{x}_{n+1} &| oldsymbol{x}_n \sim \operatorname{Normal}(oldsymbol{Q} oldsymbol{x}_n, oldsymbol{R}) \ & oldsymbol{z}_n \stackrel{\operatorname{ind}}{\sim} \operatorname{Normal}((oldsymbol{W} + oldsymbol{B}_n) oldsymbol{x}_n + oldsymbol{a}_n, oldsymbol{V}_n), \end{aligned}$$

where a_n, B_n and V_n are obtained sequentially by a process called *model interrogation* (Chkrebtii et al. 2016) (see Section 2.1). The upshot is that a random draw from the posterior $p_{\text{lin}}(\boldsymbol{x}_{0:N} \mid \boldsymbol{z}_{1:N})$ induced by the working model (5) can be easily obtained using the Kalman filtering and smoothing algorithms. Denote the posterior mean and variance of the solution process as $\boldsymbol{\mu}_{m|n} = \mathsf{E}_{\text{lin}}[\boldsymbol{x}_m \mid \boldsymbol{z}_{1:n}]$ and $\boldsymbol{\Sigma}_{m|n} = \mathrm{var}_{\text{lin}}(\boldsymbol{x}_m \mid \boldsymbol{z}_{1:n})$. Using this notation, the steps of the Kalman ODE solver are presented in Algorithm 1. The formulation for the Kalman functions in Algorithm 1 can be found in the Appendix A.

Algorithm 1 The Kalman ODE solver.

```
1: procedure kalman_ode(W, f(x, t), v, Q, R)
                \boldsymbol{\mu}_{0|0}, \boldsymbol{\Sigma}_{0|0} \leftarrow \boldsymbol{v}, \boldsymbol{0}
  2:
                z_{1:N} \leftarrow 0
  3:
                for n = 1 : N do
  4:
                         \boldsymbol{\mu}_{n|n-1}, \boldsymbol{\Sigma}_{n|n-1} \leftarrow \mathtt{kalman\_predict}(\boldsymbol{\mu}_{n-1|n-1}, \boldsymbol{\Sigma}_{n-1|n-1}, \boldsymbol{0}, \boldsymbol{Q}, \boldsymbol{R})
  5:
                        \pmb{a}_n, \pmb{B}_n, \pmb{V}_n \leftarrow \mathtt{interrogate}(\pmb{\mu}_{n|n-1}, \pmb{\Sigma}_{n|n-1}, \pmb{W}, \pmb{f}(\pmb{x},t))
                                                                                                                                                                                           ⊳ See Table 2
  6:
                        \mu_{n|n}, \Sigma_{n|n} \leftarrow \texttt{kalman\_update}(\mu_{n|n-1}, \Sigma_{n|n-1}, z_n, a_n, W + B_n, V_n)
  7:
                oldsymbol{x}_N \sim 	ext{Normal}(oldsymbol{\mu}_{N|N}, oldsymbol{\Sigma}_{N|N})
  8:
                for n = N - 1 : 0 do
 9:
                        	ilde{\mu}_{n|N}, 	ilde{\Sigma}_{n|N} \leftarrow 	ext{	kalman\_sample}(x_{n+1}, \mu_{n|n}, \Sigma_{n|n}, \mu_{n+1|n}, \Sigma_{n+1|n}, Q)
10:
                        \boldsymbol{x}_n \leftarrow \operatorname{Normal}(\tilde{\boldsymbol{\mu}}_{n|N}, \tilde{\boldsymbol{\Sigma}}_{n|N})
11:
                        oldsymbol{\mu}_{n|N}, oldsymbol{\Sigma}_{n|N} \leftarrow \mathtt{kalman\_smooth}(oldsymbol{\mu}_{n+1|N}, oldsymbol{\Sigma}_{n+1|N}, oldsymbol{\mu}_{n|n}, oldsymbol{\Sigma}_{n|n}, oldsymbol{\mu}_{n+1|n}, oldsymbol{\Sigma}_{n+1|n}, oldsymbol{Q})
12:
                return \boldsymbol{x}_{0:N}, \boldsymbol{\mu}_{0:N|N}, \boldsymbol{\Sigma}_{0:N|N}
13:
```

2.1. Model Interrogations

At the heart of the Kalman ODE solver is the specification of the model interrogation in line 6 of Algorithm 1. Several proposals from the literature are summarized in Table 2. The

Table 2:	Various	model	interrogation	methods

	<u> </u>		
Reference	\boldsymbol{a}_n	B_n	$oldsymbol{V}_n$
Kersting and Hennig (2016)	$-E[oldsymbol{f}(oldsymbol{x}_n,t_n)\mid oldsymbol{z}_{1:n-1}]$	0	$\operatorname{var}(\boldsymbol{f}(\boldsymbol{x}_n,t_n)\mid \boldsymbol{z}_{1:n-1})$
Chkrebtii et al. (2016)	$-\boldsymbol{f}(\boldsymbol{x}_n^\star,t_n): \boldsymbol{x}_n^\star \sim \operatorname{Normal}(\boldsymbol{\mu}_{n n-1},\boldsymbol{\Sigma}_{n n-1})$	0	$oldsymbol{W} oldsymbol{\Sigma}_{n n-1} oldsymbol{W}'$
Schober et al. (2019)	$-oldsymbol{f}(oldsymbol{\mu}_{n n-1},t_n)$	0	0
Tronarp $et \ al. \ (2018)$	$-oldsymbol{f}(oldsymbol{\mu}_{n n-1},t_n)+oldsymbol{J}_f(oldsymbol{\mu}_{n n-1},t_n)oldsymbol{\mu}_{n n-1}$	$-oldsymbol{J}_f(oldsymbol{\mu}_{n n-1},t_n)$	
Krämer et al. (2021)	$-m{f}(m{\mu}_{n n-1},t_n) + m{J}_f^*(m{\mu}_{n n-1},t_n)m{\mu}_{n n-1}$	$-\boldsymbol{J}_f^*(\boldsymbol{\mu}_{n n-1},t_n)$	0

method of Kersting and Hennig (2016) is shown to be optimal in a class of Gaussian filtering approximations (Tronarp et al. 2018) and is therefore the most accurate. However, it requires evaluation of the intractable integrals by numerical methods, e.g., Gaussian quadrature (Kersting and Hennig 2016). The method of Chkrebtii et al. (2016) can be viewed as approximating these integrals by Monte Carlo (Schober et al. 2019). The method of Schober et al. (2019) is the simplest and fastest. Moreover, the posterior $p(x_{0:N} \mid z_{0:N})$ is a deterministic function of the inputs to the ODE solver, unlike the Monte Carlo method of Chkrebtii et al. (2016). However, it has been noted in Chkrebtii et al. (2016) that noise-free model interrogation with $V_n = 0$ causes the solver's performance to deteriorate, which we have confirmed in numerical simulations not presented here. The method of Tronarp et al. (2018) uses a first order Taylor expansion instead of the zeroth order of Schober et al. (2019) – with J_f being the Jacobian of $x \to f(x,t)$ - which has been shown to have better numerical stability (Tronarp et al. 2018). The method of Krämer et al. (2021) is a modified version of Tronarp et al. (2018) where the off block diagonal elements are removed in the Jacobian denoted by J_f^* . Many experiments show that there is minimal loss in accuracy compared to the original method (Krämer et al. 2021) while greatly reducing computational complexity.

2.2. Gaussian Markov Process Prior

rodeo uses a simple and effective prior proposed by Schober *et al.* (2019); namely, that $x(t) = x^{(0)}(t)$ is q - 1-times integrated Brownian motion (IBM), such that

$$x^{(q)}(t) = \sigma B(t). \tag{6}$$

This results in a q-dimensional continuous Gaussian Markov process $\boldsymbol{x}(t) = (x^{(0)}(t), x^{(1)}(t), \dots, x^{(q-1)}(t))$ with matrices \boldsymbol{Q} and \boldsymbol{R} in (5) given by

$$Q_{ij} = \mathbb{1}_{i \le j} \frac{(\Delta t)^{j-i}}{(j-i)!}, \qquad R_{ij} = \sigma^2 \frac{(\Delta t)^{2q-1-i-j}}{(2q-1-i-j)(q-1-i)!(q-1-j)!}.$$
 (7)

Here we have tacitly assumed that q=p, where p-1 is the number of derivatives of x(t) appearing in the ODE-IVP (1). However, it is often advantageous in practice to set p>q to increase the smoothness of x(t). This can be done by padding \boldsymbol{v} and \boldsymbol{W} in (1) with q-p zeros and q-p columns of zeros, respectively. For \boldsymbol{v} , a different method of padding is to work out the values of $x^{(k)}(a)$ for $q \leq k < p$ by taking derivatives of the ODE in (1). Thus, in what follows we continue to assume that q=p, explicitly describing the padding as needed in the examples of Section 5.

2.3. Multiple Variables and Blocking

For a multi-variable function $\boldsymbol{x}(t) = (x_1(t), \dots, x_d(t))$, let $\boldsymbol{X}_k(t) = (x_k^{(0)}(t), \dots, x_k^{(p_k-1)}(t))$ denote $x_k(t) = x_k^{(0)}(t)$ and its first $p_k - 1$ derivatives. An ODE-IVP for $\boldsymbol{x}(t)$ can then be written as

$$WX(t) = f(X(t), t), \qquad X(t_{\min}) = v, \qquad t \in [t_{\min}, t_{\max}],$$
 (8)

where

$$\boldsymbol{X}(t) = (\boldsymbol{X}_1(t), \dots, \boldsymbol{X}_d(t)). \tag{9}$$

The Kalman ODE solver 1 can be applied almost exactly for multiple ODE variables as for the univariate case. It is easy to see that Algorithm 1 scales linearly in the number of evaluation points N. However, it scales as $\mathcal{O}(d^3)$ in the number of ODE variables d, which is a significant drawback for large ODE systems.

Suppose that it were possible to rearrange the rows of W (and corresponding outputs of f(X(t),t)) such that $W = \operatorname{diag}(W_{r_1 \times p_1}^{(1)}, \dots, W_{r_d \times p_d}^{(d)})$ is block diagonal. Furthermore, suppose that the outputs of the interrogation method are block diagonal, i.e., $a_n = (a_{p_1 \times 1}^{(1)}, \dots, a_{p_d \times 1}^{(d)})$, $B_n = \operatorname{diag}(B_{p_1 \times p_1}^{(1)}, \dots, B_{p_d \times p_d}^{(d)})$ and $V_n = \operatorname{diag}(V_{p_1 \times p_1}^{(1)}, \dots, V_{p_d \times p_d}^{(d)})$. This is the case for most of the interrogation methods presented in Table 2. Then by setting the Gaussian Markov prior on X(t) to consist of independent priors for each $X_k(t)$, $k = 1, \dots, d$, i.e., such that $Q = \operatorname{diag}(Q_{p_1 \times p_1}^{(1)}, \dots, Q_{p_d \times p_d}^{(d)})$ and $R = \operatorname{diag}(R_{p_1 \times p_1}^{(1)}, \dots, R_{p_d \times p_d}^{(d)})$, each of the steps in Algorithm 1 can be performed variable-wise, thus reducing the computational complexity from $\mathcal{O}(d^3)$ to $\mathcal{O}(d)$ (Krämer $et\ al.\ 2021$). This acceleration technique, together with the smoothing step to approximate $X_{0:N}$ by $\mu_{0:N|N}$, give rodeo a low memory footprint particularly advantageous for back-propagation. That is, while solvers with high memory cost must approximate gradients via the adjoint method (e.g., Chen $et\ al.\ 2018$; Kidger 2021), rodeo can simply back-propagate through the solver steps which is typically much faster (Kidger 2021). At its core, rodeo uses the Kalman filter and smoother extensively. Defining $v = (v^{(1)}, \dots, v^{(d)})$, $\mu_{m|n} = (\mu_{m|n}^{(1)}, \dots, \mu_{m|n}^{(d)})$, $\Sigma_{m|n} = \operatorname{diag}(\Sigma_{m|n}^{(1)}, \dots, \Sigma_{m|n}^{(d)})$, etc., the exact steps of the rodeo solver are presented in Algorithm 2.

3. Parameter Inference

The parameter-dependent extension of the ODE-IVP (8) is of the form

$$W_{\theta}X(t) = f_{\theta}(X(t), t), \qquad X(t_{\min}) = v_{\theta}, \qquad t \in [t_{\min}, t_{\max}].$$
 (10)

The updated surrogate model of (5) is then

$$X_{n+1} \mid X_n \sim \text{Normal}(Q_{\eta}X_n, R_{\eta})$$

$$Z_n \stackrel{\text{ind}}{\sim} \text{Normal}((W_{\theta} + B_n)X_n + a_n, V_n),$$
(11)

where the Gaussian Markov process parameters Q_{η} and R_{η} depend on tuning parameters η . The learning problem consists of estimating the unknown parameters θ which determine X(t) in (10) from noisy observations $Y_{0:M} = (Y_0, \ldots, Y_M)$, recorded at times $t = t'_0, \ldots, t'_M$ under the measurement model

$$\mathbf{Y}_i \stackrel{\text{ind}}{\sim} p(\mathbf{Y}_i \mid \mathbf{X}(t_i'), \boldsymbol{\phi}).$$
 (12)

Algorithm 2 The rodeo probabilistic ODE solver.

```
1: procedure rodeo_ode(oldsymbol{W}, oldsymbol{f}(oldsymbol{X}, t), oldsymbol{v}, oldsymbol{Q}, oldsymbol{R})
                           \mu_{0|0}, \Sigma_{0|0} \leftarrow \boldsymbol{v}, \boldsymbol{0}
   2:
                           Z_{1:N} \leftarrow \mathbf{0}
   3:
                           for n = 1 : N do
    4:
                                        \begin{array}{l} \mathbf{for} \ k = 1: d \ \mathbf{do} \\ \boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)} \leftarrow \mathtt{kalman\_predict}(\boldsymbol{\mu}_{n-1|n-1}^{(k)}, \boldsymbol{\Sigma}_{n-1|n-1}^{(k)}, \boldsymbol{0}, \boldsymbol{Q}^{(k)}, \boldsymbol{R}^{(k)}) \end{array}
    5:
    6:
                                        oldsymbol{a}_n, oldsymbol{B}_n, oldsymbol{V}_n \leftarrow \mathtt{interrogate}(oldsymbol{\mu}_{n|n-1}, oldsymbol{\Sigma}_{n|n-1}, oldsymbol{W}, oldsymbol{f}(oldsymbol{X}, t))
   7:
                                       \begin{array}{l} \text{for } k = 1: d \text{ do} \\ \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)} \leftarrow \texttt{kalman\_update}(\boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)}, \boldsymbol{Z}_{n}^{(k)}, \boldsymbol{a}_{n}^{(k)}, \boldsymbol{W}^{(k)} + \boldsymbol{B}_{n}^{(k)}, \boldsymbol{V}_{n}^{(k)}) \end{array}
    8:
   9:
                          \begin{array}{c} \mathbf{for} \ k = 1: d \ \mathbf{do} \\ \boldsymbol{X}_N^{(k)} \sim \mathrm{Normal}(\boldsymbol{\mu}_{N|N}^{(k)}, \boldsymbol{\Sigma}_{N|N}^{(k)}) \end{array}
10:
11:
                          for n = N - 1 : 0 do
12:
                                       \begin{aligned} & \text{for } k = 1:d \text{ do} \\ & \tilde{\boldsymbol{\mu}}_{n|N}^{(k)}, \tilde{\boldsymbol{\Sigma}}_{n|N}^{(k)} \leftarrow \text{kalman\_sample}(\boldsymbol{x}_{n+1}^{(k)}, \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)}, \boldsymbol{\mu}_{n+1|n}^{(k)}, \boldsymbol{\Sigma}_{n+1|n}^{(k)}, \boldsymbol{Q}^{(k)}) \\ & \boldsymbol{X}_{n}^{(k)} \leftarrow \text{Normal}(\tilde{\boldsymbol{\mu}}_{n|N}^{(k)}, \tilde{\boldsymbol{\Sigma}}_{n|N}^{(k)}) \end{aligned}
13:
14:
15:
                                                    \boldsymbol{\mu}_{n|N}^{(k)}, \boldsymbol{\Sigma}_{n|N}^{(k)} \leftarrow \mathtt{kalman\_smooth}(\boldsymbol{\mu}_{n+1|N}^{(k)}, \boldsymbol{\Sigma}_{n+1|N}^{(k)}, \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)}, \boldsymbol{\mu}_{n+1|n}^{(k)}, \boldsymbol{\Sigma}_{n+1|n}^{(k)}, \boldsymbol{Q}^{(k)})
16:
                           return X_{0:N}, \boldsymbol{\mu}_{0:N|N}, \boldsymbol{\Sigma}_{0:N|N}
17:
```

Parameter inference is conducted via the likelihood function for $\Theta = (\theta, \phi, \eta)$,

$$\mathcal{L}(\boldsymbol{\Theta} \mid \boldsymbol{Y}_{0:M}) \propto p(\boldsymbol{Y}_{0:M} \mid \boldsymbol{Z}_{1:N} = \boldsymbol{0}, \boldsymbol{\Theta})$$

$$= \int p(\boldsymbol{Y}_{0:M} \mid \boldsymbol{X}_{0:N}, \boldsymbol{\phi}) p(\boldsymbol{X}_{0:N} \mid \boldsymbol{Z}_{1:N} = \boldsymbol{0}, \boldsymbol{\theta}, \boldsymbol{\eta}) \, d\boldsymbol{X}_{0:N}.$$
(13)

We present four parameter inference methods within the **rodeo** framework.

3.1. Basic Method

A basic approximation to the likelihood function (13) takes the posterior mean $\mu_{0:N|N}(\boldsymbol{\theta}, \boldsymbol{\eta}) = \mathsf{E}_{\text{lin}}[\boldsymbol{X}_{0:N} \mid \boldsymbol{Z}_{1:N}, \boldsymbol{\theta}, \boldsymbol{\eta}]$ of Algorithm 2 and simply plugs it into the measurement model (12), such that

$$\hat{\mathcal{L}}(\boldsymbol{\Theta} \mid \boldsymbol{Y}_{0:M}) = \prod_{i=0}^{M} p(\boldsymbol{Y}_i \mid \boldsymbol{X}_{n(i)} = \boldsymbol{\mu}_{n(i)|N}(\boldsymbol{\theta}, \boldsymbol{\eta}), \boldsymbol{\phi}), \tag{14}$$

where in terms of the ODE solver discretization time points $t = t_0, ..., t_N$, $N \ge M$, the mapping $n(\cdot)$ is such that $t_{n(i)} = t'_i$. A similar approach is proposed in Schober *et al.* (2019) but without the backward pass in Algorithm 2. The basic approximation (14) is very simple, but does not propagate the uncertainty in the probabilistic ODE solver to the calculation of the likelihood.

3.2. Fenrir

The Fenrir method (Tronarp et al. 2022) extends a likelihood approximation developed in Ker-

sting et al. (2020a). It is applicable to Gaussian measurement models of the form

$$Y_i \stackrel{\text{ind}}{\sim} \text{Normal}(D_i^{(\phi)} X_{n(i)}, \Omega_i^{(\phi)}).$$
 (15)

Fenrir begins by using the surrogate model (11) to estimate $p(X_{0:N} \mid Z_{1:N} = 0, \theta, \eta)$. This results in a Gaussian non-homogeneous Markov model going backwards in time,

$$X_N \sim \text{Normal}(\boldsymbol{b}_N, \boldsymbol{C}_N)$$

 $X_n \mid X_{n+1} \sim \text{Normal}(\boldsymbol{A}_n X_n + \boldsymbol{b}_n, \boldsymbol{C}_n),$ (16)

where the coefficients $A_{0:N-1}$, $b_{0:N}$, and $C_{0:N}$ can be derived using the Kalman filtering and smoothing recursions (Tronarp *et al.* 2022). In combination with the Gaussian measurement model (15), the integral in the likelihood function (13) can be computed analytically.

In order to benefit from the speed increase of blocking, the matrices $\mathbf{D}_i^{(\phi)}$ and $\mathbf{\Omega}_i^{(\phi)}$ in (15) must be block diagonal with d blocks of size $s \times p$ and $s \times s$ respectively where s is the number of measurements per variable. This is illustrated in Example 5.2.3 and the exact steps are presented in Algorithm 3.

3.3. DALTON

The Fenrir approximation can be applied to any of the model interrogations in Table 2. However, each of these model interrogation methods is data-free, in the sense that it does not use any of the noisy observations $\mathbf{Y}_{0:M}$ in the ODE solver. In contrast, the DALTON approximation (Wu and Lysy 2023) is data-adaptive in that it uses the $\mathbf{Y}_{0:M}$ to approximate the ODE solution. DALTON provides two methods for computing (13) depending on whether the measurement model (12) is Gaussian or non-Gaussian. The former uses the identity

$$p(\mathbf{Y}_{0:M} \mid \mathbf{Z}_{1:N} = \mathbf{0}, \mathbf{\Theta}) = \frac{p(\mathbf{Y}_{0:M}, \mathbf{Z}_{1:N} = \mathbf{0} \mid \mathbf{\Theta})}{p(\mathbf{Z}_{1:N} = \mathbf{0} \mid \mathbf{\Theta})}.$$
 (17)

The denominator $p(\mathbf{Z}_{1:N} = \mathbf{0} \mid \boldsymbol{\Theta})$ on the right-hand side estimated using a Kalman filter on the data-free surrogate model (11) (e.g., Tronarp *et al.* 2018; Schober *et al.* 2019, and see details in Algorithm 4). The numerator $p(\mathbf{Y}_{0:M}, \mathbf{Z}_{1:N} = \mathbf{0} \mid \boldsymbol{\Theta})$ can be computed by augmenting the surrogate model (11) at the measurement locations n = n(i) via

$$\begin{bmatrix} \boldsymbol{Z}_{n(i)} \\ \boldsymbol{Y}_{i} \end{bmatrix} \stackrel{\text{ind}}{\sim} \text{Normal} \left(\left(\begin{bmatrix} \boldsymbol{W}_{\boldsymbol{\theta}} \\ \boldsymbol{D}_{i}^{(\phi)} \end{bmatrix} + \begin{bmatrix} \boldsymbol{B}_{n(i)} \\ \boldsymbol{0} \end{bmatrix} \right) \boldsymbol{X}_{n(i)} + \begin{bmatrix} \boldsymbol{a}_{n(i)} \\ \boldsymbol{0} \end{bmatrix}, \begin{bmatrix} \boldsymbol{V}_{n(i)} & \boldsymbol{0} \\ \boldsymbol{0} & \boldsymbol{\Omega}_{i}^{(\phi)} \end{bmatrix} \right), \tag{18}$$

where the data-free interrogation coefficients $a_{n(i)}$, $B_{n(i)}$, and $V_{n(i)}$ are computed exactly as in Table 2. Additionally, DALTON can also benefit from blocking by having the same requirements for $D_i^{(\phi)}$ and $\Omega_i^{(\phi)}$ as Fenrir. The exact computations are presented in Algorithm 4. The non-Gaussian case is somewhat more involved and detailed in the Appendix B.

3.4. Chkrebtii

In principle, the Fenrir approximation can be applied to any of the model interrogations in Table 2. However, the interrogation method of Chkrebtii *et al.* (2016) produces the a_n stochastically, such that a direct application of Fenrir would not include the additional uncertainty

Algorithm 3 The Fenrir probabilistic ODE likelihood approximation.

```
1: procedure fenrir(W=W_{	heta},f(X,t)=f_{	heta}(X,t),v=v_{	heta},Q=Q_{\eta},R=R_{\eta},Y_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_
                      oldsymbol{Y}_{0:M}, oldsymbol{D}_{0:M} = oldsymbol{D}_{0:M}^{(\phi)}, oldsymbol{\Omega}_{0:M} = oldsymbol{\Omega}_{0:M}^{(\phi)})
                                          \boldsymbol{\mu}_{0|0}, \boldsymbol{\Sigma}_{0|0} \leftarrow \boldsymbol{v}, \boldsymbol{0}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ▶ Initialization
      2:
                                          z_{1:N} \leftarrow \mathbf{0}
      3:
                                         \ell \leftarrow 0
       4:
                                         i \leftarrow M-1
                                                                                                                                                                                                                                                                                                                                                                                                                \triangleright Used to map t_{n(i)} to t'_i
      5:
                                                                                                                                                                                                                                                                                              \triangleright Lines 7-12 estimate p(X_{0:N} \mid Z_{1:N} = \mathbf{0}, \boldsymbol{\theta})
      6:
                                         for n = 1 : N \operatorname{do}
       7:
                                                              \begin{array}{l} \mathbf{for} \; k = 1: d \; \mathbf{do} \\ \boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)} \leftarrow \mathtt{kalman\_predict}(\boldsymbol{\mu}_{n-1|n-1}^{(k)}, \boldsymbol{\Sigma}_{n-1|n-1}^{(k)}, \boldsymbol{0}, \boldsymbol{Q}^{(k)}, \boldsymbol{R}^{(k)}) \end{array}
      8:
     9:
                                                               \boldsymbol{a}_n, \boldsymbol{B}_n, \boldsymbol{V}_n \leftarrow \mathtt{interrogate}(\boldsymbol{\mu}_{n|n-1}, \boldsymbol{\Sigma}_{n|n-1}, \boldsymbol{W}, \boldsymbol{f}(\boldsymbol{X}, t))
 10:
                                                               \begin{array}{l} \mathbf{for} \ k = 1: d \ \mathbf{do} \\ \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)} \leftarrow \mathtt{kalman\_update}(\boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)}, \boldsymbol{Z}_{n}^{(k)}, \boldsymbol{a}_{n}^{(k)}, \boldsymbol{W}^{(k)} + \boldsymbol{B}_{n}^{(k)}, \boldsymbol{V}_{n}^{(k)}) \end{array}
 11:
12:
                                                                                                                                                                                                                                                                 \triangleright Lines 14-29 compute \log p(Y_{0:M} \mid Z_{1:N} = \mathbf{0}, \boldsymbol{\Theta})
13:
                                          oldsymbol{A}_N, oldsymbol{b}_N, oldsymbol{C}_N \leftarrow oldsymbol{0}, oldsymbol{\mu}_{N|N}, oldsymbol{\Sigma}_{N|N}
14:
                                         \begin{array}{l} \mathbf{for} \ k=1: d \ \mathbf{do} \\ \boldsymbol{\mu}_N^{(k)}, \boldsymbol{\Sigma}_N^{(k)} \leftarrow \mathtt{kalman\_forecast}(\boldsymbol{\mu}_{N|N}^{(k)}, \boldsymbol{\Sigma}_{N|N}^{(k)}, \mathbf{0}, \boldsymbol{D}_M^{(k)}, \boldsymbol{\Omega}_M^{(k)}) \end{array}
15:
16:
                                                             \ell \leftarrow \text{Normal}(\boldsymbol{y}_N^{(k)}; \boldsymbol{\mu}_N^{(k)}, \boldsymbol{\Sigma}_N^{(k)})
17:
                                                             \boldsymbol{\mu}_{N|N}^{(k)\prime}, \boldsymbol{\Sigma}_{N|N}^{(k)\prime} \leftarrow \texttt{kalman\_update}(\boldsymbol{\mu}_{N|N}^{(k)}, \boldsymbol{\Sigma}_{N|N}^{(k)}, \boldsymbol{Y}_{M}^{(k)}, \boldsymbol{0}, \boldsymbol{D}_{M}^{(k)}, \boldsymbol{\Omega}_{M}^{(k)})
18:
19:
                                          for n = N - 1 : 0 do
                                                            \begin{array}{l} \text{for } k=1:d \text{ do} \\ A_n^{(k)},b_n^{(k)},C_n^{(k)} \leftarrow \text{kalman\_cond}(\boldsymbol{\mu}_{n|n}^{(k)},\boldsymbol{\Sigma}_{n|n}^{(k)},\boldsymbol{\mu}_{n+1|n}^{(k)},\boldsymbol{\Sigma}_{n+1|n}^{(k)},\boldsymbol{Q}^{(k)}) \\ \boldsymbol{\mu}_{n|n+1}^{(k)\prime},\boldsymbol{\Sigma}_{n|n+1}^{(k)\prime} \leftarrow \text{kalman\_predict}(\boldsymbol{\mu}_{n+1|n+1}^{(k)\prime},\boldsymbol{\Sigma}_{n+1|n+1}^{(k)\prime},\boldsymbol{b}_n^{(k)},\boldsymbol{A}_n^{(k)},\boldsymbol{C}^{(k)}) \\ \text{if } t_n = t_{n(i)} \text{ then} \end{array}
20:
21:
22:
23:
                                                                                                       oldsymbol{\mu}_n^{(k)}, oldsymbol{\Sigma}_n^{(k)} \leftarrow 	ext{kalman\_forecast}(oldsymbol{\mu}_{n|n+1}^{(k)\prime}, oldsymbol{\Sigma}_{n|n+1}^{(k)\prime}, oldsymbol{0}, oldsymbol{D}_i^{(k)}, oldsymbol{\Omega}_i^{(k)})
24:
                                                                                                      \begin{array}{l} \ell \leftarrow \ell + \operatorname{Normal}(\boldsymbol{Y}_i^{(k)}; \boldsymbol{\mu}_n^{(k)}, \boldsymbol{\Sigma}_n^{(k)}) \\ \boldsymbol{\mu}_{n|n}^{(k)\prime}, \boldsymbol{\Sigma}_{n|n}^{(k)\prime} \leftarrow \operatorname{kalman\_update}(\boldsymbol{\mu}_{n|n+1}^{(k)\prime}, \boldsymbol{\Sigma}_{n|n+1}^{(k)\prime}, \boldsymbol{y}_n^{(k)}, \boldsymbol{0}, \boldsymbol{D}_i^{(k)}, \boldsymbol{\Omega}_i^{(k)}) \\ i \leftarrow i-1 \end{array}
25:
26:
27:
                                                                                 \mathbf{else} \\ \boldsymbol{\mu}_{n|n}^{(k)\prime}, \boldsymbol{\Sigma}_{n|n}^{(k)\prime} \leftarrow \boldsymbol{\mu}_{n|n+1}^{(k)\prime}, \boldsymbol{\Sigma}_{n|n+1}^{(k)\prime}
28:
29:
                                         return \ell
30:
```

resulting from this step. To address this, Chkrebtii et al. (2016) adopt a Bayesian approach, whereby for a given parameter prior $\pi(\Theta)$ and arbitrary measurement model (12), they present an MCMC algorithm for $p(\Theta \mid Y_{0:M}, Z_{1:N}) \propto \mathcal{L}(\Theta \mid Y_{0:M}) \times \pi(\Theta)$ described in Algorithm 5. In Algorithm 5, CHKREBTII_ODE (θ, η) returns a sample $X_{0:N} \sim p_{\text{lin}}(X_{0:N} \mid Z_{1:N} = \mathbf{0}, \theta, \eta)$ from the surrogate model (11) with ODE parameters θ and prior tuning parameters η , and $q(\Theta \mid \Theta')$ is the transition kernel for the MCMC sampler. The key insight to the algorithm is that it actually operates on the augmented posterior distribution $p(\Theta, X_{0:N}, a_{1:N} \mid Y_{0:M})$, wherein the complicated joint distribution of $(X_{0:N}, a_{1:N})$ appears both in the target density and in the corresponding proposal density $q(X_{0:N}, a_{1:N}, \Theta \mid X'_{0:N}, a'_{1:N}, \Theta')$, thus canceling

Algorithm 4 DALTON probabilistic ODE likelihood approximation for Gaussian measurements.

```
1: procedure dalton(W=W_{	heta},f(X,t)=f_{	heta}(X,t),v=v_{	heta},Q=Q_{\eta},R=R_{\eta},Y_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_{0:M}=T_{\eta},T_
                     oldsymbol{Y}_{0:M}, oldsymbol{D}_{0:M} = oldsymbol{D}_{0:M}^{(oldsymbol{\phi})}, oldsymbol{\Omega}_{0:M} = oldsymbol{\Omega}_{0:M}^{(oldsymbol{\phi})})
                                        \mu_{0|0}, \Sigma_{0|0} \leftarrow \boldsymbol{v}, \boldsymbol{0}
                                                                                                                                                                                                                                                                                                                                                                                                                                                 ▶ Initialization
                                        Z_{1:N} \leftarrow \mathbf{0}
      3:
                                        \ell_z, \ell_{yz} \leftarrow 0, 0
       4:
                                                                                                                                                                                                                                                                                                                                                                                                   \triangleright Used to map t_n to t'_i
      5:
                                                                                                                                                                                                                                                                                           \triangleright Lines 7-14 compute \log p(\mathbf{Z}_{1:N} = \mathbf{0} \mid \mathbf{\Theta})
      6:
                                       for n = 1 : N \operatorname{do}
      7:
                                                          \begin{aligned} & \mathbf{for} \ k = 1: d \ \mathbf{do} \\ & \boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)} \leftarrow \mathtt{kalman\_predict}(\boldsymbol{\mu}_{n-1|n-1}^{(k)}, \boldsymbol{\Sigma}_{n-1|n-1}^{(k)}, \boldsymbol{0}, \boldsymbol{Q}^{(k)}, \boldsymbol{R}^{(k)}) \end{aligned}
     8:
     9:
                                                           oldsymbol{a}_n, oldsymbol{B}_n, oldsymbol{V}_n \leftarrow \mathtt{interrogate}(oldsymbol{\mu}_{n|n-1}, oldsymbol{\Sigma}_{n|n-1}, oldsymbol{W}, oldsymbol{f}(oldsymbol{X}, t_n))
 10:
                                                         \begin{array}{l} \text{for } k=1:d \text{ do} \\ \boldsymbol{\mu}_n^{(k)}, \boldsymbol{\Sigma}_n^{(k)} \leftarrow \texttt{kalman\_forecast}(\boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)}, \boldsymbol{a}_n^{(k)}, \boldsymbol{W}^{(k)} + \boldsymbol{B}_n^{(k)}, \boldsymbol{V}_n^{(k)}) \end{array}
 11:
12:
                                                                             \begin{aligned} & \ell_z \leftarrow \ell_z + \texttt{normal\_logpdf}(\boldsymbol{Z}_n^{(k)}; \boldsymbol{\mu}_n^{(k)}, \boldsymbol{\Sigma}_n^{(k)}) \\ & \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)} \leftarrow \texttt{kalman\_update}(\boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)}, \boldsymbol{Z}_n^{(k)}, \boldsymbol{a}_n^{(k)}, \boldsymbol{W}^{(k)} + \boldsymbol{B}_n^{(k)}, \boldsymbol{V}_n) \end{aligned}
13:
 14:
                                                                                                                                                                                                                                                    \triangleright Lines 16-30 compute \log p(\mathbf{Y}_{0:M}, \mathbf{Z}_{1:N} = \mathbf{0} \mid \mathbf{\Theta})
15:
                                       for k = 1 : d do
16:
                                                         \ell_{yz} \leftarrow \texttt{normal\_logpdf}(\boldsymbol{Y}_0^{(k)}; \boldsymbol{D}_0^{(k)} \boldsymbol{v}^{(k)}, \boldsymbol{\Omega}_0^{(k)})
17:
                                       for n = 1 : N do
18:
                                                           \begin{array}{l} \mathbf{for} \ k = 1: d \ \mathbf{do} \\ \boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)} \leftarrow \mathtt{kalman\_predict}(\boldsymbol{\mu}_{n-1|n-1}^{(k)}, \boldsymbol{\Sigma}_{n-1|n-1}^{(k)}, \boldsymbol{0}, \boldsymbol{Q}^{(k)}, \boldsymbol{R}^{(k)}) \end{array}
19:
20:
                                                           a_n, B_n, V_n \leftarrow \mathtt{interrogate}(\mu_{n|n-1}, \Sigma_{n|n-1}, W, f(X, t_n))
21:
                                                          if t_n = t_{n(i)} then
22:
                                                                            \mathbf{for} \ k = 1 : d \ \mathbf{do} \\ \boldsymbol{Z}_{n}^{(k)} \leftarrow \begin{bmatrix} \boldsymbol{Z}_{n}^{(k)} \\ \boldsymbol{Y}_{i}^{(k)} \end{bmatrix}, \qquad \boldsymbol{W}^{(k)} \leftarrow \begin{bmatrix} \boldsymbol{W}^{(k)} \\ \boldsymbol{D}_{i}^{(k)} \end{bmatrix}, \qquad \boldsymbol{B}_{n}^{(k)} \leftarrow \begin{bmatrix} \boldsymbol{B}_{n}^{(k)} \\ \boldsymbol{0} \end{bmatrix}
23:
24:
                                                                                              oldsymbol{a}_n^{(k)} \leftarrow egin{bmatrix} oldsymbol{a}_n^{(k)} & oldsymbol{V}_n^{(k)} & oldsymbol{V}_n^{(k)} & oldsymbol{0} \ oldsymbol{0} & oldsymbol{\Omega}_i^{(k)} \end{bmatrix}
25:
26:
                                                           for k = 1: d do
27:
                                                                             \begin{aligned} & \boldsymbol{\mu}_{n}^{(k)}, \boldsymbol{\Sigma}_{n}^{(k)} \leftarrow \texttt{kalman\_forecast}(\boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)}, \boldsymbol{a}_{n}^{(k)}, \boldsymbol{W}^{(k)} + \boldsymbol{B}_{n}^{(k)}, \boldsymbol{V}_{n}^{(k)}) \\ & \ell_{yz} \leftarrow \ell_{yz} + \texttt{normal\_logpdf}(\boldsymbol{Z}_{n}^{(k)}; \boldsymbol{\mu}_{n}^{(k)}, \boldsymbol{\Sigma}_{n}^{(k)}) \\ & \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)} \leftarrow \texttt{kalman\_update}(\boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)}, \boldsymbol{Z}_{n}^{(k)}, \boldsymbol{a}_{n}^{(k)}, \boldsymbol{W}^{(k)} + \boldsymbol{B}_{n}^{(k)}, \boldsymbol{V}_{n}^{(k)}) \end{aligned}
28:
29:
30:
31:
                                       return \ell_{yz} - \ell_z
                                                                                                                                                                                                                                                                                                      \triangleright Estimate of log p(Y_{0:M} \mid Z_{1:N} = \mathbf{0}, \boldsymbol{\Theta})
32:
```

out completely.

4. Implementation

Algorithm 5 The Chkrebtii MCMC method.

```
1: \mathbf{procedure} \ \mathsf{oc} \underline{\mathsf{mcmc}}(\boldsymbol{y}, \boldsymbol{\Theta}_0)
                          \mathbf{\Theta}^{(curr)} \leftarrow \Theta_0
   2:
                         oldsymbol{X}_{0:N}^{(	ext{curr})} \leftarrow 	ext{CHKREBTII\_ODE}(oldsymbol{	heta}^{(	ext{curr})}, oldsymbol{\eta}^{(	ext{curr})})
   3:
                          for i = 1 : S do
    4:
                                      \mathbf{\Theta}^{(\text{prop})} \sim q(\mathbf{\Theta} \mid \mathbf{\Theta}_{i-1}^{(\text{curr})})
    5:
                                      m{X}_{0\cdot N}^{(\mathrm{prop})} \leftarrow \mathtt{CHKREBTII\_ODE}(m{	heta}^{(\mathrm{prop})}, m{\eta}^{(\mathrm{prop})})
    6:
                                                       \frac{p(\boldsymbol{Y}_{0:M} \mid \boldsymbol{X}_{n(0:M)}^{(\text{prop})}, \boldsymbol{\eta}^{(\text{prop})}) \times \pi(\boldsymbol{\Theta}^{(\text{prop})}) / q(\boldsymbol{\Theta}^{(\text{prop})} \mid \boldsymbol{\Theta}^{(\text{curr})})}{p(\boldsymbol{Y}_{0:M} \mid \boldsymbol{X}_{n(0:M)}^{(\text{curr})}, \boldsymbol{\eta}^{(\text{curr})}) \times \pi(\boldsymbol{\Theta}^{(\text{curr})}) / q(\boldsymbol{\Theta}^{(\text{curr})} \mid \boldsymbol{\Theta}^{(\text{prop})})}
    7:
                                      v \sim U[0, 1]
   8:
  9:
                                      if v < \rho then
                                                   (oldsymbol{\Theta}^{(	ext{curr})}, oldsymbol{X}_{0:N}^{(	ext{curr})}) \leftarrow (oldsymbol{\Theta}^{(	ext{prop})}, oldsymbol{X}_{0:N}^{(	ext{prop})})
10:
                                       \Theta_i \leftarrow \Theta^{(\text{curr})}
11:
12:
                         return \Theta_{1:S}
```

rodeo is designed to serve two types of users. The first is statisticians and data scientists wishing to use probabilistic solvers to calibrate ODEs to empirical data. The second is researchers in probabilistic numerics interested in developing new probabilistic solvers within the general **rodeo** framework. Examples include adaptive step-size selection (Chkrebtii and Campbell 2019), initialization via deterministic solvers (Schober *et al.* 2019), uncertainty calibration (Conrad *et al.* 2017; Tronarp *et al.* 2018), and optimal tuning of the solution prior (Chkrebtii *et al.* 2016).

To best serve these audiences, **rodeo** is written in Python using the **JAX** library for scientific computing. **JAX** is a near drop-in replacement for **NumPy**, making use of **rodeo** straighforward for most Python users. In addition to programming convenience, **JAX** offers state-of-the-art just-in-time (JIT) compilation and automatic differentiation capabilities, of which the former offers a substantial performance increase over plain **NumPy** code, and the latter enables the use of high-performance gradient-based parameter learning algorithms (as shown in Section 5). In particular, parameter inference using the **rodeo** likelihood approximations outlined in Section 3 can be conducted using powerful **JAX** libraries for optimization (**JAXopt** (Blondel *et al.* 2021), **Optax** (Babuschkin *et al.* 2020)) and MCMC (**BlackJAX** (Lao and Louf 2020)).

There are three main components to the **rodeo** library. The first is a general-purpose Kalman filter and smoother. The main Kalman algorithms are:

- predict(): Given $\mu_{n-1|n-1}$ and $\Sigma_{n-1|n-1}$, calculate $\mu_{n|n-1}$ and $\Sigma_{n|n-1}$.
- update(): Given $\mu_{n|n-1}$ and $\Sigma_{n|n-1}$, calculate $\mu_{n|n}$ and $\Sigma_{n|n}$.
- smooth(): Given $\mu_{n+1|N}$ and $\Sigma_{n+1|N}$, calculate $\mu_{n|N}$ and $\Sigma_{n|N}$.

These algorithms and a few others – e.g., sampling from and evaluating $p(X_{0:N} \mid Z_{0:N})$ – are detailed in Appendix A.

The second primary component of **rodeo** is the ODE solver itself. This consists of two functions, solve_mv() and solve_sim(), which return the mean and variance $(\mu_{0:N|N}, \Sigma_{0:N|N})$

and a random draw $X_{0:N} \sim p(X_{0:N} \mid Z_{0:N})$, respectively, for the surrogate model (11). The common parameters to these functions are:

- key: A JAX pseudo-RNG key. This is needed for any JAX calculation which requires random samples.
- ode_weight, ode_init, ode_fun, params: The ODE-IVP model components W, v, $f_{\theta}(X,t)$ and θ . The ODE function has argument signature function(X, t, **params), such that the parameters of the model may be passed via arbitrary key-value pairs. These same key-value pairs must then be supplied to solve_sim() and solve_mv().
- t_min, t_max, n_steps: The time interval (t_{\min}, t_{\max}) over which the ODE solution is sought, and the number of solver discretization points $N = n_steps$.
- prior_weight, prior_var: The weight and variance matrices Q and R of the solution prior as discretized to time intervals of size $\Delta t = (t_{\text{max}} t_{\text{min}})/N$.
- interrogate: An interrogation function, i.e., a function with arguments key, $\mu_{n|n-1}$, $\Sigma_{n|n-1}$, W, $f_{\theta}(X,t)$, and θ which returns the interrogation variables a_n , B_n , and V_n used in the surrogate model (11). Note that the key argument is used here to implement stochastic interrogation methods such as that of Chkrebtii *et al.* (2016) in Table 2.

The third main component of **rodeo** consists of implementations of the Basic, Fenrir, DAL-TON, and Chkrebtii inference algorithms described in Section 3. These implementations share many of the same arguments as solve_sim() and solve_mv(). Additional arguments are:

- obs_data, obs_times: The observed data $Y_{0:M}$ and corresponding observation times $t'_{0:M}$. For simplicity these are rounded to the nearest values of the solution grid $t_{0:N}$.
- obs_weight, obs_var: For the Fenrir and Gaussian DALTON algorithms, the weight and variance matrices $D_{1:M}^{(\phi)}$ and $\Omega_{1:M}^{(\phi)}$ in the multivariate normal observation model (15).
- obs_loglik: For the Basic and Chkrebtii algorithms, the log of the observation likelihood $p(Y_{0:M} \mid X_{n(0:M)}, \phi)$ in (12). This is a function with argument signature function(obs_data, ode_data, **params), corresponding to $Y_{0:M}$, $X_{n(0:M)}$, and ϕ , respectively.
- obs_loglik_i: For the non-Gaussian DALTON algorithm, the log of the observation likelihood at each index $p_i(Y_i, | X_{n(i)}, \phi)$. This is a function with argument signature function(obs_data_i, ode_data_i, ind, **params), corresponding to Y_i , $X_{n(i)}$, index i and ϕ , respectively. This is similar to obs_loglik but broken down by observation indices.

Specific examples for each of the inference methods above are provided in Section 5.

In addition, **rodeo** provides a few helper functions to set up the prior. The two most important ones are $ibm_init()$ and $indep_init()$. $ibm_init()$ creates the weight and variance matrices prior_weight and prior_var for the solution prior X(t), for given time interval Δt and number of required continuous derivatives per ODE variable, p_1, \ldots, p_d .

By default, we set all p_k , k = 1, ..., d equal to their maximum value and return **JAX** arrays of size $d \times p \times p$, where $p = \max_{1 \le j \le d} p_j$. It is suggested that the ODE-IVP components ode_weight, ode_init, and ode_fun be zero-padded accordingly (see Section 5), and similarly stored in block format, i.e., with system variables as the leading dimension of **JAX** arrays. This typically offers a performance boost despite padding when there are lots of variables with a similar number of derivatives.

Zero-padding can be disabled in solve_mv() and solve_sim() by passing the ODE-IVP components as a single block. To disable zero-padding for the IBM prior, we can compute $Q^{(k)}$ and $R^{(k)}$ separately for each k = 1, ..., d, then combine them into densely-stored block-diagonal matrices using indep_init() (see Example 5.1).

5. Examples

The following examples illustrate the use of **rodeo** for solving and learning the parameters of various ODE-IVPs on $x(t) = (x_1(t), \dots, x_d(t))$. In all examples, if the ODE-IVP involves the first $p_k - 1$ derivatives of $x_k(t)$, then $x_k(t)$ is given an IBM prior with p_k continuous derivatives, i.e., $q_k = p_k + 1$, and the ODE-IVP is padded accordingly.

5.1. A Second-Order Univariate ODE

Consider the second-order univariate ODE-IVP given by

$$x^{(2)}(t) = \sin(2t) - x(t), \qquad (x(0), x^{(1)}(0)) = (-1, 0), \qquad t \in [0, 10],$$
 (19)

employed by Chkrebtii et al. (2016) to illustrate the benefits of using stochastic solvers. We recast (19) in the form of (8) and go through the inputs required for **rodeo**. Since (19) involves derivatives up to second order, we use a three-times integrated IBM prior on $X(t) = (x^{(0)}(t), \ldots, x^{(3)})$. Since this problem is univariate, we have d = 1 blocks for which we use an extra dimension to store the blocks. Thus, (19) is written in the block form of (1) as

$$f(\mathbf{X}(t),t) = [\sin(2t) - x_1^{(0)}(t)],$$

$$\mathbf{W} = \begin{bmatrix} \begin{bmatrix} 0 & 0 & 1 & 0 \end{bmatrix} \end{bmatrix},$$

$$\mathbf{v} = \mathbf{X}(0) = \begin{bmatrix} \begin{bmatrix} -1,0,1,0 \end{bmatrix} \end{bmatrix}.$$
(20)

For the **rodeo** solver solve_mv() and solve_sim(), these variables correspond to input parameters ode_fun, ode_weight, and ode_init respectively. The time interval in (19) determines the function arguments t_min = 0 and t_max = 10. As for the number of discretization points, we want $N = n_s$ teps to be small so that the run time is fast but large enough to give an accurate approximation. A suitable number satisfying these conditions is n_steps = 80. The effect of increasing n_steps will be examined shortly. The parameters prior_weight (Q) and prior_var (R) of the IBM process prior are determined by ibm_init() via the step size Δt and a scale parameter σ . The former is determined by t_min, t_max, and n_steps to be $\Delta t = (10-0)/80 = 0.125$. For the latter, our experiments indicate a remarkable insensitivity to the choice of σ over several orders of magnitude. Thus for simplicity we set $\sigma = 0.1$. Finally, we set the interrogate parameter to use the Chkrebtii et al. (2016) interrogation method for this example. The code below shows how to use rodeo to solve the ODE-IVP (19).

```
# --- O. Import libraries and module ------
import jax
import jax.numpy as jnp
import rodeo
import rodeo.prior
import rodeo.interrogate
# --- 1. Define the ODE-IVP ------
def higher_fun(x, t, **params):
   Higher-order ODE of Chkrebtii et al in **rodeo** format.
       x: JAX array of shape `(1,4)` corrresponding to
           X = (x, x^{(1)}, x^{(2)}, x^{(3)}).
       t: Scalar time variable.
   Returns:
      JAX array of shape (1,1) corresponding to f(x,t).
   return jnp.array([[jnp.sin(2 * t) - x[0, 0]]))
# Time interval on which a solution is sought.
t_min = 0.
t_max = 10.
# --- 3. Define the prior process ------
                                \mbox{\tt\#} number of variables in the ODE
n_{\text{deriv}} = 4 # max number of derivatives
{\tt sigma = jnp.array} \, (\,[\,.\,1\,] \ \ ^* \ {\tt n\_vars}\,) \quad \hbox{\tt\# IBM process scale factor}
# --- 4. Evaluate the ODE solution -----
n_steps = 80
                            # number of evaluations steps
dt = (t_max - t_min) / n_steps # step size
# generate the Kalman parameters corresponding to the prior
prior_Q , prior_R = rodeo.prior.ibm_init(
   dt=dt,
   n_deriv=n_deriv,
   sigma=sigma
)
key = jax.random.PRNGKey(0) # JAX pseudo-RNG key
# deterministic ODE solver: posterior mean
{\tt Xt}\;,\;\; {\tt \_}\; =\; {\tt rodeo.solve\_mv}\,(
   \texttt{key} = \texttt{key} ,
   # define ode
   ode_fun=higher_fun,
   ode_weight=W,
   ode init=x0,
   t_min=t_min,
   t_max=t_max,
   # solver parameters
```

```
n_steps=n_steps,
    interrogate=rodeo.interrogate.interrogate_chkrebtii,
    {\tt prior\_weight=prior\_Q}\;,
    prior_var=prior_R
# probabilistic ODE solver: draw from posterior
Xt = rodeo.solve_sim(
    key=key,
    # define ode
    {\tt ode\_fun=} {\tt higher\_fun} \ ,
    ode_weight=W,
    ode_init=x0,
    t_min=t_min,
    t_max=t_max,
    # solver parameters
    n_steps=n_steps,
    interrogate=rodeo.interrogate.interrogate_chkrebtii,
    {\tt prior\_weight=prior\_Q}\;,
    prior_var=prior_R
```

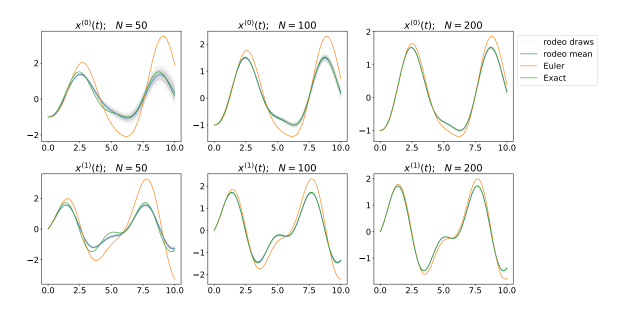


Figure 1: **rodeo**, Euler and the exact solution at N=50,100,200 evaluation points for $t \in [0,10]$. 100 draws and the analytical posterior mean were produced from **rodeo**. [Let's not call this rodeo but rather e.g., the Chkrebtii stochastic solver. Should modify text and figures for this.]

Figure 1 examines the accuracy of the Chkrebtii *et al.* (2016) solver for various numbers of evaluation points N = 50, 100, 200. In each case, the posterior mean of the solver $\mathsf{E}[x_{0:N}^{(k)} \mid \mathbf{Z}_{0:N} = \mathbf{0}]$ for $k \in \{0,1\}$ is plotted along with 100 draws from the posterior distribution $p(x_{0:N}^{(k)} \mid \mathbf{Z}_{0:N} = \mathbf{0})$. [For Chkrebtii, the posterior mean should be the mean of the posterior draws. There's no analytical way of removing the variability.] These are contrasted against the true solution,

$$x^{(0)}(t) = \frac{1}{3}(2\sin(t) - 3\cos(t) - \sin(2t)),$$

and a deterministic Euler solver, for which $x_n^{(0)} = x^{(0)}(t_n)$ is computed via

$$x_{n+1}^{(0)} = x_n^{(0)} + \Delta t \cdot x_n^{(1)},$$

$$x_{n+1}^{(1)} = x_n^{(1)} + \Delta t \cdot (\sin(2t_n) - x_n^{(0)}).$$

As the number of evaluation points $N \to \infty$, **rodeo** approaches the true solution. **rodeo** is more accurate than Euler at every evaluation point with N=50 being the most apparent. Figure 1 also indicates that **rodeo** is able to capture the uncertainty in the solution posterior at lower number of evaluation points where the solver is less accurate.

5.2. FitzHugh-Nagumo Model

The FitzHugh-Nagumo (FN) model (Sherwood 2013) is a two-state ODE on x(t) = (V(t), R(t)), in which V(t) describes the evolution of the neuronal membrane voltage and R(t) describes the activation and deactivation of neuronal channels. The FN ODE is given by

$$V^{(1)}(t) = c\left(V(t) - \frac{V(t)^3}{3} + R(t)\right),$$

$$R^{(1)}(t) = -\frac{V(t) - a + bR(t)}{c}.$$
(21)

In the following example, we use **rodeo** to learn the unknown parameters $\boldsymbol{\theta} = (t_{\min}, t_{\max}, c, V(0), R(0))$ with a, b, c > 0 from data $\mathbf{Y}_{0:M} = (\mathbf{Y}_0, \dots, \mathbf{Y}_M)$ following the measurement model

$$\mathbf{Y}_{i} \stackrel{\text{ind}}{\sim} \text{Normal}(\mathbf{x}(t_{i}), \phi^{2} \cdot \mathbf{I}_{2 \times 2}).$$
 (22)

We begin by simulating the data with M=40, $t_i=i$, $\phi=0.2$, and true parameters $\boldsymbol{\theta}=(0.2,0.2,3,-1,1)$. This is accomplished using a very small step size Δt with the interrogation method of Krämer et~al.~(2021) in Table 2, which we found to achieve the highest accuracy as a function of Δt . The simulated ODE trajectory and noisy observations are displayed in Figure 2.

```
def fitz_init(x0, theta):
    "FitzHugh-Nagumo initial values in rodeo format."
    x0 = x0[:, None]
    return jnp.hstack([
       хO,
       fitz_fun(X=x0, t=0., theta=theta),
        jnp.zeros_like(x0)
# Time interval on which a solution is sought.
t_min = 0.
t_max = 40.
# --- Define the prior process ------
{\tt n\_vars} = 2
n_{deriv} = 3
# IBM process scale factor
sigma = jnp.array([.1] * n_vars)
# --- data simulation ------
\mathtt{dt\_obs} = 1. # interobservation time
n_steps_obs = int((t_max - t_min) / dt_obs)
# observation times
obs_times = jnp.linspace(t_min, t_max,
                         num=n_steps_obs + 1)
# number of simulation steps per observation
n_res = 100
n\_steps = n\_steps\_obs * n\_res
# simulation times
{\tt sim\_times} \; = \; {\tt jnp.linspace} \, (\, {\tt t\_min} \; , \; \; {\tt t\_max} \; , \;
                        num=n_steps + 1)
# prior parameters
dt_sim = (t_max - t_min) / n_steps # grid size for simulation
prior_Q , prior_R = rodeo.prior.ibm_init(
   dt=dt_sim,
   n_deriv=n_deriv,
   sigma=sigma
# Produce a Pseudo-RNG key
key = jax.random.PRNGKey(0)
# calculate ODE via deterministic output
\verb"key", subkey" = \verb"jax.random.split"(\verb"key")"
{\tt Xt}\;,\;\; {\tt \_}\; =\; {\tt rodeo.solve\_mv}\,(
   kev=subkev.
    # define ode
    ode_fun=fitz_fun,
    ode_weight=W,
    ode_init=X0,
    t_min=t_min,
```

```
t max=t max.
    theta=theta.
                   # ODE parameters added here
    # solver parameters
    n_steps=n_steps,
    interrogate=rodeo.interrogate.interrogate_kramer,
    {\tt prior\_weight=prior\_Q}\;,
    prior_var=prior_R
# generate observations
{\tt noise\_sd} = 0.2 # Standard deviation in noise model
key, subkey = jax.random.split(key)
eps = jax.random.normal(
    key=subkey,
    shape=(obs_times.size, 2)
# Oth order derivatives at observed timepoints
obs_ind = jnp.searchsorted(sim_times, obs_times)
x = Xt[obs_ind, :,
                   0]
Y = x + noise\_sd
```

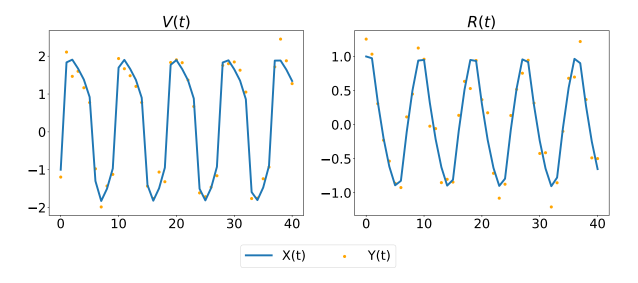


Figure 2: Simulated ODE and noisy observations of the FN model.

Laplace Approximation

We now turn to the problem of parameter estimation. In the Bayesian context, this is achieved by postulating a prior distribution $p(\Theta)$ on $\Theta = (\theta, \phi, \eta)$, and then combining it with the stochastic solver's likelihood function $\mathcal{L}(\Theta \mid Y_{0:M}) \propto p(Y_{0:M} \mid Z_{1:N} = \mathbf{0}, \Theta)$ of (13) to obtain the posterior distribution

$$p(\mathbf{\Theta} \mid \mathbf{Y}_{0:M}) \propto \pi(\mathbf{\Theta}) \times \mathcal{L}(\mathbf{\Theta} \mid \mathbf{Y}_{0:M}).$$
 (23)

For the Basic, Fenrir, and DALTON algorithms described in Section 3, the high-dimensional latent ODE variables $X_{0:N}$ can be approximately integrated out to produce a closed-form likelihood approximation $\hat{\mathcal{L}}(\boldsymbol{\Theta} \mid \boldsymbol{Y}_{0:M})$ to form the corresponding posterior approximation $\hat{p}(\boldsymbol{\Theta} \mid \boldsymbol{Y}_{0:M})$. While this posterior can be readily sampled from using MCMC techniques (as

we shall do momentarily) Bayesian parameter estimation can also be achived by way of a Laplace approximation (e.g., Gelman *et al.* 2013). Namely, $\hat{p}(\boldsymbol{\Theta} \mid \boldsymbol{Y}_{0:M})$ is approximated by a multivariate normal distribution,

$$\Theta \mid Y_{0:M} \approx \text{Normal}(\hat{\Theta}, \hat{V}),$$
 (24)

where

$$\hat{\mathbf{\Theta}} = \underset{\mathbf{\Theta}}{\operatorname{arg\,max}} \log \hat{p}(\mathbf{\Theta} \mid \mathbf{Y}_{0:M}), \quad \hat{\mathbf{V}} = -\left[\frac{\partial^{2}}{\partial \mathbf{\Theta} \partial \mathbf{\Theta}'} \log \hat{p}(\hat{\mathbf{\Theta}} \mid \mathbf{Y}_{0:M})\right]^{-1}.$$
 (25)

The Laplace approximation is a popular tool for Bayesian machine learning applications (e.g., MacKay 1992; Gianniotis 2019), being typically much faster than MCMC (as shown below). Our Python implementation of **rodeo** uses the **JAX** library (Bradbury *et al.* 2018) for automatic differentiation and just-in-time (JIT) compilation. This produces very fast implementations of $\log \hat{p}(\Theta \mid Y_{0:M})$, along with its gradient and Hessian.

The code below shows how to implement the Laplace approximation – also called the Bayesian normal approximation – for estimating the parameter posterior $p(\boldsymbol{\theta} \mid \boldsymbol{Y}_{0:M})$ of the FN model using the Basic ODE likelihood approximation described in Section 3.1. We take the measurement model parameter $\boldsymbol{\phi}$ to be known, such that the learning problem is only for the ODE model parameters $\boldsymbol{\theta} = (\theta_1, \dots, \theta_D)$ and Gaussian Markov process tuning parameters $\boldsymbol{\eta} = (\sigma_1, \dots, \sigma_d)$. The prior $\pi(\boldsymbol{\theta})$ consists of independent Normal $(0, 10^2)$ distributions on either θ_r or $\log \theta_r$, $r = 1, \dots, D$, depending on whether θ_r is unbounded or $\theta_r > 0$ and we assume a flat prior on the tuning parameters $\pi(\boldsymbol{\eta}) \propto 1$.

The posterior mode $(\hat{\theta}, \hat{\eta})$ is obtained using the Newton-CG optimization algorithm (Nocedal and Wright 2006) as implemented in the **JAXopt** library (Blondel *et al.* 2021). As for the corresponding estimate of the posterior variance of θ , we use only the Hessian of $\log \hat{p}(\theta, \eta \mid Y_{0:M})$ in terms of the model parameters θ . This is due to the insensitivity of the stochastic solver to the values of η beyond a rough order of magnitude, which had the effect of unduly inflating the posterior variance estimate of θ when the Hessian was taken with respect to both θ and η . This approach has been previously advocated by Tronarp *et al.* (2022).

```
# --- parameter inference: basic + laplace -----
def fitz_logprior(upars):
    "Logprior on unconstrained model parameters."
    n\_theta = 5 # number of ODE + IV parameters
    lpi = jax.scipy.stats.norm.logpdf(
        x=upars[:n_theta],
        loc=0.
        scale=10.
    return jnp.sum(lpi)
def fitz_loglik(obs_data, ode_data, **params):
    Loglikelihood for measurement model.
        obs_data (ndarray(n_obs, n_vars)): Observations data.
        \verb"ode_data" (\verb"ndarray" (\verb"n_obs", \verb"n_vars", \verb"n_deriv")): \verb"ODE" solution".
    11 = jax.scipy.stats.norm.logpdf(
        x=obs data,
        loc=ode_data[:, :, 0],
```

```
scale=noise_sd
    return jnp.sum(11)
def constrain_pars(upars, dt):
    Convert unconstrained optimization parameters into rodeo inputs.
        upars : Parameters vector on unconstrainted scale.
        dt : Discretization grid size.
    Returns:
       tuple with elements:
        - theta : ODE parameters.
        - XO : Initial values in rodeo format.
        - Q, R : Prior matrices.
    theta = jnp.exp(upars[:3])
    x0 = upars[3:5]
    XO = fitz_init(xO, theta)
    sigma = upars[5:]
    Q, R = rodeo.prior.ibm_init(
        dt=dt,
        n_deriv=n_deriv,
        {\tt sigma}{=}{\tt sigma}
    \texttt{return theta} \;,\;\; \texttt{XO} \;,\;\; \texttt{Q} \;,\;\; \texttt{R}
def fitz_laplace(key, neglogpost, n_samples, upars_init):
    Sample from the Laplace approximation to the parameter posterior for the FN model.
    Args:
       key : PRNG key.
        neglogpost: Function specifying the negative log-posterior distribution
                     in terms of the unconstrained parameter vector "upars".
        upars_init: Initial value to the optimization algorithm over ``neglogpost()``.
        n\_samples : Number of posterior samples to draw.
    Returns:
    JAX array of shape ``(n_samples, 5)`` of posterior samples from ``(theta, x0)``
    n_{theta} = 5 # number of ODE + IV parameters
    # find mode of neglogpost()
    solver = jaxopt.ScipyMinimize(
        fun=neglogpost,
        method="Newton-CG",
        jit=True
    opt_res = solver.run(upars_init)
    upars_mean = opt_res.params
    # variance estimate
    \tt upars\_fisher = jax.jacfwd(jax.jacrev(neglogpost))(upars\_mean)
    # unconstrained ode+iv parameter variance estimate
    uode_var = jax.scipy.linalg.inv(upars_fisher[:n_theta, :n_theta])
    uode_mean = upars_mean[:n_theta]
    # sample from Laplace approximation
    uode_sample = jax.random.multivariate_normal(
        key=key,
        mean=uode_mean,
        cov=uode_var,
        shape=(n_samples,)
```

```
# convert back to original scale
   ode_sample = uode_sample.at[:, :3].set(jnp.exp(uode_sample[:, :3]))
   return ode_sample
def neglogpost_basic(upars):
    'Negative logposterior for basic approximation."
    # solve ODE
   theta, XO, prior_Q, prior_R = constrain_pars(upars, dt_sim)
    # basic loglikelihood
   11 = rodeo.inference.basic(
       key=key, # immaterial, since not used
        # ode specification
        ode_fun=fitz_fun,
        ode_weight=W,
        ode_init=X0.
        t_min=t_min,
        t_max=t_max,
        theta=theta,
        # solver parameters
       n steps=n steps.
        interrogate=rodeo.interrogate.interrogate_kramer,
        prior_weight=prior_Q ,
        prior_var=prior_R ,
        # observations
        obs data=Y.
        obs_times=obs_times,
        obs_loglik=fitz_loglik
    return -(ll + fitz_logprior(upars))
```

MCMC with BlackJAX

As aforementioned, we can also sample from the posterior (23) using MCMC techniques. A particularly efficient MCMC package is **BlackJAX** (Lao and Louf 2020), which like **rodeo**, is built upon **JAX**. **BlackJAX** offer many MCMC algorithms and we choose the popular Hamiltonian Monte Carlo (HMC) method (Duane *et al.* 1987).

The code below shows the basic usage of **BlackJAX** with HMC to sample from the parameter posterior $p(\boldsymbol{\theta} \mid \boldsymbol{Y}_{0:M})$ of the FN model using the Basic ODE likelihood approximation. We use Stan's window adaption algorithm (Stan 2023) to estimate a reasonable starting point for the HMC algorithm. The **BlackJAX** Application Programming Interface (API) is designed to output the next HMC sample given the current, thus to have multiple samples we write an sampling loop in **JAX**.

```
n_samples : Number of posterior samples to draw.
Returns:
   JAX array of shape ``(n_samples, 5)`` of posterior samples from ``(theta, x0)
\verb"key", "subkeys" = \verb"jax.random.split"(key", num=3)
# number of times HMC run the symplectic integrator to build the trajectory
num_steps = 5
# Stan window adaptation algorithm to start with reasonable parameters
{\tt warmup} \, = \, {\tt blackjax.window\_adaptation} \, (
    blackjax.hmc, logpost, num_integration_steps=num_steps)
initial\_state, kernel, \_=warmup.run(subkeys[0], upars\_init)
# standard in blackjax to write an inference loop for sampling
def inference_loop(key, kernel, initial_state, n_samples):
    def one_step(state, rng_key):
         \mathtt{state}\;,\;\;\underline{\phantom{a}}=\;\mathtt{kernel}\;(\,\mathtt{rng\_key}\;,\;\;\mathtt{state}\,)
         return state, state
    keys = jax.random.split(key, n_samples)
     _, states = jax.lax.scan(one_step, initial_state, keys)
{\tt uode\_sample} \, = \, {\tt inference\_loop} \, (
    \verb|subkeys|[1]|, \verb|kernel|, \verb|initial_state|, \verb|n_samples|).position[:, :5]|\\
# convert back to original scale
\verb"ode_sample" = \verb"uode_sample".at" [: , : 3] . \verb"set" (jnp.exp" (uode_sample" [: , : 3]))
return ode sample
```

Efficient Blocking for Likelihood Approximation

Recall in Section 3.2, Fenrir and Gaussian DALTON can benefit from blocking when $\boldsymbol{D}_{i}^{(\phi)}$ and $\boldsymbol{\Omega}_{i}^{(\phi)}$ are block diagonal. In this case, we have d=2 and s=1 such that $\boldsymbol{Y}_{i},\boldsymbol{D}_{i}^{(\phi)}$, and $\boldsymbol{\Omega}_{i}^{(\phi)}$ in block form are given by

$$\mathbf{Y}_{i} = (Y_{i}^{(V)}, Y_{i}^{(R)})
\mathbf{D}_{i}^{(\phi)} = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}
\mathbf{\Omega}_{i}^{(\phi)} = \begin{bmatrix} \phi^{2} & 0 \\ 0 & \phi^{2} \end{bmatrix}.$$
(26)

The measurement model (22) can be written as

$$Y_i \stackrel{\text{ind}}{\sim} \text{Normal}(D_i^{(\phi)} X(t_i), \Omega_i^{(\phi)}).$$
 (27)

The code below shows how to construct the ODE likelihood approximation for the FN model using Fenrir as described in Section 3.2 which could be used for either Laplace or MCMC. In the code, $\mathbf{Y}_{0:M}$, $\mathbf{D}_{0:M}^{(\phi)}$ and $\mathbf{\Omega}_{0:M}^{(\phi)}$ have leading dimensions equal to the number of observations and \mathbf{Y}_i , $\mathbf{D}_i^{(\phi)}$, and $\mathbf{\Omega}_i^{(\phi)}$ in **JAX** arrays are given by

$$\mathbf{Y}_{i} = [[Y_{i}^{(V)}], [Y_{i}^{(R)}]]$$

$$\mathbf{D}_{i}^{(\phi)} = [[[1, 0, 0]], [[1, 0, 0]]]$$

$$\mathbf{\Omega}_{i}^{(\phi)} = [[[\phi^{2}]], [[\phi^{2}]]].$$
(28)

This allows **JAX** to efficiently apply the Kalman filtering algorithms along the first two dimensions (see Algorithm 3 and 4).

```
# --- parameter inference: fenrir + laplace ------
# gaussian measurement model specification in blocked form
{	t n\_meas} = 1 # number of measurements per variable in obs_data_i
obs_data = jnp.expand_dims(Y, axis=-1)
obs_weight = jnp.zeros((len(obs_data), n_vars, n_meas, n_deriv))
{\tt obs\_weight = obs\_weight.at} \, [:]. \, {\tt set(jnp.array([[[1., 0., 0.]], [[1., 0., 0.]]]))}
\verb"obs_var" = \verb"jnp.zeros" ((\verb"len"("" obs_data")", "" n_wars", "" n_weas", "" n_weas"))
obs_{var} = obs_{var} \cdot at[:] \cdot set(noise_{sd}^{**}2 * jnp.array([[[1.]], [[1.]]]))
def neglogpost_fenrir(upars):
    "Negative logposterior for basic approximation."
    theta, XO, prior_Q, prior_R = constrain_pars(upars, dt_sim)
    # fenrir loglikelihood
    11 = rodeo.inference.fenrir(
        key=key, # immaterial, since not used
        # ode specification
        ode_fun=fitz_fun,
        ode_weight=W,
        ode_init=X0,
        t_min=t_min,
        {\tt t_max}{=}{\tt t_max}\;,
        theta=theta,
        # solver
        n_steps=n_steps ,
        interrogate=rodeo.interrogate.interrogate_kramer,
        prior_weight=prior_Q,
        prior_var=prior_R ,
        # gaussian measurement model
        \verb"obs_data=""obs_data",
        \verb"obs_times=""obs_times""
        obs_weight=obs_weight,
        obs_var=obs_var
    return -(ll + fitz_logprior(upars))
```

Marginal MCMC

Our last parameter inference method is the Marginal MCMC algorithm of Chkrebtii et al. (2016). Unlike the other methods, we adopt an object-orientated programming paradigm which allow for better organization of related methods and variables. We design a MarginalMCMC base class which implements Algorithm 5 that users could inherit from when implementing their own applications. The user is required to define the the log prior logprior, the observation loglikelihood obs_loglik and the Chkrebtii ODE solver solve.

The code below shows how to estimate the parameter posterior $p(\theta \mid Y_{0:M})$ of the FN model using the Marginal MCMC method described in Section 3.4. We designed MarginalMCMC to have similar API as **BlackJAX**, namely, we have MarginalMCMC.step which mimics kernel in Section 5.2.2. Thus, we write a similar sampling loop as the one for **BlackJAX** to sample from the posterior.

```
{\tt self.\_W} \, = \, {\tt W}
          super().__init__(
               obs_data=obs_data,
               obs_times=obs_times,
               t_min=t_min,
               t_max=t_max
               n_steps=n_steps
     def logprior(self, upars):
          return fitz_logprior(upars)
     {\tt def \ obs\_loglik(self \, , \ obs\_data \, , \ ode\_data \, , \ **params):}
          return fitz_loglik(obs_data, ode_data, **params)
     {\tt def solve} \, (\, {\tt self} \, \, , \, \, \, {\tt key} \, , \, \, \, {\tt upars} \, \, , \, \, \, {\tt t\_min} \, , \, \, \, {\tt t\_max} \, , \, \, \, {\tt n\_steps} \, ) \colon \,
          dt = (t_max - t_min) / n_steps
          \label{eq:constrain_pars} \texttt{theta}\,,\ \texttt{XO}\,,\ \texttt{prior}\_\texttt{Q}\,,\ \texttt{prior}\_\texttt{R}\,=\,\texttt{constrain}\_\texttt{pars}\,(\,\texttt{upars}\,,\ \texttt{dt}\,)
          Xt = rodeo.solve_sim(
               \texttt{key} = \texttt{key} ,
               # define ode
               ode_fun=fitz_fun,
               ode_weight=self._W,
               ode_init=X0,
               t_min=t_min,
               t_max=t_max,
               theta=theta,
               # solver parameters
               n_steps=n_steps,
               interrogate=rodeo.interrogate.interrogate_chkrebtii,
               prior_weight=prior_Q ,
               prior_var=prior_R
          return Xt
def fitz_chmcmc(key, n_samples, upars_init):
     Sample via the Marginal MCMC algorithm.
     Args:
          key: PRNG key.
          n_samples : Number of samples to return.
          upars_init : Initial parameter to be optimized.
     Return:
         JAX array of shape ``(n_samples, 5)`` of posterior samples from ``(theta, x0)``.
    \verb"key", "subkeys" = \verb"jax.random.split"(key", num=3)
     # proposal parameter
     scale = jnp.array(
          [0.0001, 0.01, 0.0001, 0.0001, 0.0001, 0.0001, 0.0001]
     # initial the fitz_mcmc class
     fitz_ch = fitz_mcmc(
          obs_data=Y,
          obs_times=obs_times,
          {\tt t\_min}{=}{\tt t\_min}\;,
          t_max=t_max,
          n_steps=n_steps)
     # compute initial state for initial parameters
     initial\_state = fitz\_ch.initialize(subkeys[0], upars\_init)
```

```
# inference loop similar to blackjax api
def inference_loop(key, initial_state, n_samples):

    def one_step(state, key):
        state, sample = fitz_ch.step(key, state, scale=scale)
        return state, sample

    keys = jax.jax.random.split(key, n_samples)
    _, samples = jax.lax.scan(one_step, initial_state, keys)
    return samples

uode_sample = inference_loop(
        subkeys[1], initial_state, n_samples)["Theta"]
# convert back to original scale
ode_sample = uode_sample.at[:, :3].set(jnp.exp(uode_sample[:, :3]))
return ode_sample
```

Figure 3 displays the parameter posteriors for the Laplace approximation and MCMC at different solver step sizes $\Delta t = T/N$ for the methods discussed. Also included for comparison are the Laplace posteriors for the basic approximation method using an Euler solver and a highly accurate deterministic solver for the ODE-IVP (10); namely, the Runge-Kutta 8 solver with Dormand-Prince step size adaptation (Dormand and Prince 1980) as implemented in the diffrax library (Kidger 2021). We shall assume that the output of Runge-Kutta is the true ODE solution and therefore its parameter posteriors as the ground truth. For parameter c, the Euler posteriors do not get close to the true posterior before $\Delta t = 0.02$. In contrast, the Basic approximation and Fenrir posteriors are very close to the true posterior as of $\Delta t = 0.05$. The Chkrebtii marginal MCMC method covers the true parameter values at $\Delta t \leq 0.05$ whereas the BlackJAX MCMC with the Basic algorithm does so at all step sizes.

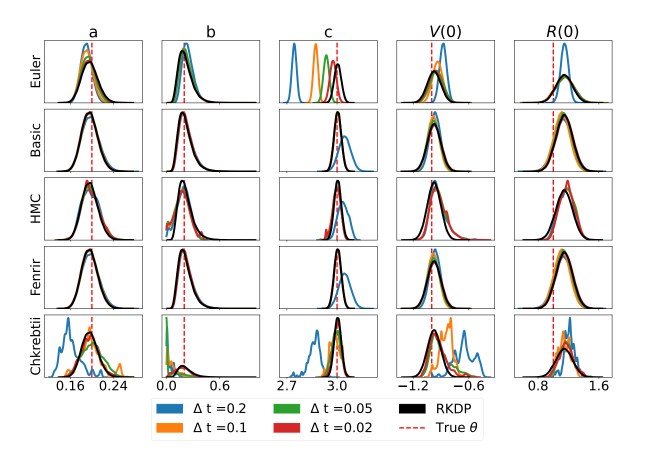


Figure 3: Parameter posteriors for the FN model using the Laplace approximation for the Euler ODE solver, the Basic ODE likelihood approximation, and Fenrir. Also included are the Chkrebtii marginal MCMC method and **BlackJAX** HMC with the Basic likelihood approximation.

5.3. Hes1 Model

The Hes1 model (Yang et al. 2021) is a three-variable dynamic system x(t) = (P(t), M(t), H(t)) that describes the oscillation of the Hes1-protein (P) and Hes1-mRNA (M) with an Hes1-interacting (H) factor acting as a stabilizer. The log-scale Hes1 model is

$$\frac{\mathrm{d}\log P(t)}{\mathrm{d}t} = -aH(t) + bM(t)/P(t) - c,$$

$$\frac{\mathrm{d}\log M(t)}{\mathrm{d}t} = -d + \frac{e}{1 + P(t)^2 M(t)},$$

$$\frac{\mathrm{d}\log H(t)}{\mathrm{d}t} = -aP(t) + \frac{f}{1 + P(t)^2 H(t)} - g.$$
(29)

It contains 10 parameters $\boldsymbol{\theta} = (t_{\min}, t_{\max}, c, d, e, f, g, P(0), M(0), H(0))$ with $\boldsymbol{\theta} > \mathbf{0}$. In this case, the measurements consist of noise observations of only $\log P(t)$ and $\log M(t)$, with $\log H(t)$ completely unobserved. Moreover, $\log P(t)$ and $\log M(t)$ measured at different times;

each are measured at 15-minute intervals for a four-hour period, but $\log P(t)$ measurements start at time t=0 whereas $\log M(t)$ measurements start at time t=7.5 minutes. Following Yang et al. (2021), the measurement error model is

$$Y_i^{(K)} \stackrel{\text{ind}}{\sim} \text{Normal}(\log K(t_i^{(K)}), \phi^2), \qquad K \in \{P, M\},$$
 (30)

where $\phi = 0.15$. Data is simulated in the same way as Section 5.2 for Y_i with true parameter values $\theta = (0.022, 0.3, 0.031, 0.028, 0.5, 20, 0.3, 1.439, 2.037, 17.904)$. In this experiment, we compare the Laplace approximation using the Basic and Gaussian DALTON algorithms. Inference for the Basic approximation was carried out largely the same way as described in Section 5.2.1.

Efficient Blocking with Unobserved Components

We define Y_i , $D_i^{(\phi)}$ and $\Omega_i^{(\phi)}$ in a similar manner to Section 5.2.3. The caveat here is that at each observation time point t_i' we have $\log H(t_i')$ unobserved and either $\log P(t_i')$ or $\log M(t_i')$ unobserved. For each unobserved component K, the observation $Y_i^{(K)}$ will be zero and the matrices $D_i^{(\phi)}$ and $\Omega_i^{(\phi)}$ will have zeros in the row corresponding to the unobserved component. This ensures Algorithm 3 and 4 adds zero whenever there is an unobserved component (i.e., the log density of Normal(0; 0, 0)). The code below shows how to construct the ODE likelihood approximation for the Hes1 model using DALTON as described in Section 3.3.

```
# --- 0. Import libraries and modules ------
import jax
import jax.numpy as jnp
import rodeo
import rodeo.prior
import rodeo.interrogate
import rodeo.inference
# --- 1. Define the ODE-IVP ------
{\tt def\ hes1\_fun(X,\ t,\ ^{**}params):}
    "Hes1 on the log-scale in rodeo format."
    P, M, H = jnp.exp(X[:, 0])
    a, b, c, d, e, f, g = params["theta"]
logP = -a * H + b * M / P - c
logM = -d + e / (1 + P * P) / M
logH = -a * P + f / (1 + P * P) / H -
    return jnp.array([[logP], [logM], [logH]])
def hes1_init(x0, theta):
    "Hes1 initial values in rodeo format."
    x0 = x0[:, None]
    return jnp.hstack([
        х0.
        hes1\_fun(X=x0, t=0., theta=theta),
        jnp.zeros_like(x0)
# initial value for the ODE-IVP on log-scale
```

```
theta = paray([0.022, 0.3, 0.031, 0.028, 0.5, 20, 0.3]) # ODE parameters
# Time interval on which a solution is sought.
t_min = 0.
t_max = 240.
# --- Define the prior process ------
n_{vars} = 3
n_{deriv} = 3
# IBM process scale factor
sigma = jnp.array([.1] * n_vars)
# simulation times
\mathtt{dt\_sim} = 0.75
n_steps = int((t_max - t_min) / dt_sim)
# --- parameter inference: dalton ------
def hes1_logprior(upars):
    "Logprior on unconstrained model parameters."
    n\_theta = 10 # number of ODE + IV parameters
    lpi = jax.scipy.stats.norm.logpdf(
        x=upars[:n_theta],
        loc=0.
        scale=10.
    return jnp.sum(lpi)
def constrain_pars(upars, dt):
    Convert unconstrained optimization parameters into rodeo inputs.
        upars: Parameters vector on unconstrainted scale.
        dt: Discretization grid size.
    Returns:
        tuple with elements:
        - theta : ODE parameters.
        - \ensuremath{\text{XO}} : Initial values in rodeo format.
        - Q, R : Prior matrices.
    \mathtt{theta} \; = \; \mathtt{jnp.exp} \, (\, \mathtt{upars} \, [\, : 7 \, ] \, )
    x0 = upars[7:10]
    XO = hes1_init(xO, theta)
    sigma = upars[10:]
    Q, R = rodeo.prior.ibm_init(
        dt=dt.
        {\tt n\_deriv=n\_deriv}\;,
        sigma=sigma
    return theta, XO, Q, R
# Produce a Pseudo-RNG key
key = jax.random.PRNGKey(0)
# gaussian measurement model specification in blocked form
obs_data = jnp.load("hes1data.npy")  # load the data
{\tt noise\_sd} = 0.15 # Standard deviation in noise model
n_steps_obs = obs_data.shape[0]
```

```
# observation times
obs_times = jnp.linspace(t_min, t_max,
                                              num=n_steps_obs)
n_{meas} = 1 # number of measurements per variable in Y_i
{\tt obs\_weight} \; = \; {\tt jnp.zeros} \left( \left( \, {\tt n\_steps\_obs} \; , \; \; {\tt n\_wars} \; , \; \; {\tt n\_meas} \; , \; \; {\tt n\_deriv} \, \right) \right)
\label{eq:obs_weight} \begin{array}{lll} \texttt{obs\_weight} &= \texttt{obs\_weight.at} \big[ ::2 \;, \; \; 0 \big]. \\ \texttt{set} \big( \texttt{jnp.array} \big( \big[ \big[ \big[ 1 \;, \; 0 \;, \; \big( 0 \;, \big] \big] \big] \big) \big) \\ \texttt{obs\_weight} &= \texttt{obs\_weight.at} \big[ 1 ::2 \;, \; 1 \big]. \\ \texttt{set} \big( \texttt{jnp.array} \big( \big[ \big[ \big[ 1 \;, \; 0 \;, \; 0 \;, \big] \big] \big] \big) \big) \\ \texttt{obs\_var} &= \texttt{jnp.zeros} \big( \big( n\_\texttt{steps\_obs} \;, \; n\_\texttt{vars} \;, \; n\_\texttt{meas} \;, \; n\_\texttt{meas} \big) \\ \end{array}
obs_var = obs_var.at[::2, 0].set(noise_sd**2 * jnp.array([[[1.]]]))
obs_var = obs_var.at[1::2, 1].set(noise_sd**2 * jnp.array([[[1.]]]))
{\tt def neglogpost\_dalton(upars):}
        "Negative logposterior for dalton approximation."
       theta, XO, prior_Q, prior_R = constrain_pars(upars, dt_sim)
       # Gaussian DALTON loglikelihood
       11 = rodeo.inference.dalton(
              key=key, # immaterial, since not used
               # ode specification
               ode_fun=hes1_fun ,
              \verb"ode_weight=W",
               ode_init=X0,
               t_min=t_min,
               t_max=t_max,
              theta=theta,
               # solver
              n_steps=n_steps,
              interrogate=rodeo.interrogate.interrogate_kramer,
               prior_weight=prior_Q,
               prior_var=prior_R ,
               # gaussian measurement model
               {\tt obs\_data} {=} {\tt obs\_data} \; ,
               \verb"obs_times=""obs_times""
               obs_weight=obs_weight,
               obs_var=obs_var
       return -(11 + hes1_logprior(upars))
```

Figure 4 displays the parameter posteriors of the Laplace approximation using the Basic and Gaussian DALTON algorithms. We were unable to obtain parameter estimates for solver step size $\Delta t > 2.0$ minutes due to numerical instability. However, the Basic and DALTON posteriors for $\Delta t \leq 0.75$ minutes are almost indistinguishable from the true posterior.

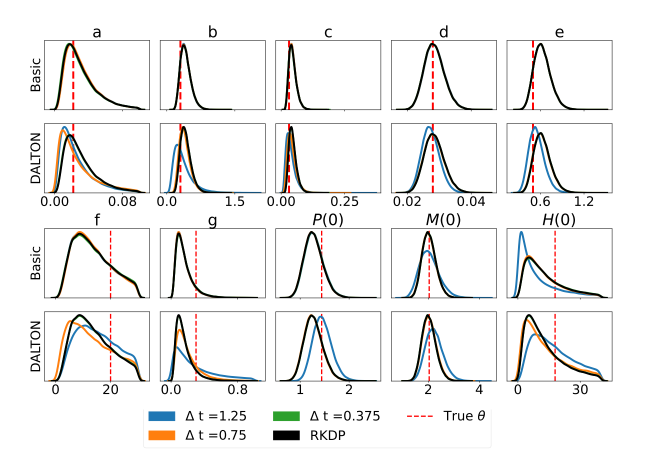


Figure 4: The parameter posteriors of the Basic and DALTON approximations for the Hes1 model.

5.4. SEIRAH Model

The SEIRAH model is a six-compartment epidemiological model used describe Covid-19 dynamics by Prague $et\ al.\ (2020)$. The six compartments of a given population are: S susceptible, E latent, I ascertained infectious, R removed (both recovered and deceased), A unascertained infectious, and H hospitalized. The evolution of these quantities according to the SEIRAH model is given by

$$\frac{dS(t)}{dt} = -\frac{bS(t)(I(t) + \alpha A(t))}{N}, \quad \frac{dE(t)}{dt} = \frac{bS(t)(I(t) + \alpha A(t))}{N} - \frac{E(t)}{D_e},
\frac{dI(t)}{dt} = \frac{rE(t)}{D_e} - \frac{I(t)}{D_q} - \frac{I(t)}{D_I}, \quad \frac{dR(t)}{dt} = \frac{I(t) + A(t)}{D_I} + \frac{H_t}{D_h},
\frac{dA(t)}{dt} = \frac{(1 - r)E(t)}{D_e} - \frac{A(t)}{D_I}, \quad \frac{dH(t)}{dt} = \frac{I(t)}{D_q} - \frac{H(t)}{D_h},$$
(31)

where N = S(t) + E(t) + I(t) + R(t) + A(t) + H(t) is fixed and so is $D_h = 30$ (Prague *et al.* 2020). Again we only have (indirect) observations of two of the six compartments. That is,

let

$$\tilde{I}(t) = \frac{rE(t)}{D_e}, \quad \tilde{H}(t) = \frac{I(t)}{D_g}$$
 (32)

denote the new cases entering their respective compartments. The measurement model of Prague et al. (2020) is

$$Y_i^{(\tilde{K})} \stackrel{\text{ind}}{\sim} \text{Poisson}(\tilde{K}(t_i)), \qquad K \in \{I, H\},$$
 (33)

where $t_i = i$ days with i = 0, ..., 60. The unknown parameters are $\boldsymbol{\theta} = (b, r, \alpha, D_e, D_I, D_q, E(0), I(0))$ with $\boldsymbol{\theta} > 0$. Data was simulated with true parameter values $\boldsymbol{\theta} = (2.23, 0.034, 0.55, 5.1, 2.3, 1.13, 15492, 21752)$ and remaining initial values $S_0^{(0)} = 63884630$, $R_0^{(0)} = 0$, $A_0^{(0)} = 618013$, and $H_0^{(0)} = 13388$ (as reported by Prague *et al.* (2020)). Again, inference for the Basic approximation was carried out largely the same way as described in Section 5.2.1.

The code below shows how to construct the ODE likelihood approximation for the SEIRAH model using non-Gaussian DALTON in Algorithm 7 as described in Appendix B. The unobserved components in (33) is directly encoded in obs_loglik_i.

```
# --- 0. Import libraries and modules ------
import jax
import jax.numpy as jnp
import rodeo
import rodeo.prior
import rodeo.interrogate
import rodeo.inference
# --- 1. Define the ODE-IVP ------
def seirah_fun(X, t, **params):
    "SEIRAH ODE in rodeo format.'
    S, E, I, R, A, H = X[:, 0]
    N = S + E + I + R + A + H
    \texttt{b} \,,\,\, \texttt{r} \,,\,\, \texttt{alpha} \,,\,\, \texttt{D\_e} \,,\,\, \texttt{D\_I} \,,\,\, \texttt{D\_q} \,=\, \texttt{params} \, [\,\texttt{"theta"} \,]
   return jnp.array([[dS], [dE], [dI], [dR], [dA], [dH]])
def seirah_init(x0EI, theta):
    "SEIRAH initial values in rodeo format."
    \mathtt{x0} = \mathtt{jnp.array} \left( [63884630.\,,\ \mathtt{None}\,,\ \mathtt{None}\,,\ 618013.\,,\ 13388.] \right)
    # only two of the initial values are part of the inference
   x0 = x0.at[1:3].set(x0EI)[:, None]
    return jnp.hstack([
        seirah_fun(X=x0, t=0., theta=theta),
        jnp.zeros_like(x0)
    ])
n vars = 6
```

```
# Time interval on which a solution is sought.
{\tt t\_min} \, = \, 0 \, .
t_max = 60
# --- Define the prior process ------
n_{deriv} = 3
# IBM process scale factor
sigma = jnp.array([.1] * n_vars)
# simulation times
\mathtt{dt\_sim}\,=\,0.02
n_steps = int((t_max - t_min) / dt_sim)
# --- parameter inference: daltonng ------
def seirah_logprior(upars):
    "Logprior on unconstrained model parameters."
    {\tt n\_theta} = 8 # number of ODE + IV parameters
    lpi = jax.scipy.stats.norm.logpdf(
        x=upars [: n_theta],
        loc=0.
         scale=10.
    return jnp.sum(lpi)
def constrain_pars(upars, dt):
    {\tt Convert\ unconstrained\ optimization\ parameters\ into\ rodeo\ inputs.}
         upars : Parameters vector on unconstrainted scale.
         dt : Discretization grid size.
    Returns:
        tuple with elements:
         - theta : ODE parameters.
         X0 : Initial values in rodeo format.Q, R : Prior matrices.
    \mathtt{theta} \; = \; \mathtt{jnp.exp} \, (\, \mathtt{upars} \, [\, : 6 \, ] \, )
    x0 = jnp.exp(upars[6:8])
    X0 = seirah_init(x0, theta)
    \mathtt{sigma} = \mathtt{upars} \, [\, 8 \colon ]
    Q, R = rodeo.prior.ibm_init(
         dt=dt ,
         n_deriv=n_deriv,
         sigma=sigma
    return theta, XO, Q, R
# Produce a Pseudo-RNG key
key = jax.random.PRNGKey(0)
# non-gaussian measurement model
{\tt obs\_data} = {\tt jnp.load}({\tt "seirahdata.npy"}) \quad {\tt \#} \; {\tt load} \; \; {\tt the} \; \; {\tt data}
n_steps_obs = obs_data.shape[0]
# observation times
obs_times = jnp.linspace(t_min, t_max,
                            num=n_steps_obs)
```

```
def obs_loglik_i(obs_data_i, ode_data_i, ind, **params):
     Likelihood function for the SEIRAH model in non-Gaussian DALTON format.
          obs_data_i : Observations at index ``ind``
          ode_data_i : ODE solution at index ``ind``.
          ind: Index to determine the observation loglikelihood function.
     Returns:
     Loglikelihood of ``obs_data_i`` at index ``ind``.
     \texttt{b} \;,\; \texttt{r} \;,\; \texttt{alpha} \;,\; \texttt{D\_e} \;,\; \texttt{D\_I} \;,\; \texttt{D\_q} \;=\; \texttt{params} \left[\,\texttt{"theta"} \,\right]
     {\tt I\_in} = {\tt r} * {\tt ode\_data\_i} [1 \,, \ 0] \ / \ {\tt D\_e}
     H_{in} = ode_{data_i}[2, 0] / D_q
     Xin = jnp.array([I_in, H_in])
     \texttt{return jnp.sum} (\texttt{jax.scipy.stats.poisson.logpmf} (\texttt{obs\_data\_i.flatten}() \;, \; \texttt{Xin}))
def neglogpost_daltonng(upars):
     "Negative logposterior for non-Gaussian DALTON approximation."
     \label{eq:constrain_pars(upars, dt_sim)} \mbox{theta} \;,\;\; \mbox{\tt XO} \;,\;\; \mbox{\tt prior\_R} \;=\; \mbox{\tt constrain\_pars} \; (\mbox{\tt upars} \;,\;\; \mbox{\tt dt\_sim})
     # non-Gaussian DALTON loglikelihood
     {\tt ll = rodeo.inference.daltonng} \, (
          key=key, # immaterial, since not used
          # ode specification
          {\tt ode\_fun} {=} {\tt seirah\_fun} \;,
          ode_weight=W,
          ode_init=X0,
          t_min=t_min,
          {\tt t_max}{=}{\tt t_max}\;,
          theta=theta,
          # solver
          {\tt n\_steps} \!\!=\!\! {\tt n\_steps} \;,
          interrogate=rodeo.interrogate.interrogate_kramer,
          prior_weight=prior_Q ,
          prior_var=prior_R ,
          # non-gaussian measurement model
          \verb"obs_data=""obs_data",
          \verb"obs_times=""obs_times",
          obs_loglik_i=obs_loglik_i
     return -(ll + seirah_logprior(upars))
```

Figure 5 displays the Basic and non-Gaussian DALTON posteriors for various step sizes Δt . All posteriors cover the true value of $\boldsymbol{\theta}$ and they are indistinguishable from the true posterior at $\Delta t = 0.1$.

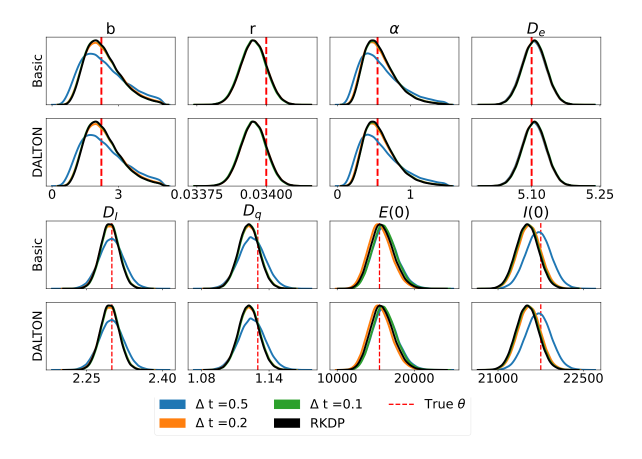


Figure 5: The parameter posteriors of the Basic and non-Gaussian DALTON methods for the SEIRAH model.

5.5. Speed Comparisons

Table 3 displays the speed of **rodeo** relative to different ODE solvers for the four examples above.

Table 3: Speed of **rodeo** relative to other ODE solvers.

Model	d	$d \cdot p$	N	LSODA	RK45	rodeo no blocking
Chkrebtii	1	4	30	4.38	3.32	0.98
FN	2	6	250	11.32	1.23	3.68
Hes1	3	9	120	4.62	1.93	3.95
SEIRAH	6	18	80	2.80	1.18	5.04

For each model we specify the number of system variables d, the number $d \cdot p$ of state variables in the **rodeo** Kalman filter, the number of **rodeo** evaluation points N required to obtain a Laplace posterior indistinguishable from that of the true ODE solution. We use the interrogation of Krämer *et al.* (2021) for the four examples. The deterministic ODE solvers under

comparison are LSODA and the adaptive Runge-Kutta (RK45) algorithms discussed at the beginning of Section 5 as implemented in **SciPy** and **diffrax**, respectively.

For the univariate example, blocking is slightly slower than no blocking because there is some overhead when computing over the extra dimension. However, problems are typically multivariate in practice. Thus we emphasize the results of the last three examples which indicate that 15% to 2 times faster than RK45 and 3-11 times faster than LSODA. We also compare timings to the $\mathcal{O}(d^3)$ implementation of **rodeo** which does not perform variable blocking. Our findings indicate that blocking is 3-5 times faster.

6. Discussion

We present **rodeo**, a fast and accurate probabilistic ODE solver. Its low memory cost is ideally suited for back-propagation, leading to a marked speed advantage relative to state-of-the-art deterministic solver on several ODE parameter learning problems. One limitation of the **rodeo** solver is the determination the appropriate step size, which could be done adaptively as described in Schober *et al.* (2019).

References

Atkinson K, Han W, Stewart DE (2009). Numerical Solution of Ordinary Differential Equations. John Wiley & Sons. ISBN 978-0-470-04294-6.

Babuschkin I, Baumli K, Bell A, Bhupatiraju S, Bruce J, Buchlovsky P, Budden D, Cai T, Clark A, Danihelka I, Fantacci C, Godwin J, Jones C, Hemsley R, Hennigan T, Hessel M, Hou S, Kapturowski S, Keck T, Kemaev I, King M, Kunesch M, Martens L, Merzic H, Mikulik V, Norman T, Quan J, Papamakarios G, Ring R, Ruiz F, Sanchez A, Schneider R, Sezener E, Spencer S, Srinivasan S, Wang L, Stokowiec W, Viola F (2020). "The DeepMind JAX Ecosystem." URL http://github.com/deepmind.

Barber D, Wang Y (2014). "Gaussian processes for Bayesian estimation in ordinary Differential Equations." In EP Xing, T Jebara (eds.), Proceedings of the 31st international conference on machine learning, volume 32 of Proceedings of machine learning research, pp. 1485—1493. PMLR, Bejing, China. URL https://proceedings.mlr.press/v32/barber14.html.

Blondel M, Berthet Q, Cuturi M, Frostig R, Hoyer S, Llinares-López F, Pedregosa F, Vert JP (2021). "Efficient and Modular Implicit Differentiation." arXiv preprint arXiv:2105.15183.

Boersch-Supan PH, Ryan SJ, Johnson LR (2017). "deBInfer: Bayesian inference for dynamical models of biological systems in R." *Methods in Ecology and Evolution*, **8**(4), 511-518. doi:https://doi.org/10.1111/2041-210X.12679. https://besjournals.onlinelibrary.wiley.com/doi/pdf/10.1111/2041-210X.12679, URL https://besjournals.onlinelibrary.wiley.com/doi/abs/10.1111/2041-210X. 12679.

- Bosch N, Hennig P, Tronarp F (2021). "Calibrated Adaptive Probabilistic ODE Solvers." In A Banerjee, K Fukumizu (eds.), Proceedings of The 24th International Conference on Artificial Intelligence and Statistics, volume 130 of Proceedings of Machine Learning Research, pp. 3466–3474. PMLR. URL https://proceedings.mlr.press/v130/bosch21a.html.
- Bosch N, Tronarp F, Hennig P (2022). "Pick-and-Mix Information Operators for Probabilistic ODE Solvers." In G Camps-Valls, FJR Ruiz, I Valera (eds.), *Proceedings of The 25th International Conference on Artificial Intelligence and Statistics*, volume 151 of *Proceedings of Machine Learning Research*, pp. 10015–10027. PMLR. URL https://proceedings.mlr.press/v151/bosch22a.html.
- Bradbury J, Frostig R, Hawkins P, Johnson MJ, Leary C, Maclaurin D, Necula G, Paszke A, VanderPlas J, Wanderman-Milne S, Zhang Q (2018). "JAX: composable transformations of Python+NumPy programs." URL http://github.com/google/jax.
- Butcher JC (2008). Numerical Methods for Ordinary Differential Equations. John Wiley & Sons.
- Calderhead B, Girolami M, Lawrence ND (2009). "Accelerating Bayesian inference over nonlinear differential equations with Gaussian processes." In *Advances in neural information processing systems*, pp. 217–224.
- Chen TQ, Rubanova Y, Bettencourt J, Duvenaud DK (2018). "Neural Ordinary Differential Equations." In Advances in Neural Information Processing Systems, pp. 6571–6583.
- Chkrebtii O, Campbell D (2019). "Adaptive step-size selection for state-space probabilistic differential equation solvers." Statistics and Computing, 29. doi:10.1007/s11222-019-09899-5.
- Chkrebtii OA, Campbell DA, Calderhead B, Girolami MA (2016). "Bayesian solution uncertainty quantification for differential equations." *Bayesian Analysis*, **11**(4), 1239–1267. ISSN 1936-0975. doi:10.1214/16-BA1017. URL https://projecteuclid.org/euclid.ba/1473276259.
- Conrad PR, Girolami M, Särkkä S, Stuart A, Zygalakis K (2017). "Statistical analysis of differential equations: introducing probability measures on numerical solutions." Statistics and Computing, 27(4), 1065–1082. ISSN 0960-3174, 1573-1375. doi:10.1007/s11222-016-9671-0. URL http://link.springer.com/10.1007/s11222-016-9671-0.
- Dattner I, Yaari R (2020). simode: Statistical Inference for Systems of Ordinary Differential Equations using Separable Integral-Matching. R package version 1.2.0, URL https://CRAN.R-project.org/package=simode.
- Diaconis P (1988). "Bayesian numerical analysis." In J Berger, S Gupta (eds.), *Statistical Decision Theory and Related Topics IV*, volume 1, pp. 163–175. Springer-Verlag, New York.
- Dondelinger F, Husmeier D, Rogers S, Filippone M (2013). "ODE parameter inference using adaptive gradient matching with Gaussian processes." In CM Carvalho, P Ravikumar (eds.), Proceedings of the sixteenth international conference on artificial intelligence and statistics, volume 31 of Proceedings of machine learning research, pp. 216–228. PMLR, Scottsdale, Arizona, USA. URL https://proceedings.mlr.press/v31/dondelinger13a.html.

- Dormand JR, Prince PJ (1980). "A family of embedded Runge-Kutta formulae." *Journal of Computational and Applied Mathematics*, **6**(1), 19–26. Publisher: Elsevier.
- Duane S, Kennedy AD, Pendleton BJ, Roweth D (1987). "Hybrid Monte Carlo." *Physics Letters B*, **195**(2), 216–222. doi:10.1016/0370-2693(87)91197-X.
- Gelman A, Carlin JB, Stern HS, Dunson DB, Vehtari A, Rubin DB (2013). *Bayesian Data Analysis*. 3rd edition. Chapman & Hall, New York, NY. ISBN 978-0-429-11307-9.
- Ghosh S, Dasmahapatra S, Maharatna K (2017). "Fast approximate Bayesian computation for estimating parameters in differential equations." *Statistics and Computing*, **27**(1), 19–38. ISSN 0960-3174, 1573-1375. doi:10.1007/s11222-016-9643-4. URL http://link.springer.com/10.1007/s11222-016-9643-4.
- Gianniotis N (2019). "Mixed Variational Inference." In 2019 International Joint Conference on Neural Networks (IJCNN), pp. 1-8. IEEE, Budapest, Hungary. ISBN 978-1-72811-985-4. doi:10.1109/IJCNN.2019.8852348. URL https://ieeexplore.ieee.org/document/8852348/.
- Gorbach NS, Bauer S, Buhmann JM (2017). "Scalable variational inference for dynamical systems." In *Proceedings of the 31st international conference on neural information processing systems*, NIPS'17, pp. 4809–4818. Curran Associates Inc., Red Hook, NY, USA. ISBN 978-1-5108-6096-4.
- Griffiths DF, Higham DJ (2010). Numerical Methods for Ordinary Differential Equations: Initial Value Problems. Springer Science & Business Media.
- Hennig P, Osborne MA, Girolami M (2015). "Probabilistic numerics and uncertainty in computations." *Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences*, **471**(2179), 20150142. ISSN 1364-5021, 1471-2946. doi:10.1098/rspa.2015.0142. URL https://royalsocietypublishing.org/doi/10.1098/rspa.2015.0142.
- Hooker G, Ramsay JO, Xiao L (2016). "CollocInfer: Collocation Inference in Differential Equation Models." *Journal of Statistical Software*, **75**(2), 1–52. doi:10.18637/jss.v075.i02. URL https://www.jstatsoft.org/index.php/jss/article/view/v075i02.
- Kersting H, Hennig P (2016). "Active uncertainty calibration in Bayesian ODE solvers." In 32nd conference on uncertainty in artificial intelligence (UAI 2016), pp. 309–318.
- Kersting H, Krämer N, Schiegg M, Daniel C, Tiemann M, Hennig P (2020a). "Differentiable Likelihoods for Fast Inversion of Likelihood-Free Dynamical Systems." In HD III, A Singh (eds.), Proceedings of the 37th International Conference on Machine Learning, volume 119 of Proceedings of Machine Learning Research, pp. 5198–5208. PMLR. URL https://proceedings.mlr.press/v119/kersting20a.html.
- Kersting H, Sullivan T, Hennig P (2020b). "Convergence rates of Gaussian ODE filters." Statistics and Computing, 30, 1–26. doi:10.1007/s11222-020-09972-4.
- Kidger P (2021). On Neural Differential Equations. Ph.D. thesis, University of Oxford. URL https://arxiv.org/pdf/2202.02435.pdf.

- Krämer N, Bosch N, Schmidt J, Hennig P (2021). "Probabilistic ODE solutions in millions of dimensions." URL https://proceedings.mlr.press/v162/kramer22b/kramer22b.pdf.
- Krämer N, Hennig P (2020). "Stable Implementation of Probabilistic ODE Solvers." doi: 10.48550/ARXIV.2012.10106. URL https://arxiv.org/abs/2012.10106.
- Lao J, Louf R (2020). "Blackjax: A sampling library for JAX." URL http://github.com/blackjax-devs/blackjax.
- Lazarus A, Husmeier D, Papamarkou T (2018). "Multiphase MCMC sampling for parameter inference in nonlinear ordinary differential equations." In A Storkey, F Perez-Cruz (eds.), Proceedings of the twenty-first international conference on artificial intelligence and statistics, volume 84 of Proceedings of machine learning research, pp. 1252–1260. PMLR. URL https://proceedings.mlr.press/v84/lazarus18a.html.
- Macdonald B, Dondelinger F (2020). deGradInfer: Parameter Inference for Systems of Differential Equation. R package version 1.0.1, URL https://CRAN.R-project.org/package=deGradInfer.
- MacKay DJC (1992). "A Practical Bayesian Framework for Backpropagation Networks." Neural Computation, 4(3), 448–472. ISSN 0899-7667, 1530-888X. doi:10.1162/neco.1992.4.3.448. URL https://direct.mit.edu/neco/article/4/3/448-472/5654.
- Niu M, Wandy J, Daly R, Rogers S, Husmeier D (2021). "R package for statistical inference in dynamical systems using kernel based gradient matching: KGode." Computational Statistics, 36(1), 715–747. doi:10.1007/s00180-020-01014-. URL https://ideas.repec.org/a/spr/compst/v36y2021i1d10.1007_s00180-020-01014-x.html.
- Nocedal J, Wright SJ (2006). *Numerical Optimization*. 2e edition. Springer, New York, NY, USA.
- Prague M, Wittkop L, Collin A, Dutartre D, Clairon Q, Moireau P, Thiébaut R, Hejblum BP (2020). "Multi-Level Modeling of Early COVID-19 Epidemic Dynamics in French Regions and Estimation of the Lockdown Impact on Infection Rate." *Preprint*, Epidemiology. doi: 10.1101/2020.04.21.20073536.
- Schober M, Duvenaud DK, Hennig P (2014). "Probabilistic ODE solvers with Runge-Kutta means." In Advances in neural information processing systems, pp. 739–747.
- Schober M, Särkkä S, Hennig P (2019). "A probabilistic model for the numerical solution of initial value problems." *Statistics and Computing*, **29**(1), 99–122. ISSN 0960-3174, 1573-1375. doi:10.1007/s11222-017-9798-7. URL http://link.springer.com/10.1007/s11222-017-9798-7.
- Sherwood WE (2013). FitzHugh-Nagumo Model, pp. 1-11. Springer New York, New York, NY. ISBN 978-1-4614-7320-6. doi:10.1007/978-1-4614-7320-6_147-1. URL https://doi.org/10.1007/978-1-4614-7320-6_147-1.
- Skilling J (1992). "Bayesian solution of ordinary differential equations." In CR Smith, GJ Erickson, PO Neudorfer (eds.), Maximum Entropy and Bayesian Methods: Seattle, 1991,

- Fundamental Theories of Physics, pp. 23–37. Springer Netherlands, Dordrecht. ISBN 978-94-017-2219-3. doi:10.1007/978-94-017-2219-3_2. URL https://doi.org/10.1007/978-94-017-2219-3_2.
- Stan DT (2023). Stan Modeling Language Users Guide and Reference Manual. URL https://mc-stan.org.
- Teymur O, Zygalakis K, Calderhead B (2016). "Probabilistic linear multistep methods." In Advances in Neural Information Processing Systems 29, pp. 4321–4328. Curran Associates, Inc.
- Tronarp F, Bosch N, Hennig P (2022). "Fenrir: Physics-Enhanced Regression for Initial Value Problems." In K Chaudhuri, S Jegelka, L Song, C Szepesvari, G Niu, S Sabato (eds.), Proceedings of the 39th International Conference on Machine Learning, volume 162 of Proceedings of Machine Learning Research, pp. 21776–21794. PMLR. URL https://proceedings.mlr.press/v162/tronarp22a.html.
- Tronarp F, Kersting H, Särkkä S, Hennig P (2018). "Probabilistic solutions to ordinary differential equations as non-linear Bayesian filtering: a new perspective." arXiv:1810.03440 [stat]. ArXiv: 1810.03440, URL http://arxiv.org/abs/1810.03440.
- Wang H, Cao J (2022). pCODE: Estimation of an Ordinary Differential Equation Model by Parameter Cascade Method. R package version 0.9.4, URL https://CRAN.R-project.org/package=pCODE.
- Wenger J, Krämer N, Pförtner M, Schmidt J, Bosch N, Effenberger N, Zenn J, Gessner A, Karvonen T, Briol FX, Mahsereci M, Hennig P (2021). "ProbNum: Probabilistic Numerics in Python." URL https://arxiv.org/abs/2112.02100.
- Wenk P, Gotovos A, Bauer S, Gorbach NS, Krause A, Buhmann JM (2019). "Fast Gaussian process based gradient matching for parameter identification in systems of nonlinear ODEs." In K Chaudhuri, M Sugiyama (eds.), Proceedings of the twenty-second international conference on artificial intelligence and statistics, volume 89 of Proceedings of machine learning research, pp. 1351–1360. PMLR. URL https://proceedings.mlr.press/v89/wenk19a.html.
- Wu M, Lysy M (2023). "Data-Adaptive Probabilistic Likelihood Approximation for Ordinary Differential Equations." 2306.05566.
- Yang S, Wong SWK, Kou SC (2021). "Inference of dynamic systems from noisy and sparse data via manifold-constrained Gaussian processes." *Proceedings of the National Academy of Sciences*, **118**(15), e2020397118. ISSN 0027-8424, 1091-6490. doi:10.1073/pnas. 2020397118. URL http://www.pnas.org/lookup/doi/10.1073/pnas.2020397118.

A. Kalman Functions

The Kalman recursions used in Algorithms 1, 2, 3, 4 and 7 are formulated in terms of the general Gaussian state space model

$$X_n = Q_n X_{n-1} + c_n + R_n^{1/2} \epsilon_n,$$

$$Z_n = W_n X_n + a_n + V_n^{1/2} \eta_n,$$

$$\epsilon_n, \eta_n \stackrel{\text{ind}}{\sim} \text{Normal}(\mathbf{0}, \mathbf{I}).$$
(34)

Throughout, we use the notation $\mu_{n|m} = \mathsf{E}[X_n \mid Z_{0:m}]$ and $\Sigma_{n|m} = \mathrm{var}(X_n \mid Z_{0:m})$.

```
Algorithm 6 Standard Kalman filtering and smoothing functions.
```

```
1: procedure kalman_predict(\mu_{n-1|n-1}, \Sigma_{n-1|n-1}, c_n, Q_n, R_n)
                  \mu_{n|n-1} \leftarrow Q_n \mu_{n-1|n-1} + c_n
   3:
                  oldsymbol{\Sigma}_{n|n-1} \leftarrow oldsymbol{Q}_n oldsymbol{\Sigma}_{n-1|n-1} oldsymbol{Q}_n' + oldsymbol{R}_n
   4:
                  return \mu_{n|n-1}, \Sigma_{n|n-1}
         \texttt{procedure kalman\_update}(\boldsymbol{\mu}_{n|n-1},\boldsymbol{\Sigma}_{n|n-1},\boldsymbol{Z}_n,\boldsymbol{a}_n,\boldsymbol{W}_n,\boldsymbol{V}_n)
   5:
                  oldsymbol{A}_n \leftarrow oldsymbol{\Sigma}_{n|n-1} W_n' [W_n oldsymbol{\Sigma}_{n|n-1} W_n' + V_n]^{-1}
                  oldsymbol{\mu}_{n|n} \leftarrow oldsymbol{\mu}_{n|n-1} + oldsymbol{A}_n (oldsymbol{Z}_n - oldsymbol{W}_n oldsymbol{\mu}_{n|n-1} - oldsymbol{a}_n)
   7:
                  \mathbf{\Sigma}_{n|n} \leftarrow \mathbf{\Sigma}_{n|n-1} - \mathbf{A}_n \mathbf{W}_n \mathbf{\Sigma}_{n|n-1}
  8:
                 return \mu_{n|n}, \Sigma_{n|n}
  9:
10: procedure kalman\_smooth(\mu_{n+1|N}, \Sigma_{n+1|N}, \mu_{n|n}, \Sigma_{n|n}, \mu_{n+1|n}, \Sigma_{n+1|n}, Q_{n+1})
                 oldsymbol{A}_n \leftarrow oldsymbol{\Sigma}_{n|n} oldsymbol{Q}_{n+1}' oldsymbol{\Sigma}_{n+1|n}^{-1}
11:
                  \boldsymbol{\mu}_{n|N} \leftarrow \boldsymbol{\mu}_{n|n} + \boldsymbol{A}_n(\boldsymbol{\mu}_{n+1|N} - \boldsymbol{\mu}_{n+1|n})
12:
                  oldsymbol{\Sigma}_{n|N} \leftarrow oldsymbol{\Sigma}_{n|n} + oldsymbol{A}_n (oldsymbol{\Sigma}_{n+1|N} - oldsymbol{\Sigma}_{n+1|n}) oldsymbol{A}_n'
13:
                 return \mu_{n|N}, \Sigma_{n|N}
14:
15: procedure kalman_sample(x_{n+1}, \mu_{n|n}, \Sigma_{n|n}, \mu_{n+1|n}, \Sigma_{n+1|n}, Q_{n+1})
                 oldsymbol{A}_n \leftarrow oldsymbol{\Sigma}_{n|n} oldsymbol{Q}_{n+1}' oldsymbol{\Sigma}_{n+1|n}^{-1}
16:
                 \tilde{\boldsymbol{\mu}}_{n|N} \leftarrow \boldsymbol{\mu}_{n|n} + \boldsymbol{A}_n (\boldsymbol{x}_{n+1} - \boldsymbol{\mu}_{n+1|n})

ho \ 	ilde{oldsymbol{\mu}}_{n|N} = \mathsf{E}[oldsymbol{X}_n \ | \ oldsymbol{X}_{n+1:N}, oldsymbol{Z}_{0:N}]
17:
                 	ilde{oldsymbol{\Sigma}}_{n|N} \leftarrow oldsymbol{\Sigma}_{n|n} - oldsymbol{A}_n oldsymbol{Q}_{n+1} oldsymbol{\Sigma}_{n|n}
                                                                                                                                                   \triangleright \tilde{\Sigma}_{n|N} = \operatorname{var}[\boldsymbol{X}_n \mid \boldsymbol{X}_{n+1:N}, \boldsymbol{Z}_{0:N}]
18:
                 return \tilde{\mu}_{n|N}, \Sigma_{n|N}
19:
20: \mathbf{procedure} \ \mathtt{kalman\_forecast}(\pmb{\mu}_{n|n-1}, \pmb{\Sigma}_{n|n-1}, \pmb{a}_n, \pmb{W}_n, \pmb{V}_n)

hd \lambda_{n|n-1} = \mathsf{E}[oldsymbol{Z}_n \mid oldsymbol{Z}_{0:n-1}]
21:
                  \lambda_{n|n-1} \leftarrow W_n \mu_{n|n-1} + a_n
                  \Omega_{n|n-1} \leftarrow W_n \mu_{n|n-1} W_n' + V_n
                                                                                                                                                                  \triangleright \Omega_{n|n-1} = \operatorname{var}[Z_n \mid Z_{0:n-1}]
22:
                  return \lambda_{n|n-1}, \Omega_{n|n-1}
23:
24: \mathbf{procedure} \ \mathtt{kalman\_cond}(\boldsymbol{\mu}_{n|n}, \boldsymbol{\Sigma}_{n|n}, \boldsymbol{\mu}_{n+1|n}, \boldsymbol{\Sigma}_{n+1|n}, \boldsymbol{Q}_{n+1})
                  oldsymbol{A}_n \leftarrow oldsymbol{\Sigma}_{n|n} oldsymbol{Q}_{n+1}' oldsymbol{\Sigma}_{n+1|n}^{-1}
25:
                  oldsymbol{b}_n \leftarrow oldsymbol{\mu}_{n|n} - oldsymbol{A}_n oldsymbol{\mu}_{n+1|n}
26:
                  C_n \leftarrow oldsymbol{\Sigma}_{n|n} - oldsymbol{A}_n oldsymbol{Q}_n oldsymbol{\Sigma}_{n|n}
27:
                                                                                                                           \triangleright X_n \mid X_{n+1} \sim \text{Normal}(A_n X_{n+1} + b_n, C_n)
                  return A_n, b_n, C_n
28:
```

B. DALTON for Non-Gaussian Measurements

In the case of the general measurement model (12), which we write as

$$\mathbf{Y}_{i} \stackrel{\text{ind}}{\sim} \exp\{g_{i}(\mathbf{Y}_{i} \mid \mathbf{s}_{n(i)}, \boldsymbol{\phi})\},$$
 (35)

where $s_{n(i)} = D_i X_{n(i)}$ and $u_{n(i)}$ denote observed and unobserved components of x(t) at time $t = t'_i$, such that $\frac{\partial}{\partial u_{n(i)}} p(Y_i \mid x_{n(i)}, \phi) = \mathbf{0}$ and D_i is a mask matrix of zeros and ones. In

order to compute the likelihood (13), omitting the dependence on Θ we consider the identity,

$$p(\mathbf{Y}_{0:M} \mid \mathbf{Z}_{1:N} = \mathbf{0}) = \frac{p(\mathbf{Y}_{0:M}, \mathbf{X}_{0:N} \mid \mathbf{Z}_{1:N} = \mathbf{0})}{p(\mathbf{X}_{0:N} \mid \mathbf{Y}_{0:M}, \mathbf{Z}_{1:N} = \mathbf{0})}$$

$$= \frac{p(\mathbf{X}_{0:N} \mid \mathbf{Z}_{1:N} = \mathbf{0}) \times \prod_{i=0}^{M} \exp\{g_i(\mathbf{Y}_i \mid \mathbf{s}_{n(i)})\}}{p(\mathbf{X}_{0:N} \mid \mathbf{Y}_{0:M}, \mathbf{Z}_{1:N} = \mathbf{0})},$$
(36)

which holds for any value of $X_{0:N}$. The numerator of (36) $p(X_{0:N} \mid Z_{1:N} = \mathbf{0})$ can be approximated using the Kalman smoothing algorithm applied to the data-free surrogate model (11), whereas the product term is obtained via straightforward calculation of (35). As for the denominator of (36), we propose to approximate it by a multivariate normal distribution which after simplifications gives the model

$$X_{n+1} \mid X_n \sim \text{Normal}(Q_{\eta}X_n, R_{\eta})$$

$$Z_n \stackrel{\text{ind}}{\sim} \text{Normal}(\dot{x}_n - f_{\theta}(x_n, t_n), V)$$

$$\hat{Y}_i \stackrel{\text{ind}}{\sim} \text{Normal}(s_{n(i)}, -[\nabla^2 h_i(\hat{s}_{n(i)})]^{-1}).$$
(37)

where $h_i(s) = g_i(\boldsymbol{Y}_i \mid \boldsymbol{s}, \boldsymbol{\phi})$ is a short-hand notation, ∇h_i and $\nabla^2 h_i$ are the gradient and Hessian of h_i respectively, and $\hat{\boldsymbol{Y}}_i = \hat{\boldsymbol{s}}_{n(i)} - \nabla^2 h_i(\hat{\boldsymbol{s}}_{n(i)})^{-1} \nabla h_i(\hat{\boldsymbol{s}}_{n(i)})$. We may now augment the surrogate model (11) exactly as in Gaussian setting of Section 3.3 to obtain an estimate of $p_{\text{lin}}(\boldsymbol{X}_{0:N} \mid \hat{\boldsymbol{Y}}_{0:M}, \boldsymbol{Z}_{1:N} = \boldsymbol{0})$ by the Kalman smoother. To complete the algorithm, there remains the choice $\boldsymbol{X}_{0:N}$ to plug into (36), and the choice of $\hat{\boldsymbol{s}}_{n(i)}$ in (37). For the latter, we use $\hat{\boldsymbol{s}}_{n(i)} = \mathsf{E}_{\text{lin}}[\boldsymbol{s}_{n(i)} \mid \hat{\boldsymbol{Y}}_{0:i-1}, \boldsymbol{Z}_{0:n(i)-1} = \boldsymbol{0}]$, the predicted mean of the surrogate model obtained from (37). For the former, we use $\boldsymbol{X}_{0:N} = \mathsf{E}_{\text{lin}}[\boldsymbol{X}_{0:N} \mid \hat{\boldsymbol{Y}}_{0:M}, \boldsymbol{Z}_{0:N} = \boldsymbol{0}]$, the Kalman smoother mean of $p_{\text{lin}}(\boldsymbol{X}_{0:N} \mid \hat{\boldsymbol{Y}}_{0:M}, \boldsymbol{Z}_{0:N} = \boldsymbol{0})$. For full details, please see Wu and Lysy (2023).

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http://www.jstatsoft.org/ http://www.foastat.org/ Submitted: yyyy-mm-dd Accepted: yyyy-mm-dd Algorithm 7 DALTON probabilistic ODE likelihood approximation for non-Gaussian measurements.

```
1: \mathbf{procedure} daltonng(W=W_{m{	heta}},f(X,t)=f_{m{	heta}}(X,t),v=v_{m{	heta}},Q=Q_{m{\eta}},R=R_{m{\eta}},Y_{0:M}=T_{m{	heta}},Y_{0:M}=T_{m{	heta}}
                       Y_{0:M}, g_{0:M}(Y, X, \phi) = g_{0:M}(Y, X, \phi)
                                          \boldsymbol{\mu}_{0|0}, \boldsymbol{\Sigma}_{0|0} \leftarrow \boldsymbol{v}, \boldsymbol{0}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ▶ Initialization
                                           Z_{1:N} \leftarrow \mathbf{0}
      3:
                                          \ell_{xz}, \ell_{xyz}, \ell_y \leftarrow 0, 0, 0
       4:
       5:
                                                                                                                                                                                                                                                                                                                                                                                                                         \triangleright Used to map t_n to t'_i
                                                                                                                                                                                                                                  \triangleright Lines 7-30 compute \log p(\boldsymbol{X}_{0:N} \mid \hat{\boldsymbol{Y}}_{0:M}, \boldsymbol{Z}_{1:N} = \boldsymbol{0}, \boldsymbol{\Theta})
      6:
                                         for n = 1 : N  do
      7:
                                                              \begin{aligned} & \mathbf{for} \ k = 1: d \ \mathbf{do} \\ & \boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)} \leftarrow \mathtt{kalman\_predict}(\boldsymbol{\mu}_{n-1|n-1}^{(k)}, \boldsymbol{\Sigma}_{n-1|n-1}^{(k)}, \boldsymbol{0}, \boldsymbol{Q}^{(k)}, \boldsymbol{R}^{(k)}) \end{aligned}
     8:
     9:
                                                              oldsymbol{a}_n, oldsymbol{B}_n, oldsymbol{V}_n \leftarrow \mathtt{interrogate}(oldsymbol{\mu}_{n|n-1}, oldsymbol{\Sigma}_{n|n-1}, oldsymbol{W}, oldsymbol{f}(oldsymbol{X}, t_n))
 10:
                                                             if t_n = t_{n(i)} then
 11:
                                                                              egin{aligned} t_n &= t_{n(i)} \ \mathbf{tnen} \ m{g}_{(1)} \leftarrow rac{\partial}{\partial m{s}_{n(i)}} g_i(m{Y}_i, m{D}_i m{\mu}_{n|n-1}, m{\phi}) \ m{g}_{(2)} \leftarrow rac{\partial^2}{\partial m{s}_{n(i)} \partial m{s}'_{n(i)}} g_i(m{Y}_i, m{D}_i m{\mu}_{n|n-1}, m{\phi}) \ \mathbf{for} \ k &= 1: d \ \mathbf{do} \ \hat{m{Y}}_i^{(k)} \leftarrow m{D}_i^{(k)} m{\mu}_{n|n-1}^{(k)} - m{g}_{(2)}^{-1(k)} m{g}_{(1)}^{(k)} & 
ho \ \mathrm{Compute \ pset} \ m{Z}_n^{(k)} \leftarrow egin{bmatrix} m{Z}_n^{(k)} \\ \hat{m{Y}}_i^{(k)} \end{bmatrix}, & m{W}^{(k)} \leftarrow m{W} \\ m{D}_i^{(k)} \end{bmatrix}, & m{B}_n^{(k)} \leftarrow m{B}_n^{(k)} \\ m{0} \end{bmatrix} \end{bmatrix}
12:
13:
14:
                                                                                                                                                                                                                                                                                                                                                                 15:
16:
                                                                                                   oldsymbol{a}_n^{(k)} \leftarrow egin{bmatrix} oldsymbol{a}_n^{(k)} & oldsymbol{V}_n^{(k)} \leftarrow egin{bmatrix} oldsymbol{V}_n^{(k)} & oldsymbol{0} \ oldsymbol{0} & -oldsymbol{g}_{(2)}^{-1(k)} \end{bmatrix}
17:
                                                                                 i \leftarrow i + 1
18:
                                                             \begin{array}{l} \mathbf{for} \ k = 1: d \ \mathbf{do} \\ \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)} \leftarrow \mathtt{kalman\_update}(\boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)}, \boldsymbol{Z}_{n}^{(k)}, \boldsymbol{a}_{n}^{(k)}, \boldsymbol{W}^{(k)} + \boldsymbol{B}_{n}^{(k)}, \boldsymbol{V}_{n}^{(k)}) \end{array}
 19:
20:
                                         for n = N - 1 : 1 do
21:
                                                            \begin{aligned} &\text{for } k = 1:d \text{ do} \\ & \boldsymbol{\mu}_{n|N}^{(k)}, \boldsymbol{\Sigma}_{n|N}^{(k)} \leftarrow \text{kalman\_smooth}(\boldsymbol{\mu}_{n+1|N}^{(k)}, \boldsymbol{\Sigma}_{n+1|N}^{(k)}, \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)}, \boldsymbol{\mu}_{n+1|n}^{(k)}, \boldsymbol{\Sigma}_{n+1|n}^{(k)}, \boldsymbol{Q}^{(k)}) \\ & \boldsymbol{\mu}_{n}^{(k)}, \boldsymbol{\Sigma}_{n}^{(k)} \leftarrow \text{kalman\_sample}(\boldsymbol{\mu}_{n+1|N}^{(k)}, \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)}, \boldsymbol{\mu}_{n+1|n}^{(k)}, \boldsymbol{\Sigma}_{n+1|n}^{(k)}, \boldsymbol{Q}^{(k)}) \\ & \boldsymbol{\ell}_{xyz} \leftarrow \boldsymbol{\ell}_{xyz} + \text{normal\_logpdf}(\boldsymbol{\mu}_{n|N}^{(k)}; \boldsymbol{\mu}_{n}^{(k)}, \boldsymbol{\Sigma}_{n}^{(k)}) \end{aligned}
22:
23:
24:
25:
                                         for k = 1 : d do
26:
                                                             \ell_{xyz} \leftarrow \ell_{xyz} + \texttt{normal\_logpdf}(\boldsymbol{\mu}_{N|N}^{(k)}; \boldsymbol{\mu}_{N|N}^{(k)}, \boldsymbol{\Sigma}_{N|N}^{(k)})
27:
```

Algorithm 8 Non-Gaussian DALTON (continued)

```
\triangleright Lines 31-45 compute \log p(\boldsymbol{X}_{0:N} \mid \boldsymbol{Z}_{1:N} = \boldsymbol{0}, \boldsymbol{\Theta})
28:
29:
                       Z_{1:N} \leftarrow \mathbf{0}
                                                                                                                                                                                                                                                          \triangleright \operatorname{Reset} \boldsymbol{Z}_{1:N} = \boldsymbol{0}
                                                                                                                                                      \triangleright Store \boldsymbol{\mu}_{0:N|N} = \mathsf{E}[\boldsymbol{X}_{0:N} \mid \boldsymbol{Z}_{1:N}, \hat{\boldsymbol{Y}}_{0:N}] for later
                       \boldsymbol{\mu}'_{0:N|N} \leftarrow \boldsymbol{\mu}_{0:N|N}
30:
                       for n=1:N do
31:
                                  \begin{array}{l} \mathbf{for} \ k = 1: d \ \mathbf{do} \\ \boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)} \leftarrow \mathtt{kalman\_predict}(\boldsymbol{\mu}_{n-1|n-1}^{(k)}, \boldsymbol{\Sigma}_{n-1|n-1}^{(k)}, \boldsymbol{0}, \boldsymbol{Q}^{(k)}, \boldsymbol{R}^{(k)}) \end{array}
32:
33:
                                  \boldsymbol{a}_n, \boldsymbol{B}_n, \boldsymbol{V}_n \leftarrow \mathtt{interrogate}(\boldsymbol{\mu}_{n|n-1}, \boldsymbol{\Sigma}_{n|n-1}, \boldsymbol{W}, \boldsymbol{f}(\boldsymbol{X}, t_n, \boldsymbol{\phi}))
34:
                                  \begin{array}{l} \text{for } k = 1: d \text{ do} \\ \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)} \leftarrow \text{kalman\_update}(\boldsymbol{\mu}_{n|n-1}^{(k)}, \boldsymbol{\Sigma}_{n|n-1}^{(k)}, \boldsymbol{Z}_{n}^{(k)}, \boldsymbol{a}_{n}^{(k)}, \boldsymbol{W}^{(k)} + \boldsymbol{B}_{n}^{(k)}, \boldsymbol{V}_{n}^{(k)}) \end{array}
35:
36:
                       for n = N - 1 : 1 do
37:
                                 \begin{aligned} & \text{for } k = 1: d \text{ do} \\ & \boldsymbol{\mu}_n^{(k)}, \boldsymbol{\Sigma}_n^{(k)} \leftarrow \text{kalman\_sample}(\boldsymbol{\mu}_{n+1|N}^{\prime}{}^{(k)}, \boldsymbol{\mu}_{n|n}^{(k)}, \boldsymbol{\Sigma}_{n|n}^{(k)}, \boldsymbol{\mu}_{n+1|n}^{(k)}, \boldsymbol{\Sigma}_{n+1|n}^{(k)}, \boldsymbol{Q}^{(k)}) \\ & \ell_{xz} \leftarrow \ell_{xz} + \text{normal\_logpdf}(\boldsymbol{\mu}_{n|N}^{\prime}{}^{(k)}; \boldsymbol{\mu}_n^{(k)}, \boldsymbol{\Sigma}_n^{(k)}) \end{aligned}
38:
39:
40:
                       for k = 1 : d do
41:
                                  \ell_{xz} \leftarrow \ell_{xz} + \mathtt{normal\_logpdf}(oldsymbol{\mu}_{N|N}^{\prime}{}^{(k)};oldsymbol{\mu}_{N|N}^{(k)},oldsymbol{\Sigma}_{N|N}^{(k)})
42:
                                                                                                                                                                \triangleright Lines 46-47 compute \log p(\boldsymbol{Y}_{0:M} \mid \boldsymbol{X}_{0:N}, \boldsymbol{\phi})
43:
                      for i = 0 : M do
44:
                                 \ell_y \leftarrow \ell_y + g_i(\mathbf{Y}_i, \mathbf{D}_i \boldsymbol{\mu}'_{n(i)|N}, \boldsymbol{\phi})
45:
46:
                      return \ell_{xz} - \ell_y - \ell_{xyz}
                                                                                                                                                                                \triangleright \text{ Estimate of } \log p(\boldsymbol{Y}_{0:M} \mid \boldsymbol{Z}_{1:N} = \boldsymbol{0}, \boldsymbol{\Theta})
47:
```