Inference for dynamic and latent variable models via iterated, perturbed Bayes maps

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Iterated filtering algorithms are stochastic optimization procedures for latent variable models that recursively combine parameter perturbations with latent variable reconstruction. Previously, theoretical support for these algorithms has been based on the use of conditional moments of perturbed parameters to approximate derivatives of the log likelihood function. Here, a theoretical approach is introduced based on the convergence of an iterated Bayes map. An algorithm supported by this theory displays substantial numerical improvement on the computational challenge of inferring parameters of a partially observed Markov process.

An iterated filtering algorithm was originally proposed for maximum likelihood inference on partially observed Markov process (POMP) models by Ionides et al. (1). Variations on the original algorithm have been proposed to extend it to general latent variable models (2) and to improve numerical performance (3, 4). In this paper, we study an iterated filtering algorithm that generalizes the data cloning method (5, 6) and is therefore also related to other Monte Carlo methods for latent variable models (2) and to improve numerical stability of data cloning (5, 6). The extra capabilities of this property in scientific applications.

The data consist of a sequence of observations, \( y^N \). We write \( f_{Y^N} (y^N ; \theta) \) for the marginal density of \( Y^N \), and the likelihood function is defined to be \( \ell (\theta) = \int_{\Theta} f_{Y^N} (y^N ; \theta) \). For a maximum likelihood estimate (MLE), \( \hat{\theta} \) is a value maximizing \( \ell (\theta) \).

Many scientific challenges involve the study of stochastic dynamic systems for which only noisy or incomplete measurements are available. Inference for partially observed Markov process models provides a framework for formulating and answering questions about these systems. Except when the system is small, or approximately linear and Gaussian, state-of-the-art statistical methods are required to make efficient use of available data. Evaluation of the likelihood for a partially observed Markov process model can be formulated as a filtering problem. Iterated filtering algorithms carry out repeated Monte Carlo filtering operations to maximize the likelihood. We develop a new theoretical framework for iterated filtering and construct a new algorithm that dramatically outperforms previous approaches on a challenging inference problem in disease ecology.

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Algorithm IF2. Iterated filtering

input:
Simulator for \( f_0(x_0; \theta) \)
Simulator for \( f_{n|x_{n-1}, (x_n|n-1; \theta)}, n \in N \)
Evaluator for \( f_{n|x_n, (y_n|n; \theta)}, n \in N \)
Data, \( y_{t-N}^t \)
Number of iterations, \( M \)
Number of particles, \( J \)
Initial parameter swarm, \( \{ \theta_j^0 \}_{j=1}^J \)
Perturbation density, \( h_0(\theta|\theta; \sigma), n \in N \)
Perturbation sequence, \( m, M \)

output: Final parameter swarm, \( \{ \theta_j^M \}_{j=1}^J \)

For \( m \in 1 : M \)
\[ \theta_j^m \sim h_0(\theta|\theta^0; \sigma_m) \] for \( j \in 1 : J \)
\[ X_j^m \sim f_{x|x_{n-1}, (x_n|n-1; \theta)}(x_n|n-1; \theta) \]
\[ \forall j \in 1 : J \]
\[ W_j^m = f_{x|x_n, (y_n|n; \theta)} \left( X_j^m, \theta \right) \] for \( j \in 1 : J \)
Draw \( k_1 \) with \( k_1 = \arg \max_k W_{k1}^m \)
End For
Set \( \theta_j^m = \theta_{j_{k1}}^m \) for \( j \in 1 : J \)
End For

The IF2 algorithm defined above provides a plug-and-play Monte Carlo approach to obtaining \( \theta \). A simplification of IF2 arises when \( N = 1 \), in which case, iterated filtering is called iterated importance sampling (IIS) (SI Text, Iterated Importance Sampling). Algorithms similar to IF2 with a single iteration \( (M = 1) \) have been proposed in the context of Bayesian inference (21, 22) (SI Text, Applying Liu and West’s Method to the Toy Example and Fig. S1). When \( M = 1 \) and \( h_0(\theta|\theta; \sigma) \) degenerates to a point mass at \( \varphi \), the IF2 algorithm becomes a standard particle filter (23, 24). In the IF2 algorithm description, \( \theta_j^m \) and \( X_j^m \) are the \( j \)th particles at time \( n \) in the Monte Carlo representation of the \( n \)th iteration of a filtering recursion. The filtering recursion is coupled with a prediction recursion, represented by \( \Theta_j^m \) and \( \chi_j^m \). The resampling indices \( k_{1J} \) in IF2 are taken to be a multinomial draw for our theoretical analysis, but systematic resampling is preferable in practice (23). A natural choice of \( h_n(\theta|\theta; \sigma) \) is a multivariate normal density with mean \( \varphi \) and variance \( \sigma^2 \Sigma \) for some covariance matrix \( \Sigma \), but in general, \( h_n \) could be any conditional density parameterized by \( \sigma \). Combining the perturbations over all of the time points, we define

\[
h(\theta_{\infty}|\varphi; \sigma; \sigma) = h_0(\theta_0|\varphi; \sigma; \sigma) \prod_{n=1}^N h_n(\theta_n|\theta_{n-1}; \sigma).
\]

We define an extended likelihood function on \( \Theta_j^{N+1} \) by

\[
\tilde{L}(\theta_{\infty}) = \int \ldots \int dx_0 \ldots dx_N \left\{ f_{x|0}(x_0; \theta_0) \times \prod_{n=1}^N f_{x|x_{n-1}, (x_n|n-1; \theta_n)}(y_n|x_n; \theta_n) \right\}.
\]

Each iteration of IF2 is a Monte Carlo approximation to a map

\[
T_f(\theta_{\infty}) = \int \tilde{L}(\theta_{\infty}) h(\theta_{\infty}|\varphi; \sigma) f(\varphi) d\varphi d\theta_{\infty-1}.
\]

with \( f^{\ast} \) and \( T_f \) approximating the initial and final density of the parameter swarm. For our theoretical analysis, we consider the case when the SD of the parameter perturbations is held fixed at \( \sigma_m = \sigma > 0 \) for \( m = 1, \ldots, M \). In this case, IF2 is a Monte Carlo approximation to \( T_f(\theta) \). We call the fixed \( \sigma \) version of IF2 “homogeneous” iterated filtering since each iteration implements the same map. For any fixed \( \sigma \), one cannot expect a procedure such as IF2 to converge to a point mass at the MLE. However, for fixed but small \( \sigma \), we show that IF2 does approximately maximize the likelihood, with an error that shrinks to zero in a limit as \( \sigma \to 0 \) and \( M \to \infty \). An immediate motivation for studying the homogeneous case is simplicity; it turns out that even with this simplifying assumption, the theoretical analysis is not entirely straightforward. Moreover, the homogeneous analysis gives at least as much insight as an asymptotic analysis into the practical properties of IF2, when \( \sigma_m \) decreases down to some positive level \( \sigma > 0 \) but never completes the asymptotic limit \( \sigma_m \to 0 \). Iterated filtering algorithms have been primarily developed in the context of making progress on complex models for which successfully achieving and validating global likelihood optimization is challenging. In such situations, it is advisable to run multiple searches and continue each search up to the limits of available computation (25). If no single search can reliably locate the global maximum, a theory assuming convergence to a neighborhood of the maximum is as relevant as a theory assuring convergence to the maximum itself in a practically unattainable limit.

The map \( T_f \) can be expressed as a composition of a parameter perturbation with a Bayes map that multiplies by the likelihood and renormalizes. Iteration of the Bayes map alone has a central limit theorem (CLT) (5) that forms the theoretical basis for the data cloning methodology of refs. 5 and 6. Repetitions of the parameter perturbation may also be expected to follow a CLT. One might therefore imagine that the composition of these two operations also has a Gaussian limit. This is not generally true, since the rescaling involved in the perturbation CLT prevents the Bayes map CLT from applying (SI Text, A Class of Exact Non-Gaussian Limits for Iterated Importance Sampling). Our agenda is to seek conditions guaranteeing the following:

(A1) For every fixed \( \sigma > 0 \), \( \lim_{m \to \infty} T_f^m f = f_\ast \) exists.

(A2) When \( J 


Stability of filtering problems and uniform convergence of sequential Monte Carlo numerical approximations are closely related, and so A1 and A2 are studied together in Theorem 1. Each iteration of IF2 involves standard sequential Monte Carlo filtering techniques applied to an extended model where latent variable space is augmented to include a time-varying parameter. Indeed, all \( M \) iterations together can be represented as a filtering problem for this extended POMP model on \( M \) replications of the data. The proof of Theorem 1 therefore leans on existing results. The novel issue of A3 is then addressed in Theorem 2.

Convergence of IF2

First, we set up some notation. Let \( \{ \Theta_j^{\infty}, m = 1, 2, \ldots \} \) be a Markov chain taking values in \( \Theta_j^{N+1} \) such that \( \Theta_j^{\infty} \) has density \( \int h(\theta_{\infty}|\varphi; \sigma) f(\varphi) d\varphi \) and \( \Theta_j^{\infty} \) has conditional density

\[
\Theta_j^{\infty} | \Theta_{j-1}^{\infty} \sim h(\theta_j^{\infty}|\theta_{j-1}; \sigma) f(\varphi) d\varphi.
\]

Theorem 1.

(A1) For every fixed \( \sigma > 0 \), \( \lim_{m \to \infty} T_f^m f = f_\ast \) exists.

(A2) When \( J 


As the noise intensity becomes small, \( \lim_{\sigma \to 0} f_\ast \) approaches a point mass at the MLE, if it exists.
for any function $m$ density $f$ on $W$ motion in the interior of $W$ away from a boundary, then as follows.

$$e^Z$$ is constructed on the canonical probability space $(\Omega, \mathcal{F}, \mathbb{P}, \mathbb{E}_0)$ with left limits equipped with the uniform convergence topology and $\sigma$ is a nonnegative integer. Let $Z^m_N$ is mixing for all $k \leq 2K - 1$ for some $K \geq 1$ (ref. 27, theorem 2.5.1). Corollary 4.2 of ref. 26 implies Eq. 3, noting the equivalence of the Hilbert projective metric and the total variation norm shown in their lemma 3.4. Then, corollary 5.12 of ref. 26 implies Eq. 4, completing the proof of Theorem 1. A longer version of this proof is given in SI Text, Additional Details for the Proof of Theorem 1.

Results similar to Theorem 1 can be obtained using Dobrushin contraction techniques (28). Results appropriate for noncompact spaces can be obtained using drift conditions on a potential function (29). Now we move on to our formalization of A3:

**Theorem 2.** Assume B1–B6. For $\lambda_2 < \sup_\varphi(\lambda)$, 

$$\lim_{m \to 0} \left( f_t(\varphi) \right) _{t \in (0, \lambda_2]} \, dt = 0.$$ 

Proof. Let $\lambda_0 = \sup_{\varphi}(\varphi)$ and $\lambda_1 = \inf_\varphi(\varphi)$. From B4, $\infty > \lambda_0 > \lambda_3 > 0$. For positive constants $e_1, e_2, \eta_1, \eta_2$ and $\lambda_1 < \lambda_0$, define

$$e_1 = (1 - e_1) \log(\lambda_0 + e_2) + e_1 \log(\lambda_2 + e_2),$$

$$e_2 = (1 - e_1) \log(\lambda_1 - \eta_1) + \eta_1 \log(\lambda_3 - \eta_2).$$

We can pick $e_1, e_2, \eta_1, \eta_2$, and $\lambda_1$ so that $e_1 < e_2$. Suppose that $\{\Theta^m\}$ is initialized with the stationary distribution $f = f_\varphi$ identified in Theorem 1. Now, set $M$ to be the greatest integer less than $1/\sigma^2$, and let $F_1$ be the event that $\{\Theta^m_N \}_{m=1}^M$ spends at least a fraction of time $e_1$ in $\{ \theta : \lambda(\theta) > \lambda_2 \}$. Formally,

$$F_1 = \left\{ \theta \in \Omega : \frac{1}{M} \sum_{m=1}^{M} I(\lambda(\theta) < \lambda_2) > e_1 \right\}.$$
\[
= \exp\left((e_1 - e_2)M\right) \frac{\mathbb{P}_\theta[F_1]}{\mathbb{P}_\theta[F_2]}
\]

We used B5 and B6 to arrive at Eq. 5, then, to get to Eq. 6, we have taken \(\sigma\) small enough that \(C_2 \sigma < e_2 \) and \(C_2 \sigma < \eta_1\). From B3, \(\{\theta : t(\theta) > \lambda_1\}\) is an open set, and B1 therefore ensures each of the probabilities \(\mathbb{P}_{\theta_1}[F_1]\) and \(\mathbb{P}_{\theta_2}[F_2]\) in Eq. 7 tends to a positive limit as \(\sigma \to 0\) given by the probability under the limiting distribution \(\{W(\theta)\}\). The term \(\exp\{(e_1 - e_2)M\}\) tends to zero as \(\sigma \to 0\) since, by construction, \(M \to \infty\) and \(e_1 < e_2\). Setting \(L = \{\theta : t(\theta) \leq \lambda_1\}\), and noting that \(\{Z^m, m = 1, 2, \ldots\}\) is constructed to have stationary marginal density \(f_\theta\), we have

\[
\int_L f_\theta(\theta) d\theta = \frac{1}{M} \sum_{m=1}^M \left\{ \mathbb{P}_Z[Z^m \in L | F_1] \mathbb{P}_Z[F_1] + \mathbb{P}_Z[Z^m \in L | F_1^c] \mathbb{P}_Z[F_1^c] \right\},
\]

\[
\leq e_1 + \mathbb{P}_Z[F_1],
\]

which can be made arbitrarily small by picking \(e_1\) small and \(\sigma\) small, completing the proof.

Demonstration of IF2 with Nonconvex Superlevel Sets

Theorems 1 and 2 do not involve any Taylor series expansions, which are basic in the justification of IF1 (2). This might suggest that IF2 can be effective on likelihood functions without good low-order polynomial approximations. In practice, this can be seen by comparing IF2 with IF1 on a simple 2D toy example \((d(\theta) = d(X) = d(Y) = 2)\) in which the superlevel sets \((\theta : t(\theta) > \lambda)\) are connected but not convex. We also compare with particle Markov chain Monte Carlo (PMCMC) implemented as the particle marginal Metropolis–Hastings algorithm of ref. 17. The justification of PMCMC also does not depend on Taylor series expansions, but PMCMC is computationally expensive compared with iterated filtering (30). Our toy example has a constant and nonrandom latent process, \(X_n = (\exp(\theta_1), \theta_2 \exp(\theta_1))\) for \(n = 1, \ldots, N\). The known measurement model is

\[
\theta(X_n | y) \sim \text{Normal}\left(\begin{array}{c} 100 \\ 0 \\ 0 \end{array}\right).
\]

This example was designed so that a nonlinear combination of the parameters is well identified whereas each parameter is marginally weakly identified. For the truth, we took \(\theta = (1.1)\). We supposed that \(\theta_1\) is suspected to fall in the interval \([-2, 2]\) and \(\theta_2\) is expected in \([0, 10]\). We used a uniform distribution on this rectangle to specify the prior for PMCMC and to generate random starting points for all of the algorithms. We set \(N = 100\) observations, and we used a Monte Carlo sample size of \(J = 100\) particles. For IF1 and IF2, we used \(M = 100\) filtering iterations, with initial random walk SD 0.1 decreasing geometrically down to 0.01. For PMCMC, we used \(10^4\) filtering iterations with random walk SD 0.1, awarding PMCMC 100 times the computational resources offered to IF1 and IF2. Independent, normally distributed parameter perturbations were used for IF1, IF2, and PMCMC. The random walk SD for PMCMC is not immediately comparable to that for IF1 and IF2, since the latter add the noise at each observation time whereas the former adds it only between filtering iterations. All three methods could have their parameters fine-tuned, or be modified in other ways to take advantage of the structure of this particular problem. However, this example demonstrates a feature that makes tuning algorithms tricky: The nonlinear ridge along contours of constant \(\theta_2 \exp(\theta_1)\) becomes increasingly steep as \(\theta_1\) increases, so no single global estimate of the second derivative of the likelihood is appropriate. Reparameterization can linearize the ridge in this toy example, but in practical problems with much larger parameter spaces, one does not always know how to find appropriate reparameterizations, and a single reparameterization may not be appropriate throughout the parameter space.

Fig. 1 compares the performance of the three methods, based on 30 Monte Carlo replications. These replications investigate the likelihood and posterior distribution for a single draw from our toy model, since our interest is in the Monte Carlo behavior for a given dataset. For this simulated dataset, the MLE is \(\theta = (1.20, 0.81)\), shown as a green triangle in Fig. 1A–C. In this toy example, the posterior distribution can also be computed directly by numerical integration. In Fig. 1A, we see that IF1 performs poorly on this challenge. None of the 30 replications approach the MLE. The linear combination of perturbed parameters involved in the IF1 update formula can all too easily knock the search off a nonlinear ridge. Fig. 1B shows that IF2 performs well on this test, with almost all of the Monte Carlo replications clustering in the region of highest likelihood. Fig. 1C shows the end points of the PMCMC replications, which are nicely spread around the region of high posterior probability. However, Fig. 1D shows that mixing of the PMCMC Markov chains was problematic.

Application to a Cholera Model

Highly nonlinear, partially observed, stochastic dynamic systems are ubiquitous in the study of biological processes. The physical scale of the systems vary widely from molecular biology (31) to population ecology and epidemiology (32), but POMP models arise naturally at all scales. In the face of biological complexity, it is necessary to determine which scientific aspects of a system are critical for the investigation. Giving consideration to a range of potential mechanisms, and their interactions, may require working with highly parameterized models. Limitations in the
available data may result in some combinations of parameters being weakly identifiable. Despite this, other combinations of parameters may be adequately identifiable and give rise to some interesting statistical inferences. To demonstrate the capabilities of IF2 for such analyses, we fit a model for cholera epidemics in historic Bengal developed by King et al. (10). The model, the data, and the implementations of IF1 and IF2 used below are all contained in the open source R package pomp (33). The code generating the results in this article is provided as supplementary data (Datasets S1 and S2).

Cholera is a diarrheal disease caused by the bacterial pathogen *Vibrio cholerae*. Without appropriate medical treatment, severe infections can rapidly result in death by dehydration. Many questions regarding cholera transmission remain unresolved: What is the epidemiological role of free-living environmental vibrio? How important are mild and asymptomatic infections for the transmission dynamics? How long does protective immunity last following infection? The model we consider splits the study population of *P(t)* individuals into those who are susceptible, S(*t*), infected, I(*t*), and recovered, R(*t*). *P(t)* is assumed known from census data. To allow flexibility in representing immunity, R(*t*) is subdivided into R1(*t*), . . . , Rk(*t*), where we take k = 3. Cumulative cholera mortality in each month is tracked with a variable M(*t*) that resets to zero at the beginning of each observation period. The state process, \{X(t) = (S(t), I(t), R1(t), . . . , Rk(t), M(t)), t ≥ t0\}, follows a stochastic differential equation,

\[
\begin{align*}
    dS &= \{k_1 R_0 + \delta (S - H) - \lambda(t) S\} dt + \sigma S(I) dB, \\
    dI &= \{\lambda(t) S - (m + \delta + \gamma) I\} dt + \sigma S(I) dB, \\
    dR_1 &= \{\gamma I - (k_1 + \delta) R_1\} dt, \\
    \vdots \\
    dR_k &= \{k_2 R_0 - (k_2 + \delta) R_k\} dt,
\end{align*}
\]

driven by a Brownian motion \{B(t)\}. Nonlinearity arises through the force of infection, \(\lambda(t)\), specified as

\[
\lambda(t) = \frac{1}{\beta} \exp \left\{ \beta_{\text{trend}} (t - t_0) + \sum_{j=1}^{N_s} \beta_{sj} (t) \right\} \left( \frac{1}{P} \right)
\]

where \(\{s_j(t), j = 1, . . . , N_s\}\) is a periodic cubic B-spline basis; \(\{\beta_{j}, j = 1, . . . , N_s\}\) model seasonality of transmission; \(\{\alpha_j, j = 1, . . . , N_s\}\) model seasonality of the environmental reservoir; \(m\) and \(\beta\) are scaling constants set to \(m = \beta = 1\) year\(^{-1}\), and we set \(N_s = 6\). The data, consisting of monthly counts of cholera mortality, are modeled via \(Y_c \sim \text{Normal}(M_c, \sigma_c^2 M_c^2)\) for \(M_c = \int_{t_0}^t m I(s) ds\).

The inference goal used to assess IF1 and IF2 is to find high-likelihood parameter values starting from randomly drawn starting values in a large hyperrectangle (Table S1). A single search cannot necessarily be expected to reliably obtain the maximum of the likelihood, due to multimodality, weak identifiability, and considerable Monte Carlo error in evaluating the likelihood. Multiple starts and restarts may be needed both for effective optimization and for assessing the evidence to validate effective optimization. However, optimization progress made on an initial search provides a concrete criterion to compare methodologies. Since IF1 and IF2 have essentially the same computational cost, for a given Monte Carlo sample size and number of iterations, shared fixed values of these algorithmic parameters provide an appropriate comparison.

Fig. 2 compares results for 100 searches with \(J = 10^4\) particles and \(M = 100\) iterations of the search. An initial Gaussian random walk SD of 0.1 geometrically decreasing down to a final value of 0.01 was used for all parameters except \(S_0, I_0, R_{10}, R_{2.0},\) and \(R_{3.0}\). For those initial value parameters, the random walk SD decreased geometrically from 0.2 down to 0.02, but these perturbations were applied only at time \(t_0\). Since some starting points may lead both IF1 and IF2 to fail to approach the global maximum, Fig. 2 plots the likelihoods of vector parameters output by IF1 and IF2 for each starting point. Fig. 2 shows that, on this problem, IF2 is considerably more effective than IF1. This maximization was considered challenging for IF1, and (10) required multiple restarts and refinements of the optimization procedure. Our implementation of PMCMC failed to converge on this inference problem (SI Text, Applying PMCMC to the Cholera Model and Fig. S2), and we are not aware of any previous successful PMCMC solution for a comparable situation. For IF2, however, this situation appears routine. Some Monte Carlo replication is needed because searches occasionally fail to approach the global optimum, but replication is always appropriate for Monte Carlo optimization procedures.

A fair numerical comparison of methods is difficult. For example, it could hypothetically be the case that the algorithmic settings used here favor IF2. However, the settings used are those that were developed for IF1 by ref. 10 and reflect considerable amounts of trial and error with that method. Likelihood-based inference for general partially observed nonlinear stochastic dynamic models was considered computationally unfeasible before the introduction of IF1, even in situations considerably simpler than the one investigated in this section (19).

We have shown that IF2 offers a substantial improvement on IF1, by demonstrating that it functions effectively on a problem at the limit of the capabilities of IF1.

**Discussion**

Theorems 1 and 2 assert convergence without giving insights into the rate of convergence. In the particular case of a quadratic log likelihood function and additive Gaussian parameter perturbations, \(\lim_{\tau \to 0} T^{(j)}\) is Gaussian, and explicit calculations are available (SI Text, Gaussian and Near-Gaussian Analysis of
Iterated Importance Sampling). If log(\(\theta\)) is close to quadratic and the parameter perturbation is close to additive Gaussian noise, then \(\lim_{\tau \to 0} T_{\tau} f\) exists and is close to the limit for the approximating Gaussian system (SI Text, Gaussian and Near-Gaussian Analysis of Iterated Importance Sampling). These Gaussian and near-Gaussian situations also demonstrate that the compactness conditions for Theorem 2 are not always necessary. In the case \(N = 1\), IF2 applies to the more general class of latent variable models. The latent variable model, extended to include a parameter vector that varies over iterations, nevertheless has the formal structure of a POMP in the context of the IF2 algorithm. Some simplifications arise when \(N = 1\) (SI Text, Iterated Importance Sampling, Gaussian and Near-Gaussian Analysis, and A Class of Exact Non-Gaussian Limits) but the proofs of Theorems 1 and 2 do not greatly change.

A variation on iterated filtering, making white noise perturbations to the parameter rather than random walk perturbations, has favorable asymptotic properties (3). However, practical algorithms based on this theoretical insight have not yet been published. Our experience suggests that white noise perturbations can be effective in a neighborhood of the MLE but fail to match the performance of IF2 for global optimization problems in complex models.

The main theoretical innovation of this paper is Theorem 2, which does not depend on the specific sequential Monte Carlo filter used in IF2. One could, for example, modify IF2 to use an ensemble Kalman filter (20, 34) or an unscented Kalman filter (35). Or, one could take advantage of variations of sequential Monte Carlo that may improve the numerical performance (36). However, basic sequential Monte Carlo is a general and widely used nonlinear filtering technique that provides a simple yet theoretically supported foundation for the IF2 algorithm.

The numerical stability of sequential Monte Carlo for the extended POMP model constructed by IF2 is comparable, in our cholela example, to the model with fixed parameters (SI Text, Consequences of Perturbing Parameters for the Numerical Stability of SMC and Fig. S3).

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Supporting Information

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SI Text

Weak Convergence for Occupation Measures
We study the convergence of the processes \{W_\alpha(t), 0 \leq t \leq 1\} toward \{W(t), 0 \leq t \leq 1\} as \sigma \to 0 for Theorem 2. We are interested in showing that the fraction of time \{W_\alpha(t)\} spends in a set \Theta_0 \subset \Theta over the discrete set of times \{k\sigma^2, k = 1, \ldots, 1/\sigma^2\} converges in distribution to the fraction of time \{W(t)\} spends in \Theta_0. We choose \{W_\alpha(t)\} to be a right-continuous step function approximation to a diffusion to simplify the relationship between the occupancy fraction over the discrete set of times and over the continuous interval. However, this simplification requires us to work with convergence to \{W(t)\} in a space of processes with discontinuous sample paths, leading us to work with a Skorokhod topology.

Let \mathcal{D}_p[0,1] be the space of \mathbb{R}^p-valued functions on \[0,1\] which are right continuous with left limits. Let \(X = (X(t), t \in \mathbb{R}_+^1)\) and \(X_\alpha(t) = (X_\alpha(t), t \in \mathbb{R}_+^1), n \geq 1, \) be stochastic processes with paths in \(\mathcal{D}_p[0,1]\). Let \(\Rightarrow\) denote weak convergence, and suppose that \(X_\alpha \Rightarrow X\) as \(n \to \infty\) in \(\mathcal{D}_p[0,1]\) equipped with the strong Skorokhod \(J_1\) topology.

Proposition S1 (Proposition VI.1.17 of ref. 1). If \(X\) has continuous paths, then \(X_\alpha \Rightarrow X\) as \(n \to \infty\) in the space \(\mathcal{D}_p[0,1]\) equipped with the uniform metric.

Suppose that \(f : \mathbb{R}^p \to \mathbb{R}\) is Borel measurable function and define the map \(T_f : \mathcal{D}_p[0,1] \to \mathbb{R}\)

\[
T_f(x) = \frac{1}{\mathcal{D}_p[0,1]} \int f(x(t)) dt, \quad x \in \mathcal{D}_p[0,1].
\]

Now, let \(\text{Disc}(T_f)\) denote the set of discontinuity points of \(T_f\), let \(\mathcal{C}_p[0,1]\) be the space of \(\mathbb{R}^p\)-valued continuous functions on \([0,1]\), and write \(\text{Leb}\) for Lebesgue measure.

Proposition S2. Suppose that \(f\) is bounded. We have that

\[
\text{Disc}(T_f) \cap \mathcal{C}_p[0,1] \subset \{ x \in \mathcal{C}[0,1] : \text{Leb}(\{ t \in [0,1] : x(t) \in \text{Disc}(f) \}) > 0 \} =: \mathcal{D}_f.
\]

Proof. Suppose that \(x \in \mathcal{C}_p[0,1]\) does not belong to the right-hand side of Eq. S1 and let \(x_\alpha \to x\) in \(\mathcal{F}_1\). Then, according to a standard property of the Skorokhod \(J_1\) topology (1), we also have \(\text{sup}_{[0,1]} |x_\alpha(t) - x(t)| \to 0\), as \(n \to \infty\). Now, since \(x \not\in \mathcal{D}_f\), we have that for almost all \(t \in [0,1]\), the point \(x(t)\) is a continuity point of \(f\). Therefore, \(f(x_\alpha(t)) \to f(x(t)), n \to \infty\), for almost all \(t \in [0,1]\). Since \(f\) is bounded, the Lebesgue dominated convergence theorem then yields

\[
T_f(x_\alpha) \equiv \frac{1}{\mathcal{D}_p[0,1]} \int f(x_\alpha(t)) dt \to \frac{1}{\mathcal{D}_p[0,1]} \int f(x(t)) dt \equiv T_f(x), \quad \text{as} \ n \to \infty.
\]

This completes the proof.

In the context of stochastic processes, by the Continuous Mapping Theorem, we have convergence in distribution,

\[
T_f(X_\alpha) \Rightarrow T_f(X) \quad \text{as} \quad n \to \infty,
\]

provided \(X\) has continuous paths and \(\mathbb{P}(X \in \text{Disc}(f)) = 0\). In the case when \(f(x) = 1_4(x)\), the latter translates to

\[
\mathbb{P}\{\text{the measure of the time } X \text{ spends on the boundary of } A \text{ is zero}\} = 1.
\]

If the stochastic process has continuous marginal distribution and the set \(A\) has zero boundary, the Fubini’s theorem readily implies Eq. S2. Indeed, the probability in Eq. S2 equals

\[
\int \int \frac{1}{\mathcal{D}_p[0,1]} a_3(X(t, \omega)) dt \mathbb{P}(\omega) = \int \frac{1}{\mathcal{D}_p[0,1]} a_3(X(t)) dt = 0,
\]

provided that \(\text{Leb}(\mathcal{D}_f) = 0\) and if \(X(t)\) has a marginal density for each \(t \in (0, 1)\). The above arguments lead to the proof of the following result.

Lemma S1. Suppose that \(X_\alpha \Rightarrow X\) in \(\mathcal{D}_p[0,1]\), equipped with the uniform convergence topology. If the process \(X\) takes values in \(\mathcal{C}_p[0,1]\) and has continuous marginal distributions, then for all bounded Borel functions \(f : \mathbb{R}^p \to \mathbb{R}\), that are continuous almost everywhere, i.e., such that \(\text{Leb}(\text{Disc}(f)) = 0\), we have

\[
\int \int \frac{1}{\mathcal{D}_p[0,1]} f(X_\alpha(t)) dt \Rightarrow \int \frac{1}{\mathcal{D}_p[0,1]} f(X(t)) dt, \quad \text{as} \ n \to \infty.
\]

Iterated Importance Sampling
When \(N = 1\) in IF2, we obtain a general latent variable algorithm in which each iteration involves importance sampling but not filtering. This situation is called iterated importance sampling (2) and we call this special case of our algorithm IIS2. Iterated importance sampling has previously been used to provide a route into proving convergence of iterated filtering (2, 3). However, in this article, we found it more convenient to prove the full result for iterated filtering directly. Although IIS2 may have some independent value as a practical algorithm, our only use of IIS2 in this article is to provide a convenient environment for explicit computations for Gaussian models in Gaussian and Near-Gaussian Analysis and non-Gaussian models in A Class of Exact Non-Gaussian Limits.

Algorithm IIS2. Iterated importance sampling

input:
- Simulator for \(f_X(x; \theta)\)
- Data, \(y^*\)
- Initial perturbation, \((\hat{\phi}_1; J)\)
- Perturbation density, \(h(\theta; \psi; \sigma)\)

output:
- Final perturbation sequence, \((\hat{\phi}^M_1; J)\)

For \(m = 1 : M\)

\[
\hat{\phi}_m^0 \sim h(\theta; \psi^0; \hat{\sigma}_m) \quad \text{for} \quad j = 1 : J
\]

\[
X_m^0 \sim f_X(x; \hat{\phi}_m^0) \quad \text{for} \quad j = 1 : J
\]

\[
w_m^0 = f_X(y; X_m^0) \quad \text{for} \quad j = 1 : J
\]

Draw \(k_{i,j}\) with \(\mathbb{P}(k_{i,j} = i) = w_{m}^j / \sum_i w_{m}^{ij}\)

\[
\hat{\phi}_m^0 = \hat{\phi}_m^0 \quad \text{for} \quad j = 1 : J
\]

End For

A general latent variable model can be specified by a joint density \(f_X(x; y, \theta)\), with \(X\) taking values in \(\mathbb{R}^{\dim(X)}\), \(Y\) taking values in \(\mathbb{R}^{\dim(Y)}\), and \(\theta\) taking values in \(\Theta \subset \mathbb{R}^{\dim(\theta)}\). The data consist of a single observation, \(y^* \in \mathbb{Y}\). The likelihood function is
\[ t(\theta) = f_y(y; \theta) = \int f_{XY}(x, y; \theta) \, dx, \]

and we look for a maximum likelihood estimate (MLE), i.e., a value \( \theta \) maximizing \( t(\theta) \). The parameter perturbation step of Algorithm IIS2 is a Monte Carlo approximation to a perturbation map \( H_\sigma \) where

\[ H_\sigma g(\theta) = \int g(\phi) h(\theta | \phi; \sigma) \, d\phi. \]  

[S3]

A natural choice for \( h(\cdot | \phi; \sigma) \) is the multivariate normal density with mean \( \phi \) and variance \( \sigma^2 \Sigma \) for some covariance matrix \( \Sigma \), but in general, \( h \) could be any condition density parameterized by \( \sigma \). The resampling step of Algorithm IIS2 is a Monte Carlo approximation to a Bayes map, \( \tilde{B} \), given by

\[ B\phi(\theta) = f(\theta) t(\theta) \left\{ \int f(\theta') t(\theta') \, d\theta' \right\}^{-1}. \]  

[S4]

When the SD of the parameter perturbations is held fixed at \( \sigma_\theta = \sigma > 0 \), Algorithm IIS2 is a Monte Carlo approximation to \( T^M f(\theta) \) where

\[ T^M f(\theta) = B H_\sigma f(\theta) = \left[ \int f(\theta') h(\theta | \theta'; \sigma) \, d\theta' \right]^{-1} \]  

[S5]

Gaussian and Near-Gaussian Analysis of Iterated Importance Sampling

The convergence results of Theorems 1 and 2 in Convergence of IFS are not precise about the rate of convergence, either toward the MLE as \( \sigma \to 0 \) or toward the stationary distribution as \( M \to \infty \). Explicit results are available in the Gaussian case and are also relevant to near-Gaussian situations. The near-Gaussian situation may arise in practice, since the parameter perturbations can be constructed to follow a Gaussian distribution and the log likelihood surface may be approximately quadratic due to asymptotic behavior of the likelihood for large sample sizes. The near-Gaussian situation for a POMP model does not require that the POMP itself be near Gaussian, only that the log likelihood surface is near quadratic. Here, we consider only the univariate case, and only for iterated importance sampling. We offer this simplified case as an illustrative example, rather than an alternative justification for the use of our algorithm. In principle, these results can be generalized, but such results do not add much to the general convergence guarantees already obtained. We investigate the eigenvalues and eigenfunctions for a Gaussian system, and then we appeal to continuity of the eigenvalues to study systems that are close to Gaussian. Here, we consider the case of a scalar parameter, \( \dim(\Theta) = 1 \), and an additive perturbation given by

\[ h(\theta | \phi; \sigma) = \kappa(\theta - \phi). \]  

[S6]

We first study the unnormalized version of Eq. S5 defined as

\[ Sf(\theta) = [t(\theta)] f(\theta) \kappa(\theta) = \int [t(\theta') f(\theta') \kappa(\theta')] \, d\phi. \]  

[S7]

This is a linear map, and we obtain the eigenvalues and eigenfunctions when \( t \) and \( h \) are Gaussian in Proposition S3. Iterations of the corresponding normalized map, \( T_\sigma \), converge to the normalized eigenfunction corresponding to the largest eigenvalue of \( S \), which can be seen by postponing normalization until having carried out a large number of iterations of the unnormalized map. Suppose, without loss of generality, that the maximum of the likelihood is at \( \theta = 0 \). Let \( \phi(\theta; \sigma) \) be the normal density with mean zero and variance \( \sigma^2 \).

**Proposition S3.** Let \( S_0 \) be the map constructed as in Eq. S7 with the choices \( t(\theta) = \phi(\theta; \tau) \) and \( k(\theta) = \phi(\theta; \sigma) \). Let

\[ u^2 = \frac{1}{2}(\sigma^2 + \tau^2 + 4\sigma^2 \tau^2) / \sigma^2, \]  

[S8]

The eigenvalues of \( S_0 \) are

\[ \lambda_n = \sigma \tau \sqrt{2\pi} \left( \frac{u^2 - \sigma^2}{u^2} \right)^{(n+1)/2}, \]

for \( n = 0, 1, 2, \ldots \), and the corresponding eigenfunctions have the form

\[ e_n = p_n(\theta) \phi(\theta; u). \]  

[S9]

where \( p_n \) is a polynomial of degree \( n \).

Proof. Let \( P_n \) be the subspace of functions of the form \( q(\theta) \phi(\theta; u) \) where \( q \) is a polynomial of degree less than or equal to \( n \). We show that \( S_0 \) maps \( P_n \) into itself, and look at what happens to terms of degree \( n \). Let \( H_\kappa \) be the Hermite polynomial of degree \( n \), defined by \( (d/d\theta)^n \phi(\theta; 1) = (-1)^n H_n(\theta) \phi(\theta; 1) \). Let \( \alpha = (1/u^2 + 1/\tau^2)^{-1/2} \), and set

\[ f(\theta) = \alpha^{-2} H_\kappa(\theta/\alpha) \phi(\theta; u). \]  

[S10]

Then,

\[ f(\theta) t(\theta) = \frac{-\alpha}{\sigma \tau \sqrt{2\pi}} \alpha^{-2} H_n(\theta/\alpha) \phi(\theta; \alpha) = \frac{-\alpha}{\sigma \tau \sqrt{2\pi}} (-1)^n \frac{d^n}{d\alpha^n} \phi(\theta; \alpha). \]  

[S11]

Since \( [d/d\theta]^n f(\theta) \kappa = (d/d\theta)^n [f(\theta) \kappa] \), we get

\[ (f(\theta) \kappa = \frac{-\alpha}{\sigma \tau \sqrt{2\pi}} (-1)^n \frac{d^n}{d\alpha^n} \phi(\theta; u) = \frac{-\alpha}{\sigma \tau \sqrt{2\pi}} \alpha^{-2} H_n(\theta/\alpha) \phi(\theta; u). \]  

[S12]

Writing \( H_n(\theta) = h_0 + h_1 \theta + \ldots + h_n \theta^n \), we see that the coefficient of the term in \( \theta^n \) in Eq. S10 is \( \alpha^{-2} h_n \), whereas in Eq. S12, it is \( -\frac{n}{\sigma \tau \sqrt{2\pi}} \alpha^{-2} h_n \). We have shown that \( S_0 \) operating on \( P_n \) multiplies the coefficient of degree \( n \) by a factor of \( \lambda_n \). Letting \( L_n \) be the matrix representing \( S_0 \) on \( P_n \) with the basis \( b_0, \ldots, b_m \) given by \( b_m(\theta) = \theta^m \phi(\theta; u) \), we see that \( L_n \) is lower triangular with diagonal entries \( \lambda_0, \ldots, \lambda_n \). Therefore, the eigenvalues are \( \lambda_0, \ldots, \lambda_n \), and the eigenfunction corresponding to \( \lambda_m \) is \( P_m \).

The case where \( \log(t(\theta)) \) is close to quadratic is relevant due to asymptotic log quadratic properties of the likelihood function. Choosing \( \kappa(\theta) \) to be Gaussian, as in Proposition S3, we have the following approximation result.

**Proposition S4.** Let \( S_\varepsilon \) be a map as in Eq. S7, with \( t \) satisfying \( \sup \|t(\theta) - \phi(\theta; \tau)\| < \varepsilon \) and \( k(\theta) = \phi(\theta; \sigma) \). For \( \varepsilon \) small, the largest eigenvalue of \( S_\varepsilon \) is close to \( \lambda_0 \) and the corresponding eigenfunction is close to \( \phi(\theta; u) \).

Proof. Write \( t(\theta) = \phi(\theta; \tau) + \eta(\theta) \), with \( \sup \|\eta(\theta)\| < \varepsilon \). Then,

\[ \|S_\varepsilon f - S_{\varepsilon 0} f\| = ||(f(\theta) * \kappa) - ||f(\theta)\| \leq \varepsilon ||f(\theta)\|. \]  

[S13]

Here, \( ||::|| \) is the \( L^2 \) norm of a function or the corresponding operator norm (largest absolute eigenvalue). Convolution with \( \kappa \) is a contraction in \( L^2 \), which is apparent by taking Fourier transforms and making use of Parseval’s relationship, since all frequencies are shrunk by multiplying with the Fourier transform of \( \kappa \). From Eq. S13, we have \( \|S_\varepsilon - S_{\varepsilon 0}\| < \varepsilon \). This implies that \( S_\varepsilon \) has a largest eigenvalue \( \mu_0 \) with \( |\mu_0 - \lambda_0| < \varepsilon \), based on the representation that.
\[ |\mu_0| = \|S\| = \sup \frac{||Sf||}{||f||} \]  

[S14]

Writing the corresponding unit eigenfunction as \( w_0 \), we have
\[
w_0 = (1/\mu_0)S_0w_0 = (1/\mu_0)[S_0w_0 + \eta],
\]

where \( ||\eta(\theta)|| < \epsilon \). Writing \( w_0 = \sum_{i=1}^{\infty} \alpha_i e_i \), in terms of \( \{e_i\} \) from Eq. S9. Eq. S15 gives
\[
\sum_{i=1}^{\infty} \alpha_i e_i = \sum_{i=1}^{\infty} \frac{\lambda_i}{\mu_0} \alpha_i e_i + \eta = \sum_{i=1}^{\infty} \frac{\lambda_i}{\mu_0} \alpha_i + \eta.
\]

[S16]

where \( ||\eta|| < \epsilon \). Writing Eq. S17 gives
\[
t_f(\ell) = c \frac{g(x)}{\kappa \ast g(x)},
\]

[S17]

where \( c \) is a non-negative constant. For likelihood functions of the form of Eq. S17, supposing that \( t_f \) is integrable, we obtain an eigenfunction \( e(x) = \kappa \ast g(x) \) for the unnormalized map \( S \) defined in Table S7 via the following calculation:
\[
Se(x) = \int \frac{g(x-u)}{(\kappa \ast g)(x-u)} (\kappa \ast g)(x-u) \kappa(u) du = \int g(x-u) \kappa(u) du = c e(x).
\]

Under conditions such as Theorem 1, it follows that \( \kappa \ast g \) is the unique eigenfunction for \( T \), up to a scale factor, and that\( \lim_{T \to \infty} T^s f = c \). We do not anticipate practical applications for the conjugacy relationship we have established between the pair \( (t_f, \kappa) \) since we see no reason why the likelihood should have the form of Eq. S17. However, this situation does serve to identify a range of possible limiting behaviors for \( T^M \).

### Applying PMCMC to the Cholera Model

We carried out PMCMC for the cholera model, with the prior being uniform on the hyperrectangle specified by \( \theta_{low} \) and \( \theta_{high} \) in Table S1. Thus, the IF1 and IF2 searches were conducted starting with random draws from this prior. Since PMCMC is known to be computationally demanding, we investigated a simplified challenge: investigating the posterior distribution starting at the MLE. This would be appropriate, for example, if one aimed to obtain Bayesian inferences using PMCMC but giving it a helping hand by first finding a good starting value obtained by a maximization procedure. We used the PMMH implementation of PMCMC in pomp (4) with parameter proposals following a Gaussian random walk with SDs given by \( (\theta_{high} - \theta_{low})/100 \). We started 100 independent chains at the estimated MLE in Table S1. Each PMCMC chain, with \( J = 1,500 \) particles at each of \( M = 2 \times 10^4 \) likelihood evaluations, took around 30 h to run on a single core of the University of Michigan Flux cluster. Writing \( V_{md} \) for the sample variance of variable \( d \in \{1, \ldots, \dim(\Theta)\} \) among the 100 chains at time \( m \in \{1, \ldots, M\} \), and \( \sigma_d \) for the Gaussian random walk SD for parameter \( d \), we tracked the quantity
\[
V_m = \sum_{d=1}^{\dim(\Theta)} V_{md} \sigma_d^2
\]

[S18]

Supposing the posterior variance is finite, a necessary requirement for convergence to stationarity as \( m \) increases is for \( V_m \) to approach its asymptotic limit. Since all of the chains start at the same place, one expects \( V_m \) to increase toward this limit. The number of iterations required for \( V_m \) to stabilize therefore provides a lower bound on the time taken for convergence of the chain. This test assesses the capability of the chain to explore the region of parameter space with high posterior probability density, rather than the capability to search for this region from a remote starting point. We also tested PMCMC on a harder challenge, investigating convergence of the MCMC chain to its stationary distribution from overdispersed starting values. We repeated the computation described above, with 100 chains initialized at draws from the prior distribution. The results are shown in Fig. S1. From Fig. S1A, we see that the stationary distribution has not yet been approached for the chains starting at the MLE, since the variance of independent chains continues to increase up to \( M = 2 \times 10^4 \). As a harder test, the variance for the initially overdispersed independent chains should approach that for the initially underdispersed chains, but we see in Fig. S1B that much more computation would be required to achieve this with the algorithmic settings used.

The PMCMC chains used here, for the cholera data with \( N = 6 \times 10^6 \) data points, involved \( JMN = (1.5 \times 10^5) \times (2 \times 10^4) \times (6 \times 10^6) \) calls to the dynamic process simulator (the dominating computational expense), and yet failed to converge. By contrast, IF2 with \( JMN = (10^4) \times (2 \times 10^4) \times (6 \times 10^6) \) calls to the dynamic process simulator was shown to be an effective tool for global investigation of the likelihood surface. As with all numerical comparisons, it is hard to assess whether poor performance is a consequence of poor algorithmic choices. Conceptually, a major difference between iterated filtering and PMCMC is that the filtering particles in IF2 investigate the parameter space and latent dynamic variable space simultaneously, whereas, in PMCMC, each filtering iteration is used only to provide a single noisy likelihood evaluation. It may not be surprising that algorithms such as PMCMC struggle in situations where filtering is a substantial computational expense and the likelihood surface is sufficiently complex that many thousands of Monte Carlo steps are required to explore it. Indeed, IF1 and IF2 remain the only algorithms that have currently been demonstrated computationally capable of efficient likelihood-based inference for situations of comparable difficulty to our example.

### Applying Liu and West's Method to the Toy Example

Bayesian parameter estimation for POMP models using sequential Monte Carlo with perturbed parameters was proposed by ref. 5. Similar approaches using alternative nonlinear filters have also been widely used (6, 7). Liu and West (8) proposed a development on the approach of ref. 5 that combines parameter perturbations with a contraction that is designed to counterbalance the variation added by the perturbations, thereby approximating the posterior distribution of the parameters for the fixed parameter model of interest. Liu and West (8) also included an auxiliary particle filter procedure in their algorithm (9). The auxiliary particle filter is a version of sequential Monte Carlo that looks ahead to a future observation when deciding which particles to propagate.
Generally, auxiliary particle filter algorithms do not have the plug-and-play property (10, 11) since they involve constructing weights that require evaluation of the transition density for the latent process. In addition, the auxiliary particle filter does not necessarily have superior performance over a basic sequential Monte Carlo filter (12). To compare with IF2 and PMCMC on our toy example, we therefore use a version of the Liu and West algorithm, which we call LW, that omits the auxiliary particle filter procedure. LW carries out the key innovation of parameter perturbation and contraction (Steps 3 and 4 in section 10.4 of ref. 8) while omitting the auxiliary particle filter (Steps 1 and 2, and the denominator in Step 5, in section 10.4 of ref. 8). LW was implemented via the bsmc2 function of the pomp package (4). If an effective auxiliary particle filter were available for a specific computation, it could also be used to enhance other sequential Monte Carlo based inference procedures such as IF1, IF2, and PMCMC.

For the numerical results reported in Fig. S2, we used $J = 10^4$ particles for LW. This awards the same computational resources to LW that we gave IF1 and IF2 for the results in Fig. 1. The magnitude of the perturbations in LW is controlled by a discount factor ($\delta$ in the notation of ref. 8), and we considered three values, $\delta \in \{0.99, 0.999, 0.9999\}$. Liu and West (8) suggested that $\delta$ should take values in the range $\delta \in [0.95, 0.99]$, with smaller values of $\delta$ reducing Monte Carlo variability while increasing bias in the approximation to the target posterior distribution. For our toy example, we see from Fig. S2A that the choice $\delta = 0.99$ results in a stable Monte Carlo computation (since all eight realizations are close). However, Fig. S2A also reveals a large amount of bias. Increasing $\delta$ to 0.999, Fig. S2B shows some increase in the Monte Carlo variability and some decrease in the bias. Further increasing $\delta$ to 0.9999, Fig. S2C shows the bias becomes small while the Monte Carlo variability continues to increase. Values of $\delta$ very close to 1 are numerically tractable for this toy model, but not in most applications. As $\delta$ approaches 1, the ensuing numerical instability exemplifies the principal reason why Bayesian and likelihood-based inference for POMP models is challenging despite the development of modern nonlinear filtering techniques.

The justification provided by ref. 8 for their algorithm is based on a Gaussian approximation to the posterior distribution. Specifically, ref. 8 argued that the posterior distribution should be approximately unchanged by carrying out a linear contraction toward its mean followed by adding an appropriate perturbation. Therefore, it may be unsurprising that LW performs poorly in the presence of nonlinear ridges in the likelihood surface. Other authors have reported poor numerical performance for the algorithm of ref. 8, e.g., figure 2 of ref. 13 and figure 2 of ref. 14. Our results are consistent with these findings, and we conclude that the approach of ref. 8 should be used with considerable caution when the posterior distribution is not close to Gaussian.

**Consequences of Perturbing Parameters for the Numerical Stability of SMC**

The IF2 algorithm applies sequential Monte Carlo (SMC) to an extended POMP model in which the time-varying parameters are treated as dynamic state variables. This procedure increases the dimension of the state space by the number of time-varying bias parameters. Empirically, SMC has been found effective in many low-dimensional systems, but its numerical performance can degrade in larger systems. A natural concern, therefore, is the extent to which the extension of the state variable in IF2 increases the numerical challenge of carrying out SMC effectively. Two rival heuristics suggest different answers. One intuitive (but not universally correct) argument is that adding variability to the system stabilizes numerically unstable filtering problems, since it gives each particle at least a slim chance of following a trajectory compatible with the data. An opposing intuition, that SMC breaks down rapidly as the dimension increases, has theoretical support (15). However, the theoretical arguments of ref. 15 may be driven more by increasing the observation dimension than increasing the state dimension, so their relevance in the present situation is not entirely clear.

We investigated numerical stability of SMC, in the context of our cholera example, by measuring the effective sample size (ESS) (16). We investigated the ESS for two parameter vectors, the MLE and an alternative value for which SMC is more numerically challenging. We carried out particle filtering with and without random walk perturbations to the parameters, obtaining the results presented in Fig. S3. We found that the random walk perturbations led to a 5% decrease in the average ESS at the MLE, but a 13% increase in the average ESS at the alternative parameter vector. This example demonstrates that the random walk perturbations can have both a cost and a benefit for numerical stability, with the benefit outweighing the cost as the filtering problem becomes more challenging.

**Checking Conditions B1 and B2**

We check B1 and B2 when $\Theta$ is a rectangular region in $\mathbb{R}^{\dim(\Theta)}$, with $h_k(\theta; \phi; \sigma)$ describing a Gaussian random walk having as a limit a reflected Brownian motion on $\Theta$. A more general study of the limit of reflected random walks to reflected Brownian motions (in particular, including limits where the random walk step distribution satisfies B5) was presented by Bossy et al. (17). The specific examples of the IF2 algorithm given in our paper all use Gaussian random walk perturbations for the parameters. The examples did not use boundary conditions to constrain the parameter to a bounded set. While such conditions could be used to ensure practical stability of the algorithm, we view the conditions primarily as a theoretical device to assist the mathematical analysis of the algorithm.

Suppose that $\Theta = [a_1, b_1] \times [a_2, b_2] \times \ldots \times [a_{\dim(\Theta)}, b_{\dim(\Theta)}]$. For each coordinate direction $d = 1, \ldots, \dim(\Theta)$, let $R_d : \mathbb{R} \to [a_d, b_d]$ be the reflection map defined recursively by

$R_d(x) = \begin{cases} x & \text{if } x \in [a_d, b_d] \\ R_d(2b_d - x) & \text{if } x > b_d \\ R_d(2a_d - x) & \text{if } x < a_d \end{cases}$

Let $h_{\phi_k}(\theta; \phi_k; \sigma)$ be the density of $R_d(\phi_k + \sigma Z)$ where $Z$ is a standard Normal random variable. Let $h_k(\theta; \phi; \sigma)$ be the joint density corresponding to the product of $h_{\phi_1}, \ldots, h_{\phi_{\dim(\Theta)}}$. This choice of $h_k$ corresponds to a perturbation process for the parameter vector in the IF2 algorithm following a Gaussian random walk on $\Theta$ with reflective boundary conditions, independently in each coordinate direction. By construction, the finite dimensional distributions of $W_\ell(t)$ at the set of times

$\{k \sigma^2 : k = 0, 1, 2, \ldots \text{ and } k \sigma^2 \leq 1\}$

exactly match the corresponding finite dimensional distributions of a reflected Brownian motion $\{W(t)\}$ taking values in $\Theta$. This $\{W(t)\}$ gives a construction of the limiting process whose existence is assumed in B1. For $A \subset \Theta$, we see from this construction of $\{W(t)\}$ that the probability $\{W(t)\}$ is in $A$ for all $\ell \leq 1$ is greater than the corresponding probability for an unreflected Brownian motion. $\{W_\ell(t)\}$ with the same intensity parameter. It is routine to check that $\{W_\ell(t)\}$ has a positive probability of remaining in any open set $A$ for all $\ell \leq 1$ uniformly over all values of $W_\ell(0) \in \Theta$. Thus, we have completed the check of condition B1.
To check B2, the positivity of the marginal density of \( W(t) \) on \( \Theta \), uniformly over the value of \( W(0) \), again follows since this density is larger than the known density for \( W(0)(t) \).

**Additional Details for the Proof of Theorem 1**

In Convergence of IF2, a condensed proof of Theorem 1 is provided to describe the key steps in the argument. Here, we restate Theorem 1 and provide a more detailed proof. The reader is referred back to the main text for the notation and statement of conditions B2 and B4. Let \( L^\Theta \) denote the space of integrable real-valued functions on \( \Theta \) with norm \( \|f\|_1 = \|f(\theta)\|_d. \) For nonnegative measures \( \mu \) and \( \nu \) on \( \Theta \), let \( \|\mu \otimes \nu\|_{IV} \) denote the total variation distance and let \( H(\mu, \nu) \) denote the Hilbert metric distance \((18, 19)\). The measures \( \mu \) and \( \nu \) are said to be comparable if they are both nonzero and there exist constants \( 0 < a \leq b \) such that \( \nu(A) \leq \mu(A) \leq b \nu(A) \) for all measurable subsets \( A \subset \Theta \).

For comparable measures, \( H(\mu, \nu) \) is defined by

\[
H(\mu, \nu) = \log \sup \left( \frac{\mu(A)}{\nu(A)} \right) \inf \left( \frac{\nu(A)}{\mu(A)} \right) \tag{S19}
\]

with the supremum and infimum taken over measurable subsets \( A \subset \Theta \) having \( \nu(A) > 0 \). For noncomparable measures, the Hilbert metric is defined by \( H(0, 0) = 0 \), and otherwise \( H(\mu, \nu) = \infty \). The Hilbert metric is invariant to multiplication by a positive scalar, \( H(\mu, \nu) = H(\lambda \mu, \lambda \nu) \). This projective property makes the Hilbert metric convenient to investigate the Bayes map: In the context of the following proof, the projective property lets us analyze the linear map \( S_{\theta} \) to study the nonlinear map \( T_{\theta} \).

**Theorem 1.** Let \( T_{\theta} \) be the map defined by Eq. 1 in the main text, and suppose B2 and B4. There exists a unique probability density \( f_o \) such that for any probability density \( f \) on \( \Theta \),

\[
\lim_{m \to \infty} ||T^mf - f_o||_1 = 0 \tag{S20}
\]

where \( ||f||_1 \) is the \( L^1 \) norm of \( f \). Let \( \{\Theta^j, j = 1, \ldots, J\} \) be the output of IF2, with \( \sigma_m = \sigma > 0 \). There exists a finite constant \( C \) such that

\[
\lim_{M \to \infty} \sup \mathbb{E} \left[ \frac{1}{J} \sum_{j=1}^J \phi(\Theta^j) - \int \phi(\theta)f_o(\theta)d\theta \right] \leq \frac{C \sup_\Theta |\phi(\Theta)|}{\sqrt{J}} \tag{S21}
\]

**Proof.** For \( \theta_0, \theta_1 \in \Theta^N+1 \), we single out the last component of \( \theta_0N \) by writing \( \ell(\theta_0N) = \ell(\theta_0N-1, \theta_N) \) and \( h(\theta_0N|\theta) = h(\theta_0N-1, \theta_N|\theta). \) Then, for \( \phi \) and \( \theta \) in \( \Theta \), we define

\[
s_o(\phi, \theta) = \int h(\theta_0N-1, \theta|\phi, \sigma)T(\theta_0N-1, \theta)d\theta_0N-1 \tag{S22}
\]

The function \( s_o \) in Eq. S22 defines a linear operator \( s_o(\phi, \theta) = \int s_o(\phi, \theta, \sigma)\phi(\sigma)d\sigma \) that maps \( L^1(\Theta) \) into itself. Notice that \( T_s(\phi) = s_o(\phi) \) \( ||s_o||_1 \). More generally, if \( \mu \) is a probability measure on \( \Theta \), \( s_o(\mu) \) denotes the function \( s_o(\mu, \sigma) = \int s_o(\phi, \theta, \sigma)\mu(\phi)d\phi \). Notice also that \( s^m_o \), the \( m \)-th iterate of \( S^o \), can be written as \( s^m_o(\phi, \theta) = \int s^m_o(\phi, \theta, \sigma)\phi(\sigma)d\sigma \), where \( s^1_o(\phi, \theta) = s_o(\phi, \theta) \), and for \( m \geq 2 \),

\[
s^m_o(\phi, \theta) = \int s_o(\phi, \theta, \sigma)\mu(\sigma)\phi(\sigma)d\sigma \tag{S23}
\]

and similarly,

\[
s_x(\phi, \theta) \leq e^{-N} \int h(\theta_0N-1, \theta|\phi, \sigma)d\theta_0N-1. \tag{S24}
\]

By iterating the Inequalities S23 and S24, assumption B2 implies that there exists \( m_0 \geq 1 \) such that for any \( m \geq m_0 \), there exist \( 0 < \delta_m < \infty \), a probability measure \( \delta_m \) on \( \Theta \) such that for all measurable subsets \( A \subset \Theta \) and all \( \theta \in \Theta \),

\[
\delta_m(A) \leq \int s^{(m)}(\theta, \phi)d\phi \leq \delta_m^{-1} \lambda_m(\theta) \tag{S25}
\]

In other words, \( s^{(m)}_o \) is mixing in the sense of ref. 19. In the terminology of ref. 18, this means that for each \( m \geq m_0 \), \( S^o \) has finite projective diameter (see lemma 2.6.2 of ref. 18). Therefore, by theorem 2.5.1 of ref. 18, we conclude that \( S_o \) has a unique nonnegative eigenfunction \( f_o \) with \( ||f_o||_1 = 1 \), and for any density \( f \) on \( \Theta \), as \( q \to \infty \),

\[
\lim_{m \to \infty} \frac{||S^m_o f - f_o||_1}{||S^m_o f||_1} = ||S^m_o f - f_o||_1 \to 0. \tag{S26}
\]

This implies the Statement S20, by writing for any \( m \geq 1 \), \( m = qm_0 + r \), for \( 0 \leq r \leq m_0 - 1 \), and \( T^{mf} = S^{m_0q}T^{mf}_s \).

Let the initial particle swarm \( \{\Theta^j, 1 < j \leq J\} \) consist of independent draws from the density \( f \). To prove Eq. S21, we decompose \( M = qm_0 + r \), for some \( r \in \{0, \ldots, m_0 - 1\} \), and we introduce the empirical measures \( \mu^{(k)} = J^{-1} \sum_{j=1}^J \delta_{\Theta^j}(\theta) \), and for \( k = 1, \ldots, q \), \( \mu^{(k)} = J^{-1} \sum_{j=1}^J \delta_{\Theta^j}(\theta) \), so that \( \mu^{(q)} = J^{-1} \sum_{j=1}^J \delta_{\Theta^j}(\theta) \).

We then write, for any bounded measurable function \( \phi \),

\[
\mu^{(k)}(\phi) = \int \mu^{(k)}(f) df = \int \mu^{(q)} df \tag{S27}
\]

Using theorem 2 of ref. 20, we can find a finite constant \( C \) such that for all \( k \geq 1 \), and writing \( ||\phi||_{m_0} = \sup_\Theta |\phi(\Theta)| \),

\[
\rho = \sup_\Theta \mathbb{E} \left[ \mu^{(k)}(\phi) - \int \mu^{(k-1)} df \right] \leq \frac{C}{\sqrt{J}} \tag{S26}
\]

with B4 implying that the constant \( C \) constructed by ref. 20 does not depend on \( \mu^{(k-1)} \). Since \( \mu^{(q)} \) is mixing and Eq. 255 holds, using lemma 3.4, lemma 3.5, lemma 3.8, and equation 7 of ref. 19, we have

\[
\mathbb{E} \left[ \int \left| T^{m_0q} f^o - T^{m_0q} f^o \right| df \right] \leq \frac{C}{\sqrt{J}} \tag{S26}
\]
For $i = 3, \ldots, q$, a similar calculation gives
\[
\mathbb{E}\left[ T_{\alpha}^{(i-1)} \mu^{(q-i+1)}(\phi) - T_{\alpha}^{(i-1)} \mu^{(q-i)}(\phi) \right] = \mathbb{E}\left[ T_{\alpha}^{(i-1)} \mu^{(q-i+1)}(\phi) \right] - T_{\alpha}^{(i-1)} T_{\alpha} \mu^{(q-i+1)}(\phi) \right] \leq \frac{4 \||\phi||_{\infty}}{\log 3} \left( 1 - \frac{\sigma_{m}^{2}}{1 + \delta_{m}^{2}} \right)^{i-3} \frac{1}{\delta_{m} \delta_{m}^{2}} \rho.
\]
The case $i = 1$ boils down to Eq. S26, where the case $i = 2$ gives, by similar calculations:
\[
\mathbb{E}\left[ T_{\alpha}^{(1)} \mu^{(q-1)}(\phi) - T_{\alpha}^{(2)} \mu^{(q-2)}(\phi) \right] \leq 2 \||\phi||_{\infty} \frac{\rho}{\delta_{m}}.
\]

Hence, using Eq. S26,
\[
\mathbb{E}\left[ \mu^{(q)}(\phi) - T_{\alpha}^{M} f(\phi) \right] \leq C_{3} \||\phi||_{\infty} \sqrt{J} + \frac{4 \log 3}{\delta_{m}^{2}} \left( \sum_{j=0}^{2} \left( \frac{1 - \delta_{m}^{2}}{1 + \delta_{m}^{2}} \right)^{j} \right).
\]
We conclude that there exists a finite constant $C_{3}$ such that
\[
\mathbb{E}\left[ \frac{1}{J} \sum_{j=1}^{J} \phi(\theta)^{M} - \int \phi(\theta) T_{\alpha}^{M} f(\theta) d\theta \right] \leq \frac{C_{3} \||\phi||_{\infty}}{\sqrt{J}}. \quad [S27]
\]
Eq. S21 follows by combining Eq. S27 with Eq. S20.


Fig. S11. The Liu and West algorithm (8) applied to the toy example with varying values of the discount factor: (A) $\delta = 0.99$; (B) $\delta = 0.999$; (C) $\delta = 0.9999$. Solid lines show eight independent estimates of the marginal posterior density of $\hat{m}$. The black dotted line shows the true posterior density.
Fig. S2. PMCMC convergence assessment, using the diagnostic quantity in Eq. S18. (A) Underdispersed chains, all started at the MLE. (B) Overdispersed chains, started with draws from the prior (solid line), and underdispersed chains (dotted line). The average acceptance probability was 0.04238, with Monte Carlo SE 0.00072, calculated from iterations 5,000 through 20,000 for the 100 underdispersed PMCMC chains. For the overdispersed chains, the average acceptance probability was 0.04243 with SE 0.00100.

Fig. S3. Effective sample size (ESS) for SMC with fixed parameters and with perturbed parameters. We ran SMC for the cholera model with the parameter vector set at the MLE, $\theta$, and at an alternative parameter vector $\tilde{\theta}$ for which the first 18 parameters in Table S1 were multiplied by a factor of 0.8. We defined the ESS at each time point by the reciprocal of the sum of squares of the normalized weights of the particles. The mean ESS was calculated as the average of these ESS values over the 600 time points. Repeating this computation 100 times, using $J = 10^4$ particles, gave 100 mean ESS values shown in the “fixed” columns of the box-and-whisker plot. Repeating the computation with additional parameter perturbations having random walk SD of 0.01 gave the 100 mean ESS values shown in the “perturbed” column. For both parameter vectors, the perturbations greatly increase the spread of the mean ESS. At $\theta$, the perturbations decreased the mean ESS value by 5% on average, whereas at $\tilde{\theta}$ the perturbations increased the mean ESS value by 13% on average. The MLE may be expected to be a favorable parameter value for stable filtering, and our interpretation is that the parameter perturbations have some chance of moving the SMC particles away from this favorable region. When started away from the MLE, the numerical stability of the IF2 algorithm benefits from the converse effect that the parameter perturbations will move the SMC particles preferentially toward this favorable region. For parameter values even further from the MLE than $\tilde{\theta}$, SMC may fail numerically for a fixed parameter value yet be feasible with perturbed parameters.
Table S1. Parameters for the cholera model

<table>
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<tr>
<th></th>
<th>( \hat{\theta} )</th>
<th>( \theta_{\text{low}} )</th>
<th>( \theta_{\text{high}} )</th>
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</table>

\( \hat{\theta} \) is the MLE reported by ref. 1. Three parameters were fixed (\( \delta = 0.02 \), \( N_s = 6 \), and \( k = 3 \)) following ref. 1. Units are per year for \( \gamma, \epsilon, m, \beta_{\text{trend}}, \) and \( \delta \); all other parameters are dimensionless. The \( \theta_{\text{low}} \) and \( \theta_{\text{high}} \) are the lower and upper bounds for a hyperrectangle used to generate starting points for the search. Nonnegative parameters (\( \gamma, \epsilon, m, \sigma, \tau \)) were logarithmically transformed for optimization. Unit scale parameters (\( S_0, I_0, R_{1,0}, R_{2,0}, R_{3,0} \)) were optimized on a logistic scale. These parameters were rescaled using the known population size to give the initial state variables, e.g., \( S(t_0) = S_0 (S_0 + I_0 + R_{1,0} + R_{2,0} + R_{3,0})^{-1} \cdot P(t_0) \).


Other Supporting Information Files

Dataset S1 (TXT)
Dataset S2 (TXT)