Spatio-Temporal Variational Gaussian Processes

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Abstract

We introduce a scalable approach to Gaussian process inference that combines spatio-temporal filtering with natural gradient variational inference, resulting in a non-conjugate GP method for multivariate data that scales linearly with respect to time. Our natural gradient approach enables application of parallel filtering and smoothing, further reducing the temporal span complexity to be logarithmic in the number of time steps. We derive a sparse approximation that constructs a state-space model over a reduced set of spatial inducing points, and show that for separable Markov kernels the full and sparse cases exactly recover the standard variational GP, whilst exhibiting favourable computational properties. To further improve the spatial scaling we propose a mean-field assumption of independence between spatial locations which, when coupled with sparsity and parallelisation, leads to an efficient and accurate method for large spatio-temporal problems.

1 Introduction

Most real-world processes occur across space and time, exhibit complex dependencies, and are observed through noisy irregular samples. Take, for example, the task of modelling air pollution across a city. Such a task involves large amounts of noisy, partially-observed data with strong seasonal effects governed by weather, traffic, human movement, etc. This setting motivates a probabilistic perspective, allowing for the incorporation of prior knowledge and the quantification of uncertainty. Gaussian processes (GPs, [38]) provide such a probabilistic modelling paradigm, but their inherent cubic computational scaling in the number of data, $N$, limits their applicability to spatio-temporal tasks. Arguably the most successful methods to address this issue are sparse GPs [37], which summarise the true GP posterior through a reduced set of $M$ inducing points and have dominant computational scaling $O(NM^2)$, and spatio-temporal GPs [43], which rewrite the GP prior as a state-space model and use filtering to perform inference in $O(Nd^3)$, where $d$ is the dimensionality of the state-space. Sparse GPs and spatio-temporal GPs have been combined by constructing a Markovian system in which a set of spatial inducing points are tracked over time [24, 51]. However, existing methods for spatio-temporal GPs make approximations to the prior conditional model [24] or do not exploit natural gradients [45], meaning they do not provide the same inference and learning results as state-of-the-art variational GPs [26] in the presence of non-conjugate likelihoods or sparsity, which has hindered their widespread adoption. We introduce spatio-temporal

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Inducing points are shared over the temporal domain

ST-SVGP recovers the same spatio-temporal model as SVGP if the inducing points repeat over time

ST-SVGP's effective inducing point count scales with the data, but its computational scaling is linear in the number of time steps

Figure 1: A demonstration of the spatio-temporal sparse variational GP (ST-SVGP) applied to crime count data in New York. ST-SVGP tracks spatial points over time via spatio-temporal filtering. The colormap is the posterior mean, and the red dots are spatial inducing points. The diagram shows the difference between how inducing points are treated in ST-SVGP and SVGP.

variational GPs (ST-VGP), which provide the exact same results as standard variational GPs, whilst reducing the computational scaling in the temporal dimension from cubic to linear. ST-VGP is derived using a natural gradient variational inference approach based on filtering and smoothing. We also derive this method’s sparse variant, and demonstrate how it enables the use of significantly more inducing points than the standard approach, leading to improved predictive performance.

We then show how the spatio-temporal structure can be exploited even further to improve both the temporal and spatial scaling. We demonstrate for the first time how to apply parallel filtering and smoothing [41] to non-conjugate GPs to reduce the temporal (span) complexity to be logarithmic. We then reformulate the model to enable an efficient mean-field approximation across space, improving the complexity with respect to the number of spatial points. We analyse the practical performance and scalability of our proposed methods, demonstrating how they make it possible to apply GPs to large-scale spatio-temporal scenarios without sacrificing inference quality.

1.1 Related Work

GPs are commonly used for spatio-temporal modelling in both machine learning and spatial statistics [38, 22, 14, 6]. Many approaches to overcome their computational burden have been proposed, from nearest neighbours [17] to parallel algorithms on GPUs [48]. Within machine learning, the sparse GP approach is perhaps the most popular [37, 46], and is typically combined with mini-batching to allow training on massive datasets [26]. However, it fails in practical cases where the number of inducing points must grow with the size of the data, such as for time series [49].

When the data lie on a grid, separable kernels exhibit Kronecker structure which can be exploited for efficient inference [39]. This approach has been generalised to the partial grid setting [53], and to structured kernel interpolation (SKI, [52]) which requires only that inducing points be on a grid. Generally, these approaches are limited to the conjugate case, although Laplace-based extensions exist [19]. Bruinsma et al. [10] present an approach to spatio-temporal modelling that performs an orthogonal projection of the data to enforce independence between the latent processes.

It has been shown that variational GPs can be computed in linear time either by exploiting sparse precision structure [18] or via filtering and smoothing [11]. Other inference schemes such as Laplace and expectation propagation have also been proposed [35, 51]. In the spatio-temporal case, sparsity has been used in the spatial dimension [24, 43]. These methods historically suffered from the fact that i) filtering was not amenable to fast automatic differentiation due to its recursive nature, and ii) state-of-the-art inference schemes had not been developed to make them directly comparable to other methods. The first is no longer an issue since many machine learning frameworks are now capable of efficiently differentiating recursive models [11]. We address the second point with this paper. A similar algorithm to ours that is also sparse in the temporal dimension has been developed [50, 2], and relevant properties of the spatio-temporal model presented here are also analysed in [45]. Fourier features [28] are an alternative approach to scalable GPs, but are not suited to very long time series with high variability due to the need for impractically many inducing features.
2 Background

We consider data lying on a spatio-temporal grid comprising input–output pairs, \( \{X^{(st)} \in \mathbb{R}^{N_t \times N_s \times D}, Y^{(st)} \in \mathbb{R}^{N_t \times N_s} \} \), where \( N_t \) is the number of temporal points, \( N_s \) the number of spatial points, and \( D = 1 + D_s \) the input dimensionality (with \( D_s \) being the number of spatial dimensions). We use \( t \) and \( s \) to represent time and space respectively. The assumption of the grid structure is relaxed via the introduction of sparse methods in Sec. 3, and by the natural handling of missing data.

For consistency with the GP literature we let \( X = \text{vec}(X^{(st)}) \in \mathbb{R}^{N \times D}, Y = \text{vec}(Y^{(st)}) \in \mathbb{R}^{N \times 1} \), where \( N = N_t N_s \) is the total number of data points. We use the operator vec(·) to simply convert data from a spatio-temporal grid into vector form, whilst keeping observations ordered by time and then space. For notational convenience we define \( X_{n,k} = X_{n,k}^{(st)}, Y_{n,k} = Y_{n,k}^{(st)} \), which indexes data at time index \( n \) and spatial index \( k \). We use \( t_n \) to denote the \( n \)th time point, \( S \in \mathbb{R}^{N_s \times D_s} \) to denote all spatial grid points and \( S_k \) the \( k \)th one. Let \( f : \mathbb{R}^D \rightarrow \mathbb{R} \) to be a random function with a zero-mean GP prior, then for a given likelihood \( p(Y \mid f(X)) \) the generative model is,

\[
    f(x) \sim \mathcal{GP}(0, \kappa(x, x')) , \quad Y \mid f \sim \prod_{n=1}^{N} \prod_{k=1}^{N_s} p(Y_{n,k} \mid f_{n,k}), \tag{1}
\]

where \( f_{n,k} = f(X_{n,k}) \), and we let \( f_n \) be the function values of all spatial points at time \( t_n \). When the kernel \( \kappa \) is evaluated at given inputs we write the corresponding gram matrix as \( K_{XX} = \kappa(X, X') \).

To make it explicit that \( f \) takes spatio-temporal inputs we also abuse the notation slightly to write \( f(x) = f(t, s) \) and \( \kappa(x, x') = \kappa(t, s, t', s') \). A summary of all notation used is provided in App. A. For Gaussian likelihoods the posterior, \( p(f \mid Y) \), is available in closed form, otherwise approximations must be used. In either case, inference typically comes at a cubic cost of \( \mathcal{O}(N_t^3 N_s^3) \).

2.1 State Space Spatio-Temporal Gaussian Processes

One method for handling the cubic scaling of GPs is to reformulate the prior in Eq. (1) as a state space model, reducing the computational scaling to linear in the number of time points [43]. The enabling assumption is that the kernel is both Markovian and separable between time and space:

\[
    \kappa(t, s, t', s') = \kappa_t(t, t') \kappa_s(s, s') \tag{3}
\]

We use the term Markovian kernel to refer to a kernel which can be re-written in state-space form (see [44] for an overview). First, we write down the GP prior as a \( \kappa \) space model, reducing the computational scaling to linear in the number of time points [43].

One method for handling the cubic scaling of GP kernel is evaluated at given inputs we write the corresponding gram matrix as \( K_{XX} = \kappa(X, X') \).

When the kernel is separable, this SPDE can be simplified to a finite-dimensional SDE [24] by marginalising to a finite set of spatial locations, \( S \in \mathbb{R}^{N_s \times D_s} \) giving, \( d\tilde{f}(t) = \tilde{F}(\tilde{f}(t)) dt + \tilde{L} \beta(t) \), where \( \tilde{f}(t) \) is the Gaussian distributed state at the spatial points \( S \) at time \( t \), with dimensionality \( d = N_s d_t \), where \( d_t \) is the dimensionality of the state-space model induced by \( \kappa_t(\cdot, \cdot) \). \( d\beta(t) \) has spectral density \( Q_s \), and the matrix \( H \) extracts the function value from the state:

\[
    f_n = H \tilde{f}(t_n), \quad F = \tilde{F}(\tilde{f}(t)), \quad L = \tilde{L}.
\]

This simplification to an SDE is possible due to the independence between spatial points at time \( t \) and all other time steps, given the current state [45]. This follows from the fact that for any separable kernel, \( f(t, s) \) and \( f(t', s') \) are independent given \( f(t', s) \) [36]. For a step size \( \Delta_n = t_{n+1} - t_n \), the discrete-time model matrices are,

\[
    A_n = \Phi(\Delta_n), \quad Q_n = \int_0^{\Delta_n} \Phi(\Delta_n - \tau) L Q_s L^T \Phi(\Delta_n - \tau)^T d\tau, \quad \Phi(\cdot) \text{ is the matrix exponential.}
\]

The resulting discrete model is,

\[
    \tilde{f}(t_{n+1}) = A_n \tilde{f}(t_n) + q_n, \quad \tilde{Y}_n = \tilde{f}(t_n) \sim p(Y_n \mid H \tilde{f}(t_n)), \tag{3}
\]

where \( q_n \sim N(0, Q_n) \). If \( p(Y_n \mid H \tilde{f}(t_n)) \) is Gaussian then Kalman smoothing algorithms can be employed to perform inference in Eq. (3) in \( \mathcal{O}(N_t d^3) = \mathcal{O}(N_t N_s^3 d_t^3) \).

Markovian GPs with Spatial Sparsity  Sparse GPs re-define the GP prior over a smaller set of \( M \) inducing points: let \( u = f(Z) \in \mathbb{R}^{M \times 1} \) be the inducing variables at inducing locations \( Z \in \mathbb{R}^{M \times D} \), then the augmented prior is \( p(f(u) = p(f \mid u) p(u) \), where \( p(u) = N(u \mid 0, K_{ZZ}) \), and with Gaussian conditional \( p(f \mid u) \). If the inducing points are placed on a spatio-temporal grid, with \( Z_s \in \mathbb{R}^{M_s \times D_s} \) being the spatial inducing locations, the conditional \( p(f \mid u) \) can be simplified to (see App. D):

\[
    p(f \mid u) = N(f \mid [I \otimes (K_{SS}^{(s)} \otimes K_{Z_s z_{s'}}^{-1})] u, K_{tt}^{(s)} \otimes Q_s), \tag{4}
\]
where \( \tilde{Q}_s = K_{ss}^{(s)} - K_{sz}^{(s)} K_{zz}^{-1} K_{zs}^{(s)} \) (see App. A for notational details). The fully independent training conditional (FITC) method [37] approximates the full conditional covariance with its diagonal, leading to the following convenient property: \( q_{\text{FITC}}(f \mid u) = \prod_{n=1}^{N_t} q_{\text{FITC}}(f_n \mid u_n) \), where the last equality holds because \( I \otimes (K_{ss}^{(s)} \odot K_{zz}^{-1} K_{zs}^{(s)}) \) is block diagonal. This factorisation across time allows the model to be cast into the state-space form of Eq. (3), but where the state \( f(t) \) is defined over the reduced set of spatial inducing points [24]. Inference can be performed in \( O(N_t M_d^2 d_f^2) \).

### 2.2 Sparse Variational GPs

To perform approximate inference in the presence of sparsity or non-Gaussian likelihoods, variational methods cast inference as optimisation through minimisation of the Kullback–Leibler divergence (KLD) from the true posterior to the approximate posterior [8]. Although direct computation of the KLD is intractable, it can be rewritten as the maximisation of the evidence lower bound (ELBO). This approach is called conjugate-computation variational inference (CVI, [8]).

Unlike FITC, the sparse variational GP (SVGP, [46]) does not approximate the conditional posterior \( p(f \mid u) \), but instead approximates the posterior as \( q(f, u) = p(f \mid u) q(u) \), where \( q(u) = N(u \mid \mu, \Sigma) \) is a Gaussian whose parameters are to be optimised. The SVGP ELBO is:

\[
\mathcal{L}_{\text{SVGP}} = \mathbb{E}_{q(u)} \left[ \mathbb{E}_{q(f \mid u)} \left[ \log p(Y \mid f) \right] \right] - \text{KL}[q(u) \parallel p(u)],
\]

which can be computed in \( O(N M_f^2 + M^2) \). SVGP has many benefits over methods such as FITC, including: non-Gaussian likelihoods can be handled through quadrature or Monte-Carlo approximations [27, 33], it is applicable to big data through stochastic VI and mini-batching [26], and the inducing locations are ‘variationally protected’ and hence prevent overfitting [7].

### Natural Gradients

Natural gradient descent calculates gradients in distribution space rather than parameter space, and has been shown to improve inference time and quality for variational GPs [26, 40]. A natural descent direction is obtained by scaling the standard gradient by the inverse of the Fisher information matrix, \( \mathbb{E}_{q(\cdot)} \left[ \nabla^2 \log q(\cdot) \right] \) [5]. For a Gaussian approximate posterior, the natural gradient of target \( \mathcal{L} \) with respect to the natural parameters \( \lambda \) can be calculated without directly forming the Hessian, since it can be shown to be equivalent to the gradient with respect to the mean parameters \( \mu = [m, \mu m] + \Sigma \) [25]. The natural parameter update, with learning rate \( \beta \), becomes,

\[
\lambda \leftarrow \lambda + \beta \frac{\partial \mathcal{L}}{\partial \mu},
\]

To update the approximation posterior, \( \lambda \) can be simply transformed to the moment parameterisation \( [m, \Sigma] \). A table of mappings between the various parametrisations is given in App. G.

### CVI and the Approximate Likelihood

Khan and Lin [31] show that when the prior and approximate posterior are conjugate (as in the GP case), further elegant properties of exponential family distributions mean that Eq. (6) is equivalent to a two step Bayesian update:

\[
\bar{\lambda} \leftarrow (1 - \beta) \bar{\lambda} + \beta \frac{\partial \mathbb{E}_{q(f)} \left[ \log p(Y \mid f) \right]}{\partial \mu}, \quad \lambda \leftarrow \eta + \bar{\lambda},
\]

where \( \eta \) are the natural parameters of the prior and \( \bar{\lambda} \) are the natural parameters of the likelihood contribution. Letting \( g(\cdot) = \frac{\partial \mathbb{E}_{q(f)} \left[ \log p(Y \mid f) \right]}{\partial \mu} \), the gradients can be computed in terms of the mean and covariance via the chain rule: \( g(\mu) = \left[ g(m) - 2 \Sigma(g(m) - g(\Sigma)) \right] \). Eq. (7) shows that, since the prior parameters \( \eta \) are known, natural gradient variational inference is completely characterised by updates to an approximate likelihood, which we denote \( N(Y \mid f, \Sigma) \), parameterised by covariance \( \Sigma = (2 \Sigma(2))^{-1} \) and mean \( \tilde{Y} = \Sigma \bar{\lambda} \) (see App. A). The approximate posterior then has the form,

\[
q(f) = \frac{N(\tilde{Y} \mid f, \Sigma)}{\int N(\tilde{Y} \mid f, \Sigma) p(f) df}.
\]

Computing \( q(f) \) amounts to performing conjugate GP regression with the model prior and the approximation likelihood. This approach is called conjugate-computation variational inference (CVI, [31]). To re-emphasise that the CVI updates compute the exact same quantity as Eq. (6), we provide an alternative derivation in App. H by directly applying the chain rule to Eq. (6).
3 Spatio-Temporal Variational Gaussian Processes

In this section we introduce a spatio-temporal VGP that has linear complexity with respect to time whilst obtaining the identical variational posterior as the standard VGP. We will then go on to derive this method’s sparse variant, which gives the same posterior as SVGP when the inducing points are set similarly (i.e., on a spatio-temporal grid), but is capable of scaling to much larger values of M.

3.1 The Spatio-Temporal VGP ELBO

We first derive our proposed spatio-temporal VGP ELBO. We do this by exploiting the form of the approximate posterior after a natural gradient step in order to write the ELBO as a sum of three terms, each of which can be efficiently computed through filtering and smoothing. As shown in Sec. 2.2, after a natural gradient step, the approximate posterior \( q(f) \propto N(\tilde{\mathbf{Y}} \mid \mathbf{f}, \tilde{\mathbf{V}}) p(f) \) decomposes as a Bayesian update applied to the model prior with an approximate likelihood. Following Chang et al. [11] we substitute Eq. (8) into the VGP ELBO:

\[
\mathcal{L}_{\text{VGP}} = \mathbb{E}_{q(f)} \left[ \log \frac{p(\mathbf{Y} \mid f) p(f)}{q(f)} \right] = \mathbb{E}_{q(f)} \left[ \log \frac{p(\mathbf{Y} \mid f) p(f)}{N(\mathbf{y} \mid f, \tilde{\mathbf{V}}) p(f)} \right] = \sum_{n=1}^{N_t} \sum_{k=1}^{N_s} \mathbb{E}_{q(f_{n,k})} [\log p(\mathbf{Y}_{n,k} \mid \mathbf{f}_{n,k})] - \mathbb{E}_{q(f)} [\log N(\tilde{\mathbf{Y}} \mid \mathbf{f}, \tilde{\mathbf{V}})] + \log \mathbb{E}_{p(f)} [N(\tilde{\mathbf{Y}} \mid \mathbf{f}, \tilde{\mathbf{V}})].
\]

The first term is the expected log likelihood, the second is the expected log approximate likelihood, and the final term is the log marginal likelihood of the approximation posterior, \( \log p(\mathbf{Y}) = \log \mathbb{E}_{p(f)} [N(\tilde{\mathbf{Y}} \mid \mathbf{f}, \tilde{\mathbf{V}})] \). Naïvely evaluating \( \mathcal{L}_{\text{VGP}} \) requires \( O(N^3) \) computation for both the update to \( q(f) \) and the marginal likelihood. We now show how to compute this with linear scaling in \( N_t \).

We observe that after a natural gradient update, \( \tilde{\mathbf{V}} \), the approximate likelihood covariance, has the same form as the gradient \( g(\mathbf{P}) \) because, as seen in Eq. (7), \( \hat{\mathbf{X}} \) is only additively updated by \( g(\mu) \). Since the expected likelihood, \( \mathbb{E}_{q(f)}[\log p(\mathbf{Y} \mid f)] \), factorises across observations, \( g(\mathbf{P}) \) is diagonal and hence so is \( \tilde{\mathbf{V}} \). The approximate likelihood therefore factorises in the same way as the true one:

\[
\log N(\tilde{\mathbf{Y}} \mid \mathbf{f}, \tilde{\mathbf{V}}) = \sum_{n=1}^{N_t} \sum_{k=1}^{N_s} \log N(\tilde{\mathbf{Y}}_{n,k} \mid \mathbf{f}_{n,k}, \tilde{\mathbf{V}}_{n,k}).
\]

We now turn our attention to computing the posterior and the marginal likelihood. Recall that if the kernel is separable between time and space, \( \kappa(t, s, t', s') = \kappa_t(t, t') \kappa_s(s, s') \), then the GP prior can be re-written as Eq. (3). This separability property further results in the state-space model matrices having a convenient Kronecker structure,

\[
\bar{\mathbf{f}}(t_{n+1}) = \left[ \mathbf{I}_{N_s} \otimes \mathbf{A}^{(t)}_n \right] \bar{\mathbf{f}}(t_n) + \mathbf{q}_n, \quad \mathbf{Y}_n \mid \bar{\mathbf{f}}(t_n) \sim p(\mathbf{Y}_n \mid \mathbf{H} \bar{\mathbf{f}}(t_n)),
\]

where \( \mathbf{q}_n \sim N(0, \mathbf{K}^{(0)}_{ss} \otimes \mathbf{Q}^{(t)}_n) \) and \( \mathbf{H} = \mathbf{I}_{N_s} \otimes \mathbf{H}^{(t)} \). Here \( \mathbf{A}^{(t)}_n \in \mathbb{R}^{d_t \times d_t} \), \( \mathbf{Q}^{(t)}_n \in \mathbb{R}^{d_t \times d_t} \), and \( \mathbf{H}^{(t)} \in \mathbb{R}^{1 \times d_t} \) are the transition matrix, process noise covariance, and measurement model of the SDE (see Sec. 2.1) induced by the kernel \( \kappa_t(\cdot, \cdot) \), respectively.

Because the GP prior is Markov and the approximate likelihood factorises across time, the approximate GP posterior is also Markov [45]. Hence marginals \( q(f_n) \) can be computed through linear filtering and smoothing applied to Eq. (11). Furthermore, the marginal likelihood of a linear Gaussian state-space model, \( p(\mathbf{Y}) = p(\tilde{\mathbf{Y}}_1) \prod_{n=2}^{N_t} p(\mathbf{Y}_n \mid \tilde{\mathbf{Y}}_{1:n-1}) \), can be computed sequentially by running the forward filter, since \( p(\mathbf{Y}_n \mid \tilde{\mathbf{Y}}_{1:n-1}) = \int p(\tilde{\mathbf{Y}}_n \mid \mathbf{H} \bar{\mathbf{f}}(t_n)) p(\bar{\mathbf{f}}(t_n) \mid \tilde{\mathbf{Y}}_{1:n-1}) \, d\bar{\mathbf{f}}(t_n) \), where \( p(\bar{\mathbf{f}}(t_n) \mid \tilde{\mathbf{Y}}_{1:n-1}) \) is the predictive filtering distribution. By combining all of the above properties we can now write the ELBO as,

\[
\mathcal{L}_{\text{ST-VGP}} = \sum_{n=1}^{N_t} \sum_{k=1}^{N_s} \mathbb{E}_{q(f_{n,k})} [\log p(\mathbf{Y}_{n,k} \mid \mathbf{f}_{n,k})] - \sum_{n=1}^{N_t} \sum_{k=1}^{N_s} \mathbb{E}_{q(f_{n,k})} [\log N(\tilde{\mathbf{Y}}_{n,k} \mid \mathbf{f}_{n,k}, \tilde{\mathbf{V}}_{n,k})]
\]

\[
+ \sum_{n=1}^{N_t} \log \mathbb{E}_{p(\bar{\mathbf{f}}(t_n) \mid \tilde{\mathbf{Y}}_{1:n-1})} [N(\tilde{\mathbf{Y}}_n \mid \mathbf{H} \bar{\mathbf{f}}(t_n), \tilde{\mathbf{V}}_n)]. \tag{12}
\]
We now introduce spatial inducing points, $Z$. As we have shown, computation of the marginal posterior amounts to smoothing over the state, natural gradient. As discussed in Sec. 2.2, a natural gradient update to the posterior, $q(f) \propto p(f) N(\tilde{Y} | f, \tilde{V})$, has superior convergence properties to gradient descent, and is completely characterised by an update to the approximate likelihood, $N(\tilde{Y} | f, \tilde{V})$, whose mean and covariance are the free parameters of the model, and implicitly define the same variational parameters as VGP. Since the likelihood factorises across the data points, these updates only require computation of the marginal distribution $q(f_{n,k})$ to obtain $E_q(f_{n,k})[\log p(\tilde{Y}_{n,k} | f_{n,k})]$ and its gradients.

As we have shown, computation of the marginal posterior amounts to smoothing over the state, $f \sim N(f | m, P)$, with the model in Eq. (11). The time marginals are given by applying the measurement model to the state: $q(f_n) = N(f_n | m_n = Hm_n, P_n = HP_n H^T)$ after which $q(f_{n,k}) = \int q(f_n) \delta(f_n \neq k)$ can then be obtained by integrating out the other spatial points. Given the marginal, Eq. (7) can be used to give the new likelihood parameters $\tilde{Y}$ and $\tilde{V}$. The full learning algorithm iterates this process alternately with a hyperparameter update via gradient descent applied to the ELBO, Eq. (12), and has computational complexity $O(N_t N_s^2 d_t^3)$. We call this method the spatio-temporal variational GP (ST-VGP).

### 3.2 Efficient Natural Gradient Updates

As discussed in Sec. 2.2, a natural gradient update to the posterior, $q(f) \propto p(f) N(\tilde{Y} | f, \tilde{V})$, has superior convergence properties to gradient descent, and is completely characterised by an update to the approximate likelihood, $N(\tilde{Y} | f, \tilde{V})$, whose mean and covariance are the free parameters of the model, and implicitly define the same variational parameters as VGP. Since the likelihood factorises across the data points, these updates only require computation of the marginal distribution $q(f_{n,k})$ to obtain $E_q(f_{n,k})[\log p(\tilde{Y}_{n,k} | f_{n,k})]$ and its gradients.

As we have shown, computation of the marginal posterior amounts to smoothing over the state, $f \sim N(f | m, P)$, with the model in Eq. (11). The time marginals are given by applying the measurement model to the state: $q(f_n) = N(f_n | m_n = Hm_n, P_n = HP_n H^T)$ after which $q(f_{n,k}) = \int q(f_n) \delta(f_n \neq k)$ can then be obtained by integrating out the other spatial points. Given the marginal, Eq. (7) can be used to give the new likelihood parameters $\tilde{Y}$ and $\tilde{V}$. The full learning algorithm iterates this process alternately with a hyperparameter update via gradient descent applied to the ELBO, Eq. (12), and has computational complexity $O(N_t N_s^2 d_t^3)$. We call this method the spatio-temporal variational GP (ST-VGP).

### 3.3 Spatial Sparsity: from $O(N_t N_s^2 d_t^3)$ to $O(N_t M_s^2 d_t^3)$

We now introduce spatial inducing points, $Z$, in order to reduce the effective dimensionality of the state-space model. Whilst we maintain the same notation for consistency, it should be noted that the sparse model no longer requires the data to be on a spatio-temporal grid, only that the inducing points are. In this case, letting $q(u) = N(u | m^{(u)}, P^{(u)})$ be the sparse variational posterior, the marginal $q(f_n) = N(f | m_n, P_n)$ only depends on $m_n^{(u)}$, $P_n^{(u)}$ due to the conditional independence property for separable kernels discussed in Sec. 2.1. We compute the posterior $q(u)$ via filtering and smoothing over the state $f(t)$ in a similar way to ST-VGP by setting,

$$
A_n = I_{M_s} \otimes A^{(t)}_n, \quad Q_n = K^{(s)}_{Z_n, Z_n} \otimes Q^{(t)}_n, \quad H = I_{M_s} \otimes H^{(t)}.
$$

Alg. 2 gives the smoothing algorithm. However, the natural gradient update, Eq. (7), now becomes,

$$
\bar{\lambda} \leftarrow (1 - \beta) \bar{\lambda} + \beta \frac{\partial E_q(u) \left[ E_p(f | u) \log p(\tilde{Y} | f) \right]}{\partial \mu^{(u)}},
$$

which results in $\bar{\lambda}^{(2)}$, and hence also $\bar{V}_n$, being a dense matrix (i.e., $\bar{V}$ is block-diagonal) due to the conditional mapping, $p(f_n | u_n)$. Therefore the approximate likelihood for the sparse model factorises across time, but not space (see App. J for details): $\log N(\tilde{Y} | u, \bar{V}) = \sum_{n=1}^{N_t} \log N(\tilde{Y}_n | u_n, \bar{V}_n)$.
We now propose two approaches to further improve the computational properties of ST-VGP and ST-SVGP. The Spatio-Temporal Sparse VGP ELBO Adding inducing points in space is equivalent to placing the inducing points on a spatio-temporal grid (i.e., inducing points exist at all time steps), and hence the variational objective directly follows from \( \mathcal{L}_{\text{SVGP}} \) using a similar argument to Sec. 3.1:

\[
\mathcal{L}_{\text{ST-SVGP}} = \mathbb{E}_{q(f,u)} \left[ \log \frac{p(Y \mid f) p(f \mid \alpha) p(\alpha)}{N(Y \mid u, V) p(f \mid \alpha)} \right] \\
= \sum_{n=1}^{N_t} \sum_{k=1}^{N_s} \mathbb{E}_{q(u_n \mid k \mid u_n)} \left[ \log p(Y_{n,k} \mid f_{n,k}) \right] - \sum_{n=1}^{N_t} \mathbb{E}_{q(u_n)} \left[ \log N(Y_n \mid u_n, \bar{V}_n) \right] \\
+ \sum_{n=1}^{N_t} \log \mathbb{E}_{p(f(t_n) \mid 1:n-1)} \left[ N(\tilde{Y}_n \mid Hf(t_n), \bar{V}_n) \right],
\]

where the final term is given by the forward filter.

Efficient Natural Gradient Updates The marginal required to compute the ELBO and natural gradient, \( q(f_{n,k}) = \int \int p(f \mid u) q(u) du \, df_{n,k} = \int \int p(f \mid u_n) q(u_n) du \, df_{n,k} \), is the predictive distribution at input \( X_{n,k} \) from the posterior \( q(u) \). Because the inducing points have only been placed in space, this can be simplified through the Kronecker structure given by the state-space model. As shown in App. 1, the marginal mean and covariance are,

\[
m_{n,k} = K_{S_k}^{(s)} K_{Z_k}^{-1} m_{n}^{(u)}, \\
P_{n,k} = K_{S_k}^{(s)} K_{Z_k}^{-1} P_n^{(u)} K_{Z_k}^{-1} + K_{X_{n,k}} \left( K^{-1} - K_{S_k}^{(s)} K_{Z_k}^{-1} K_{Z_k}^{(s)} K_{S_k}^{(s)} \right),
\]

where \( m_{n}^{(u)} = Hm_n, \ P_n^{(u)} = HPH^T \) are given by filtering and smoothing. By combining the above properties we see that all the terms required for the natural gradient updates and hyperparameter learning can be computed efficiently in \( O(N_t M_d^2) \). We call this approach the spatio-temporal sparse variational GP (ST-SVGP). The full algorithm is given in Alg. 1.

4 Further Improving the Temporal and Spatial Scaling

We now propose two approaches to further improve the computational properties of ST-VGP and ST-SVGP. First, we show how parallel filtering and smoothing can be used for non-conjugate GP inference, which results in a theoretical span complexity of \( O(\log N_t d^3) \). We then present a spatial mean-field approximation, which can be used independently, or in combination with sparsity.

4.1 Parallel Bayesian Filtering and Smoothing

The associative scan algorithm [9] uses a divide-and-conquer approach combined with parallelisation to convert \( N \) sequential associative operations into \( \log N \) sequential steps (for an operator \( * \), associativity implies \((a * b) * c = a * (b * c)\)). This algorithm has been made applicable to conjugate Markov

![Graph](image.png)

Figure 2: (a) Log wall-clock time, including any startup costs, across 7 synthetic spatio-temporal datasets with an increasing number of time steps (average across 5 runs). (b) Negative ELBO during training for the small-scale NYC-CRIME dataset.
We examine the scalability and performance of ST-VGP and its variants. Throughout, we use a Matérn-$\nu/2$ kernel and optimise the hyperparameters by maximising the ELBO using Adam [32].

GP\textsc{s} by deriving a new form of the Kalman filtering and smoothing operations that are associative [41, 13]. We give the form of these associative operators in App. E and show, for the first time, how these methods can be adapted to the non-conjugate setting. This follows directly from the use of the CVI approach to natural gradient VI, which requires only conjugate computations, \textit{i.e.}, the linear filter and smoother. Consider the ST-SVGP ELBO:

$$\mathcal{L}_{\text{ST-SVGP}} = \mathbb{E}_{q(\mathbf{u})} \left[ -\mathbb{E}_{q(\mathbf{f} | \mathbf{u})} \left[ \log p(Y | \mathbf{f}) \right] \right] - \mathbb{E}_{q(\mathbf{u})} \left[ \log p(\mathbf{Y} | \mathbf{u}, \hat{V}) \right] + \mathbb{E}_{q(\mathbf{u})} \left[ \log p(\mathbf{Y} | \mathbf{u}, \hat{V}) \right].$$

The first two terms can be computed in parallel, since they decompose across time given the marginals $q(\mathbf{u}_n)$. The final term can be computed via the parallel filter, and the required marginals $q(\mathbf{u}_n)$ via the parallel smoother, which makes ST-SVGP a highly parallelisable algorithm. Alg. 4 gives the filtering and smoothing algorithm and Alg. 2 shows how this method can be used in place of the sequential filter when performing inference. One drawback of the parallel filter is that when the state dimension is large, many of the available computational resources may be consumed by the arithmetic operations involved in a single filtering step, and the logarithmic scaling may be lost. Fortunately, the spatial mean-field approximation presented in Sec. 4.2 helps to alleviate this issue. In App. E we provide more details on the method as well as a detailed examination of its practical properties.

### 4.2 Spatial Mean-Field Approximation

We reconsider the state space model for the spatio-temporal GP derived in Sec. 2.1, which has process noise $\mathbf{q}_n \sim \mathcal{N}(0, K_{\text{SS}}^{(s)} \otimes Q_n^{(t)})$. This Kronecker structure implies $N_s$ independent processes are linearly mixed using spatial covariance $K_{\text{SS}}^{(s)}$. The linearity of this operation makes it possible to reformulate the model to include the mixing as part of the measurement, rather than the prior:

$$\bar{f}(t_{n+1}) = \mathbf{A}_n \bar{f}(t_n) + \mathbf{q}_n, \quad \mathbf{Y}_n | \bar{f}(t_n) \sim p(\mathbf{Y}_n | | \mathbf{C}_{\text{SS}}^{(s)} \otimes \mathbf{H}^{(t)} | \bar{f}(t_n)), \quad (17)$$

where $\mathbf{q}_n \sim \mathcal{N}(0, \mathbf{I}_{N_s} \otimes Q_n^{(t)})$ and $\mathbf{C}_{\text{SS}}^{(s)}$ is the Cholesky factor of $K_{\text{SS}}^{(s)}$ (see App. F for the derivation). This has the benefit that now both $\mathbf{A}_n$ and $\mathbf{Q}_n = \mathbf{I}_{N_s} \otimes Q_n^{(t)}$ are block diagonal, such that under the prior the latent processes are fully independent. This enables a mean-field assumption between the $N_s$ latent posterior processes: $q(\bar{f}(t)) \approx \prod_{k=1}^{N_s} q(\bar{f}_k(t))$, where $\bar{f}_k(t)$ is the $d_i$-dimensional state corresponding to spatial point $S_k$. This approximation enforces block-diagonal structure in the state covariance, such that matrix operations acting on the full state can be avoided. Dependence between the latent processes is still captured via the measurement model (likelihood), and our experiments show that this approach still approximates the true posterior well (see Sec. 5 and App. K.6) whilst providing significant computational gains when $N_s$ is large.

### 5 Experiments

We examine the scalability and performance of ST-VGP and its variants. Throughout, we use a Matérn-$\nu/2$ kernel and optimise the hyperparameters by maximising the ELBO using Adam [32].
We run SKI with $\beta = 1$ in the non-conjugate case, and $\rho = 0.01$, $\beta = 0.1$ in the non-conjugate case. We use 5-fold cross-validation (i.e., 80–20 train-test split), train for 500 iterations (except for AIR-QUALITY where we train for 300) and report RMSE, negative log predictive density (NLPD, see App. K.1) and average per-iteration training times on CPU and GPU. When using a GPU, the parallel filter and smoother are used.

**Synthetic Experiment** We construct 7 toy datasets with rich temporal structure but smooth spatial structure (see App. K.2) and varying size: $N_t = 10, 82, 155, 227, 300, 500, 1000,$ and construct a 500×100 grid that serves as a test set for all cases. As the dataset size increases we expect the predictive performance of all methods to improve at the expense of run time. We compare against SKI and SVGP (see Sec. 1.1). Fig. 2a shows that whilst SVGP becomes infeasible for more than 300 time steps, the ST-SVGP variants scale linearly with time and are faster than SKI (except for the very small datasets, in which the model compile time in JAX dominates). In App. K we show the test performance of all models.

**NYC-CRIME – Count Dataset** We model crime numbers across New York City, USA (NYC), using daily complaint data from [1]. Crime data has seasonal trends and is spatially dependent. Accurate modelling can lead to more efficient allocation of police resources [20, 3]. We first consider a small subset of the data to highlight when our methods exactly recover SVGP. We bin the data from 1 of January 2014 ($N_t = 10$) into a spatial grid of size 30×30 and drop cells that do not intersect with land ($N_s = 447, N = 4470$). We run ST-SVGP and SVGP with inducing points initialised to the same locations. We plot the training ELBO in Fig. 2b and performance in Table 1. For fixed inducing points, both models have the same training curve and provide the same predictions (up to numerical differences). Optimising the inducing points improves both methods. A comparable inference method for non-conjugate likelihoods has not yet been developed for SKI.

We next consider observations from January to July 2014, with daily binning ($N_t = 182$) and the same spatial grid ($N_s = 447, N = 81,354$). We run ST-SVGP and its mean-field variant (MF-ST-SVGP) with 30 spatial inducing points (equivalent to SVGP with $M = 30 \times 182 = 5460$). Table 2 shows that our methods outperform SVGP (with $M = 1500$, $M = 3000$ and batch sizes 1500, 3000 respectively) because they can afford more inducing points for the same computational budget.

**Regression: AIR-QUALITY** Finally, we model PM$_{10}$ ($\mu g/m^3$) air quality across London, UK. The measurements exhibit periodic fluctuations and highly irregular behaviour due to events like weather and traffic jams. Using hourly data from the London air quality network [29] between January 2019 and April 2019 ($N_t = 2159$), we drop sensors that are not within the London boundaries or have more than 40% of missing data ($N_s = 72, N = 155,448$). We run ST-SVGP and MF-ST-SVGP with 30 inducing points in space (equivalent to SVGP with $M = 30 \times 2159 = 64,770$ inducing points). To ensure the run times are comparable on both CPU and GPU, we run SVGP with $M = 2000, 2500, 5000$, and $8000$ inducing points with mini-batch sizes of 600, 800, 2000, and 3000 respectively. We run SKI with $N_t$ temporal inducing points and 6 inducing points in each spatial dimension.

| Model | Time (GPU) | RMSE | NLPD |
|-------|------------|------|------|
| ST-SVGP | 16.79 ± 0.63 | 4.47 ± 0.01 | 9.96 ± 0.56 | 8.29 ± 0.80 |
| MF-ST-SVGP | 13.74 ± 0.49 | 0.85 ± 0.01 | 10.42 ± 0.63 | 8.52 ± 0.91 |
| SVGP-2000 (600) | 20.31 ± 0.28 | 0.17 ± 0.00 | 15.46 ± 0.44 | 12.93 ± 0.95 |
| SVGP-2500 (800) | 40.90 ± 1.11 | 0.25 ± 0.00 | 15.53 ± 1.09 | 13.48 ± 1.85 |
| SVGP-5000 (2000) | 1.19 ± 0.00 | 14.20 ± 0.44 | 12.73 ± 0.73 |
| SVGP-8000 (3000) | 4.09 ± 0.01 | 13.83 ± 0.47 | 12.40 ± 0.75 |
| SKI | 23.36 ± 1.01 | 3.61 ± 0.01 | 12.01 ± 0.55 | 10.32 ± 0.79 |

Table 2: Test performance on matching average run time in seconds for the NYC-CRIME (large) count dataset.
Our methods significantly outperform the SVGP baselines because they can afford considerably more inducing points. As shown in Fig. 3 the SVGP drastically smooths the data, whereas ST-SVGP fits the short-term structure well. The mean-field approach is significantly more efficient, especially when using the parallel algorithm, but we do observe a slight reduction in prediction quality.

6 Conclusions and Discussion

We have shown that variational inference and spatio-temporal filtering can be combined in a principled manner, introducing an approach to GP inference for spatio-temporal data that maintains the benefits of variational GPs, whilst exhibiting favourable scaling properties. Our experiments confirm that ST-SVGP outperforms baseline methods because the effective number of inducing points grows with the temporal horizon, without introducing a significant computational burden. Crucially, this leads to improved predictive performance, because fast varying temporal information is captured by the model. We demonstrated how to apply parallel filtering and smoothing in the non-conjugate GP case, but our empirical analysis identified a maximum state dimension of around \( d \approx 50 \), after which the sub-linear temporal scaling is lost. However, our proposed spatial mean-field approach alleviates this issue somewhat, making the combined algorithm extremely efficient even when both the number of time steps and spatial points are large. The resemblance of our framework to the VGP approach suggests many potential extensions, such as multi-task models [4] and deep GPs [16]. We provide JAX code for all methods at https://github.com/AaltoML/spatio-temporal-GPs.

6.1 Limitations and Societal Impact

We believe our work takes an important step towards allowing sophisticated GP models to be run on both resource constrained CPU machines and powerful GPUs, greatly expanding the usability of such models whilst also reducing unnecessary consumption of resources. However, when using predictions from such methods, the limitations of the model assumptions and potential inaccuracies when using approximate inference should be kept in mind, especially in cases such as crime rate monitoring where actions based on biased or incorrect predictions can have harmful societal consequences.

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Assuming that the matrices conform and are invertible when required, the following properties hold:

\[(A \otimes B)^{-1} = A^{-1} \otimes B^{-1}\]  
\[(A \otimes (B + C)) = A \otimes B + A \otimes C\]  
\[(B + C) \otimes A = B \otimes A + C \otimes A\]  
\[(A \otimes B) (C \otimes D) = (AC) \otimes (BD)\]

For further properties of kronecker products in the context of GP regression see Ch. 5 of Saatçi [39].
C Filtering and Smoothing Algorithms

**Algorithm 3 Sequential filtering and smoothing**

**Input:** Likelihood: \( \{ Y, V \} \), Initial state: \( \{ \mathbf{m}_0, P_0 \} \), Model matrices: \( \{ A, Q, H \} \)

▷ **Run filter:**
   
   for \( n = 1 : N_t \) do
   
   ▷ **Filter predict:**
   
   \[
   \mathbf{m}_n = A_n \mathbf{m}_{n-1}, \quad \mathbf{P}_n = A_n \mathbf{P}_{n-1} A_n^T + Q_n
   \]
   
   \( \Lambda_n = H \mathbf{P}_n H^T + V_n \), \( W_n = \mathbf{P}_n H^T \Lambda_n^{-1} \)

   ▷ **Compute log likelihood:**
   
   \[
   \ell_n = \log N(Y_n | \mathbf{Hm}_n, \Lambda_n)
   \]

   ▷ **Filter update:**
   
   \[
   \mathbf{m}_n = \mathbf{m}_n + W_n (\widetilde{Y} - \mathbf{Hm}_n)
   \]
   
   \[
   \mathbf{P}_n = \mathbf{P}_n - W_n A_n W_n^T
   \]
   
   end for

▷ **Run smoother:**

for \( n = N_t - 1 : 1 \) do

\[
G_n = \mathbf{P}_n A_{n+1} \mathbf{P}_{n+1}^{-1}
\]

\[
R_{n+1} = A_{n+1} P_n A_{n+1} + Q_{n+1}
\]

\[
\mathbf{m}_n = \mathbf{m}_n + G_n (R_{n+1} - A_{n+1} \mathbf{m}_n)
\]

\[
\mathbf{P}_n = \mathbf{P}_n + G_n (R_{n+1} - A_{n+1} \mathbf{P}_n)
\]

end for

▷ **Return marginals and log likelihood:**

\[
\ell = \sum_n \ell_n
\]

**Algorithm 4 Parallel filtering and smoothing**

**Input:** Likelihood: \( \{ Y, V \} \), Initial state: \( \{ \mathbf{m}_0, P_0 \} \), Model matrices: \( \{ A, Q, H \} \)

▷ **Initialise filtering elements:**

\[
A_0 = I, \quad Q_0 = P_0
\]

for \( n = 1 : N_t \) in parallel do

\[
T_n = H Q_{n-1} H^T + V_n
\]

\[
K_n = Q_{n-1} H^T T_n^{-1}
\]

\[
B_n = A_{n-1} - K_n HA_{n-1}
\]

\[
\mathbf{m}_n = K_n Y_n, \quad \mathbf{P}_n = Q_{n-1} - K_n H Q_{n-1}
\]

\[
\phi_n = A_{n-1}^T H^T T_n^{-1} Y_n
\]

\[
J_n = A_{n-1}^T H^T T_n^{-1} B_n A_{n-1}
\]

end for

\[
\mathbf{m}_1 = \mathbf{m}_0 + K_1 (\widetilde{Y}_1 - \mathbf{Hm}_0)
\]

▷ **Run associative scan:**

\[
\mathbf{m}, \tilde{P} = \text{associative}\_scan\left( (B, \mathbf{m}, \tilde{P}, \phi, J), * \right)
\]

where operator \(*\) defined by Eq. (31) and Eq. (32)

▷ **Compute log likelihood:**

for \( n = 1 : N_t \) in parallel do

\[
\Lambda_n = H (A_n P_{n-1} A_n^T + Q_n) H^T
\]

\[
\ell_n = \log N(Y_n | HA_n \mathbf{m}_{n-1}, \Lambda_n)
\]

end for

▷ **Initialise smoothing elements:**

\[
E_{N_t} = 0, \quad \mathbf{m}_{N_t} = \mathbf{m}_{N_t}, \quad \mathbf{P}_{N_t} = \tilde{P}_{N_t}
\]

for \( n = 1 : N_t - 1 \) in parallel do

\[
E_n = \mathbf{P}_n A_n^T (A_n \mathbf{P}_n A_n + Q_n)^{-1}
\]

\[
\tilde{m}_n = \mathbf{m}_n - E_n \mathbf{m}_n
\]

\[
\mathbf{P}_n = \mathbf{P}_n - E_n \mathbf{P}_n
\]

end for

▷ **Run associative scan:**

\[
\mathbf{m}, \tilde{P} = \text{associative}\_scan\left( (E, \mathbf{m}, \tilde{P}), * \right)
\]

where operator \(*\) defined by Eq. (34) and Eq. (35)

▷ **Return marginals and log likelihood:**

\[
\ell = \sum_n \ell_n
\]

D Sparse Kronecker Decomposition

The input locations and inducing points are ordered such that they lie on a space time grid, and we define \( X = \text{vec}(X) \). See Sec. 2 and App. B for details. We have assumed a separable kernel between space and time, hence we can decompose \( K \) as a Kronecker product:

\[
K_{XX} = K_{XX}^{(t)} \otimes K_{SS}^{(s)},
\]

\[
K_{XZ} = K_{XZ}^{(t)} \otimes K_{SS}^{(z)}, \quad K_{TT} = K_{TT}^{(t)} \otimes K_{SS}^{(s)},
\]

\[
K_{ZZ} = K_{ZZ}^{(t)} \otimes K_{ZZ}^{(z)} = K_{TT}^{(t)} \otimes K_{SS}^{(s)}.
\]

The sparse conditional is,

\[
p(f | u) = N(f | K_{XX}^{-1} u, K_{XX} - K_{XZ} K_{ZZ}^{-1} K_{ZZ}),
\]
which we can decompose using the Kronecker formulation of $K$. Starting with the mean term:

$$\mu = K_{xz}K_{zz}^{-1}u$$

$$= \left[ (K_{tt}^{(t)} \otimes K_{SS}^{(s)}) (K_{tt}^{(t)} \otimes K_{Z,z}^{(s)})^{-1} \right] u \quad \text{sub Eq. (23) and Eq. (24)}$$

$$= \left[ (K_{tt}^{(t)} \otimes K_{SS}^{(s)}) (K_{tt}^{(t)} \otimes K_{Z,z}^{(s)}) \right] u \quad \text{apply Eq. (18)}$$

$$= \left[ (K_{tt}^{(t)} K_{tt}^{(-t)}) \otimes (K_{SS}^{(s)} K_{Z,z}^{(s)}) \right] u \quad \text{apply Eq. (21)}$$

$$= \left[ I \otimes (K_{SS}^{(s)} K_{Z,z}^{(-s)}) \right] u,$$  \hspace{1cm} (26)

And now the covariance term:

$$\Sigma = K_{xx} - K_{xz}K_{zz}^{-1}K_{zx}$$

$$= (K_{tt}^{(t)} \otimes K_{SS}^{(s)}) - (K_{tt}^{(t)} \otimes K_{SS}^{(s)}) (K_{tt}^{(t)} \otimes K_{Z,z}^{(-s)}) (K_{tt}^{(t)} \otimes K_{Z,z}^{(s)}) \quad \text{sub Eq. (22)–(24), Eq. (18)}$$

$$= (K_{tt}^{(t)} \otimes K_{SS}^{(s)}) - (K_{tt}^{(t)} K_{tt}^{(-t)} K_{tt}^{(t)}) \otimes (K_{SS}^{(s)} K_{Z,z}^{(s)} K_{Z,z}^{(-s)}) \quad \text{apply Eq. (21)}$$

$$= (K_{tt}^{(t)} \otimes K_{SS}^{(s)}) - (K_{tt}^{(t)} \otimes K_{SS}^{(s)} K_{Z,z}^{(-s)} K_{Z,z}^{(s)}) \quad \text{apply Eq. (19)}$$

$$= K_{tt}^{(t)} \otimes (K_{SS}^{(s)} - K_{SS}^{(s)} K_{Z,z}^{(s)} K_{Z,z}^{(-s)} K_{Z,z}^{(s)}).$$ \hspace{1cm} (27)

Substituting this back into the conditional we have:

$$p(f \mid u) = N(f \mid \left[ I \otimes (K_{SS}^{(s)} \otimes K_{Z,z}^{(-s)}) \right] u, K_{tt}^{(t)} \otimes (K_{SS}^{(s)} - K_{SS}^{(s)} K_{Z,z}^{(s)} K_{Z,z}^{(-s)} K_{Z,z}^{(s)})).$$ \hspace{1cm} (28)

At this point the covariance matrix is dense and so we cannot decompose any further.

**E Parallel Filtering and Smoothing for Spatio-Temporal VGP**

Here we provide more details of the parallel filtering and smoothing method for ST-SVGP as well as performance profiling and discussion of the benefits and drawbacks of the parallel and sequential approaches in practice.

Särkkä and García-Fernández [41] derive a new (equivalent) form of the linear filtering and smoothing operations that are associative. This property states that for an operator $*$ we have $(a*b)*c = a*(b*c)$. Associativity allows for application of the associative scan algorithm [9], which uses a divide-and-conquer approach to construct a computational ‘tree’, each level of which involves applying the operator $*$ to pairs of states in parallel before propagating the result up the tree. The height of this tree is $\log N_t$, and hence the computational span complexity is $O(\log N_t)$ if there is enough parallel compute capacity to fully parallelise all of the required operations.

The associative filtering operator acts on a sequence of five elements $(B_n, \hat{m}_n, \hat{P}_n, \phi_n, J_n)$, where the elements correspond to the parameters of the following quantities,

$$p(\hat{f}_n \mid \hat{f}_{n-1}, Y_n) = N(\hat{f}_n \mid B_n \hat{f}_{n-1} + \hat{m}_n, \hat{P}_n),$$

$$p(Y_n \mid \hat{f}_{n-1}) = N(\hat{f}_{n-1} \mid J_n \phi_n, J_n^{-1}).$$ \hspace{1cm} (29)

$\phi_n, J_n$ are the precision-adjusted mean and precision of $p(Y_n \mid \hat{f}_{n-1})$. The elements are first initialised as follows (letting $A_0 = I$ and $Q_0 = P_{\infty}$),

$$T_n = HQ_{n-1}H^T + V_n,$$

$$K_n = Q_{n-1}H^T T_n^{-1},$$

$$B_n = A_{n-1} - K_n HA_{n-1},$$

$$\hat{m}_n = K_n Y_n,$$

$$\hat{P}_n = Q_{n-1} - K_n HQ_{n-1},$$

$$\phi_n = A_{n-1}^T H^T T_n^{-1} Y_n,$$

$$J_n = A_{n-1}^T H^T T_n^{-1} HA_{n-1}.$$ \hspace{1cm} (30)
and we set $\tilde{m}_1 = m_0 + K_1(Y_1 - Hm_0)$ to account for the initial mean $m_0$. Here $A_n, Q_n$ and $H$ are the model matrices defining the GP prior, as laid out in the main paper. Once initialised, the associative scan algorithm \texttt{*} is defined as,

$$
(B_{i,j}, \tilde{m}_{i,j}, \tilde{P}_{i,j}, \phi_{i,j}, J_{i,j}) = (B_i, m_i, \tilde{P}_i, \phi_i, J_i, \text{filter}) \ast (B_j, m_j, \tilde{P}_j, \phi_j, J_j),
$$

where,

$$
W_{i,j} = (\tilde{P}_i^{-1} + J_j)^{-1} \tilde{P}_i^{-1},
B_{i,j} = B_jW_{i,j}B_i,
\hat{m}_{i,j} = B_jW_{i,j}(m_i + \tilde{P}_i\phi_j) + m_j,
\hat{P}_{i,j} = B_jW_{i,j}\tilde{P}_{i,j}B_j^\top + \tilde{P}_j,
\phi_{i,j} = B_j^\top W_{i,j}(\phi_j - J_j\hat{m}_i) + \phi_i,
J_{i,j} = B_j^\top W_{i,j}J_jB_i + J_i.
$$

The associative scan algorithm (which is implemented in various machine learning frameworks) is then applied to the operator defined by Eq. (31) and Eq. (32) to obtain the filtered elements, of which $\hat{m}$ and $\tilde{P}$ correspond to the filtering means and covariances.

A similar approach leads to a parallel version of the Rauch-Tung-Striebel smoother by defining an associative operator which acts on the elements $(G_n, m_n, \tilde{P}_n)$. The elements are initialised as,

$$
G_n = \tilde{P}_nA_n^\top(A_n\tilde{P}_nA_n + Q_n)^{-1},
\tilde{m}_n = \hat{m}_n - G_nA_n\hat{m}_n,
\tilde{P}_n = \hat{P}_n - G_nA_n\hat{P}_n,
$$

for $n < N_t$ and we set $G_{N_t} = 0, \tilde{m}_{N_t} = \hat{m}_{N_t}, \tilde{P}_{N_t} = \hat{P}_{N_t}$. Note that the initial value of $G_n$ corresponds to the standard smoothing gain. The associative smoothing operator \texttt{smoother} \texttt{*} is defined as,

$$
(G_{i,j}, m_{i,j}, \tilde{P}_{i,j}) = (G_i, m_i, \tilde{P}_i, \text{smoother}) \ast (G_j, m_j, \tilde{P}_j),
$$

where

$$
G_{i,j} = G_iG_j,
\tilde{m}_{i,j} = G_im_j + \hat{m}_i,
\tilde{P}_{i,j} = G_i\tilde{P}_jG_i^\top + \tilde{P}_i.
$$

After applying the associative scan to these elements using the operator defined by Eq. (34) and Eq. (35), $\tilde{m}$ and $\tilde{P}$ correspond to the smoothed means and covariances. The full filtering and smoothing algorithm is given in Alg. 4.

### E.1 Profiling the Parallel Filter and Smoother

Here we provide detailed analysis of ST-VGP applied to a spatial log-Gaussian Cox process where the bin widths can be altered to modify the number of temporal and spatial points.

Fig. 4 (a) plots the ratio of mean iteration wall-times obtained with the parallel and sequential filter approaches on a single NVIDIA Tesla V100 GPU. We can see that the parallel filter outperforms the sequential filter when the number of spatial points is $N_s \leq 20$. In the low-dimensional case, where $N_s = 10$ and the number of time steps $N_t = 3000$, the parallel filter achieves over 29x speed-up relative to the sequential filter. In contrast, the sequential filter outperforms the parallel filter when $N_s = 50$. When $N_s = 300$ and $N_t = 200$ the parallel filter is approximately 2x slower than the sequential filter.

Fig. 4 (b) plots the ratio of mean iteration wall-times obtained with the sequential filter on a single Intel Xeon CPU E5-2698 v4 CPU and the parallel filter on a single NVIDIA Tesla V100 GPU. The parallel filter GPU runs outperform the CPU runs in all settings, with speed-ups as high as 16x for large $N_s$. Surprisingly, higher speed-ups relative to the CPU runs are obtained with $N_s = 10$ than with $N_s = 20$. This suggest that the parallel filter is particularly efficient at very low $N_s$. 
Figure 4: Comparison of relative runtime in seconds when running ST-VGP with the sequential filter/smooth on CPU and GPU and the parallel filter/smooth on GPU. The parallel algorithm outperforms the others when the number of spatial points is small, otherwise the sequential (GPU) method is best. The sequential (CPU) algorithm is competitive when 20 spatial points are used.

Fig. 4 (c) plots the ratio of mean iteration wall-times obtained with the sequential filter on a single Intel Xeon CPU E5-2698 v4 CPU and the sequential filter on a single NVIDIA Tesla V100 GPU. The sequential filter GPU runs outperform the CPU runs in all cases apart from those at $N_s = 10$, with speed-up factors as has high as 37x. On the whole, these results suggest that the parallel filter is crucial to achieving good performance at low $N_s$. However, it is not as effective as the sequential filter at high $N_s$ and comes with increased memory footprint. Having both filtering options appears to be the best solution for a general-purpose spatio-temporal GP algorithm. All data associated with Fig. 4 are tabulated in Tables 5 to 7, where the dashes (—) denote configurations that run out of GPU memory.

In addition to the wall-time experiments, we also studied the characteristics of the parallel and sequential filtering approaches on GPUs via performance profiling. The primary reason causing the sequential filtering approach to be ill-suited for very low $N_s$ when using a GPU is decreased computational intensity of operations. JAX is unable to fuse all operations in the algorithm and therefore, with low-dimensional data, the CUDA kernel execution times can become smaller than the kernel launch overheads. This issue is alleviated with increasing $N_s$ as soon as the kernel executions take more time than kernel launches, since then the kernel launches can be completely overlapped with the execution of the previous kernel. With the parallel filtering approach, we are able to tackle the kernel launch overhead issue by introducing the associative scan operation, which JAX is able to combine as a single (but more computationally demanding) kernel. The reason the parallel filter is outperformed by the sequential filter at high $N_s$ is more intricate. One of the reasons appears to be that the associative scan operation introduces more reads and writes to global GPU memory, and with high-dimensional data the operation becomes increasingly limited by memory bandwidth.

F Reformulation of the Spatio-Temporal State Space Model for Spatial Mean-Field

The process noise covariance of the state $\tilde{f}(t)$ for a spatio-temporal GP is (see Sec. 2.1) $Q_n = K_{ss}^{(s)} \otimes Q_n^{(t)}$, where $K_{ss}^{(s)}$ is the spatial kernel evaluated at inputs $R$, and $Q_n^{(t)}$ is the process noise covariance of the state-space model induced by the temporal kernel. Similarly, the stationary distribution is given by $P_\infty = K_{ss}^{(s)} \otimes P_\infty^{(t)}$. Letting $C_{ss}^{(s)}$ be the Cholesky decomposition of $K_{ss}^{(s)}$. 
we can use the Kronecker identities from App. B to rewrite the stationary state covariance as,

$$
K_{ss}^{(s)} \otimes P_{\infty}^{(t)} = (K_{ss}^{(s)} I_{N_s}) \otimes (I_{d_t} P_{\infty}^{(t)})
= (K_{ss}^{(s)} \otimes I_{d_t})(I_{N_s} \otimes P_{\infty}^{(t)})
= (C_{ss}^{(s)} \otimes I_{d_t})(I_{N_s} \otimes P_{\infty}^{(t)}) (C_{ss}^{(s)} \otimes I_{d_t})^T,
$$

and hence, recalling that the measurement model is \( H = I_{N_s} \otimes H^{(t)} \), the prior covariance of the function, \( f_n = H s(t_n) \), is given by,

$$
\text{Cov}[f_n] = (I_{N_s} \otimes H^{(t)})(K_{ss}^{(s)} \otimes P_{\infty}^{(t)})(I_{N_s} \otimes H^{(t)})^T
= (I_{N_s} \otimes H^{(t)})(C_{ss}^{(s)} \otimes I_{d_t})(I_{N_s} \otimes P_{\infty}^{(t)})(C_{ss}^{(s)} \otimes I_{d_t})^T (I_{N_s} \otimes H^{(t)})^T
= (C_{ss}^{(s)} \otimes H^{(t)})(I_{N_s} \otimes P_{\infty}^{(t)})(C_{ss}^{(s)} \otimes H^{(t)})^T.
$$

We see from the above that the contribution from the spatial kernel can be included as part of the measurement model, \( H \), rather than the stationary state covariance. The process noise covariance \( Q_n \) can be deconstructed in a similar way (for stationary kernels, \( Q_n = P_{\infty} - A_n P_{\infty} A_n^\top \)). Arguably, as discussed in Sec. 4.2, this presentation of the model is more intuitive since it becomes clear that \( N_s \) latent processes, each with an independent GP prior, are correlated via a measurement model in which the spatial covariance mixes the latent processes to generate the observations.

**Sparse Spatial Mean-Field**  A similar argument holds for the sparse version of the model (ST-SVGP):

$$
K^{(s)}_{Z_s Z_s} \otimes P_{\infty}^{(t)} = (C_{Z_s Z_s} \otimes I_{d_t})(I_{M_s} \otimes P_{\infty}^{(t)})(C_{Z_s Z_s}^{(s)} \otimes I_{d_t})^T,
$$

we can use the Kronecker identities from App. B to rewrite the stationary state covariance as,
We now show that we recover Eqs. (43) and (44) from standard natural gradients from [26]. Recall

\[ \text{Cov}[\mathbf{f}] = [(K^{(s)}_{\text{ZuZ}_u}) \otimes H]((K^{(s)}_{\text{ZuZ}_u}) \otimes P_{\infty})([K^{(s)}_{\text{ZuZ}_u} K^{-1(s)}_{\text{ZuZ}_u}] \otimes H)^T \]

\[ = [(K^{(s)}_{\text{ZuZ}_u} C_{\text{ZuZ}_u}^{-1}) \otimes H]((I_{K_s} \otimes P_{\infty})(C^{(s)}_{\text{ZuZ}_u} \otimes I_{d_t})^T(\text{H})^T. \]  

Again, this reformulation represents the same model as the standard form (and gives identical results), but enables the sparse and mean-field approximations to be combined since \( P_{\infty} \) is now block-diagonal.

**G Exponential Family – Multivariate Gaussian Distribution**

A Gaussian distribution \( q(u) = N(u \mid m, P) \) is part of the exponential family with

\[ \xi = (m, P), \]

\[ \lambda = (P^{-1}m, -\frac{1}{2}P^{-1}), \]

\[ \mu = (m, mm^T + P), \]

where \( \xi \) are the moment parameters, \( \lambda \) are the natural parameters, and \( \mu \) are the expectation parameters. For further information see [47]. For completeness we provide a table to convert between the above parameterisations:

| \( \xi \) | \( \rightarrow \) | \( \xi^{-1} \xi_1, -\frac{1}{2} \xi^{-1} \xi_2 \) | \( \lambda \) | \( \rightarrow \) | \( [\xi_1/\xi_1^T + \xi_2] \) | \( \mu \) | \( \rightarrow \) | \( [\mu_2 - \mu_1 \mu_1^T]^{-1} \mu_1 - \frac{1}{2} [\mu_2 - \mu_1 \mu_1^T]^{-1} \) |
|---|---|---|---|---|---|---|---|---|
| \( \xi \) | \(|-2\lambda_2|^{-1} \lambda_1, |[-2\lambda_2|^{-1} \lambda_1 \lambda_1^T | [\mu_2 - \mu_1 \mu_1^T]^{-1} \mu_1 - \frac{1}{2} [\mu_2 - \mu_1 \mu_1^T]^{-1} \) |
| \( \lambda \) | \(|[-2\lambda_2|^{-1} \lambda_1, |[-2\lambda_2|^{-1} \lambda_1 \lambda_1^T | [\mu_2 - \mu_1 \mu_1^T]^{-1} \mu_1 - \frac{1}{2} [\mu_2 - \mu_1 \mu_1^T]^{-1} \) |
| \( \mu \) | \(|\mu_1 \mu_2 - \mu_1 \mu_1^T | [\mu_2 - \mu_1 \mu_1^T]^{-1} \mu_1 - \frac{1}{2} [\mu_2 - \mu_1 \mu_1^T]^{-1} \) |

**H Alternative Derivation of CVI Update Equations**

We now show that after a natural gradient step the variational distribution can be decomposed as a conjugate Bayesian step with the model prior and an approximate likelihood.

**H.1 CVI Update**

Applying the chain rule to the approximate likelihood parameters of the CVI update in ?? results in:

\[ \tilde{\lambda}_t^{(1)} = (1 - \beta) \tilde{\lambda}_t^{(1)} + \beta \cdot (g(m) - 2g(P)m) \]

\[ \tilde{\lambda}_t^{(2)} = (1 - \beta) \tilde{\lambda}_t^{(2)} + \beta \cdot g(P) \]

where, as defined in the main paper,

\[ g(m) = \frac{\partial \mathbb{E}_q[\log p(Y \mid f)]}{\partial m} \]

\[ g(P) = \frac{\partial \mathbb{E}_q[\log p(Y \mid f)]}{\partial P} \]

We now show that we recover Eqs. (43) and (44) from standard natural gradients from [26]. Recall from Eq. (6) the natural gradient is given by

\[ \lambda_{t+1} = \lambda_t + \beta \frac{\partial \mathcal{L}}{\partial \mu} \]
and applying chain rule:

\[
\lambda_{t+1} = \lambda_t + \beta \left( \frac{\partial L}{\partial m} - 2 \frac{\partial L}{\partial P} m \right)
\]  
\[
\lambda_{t+1} = \lambda_t + \beta \left( \frac{\partial L}{\partial P} \right)
\]  

For ease of presentation we consider both natural parameters separately and for both will need the following result:

**Lemma H.1.** Recursions of the form:

\[
R_{t+1} = (1 - \beta) R_t + \beta b_t + \beta a
\]

where \( R_1 = a \) can be rewritten as:

\[
\tilde{R}_{t+1} = (1 - \beta) \tilde{R}_t + \beta b_t
\]

with \( \tilde{R}_1 = 0 \).

**Proof.** The proof follows by induction. Using the fact that \( R_1 = a \):

\[
R_2 = (1 - \beta) a + \beta b_1 + \beta a = (1 - \beta) \tilde{R}_1 + \beta b_1 + \beta a = \tilde{R}_2 + a
\]

with \( \tilde{R}_2 = (1 - \beta) \tilde{R}_1 + \beta b_1 \), and \( \tilde{R}_1 = 0 \). In the next step:

\[
R_3 = (1 - \beta) R_2 + \beta b_2 + \beta a = (1 - \beta)(\beta b_1 + a) + \beta b_2 + \beta a = (1 - \beta)(\beta b_1) + \beta b_2 + a = (1 - \beta) \tilde{R}_2 + \beta b_2 + a = \tilde{R}_3 + a
\]

where \( \tilde{R}_3 = (1 - \beta) \tilde{R}_2 + \beta b_2 \). In the general case:

\[
R_{t+1} = (1 - \beta) R_t + \beta b_t + \beta a = (1 - \beta)(\tilde{R}_t + a) + \beta b_t + \beta a = (1 - \beta) \tilde{R}_t + \beta b_t + a = \tilde{R}_{t+1} + a
\]

We have shown that the lemma holds on the first step and in a general step and so the proof holds by induction.

**H.1.1 First Natural Parameter**

We first show that \( \lambda_{t+1}^{(1)} \) can be computed efficiently using the CVI updates. First; substituting Eqs. (45) and (46) into Eq. (48):

\[
\lambda_{t+1}^{(1)} = \lambda_t^{(1)} + \beta \left( g(m) - K^{-1} m - 2 \left[ g(P) - \frac{1}{2} [-P^{-1} + K^{-1}] m \right] m \right)
\]

\[
\lambda_{t+1}^{(1)} = \lambda_t^{(1)} + \beta \left( g(m) - 2g(P)m - P^{-1} m \right)
\]  

Substituting \( \lambda_t^{(1)} = P^{-1} m \) and adding \( \eta^{(1)} = 0 \):

\[
\lambda_{t+1}^{(1)} = (1 - \beta) \lambda_t^{(1)} + \beta \left( g(m) - 2g(P)m + \beta \eta^{(1)} \right)
\]

Applying Lemma H.1 we can directly rewrite the recursion as:

\[
\lambda_{t+1}^{(1)} = \bar{\lambda}_{t+1}^{(1)} + \eta^{(1)} \text{ where } \bar{\lambda}_{t+1}^{(1)} = (1 - \beta) \bar{\lambda}_{t}^{(1)} + \beta (g(m) - 2g(P)m)
\]

and \( \bar{\lambda}_1^{(1)} = 0 \) and \( \lambda_1^{(1)} = \eta^{(1)} = 0 \). This recovers the CVI update in Eq. (43).
H.1.2 Second Natural Parameter

Following the steps for the first natural parameters we first substitute Eq. (46) into Eq. (49):

\[
\lambda^{(2)}_{i+1} = \lambda^{(2)}_i + \beta \left( g(P) - \frac{1}{2} [-P^{-1} + K^{-1}] \right) = \lambda^{(2)}_i + \beta \frac{1}{2} P^{-1} + \beta \left( g(P) - \frac{1}{2} K^{-1} \right)
\]  

(59)

substituting \( \lambda^{(2)}_i = -\frac{1}{2} P^{-1} \) and \( \eta^{(2)}_i = -\frac{1}{2} K^{-1} \):

\[
\lambda^{(2)}_{i+1} = (1 - \beta) \lambda^{(2)}_i + \beta g(P) + \beta \eta^{(2)}_i
\]

(60)

Applying Lemma H.1 the above simplifies to:

\[
\lambda^{(2)}_{i+1} = \tilde{\lambda}^{(2)}_i + \eta^{(2)}_i \text{ where } \tilde{\lambda}^{(2)}_i = (1 - \beta) \lambda^{(2)}_{i-1} + \beta g(P)
\]

(61)

and \( \tilde{\lambda}^{(2)}_1 = 0 \) and \( \lambda^{(2)}_1 = \eta^{(2)}_1 \). This recovers the CVI update in Eq. (44).

I Kronecker Structured Gaussian Marginals

The marginal \( q(f) = \int p(f | u)q(u) \text{ d}u \) is a Gaussian of the form:

\[
q(f) = N(f | Am^{(u)}, AKXX - AKZX + AP^{(u)}A^T) \text{ where } A = K_{XZ}K_{ZZ}^{-1}.
\]

(62)

When \( K \) can be written as a Kronecker product the above can be simplified.

Lemma I.1. Let \( K_{XX} = K_{tt}^{(t)} \otimes K_{SS}^{(s)}, K_{XZ} = K_{XZ}^{(t)} \otimes K_{S_{Z_0}}^{(s)}, K_{ZZ} = K_{tt}^{(t)} \otimes K_{Z_{Z_0}}^{(s)} \) then \( q(f) \) can be decomposed as \( q(f) = N(f | m, P) \) where,

\[
m = \left[ I \otimes (K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)}) \right] m^{(u)}
\]

(63)

\[
P = \left[ K_{tt}^{(t)} \otimes \left( K_{SS}^{(s)} - K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{(s)}K_{Z_0}^{(s)} \right) \right] + \left[ I \otimes \left( K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)} \right) \right] P^{(u)} \left[ I \otimes \left( K_{Z_{Z_0}}^{-(s)}K_{Z_0}^{(s)} \right) \right]
\]

(64)

Proof. Starting with \( m \):

\[
m = K_{XZ}K_{ZZ}^{-1}m^{(u)} = \left[ I \otimes (K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)}) \right] m^{(u)}
\]

(65)

And now dealing with \( P \). Let \( G = K_{XX} - AK_{ZX}, K = AP^{(u)}A^T \). From the above we have shown that \( K_{XZ}K_{ZZ}^{-1} = \left[ I \otimes (K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)}) \right] \). First we substitute this into \( G \):

\[
G = K_{XX} - \left[ I \otimes (K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)}) \right] K_{ZX} = (K_{tt}^{(t)} \otimes K_{SS}^{(s)}) - \left[ I \otimes (K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)}) \right] [K_{tt}^{(t)} \otimes K_{Z_{Z_0}}^{(s)}] = (K_{tt}^{(t)} \otimes K_{SS}^{(s)}) - \left[ K_{tt}^{(t)} \otimes K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{(s)}K_{Z_0}^{(s)} \right] \text{ apply Eq. (21)}
\]

(66)

And now substituting into \( K \):

\[
K = AP^{(u)}A^T = \left[ I \otimes (K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)}) \right] P^{(u)} \left[ I \otimes (K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)}) \right] = \left[ I \otimes (K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)}) \right] \left[ I \otimes (K_{Z_{Z_0}}^{-(s)}K_{Z_0}^{(s)}) \right]
\]

(67)

Combining \( G, K \):

\[
P = G + K
\]

\[
= K_{tt}^{(t)} \otimes \left( K_{SS}^{(s)} - K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{(s)}K_{Z_0}^{(s)} \right) + \left[ I \otimes (K_{SZ_0}^{(s)}K_{Z_{Z_0}}^{-(s)}) \right] P^{(u)} \left[ I \otimes (K_{Z_{Z_0}}^{-(s)}K_{Z_0}^{(s)}) \right]
\]

(68)

which completes the proof. \( \Box \)
When the likelihood factorises across observations only the marginal $q(m_{n,k})$ is required to compute the expected log likelihood. The marginal can be efficiently computed by utilising the fact that $I \otimes (K^{(s)}_{Z_u,S} K^{(s)}_{Z_u,Z_u})$ is block-diagonal, where there are $N_i$ blocks of size $M_u \times M_u$.

**Lemma 1.2.** Following Lemma 1.1 the marginal $q(f_{n,k})$ is a Gaussian: $q(f_{n,k}) = N(f_{n,k} | m_{n,k}, P_{n,k})$ where

\[
\begin{align*}
m_{n,k} &= K^{(s)}_{S_u Z_u} K^{(s)}_{Z_u Z_u} m_n, \\
P_{n,k} &= \sigma_t^2 K^{(s)}_{X_{n,k} X_{n,k}} K^{(s)}_{Z_u Z_u} \left[ -\sigma_t^2 K^{(s)}_{Z_u Z_u} + P^{(u)}_{n} K^{(s)}_{Z_u Z_u} K^{(s)}_{S_u Z_u} \right].
\end{align*}
\]

**Proof.** To denote a single observation we subscript by $n, k$ and let $n$ denote the matrix/vector of elements at the $n$’th time step. First dealing with the mean:

\[
m_{n,k} = \left[ I \otimes \left( K^{(s)}_{S_u Z_u} K^{(s)}_{Z_u Z_u} \right) \right] m_n
\]

\[
= I \otimes \left( K^{(s)}_{S_u Z_u} K^{(s)}_{Z_u Z_u} \right) m_n
\]

\[
= K^{(s)}_{S_u Z_u} K^{(s)}_{Z_u Z_u} m_n.
\]

Where the second line holds due to $I \otimes \left( K^{(s)}_{S_u Z_u} K^{(s)}_{Z_u Z_u} \right)$ being block diagonal and so each block affects separate elements of $m^{(u)}$. The last line simply selects the relevant block from the block diagonal matrix. Deriving the form of the variance follows the same steps:

\[
P_{n,k} = [P]_{n,k}
\]

\[
= K^{(s)}_{X_{n,k} X_{n,k}} \left[ K^{(s)}_{S_u Z_u} K^{(s)}_{Z_u Z_u} \right] + \left[ I \otimes \left( K^{(s)}_{S_u Z_u} K^{(s)}_{Z_u Z_u} \right) \right] P^{(u)}_{n} \left[ I \otimes \left( K^{(s)}_{Z_u Z_u} K^{(s)}_{S_u Z_u} \right) \right]
\]

\[
= \sigma_t^2 K^{(s)}_{X_{n,k} X_{n,k}} K^{(s)}_{Z_u Z_u} K^{(s)}_{S_u Z_u} + K^{(s)}_{S_u Z_u} K^{(s)}_{Z_u Z_u} P^{(u)}_{n} K^{(s)}_{S_u Z_u}
\]

\[
= \sigma_t^2 K^{(s)}_{X_{n,k} X_{n,k}} K^{(s)}_{Z_u Z_u} K^{(s)}_{S_u Z_u} + P^{(u)}_{n} K^{(s)}_{Z_u Z_u} K^{(s)}_{S_u Z_u}
\]

which completes the proof. □

**J Block Diagonal Approximate Likelihood Natural Parameters**

We now turn to the form of $g(m)$ and $g(P)$. The exact value of these can be easily calculated in any automatic differentiation library, but to use CVI we need to know where the non-zero elements of $g(P)$ are.

**Lemma J.1.** The form of $g(P)$ is block diagonal where there are $N_i$ blocks of each size $M_u \times M_u$.

**Proof.** The partial derivative of the expected log likelihood is:

\[
g(P) = \frac{\partial E_{q(f)} [\log p(Y | f)]}{\partial P^{(u)}} = \sum_{n} \sum_{k} \frac{\partial E_{q(f_{n,k})} [\log p(Y_{n,k} | f_{n,k})]}{\partial P_{n,k}^{(u)}}.
\]

Applying chain rule:

\[
g(P) = \sum_{n} \sum_{k} \frac{\partial E_{q(f_{n,k})} [\log p(Y_{n,k} | f_{n,k})]}{\partial P_{n,k}^{(u)}} \frac{\partial P_{n,k}^{(u)}}{\partial P_{n,k}}.
\]

The first term is a scalar and so does not affect the final form. The second term is scalar-matrix derivative:

\[
\frac{\partial P_{n,k}^{(u)}}{\partial S} = \begin{bmatrix}
\frac{\partial P_{n,k}^{(u)}}{\partial P_{l,i}^{(u)}} & \frac{\partial P_{n,k}^{(u)}}{\partial P_{l,i}^{(u)}} & \cdots & \frac{\partial P_{n,k}^{(u)}}{\partial P_{l,i}^{(u)}} \\
\frac{\partial P_{n,k}^{(u)}}{\partial P_{l,i}^{(u)}} & \frac{\partial P_{n,k}^{(u)}}{\partial P_{l,i}^{(u)}} & \cdots & \frac{\partial P_{n,k}^{(u)}}{\partial P_{l,i}^{(u)}} \\
\vdots & \vdots & \ddots & \vdots \\
\frac{\partial P_{n,k}^{(u)}}{\partial P_{l,i}^{(u)}} & \frac{\partial P_{n,k}^{(u)}}{\partial P_{l,i}^{(u)}} & \cdots & \frac{\partial P_{n,k}^{(u)}}{\partial P_{l,i}^{(u)}}
\end{bmatrix}
\]

(75)
The inducing locations $Z = ([Z_n]_{n=1}^{N_t})$ are organised in time blocks and thus $P^{(u)}$ is organised into time blocks. It is clear that only elements in Eq. (75) that correspond to the same time index as $n$ will be non-zero, because $P_{n,k}$ only depends on $P_{n}^{(u)}$. Due to the structure of $Z$ these non-zero elements will be one of the $N_t \times N_t$ blocks on the block diagonal. The sum in Eq. (74) iterates over every $n, k$ and so the resulting matrix with have non-zero entries only in the block diagonal.

K Further Details on Experiments

K.1 Metrics Used

Let $Y \in \mathbb{R}^{N \times 1}$ be the true value of the test data and $\mu \in \mathbb{R}^{N \times 1}$, $\xi \in \mathbb{R}^{N \times 1}$ be the predicted mean and variance, then we report,

$$\text{Root mean square error (RMSE)} = \sqrt{\frac{1}{N} \sum_{n=1}^{N} (Y_n - \mu_n)^2},$$

(76)

$$\text{Negative log predictive density (NLPD)} = \frac{1}{N} \sum_{n=1}^{N} \log \int p(Y_n | f_n)N(f_n | \mu_n, \xi_n) \, df_n.$$  

(77)

With a Gaussian likelihood we make use of closed form solutions to the NLPD, otherwise we rewrite the NLPD as a LogSumExp function and approximate using quadrature with 100 points.

K.2 Pseudo-periodic Functions

We construct toy datasets based on pseudo-periodic functions [30]:

$$\phi(t, c) = \sum_{i=3}^{7} \frac{1}{2^i} \sin \left(2 \pi \cdot (2^2 + i) \cdot t \cdot c \right),$$

(78)

where $s_i$ are samples from a uniform distribution between 0 and $2^i$. These functions appear periodic but are never exactly repeating. The ground truth generative model is then defined as $f(t, r) = 50 \phi(t, 3) \sin(4 \pi r)$, with a Gaussian likelihood $y = f(t, r) + \varepsilon$, $\varepsilon \sim N(0, 0.1)$.

K.3 Computational Infrastructure

The experiments were run across various computational infrastructures.

**Run time experiment (Fig. 6)** These experiments were run on an Intel Xeon E5-2698 v4 2.2 GHz CPU.

**Synthetic Experiment** These experiments were run using 8, Intel Xeon CPU E5-2680 v4 @ 2.4 GHz, CPUs.

**Real World Experiments** These experiments were run on an Intel Xeon Gold 6248 @ 2.5 GHz CPU or an NVIDIA Tesla V100 GPU.

K.4 Baselines

We compare against two baselines, SVGP [26], SKI [52]:

**SVGP:** We use the implementation provided in GPFlow [34].

**SKI:** We use the implementation provided in GPyTorch [21]. We construct a `GridInterpolationKernel` and run with the default grid size or by matching the dimensions of the grid to the corresponding SVGP.

K.5 Synthetic Experiment

For all models we use 6 spatial inducing points (or an equivalent grid of inducing points), with the spatial locations initialised through K-means. We initialise the likelihood noise to 0.1, use a Matérn-
3/2 kernel with lengthscale and variance of 0.1 and 1.0 respectively across all input dimensions, and run for 500 training iterations or one hour, whichever is shortest.

Figure 5: Test predictions on the synthetic experiment, dataset number 5. The ground truth (first panel) displays rich structure in the temporal dimension, but is smooth in the spatial dimension. Most of the models are able to capture some temporal structure but only ST-SVGP is able to accurately recover the ground truth.

We report the RMSE results on the synthetic experiment, detailed in the main paper, in Table 9. Each model and dataset combination is run five times with a different random seed for the data generation, and the reported means and standard deviations are calculated across these runs in Table 9. All experiments improve with the increasing training dataset size. The SVGP does not improve at the same rate as ST-SVGP because it very quickly reaches the one hour time limit and so is not trained beyond this. Fig. 5 shows the posterior predictive mean for various models on dataset number 5.

Table 9: Synthetic experiment: test RMSE. The size of the training data and its similarity to the test data increase with the dataset number. The mean and standard deviation across five runs is shown, with the data given by five random draws from the generative model given in Eq. (78).

| MODEL   | 1     | 2     | 3     | 4     | 5     | 6     | 7     |
|---------|-------|-------|-------|-------|-------|-------|-------|
| ST-VGP  | 4.86 ± 0.38 | 4.59 ± 0.21 | 4.42 ± 0.29 | 3.22 ± 0.45 | 2.49 ± 0.07 | 0.45 ± 0.11 | 0.85 ± 0.03 |
| SVGP    | 4.95 ± 0.38 | 4.61 ± 0.28 | 4.30 ± 0.45 | 3.92 ± 0.10 | 3.78 ± 0.25 | 3.56 ± 0.03 | –     |
| MF-ST-VGP | 4.91 ± 0.38 | 4.63 ± 0.21 | 4.52 ± 0.24 | 3.14 ± 0.36 | 2.71 ± 0.19 | 1.39 ± 0.82 | 2.13 ± 0.04 |
| SKI     | 3.73 ± 0.07 | 3.69 ± 0.03 | 3.71 ± 0.01 | 3.57 ± 0.07 | 3.46 ± 0.02 | 3.34 ± 0.01 | 3.58 ± 0.01 |

K.6 Comparison of Approximations, Fig. 6

In Fig. 6 we study the density of a single tree species, Trichilia tuberculata, from a 1000 m × 500 m region of a rainforest in Panama [12]. We use a 5 m binning (N_t = 200) for the first spatial dimension (which we treat as time, t), and a varying bin size for the second spatial dimension (which we treat as space, s). The total number of data points is therefore N = N_tN_s = 200N_s. We model the resulting count data use a log-Gaussian Cox process (approximated via a Poisson likelihood with an exponential link function). The spatio-temporal GP has a separable Matérn-3/2 kernel. The results show high-resolution binning is required to make accurate predictions on this dataset (the test NLPD falls as the number of spatial bins increases). Fig. 7 plots the data for this task, alongside the posterior mean given by the full model.

K.7 Air Quality

For all models we initialise the likelihood noise to 5.0, use a Matérn-3/2 kernel with lengthscales initialised to [0.01, 0.2, 0, 2] and variance to 1.0 and run for 300 epochs. See Fig. 3 for an example of the posterior obtained for a single spatial location over the course of three months.

K.8 NYC-CRIME

For all models we use a Matérn-3/2 kernel with lengthscales initialised to [0.001, 0.1, 0, 1] and variance to 1.0 and run for 500 epochs. We use a natural gradient step size of 0.1. See Fig. 1 for
Figure 6: Comparison of ST-VGP and MF-ST-VGP. A two-dimensional grid of count data is binned with 200 time steps, $N_t$, and a varying number of spatial bins, $N_s$. A Matérn-3/2 prior is used ($d_t = 2$, so $d = 2N_s$). We show the time taken to perform one training step, averaged across 10 runs (left), and the test negative log predictive likelihood using 10-fold cross-validation (right).

Figure 7: The tree count data used for the comparison of spatial approximations. The tree locations (left), are binned with temporal resolution $N_t = 200$ and spatial resolution $N_s = 100$, and a log-Gaussian Cox process is applied. The posterior mean given by the full model (ST-VGP) is shown (right). See text for further details.

demonstrative plots of the predicted crime counts over NYC given by ST-VGP across eight days in 2015.

K.9 Downloading Data

We have published the exact train-test folds for each dataset in Hamelijnck et al. [23].