Improved profile fitting and quantification of uncertainty in experimental measurements of impurity transport coefficients using Gaussian process regression

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Abstract
The need to fit smooth temperature and density profiles to discrete observations is ubiquitous in plasma physics, but the prevailing techniques for this have many shortcomings that cast doubt on the statistical validity of the results. This issue is amplified in the context of validation of gyrokinetic transport models (Holland et al. 2009 Phys. Plasmas 16 052301), where the strong sensitivity of the code outputs to input gradients means that inadequacies in the profile fitting technique can easily lead to an incorrect assessment of the degree of agreement with experimental measurements. In order to rectify the shortcomings of standard approaches to profile fitting, we have applied Gaussian process regression (GPR), a powerful non-parametric regression technique, to analyse an Alcator C-Mod L-mode discharge used for past gyrokinetic validation work (Howard et al. 2012 Nucl. Fusion 52 063002). We show that the GPR techniques can reproduce the previous results while delivering more statistically rigorous fits and uncertainty estimates for both the value and the gradient of plasma profiles with an improved level of automation. We also discuss how the use of GPR can allow for dramatic increases in the rate of convergence of uncertainty propagation for any code that takes experimental profiles as inputs. The new GPR techniques for profile fitting and uncertainty propagation are quite useful and general, and we describe the steps to implementation in detail in this paper. These techniques have the potential to substantially improve the quality of uncertainty estimates on profile fits and the rate of convergence of uncertainty propagation, making them of great interest for wider use in fusion experiments and modelling efforts.

Keywords: impurity transport, uncertainty quantification, Gaussian processes, Bayesian analysis, profile fitting, validation

(Some figures may appear in colour only in the online journal)

1. Introduction
A situation that is ubiquitous in plasma physics and many other fields is that a quantity of interest is computed by a complicated, computationally expensive code whose inputs are not single values but rather entire profiles of quantities given as functions of space, time and possibly other independent variables. In plasma physics, examples of these derived quantities include heat fluxes and particle diffusivities. As many quantities of interest and processes such as transport depend strongly on the gradient of a measured profile, it is critical that the process of taking noisy, discrete observations and turning them into a smooth curve be done in a rigorous, statistically principled way. This is particularly true in the context of validation of gyrokinetic codes [1]: if a statistically meaningful comparison between the code and experiment is to be performed, then the high sensitivity of turbulent transport to profile gradients means that experimental data must be analysed very carefully to deliver valid uncertainty estimates on the gradient scale lengths, as well as other derived experimental quantities to be compared such as heat and particle fluxes. Furthermore, for the results of the analysis to be complete they must include an estimate of their uncertainty, so it is desirable that the fit be performed in a way that enables the uncertainty to be propagated through the model with a minimal number of code runs. Splines [2, 3], the traditional tool for this profile fitting
2. Uncertainty quantification and the need for advanced profile fitting

2.1. Uncertainty quantification with profile inputs

The situation this paper is concerned with is shown schematically in figure 1: a code takes as inputs one or more profiles and computes one or more output quantities from these profiles. Furthermore, even if the required input is the local value of a gradient, the entire profile must still be analysed to obtain this result from the discrete experimental measurements of the profile. In order to fully specify the result of the code it is necessary to compute not just a point estimate of the output but also to provide an estimate of the uncertainty in the output and its sensitivity to the input parameters. This task is most often accomplished with techniques such as Monte Carlo sampling: a series of input samples is prepared by randomly perturbing the input profiles according to their respective uncertainty estimates. These samples are then run through the code to produce an ensemble of possible realizations of the outputs. Computing the relevant summary statistics of this ensemble then gives the estimate of the value and its uncertainty.

To carry this workflow out in practice when the inputs are noisy, discrete observations it is necessary to have a fitting procedure that takes the observations and produces an estimate of the underlying smooth curve (and potentially its derivatives) and the accompanying uncertainty in such a way that perturbed samples can be extracted.

Furthermore, models for turbulence-induced transport are highly sensitive to the gradient scale lengths, given here as the normalized (against the minor radius $a$) inverse scale length $a/L_{Te} = a |\nabla T_e| T_e \approx a \partial T_e / \partial R T_e$. (1)

![Figure 1](image1.png)

**Figure 1.** Typical analysis scheme: the analysis code requires complete profiles of quantities that are only measured at discrete points in space and time. The outputs can in general also be functions of space and time. Here, $w$ refers to an arbitrary profile output from the code. Transport coefficients $D$ and $V$ are explicitly specified as outputs as they are the quantities of interest for the analysis in this paper.

![Figure 2](image2.png)

**Figure 2.** Overview of sampling based (‘Monte Carlo’) uncertainty propagation. The fitted profile $T_e$ is perturbed $N$ times by random (or otherwise intelligently selected) amounts $\delta T_e$. This produces $N$ possible realizations of the output quantity $w$. The relevant summary statistics are computed from this ensemble to give the final estimate of the quantity and its uncertainty. $N$ must be selected such that these estimates are sufficiently accurate.
where $R$ refers to the mapped midplane major radius. Because this depends on the derivative $\partial/R$, it is inevitably highly sensitive to the fine details of the profile. This sensitivity means it is essential to fit the discrete observations using a mathematically principled procedure, avoiding the temptation to pick the properties of the smoothing curve ‘by eye’.

### 2.2. Profile fitting with splines

A very common approach at present is to use a spline to fit a smooth curve to experimental data ([10] and the references therein give a mathematical perspective, [11] shows a more recent application including gradient scale lengths). In order to highlight the advantages of the approach employed for this paper, a brief outline of the mathematical properties of splines is given in appendix A. Full details and further references can be found in [2, 3]. Splines have the advantage of being thoroughly explored in a large body of literature and routines for performing spline fitting are readily available in most programming languages commonly used for scientific data analysis. There is, however, a number of drawbacks with splines that the Gaussian process approach employed in this paper overcomes.

With splines, selection of how flexible/complex the curve should be is a difficult problem. Lee [12] presents and compares a number of approaches for performing this operation, but the general theme is that this is a rather involved process, with Dierckx [3] admitting that the positioning of knots often becomes a matter of (manual) trial and error. Holland [1] comments on manual choice of spline properties as a potentially substantial source of systematic error in tokamak profile fits. Free-knot splines (see appendix A) additionally suffer from the so-called ‘lethargy property’ which means that there will be many local minima to contend with when optimizing the knot positions [13, 14]. As will be seen, the approach adopted for this paper selects the properties of the fitted curve using basic statistical procedures.

A further problem arises when attempting to fit data which depend on more than one independent variable. The most common choice when using splines on multivariate data is the tensor product spline [3], but this has the disadvantage of requiring that the knots fill a rectangular grid, which can present problems depending on the nature of the data to be fit. A further problem encountered is that most readily available implementations only support bivariate data. In contrast, the approach used in this paper can work on data of arbitrary dimension with little to no modification.

Confidence intervals for spline fits are discussed widely in the literature, including [15–20], though the most common software packages full short of providing an implementation of these extra steps. Literature regarding uncertainties in derivatives of splines appears to be far more scarce, but includes [21–23]. There has been some work to provide confidence bands on the gradients of plasma profiles estimated using so-called exponential splines in [24–26]. A simple approach that is widespread in plasma physics is to perform Monte Carlo sampling to obtain uncertainty estimates on the fit and its gradients, such as was done in [11]. In contrast to the mathematical constructions in the preceding references or the brute force application of Monte Carlo sampling, the GPR approach used in this paper is based directly on the properties of the multivariate normal distribution, and therefore permits an intuitive interpretation of the variance of the fitted curve and its derivatives.

### 3. Profile fitting with GPR

#### 3.1. Basic details of GPR

GPR is a general-purpose Bayesian non-parametric regression technique [4, 27]. Here, non-parametric refers to the fact that the observations must be used in order to make a prediction and that a specific functional form is not assumed: the form of the fit is left exceedingly flexible so that the data themselves can give rise to the correct shape in a statistically rigorous manner. As discussed in [2, 4], there is in fact a very deep mathematical connection between GPR and splines—smoothing splines are simply a special case of GPR with a specific choice of prior distribution. The difference is that GPR is cast in a statistical framework that makes interpretation of the fit, its gradients and the associated uncertainties far more straightforward. Furthermore, GPR can be used to yield a low-dimensional representation of the profile uncertainty that enables the use of efficient uncertainty propagation techniques such as sparse quadrature [28] that can dramatically reduce the number of code runs necessary to propagate the uncertainty through a computationally expensive analysis code. GPR has been in use in one form or another for many years under the term ‘kriging’ [29], though the term GPR is preferred here as it emphasizes the full statistical framework in which the approach is cast. Appendix C presents the full mathematical details of GPR, starting from a basic example of inferring a single value given a single observation. The concepts and equations essential to the following sections are presented here, following the nomenclature of [4] with additional references given as needed. This section necessarily assumes a basic understanding of statistics and data analysis, details of which are available in [27, 30–33]. A summary of the terminology related to Bayesian inference used in this and the following sections is presented in appendix B.

The essence of GPR is that all observations and predictions are related through a multivariate normal distribution with a given mean function $m(x)$ and covariance kernel $k(x, x_i) = \text{cov}[y(x), y(x_i)]$ where $x \in \mathbb{R}^D$ is a $D$-dimensional vector corresponding to a single input location and $\text{cov}[a, b]$ is the covariance between quantities $a$ and $b$. For example, $x$ could consist of the $R$, $Z$, $\phi$ and $\nu$ values at which a measurement was made, in which case $D = 4$. The mean function can encode any prior knowledge regarding the typical value or underlying shape of the data, but a zero mean prior distribution (i.e. $m(x) = 0$) was found to perform well for the work presented here. The covariance kernel plays a key role in determining the smoothness of the fit—it determines how the correlation between points drops off with distance, as illustrated in figure 3. For a function to be a valid covariance kernel, it must give rise to a symmetric positive semidefinite covariance matrix for all possible inputs. A covariance kernel is said to be stationary if it only depends on $x_i, x_j$ through the quantity $\tau = |x_i - x_j|$, and is furthermore said to be isotropic if it only depends on $x_i, x_j$ through $r = |\tau|$. 

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draws from a Gaussian process with a SE covariance kernel (2) with how this correlation drops off with distance. Shown are four random points can differ substantially. The covariance kernel determines smooth, adjacent points should be very close in value but distant the assumption that the underlying true curve to be reconstructed is correlation drops off and vector of the values of the underlying smooth curve collected into the Figure 3. Illustration of the effect of the covariance kernel. Under mean vector covariance length scale throughout its domain. It is very important to note that the infinitely differentiable) and has a constant length scale the underlying curve to be predicted is smooth (specifically, covariance kernel is isotropic and encodes the assumption that the gradient scale length—even if domain, the gradient scale length can still vary. The objective of profile fitting is to take n observations collected into the vector y at locations that have been gathered into the D × n matrix X and use them to make n, predictions of the values of the underlying smooth curve collected into the vector y at locations in the D × n, matrix X,. In the plasma context y could be, for instance, the electron temperature T_e measured as a function of radius, in which case X would be a vector of radial locations. The end result of GPR is the multivariate normal posterior distribution given in (C.10) and reproduced here:

\[ f_{y_u|y}(y_u | y) = \mathcal{N}(\mu, \Sigma), \]

where \( \mathcal{N}(\mu, \Sigma) \) is the multivariate normal distribution with mean vector

\[ \mu = \mathbb{E}[y_u | y] = K(X_u, X)K(X, X) + \Sigma_n^{-1}y. \]

and covariance matrix

\[ \Sigma = \text{cov}[y_u, y | y] = K(X_u, X_u) - K(X_u, X)K(X, X) + \Sigma_n^{-1}K(X, X_u). \]

Here, \( f_{y_u|y} \) is the probability density function (PDF) for the predictions \( y_u \), at locations \( X_u \) conditioned on the observations \( y \) at locations \( X \), the notation \( K(A, B) \) means the result of evaluating the covariance function \( k(x_i, x_j) \) between all possible pairs of locations in A and B, and \( \Sigma_n \) is the noise covariance matrix. The mean given in (4) is then used as the estimate of the profile and the diagonal elements of the covariance matrix given in (5) represent the uncertainty on the fit. The term ‘posterior distribution’ refers to the fact that this is the distribution that has been conditioned on the observations, and is in contrast to the ‘prior distribution’ which is the distribution before observations have been included. The prior distribution encodes any prior knowledge regarding the form of the solution. These terms are often shortened to ‘posterior’ and ‘prior’, respectively. Refer to appendix B for more details.

For this construction, the noise is assumed to be (approximately) Gaussian, but can be correlated and/or heteroscedastic (i.e. each observation can have a different variance). The approach used in this work also assumes that systematic errors have been calibrated out and/or are handled in some external uncertainty quantification step. It is possible, however, to construct a more complicated model which includes systematic effects—refer to the discussion of Bayesian integrated data analysis (IDA) in section 3.4.

To put it more concretely, the following procedure would be used to smooth a profile with \( n = 15 \) measurements of the electron temperature \( T_e \) sampled at radial locations \( r \). The data are assumed to have independent, zero-mean Gaussian noise with standard deviation \( \sigma_n \), which has been estimated separately, and only a single time slice or averaged profile is analysed (i.e. univariate smoothing, \( D = 1 \)). The smooth curve is evaluated at \( n_s = 100 \) radial locations \( r_s \).

(i) Assemble all of the \( T_e \) measurements into the 15 element vector \( y = [T_{e,1}, T_{e,2}, \ldots, T_{e,15}]^\top \).

(ii) Assemble the noise variance \( \sigma_n^2 \) along the diagonal of the 15 × 15 matrix

\[ \Sigma_n = \begin{bmatrix} \sigma_n^2 & 0 & \cdots & 0 \\ 0 & \sigma_n^2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & \cdots & \cdots & \sigma_n^2 \end{bmatrix}. \]

(iii) Evaluate the covariance function \( k(x_i, x_j) \) between all pairs of points the observations were taken at to form the 15 × 15 matrix

\[ K(X, X) = \begin{bmatrix} k(r_1, r_1) & k(r_1, r_2) & \cdots & k(r_1, r_{15}) \\ k(r_2, r_1) & k(r_2, r_2) & \cdots & k(r_2, r_{15}) \\ \vdots & \vdots & \ddots & \vdots \\ k(r_{15}, r_1) & \cdots & \cdots & k(r_{15}, r_{15}) \end{bmatrix}. \]

(iv) Evaluate the covariance function \( k(x_i, x_j) \) between all pairs of points the smoothed curve is to be evaluated at to
form the $100 \times 100$ matrix
\[ K(X_u, X) = \begin{bmatrix} k(r_{1,1}, r_{1,1}) & k(r_{1,1}, r_{1,2}) & \cdots & k(r_{1,1}, r_{1,100}) \\ k(r_{1,2}, r_{1,1}) & k(r_{1,2}, r_{1,2}) & \cdots & k(r_{1,2}, r_{1,100}) \\ \vdots & \vdots & \ddots & \vdots \\ k(r_{15,1}, r_{1,1}) & k(r_{15,1}, r_{1,2}) & \cdots & k(r_{15,1}, r_{1,100}) \end{bmatrix} \]

(v) Evaluate the covariance function $k(x_i, x_j)$ between all pairs of points the observations were taken at and the smoothed curve is to be evaluated at to form the $15 \times 100$ matrix
\[ K(X_u, X) = \begin{bmatrix} k(r_{1,1}, r_{1,1}) & k(r_{1,1}, r_{1,2}) & \cdots & k(r_{1,1}, r_{1,100}) \\ k(r_{1,2}, r_{1,1}) & k(r_{1,2}, r_{1,2}) & \cdots & k(r_{1,2}, r_{1,100}) \\ \vdots & \vdots & \ddots & \vdots \\ k(r_{15,1}, r_{1,1}) & k(r_{15,1}, r_{1,2}) & \cdots & k(r_{15,1}, r_{1,100}) \end{bmatrix} \]
and its transpose $K(X_u, X) = K(X, X_u)^T$.

(vi) Construct the posterior mean vector by substituting these quantities into (4). This is the prediction of the smooth curve.

(vii) Construct the posterior covariance matrix by substituting these quantities into (5). This matrix contains the variance in the individual predictions along the diagonal and the covariances between the predictions at different points in the off-diagonal elements.

All of these steps are implemented in open source software that was developed as part of this work [34].

One of the features that makes GPR very well-suited to plasma profile analysis is that the covariance matrix (5) can be constructed to include not just the value of its fit but also the gradients of the fit—both for the observations and for the predictions. This means that it is trivial both to add a zero slope constraint at the magnetic axis and to obtain values and uncertainty estimates for the gradients. Refer to section C.3 in the appendix for the mathematical details.

Note that the SE covariance kernel given in (2) has two hyperparameters, $\sigma_f$ and $\ell$—other choices of covariance kernel may have more. The term hyperparameters is used because these set the properties of the (prior) distribution and do not have anything to do with a parameterization of the data into a specific functional form. It is necessary to use the data to select appropriate values of these hyperparameters. This process is spelt out in full detail in section C.4 in the appendix. There are two approaches explored in this paper: a simple point estimate comes from adopting an empirical Bayes approach and using the maximum a posteriori (MAP) estimate, the set of hyperparameters that is most likely given the observations. To fully capture any uncertainty hidden in the posterior distribution for the hyperparameters given the data, it is necessary to adopt a fully Bayesian approach and marginalize out the hyperparameters using Markov chain Monte Carlo (MCMC) techniques [27, 35, 36]. Marginalization refers to integrating out one or more variables from a joint distribution to yield a marginal distribution for the remaining variables. In the context of marginalizing out the hyperparameters, this has the form
\[ f_{y, \theta}(y, \theta) = \int f_{y, \theta|\theta}(y, \theta|\theta) \, d\theta, \]
where $f_{y, \theta|\theta}(y, \theta)$ is the joint posterior distribution for the predictions and the hyperparameters. This is developed in more detail in section C.4 in the appendix and given in a more useful form in (C.19).

3.2. Handling the edge: non-stationary covariance kernels

A stationary covariance kernel such as the SE discussed to this point is limited by the fact that there is one length scale over the entire domain—given the abrupt change that occurs around the last closed flux surface even in L-mode plasmas, this precludes modelling the entire profile. Gibbs [37] obtained the following non-stationary version of the SE covariance kernel:
\[ k_G(x, x') = \sigma_f^2 \frac{2\ell(x)\ell(x')}{\ell^2(x) + \ell^2(x')} \times \exp \left( -\frac{|x - x'|^2}{\ell^2(x) + \ell^2(x')} \right), \]
where $\ell(x)$ is now an arbitrary function of $x$ and $\sigma_f^2$ is the signal variance as before. It is important to note that the functional form of $\ell(x)$ does not correspond to the functional form of the profile—it merely sets how fast the profile can vary in space. Letting $\ell$ be a function of $x$ allows the profile to have regions with slowly varying spatial structure smoothly joined to regions with more rapidly varying spatial structure. In order to model a tokamak profile, we need a function with a core saturation value, a shorter edge saturation value to allow the rapid drop at the edge, and a smooth transition between the two. These requirements motivated the use of a hyperbolic tangent, given here for the univariate case:
\[ \ell(x) = \frac{\ell_1 + \ell_2}{2} - \frac{\ell_1 - \ell_2}{2} \tanh \frac{x - x_0}{\ell_w}, \]
where $\ell_1$ is the core saturation value, $\ell_2$ is the edge saturation value, $x_0$ is the location of the centre of the transition between the two length scales and $\ell_w$ is the characteristic width of the transition. In light of the popularity of tanh-like functions for fitting pedestal data it is very important to recall that this is not in any way forcing the fitted curve to follow a tanh function—it merely dictates the spatial correlation length as described above. This formulation has the advantage that it yields a curve which is infinitely differentiable. Length scale functions consisting of two constant regions joined with either cubic or quintic polynomials were also tested, but were found to not produce fits as satisfactory as those using the hyperbolic tangent. This formulation is tested with synthetic data in section C.5 in the appendix. This formulation can easily be extended to include an arbitrary number of breakpoints, for instance adding an extra region to fit a profile exhibiting an internal transport barrier (ITB). Schemes have been devised for efficiently partitioning the domain into regions governed by different models [38–40], but this level of sophistication was not attempted in the present work.

3.3. Drawing samples for uncertainty propagation

One of the main goals of adopting an improved approach to fit plasma profiles is to be able to produce inputs for an uncertainty
3.4. GPR versus Bayesian IDA

It is worth comparing the present results to the work that has been done on Bayesian IDA to combine multiple data sources and even interpretive models into a single self-consistent analysis [32, 43–50]. This type of integrated analysis approach has in fact been done in a way that incorporates Gaussian processes on MAST [51]. While both techniques share the fact that they are built within a Bayesian statistical framework, they differ substantially in their details and how they fit into an analysis workflow. Essentially, IDA constructs a joint probability distribution that can encompass many diverse diagnostics and other information. Such an analysis can even start from the level of more or less raw data and then infers a joint posterior distribution for the desired quantities and profiles given these observations. The role of GPR in the present work is to simply replace the profile fitting, data fusion and sample generation steps of a traditional analysis workflow, still using the existing procedures for turning the raw data into discrete measurements. In this way, GPR can be more readily deployed in cases where trusted data analysis codes are already in place, though it does not have some of the very powerful capabilities that the more complicated IDA approach offers. Simplified workflows using splines, GPR and one form of IDA are shown in figure 4.

4. Application of GPR to Alcator C-Mod profiles

The rest of this paper will focus on data from an Alcator C-Mod [55] L-mode discharge with $I_p = 800 \text{ kA}$, $B_T = 5.4 \text{ T}$ and 1 MW of ICRF heating power. In order to avoid H-mode, this discharge was operated in the upper single null configuration such that the $\nabla B$ drift was away from the active x-point. Under these conditions, on-axis parameters of $n_{e,0} = 1.5 \times 10^{20} \text{ m}^{-3}$...
and $T_{e,0} = 2.5$ keV were obtained over a steady period around 0.4 s long. Results from this discharge were previously shown and compared to non-linear gyrokinetic simulations in [6]. In this section, we reanalyse the background $n_e$ and $T_e$ profiles from this L-mode using GPR and then proceed to obtain profiles of the inverse gradient scale lengths with statistically rigorous uncertainty estimates. Having valid estimates of these uncertainties is critical for comparing to gyrokinetic codes, and the Gaussian process framework makes propagating the uncertainty in the profiles through the analysis code to determine the external impurity transport coefficients very efficient, as is demonstrated in the next section.

C-Mod has an extensive diagnostic suite which is described in [56]. Two Thomson scattering (TS) systems are used to measure the $n_e$, $T_e$ profiles in the core and the edge, and three separate electron cyclotron emission (ECE) systems are used to further constrain the core $T_e$ profile. In addition to extensive bench calibrations [57], the TS measurements are cross-calibrated with the ECE measurements and a multichannel two-colour far-infrared interferometer. For the discharge analysed here, calcium (a non-intrinsic, non-recycling impurity) was injected four times during the stationary part of the discharge using a multipulse laser blow-off impurity injector [8, 58]. The temporal and spatial evolution of the He-like calcium was measured using an x-ray imaging crystal spectrometer [59, 60] and a line-integrated view of the Li-like calcium is measured with an extreme ultraviolet spectrometer [61]. During the stationary period of the discharge the $n_e$ and $T_e$ profiles were fairly constant with the exception of sawtooth oscillations in the $T_e$ profile. This study is concerned primarily with obtaining sawtooth-averaged estimates of transport in the steady-state period, so all signals were time averaged over this 0.4 s period. The mean and standard deviations of the TS measurements were weighted according to the diagnostic uncertainty estimates. This had the effect of reducing the influence of noisy/outlying data points, particularly in the edge. The diagnostic uncertainty estimates for the ECE measurements are not as detailed as those of TS, so conventional (unweighted) estimators were used for the sample mean and standard deviation of the ECE diagnostics. In all cases, histograms and probability plots [62] were examined to verify the suitability of the assumption that the noise is approximately Gaussian. Note that while horizontal error bars are given on the plots (figures 5 and 6) to give a representation of the variability in the equilibrium mapping, these uncertainties were not included in the analysis. In general, these error bars are smaller than the width of a given data point as shown in these figures. This coupled with the shallow slope throughout the core means that uncertainties in the independent variable are only likely to play a significant role in the edge (where the profile gets much steeper), and so should not affect the calculation of core transport in the present paper.

The Gibbs covariance kernel (11) with hyperbolic tangent length scale function (12) was used to smooth both the temperature and density profiles expressed as functions of normalized outboard midplane minor radius $r/a = (R - R_o)/a$. The hyperpriors (i.e. prior distributions on the hyperparameters) used for the temperature and density profiles are given in table 1. In table 1, the following forms of the gamma and exponential PDFs are used:

\[ f(x; \alpha, \beta) = \frac{\beta^\alpha}{\Gamma(\alpha)} x^{\alpha-1} e^{-\beta x}, \]
\[ f(x; \beta) = \text{Exp}(\beta) = \frac{1}{\beta} e^{-\beta x}. \]

The uniform hyperprior for $\sigma_f$ was selected to keep the MCMC sampler away from unphysical values while still keeping the information content of the prior weak. Uniform priors were tested for the other hyperparameters, but were found to occasionally let the MCMC sampler stray into unphysical regions of the hyperparameter space. As such, the remaining priors were selected to be more informative while still giving the problem enough flexibility that the inference is relatively insensitive to the specific details of the prior:

- The gamma hyperprior for $\ell_1$ was selected to have a mode of 1 and to favour core length scales between 0.5 and 1.75.

![Figure 5. Data and results for the $n_e$ profile. In (a), the TS datapoints are given as green dots. The vertical error bars are $\pm \sigma$. Horizontal $\pm 1\sigma$ error bars are, in general, smaller than the width of the plotted points. On the fitted results, the inner dark uncertainty band is $\pm 1\sigma$ and the lighter uncertainty band is $\pm 3\sigma$. The result of the MAP estimation is shown as the red dashed–dotted curve and the result of the marginalization with MCMC is shown as the solid blue curve. In (a) the spline samples used in the previous work are shown as the black dashed curve; the spline results are not shown in the other subplots. From top to bottom: (a) the experimental data and fitted profile, (b) length scale from the MAP estimate, (c) the gradient and its uncertainty, and (d) $a/L_n$, as computed with the uncertainty propagation equation. Note that (d) is cut off at $r/a = 1$ because the calculation is not trusted outside of $0 < r/a < 1$. All three curves overlay very closely, and the largest discrepancies are near the edge.](image-url)
Marginalization over the hyperparameters (see (10) and section C.4 in the appendix) was carried out using the Python package emcee [36] which implements the affine-invariant ensemble sampler described in [35]. As described in section C.4 in the appendix, this algorithm uses an ensemble of many ‘walkers’ that perform a random walk guided by the posterior distribution for the hyperparameters. The end result is a collection of samples \( \{ \Theta^{(i)} \} \) for the hyperparameters which can then be used to evaluate (10). An ensemble of 400 such walkers split between 24 threads was used to draw samples from the posterior distribution for the hyperparameters (C.18). Each walker was started at a point randomly distributed according to the hyperprior. In order to obtain a full picture of the posterior, each walker was run for 2000 samples. Discarding (‘burning’) the first 1000 samples was found to be more than sufficient for the walkers to forget their initial states and settle into a steady-state distribution equal to the posterior distribution. It was found that walkers could get trapped in unphysical modes, so the width of the MCMC proposal distribution was increased until all modes had acceptable mixing. The average fraction of proposed steps which were accepted was 12% for \( n_e \) and 7.5% for \( \ell_e \). These acceptance fractions are somewhat low as a result of having to increase the width of the proposal distribution to allow the walkers to escape from unphysical modes. The autocorrelation times for the unthinned chains for each parameter are given in table 4. This yielded far more samples than is necessary to obtain the uncertainty in the profiles, so the chains were thinned by a factor of 800 before computing any profiles, which is substantially longer than the observed autocorrelation times and had the result of eliminating almost all of the correlation between samples. A more efficient run for cases where it is not necessary to get a smooth picture of the hyperparameter space would be able to use far fewer samples.

Given a set of \( m \) samples \( \{ \Theta^{(i)} \} \), the marginalized mean profile (shown as the solid blue line in figures 5 and 6) was computed using the law of iterated expectations:

\[
\mathbb{E}[y_i|y] = \mathbb{E}[\mathbb{E}[y_i|y, \Theta]] = \frac{1}{m} \sum_{i=1}^{m} \mathbb{E}[y_i|y, \Theta^{(i)}],
\]

where \( \mathbb{E}[y_i|y, \Theta^{(i)}] \) is the posterior mean (4) evaluated with the given vector of hyperparameters \( \Theta^{(i)} \). The variance in the marginalized estimate of the profile (shown as the shaded blue envelopes in figures 5 and 6) was computed using the law of total variance:

\[
\text{var}[y_i|y] = \text{var}[\mathbb{E}[y_i|y, \Theta]] + \mathbb{E}[\text{var}[y_i|y, \Theta]]
= \frac{1}{m-1} \sum_{i=1}^{m} (\mathbb{E}[y_i|y, \Theta^{(i)}] - \mathbb{E}[y_i|y])^2 + \frac{1}{m} \sum_{i=1}^{m} \text{var}[y_i|y, \Theta^{(i)}],
\]

where \( \text{var}[y_i|y, \Theta^{(i)}] \) is the diagonal of the posterior covariance matrix (5) with the given vector of hyperparameters \( \Theta^{(i)} \). The fitted profiles are shown as the blue curves in figures 5 and 6 and the bivariate and univariate marginal posterior distributions for the hyperparameters are given in figures 7 and 8. The uncertainties in the normalized inverse gradient scale lengths as
shown in figures 5 and 6 were computed using the uncertainty propagation equation [30]:

\[
\frac{\Delta y}{L_y} = \frac{\Delta y}{\partial R} = \frac{\partial y}{\partial y'},
\]

\[
\text{var} \left[ \frac{a}{L_y} \right] = \text{var} [y] \left( \frac{1}{y^2} \right)^2 + \text{var} [y'] \left( \frac{1}{y} \right)^2 + \text{cov} [y, y'] \left( -\frac{y'}{y^2} \right) \left( \frac{1}{y} \right),
\]

where \( y' = \frac{\partial y}{\partial (r/a)} \). The covariance \( \text{cov} [y, y'] \) is computed for a given set of hyperparameters by using (C.14) when computing the relevant off-diagonal elements of the covariance matrix (5). The marginalized covariance was computed from the MCMC samples using the law of total covariance:

\[
\text{cov} [y, y'] = \text{E} [\text{cov} [y, y'] | y] + \text{cov} [E[y, y'], E[y, y']].
\]

While (17) is non-linear with respect to \( y \) and hence the uncertainty propagation equation might not be expected to deliver a reliable estimate, it was found to be fairly accurate over \( 0 < r/a < 1 \) when compared to a brute force Monte Carlo estimate of \( a/L_y \).

The MAP and marginalized estimates yielded very similar mean curves, but with substantially different uncertainty estimates, particularly on \( T_e \) and \( a/L_T \). These differences can be seen in figures 5 and 6 and are summarized in table 5, which gives the median relative uncertainties in the quantities of interest over the region \( 0 < r/a < 1 \). The difference in the uncertainties on the gradient between the MAP and MCMC results is very important for applications that are strongly sensitive to gradients: in order to obtain credible estimates of gradients, it is necessary to fully account for any uncertainty in the hyperparameters by marginalizing them out using MCMC. This situation has an analogue with the traditional use of splines: using the MAP estimate is equivalent to simply picking one ‘best’ location for the spline knots and/or smoothing parameter, when this can in fact end up making the curve too restrictive to properly capture the full uncertainty in the gradients. However, to get an estimate of the uncertainty just on the value of a quantity, it appears to be sufficient to use the much simpler MAP estimate for the hyperparameters. The choice of which level of sophistication to use depends on how sensitive the end use is to gradients; it is preferable to use the computationally cheap MAP approach of handling the hyperparameters when possible.

5. Application of GPR to experimental measurements of impurity transport

This section considers the propagation of the profile uncertainties obtained in the previous section through the analysis workflow used to obtain experimental impurity transport coefficients in C-Mod. This type of sampling can be extended to any analysis code that needs profile inputs, such as a power balance code used to compute experimental heat fluxes [65]. The approach used to obtain the impurity transport coefficients is described in detail in [6–8]. The STRAHL code [5] takes as input the \( n_e \) and \( T_e \) profiles plus guesses for the transport coefficients \( D \) and \( V \) from the assumed impurity flux \( \Gamma_Z = -DV n_Z + V n_Z \) and yields as output the time evolution of the impurity density profile \( n_Z(R, t) \). A synthetic diagnostic is used to obtain the line-integrated emissivity from this result which is then compared to the measured time evolution for He-like calcium observed with an x-ray imaging crystal spectrometer and Li-like calcium observed with a single-chord soft x-ray spectrometer. The guesses for \( D \) and \( V \) are then iterated upon using the MPFIT Levenberg–Marquardt minimizer [66, 67] to find the choices that produce emission time histories that best match the experimental observations. As noted in [6], the results are most sensitive to the uncertainties in the \( n_e \) and \( T_e \) profiles. Therefore, to quantify the uncertainty in the output \( D \) and \( V \) profiles, the code is run multiple times with random samples

| Table 1. Hyperpriors used for the hyperparameters of the Gibbs covariance kernel with tanh length scale function. |
|----------------|----------------|----------------|----------------|----------------|
| Quantity | \( \sigma_f \) | \( \ell_1 \) | \( \ell_2 \) | \( \ell_w \) |
| \( n_e \) \( (10^{20} \text{ m}^{-3}) \) | 0.83 \( \times \) 10^{20} | 0.99 | 0.49 | 0.017 | 1.0 |
| \( T_e \) (keV) | 1.4 keV | 0.65 | 0.55 | 0.019 | 1.0 |

| Table 2. Constraints imposed on the profile fits by the addition of artificial ‘observations’. The slope constraint at the magnetic axis was set as a precise value, the edge values outside of the midplane location of the limiter were set with the indicated \( \pm 1 \sigma \) uncertainty. |
|----------------|----------------|----------------|----------------|----------------|
| Quantity | \( r/a \) | \( y \) | \( y' \) |
| \( n_e \) \( (10^{20} \text{ m}^{-3}) \) | 0.00 \pm 0.01 | 0.0 \pm 0.1 |
| \( T_e \) (keV) | 0.00 \pm 0.01 | 0.0 \pm 0.1 |

| Table 3. MAP estimate of hyperparameters of the Gibbs covariance kernel. |
|----------------|----------------|----------------|----------------|----------------|
| Quantity | \( \sigma_f \) | \( \ell_1 \) | \( \ell_2 \) | \( \ell_w \) |
| \( n_e \) \( (10^{20} \text{ m}^{-3}) \) | 0.83 \( \times \) 10^{20} | 0.99 | 0.49 | 0.017 | 1.0 |
| \( T_e \) (keV) | 1.4 keV | 0.65 | 0.55 | 0.019 | 1.0 |

| Table 4. Autocorrelation times for each hyperparameter. |
|----------------|----------------|----------------|----------------|----------------|
| Quantity | \( \sigma_f \) | \( \ell_1 \) | \( \ell_2 \) | \( \ell_w \) |
| \( n_e \) \( (10^{20} \text{ m}^{-3}) \) | 0.83 \( \times \) 10^{20} | 0.99 | 0.49 | 0.017 | 1.0 |
| \( T_e \) (keV) | 1.4 keV | 0.65 | 0.55 | 0.019 | 1.0 |

| Table 5. Median relative uncertainties over the region \( 0 < r/a < 1 \). |
|----------------|----------------|----------------|----------------|----------------|
| Quantity | \( y \) | \( y' \) | \( a/L_y \) |
| \( n_e \), MAP | 1.1% | 5.6% | 5.7% |
| \( n_e \), MCMC | 1.2% | 7.0% | 7.1% |
| \( T_e \), MAP | 1.1% | 1.7% | 2.0% |
| \( T_e \), MCMC | 1.9% | 9.0% | 9.3% |
Figure 7. Matrix of univariate (on the diagonal) and bivariate marginal distributions for the hyperparameters of the fit to the $n_e$ profile, as computed with MCMC. These plots are essentially 1D and 2D projections of the 5D distribution $P(\theta | y)$ given in (C.18) for the Gibbs kernel (11) with tanh length scale warping (12). The bivariate marginals yield information on the correlation between hyperparameters: for instance, the tilted and elongated shape of the bivariate marginal distribution between $l_1$ and $l_2$ means that if the core length scale is shorter, the edge length scale will also tend to be shorter. Note that $\sigma_f$ has units of $10^{20} \text{m}^{-3}$ whereas the other hyperparameters are dimensionless.

The previous work fit the data using splines and obtained random samples by manually re-fitting the data after perturbing the points according to their uncertainties, a process which required considerable manual intervention. The present work improves on this through the use of GPR. The shape of the spline fits has already been shown in figures 5 and 6, and is mostly similar to that of the GPR fits. Sampling from the GPR fit was conducted in two ways. The simplest approach tested is to take the MAP estimate $\hat{\theta}_{\text{MAP}}$ for the hyperparameters, then draw samples from $P(y_* | y, \theta = \hat{\theta}_{\text{MAP}})$ according to (C.21). The more thorough approach tested is the fully Bayesian hierarchical sampling scheme described at the end of section C.5 in the appendix. In either case, the sampling would sometimes yield samples that exhibited non-physical behaviour such as non-monotonicity or negativity. Therefore, each of the samples was checked at each of the evaluation points and the sample was thrown out if $y < 0$ or $y' > 0$ at any point within $0 < r/a < 1$. In either case, 65 samples that satisfy the constraints were obtained and propagated through STRAHL. It is important to note that, once appropriate hyperpriors have been selected, this entire process proceeds in a completely automated manner—the number of samples run to obtain the accuracy desired from the Monte Carlo study is limited only by how much computer time the user is willing to devote to the STRAHL analysis. This is in contrast with the spline-based approach, where each sample required laborious hand-tuning of the spline parameters to produce an acceptable fit to each set of perturbed data points.

The resulting $D$ and $V$ profiles are given in figure 9. The mean $D$ profiles from the two GPR-based approaches show a slight offset from the previous spline result, but the uncertainty envelopes basically overlap over most of the region of interest.
Figure 8. Univariate and bivariate marginal distributions for the hyperparameters of the fit to the $T_e$ profile, as computed with MCMC, presented as in figure 7. Note that $\sigma_f$ has units of keV whereas the other hyperparameters are dimensionless.

The $V$ profile, however, shows a stronger systematic difference between the GPR-based approaches and the previous spline result. While this difference is not substantially outside of the $\pm 1\sigma$ error bars, it is believed to be a result of the fact that the GPR-based $T_e$ profile has a mean which is, on average, about 11% lower than the mean spline profile. The result is strongly sensitive to $T_e$, particularly in the region where the curves have the largest disagreement.

It is of interest to note that the MAP and MCMC treatments of the hyperparameters yielded approximately the same results for both the means and the uncertainties of $D$ and $V$. This can be expected from the small change in uncertainty for the values of $n_e$ and $T_e$ noted in table 5 and the fact that only the value and not the gradient of these background profiles enters the calculation. Therefore, for this case it is possible to use the simpler MAP calculation, which enables the use of advanced sampling strategies such as Latin hypercube sampling [41], quasi-Monte Carlo sampling [42] or sparse quadrature [28] to further improve the rate of convergence, though these have yet to be applied to this problem.

6. Summary and conclusions

The paper has presented the use of Gaussian process regression (GPR) for fitting smooth curves to noisy, discrete observations of plasma profiles and then subsequently propagating the uncertainty in the fitted curve through an analysis code. While the example shown here involved propagation of the uncertainty in the background $n_e$, $T_e$ profiles through an analysis code to obtain impurity transport coefficients, this approach is extremely general and can deliver benefits in any situation where gradients or profile fits are needed, particularly within the context of gyrokinetic validation. This approach was shown to have considerable advantages over the more traditional use of splines in the context of fitting profiles and propagating uncertainty through analysis and simulation codes in the following respects:

- The fit proceeds automatically using standard statistical procedures instead of manual hand-tuning.
- This flexible, non-parametric approach does not overly constrain shape of fit.
Figure 9. (a) $D$ and (b) $V$ profiles for spline fits (black dashed), sampling from the MAP estimate (red dashed–dotted) and from hierarchal sampling with MCMC (solid blue). The uncertainty envelopes are ±1σ. The profile is only shown over $0 < r/a < 0.6$ because the results are not trusted outside of this region.

- It is trivial to apply this approach to multivariate data of arbitrary dimension.
- The method provides an estimate of uncertainty on fitted value and gradient without additional work.
- It is straightforward to draw random samples and easy to reduce the dimensionality of the space to be sampled in order to apply advanced techniques to improve the rate of convergence of uncertainty propagation.

Two approaches for handling the hyperparameters that dictate the nature of the fit were compared: the MAP estimator provides a point estimate for the hyperparameters and is faster and simpler to work with, while the use of MCMC to marginalize over the hyperparameters provides the most rigorous accounting of uncertainty hiding in the hyperparameters of the fit. These two approaches give similar results for the uncertainty in the value of the fit, but differ substantially for the uncertainty in the gradient—hence, it is necessary to use the more complicated MCMC-based marginalization when working with processes that are strongly sensitive to gradients. These two approaches were applied to the task of inferring the impurity transport coefficients $D$ and $V$ from experimental data, and yielded results that were comparable to what was obtained previously using splines—but, the new results were obtained in a far more automated manner and demonstrated far more convincing convergence. It was verified that the results for $D$ and $V$ do not depend on the gradients of the background profiles, and hence the use of the simpler MAP estimate is sufficient. Open source software to perform GPR with gradient constraints and predictions has been developed and is available for use by anyone needing to fit smooth curves, estimate uncertainties in gradients and efficiently produce samples for use in uncertainty propagation [34]. Further use of the GPR-based fitting and sampling approaches presented here has the potential to improve the quality and trustworthiness of uncertainty estimates on both profile fits and code outputs while simultaneously reducing the time for analysis both by reducing the amount of manual intervention necessary to produce fits and by improving the convergence of uncertainty propagation calculations.
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Appendix A. Mathematical details of splines

The mathematical details of splines are discussed in detail in [2, 3] and the references therein. These references form the basis for this section, with other references given as needed. A (univariate) spline is a piecewise polynomial of degree \( k \) which has continuous derivatives up to order \( k - 1 \). Discontinuities in the \( k \)th derivative are allowed to exist at a finite number of locations referred to as knots. An interpolating spline is the curve satisfying these properties that is further required to pass through specified values at each of the knots. But, given noisy data, forcing the curve to go through all of the observations will inevitably result in a curve with too much unphysical structure. There are two general approaches to produce a curve that smooths rather than interpolates the data. A smoothing spline is the spline of degree \( k = 2m - 1 \) with knots located at each of the observations that minimizes

\[
\sum_{i=1}^{n} (y_i - f(x_i))^2/n + \lambda \int_0^1 (f^{(m)}(x))^2 \, dx,
\]

where \( y_i \) is the observed value at location \( x_i \) (where \( i = 1, 2, \ldots, n \)), \( f(x) \) is the spline function and \( \lambda > 0 \) is called the smoothing parameter. This expression represents a tradeoff between the mean square error (first term) and the complexity of the curve (second term). The smoothing parameter sets the priority of this tradeoff—for small \( \lambda \) complex curves that lie close to the data are preferred, whereas large \( \lambda \) will drive the solution to smoother curves that are allowed to lie farther away from the data points. The other approach is to use a reduced set of knots and minimize the sum of squared residuals,

\[
\sum_{i=1}^{n} (y_i - f(x_i))^2/n,
\]

directly. In this case, the number of knots acts as the smoothing parameter. This type of smoothing can be seen as a sum over basis functions \( B_j \) with weights \( c_j \):

\[
f(x) = \sum_j c_j B_j(x).
\]  

(A.1)

The B-spline basis functions are a particularly popular choice on account of their favourable computational and mathematical properties [68, 69]. With this approach the knot positions can be used as an additional parameter to help better fit the data, a situation referred to as a free-knot spline [14].

Appendix B. Review of probability theory and Bayesian inference

This section presents a basic review of the key terminology of probability theory, statistics and Bayesian inference. There are many excellent books and review papers on this topic including [27, 30–33], so this section is purposefully brief and focuses solely on what is needed to understand the statistical content of the present work.

A probability density function (PDF) describes the probability of a random/uncertain quantity taking a given value. Specifically, the probability that random quantity \( x \) with PDF \( f_x(x) \) lies between \( a \) and \( b \) is

\[
P(a < x < b) = \int_a^b f_x(x) \, dx.
\]  

(B.1)

A joint PDF describes the probability that multiple variables lie in a given region. For instance, given random quantities \( x \) and \( y \) with joint PDF \( f_{xy}(x, y) \), the probability that \( a < x < b \) and \( c < y < d \) is

\[
P(a < x < b \land c < y < d) = \int_a^b \int_c^d f_{xy}(x, y) \, dy \, dx.
\]  

(B.2)

It is clear that \( f_{xy}(x, y) = f_y(y|x) \cdot f_x(x) \). The marginal PDF of \( x \) is the result of integrating the joint PDF over all possible values of \( y \):

\[
f_x(x) = \int_{-\infty}^\infty f_{xy}(x, y) \, dy.
\]  

(B.3)

The conditional PDF of \( x \) given a specific observed value for \( y \) is

\[
f_{x|y}(x|y) = \frac{f_{xy}(x, y)}{f_y(y)}.
\]  

(B.4)

Rearranging, the joint distribution can then be written as

\[
f_{xy}(x, y) = f_{x|y}(x|y) f_y(y).
\]  

(B.5)

But, a similar expression can be obtained starting from the conditional distribution for \( y \) given an observation of \( x \):

\[
f_{yx}(y|x) = \frac{f_{xy}(x, y) f_x(x)}{f_y(y)}.
\]  

(B.6)

Equating (B.5) and (B.6) and rearranging gives Bayes’ rule:

\[
f_{x|y}(x|y) = \frac{f_{xy}(x, y) f_y(y)}{f_x(x)}.
\]  

(B.7)

This is the fundamental equation of Bayesian inference: it lets you infer the value of \( y \) given observations of \( x \). For instance, \( y \) might be the parameter of a model and \( x \) might be observations of the data the model is to be fit to. In the context of inference, each of the terms in Bayes’ rule has a specific interpretation and corresponding name:

- \( f_{xy}(x|y) \) is called the likelihood. This is the probability that the observed value of \( x \) will be observed given some value of the parameter \( y \). In the context of inference, the data are taken to be given and the parameter is what is to be determined, so this is often written as a function of \( y \): \( f_{xy}(x|y) = L(y) \).
- \( f_y(y) \) is called the prior (or prior distribution). This distribution represents any information that happens to be available about \( y \) before the observations \( x \) are included. In the context of the profile fitting task, the prior for the length scale is chosen to represent the assumption that tokamak profiles are macroscopically smooth.
- \( f_x(x) \) is called the evidence. In the context of inference it simply acts as a normalization constant. In the context of model selection it represents the probability of observing the data given the specific model of which \( y \) is a parameter, and can be used to compare different models with different sets of parameters.
- \( f_{y|x}(y|x) \) is called the posterior (or posterior distribution). This is the desired result of the inference: the probability distribution for the parameter \( y \) given the observation of \( x \).

Equation (B.7) shows that the inference (i.e. the posterior distribution of \( y \) given \( x \)) is the result combining the information in the likelihood (which is dictated by the data \( x \)) and the prior (which represents any knowledge about \( y \) before the data have been considered). If a large quantity of high-quality data is available the likelihood will be strongly peaked and overwhelm the influence of the prior. In the presence of sparse, noisy data the influence of the prior can play a critical role in keeping the inference from being unphysical.

**Appendix C. Mathematical explanation of GPR**

This section follows the development, notation and nomenclature of [4], with other references given as needed. For this work, the Python package gptools [34] was implemented to provide support for GPR with gradient constraints and predictions.

### C.1. An intuitive picture of GPR

Before presenting the full mathematical details, it is useful to consider the univariate (\( D = 1 \)) case with one observation and one prediction in order to obtain an intuitive picture of how GPR works. Given one location \( x \) at which a noise-free observation \( y \) has been made and one location \( x_* \) at which a prediction \( y_* \) is to be made, the joint prior PDF is then the bivariate normal

\[
f_{y,y_*}(y, y_*) = \mathcal{N} \left( \begin{bmatrix} m(x) \\ m(x_*) \end{bmatrix}, \begin{bmatrix} k(x, x) & k(x, x_*) \\ k(x_*, x) & k(x_*, x_*) \end{bmatrix} \right)
\]

where the notation \( \mathcal{N}(\mu, \Sigma) \) refers to the multivariate normal distribution with mean vector \( \mu \) and covariance matrix \( \Sigma \) and in the last step a zero mean function has been used. This is the distribution before any observations have been included— it encodes prior assumptions regarding smoothness, bounds, etc. In the context of plasma physics, \( y \) could be the electron temperature \( T_e \) and \( x \) the normalized minor radius \( r/a \), for example. To make this quantitative, take \( k \) to be \( \mathcal{SE}(2) \) with \( \sigma_f = 1 \) and \( r/\ell = |x - x_*|/\ell = 1 \), which gives the joint prior PDF

\[
f_{y,y_*}(y, y_*) = \mathcal{N} \left( \begin{bmatrix} 0 \\ 0 \end{bmatrix}, \begin{bmatrix} 1 & e^{-1/2} \\ e^{-1/2} & 1 \end{bmatrix} \right).
\]

This is shown along with the marginal prior PDFs

\[
f_y(y) = \int_0^\infty f_{y,y_*}(y, y_*) \, dy_* = \mathcal{N}(0, 1), \quad \text{(C.3)}
\]
\[
f_{y_*}(y_*) = \int_0^\infty f_{y,y_*}(y, y_*) \, dy = \mathcal{N}(0, 1)
\]

in figure C1. (As indicated in the previous equations, the marginal PDF for \( y \) is the result of integrating the joint distribution over all possible values of \( y_* \). In (C.3), for example, \( y_* \) is said to have been marginalized out of the distribution.) The effect of varying \( r/\ell \) is shown in figure C2.

Now consider the situation once a noise-free observation of a specific value for \( y \) has been made. The PDF of \( y_* \) conditioned on this observation is then

\[
f_{y_*|y}(y_*|y = 1) = \frac{f_{y,y_*}(y, y_*)}{f_y(y)} = \mathcal{N} \left( k(x_*, x)/k(x, x), k(x_*, x_*) - [k(x_*, x)]^2 / k(x, x) \right).
\]

For instance, for \( y = 1 \) and the parameters used above, this becomes

\[
f_{y_*|y}(y_*|y = 1) = \mathcal{N}(e^{-1/2}, 1 - e^{-1}). \quad \text{(C.6)}
\]

This is shown as the dashed curve in the top plot of figure C1. As is evident from both the figure and (C.6), the effect of including the information \( y = 1 \) is to shift the expected value of \( y_* \) from \( \mathbb{E}(y_*) = 0 \) to \( \mathbb{E}(y_*|y = 1) = e^{-1/2} \) and to lower
the variance from \( \text{var}(y_\ast) = 1 \) to \( \text{var}(y_\ast|y = 1) = 1 - e^{-1} \).
Hence, the prediction at \( x_\ast \) with \( \pm 1\sigma \) uncertainty interval is
\( y_\ast = e^{-1/2} \pm (1 - e^{-1})^{1/2} = 0.6 \pm 0.8 \). As will be seen in
subsequent sections, using more observations would reduce the
uncertainty even more, as would be expected.

If instead a noisy observation \( z = y + \epsilon \) is made, where the
noise \( \epsilon \) is distributed as a zero mean normal with variance \( \sigma_\epsilon^2 \),
then a prediction between \( z \) and \( y_\ast \) is used instead:
\[
f_{z,y}(z, y_\ast) = \mathcal{N} \left( \begin{bmatrix} 0 \\ \alpha \end{bmatrix}, \begin{bmatrix} k(x_\ast, x) + \sigma_\epsilon^2 & k(x_\ast, x_\ast) \\ k(x, x_\ast) & k(x, x) \end{bmatrix} \right) \quad \text{(C.7)}
\]
The analysis is then the same as before, with the one change that
in (C.1) through (C.6) \( k(x, x) \) is replaced with \( k(x_\ast, x) + \sigma_\epsilon^2 \).

C.2. Full details of GPR

For noisy observations \( y \) at \( n \) input locations collected in the
\( D \times n \) matrix \( X = [x_1, \ldots, x_n] \), the outputs \( y \) have the joint
prior PDF
\[
f_y(y) = \mathcal{N}(m(X), K(X, X) + \Sigma_y) \quad \text{(C.8)}
\]
where the notation \( m(X) \) indicates the \( n \) element vector
formed by evaluating \( m(x) \) at each of the columns of \( X \),
\( K(X, X) \) indicates the \( n \times n \) matrix formed by evaluating
\( k(x_i, x_j) \) between each of the possible pairs of columns in \( X \),
and \( \Sigma_y \) is the noise covariance matrix of the observations.
In general \( \Sigma_y \) could include correlated noise, but in this
application a diagonal matrix was used to model uncorrelated
heteroscedastic Gaussian noise. While it is possible to include
powerful constraints in the prior/evaluation of the model itself
[70], for this work it was found that the simple zero mean prior
as given in [4] was sufficient, such that the joint prior PDF
between the observations \( y \) and the predictions \( y_\ast \) is
\[
f_{y,y_\ast}(y, y_\ast) = \mathcal{N} \left( \begin{bmatrix} 0 \\ \alpha \end{bmatrix}, \begin{bmatrix} K(X, X) + \Sigma_y & K(X, X_\ast) \\ K(X_\ast, X) & K(X_\ast, X_\ast) \end{bmatrix} \right) \quad \text{(C.9)}
\]
where \( X_\ast, y_\ast \) are the locations and values of the predictions,
respectively. (Note that \( X_\ast \in \mathbb{R}^{D \times n}, y_\ast \in \mathbb{R}^n \) where there
are \( n \) points at which a prediction is to be made.)

What is of interest to make predictions is the conditional
PDF of \( y_\ast \) given the observations \( y \). This is a standard result
for the multivariate normal distribution, and is given in a
particularly useful form in [4]:
\[
f_{y,y_\ast}(y|y_\ast) = \mathcal{N}(K(X_\ast, X)(K(X, X) + \Sigma_y)^{-1}y,
K(X_\ast, X_\ast) - K(X_\ast, X)(K(X, X) + \Sigma_y)^{-1}K(X, X_\ast)).
\quad \text{(C.10)}
\]
The conditional mean then gives the prediction and the
diagonal elements of the conditional covariance matrix give
the variance in the prediction. As this can be evaluated
at any point \( x_\ast \), a Gaussian process is said to represent a
distribution over functions. Note that inversion of an \( n \times n \)
symmetric positive definite matrix is required, which leads to
an asymptotic complexity of \( O(n^3) \).

The mean of (C.10) merits further inspection:
\[
\bar{y}_\ast = \mathbb{E}[y_\ast|y] = K(X_\ast, X)(K(X, X) + \Sigma_y)^{-1}y.
\quad \text{(C.11)}
\]
\[
\bar{y}_\ast(x_\ast) = \sum_{i=1}^n \alpha_i k(x_\ast, x_i).
\quad \text{(C.12)}
\]
where the weights \( \alpha_i \) are linear combinations of the
measurements:
\[
\alpha = [K(X, X) + \Sigma_y]^{-1}y.
\quad \text{(C.13)}
\]
The conditional mean as a function of \( x_\ast \) is a weighted
sum of \( n \) copies of the covariance kernel, with each copy
centred at an observation. This makes the connection between
GPR and splines obvious—if \( k \) were an appropriately selected
polynomial basis function, this would be equivalent to the
 spline given in (A.1) with the knots centred at each observation,
though with the added benefits alluded to previously in
section 2.2 and the additional flexibility of being able to select
from a wider variety of basis functions in order to obtain
whatever properties might be required for the task at hand.

C.3. Prediction of gradients and their uncertainties

Another very useful property of Gaussian processes is that
there is a very simple relationship between a Gaussian process

![Figure C2. Effect of \( r/\ell \) on the shape of the joint prior PDF for \( r/\ell = 0.4, 1.0 \) and 3.0. The values were computed using an SE covariance kernel with \( \sigma_f = 1 \). The smaller \( r/\ell \) is (or equivalently, the closer \( x \) is to \( x_\ast \)) the more correlated \( y \) and \( y_\ast \) are, thereby causing a more dramatic elongation of the tilted elliptical contours. As \( r/\ell \) increases, \( y \) and \( y_\ast \) become less correlated and the contours become circular. Also shown is the observation \( y = 1 \) as the dashed horizontal line. As \( r/\ell \) increases, the observation is less informative and therefore the conditional PDF will be wider. This can also be thought of in terms of the smoothing effect of \( \ell \): the larger \( \ell \) is, the smaller \( r/\ell \) will be for any given value of \( r \). Hence, a larger \( \ell \) leads to a smoother curve by driving down the variance over a larger region around each observation.](#)
and its derivatives:

\[ \text{cov} \left( y_i, \frac{\partial y_j}{\partial x_j} \right) = \frac{\partial k(x_i, x_j)}{\partial x_j}, \]  

\[ \text{cov} \left( \frac{\partial y_i}{\partial x_i}, \frac{\partial y_j}{\partial x_j} \right) = \frac{\partial^2 k(x_i, x_j)}{\partial x_i \partial x_j}, \]  

where cov is the covariance and the notation \( \frac{\partial}{\partial x_j} \) refers to a derivative with respect to the \( j \)-th component of the input \( x_j \) to the covariance kernel \( k(x_i, x_j) \). Repeated application of these equations allows derivatives of arbitrary order to be included. By constructing the joint distribution between the observed values \( y \), observed values \( \partial y/\partial x \) (and possibly higher order derivatives), predicted values \( y_s \), and predicted values \( \partial y_s/\partial x_s \) (and possibly higher order derivatives) it is possible to make a simultaneous prediction of the underlying smooth curve, its derivative(s) and the uncertainty in both the value and its derivative(s).

Another application is to use derivative information to approximate symmetry and boundary constraints—in the work presented here, an artificial zero slope observation at the magnetic axis was used to approximate a symmetry constraint. While such constraints can be included through transformations on the prior itself [71], this simpler approach was found to perform well in practice.

### C.4. Selection of a covariance kernel and its hyperparameters

The SE covariance kernel given in (2) has two hyperparameters \( \sigma_f \) and \( \ell \) that determine the properties of the fit; other choices of covariance kernel may have more hyperparameters. The term hyperparameter is used because we are referring to parameters that determine the prior distribution rather than the shape of the fitted curve directly. It is also instructive to recall at this point that the hyperparameters are not the parameters of a parametric model that the data are reduced into: a specific functional form is not assumed, and the observations must be used to make predictions. In other words, given a specific, arbitrary choice for \( \sigma_f \) and \( \ell \), the conditional PDF (C.10) will yield a curve that is most consistent with the observations given that particular choice of hyperparameters. What now remains is to pick the hyperparameters (and covariance kernel) that are most consistent with the data. Note that this is a different question than asking which hyperparameters fit the data with the smallest residual—with the SE covariance kernel, for example, one could always make the error small by taking \( \ell \) to be very small, but then the model would be fitting the noise. There are several possible approaches to carry out the selection of hyperparameters discussed under the topic of model comparison/selection in [4, 27]. Three levels of sophistication are considered here: maximum likelihood (ML) estimation, MAP estimation and marginalization over the hyperparameters.

The simplest approach presented here is the ML estimator. The ML estimate is a point estimate for the hyperparameters consisting of the values of the hyperparameters that maximize the probability of the observed data \( y \) given the hyperparameters \( \theta \)—this is simply the marginal PDF for \( y \) as in (C.3) (but now given for the general case) with the dependence on the vector of hyperparameters \( \theta \equiv [\sigma_f, \ell, \ldots] \) made explicit:

\[ f_{y\mid y}(y|\theta) = N \left( m(X), K(X, X|\theta) \right), \]  

where the notation \( K(X, X|\theta) \) refers to the \( n \times n \) covariance matrix constructed using the covariance kernel \( k \) with the specific hyperparameters \( \theta \). Explicitly, the ML estimate is then \( \hat{\theta}^{\text{ML}} = \arg\max_{\theta} f_{y\mid y}(y|\theta) \). In practice what is used is the natural logarithm of the likelihood:

\[ \ln f_{y\mid y}(y|\theta) = -\frac{1}{2} y^T(\Sigma_n)^{-1} y - \frac{1}{2} \ln(\Sigma_n) - n \frac{1}{2} \ln 2\pi. \]  

Each of these terms permits a simple interpretation [4]:

- The first term is the only one that depends on the observations \( y \) and is related to how well the model fits the data.
- The second term depends only on the determinant of the covariance matrix, and is related to the complexity of the model.
- The final term only depends on the number of observations \( n \) and is a normalization constant that does not depend on the hyperparameters \( \theta \) and hence does not affect the optimization.

The next level of sophistication is to include prior information on the hyperparameters in order to obtain the posterior PDF for the hyperparameters. This prior information, encoded in the hyperprior \( f_\theta(y) \), can readily be included in (C.17) using Bayes’ rule to give the posterior for the hyperparameters:

\[ f_{\theta\mid y}(\theta|y) = \frac{f_{y\mid y}(y|\theta) f_\theta(\theta)}{f_y(y)}. \]  

The MAP estimate for the hyperparameters is a point estimate consisting of the most likely values of the hyperparameters \( \theta \) given the observations \( y \), or \( \hat{\theta}^{\text{MAP}} = \arg\max_{\theta} f_{y\mid y}(y|\theta) \). Note that the term in the denominator is simply a normalizing constant which is independent of \( \theta \), so the end result is that the expression to be maximized over \( \theta \) is simply (C.17) with an extra factor \( \ln f_\theta(\theta) \) added in.

It must be noted that both the ML and MAP estimators are point estimates: they select a single value of the hyperparameters given the data and possibly some prior information. The posterior distribution for \( \theta \) (C.18) can, however, have substantial variance, leading to uncertainty in the fit that is not captured with a point estimate like ML or MAP gives. What is better is to employ a fully Bayesian approach and marginalize (integrate) the predictive distribution over the hyperparameters:

\[ f_{y\mid y}(y) = \int f_{y\mid y}(y|\theta) \int f_\theta(\theta) \, d\theta. \]  

The second line follows simply from the definition of conditional probability, the term \( f_{y\mid y}(y|\theta) \) is (C.10) with the conditioning on the hyperparameters \( \theta \) made explicit and \( f_{\theta\mid y}(\theta|y) \) is as in (C.18). This integration was
Figure C3. Results of fitting synthetic data for \( n = 15, 30, 60 \) channels in each system (core, edge). Examination of many realizations of the measurement noise shows that even with the lowest number of points (comparable to the TS system on C-Mod) the fit does a reasonable job of capturing the true curve within its error bars.

...
C.5. Drawing samples for uncertainty propagation

Recall from (C.10) that the result of GPR is a multivariate normal distribution over the values of the profile $y_\tau$ at the points $X_\tau$. The standard recipe for producing a random draw $\tilde{y}_\tau$ from the $n_\tau$-dimensional multivariate normal distribution $\mathcal{N}(\mu, \Sigma)$ is to produce through standard means a vector $u$ of $n_\tau$ independent, standard normal variables (i.e. $u \sim \mathcal{N}(0, 1)$), then find

$$\tilde{y}_\tau = Au + \mu, \quad (C.21)$$

where $\Sigma = AA^T$ [4, 72, 73]. A common, computationally efficient choice for how to decompose $\Sigma$ is the Cholesky decomposition $\Sigma = LL^T$, where $L$ is lower triangular. But, for the application of advanced uncertainty propagation methods such as quasi-Monte Carlo [42] or sparse quadrature [28], large increases in the convergence rate can be gained by reducing the dimension of the parameter space that must be explored. When using the Cholesky decomposition the dimension of the space to be sampled is equal to the number of points the curve is evaluated at, $n_\tau$. Instead, consider the eigendecomposition:

$$\Sigma = QAQ^{-1} = QA^{1/2}(QA^{1/2})^T, \quad (C.22)$$

where in the last step the fact that $\Sigma$ is guaranteed to be symmetric and hence have an orthogonal matrix of eigenvectors was used. Hence, we can take $A = QA^{1/2}$. In practice, the eigenvalues drop off quite rapidly and can therefore be truncated to produce draws while sampling in a space with much lower dimension than the number of points the curve is to be evaluated at.

If MCMC is being used to marginalize over the hyperparameters, then sampling must take place hierarchically [27]: first, a sample $\theta \sim f_{\theta|y}(\theta|y)$ is drawn from (C.18) using MCMC. Then, using (C.21), a sample $\tilde{y}_\tau$ is drawn from $f_{\tilde{y}|\theta,y}(\tilde{y}|\theta,y).$ Performing such sampling repeatedly then gives an ensemble of possible realizations to be used as inputs in the next step of the analysis workflow.

C.6. Verification of non-stationary fitting with synthetic data

In order to verify the suitability of the Gibbs covariance kernel (11) with tanh length scale function (12) for fitting tokamak profile data, a synthetic profile was constructed using a cubic spline. To represent the diagnostic situation on C-Mod, the measurements came from two systems with equally spaced channels: a core system covering $0 < r/a < 0.97$ and a noisier edge system covering $0.97 < r/a < 1.07$. An equal number of uniformly spaced points was used for each system. Zero-mean Gaussian noise with a relative 1σ uncertainty of 0.03 was added to the core data points and additive Gaussian noise with an absolute 1σ uncertainty of 0.1 was added to the edge data points. The fits were performed using the same hyperpriors and core/edge constraints as were used on the experimental data in section 4. Figure C3 shows the results in the core and pedestal regions for 15, 30 and 60 points for each system. For reference, the TS system on C-Mod has 15 core channels and 18 edge channels.

In order to assess the consistency of the fit as more points are added and the reasonableness of the error estimates from the fit this procedure was repeated five times for each of $n = 3, 7, 15, 30, 60, 120$ points in each system. The root-mean-square (RMS) discrepancy between the fit and the true curve goes down as more points are added, and RMS 1σ uncertainty from the fit matches this trend. As expected, the MAP estimate under predicts the uncertainties in both the value and the gradient.

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Figure C4. Demonstration of asymptotic consistency for the (a) value and (b) gradient of the fit as the number of points for each system covers $n = 3, 7, 15, 30, 60, 120$. Five realizations of the synthetic measurement noise were used at each value of $n$. The points are plotted with 25% transparency so that the density of the scatterplot can be seen. The RMS discrepancy between the fit and the true curve goes down as more points are added, and RMS 1σ uncertainty from the fit matches this trend. As expected, the MAP estimate under predicts the uncertainties in both the value and the gradient.
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