Sparse Bayesian Inference and the Temperature Structure of the Solar Corona

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Abstract

Measuring the temperature structure of the solar atmosphere is critical to understanding how it is heated to high temperatures. Unfortunately, the temperature of the upper atmosphere cannot be observed directly, but must be inferred from spectrally resolved observations of individual emission lines that span a wide range of temperatures. Such observations are “inverted” to determine the distribution of plasma temperatures along the line of sight. This inversion is ill posed and, in the absence of regularization, tends to produce wildly oscillatory solutions. We introduce the application of sparse Bayesian inference to the problem of inferring the temperature structure of the solar corona. Within a Bayesian framework a preference for solutions that utilize a minimum number of basis functions can be encoded into the prior and many ad hoc assumptions can be avoided. We demonstrate the efficacy of the Bayesian approach by considering a test library of 40 assumed temperature distributions.

Key words: Sun: corona

Supporting material: tar.gz file

1. Introduction

Making detailed measurements of the temperature structure of the solar upper atmosphere is fundamental to constraining the coronal heating problem. Recent work has suggested that many structures in the corona have relatively narrow distributions of temperatures (e.g., Aschwanden & Boerner 2011; Warren et al. 2012, 2008; del Zanna et al. 2015b). This result is difficult to reconcile with the Parker nanoflare model of coronal heating (Parker 1988). All theoretical calculations and numerical simulations indicate that magnetic reconnection occurs on spatial scales that are much smaller than can be observed with current instrumentation. This implies that observed temperature distributions should be broad (e.g., Cargill 1994; Klimchuk & Cargill 2001; Cargill & Klimchuk 2004).

Unfortunately, determining the temperature structure of the corona from remote sensing observations is difficult. In principal, measurements of individual emission line intensities should yield this information. The intensity, however, is a convolution of the temperature, density, and geometry along the line of sight, and such observations must be inverted to yield the differential emission measure distribution (DEM). Since the inversion is ill posed, it is not clear what to make of the solution. In their classic paper Craig & Brown (1976) write, “Consequently, in the derivation of thermal structure from spectral data, observational errors are always magnified and often to such an extent that the solution becomes meaningless.” The inverse problem can be regularized so that the solution is less sensitive to error, but this introduces additional assumptions that may have no physical basis (Judge & McIntosh 1999).

In this paper we introduce the application of sparse Bayesian inference to the differential emission measure inversion problem. Here we are attempting to infer the temperature structure of the atmosphere through observations of optically thin emission lines,

$$I_n = \int e_n(n_e, T) \xi(T)dT,$$

where $I_n$ is the observed intensity, $e_n(n_e, T)$ is the relevant plasma emissivity, which is assumed to be known, and $\xi(T) = n_e^2 ds/dT$ is the DEM, which is a function of the electron density and path length along the line of sight. As has been done in many previous studies, we assume that the DEM can be represented by a sum of simple basis functions. Motivated by the “relevance vector machine (RVM),” a Bayesian regression algorithm developed by Tipping (2001), we adopt a prior that encodes a preference for solutions that utilize a minimum number of basis functions. The important implication of this assumption is that the complexity of the inferred temperature distribution is determined primarily by the observations and their statistical significance and not by ad hoc assumptions about the solution.

To demonstrate the efficacy of this approach, we have constructed a test library of 40 DEMs that cover the range of what we expect to observe in the solar corona. For each distribution we estimate the intensity and statistical uncertainty for a number of emission lines using the effective areas of the Extreme Ultraviolet Imaging Spectrometer (EIS; Culhane et al. 2007) on the Hinode mission. These intensities are used to attempt to recover the input DEM. We show that our method outperforms another Bayesian DEM solver (Markov chain Monte Carlo [MCMC] by Kashyap & Drake 1998) that assumes an uninformative prior for the weights.

This paper is structured in the following way. We first consider the application of our Bayesian framework to a linear “toy problem” that closely follows example regression problems that are often found in the literature
This allows us to make a gentle introduction of the notation and to compare our approach with other established methods. We then consider the application of our approach to the DEM inversion problem.

2. The Linear Problem

In standard linear regression problems we wish to fit a set of $N$ observed data points $(x_n, y_n)$ to some smooth function with free parameters. We assume that the modeled data points $(\bar{y}_n)$ can be written as the linear superposition of a set of specified basis functions

$$\bar{y}_n = \sum_{m=1}^{M} \phi_m(x_n)w_m,$$

(2)

and our task is to find the weights $(w_m)$ that “best” fit the data. In this paper we will assume that the basis functions are simple Gaussians

$$\phi_m(x) = \exp\left[-\frac{(x - x_m)^2}{r^2}\right]$$

(3)

with a fixed width $r$. Anticipating the DEM problem, we will assume not that the positions of the basis functions $(x_m)$ lie on the available data points, but that they are evenly spaced on a fixed domain.

For a given set of data the optimal weights can be found by minimizing the familiar expression

$$\mathcal{L} = \chi^2 = \sum_{n=1}^{N} (y_n - \bar{y}_n)^2,$$

(4)

for which the optimal weights can be found by gradient descent or Levenberg–Marquardt (e.g., Markwardt 2009). Also recall that we can cast this in matrix form

$$\bar{y} = \Phi w,$$

(5)

$$\mathcal{L} = \frac{1}{2\sigma^2}||y - \Phi w||^2,$$

(6)

where $\Phi_{mn} = \phi_m(x_n)$, which can be solved directly with

$$w = (\Phi^T\Phi)^{-1}\Phi^T\bar{y},$$

(7)

or iteratively with gradient descent.

The challenge is to allow for many degrees of freedom so that we can fit a wide variety of functions while not overfitting the data. To illustrate this, we generate 50 noisy data points from the sinc function $\sin(x) / x$ function. The noise is drawn from a normal distribution with zero mean and a standard deviation of $\sigma = 0.15$. As is shown in Figure 1, a model with $M = 50$ basis functions fits the data points perfectly, but is highly oscillatory. Our intuition is that this model will not do a good job of predicting the values of new data points. Indeed, if we (e.g., Tipping 2004). This allows us to make a gentle introduction of the notation and to compare our approach with other established methods. We then consider the application of our approach to the DEM inversion problem.

Figure 1. Examples of regularizing a linear regression to noisy data generated from the sinc function. Top left: least-squares fit to half of the available data using 50 basis functions. This leads to overfitting of the training data and a poor representation of the test data. Bottom left: penalized least-squares fit where the value of the regularization parameter $\alpha$ has been determined by cross-validation of the model and the test data. This leads to a solution that is smooth, but with many nonzero weights. Top right: application of the Tipping (2001) relevance vector machine, a Bayesian formulation of the problem that iteratively removes basis functions to create a sparse representation. Bottom right: Bayesian formulation of the problem where the prior, a Cauchy distribution, simply biases the weights to zero. The “fat tails” on the Cauchy distribution creates a preference for a set of weights where most are zero and only a few have finite values. Note that in each plot the basis functions are color-coded according to their weight.
generate another 50 noisy data points, we see that $\chi^2$ is about an order of magnitude larger for this new set.

The traditional approach to constraining such regression problems is penalized least squares, where we minimize a function of the form

$$
\mathcal{L} = \frac{1}{2\sigma^2} \sum_{n=1}^{N} (y_n - \hat{y}_n)^2 + \frac{\alpha}{2} \sum_{m=1}^{M} w_m^2, \quad (8)
$$

which can be solved with gradient descent or directly with

$$
\mathbf{w} = (\mathbf{\Phi}^T \mathbf{\Phi} + \alpha \mathbf{I})^{-1} \mathbf{\Phi}^T \mathbf{y}. \quad (10)
$$

The parameter $\alpha$ balances the goodness of fit against the smoothness of the solution. It can be found by using some of the data (the training data) to infer the weights and the remainder of the data (the test data) to evaluate the goodness of fit. Since the computational complexity of the problem is small, we can determine the value of $\alpha$ that best fits the test data through a simple one-dimensional parameter search. Figure 1 illustrates this approach to the regression problem.

This method works well when we have many data points and can easily divide them into training and test sets. Unfortunately, for the DEM problem we often have a limited number of observed intensities, and this “leave some out” cross-validation technique is not useful.

By reformulating the problem using a Bayesian framework, we can achieve a similar result without resorting to cross-validation. We write Bayes’s theorem as the product of a likelihood and a hierarchical prior

$$
p(w|y) = \frac{p(y|w)p(w|\beta)p(\beta)}{p(y)}. \quad (11)
$$

The likelihood is the usual expression assuming normally distributed errors on the observations

$$
p(y|w) = \prod_{n=1}^{N} \frac{1}{\sigma \sqrt{2\pi}} \exp \left[ -\frac{(y_n - \hat{y}_n)^2}{2\sigma^2} \right]. \quad (12)
$$

For the prior on the weights we simply chose a Cauchy distribution,

$$
p(w|\beta) = \prod_{m=1}^{M} \frac{1}{\beta} \frac{1}{\pi \beta^2 + w_m^2}, \quad \beta > 0. \quad (13)
$$

We choose an uninformative prior for the hyperparameter $\beta$, which implicitly assumes that the values for the weights will be only weakly dependent on the value of $\beta$ that we use. We recognize that there are techniques for optimizing the hyperparameters, and we will return to this issue in Section 4.

If we are interested in the distributions of the weights implied by the data and our choice of the posterior, we must generate samples from it. The standard approach to this is the Metropolis–Hastings algorithm (Metropolis et al. 1953; Hastings 1970). In the next section we will describe the application of a powerful new parallel sampling technique (Goodman & Weare 2010; Akeret et al. 2013; Foreman-Mackey et al. 2013) that we can apply to this problem. If we are only interested in the set of weights that maximize the posterior, we take the negative log of the posterior, discard all constant terms, and minimize

$$
\mathcal{L} = \frac{1}{2\sigma^2} \sum_{n=1}^{N} (y_n - \hat{y}_n)^2 + \sum_{m=1}^{M} \ln (\beta^2 + w_m^2), \quad (14)
$$

which is similar to Equation (8). This can be minimized using gradient descent.

Figure 1 shows the solution assuming $\beta = 0.05$ and using all 100 data points simultaneously in the optimization. We see that this approach also avoids overfitting the data, but by limiting the number of nonzero basis functions rather than by limiting the sum of the weights. The Cauchy distribution encourages such sparse solutions because it has “fat tails.” To see how this comes about, consider a simple case where three basis functions could be used to describe the data equally well. In the absence of a prior, the solution is likely to have weights of comparable magnitude, e.g., $w_1, w_2, w_3 \sim \frac{1}{\sqrt{7}}, \frac{1}{\sqrt{7}}, \frac{1}{\sqrt{7}}$, while we would like the solution to be as simple as possible, say, $w_1, w_2, w_3 \sim 1, 0, 0$. With the assumption of the Cauchy prior, however, we have $p(1)p(0)p(0) \gg p(\frac{1}{\sqrt{7}})p(\frac{1}{\sqrt{7}})p(\frac{1}{\sqrt{7}})$ for $\beta \ll 1$, and we see that we can encode this preference for models with a limited number of nonzero weights into the prior. Since the temperature domain of the DEM is not unambiguously determined by the data, this preference for sparse solutions is a useful property. We want emission measure to be inferred only when the observations imply that it is statistically significant.

We note that this approach does not eliminate any degeneracy among the solutions. Several sets of weights (e.g., 1, 0, 0 or 0, 1, 0 or 0, 0, 1 in our simple example) could be nearly equally likely. It could also be that the numerical scheme used to explore the posterior has difficulty with such a multimodal landscape. We will discuss the problem of degeneracy in more detail in the next section.

A more sophisticated Bayesian approach to sparsity has been formulated by Tipping (2001), who called his method the relevance vector machine (RVM). Here the prior on the weights is assumed to be

$$
p(w|\alpha) = \prod_{m=1}^{M} \left[ \frac{\alpha_m}{2\pi} \right]^{1/2} \exp \left[ -\frac{\alpha_m w_m^2}{2} \right], \quad (15)
$$

where there is a hyperparameter $\alpha_m$ for each weight and the prior on each hyperparameter is assumed to be a Gamma distribution. Tipping (2001) iteratively solves for the optimal set of weights and hyperparameters by alternating between maximizing the likelihood with fixed $\alpha_m$ and maximizing the evidence (the denominator of Equation (11)) with fixed $w_m$. As the iteration proceeds, some of the $\alpha_m$ values become large, and these basis functions are pruned from the model. Upon convergence we are typically left with a model that has only a few remaining basis functions.

Figure 1 illustrates the application of this approach to our sinc problem. The RVM solution is similar to that obtained using the Cauchy prior, suggesting that this distribution is consistent with sparsity. The Gamma function prior for $\alpha_m$ makes the equivalent regularizing penalty proportional to $\sum \ln |w_m|$ (Tipping 2001, Equation (33)), similar to what we obtain with the Cauchy prior, so perhaps this is not surprising.

For the scale of problem that we are interested in, the RVM is computationally efficient. Unfortunately, the RVM allows for negative weights and cannot be used for the emission
measure problem since a negative emission measure has no physical meaning. The simple Bayesian approach described by Equations (11) and (14), in contrast, is much more computationally expensive to implement, but it can easily accommodate the essential positive definite constraint on the weights.

We close this section with a brief comment on mathematical rigor. It is clear that the further we stray from simple least-squares solutions the less certain we are that our mathematical assumptions will have their intended effect. We have certainly not proven that the Cauchy prior will always lead to sparse solutions or that our assumptions about the hyperparameter $\beta$ will not have some perverse consequence in some circumstances. Similarly, Tipping (2001) has not proven that the iterative approach to the RVM always converges to the optimal solution (for example, see Section 2.2 of Candela 2004, for cases where the RVM fails to perform optimally). Our feeling is that considering a wide variety of test problems is the easiest way of dealing with this lack of mathematical certainty.

3. The DEM Problem

We now turn to the actual problem of interest, inferring the temperature structure of the solar atmosphere from observations of optically thin line emission. Specifically, we wish to invert the equation

$$\bar{I}_n = \int \varepsilon_n(n_e, T) \xi(T) dT$$

(16)

for the line-of-sight differential emission measure distribution $\xi(T) = n_e^2 ds/dT$ given a set of observed intensities ($I_n$), their associated statistical uncertainties ($\sigma_n$), and the relevant plasma emissivities ($\varepsilon_n(n_e, T)$). This problem differs from the linear problem in that the function we wish to fit is not observed directly, but indirectly through the intensity.

As discussed in the previous section, the solution should have several properties: since the density and path length are positive quantities, it must be positive definite; since in many circumstances we will have only a limited number of observed intensities, it cannot rely on cross-validation methods for optimizing parameters; and it should be sparse, inferring emission measure only at temperatures where there is a statistically significant reason to do so. As we will see, the Bayesian approach that we applied to the linear problem satisfies all three of these properties.

We assume that the product of the temperature and the DEM can be represented as the weighted sum of known basis functions,

$$T \xi(T) = \sum_{m=1}^{M} 10^{\nu_m} \phi_m(T).$$

(17)

The exponential weight is chosen so that the DEM is positive definite. Note that since the range of temperatures is large, it is more efficient to integrate over intervals of constant log temperature using $d \ln T = dT/T$. Putting the extra factor of $T$ on the right-hand side of Equation (17) allows both the weights and the basis functions to have uniform magnitudes. For the basis functions we chose Gaussians in $\log T$,

$$\phi_m(T) = 10^{20} \exp \left[-\frac{(\log T - \log T_m)^2}{2\sigma_T^2}\right].$$

(18)

For a given temperature domain we assume that the basis functions are equally spaced and that the width of each component is

$$\sigma_T = \frac{\log T_i - \log T_i}{2M},$$

(19)

so that the width is automatically adjusted depending on the number of components.

With these assumptions it is possible to integrate the emissivity over each basis function,

$$\bar{I}_n = \int \varepsilon_n(n_e, T) T \xi(T) d \ln T,$$

(20)

$$\bar{I}_n = \int \varepsilon_n(n_e, T) T \sum_{m=1}^{M} 10^{\nu_m} \phi_m(T) d \ln T,$$

(21)

$$\bar{I}_n = \sum_{m=1}^{M} 10^{\nu_m} \int \varepsilon_n(T) \phi_m(T) d \ln T,$$

(22)

$$\bar{I}_n = \sum_{m=1}^{M} 10^{\nu_m} \phi_m(T),$$

(23)

and the calculation of each modeled intensity is reduced to a simple sum. The only differences between this problem and the problem discussed in the previous section are that the intensities are nonlinear functions of the weights and, since spectroscopic instruments rarely have uniform sensitivity, each intensity has an uncertainty ($\sigma_n$).

The line-of-sight emission measures observed on the Sun are typically large, $\sim 10^{27}$ cm$^{-5}$ in an active region, for example (Warren et al. 2012). For convenience we introduce a scaling factor into the basis functions so that a weight of zero corresponds to $10^{20}$ instead of 1. Further, we modify the prior on the weights (Equation (13)) by mapping $w_m^2$ to $(w_m - 20)^2$. This allows us to see the impact of the prior on the weights without using 30 orders of magnitude in the plots.

Given a set of observed intensities and the corresponding atomic data, we can find the optimal values for the weights by either sampling the posterior (Equation (11)) or minimizing the negative log-posterior (Equation (14)). Unfortunately, finding global extrema in a high-dimensional space is a formidable problem. Our approach is to begin by sampling the posterior using the method introduced by Goodman & Weare (2010) and implemented by Foreman-Mackey et al. (2013) and Akeret et al. (2013), among others. This method differs from the traditional single MCMC random walk method for sampling the posterior by utilizing an ensemble of walkers, potentially thousands of them, that can be updated in parallel. Further, instead of using a proposal distribution with parameters that must be adjusted to achieve the desired acceptance ratio, updates to the chain are made using the current positions of pairs of walkers

$$w_{m+1}^j = w_j^m + z(w_j^m - w_j^m),$$

(24)

where $z$ is a random number from the distribution $g(z) = 1/\sqrt{2}$ on the domain $[1/a, a]$. In principle, $a$ is an adjustable parameter, but the choice $a = 2$ appears to work well in all applications (Foreman-Mackey et al. 2013). Note that the pairs of walkers are shuffled on each iteration.

We implemented this algorithm in a simple C code that was parallelized using openMP. We validated it by sampling from known posteriors, applying it to simple parameter estimation.
problems, such as fitting spectral profiles with a Gaussian, and using it for the linear regression problem in the previous section.

To test our approach, we need to create some DEMs and select a line list for our hypothetical observations. In Figure 2 we show the “library” of 40 test DEMs that we have devised. These functions are superpositions of Gaussians that are either linear or logarithmic in temperature and range from narrow to very broad, representing the range of curves that have been found in previous studies (e.g., Feldman et al. 1998; Warren et al. 2013). Note that we have deliberately mismatched the widths of the DEMs in the library and the widths of the basis functions.

To complement the DEM library, we select a series of emission lines that are observed with EIS and that are typically used in temperature studies (e.g., Warren et al. 2011). These lines are listed in Table 1, where we also list the peak temperature of formation for the ion and the conversion from the radiance observed at the Sun to photons detected by the instrument, which is needed to compute the statistical uncertainty for each intensity. This conversion factor is simply the product of the pre-flight effective area (Lang et al. 2006), the

![Figure 2. DEM library with 40 model DEMs along with the resulting solutions from the the sparse Bayesian and MCMC methods.](image)

**Table 1**

| Line       | \( \log T_{\text{max}} \) | Conversion | \( I_{\text{obs}} \) | \( \sigma \) | \( I_{\text{dem}} \) | \( R \) |
|------------|----------------|------------|----------------|------------|----------------|------|
| Mg V 276.579 | 5.45         | 2.06e-10   | 0.00            | 0.41       | 0.00            | 0.29 |
| Mg VI 270.394 | 5.65         | 2.61e-10   | 0.00            | 0.32       | 0.00            | 1.79 |
| Mg VII 280.737 | 5.80        | 1.38e-10   | 0.30            | 0.72       | 0.29            | 1.00 |
| Si VII 275.368 | 5.80        | 2.24e-10   | 0.17            | 0.44       | 0.12            | 1.40 |
| Fe IX 188.497 | 5.90        | 3.65e-10   | 1.72            | 0.74       | 1.37            | 1.26 |
| Fe IX 197.862 | 5.90        | 6.44e-10   | 1.05            | 0.43       | 0.90            | 1.17 |
| Fe X 184.536  | 6.05        | 1.54e-10   | 18.55           | 3.64       | 16.88           | 1.10 |
| Si X 258.375  | 6.15        | 1.52e-10   | 62.36           | 5.65       | 62.28           | 1.00 |
| Fe XI 180.401 | 6.15        | 3.98e-10   | 152.36          | 20.65      | 150.47          | 1.01 |
| Fe XI 188.216 | 6.15        | 3.48e-10   | 76.93           | 4.84       | 75.87           | 1.01 |
| S X 264.233   | 6.15        | 2.16e-10   | 11.25           | 2.02       | 11.37           | 0.99 |
| Fe XII 195.119 | 6.20        | 7.11e-10   | 209.69          | 5.48       | 217.88          | 0.96 |
| Fe XII 192.394 | 6.20        | 6.01e-10   | 67.57           | 3.41       | 70.20           | 0.96 |
| Fe XII 202.044 | 6.25        | 1.94e-10   | 115.64          | 7.68       | 120.15          | 0.96 |
| Fe XII 203.826 | 6.25        | 1.03e-10   | 174.43          | 12.90      | 182.51          | 0.96 |
| Fe XIV 264.787 | 6.30       | 2.22e-10   | 243.24          | 9.07       | 245.37          | 0.99 |
| Fe XIV 270.519 | 6.30        | 2.61e-10   | 124.92          | 5.94       | 125.95          | 0.99 |
| Fe XIV 211.316 | 6.30        | 2.47e-11   | 456.62          | 41.82      | 459.89          | 0.99 |
| Fe XV 284.160 | 6.35        | 9.54e-11   | 6144.98         | 66.95      | 6237.17         | 0.98 |
| S XIII 256.686 | 6.40       | 1.35e-10   | 517.05          | 17.22      | 526.64          | 0.98 |
| Fe XVI 262.984 | 6.45        | 2.02e-10   | 1028.86         | 19.62      | 1057.81         | 0.97 |
| Ca XIV 193.874 | 6.55        | 6.73e-10   | 246.54          | 6.13       | 259.09          | 0.95 |
| Ar XIV 194.396 | 6.55        | 6.93e-10   | 70.62           | 3.23       | 75.22           | 0.94 |
| Ca XV 200.972 | 6.65        | 2.95e-10   | 210.21          | 8.40       | 213.79          | 0.98 |
| Ca XVI 208.604 | 6.70        | 3.98e-11   | 120.19          | 17.08      | 115.32          | 1.04 |
| Ca XVII 192.858 | 6.75       | 6.25e-10   | 157.95          | 5.10       | 138.12          | 1.14 |
| AIA 94        | 6.85        | ...       | 20.39           | 0.64       | 19.41           | 1.05 |

Note. a The conversion factor is the number of photons detected by EIS per unit radiance on the Sun and is used to estimate the statistical uncertainty for a modeled intensity. The observed intensities \( I_{\text{obs}} \) and statistical uncertainties \( \sigma \) are the inputs from the DEM library for DEM #18. Computed intensities \( I_{\text{dem}} \) are from the sparse Bayesian method. The ratio \( R \) is \( I_{\text{obs}}/I_{\text{dem}} \). The intensities are in units of erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\).
solid angle subtended by a pixel, and the exposure time. Here we assume the use of the 1″ slit and a 100 s exposure time.

To augment the EIS line list, we use a calculated intensity for the 94 Å channel on the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012). This channel can observe Fe XVIII 93.932 Å, which peaks at about log $T = 6.85$. We assume that we are using 94 Å images that have been processed to remove lower-temperature emission (see the Appendix of Warren et al. 2012). Errors on the intensity are computed using the standard analysis routine aia_bp_estimate_error.

For all of our emissivity calculations we use the CHIANTI atomic database version 8.0.1 (Dere et al. 1997; del Zanna et al. 2015a) assuming coronal abundances (Feldman et al. 1992), a constant pressure of $P_e = 2n_e T_e = 10^{16}$ cm$^{-3}$ K, and the default ionization fractions. Some of the emission lines used in this study are self-blends, multiple lines from the same ion that are very close in wavelength. To account for this and any other weak blends, we sum the emissivities of all emission lines within 0.5 Å of the wavelength of the line of interest to create a composite response.

We are now in a position to calculate the DEMs. To compute the intensities, we convolve each distribution in the library with the emissivities for all of the EIS lines and the AIA 94 Å channel. We also compute the statistical uncertainty for each of the resulting intensities. For the prior we use $\beta = 0.05$. For the sampling we initialize 1000 walkers with randomly selected weights on the interval [0.1, 9.0] and begin iterating. After a burn-in of $10^7$ accepted samples, the next $10^4$ proposed steps that are accepted are recorded to form the final sampling of the posterior. After each iteration we also recorded the highest value of the posterior and saved the corresponding set of weights. This procedure takes about 45 minutes per DEM on a standard four-core 4 GHz Intel i7 processor with all four cores utilized. We will discuss how this algorithm could be made more efficient in the next section.

In Figure 3 we show the distributions of the weights obtained for one of the DEM calculations (#18). While these distributions have multiple peaks, using the mode of each distribution generally recovers the input DEM (see Figure 4). The mode is indicated as a gray line behind each posterior distribution.

![Figure 3](image_url)
So which weights do we use to compute the final DEM? The median and mean of the weight distributions are potentially problematic. The mode of the distribution, however, is generally well behaved. Using these weights to compute the DEM reproduces both the observed intensities and the input DEM very closely. For each run we also used the walker with the highest value of the posterior as initial conditions for a simple gradient descent calculation. As is illustrated in Figure 4, the DEMs recovered using gradient descent generally matched those recovered using the mode of the posterior weight distribution. In all cases the weights obtained after gradient descent actually produced a somewhat higher value for the posterior than the mode, suggesting that using the mode is not optimal. For this reason we use the weights obtained from gradient descent to represent the recovered DEM. To estimate the uncertainty in the weights, we compute the Gaussian width of the peaks in the posterior associated with the gradient descent solution. These widths are generally small, with \( \sigma_w \sim 0.1 \). The dispersion in the weights has been incorporated into the various DEM plots shown in the paper as a green band.

We have performed this calculation for all of the DEMs in the library. Some example DEMs are shown in Figure 5. The summary of all of the calculations is presented in Figure 2. In almost all cases the input intensities are reproduced to within a few percent and the general properties of the input DEM are also recovered, and no emission measure is inferred far away from the peaks in the input distributions.

We note that the excellent agreement between the recovered and actual DEMs is only achieved after a very long burn-in period (recall that we accepted \( 10^7 \) samples before collecting the samples for the posterior). For a burn-in of \( 10^5 \) samples the mode of the posterior distribution resulted in a poor approximation of the input DEM with finite weights for most of the basis functions. For a burn-in of \( 10^6 \) samples the recovered DEMs were generally close to the input DEMs, but there were a number of spurious peaks. Many of these peaks remained even after performing gradient descent.

The sampling of the posterior is computationally expensive, and one might wonder whether it would be easier to simply select some random initial conditions and then do gradient descent. Our experiments with this were not encouraging. In almost all cases the calculation converged to some local maximum far from the solution that we obtained through sampling. We note that we did not study this extensively. Our intuition, however, is that the sampling is an invaluable aid in exploring a complex posterior in a high-dimensional space and is worth the computational expense.

To provide a point of comparison for our calculations, we have used another Bayesian solver, the “MCMC” routine of Kashyap & Drake (1998), on each set of computed intensities in the DEM library. Here we use 20 temperature bins in log \( T \) and run 100 simulations on each DEM. The resulting DEMs, which are summarized in Figure 2, also recover the main
features of each input distribution. We also see, however, that
MCMC infers emission measure at temperatures far away from
the main peaks in the input distributions. This is not surprising
given the assumption of an uninformative prior over the
weights.

Finally, we have also applied this technique to two sets of
observed EIS intensities. These results are summarized in
Figure 6. The sparse technique that we introduced here
recovers the observed intensities as well as MCMC. Since
the DEM library was constructed with these types of DEMs in
mind—narrow DEMs for off-limb quiet Sun and somewhat
broader DEMs for active regions—it is not surprising that the
algorithm can recover them.

4. Summary and Discussion

We have explored the application of sparse Bayesian
inference to the problem of determining the temperature
structure of the solar corona. We have found that by adopting
a Cauchy distribution as a prior for the weights we can encode
a preference for a sparse representation of the temperature
distribution. Thus, we can use a rich set of basis functions and
recover a wide variety of DEMs, while limiting the amount of
spurious emission measure at other temperatures. We have also
shown that a complex, high-dimensional posterior can be
optimal solution with many fewer iterations.

minutes to compute. It is likely that there are more
computationally efficient, but approximate, approaches that
will produce similar results. Our view, however, is that it is best
to examine the results from the full Bayesian treatment first and
to consider approximate methods at some point in the future.

On a related note, we have not considered the optimization
of the hyperparameters. The magnitude of the weight penalty
($\beta$ in Equation (13)), the number of basis functions, and the
widths of the basis functions are left fixed. As mentioned in the
discussion of the RVM in the previous section, one method for
optimizing the hyperparameters is maximizing the evidence
(see Chapter 18 of Barber 2012, for more details). Unfortunately,
our nonlinear representation of the DEM makes the
integration of the evidence analytically intractable. A linear
representation of the DEM would make many aspects of the
problem simpler, but this would require an algorithm for
optimizing the weights that incorporates the positive definite
constraint. We conjecture that such an approach would be
orders of magnitude faster than our current approach.

We have limited our comparisons to MCMC. There have
been many papers written on DEM inversions, but a complete
summary of techniques is well beyond the scope of this work.
Two recent efforts, however, directly address some of the
issues that we have discussed in this paper. Hannah & Kontar
(2012) implement a penalized least-squares algorithm
(Equation (8)) where the hyperparameter $\alpha$ is adjusted using
the statistical uncertainty in observations and the nonnegativity
constraint. As illustrated with our linear problem, this
produces solutions that are smooth, but not necessarily
sparse, and thus sensitive to the domain specified for the
inversion. One typically chooses a temperature range that
extends slightly beyond the temperature of formation of the
coolest and hottest line that is observed. This is not a
particularly controversial assumption, and so this is not a
major shortcoming. Cheung et al. (2015) have implemented
a basis pursuit algorithm with a weight penalty based on
the $L_1$ norm (e.g., Tibshirani 1996; Candès et al. 2006). This
algorithm considers DEMs that produce intensities that are
within one standard deviation of the observations for each
observed intensity and selects the DEM with the smallest set of
weights. This is a nonstandard assumption for the likelihood,
and it is not clear whether this is consistent with the actual
uncertainties of the observations. Both Hannah & Kontar
(2012) and Cheung et al. (2015) have tested their algorithms on
a wide variety of input DEMs, and they perform well. These
algorithms are significantly faster than our sparse Bayesian
method.

We have also experimented with the $L_1$ norm as the basis for
the prior distribution on the weights for both the linear problem
of Section 2 and the DEM problem. In both cases we were able
to generate sparse solutions. For the DEM problem, however,
the Cauchy prior appeared to make the posterior easier to
sample. For the cases we tested, the walkers converged to the
optimal solution with many fewer iterations.

We end by noting that in this paper we have considered only
a small part of the temperature inversion problem. There are
many other aspects that need to be considered carefully (see
Lang et al. 1990, for a comprehensive list). Perhaps most
import is the accuracy of the atomic data. Current atomic
physics databases do not include uncertainties on the atomic
parameters, and there is no established methodology for using
them even if they did. Instrument calibration is another critical

Figure 6. Sparse Bayesian DEMs computed for two sets of observed EIS
intensities. Top: off-limb quiet-Sun intensities from Warren et al. (2014).
Bottom: active region intensities from Warren et al. (2012).
component. There is a real possibility that once all of the sources of error have been properly accounted for, our ability to infer the properties of the solar atmosphere will be very limited (e.g., Guennou et al. 2013).

Files containing the library DEMs, the intensities and uncertainties computed from these DEMs, the line emissivities, and the DEMs recovered from the sparse Bayesian method are available. A Python script illustrating how to read and manipulate the data files is also included. We hope these data will be helpful to future researchers benchmarking DEM inversion methods.

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