Fast Bayesian Inference for Exoplanet Discovery in Radial Velocity Data

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ABSTRACT
Inferring the number of planets $N$ in an exoplanetary system from radial velocity (RV) data is a challenging task. Recently, it has become clear that RV data can contain periodic signals due to stellar activity, which can be difficult to distinguish from planetary signals. However, even doing the inference under a given set of simplifying assumptions (e.g. no stellar activity) can be difficult. It is common for the posterior distribution for the planet parameters, such as orbital periods, to be multimodal and to have other awkward features. In addition, when $N$ is unknown, the marginal likelihood (or evidence) as a function of $N$ is required. Rather than doing separate runs with different trial values of $N$, we propose an alternative approach using a trans-dimensional Markov Chain Monte Carlo method within Nested Sampling. The posterior distribution for $N$ can be obtained with a single run. We apply the method to $\nu$ Oph and Gliese 581, finding moderate evidence for additional signals in $\nu$ Oph with periods of $36.11 \pm 0.034$ days, $75.58 \pm 0.80$ days, and $1709 \pm 183$ days; the posterior probability that at least one of these exists is $85\%$. The results also suggest Gliese 581 hosts many (7-15) “planets” (or other causes of other periodic signals), but only 4-6 have well determined periods. The analysis of both of these datasets shows phase transitions exist which are difficult to negotiate without Nested Sampling.

Key words: stars: planetary systems — techniques: radial velocities — methods: data analysis — methods: statistical

1 INTRODUCTION
The number of known extrasolar planets has exploded in the last two decades. This has been driven by improvements in all of the different techniques used to detect and characterise exoplanets, including the radial velocity (RV) method (e.g. Sato et al. 2012), the transit method (e.g. Batalha 2014), and gravitational microlensing (e.g. Bennett et al. 2014; Yee et al. 2014).

The problem of inferring the properties of an exoplanetary system from observational data can be challenging. In the case of radial velocity data, the expected signal due to an exoplanet is periodic, and the goal is to infer the number of planets in the system, as well as their properties such as orbital periods and eccentricities. Many different techniques have been proposed for doing this. These techniques fall into two main classes: i) those based on periodograms (e.g. Zechmeister & Kürster 2009), and ii) those based on model fitting in the Bayesian inference framework, to describe the uncertainties probabilistically (e.g. Gregory 2011; Feroz & Hobson 2014; Tuomi 2011; Hou, Goodman, & Hogg 2014). Bayesian model fitting via Markov Chain Monte Carlo (MCMC) tends to be computationally intensive, especially if we want to calculate the posterior distribution for $N$, the number of planets.

It is well known that RV datasets can contain periodic signals resulting from stellar activity rather than planets, which can affect the conclusions we draw about exoplanet systems (e.g. Queloz et al. 2001; Bonfils et al. 2007; Robertson et al. 2014). Therefore, it is important to develop models which attempt to distinguish stellar activity signals from Keplerian planet signals based on the shape of the oscillations and/or additional data constraining the periods of any stellar activity signals. We do not address this important challenge in the present paper. Rather, we consider the problem of inferring the number $N$ of Keplerian signals in an RV dataset in a computationally efficient way, under the simplifying assumption that only Keplerian signals are present in the data.

We introduce a trans-dimensional birth-death MCMC approach (Stephens 2000) to inferring $N$. When $N$ is treated as just another model parameter, we can obtain its poste-
rior distribution in a single run. In addition, rather than trying to sample the posterior distribution, we use Diffusive Nested Sampling (DNS) [Brewer, Pártay, & Csányi, 2011] which replaces the posterior distribution with an alternative mixture of constrained priors, allowing mixing between separated modes. As a result, we are able to sample the posterior distribution for \( N \), and evaluate the marginal likelihood (including the sum over \( N \)) in a single run which takes about 10 minutes on a 2-3 planet system. On the other hand the approach of [Gregory (2011)](https://github.com/eggplantbren/Exoplanet) takes approximately 30 minutes per planet (Gregory, priv. comm.). A C++ implementation of our method is available online at https://github.com/eggplantbren/Exoplanet under the terms of the GNU General Public Licence.

2 INFERENCE

Bayesian inference is the use of probability theory to describe uncertainty (Sivia & Skilling, 2006; O’Hagan and Forster, 2004). In this framework, we approach data analysis problems by first constructing a hypothesis space, which is the set of possible answers to the problem we are considering. Normally, this is the set of possible values of a vector of parameters \( \theta \) whose values we want to know. We then assign probability distributions called the prior and the sampling distribution. The prior distribution \( p(\theta) \) describes our initial uncertainty about which values of the parameters \( \theta \) are plausible, and the sampling distribution \( p(D|\theta) \) describes our initial uncertainty about the data set we’re going to observe, as a function of the unknown parameters \( \theta \). When the data is known, our state of knowledge about the parameter is updated from the prior \( p(\theta) \) to the posterior distribution given by Bayes’ rule:

\[
p(\theta|D) = \frac{p(\theta)p(D|\theta)}{p(D)} \tag{1}
\]

where \( p(D|\theta) \) as a function of \( \theta \) is called the likelihood, once the actual dataset has been substituted in. Note that some authors do not distinguish between a sampling distribution and a likelihood. Throughout this paper we use the term sampling distribution for \( p(D|\theta) \) if we are discussing a probability distribution (actually a family of them, indexed by \( \theta \)) over the set of possible datasets. We use the term likelihood when the actual dataset has been plugged in, when \( p(D|\theta) \) becomes a scalar function (not a probability distribution) over the parameter space.

The denominator, often called the evidence or marginal likelihood, is given by the expected value of the likelihood with respect to the prior:

\[
Z = p(D) = \int p(\theta)p(D|\theta)\,d^n\theta \tag{2}
\]

where the integral is over the entire \( n \)-dimensional parameter space. In the context of Bayesian computation, the prior is often denoted \( \pi(\theta) \), the likelihood \( L(\theta) \), and the marginal likelihood \( Z \).

2.1 Inferring the number of planets

The number of orbiting planets, \( N \), is an important parameter. To calculate the posterior distribution for \( N \), most authors consider various trial values of \( N \), and calculate the marginal likelihood

\[
p(D|N) = \int p(\theta|N)p(D|\theta, N)\,d^n\theta \tag{3}
\]

for each possible value of \( N \) (e.g. Gregory, 2011; Feroz, Balan, & Hobson, 2011; Feroz & Hobson, 2014; Hou, Goodman, & Hogg, 2014), marginalising over all other model parameters. The posterior distribution for \( N \) can then be found straightforwardly by using Bayes’ rule with \( N \) as the only unknown parameter:

\[
p(N|D) = \frac{p(N)p(D|N)}{\sum_N p(N)p(D|N)} \tag{4}
\]

Popular methods for calculating the marginal likelihood are Nested Sampling (Skilling, 2004) and ideas related to thermodynamic integration (e.g. Neal, 2001). Relationships between these methods are discussed by Cameron & Pettitt (2014) and Polson & Scott (2014).

This traditional approach can be very time consuming. Methods for calculating the marginal likelihood are already more intensive than standard MCMC methods for sampling the posterior, because they usually involve a sequence of probability distributions (e.g. the constrained priors in Nested Sampling, or the annealed distributions in thermodynamic integration) rather than a single distribution (the posterior). This intensive process needs to be run many times, for \( N = 0, 1, 2 \), and so on.

The traditional approach to inferring \( N \) also contradicts fundamental ideas in Bayesian computation. Imagine we are trying to compute the posterior distribution for a parameter \( a \) in the presence of a nuisance parameter \( b \). This is usually solved by exploring the joint posterior for \( a \) and \( b \), and then only looking at the generated values of \( a \). Nobody would suggest the wasteful alternative of using a discrete grid of possible \( a \) values and doing an entire Nested Sampling run for each, to get the marginal likelihood as a function of \( a \). When the hypothesis space for \( a \) is discrete, MCMC is still possible and there is no reason to switch to the wasteful alternative.

2.2 Trans-dimensional MCMC

Trans-dimensional MCMC methods such as birth-death MCMC (Stephens, 2000) or the more general reversible jump MCMC (Green, 1995) treat the model dimension \( N \) as just another model parameter. At fixed \( N \), standard techniques such as the Metropolis algorithm can be used to explore the posterior distribution. Additional moves that propose to change the value of \( N \) are also defined. The simplest of these are birth-death moves. More complicated moves, such as split-and-merge, are possible but not always necessary. Trans-dimensional MCMC is a natural tool for a wide range of astronomical data analysis problems (e.g. [Umstätter et al., 2003; Walmswell et al., 2013; Brewer, Foreman-Mackey, & Hogg, 2014; Jones, Kashyap, & van Dyk, 2014]).

In the exoplanet context, a birth move proposes to add one more planet to the model. The new planet’s properties (period, amplitude, eccentricity, etc.) are drawn from their prior distribution which may depend on other model parameters or hyperparameters. The corresponding death
move simply chooses a planet currently in the model, and removes it. The acceptance probability for these moves is 1 if we want to explore the prior. To implement these moves in Nested Sampling \cite{skilling04}, where the target distribution is proportional to the prior but with a hard likelihood constraint, then the acceptance probability is 1 if the proposed move satisfies the likelihood constraint, and 0 if it does not.

A recent paper \cite{brewer14} introduced a general approach to implementing trans-dimensional models within Diffuse Nested Sampling \cite{brewer11}, a general MCMC algorithm. The Brewer (2014) software predefines the Metropolis proposals for exploring trans-dimensional target distributions, including when the prior for the properties of each model component (i.e. each planet) is defined hierarchically.

2.3 Phase transitions

It is well known that Bayesian computation (using MCMC for example) can be difficult when the posterior distribution is multimodal or has strong dependencies between parameters. An uncommon but less well-known difficulty is the existence of phase transitions \cite{skilling06}.

Imagine a high-dimensional unimodal posterior distribution that is composed of a broad, high volume but low density "slab" with a narrow, low volume but high density "spike" on top of it. An example is a mixture of two concentric high-dimensional gaussians with different widths. If you ran MCMC on such a posterior, it would be difficult to jump between the slab and the spike components. If the MCMC is currently in the spike region (or phase) it will be unable to escape: a proposed move into the slab will be rejected because of the ratio of densities. Conversely, if the MCMC was in the slab region, it would be unlikely to go into the spike region, because its volume is so small: it would be very unlikely to propose to move into the spike. Thus, the situation behaves much like a multimodal posterior, despite only being unimodal.

If the slab contains a very small amount of posterior probability, it is not a problem if an MCMC algorithm spends all its time in the spike. However, this situation could still cause problems with the calculation of the marginal likelihood if annealing methods are used. The thermodynamic integral formula gives the log of the marginal likelihood $Z$ as an average of log likelihoods:

$$\log(Z) = \int_0^1 \langle \log[L(\theta)] \rangle_\beta d\beta$$

(5)

where the expectation is taken with respect to the distribution with "inverse temperature" $\beta$, proportional to $\pi(\theta) L(\theta)^\beta$. Even if the slab contains virtually zero probability when $\beta = 1$ (i.e. the posterior), for some values of the inverse temperature $\beta$ the slab and the spike will both be important. At these temperatures the MCMC will fail to mix (it will incorrectly spend all its time in either the slab or the spike, rather than mixing between the two) and will give a misleading estimate of the average log likelihood at that temperature and therefore an incorrect marginal likelihood estimate.

Phase transitions are well known in statistical mechanics, but can also occur in Bayesian data analysis. Typically this occurs when the data contains a "big" effect which provides a lot of information about some parameters, and a "small" subtle effect as well. Nested Sampling, and variants such as DNS, are not affected by phase transitions because the exploration only makes use of likelihood rankings, rather than likelihood values themselves, and are therefore invariant under monotonic transformations of the likelihood function. Part of their output, the relationship between the likelihood $L$ and the enclosed prior mass $X(L) = \int \pi(\theta) \mathbf{1} \{ L(\theta) > L \} d^p \theta$ can be used to diagnose whether the problem contains a phase transition. In particular, if the graph of $\log(L)$ vs. $\log(X)$ is convex at some point, then a phase transition exists \cite{skilling06}.

2.4 Parameters and Priors

To fit a planet model to RV data, we need parameters to describe the properties of each planet. For simplicity, we describe each planet by five parameters: the orbital period $P_i$, the semi-amplitude (in metres per second) of the RV signal $A_i$, the phase of the signal $\phi_i$ (defined such that $\phi = 0$ gives an RV signal whose maximum is at $t = 0$), the eccentricity $e_i$, and the "viewing angle" $\omega_i$ (also known as the longitude of the line of sight). We defined our parameters such that in the limit of zero eccentricity, the RV signal of a planet reduces to $A_i \cos(2\pi t/P_i + \phi_i)$.

The unknown parameters are:

$$\{ N, \alpha, \{ \psi_i \}_{i=1}^N, m_0, \sigma_{\text{extra}}, \nu \}$$

(6)

where $N$ is the number of planets, $\alpha = \{ \mu_P, \sigma_P, \mu_A \}$ are hyperparameters used to define the prior for the properties of the planets, and $\psi_i = \{ P_i, A_i, e_i, \phi_i, \omega_i \}$ are the properties of planet $i$. The parameter $m_0$ describes a DC offset in the data, and $\sigma_{\text{extra}}$ and $\nu$ are parameters of the noise distribution which are discussed further below.

We note that our parameter $\omega_i$ is standard, however $\phi_i$ is non-standard because we assert that $\phi_i = 0$ always implies the signal is at its maximum at $t = 0$. Our parameter space is equivalent to the standard one, we just use a different coordinate system.

A standard assumption for the probability distribution of the data given the parameters (known as the sampling distribution, which becomes the likelihood function when the dataset is known) is a normal distribution with standard deviation $\sigma_i$ known from the error bars in the data set. However, it is usually recommended to put in "safety features", in case the data set contains any discrepant measurements, or in case the error bars in the data set are underestimated.

To achieve this, we used a student-$t$ distribution instead of a normal distribution, with scale parameter $\sqrt{\sigma_i^2 + \sigma_{\text{extra}}^2}$ and shape parameter $\nu$. The parameter $\sigma_{\text{extra}}$ is an "extra noise" parameter that effectively increases the size of the error bars, and the shape parameter $\nu$ allows for heavier tails than a normal distribution. If $\nu$ is large, the student-$t$ distribution is approximately a normal distribution, and as $\nu$ is small the noise distribution has much heavier tails. For instance, when $\nu = 1$ the student-$t$ distribution becomes a Cauchy distribution.

All of the model assumptions are specified in detail in Table 1. We assigned hierarchical priors to some of the planet’s parameters (i.e. the prior for the planets’ parame-
ters is defined conditional on some hyperparameters). This allows the model to capture the idea that knowing the values of some planet’s parameters provides some information about the parameters of another planet. Not using hierarchical priors usually implies a strong prior commitment to the hypothesis that the properties of the planets are spread out across the whole domain of possible values, which is not necessarily the case.

Most of our priors were chosen to represent vague prior knowledge, rather than the judgement of an informed expert on extrasolar planets. Uniform distributions were used for parameters such as phases, where time-translation symmetry seems plausible. For some parameters we assigned the distribution in terms of the log of the parameter, rather than the parameter itself, when the parameter is positive and uncertain by orders of magnitude. Truncated Cauchy distributions were used when there is a preferred value, but since these have very heavy tails, the assumption is quite false safe relative to other possible “informative” assignments such as normal distributions. For example, the prior for $\mu_P$, the typical orbital period, is centered around 1 year but could be as low as $e^{-21}$ years or as high as $e^{21}$ years, a very generous range. A uniform distribution for $\log(\mu_P)$ would have been more conventional, whereas the Cauchy distribution expresses a slight preference for $\mu_P$ being of order one year.

An apparently strange choice is the conditional prior for the (logarithms of) the orbital periods, which is a biexponential distribution given a location parameter $\mu_P$ and a scale parameter $w_P$ which determines the width of the distribution. Rather than assigning independent priors to the log periods, the hierarchical model allows for the periods to “cluster around” a typical period $\mu_P$ if there is evidence for this. On the other hand, independent priors for the periods would imply a strong prior commitment to the hypothesis that the periods are spread out across the whole prior volume (equivalent to assuming a fixed large value for $w_P$).

A more conventional choice for the conditional prior given $\mu_P$ and $w_P$ would have been a normal distribution. However, the Brewer (2014) software needs to know the corresponding cumulative distribution and its inverse, which are not available in closed form for the normal distribution. Our prior for $w_P$, which controls the diversity of the log-periods, was uniform between 0.1 and 3, since it is unlikely that many planets have extremely similar or extremely different (over several orders of magnitude) orbital periods.

For the velocity semi-amplitudes $\{A_i\}$, we chose an exponential distribution given the hyperparameter $\mu_A$ which sets the mean of the exponential distribution. Our prior for $\mu_A$ spans many orders of magnitude but expresses a slight preference for $\mu_A$ being of order unity, using a Cauchy distribution. The prior for the semi-amplitudes will influence how many of these low amplitude planets will be inferred; if we believe there are many, and the data are uninformative about low amplitude planets, then the posterior distribution for $N$ will also indicate that there may be many low amplitude planets. However, their other properties, such as their orbital periods, will not be well determined. The Beta prior for eccentricity was suggested by Gregory (priv. comm) and is an approximation to the inferred frequency distribution of eccentricities in the population [Kipping 2013].

3 ORBIT LOOK-UP TABLE

The expected (noise-free) signal due to an exoplanet is periodic, but non-sinusoidal when the orbit is not perfectly circular. The expected shape $m(t)$ of the variations is needed in order to evaluate the likelihood function for any proposed setting of the parameters. To save time, we pre-computed the properties of orbits as a function of eccentricity. We also made the standard assumption that the planets do not interact, so the expected signal due to several planets is the sum of the contributions of each planet.

Consider a test particle moving in the $x$-$y$ plane under the influence of a point mass at the origin. The motion of the test particle represents the reflex motion of the host star orbiting around the center of mass of the system. The equations of motion for the particle are:

$$\frac{d^2x}{dt^2} = -\frac{x}{r^3}$$

$$\frac{d^2y}{dt^2} = -\frac{y}{r^3}$$

where $r = \sqrt{x^2 + y^2}$. The solutions to this system of equations are elliptical orbits with the focus at the origin. We set the initial position to $(1,0)$, and the initial velocity to $(0, v)$ where $v \in [0,1]$. If $v = 1$, the orbit is circular and as $v$ decreases the orbit becomes more elliptical. For trial values of $v$ ranging from 0.4 to 1 in steps of 0.005, we calculated the orbit, and saved the velocities $\frac{dx}{dt}$ and $\frac{dy}{dt}$ as a function of time to disk. These saved orbits were used as a lookup table for constructing the expected signal $y(t)$ due to a single planet. Because of the initial conditions, the simulated orbits were all horizontally aligned. If the observer is located on the $x$-axis a large distance from the origin, they will measure $m(t) = \dot{x}(t)$. However, if the observer is located at an angle $\omega$ with respect to the $x$-axis, then the radial velocity measured will instead be $\dot{m}(t) = \cos(\omega)\dot{x}(t) + \sin(\omega)\dot{y}(t)$. Since the our orientation with respect to the orbits is unknown, each planet requires a “viewing angle” parameter $\omega$ also known as the longitude of the line of sight (Ohta, Taruya, & Suto 2003). The eccentricity of the orbit, in terms of $v$, is $e = 1 - v^2$. By precomputing a set of orbits before running the MCMC, we are able to do $\sim 15,000$ likelihood evaluations per second per CPU core.

4 DEMONSTRATION ON SIMULATED DATA

To test our proposed methodology, we generated a simulated dataset for a system with $N = 7$ planets. The dataset was “inspired by” the $\nu$ Oph dataset (Section 5), and contains two large signals with periods of 503 and 3120 days, whose semi-amplitudes are 291 m s$^{-1}$ and 181 m s$^{-1}$ respectively. The other five planets have much lower semi-amplitudes, ranging from 4-30 m s$^{-1}$. The standard deviation for the noise in the data was 5 m s$^{-1}$, so some of these
of the hyperparameters. Uniform priors were used for parameters like phases. For parameters where a rough initial guess is possible, numerical reasons, the truncated intervals are specified with the minimum and maximum value in the dataset, which is not strictly a valid strategy. Some of the distributions were truncated.

Figure 1. A simulated dataset that “resembles” the ν Oph dataset, which we used to test our methodology. The dominant signal is from two large planets with periods of 530 and 3120 days and semi-amplitudes of 291 m s\(^{-1}\) and 181 m s\(^{-1}\) respectively. There are also five much smaller planets which contribute small additional effects to the data.

We ran our algorithm on the simulated dataset to obtain samples from the posterior distribution. We obtained 520 posterior samples. The posterior distribution for the number of planets, \(N\), is shown in Figure 2. The true number of planets, 7, is not the most probable value, but it does have substantial probability. The posterior distribution suggests that \(N\) could be anywhere from 6 to 10.

The posterior distribution for the periods \(\{P_i\}_{i=1}^N\) is shown in Figure 3. Because of the label switching degeneracy, the posterior distribution for each period is identical, so we pooled the samples for all periods. Defining the log-periods by \(S_i = \log_{10}[P_i/(1 \text{ day})]\), Figure 3 is a Monte Carlo representation of the mixture distribution

\[
f(S) = \sum_{N=0}^{10} p(N|D) \sum_{i=1}^{N} p(S_i|N, D).
\]

If a certain period is accurately measured (i.e. it appears in close to 100% of the posterior samples and the distribution for its period is very narrow) then it will appear in Figure 3 with a height of ~520. If the uncertainty in the period is larger than the histogram bin width then the peak will be spread over several bins.

The posterior distribution for the periods, shown in Fig-
Figure 3. The posterior distribution for the periods given the simulated dataset. The solid lines are the true periods, six of which were detected with high posterior probability.

Figure 4. The joint posterior distribution for the periods and the amplitudes (top panel) and the periods and eccentricities (bottom panel) from the simulated dataset. The true values are plotted as circles.

Figure 5. The posterior distribution for the number of planets $N$ orbiting $\nu$ Oph. The posterior probability of $N > 2$ is about 88\%, however the prior probability of $N > 2$ was already high due to the uniform prior for $N$.

Figure 8 shows the relationship between the likelihood $L$ and the enclosed prior mass $X$ for the $\nu$ Oph analysis. These plots are a standard output of Nested Sampling analyses, and provide insights into the structure of the problem. Concave-up regions of this curve indicate phase transitions which can cause severe problems for annealing-based methods, and sometimes even for sampling the posterior distribution. In this analysis, the models with a third signal exist to the left of the phase transition at $\log(X) \approx -70$, and models without the signal exist to the right of the phase transition.

5 APPLICATION TO $\nu$ OPH

The $\nu$ Oph system is generally accepted to have two confirmed planets (e.g. Quirrenbach, Reffert, & Bergmann 2011; Sato et al. 2012; Hou, Goodman, & Hogg 2014), with periods of 530.3 and 3190 days. To test our approach we applied it to the RV data from Sato et al. (2012). The posterior distribution for $N$, the number of planets, is shown in Figure 5, showing that $N$ could be anywhere from 2 to 10, and the posterior probability that $N \geq 3$ is about 88\%. Of course, these extra possible signals are not necessarily a planet but a feature in the data which is better explained by a periodic signal than by noise (and may have been explained by correlated noise, had we included it).

The posterior distribution for the logarithms of the periods is shown in Figure 6. As in Section 4, the posterior samples for all periods were combined to make this figure, which shows several prominent peaks. The two peaks with vertical dashed lines are the commonly accepted periods of 530 and 3190 days, and the other prominent peaks (i.e. signals which have a moderate probability of existence) have periods of $36.11 \pm 0.034$ days, $75.58 \pm 0.80$ days, and $1709 \pm 183$ days. As with any MCMC output, if we are interested in the probability of any proposition $Q$ (for example, “$Q \equiv$ a planet exists with period between 35 and 37 days”), we can calculate the proportion of the posterior samples for which $Q$ is true, which (if we have a lot of samples) is a Monte Carlo estimate of the posterior probability of $Q$. For $\nu$ Oph, we calculated the probability that at least one of these “extra” signals (beyond the two commonly accepted ones) exists, as 85\%. Given that they exist, their amplitudes are low, around 5-40 metres per second, which we note is above the noise level. An example model fit to the data is shown in Figure 7.
Mixing between these two phases is crucial for accurately computing the posterior probability that extra signals exist.

The marginal likelihood for our model was \( \log(\mathcal{Z}) \approx -220.5 \). Nested Sampling also allows for calculation of the “information”, or Kullback-Leibler divergence (a quantity in information theory) from the prior to the posterior, which quantifies how much we learned about the parameters:

\[
\mathcal{H} = \int p(\theta|D) \log \left[ \frac{p(\theta|D)}{p(\theta)} \right] d\theta
\] (11)

An intuitive interpretation of this quantity is the number of times the prior distribution had to be compressed by a factor of \( e \) (if the logarithm in the formula is a natural logarithm) to get to the posterior distribution. For the \( \nu \) Oph data the information was \( \mathcal{H} \approx 76.6 \) nats (natural units) or 111 bits, so the posterior occupies about \( e^{-76.6} \) times the prior volume.

6 APPLICATION TO GLIESE 581

The red dwarf star Gliese 581 is thought to host several planets. Exactly how many is a matter of considerable debate. According to Robertson et al. (2014), there are two planets (b and c, with periods 5.36 and 12.91 days respectively) whose existence is generally accepted, two more (d and e, with periods 66 and 3.15 days respectively) whose existence was mostly accepted, and another two (f and g, with periods 433 and 36.5 days respectively) whose existence was generally doubted. However, Robertson et al. (2014) found that planets d and g do not exist but are signals due to stellar activity. While our model cannot account for stellar variability and contribute to that particular discussion, it is a challenging and interesting dataset from an inference point of view. To run our code on the combined dataset from the HARPS and HIRES spectrographs, we extended the model to include separate DC offsets for each instrument, as well as separate “extra noise” parameters \( s_0 \) and \( \nu \). We also increased \( N_{\text{max}} \) from 10 to 15 for this system.

The posterior distribution for \( N \) is shown in Figure [number] and shows strong evidence for at least eight periods (\( P(N \leq 7|D) = 0.012 \)). Some authors (e.g. [author, year]) recommend that the probability of \( N \) planets should be \( \geq 150 \) times greater than the probability of \( N - 1 \) planets existing before making a claim that \( N \) planets have been definitively detected. Such a decision rule is presumably equivalent to a utility function where false positives are much worse than false negatives. We note that applying this rule to our results, we would assert \( N = 6 \), even though this has a very small posterior probability.
It is now recognised that there are many possible sources for oscillations in a data set and not all such oscillations should be claimed as planets. Our model cannot distinguish between oscillations due to planets and oscillations due to stellar activity: any oscillations found in the dataset will be described as “planets” by the model. Another important consideration is the physical stability of the orbital system which is ignored by this type of analysis (Tóth & Nagy 2014). However it is interesting that we find many more signals in the data than previous authors. By inspecting the posterior distribution for the periods (Figure 10), we see that only 4 of the periods are well determined and have a posterior probability close to 1 (i.e. they are present in all samples), corresponding to the known periods of Gliese 581 b, c, d, and e. The other “periods” are more uncertain. As with $\nu$ Oph, we can calculate the posterior probability of any hypothesis about Gliese 581 by computing the fraction of the posterior samples that have that property. The posterior probabilities for planets b, c, d, and e, are close to 1. The posterior probability a signal exists with $\log_{10}(P) \in [1.55, 1.57]$ is 88%, and the probability for a signal with $\log_{10}(P) \in [2.6, 2.8]$ is 85%.

One possible explanation for the large number of inferred signals that a non-sinusoidal signal due to stellar activity is being modelled as several periods (e.g. as happens in asteroseismology when sinusoidal models are used; Brewer et al. 2007), and if the model were extended to include a “stochastic” oscillation (e.g. Brewer & Stello 2009), the number of periods detected may be reduced substantially. Another contributing factor is the prior for the amplitudes. With these kinds of models, the posterior distribution for $N$ can be influenced by the prior for the amplitudes $A_i$. Many authors assign independent broad priors to the amplitudes, and this causes the “Occam’s razor” penalty for adding extra signals to be quite strong. Since we use a hierarchical prior for the amplitudes, if some amplitudes are found to be low, $\mu_A$ will become small. When $\mu_A$ is small, it is likely that any extra signals will have small amplitudes, so the “Occam’s razor” effect is weaker. An example model fit for Gliese 581 is shown in Figure 11.

The marginal likelihood was $\log(Z) \approx -616.3$ and the information was $\mathcal{H} \approx 130.4$ nats. This compares favourably to the marginal likelihood of $-640.1$ (for a 6-planet model) found by Hou, Goodman, & Hogg (2014), although it is unclear whether we used exactly the same dataset. Interestingly, the log-likelihood curve (Figure 12) shows this problem has two phase transitions. While these do not affect the posterior distribution (as they did for $\nu$ Oph), they would cause difficulties if we tried to calculate the marginal likelihood using annealing.

7 CONCLUSIONS

In this paper we introduced a trans-dimensional MCMC approach to inferring the number of planets $N$ in an exoplanetary system from radial velocity data. The MCMC was implemented using the framework of Brewer (2014) which defines trans-dimensional birth and death moves, and does the

Figure 9. The posterior distribution for the number of planets $N$ orbiting Gliese 581.

Figure 10. The posterior distribution for the orbital periods in the Gliese 581 system. The solid lines are Gliese 581 b and c, the dashed lines are “planets” d and e, and the dotted lines are f and g.

Figure 11. A portion of the Gliese 581 data and an example model fit.
sampling with respect to a Nested Sampling target distribution, rather than directly sampling the posterior. This approach allows us to compute the results in a single run, which provides posterior samples and an estimate of the marginal likelihood. By using Diffusive Nested Sampling, instead of directly trying to sample the posterior distribution, we can overcome difficult features in the problem, such as phase transitions and (to some extent) multiple modes.

We applied the code to two well-studied RV datasets, $\nu$ Oph and Gliese 581. In $\nu$ Oph, we found some evidence for additional signals with low amplitude, but with several possible solutions for their periods. Given our modelling assumptions, the posterior probability at least one of these additional signals is real is 85%. The posterior distribution contains models both with and without these additional signals, however, these are separated by a phase transition. Therefore mixing between the two situations would be infrequent if we simply tried to sample the posterior distribution.

With the combined HIRES+HARPS dataset from Gliese 581, we found evidence for a large number of “planets”, although only four have well determined periods, corresponding to the Gliese 581 b, c, d, and e. Since our model does not include any possibility of stellar variability, any such periodic signals will be attributed to “planets”. Including non-planetary stellar variability is a crucial next step.

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