Inference of abrupt changes in noisy geochemical records using transdimensional changepoint models

Kerry Gallagher a,⁎, Thomas Bodin b, Malcolm Sambridge b, Dominik Weiss c, Malin Kylander d, David Large e

⁎ Géosciences, Université de Rennes 1, Rennes, 35042, France
b Research School of Earth Sciences, Australian National University, Canberra, ACT 0200, Australia
c Dept. of Earth Science and Engineering, Imperial College London, London SW7 2AZ, England
d Dept. of Geological Sciences, Stockholm University, 106 91 Stockholm, Sweden
e Dept. of Chemical and Environmental Engineering, University of Nottingham, University Park, Nottingham, NG7 2RD, England

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ABSTRACT

We present a method to quantify abrupt changes (or changepoints) in data series, represented as a function of depth or time. These changes are often the result of climatic or environmental variations and can be manifested in multiple datasets as different responses, but all datasets can have the same changepoint locations/timings. The method we present uses transdimensional Markov chain Monte Carlo to infer probability distributions on the number and locations (in depth or time) of changepoints, the mean values between changepoints and, if required, the noise variance associated with each dataset being considered. This latter point is important as we generally will have limited information on the noise, such as estimates only of measurement uncertainty, and in most cases it is not practical to make repeat sampling/measurement to assess other contributions to the variation in the data. We describe the main features of the approach (and describe the mathematical formulation in supplemental material), and demonstrate its validity using synthetic datasets, with known changepoint structure (number and locations of changepoints) and distribution of noise variance for each dataset. We show that when using multiple data, we expect to achieve better resolution of the changepoint structure than when we use each dataset individually. This is conditional on the validity of the assumption of common changepoints between different datasets. We then apply the method to two sets of real geochemical data, both from peat cores, taken from NE Australia and eastern Tibet. Under the assumption that changes occur at the same time for all datasets, we recover solutions consistent with those previously inferred qualitatively from independent data and interpretations. However, our approach provides a quantitative estimate of the relative probability of the inferred changepoints, allowing an objective assessment of the significance of each change.

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1. Introduction

A major issue in the interpretation of geochemical data (represented as depth or time series) is the detection of changes in trends. Reliable identification of short-term variations superimposed on long-term trends is critical for answering questions about uniformity in the rates of geological processes. The research effort towards understanding climatic change often focusses on the inference of rapid or abrupt changes in the mean signal over time. Such environmental changes are recorded by geochemical proxies (e.g. Burton et al. 2007, 2010, Carslaw et al. 2006, Cloy et al. 2008, Cole et al. 2009, Gutjahr et al. 2008, Kylander et al. 2007, 2009, 2010 Large et al. 2009, McDermott 2004, Palmer et al. 2010, Ruggieri et al. 2009, Yasuhara et al. 2008). Ideally, recognition of signals from data should be based on sound qualitative interpretation, but also involve quantitative inference from the observations, allowing for possibly unknown noise levels in the data.

Here we recognise that the definition of abrupt or rapid is subjective. The definition and identification of change also depend on the form of the trend we expect between changes. We define abrupt changes as statistically significant variation in the trend over a scale of one or two samples of the total dataset. Furthermore, we note that the conversion of depth to time (or age) generally involves calibration of a depth–age relationship, which itself will have uncertainty (e.g. Kylander et al. 2009, 2010, Thompson and Goldstein 2006). For data collected from one borehole for example, these uncertainties will not change the positions of the underlying changes, only affecting the inference of absolute timing, but may become important for the inference of simultaneous changes in data from different locations.

To provide a brief overview of some approaches for inferring abrupt changes in geochemical records, we draw on a selection of published work, including some of our own. Large et al. (2009) described geochemical data including C, N, H concentrations and C, H and O isotopes from a 6 m core taken in the Hongyuan peatland,
eastern Qinghai–Tibetan Plateau. The core material was dated back to 9.6 kyr using $^{14}$C. The interpreted palaeoenvironmental history was linked to the climate variations in northwest Pacific, the El Niño–Southern Oscillation, movement of the Intertropical Convergence Zone and the East Asian Monsoon. This interpretation was based on a qualitative visual inspection and comparison to other proxy data and interpretations.

Ruggieri et al. (2009) developed a method to infer Milankovitch-type cycles from geochemical ($\delta^{18}$O) data. They allow for discrete changes (changepoints) between which the trend (defined by superimposed sine functions) can change abruptly. They apply their model to 2 sets of benthic $\delta^{18}$O isotope data with time ranges going back to 2500 and 5000 kyr. As these authors state, an important limitation of their method is that they do not include the number of change points as a parameter to be inferred directly. Instead they examine the variation of the data fit as a function of the number of changepoints, and try to identify the upper limit such that adding more changepoints makes little difference to the data fit. One additional limitation of this approach is that the inference will depend on the errors inherent in the data, although the data fit function adopted by Ruggieri et al. (2009) does not incorporate a data error term explicitly. In general, we expect a more complex model (i.e. more changepoints) given more precise data. Often however, we do not have reliable estimates of the data errors and then choosing a suitable model becomes an issue.

Tomé and Miranda (2004), looking for changes in linear trends, fit gradients to time series, subject to constraints on the minimum distance between changepoints, and the magnitude of the changes in trends. The approach requires a user to specify a range for number of changepoints, and find best fitting functions for each value of the number of change points in turn. Although the authors state that they can examine a series of the sums of squares of residuals for each model (with different numbers of changepoints) to choose an appropriate value, they do not explicitly do this. Rather they seem to favour visual inspection to select a preferred model, which is required to have a constant distance between the changepoints.

Finally, Kylander et al. (2007) analysed rare earth elements and lead isotopes from samples in an Australian peatland as inorganic proxies for climatic variations, reflected in atmospheric dust. The changepoint modelling approach described in Denison et al. (2002) was adapted to allow common changepoints for multiple datasets. Kylander et al. (2007) used Eu abundance and Pb isotopes to infer the changepoints, under the assumption that trends in the data between the changepoints could be expressed as a simple linear regression function (a constant value or constant slope). In contrast to previous approaches, the number of changepoints was a parameter to be inferred directly. Moreover, the problem is formulated in a Bayesian framework, and provides probability distributions on the number of changepoints and on the changepoint locations.

In this paper, we present a general approach to infer an unknown number of changepoints when the errors, or the noise variances, are unknown for one or more datasets. The data can be irregularly spaced in depth (or time) and there is no requirement for different datasets to be sampled at the same depths (time). We specify nothing about the spacing between changepoints, and the approach we present generalises to any linear function between changepoints. A key difference in the approach we present here to that of Denison et al. (2002) is that we decouple the estimates of the data noise variance and the model parameters. A related approach to deal with poorly constrained errors was described by Malinverno and Briggs (2004) applied to seismic traveltime inversion for 1D velocity structure (and see also Malinverno and Parker, 2006).

We begin with a general discussion of changepoint modelling and the role of different sources of variability in the data. Then we describe the approach we adopt, although most of the mathematical details are given in the supplementary material. The method we present includes not only estimation of the number and location of changepoints, the regression functions between changepoints, but also the distribution of the data noise variance (if it is unknown or considered unrepresentative). We conclude with some examples of the application of the method to synthetic and real data and a brief discussion/summary.

2. Changepoint modelling and noise

The general problem can be stated as follows (and see Fig. 1): given one or more sets of (geochemical) data, $f(x_i)$, $i = 1, N$, at positions $x_i$, representing a depth or time series, with either known or unknown levels of noise, can we identify the underlying trends or signal (e.g. the mean or a more general regression function) and the locations of discrete changes in the trends? Often, we may want to infer the same changepoint locations, but with different signals in each dataset.

In general we do not know how many changes are appropriate and ideally we should estimate this from the data. The problem becomes a transdimensional inverse problem (that is we do not specify in advance the number of unknown parameters, e.g. Sambridge et al. 2006). Furthermore, there is a trade-off between the level of noise in the data, and how well we expect to fit the data. Here we broadly follow the philosophy of Scales and Snieder (1998) in considering noise as that part of the data that we do not wish/expect the model to explain. The spread in a geochemical dataset can then be divided into the variation $(\sigma_{GN}^2)$ due to time/depth varying geological processes (which we are interested in understanding) and the variation due to geological $(\sigma_{GN}^2)$ and analytical $(\sigma_{AN}^2)$ noise. Here geological noise might arise from spatial or temporal variations in small scale or short term processes, local geological/biological/atmospheric variability and analytical noise (or more commonly, errors) typically can arise from factors such as instrumental drift or calibration from imperfect standards. In general we can express the total variance, $\sigma_f^2$ as

$$
\sigma_f^2 = \sigma_{GR}^2 + \sigma_{GN}^2 + \sigma_{AN}^2.
$$

When we are interested in identifying trends and changes in trends, we would like to choose a model that adequately explains

Fig. 1. An example of the changepoint problem. We have a set of noisy data (dots), with a common noise variance (the noise is Gaussian, and 1σ value is shown as the error bar in the bottom right). The underlying function from which the data were generated is shown by the solid line. The function is discontinuous, with 4 changepoints at x = 2, 5, 6, and 8. In a real problem, the model parameters are the number of changepoints ($n$), the locations of the changepoints ($x_i$, $i = 1, n$) and the values of the function in each region (in this case, this is just the mean value of the data between each changepoint).
2.1. Bayesian formulation of the change-point modelling problem

Underpinning the Bayesian approach is that unknowns are expressed in terms of probability density functions (e.g. Tarantola and Valette 1982). A common form of Bayes’ rule is

$$p(m|d) \propto p(d|m)p(m)$$

(2)

where $p(m|d)$ is the probability density function (PDF) of the unknown model parameter vector, $m$, containing the unknowns, given the data vector, $d$; $p(d|m)$ is the likelihood function which is effectively the probability of the data, $d$, being observed given the model, $m$. The likelihood increases as the model fits the data better relative to the noise. This is equivalent to the residuals between the observations and the model predictions being normally distributed with mean of zero and a variance, $\sigma^2$. If we have individual errors represented by $\epsilon$, then we can write the distribution of the errors as

$$p(\epsilon) = N(0, \sigma^2)$$

(6)

and the variance of this noise distribution may be poorly (or not) known. This is equivalent to the residuals between the observations and the predictions being normally distributed with mean of zero and a variance of $\sigma^2$. If we have reliable and representative estimates of the noise variances, we can use the values in the likelihood instead of $\sigma$. In practice, the noise term determines the uncertainty in fitting the data which, due to geological complexity, is usually greater than the reported analytical precision. Given this assumption, a Gaussian likelihood function for observed data (using $d = \epsilon_{\text{obs}}$) in the i-th partition, given the predictions with a particular set of model parameters ($m$) is

$$p(d_i|m) = \prod_{j=1}^{k} \frac{1}{(2\pi\sigma_j^2)^{1/2}} e^{-\frac{1}{2\sigma_j^2}(d_i - \mu_{\text{pred},i,j})^2}$$

(7)

where the subscript $i$ refers to the $k$ data in the i-th partition (i.e. the region bounded by changepoints $c_i$ and $c_{i+1}$, with $c_0$ defined the lowest value of the data locations) and $d_{ij}$ is the $j$-th observation in partition $i$. More generally, for $n$ partitions and $N_d$ different datasets, we have the joint likelihood function,

$$p(d_1, d_2, \ldots, d_{N_d} | m) = \prod_{i=1}^{n} \prod_{j=1}^{k} \frac{1}{(2\pi\sigma_j^2)^{1/2}} e^{-\frac{1}{2\sigma_j^2}(d_i - \mu_{\text{pred},i,j})^2}$$

(9)

Given we subsequently assume a constant value in a partition, an appropriate form to choose values for the predictive function ($f$) is a normal distribution centred on the mean value (and a variance equal to the variance) of the data in that partition. In this case, values for the regression model parameters ($A$) can be drawn from this basis function. For example, the common straight line relationship given by $d_{\text{pred}} = \alpha_1 x + \alpha_2 x$, is written as a vector–matrix equation,

$$d_{\text{pred}} = CA$$

where the superscript $t$ represents the matrix transpose, and

$$G = \begin{pmatrix} 1 & x_1 \\ 1 & x_2 \\ \vdots & \vdots \\ 1 & x_n \end{pmatrix}, A = \begin{pmatrix} \alpha_1 \\ \alpha_2 \end{pmatrix}.$$  

(4)

A model with a constant value (normally the mean) is written as

$$G = \begin{pmatrix} 1 \\ \vdots \\ 1 \end{pmatrix}, A = \alpha_1.$$  

(5)

As we can separate the basis functions from the coefficients, this is a linear problem (linear in terms of the unknown coefficients). Here, we use only constant value regression functions between changepoints. However the approach we present generalises to any linear function, allowing for more gradual transitions between states (e.g. linear drift).
distribution while the mean is the most probable value from the posterior distribution in a Bayesian formulation, equivalent to the maximum likelihood estimate. We could use a similar approach for any linear function with unknown coefficients, using standard least squares inverse methods (e.g. Menke 1989) to find the maximum likelihood values and the covariance matrix for the coefficients for a given partition, and draw samples for the parameters.

2.1.3. Prior distributions

In a Bayesian formulation, we need to specify prior distributions on all unknown parameters. The priors reflect what we consider reasonable to assume about the possible values for each parameter. Bayes’s rule lets us use the information about the model parameters contained in the data to update our prior information (i.e. to produce the posterior distribution). If the posterior distribution is the same as the prior, then the data have told us nothing we did not already know.

We use the law of hierarchical probability to write the priors as

\[
p(m) = p(n)p(c, A, \alpha | n) = p(n)p(c) \prod_l p(A_l | c) p(c | n)
\]

where \(N_c\) is the number of datasets. The choice of priors in our formulation is straightforward (usually uniform between a specified minimum and maximum value) and are given in Supplementary material, SM2.

3. Markov chain Monte Carlo method for solving the changepoint problem

In using the Bayesian formulation described above, our goal is to generate a collection, or ensemble, of values approximating the posterior distribution, whose form we do not know in advance. As we also do not know the number of changepoints, the problem becomes what is known as transdimensional, where the number of model parameters itself becomes an unknown. To solve this problem we use a generalised version of Markov chain Monte Carlo (MCMC) sampling, known as Reversible Jump MCMC (Green 1995, 2003). A general introduction to MCMC methods is given by Gilks et al. (1996), and a review of transdimensional Markov chains is given by Gallagher et al. (2009) and Sisson (2005) present an overview of the general methodology and its application to Earth Science problems. Specific applications to Earth Science problems have been presented by Bodin and Sambridge (2009), Charvin et al. (2009), Hopcroft et al. (2009), Jasra et al. (2006), Malinverno (2002), Malinverno and Leaney (2005), Piana Agostinetti (2002), Malinverno and Leaney (2005), Piana Agostinetti and Malinverno (2010), Sambridge et al. (2006) and Stephenson et al. (2006). We give a brief overview of MCMC in the Supplementary material, SM1, while here we describe the aspects that are important for the transdimensional changepoint problem. The mathematical details for the MCMC implementation we adopt for the changepoint problem are given in Supplementary material, SM2.

MCMC is an iterative method, and at each iteration, we consider 2 sets of model parameters, the current and proposed models \((m, m_c)\). The procedure for a given iteration can be described as follows

(i) Randomly perturb the current model to produce the proposed model
(ii) Randomly accept or reject the proposed model (in terms of replacing the current model), according to the acceptance criterion ratio (see Eq. A1.2 in Supplementary material, SM1).

In principle, after many iterations, the MCMC sampler should converge to a stable configuration (that is sampling according to the posterior distribution) and the final stage of MCMC is to use the sampling to infer characteristics and uncertainties for the model.

(i) Model perturbations/moves

As stated above, the sampling should converge to the target posterior distribution. However, the efficiency of the method does depend on choosing a reasonable proposal function to avoid moving too slowly around the model space as a result of the perturbations being either too small or too big (see Fig. 2 of Gallagher et al., 2009). The scale of model parameter perturbations can be tuned to achieve a reasonable balance between accepting and rejecting proposed models.

For the changepoint problem, we define 5 types of model perturbation or move:

1. Change the location of a changepoint
2. Change the regression function (mean estimate) in a partition between 2 changepoints
3. Change the value of noise for a dataset (if appropriate for that dataset)
4. Add a new changepoint (birth)
5. Remove an existing changepoint (death)

Each type of move has specified probability of being selected (which forms the jump proposal, \(R\), referred to in Supplementary Material), and these probabilities need to sum to unity. In our problem, these are set to 0.2, 0.15, 0.15, 0.25 and 0.25 in the order listed above. The birth and death probabilities need to be modified to avoid having more/less changepoints than the maximum/minimum values \((n_{\text{max}}/n_{\text{min}})\). We do this by setting the birth probability to 0.5 (0.0) for a model with \(n_{\text{min}}\) changepoints, and the death (birth) probability to 0.5 (0.0) for a model with \(n_{\text{max}}\) changepoints. Having selected a perturbation type for a particular iteration, all other parameters are kept constant.

(ii) Acceptance criterion

For the purposes of describing how we accept or reject the proposed model, we use a simplified form of acceptance criterion ratio appropriate for 2 models with the same number of model parameters (and the full expressions for the transdimensional case are given in the Supplementary material). This can be written as a ratio of probabilities, given as

\[
\alpha (m_p, m_c) = \min \left[ \frac{p(m_p) p(d|m_p) q(m_c|m_p)}{p(m_c) p(d|m_c) q(m_p|m_c)} \right]
\]

where \(\min [L,Z] \) means we take the minimum of 1 and Z. The terms \(p(m)\) and \(p(m|d)\) are the prior and likelihood probabilities for a particular model (and so define the posterior probability, at least up to the constant of proportionality). We have already introduced the concepts of the prior and likelihood functions (and where appropriate, the problem specific details are given in Supplementary material, 2).

The proposal probability, \(q(m_c|m_p)\) determines how we move from the current model to proposed model (step (i) above). The theory underlying MCMC requires us to be able to reverse such a move (so we need to also include the reverse proposal probability in the ratio). If we consider prior distributions to be uniform (i.e. all models have the same probability), and if we have proposal distributions that are symmetric, then we can write Eq. (14) above as

\[
\alpha (m_p, m_c) = \min \left[ \frac{p(d|m_p)}{p(d|m_c)} \right]
\]

This is just a ratio of the likelihoods (i.e. the probability of the proposed and current models producing the observed data). Thus if the proposed model fits the observed data better than the current model (so it has a higher likelihood), then the likelihood ratio is >1,
Fig. 2. (a,b,c). The 3 synthetic datasets (grey dots), with 4 common changepoints. The noise scale ($\sigma$ from Eq. (7)) is given in the top left, with an error bar $\pm 1\sigma$ shown just below. The true regression function for each dataset is shown by the solid line. (d,e,f) Changepoint structure inferred for the 3 synthetic dataset. The solid line is the inferred function (relative to the left hand axis), and the lighter dashed lines represent the 95% credible intervals on this function. The continuous lines represent the probability of a changepoint (relative to the right hand axis). The error bars are drawn using the mean value of the noise variances for each data set (see Fig. 4).
and then \( \alpha(.) \) is set to 1. Conversely, if the current model fits the data better than the proposed model, the ratio is \( >1 \), and then \( \alpha(.) \) is set to \( \frac{p(d|m_p)}{p(d|m_c)} \), which itself is always \( >0 \). The final step in this iteration requires us to generate a uniform random number, \( u \), between 0 and 1, and compare this to \( \alpha(.) \). If \( u < \alpha(.) \) we accept the proposed model (and this becomes the current model for the next iteration), otherwise we reject it (and we retain the current model for the next iteration). From this, we can see that (given the assumptions about flat priors and symmetrical proposal functions) we will always accept a proposed model that fits the data better as \( u \) is always \( <1 \). If we consider a proposed model that fits the data almost as well as the current model (say \( \alpha(.) = 0.95 \)), then, on average, we will accept the proposed model 95% of the time. For a proposed model considerably worse than the current model in terms of data fit (say \( \alpha(.) = 0.05 \)), then, on average, we will only accept the proposed model 5% of the time. If the posterior distribution resembles a normal distribution, we can see that this process will tend to concentrate the sampling under and around the peak (the higher probability region), but also allows us to sample less good models (out in the tails of the distribution). In fact, the number of accepted samples for each model is in proportion to the posterior probability of that model and the ensemble of accepted models then is a good approximation of the posterior distribution.

For the first 3 moves described in (i) above, the number of model parameters is constant and the acceptance ratio is given by Eq. (11). For the birth and death moves, the dimensions of the current and proposed model are different and it is necessary to use the acceptance ratio given in Supplementary material 1 (Eq. A1.2). Intuitively, we might expect that models with more parameters will tend to provide a better fit to the observed data, and then that the sampler would tend always to increase the number of model parameters towards the maximum. However, to demonstrate how MCMC operates during transdimensional moves, we can consider again a simplified form of the acceptance criterion as

\[
\alpha(m_p, m_c) = \min \left[ \frac{p(m_p) p(d|m_p)}{p(m_c) p(d|m_c)} \right].
\]

If all the parameters are independent and we consider a proposed model with 1 more parameter than the current model (all other parameters being the same), then, with the prior on the extra parameter given as \( p(m_{p,n+1}) \) we can write this as

\[
\alpha(m_p, m_c) = \min \left[ \frac{p(m_{p,n+1}) p(m_c) p(d|m_p)}{p(m_p) p(m_c) p(d|m_c)} \right] = \min \left[ \frac{p(m_{p,n+1}) p(d|m_p)}{p(m_p) p(d|m_c)} \right].
\]

If both models fit the observations equally well (the likelihoods have the same value), then as \( p(m_{p,n+1}) < 1 \), we have

\[
\alpha(m_p, m_c) = p(m_{p,n+1}).
\]

Thus, in this special case, the acceptance probability is equal to prior probability on the extra model parameter. In other words, even when the fit to the observations is as good as the current model, the proposed model (with more parameters) is less likely to be accepted, by a factor equal to the prior probability of the extra parameter.

More specifically, when we propose an increase in the number of changepoints (birth), an increase in likelihood function will tend to encourage acceptance of the proposed model. However the decrease in the prior ratio will tend to discourage acceptance due to the increased dimensionality of the space. Overall, the algorithm always prefers a large partition rather than two small partitions with similar mean values (which would have similar likelihood values). This is an example of a property of Bayesian inference referred to as ‘natural parsimony’, which means that given a choice between simple and complex models that provide similar fits to data, the simpler one will be favoured (e.g. Brethorst 1983, Jaynes 2003, Jeffreys and Berger, 1992, Mackay 1992, O’Rourke and Fitzgerald 1996, Sivia 1996).

(iii) Calculation of model and uncertainties

Typically the MCMC sampling is run for many (\( 10^4 \)–\( 10^6 \)) iterations, and includes an initial period during which the samples are not yet from the target posterior distribution. This is known as burn-in and these samples are discarded before making inference from the posterior distribution. Gilks et al. (1996) show examples of these characteristic behaviours as a guide for their recognition and we discuss this later with the examples. The post-burn-in samples should then provide a good approximation to the posterior distribution for the model parameters, i.e. \( p(m|d) \). This can be visualised for one model parameter by plotting a histogram. We can also calculate the expected model as a average, i.e.

\[
\bar{m} = \frac{1}{N} \sum_{i=1}^{N} m_i
\]

which is effectively a weighted mean, in which the weighting is the posterior probability for each model. Similarly the variance and covariance of model parameters are given by standard formulae. Finally, we can readily calculate the 95% credible intervals by ordering the samples for a particular variable, and simply identifying the upper and lower 2.5% of the distribution as the 95% credible interval.

Rather than choosing the best data fitting model, which tends to be overly complex, our preferred final solution is given by the expected model (Eq. (16)) with 95% credible intervals around the regression function parameters, and the distributions on the number and locations of changepoints. When a large number of models are added together, their partitions overlap so the average model is continuous and smooth. An advantage of this is that we can produce a model that contains the features common to the majority of sampled models, but also can be more complex (yet smoother) than any individually sampled model.

4. Examples of changepoint modelling

We first use synthetic data to demonstrate that we can recover the known signal and noise terms. In this example, we discuss how to assess whether the MCMC sampler has performed adequately. Subsequently, we apply the method to 2 sets of real geochemical data, from peat cores in northeast Australia (Kylander et al. 2007) and eastern Tibet (Large et al. 2009).

4.1. Synthetic data

The synthetic data are shown in Fig. 2a,b,c. We randomly selected 4 changepoints and different mean value functions in each partition to produce 150 irregularly distributed samples for each dataset and added noise with different levels to each. We used these data, assuming unknown noise variance, to infer the distributions on the number and locations of changepoints and the noise variance.

As stated earlier, we tune the proposal functions to achieve adequate sampling of the model parameters. Among the more common ways to assess if these input parameters are appropriate are to examine the rate of acceptance (typically around 30%, although 10–60% may be adequate, e.g. Brooks et al., 2003), and also the behaviour of
the likelihood or model parameters as a function of iteration (they should show no long term trend, and ideally resemble white noise). However, for birth and death we cannot readily control the acceptance rates, which can be much lower (<5%) in this problem.

We choose a proposal function scale (θ in Eq. A2.6) that is proportional to the range (maximum and minimum values) of particular parameter. We use 0.2, 0.05 and 0.025 of the prior ranges for the regression function (here the mean), the changepoint locations and the noise, respectively. We make exploratory runs in which we monitor the acceptance rates over $10^4$–$10^5$ iterations, and adjust the scaling parameters accordingly. In this problem, if the acceptance rate is too high, the scaling parameters are too small, and vice-versa. Having tuned the proposal functions, we run the chain for $5 \times 10^5$ iterations, with a burn-in of $2.5 \times 10^5$ iterations.

In Fig. 3, we show the log likelihood (data fit), the number of partitions and the sampling for the 3 noise parameters. During the early part of sampling (Fig. 3a,b), there is clearly a structure in the chain. The initial log-likelihood is about $-1.2 \times 10^4$, but even over the initial 5000 iterations we see that the sampler quickly arrives in better regions of the model space, and the log-likelihood increases rapidly, even though the number of changepoints is decreasing. Over the same sampling period, the noise values have not equilibrated either, the blocky structure, indicative of relatively poor movement around the model space (or mixing). In contrast, the post-burn parts of the chain show that the sampling appears to have reached equilibrium. There are no significant trends in the sampling (they look like white noise), and the number of partitions is sampled between 4 and 7.

As described in Section 3, we use the post-burn-in samples to calculate the expected (or average) changepoint structure, the 95% credible intervals around it, the probability of having changepoints over the range of the samples and also the mean and distribution on the noise values for each dataset. In Fig. 2d,e,f we show the 3 datasets, with the mean estimated noise value as error bars, together with the expected changepoint structure, and in Fig. 4 we show the distributions on the noise parameters. It is clear, by comparison with Fig. 7, the changepoint structure has been recovered well, with no spurious features, and also the mean noise is in good agreement with the original values. In Fig. 5 we show the distribution on the inferred number of changepoints, demonstrating that the inference leads to about 80% probability there are 4. This is conditional on all the model assumptions (a finite number of discrete changes with constant mean values in each partition), although these are appropriate in this example.

To demonstrate the influence of different datasets, we ran each dataset independently, using the same parameters as the joint run and the results are shown in Fig. 6. Again the main changepoint structure is recovered, although we see that some small scale artefacts have been introduced for individual datasets. This leads to a slightly different distribution on the number of changepoints, although all 3 datasets still have 4 as the most probable, with the frequency of 5 changepoints, relative to 4, being higher in the joint model (25% compared with 98% dataset 1, 65% dataset 2, and 30% dataset 3). In practice, it is unlikely that we would be primarily interested in the absolute number of changepoints, but rather where changes are inferred to occur. If we have multiple datasets, and expect them to have the same changepoint structure, then we...
recommend modelling them together for consistency in the changepoint structure.

4.2. Real data examples

In the real data examples described below, we follow a similar approach as described above. We monitored the acceptance rate on all variable parameters, and where relevant we adjusted the proposal function scales to achieve an acceptance rate of 20–40%.

4.2.1. Lynch's Crater, Australia

The first real data example we consider is from Kylander et al. (2007), who undertook geochemical analyses on a 13 m section equivalent to ~50 kyr from a peat bog at Lynch's Crater, north-east Australia. They reported Pb isotope and Rare Earth Element data, used as proxies for climate change, and in particular for variations in air-transported mineral dust sources. Here we follow that paper, and consider the \( \frac{^{206}\text{Pb}}{^{207}\text{Pb}} \) ratios and the Europium anomaly, \((\text{Eu}^{3+}/\text{Eu}^{2+})_{\text{PAAS}}\), which is a measure of Eu\(^{2+}\) fractionation from Eu\(^{3+}\) relative to the adjacent ions, Sm\(^{3+}\) and Gd\(^{3+}\) (Eu\(^{+}\) being the geometric mean of these two).

We first use this example to demonstrate the inference of changepoints either representing the noise with the analytical errors or estimating the noise variance directly from data. In terms of analytical errors, those for the Pb isotope ratio were determined from a long-term series (nearly 2 yr) measurements of the NBS 981 standard. In the absence of an equivalent estimate from repeat measurements, we assumed 10% of the observed value for the Eu anomaly. The mean noise variances on Pb and the Eu anomaly are \(3.86 \times 10^{-4}\) and 0.123, respectively.

In Fig. 7 we show the inferred changepoint structure using these specified errors in the data likelihood, and also the case in which we also infer the noise variances, for each dataset in terms of a probability distribution (Fig. 8). Clearly, the structure in the first case is dominated by the Pb isotope ratios (which have relatively small analytical errors). The mean number of changepoints is 106 (±4, 1σ) and it is difficult to make meaningful sense of these results. In the second case, where we estimate the noise variance, the mean number of changepoints is 6 (±1, 1σ), and correspondingly, the mean of the noise variances on the Pb isotope data and the Eu anomaly are 0.00913 and 0.0341, respectively. In this case, the inferred noise variance on the Eu anomaly is about 3–4 times smaller than the assumed 10%, while for the Pb isotopes, it is about 24 times larger than the analytical level. In terms of the inferred changepoint locations, the major peaks around 150 and 620 m correspond to the two most significant changes inferred by Kylander et al. (2007). The shallowest changepoint is related to a change to warm, wet conditions while the second is change from humid to arid. The 3rd peak around 820 m in our results also corresponds to a lesser change inferred by the earlier work. We refer the reader to Kylander et al. (2007) and Muller et al. (2008), for a more detailed discussion of the environmental significance of these changes.

We also ran the 2 datasets individually, assuming the errors were unknown, and the results were very similar in terms of the error distributions. The Pb isotope data however only required one significant changepoint (around 820 m), while the Eu anomaly data produced essentially the same result as the joint modelling.

4.2.2. Hongyuan, eastern Tibet

Large et al. (2009) presented a series of geochemical and physical property measurements from a 6 m deep section, equivalent to ~10 kyr, of the Hongyuan peat bog in eastern Tibet. The aim of this study was to assess the relative influences of the Indian and east Asian monsoons, and to relate this to other inferences of climate variations in China. Here, we use the C, N, H and \( \delta^{13}\text{C} \) analyses, together with the bulk density and carbon density to make quantitative inference of changepoints. In this case, we have no specific information concerning the errors for each dataset, so we also need to infer the noise variance.

The changepoint and noise variance distributions are shown in Figs. 9 and 10. The noise levels are lower than the standard deviation of each dataset (~2–3 times lower), except for the \( \delta^{13}\text{C} \) dataset, for which the inferred noise variance is similar in magnitude to the variation in data. The summary diagram of Large et al. (2009) (their Fig. 7) compares their data to previous studies, and in particular of inferred periods of cold, dry (permafrost) periods relative to warmer, wetter periods. Thus our inferred changepoints should correspond to times when these conditions switch. Apart from the relatively low amplitude probability changepoint inferred around 200 cm and the recent

![Fig. 4. Inferred distributions of the noise variances for each data set. The true values are shown as the heavy vertical lines.](image)

![Fig. 5. Inferred distribution on the number of changepoints for the data in Fig. 3.](image)
Fig. 6. As Fig. 2.a.c.f, but each data set was modelled individually.
Fig. 7. Inferred changepoint model for the data from Kylander et al. (2007). Their inferred climatic-related variations are indicated by the grey bar bars at the base of each graph. (a) Pb isotope data using the analytical errors for the noise term. (b) Eu anomaly data, using 10% of the observed value as the noise term. (c) As (a), but we infer the noise variance (mean value shown as the error bars). (d) As (b), but we infer the noise variance (mean value shown as the error bars).

Fig. 8. Inferred distributions of the noise variance for the two datasets of Kylander et al. (2007).
Fig. 9. Inferred changepoint model for the data from Large et al. (2009). Their inferred climatic-related variations are indicated by the grey bar bars at the base of each graph. (a) H, (b) N, (c) C, (d) total carbon, (e) $\delta^{13}C$, (f) density.
variations (~50 cm, attributed to disturbance as a consequence of Yak grazing by Large et al., 2009), the changepoints agree well with those inferred by a qualitative comparison of regional datasets from China by Large et al. (2009) (see Fig. 9).

Although we do not show the results here, we also ran these 6 datasets individually. As we might now expect, the details of the changepoint location structure differs between each dataset. Also, the mean values of the estimated noise levels were lower (by between 10 and 60%) than for the joint model. This latter result is also not unexpected as the joint modelling tends to compromise (increase) the noise variance to accommodate common changepoints for multiple datasets. While there is clearly common information, it is not easy to identify reliably the changepoints by considering these datasets individually. Again we recommend joint modelling of multiple datasets if we anticipate a common changepoint structure for a particular problem.

5. Summary

Changepoints can be defined as abrupt changes in trends (such as the mean, gradient or any function) over depth or time. In this paper, we have presented a new approach to changepoint modelling, applicable to multiple datasets with common changepoint locations, allowing for unknown noise variance in each dataset. The approach is based on Bayesian transdimensional Markov chain Monte Carlo and we estimate the changepoint structure in terms of distributions for the number and location of changepoints, the regression function parameters and the noise variance on multiple datasets. Here, we have considered the regression function in terms of a constant value between 2 changepoints, but the approach generalises to any linear function of the data. In any transdimensional problem, the solution (i.e. the number and location of changepoints) is strongly influenced by the assumed noise variance. Our approach, in allowing us to estimate the noise variance directly from the data, is particularly useful when we do not have reliable estimates of the data error/noise, or perhaps only consider analytical errors (i.e. we neglect natural variation due to geological complexity) and so implicitly assume that the data are more precise than is perhaps advisable. Furthermore, the Bayesian approach we adopt is naturally parsimonious and avoids inferring unwarranted complexity when finding the changepoint structure. Thus we expect to favour models with fewer changepoints, while still achieving an adequate fit to the observed data.

Using synthetic data, we have demonstrated that we can recover the changepoint structure and the noise variances reliably. When dealing with multiple datasets, we assume that all datasets contain the same changepoint locations, but the response, or regression functions, and noise variances are different. The approach we present can be generalised readily to allow for different noise variances between partitions, if required. Additionally, the different datasets can be irregularly spaced in depth (or time) and there is no need for the data to be sampled at the same depths (time). The details of the solutions will depend on which datasets are used (i.e. singly or jointly) and we recommend using joint modelling if the assumption of common changepoints is considered valid. This assumption is perhaps best assessed from the understanding of geochemical behaviour in different environmental systems. Certainly, the results are more coherent and generally easier to interpret than by combining results from individual dataset modelling. Applications of the method to real datasets from NE Australia and eastern Tibet provide results in agreement with previous qualitative interpretations based on visual
Appendix A. Supplementary data

Supplementary data to this article can be found online at doi:10.1016/j.epsl.2011.09.015.

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