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Authors
Vrugt, JA
Beven, KJ

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Embracing equifinality with efficiency: Limits of Acceptability sampling using the DREAM(LOA) algorithm

Jasper A. Vrugt, Keith J. Beven

Department of Civil and Environmental Engineering, University of California Irvine, Irvine, CA 92697-1075, United States
Department of Earth System Science, University of California Irvine, Irvine, CA 92697-1075, United States
Institute for Biodiversity and Ecosystem Dynamics (IBED), University of Amsterdam, The Netherlands
Lancaster Environment Centre, Lancaster University, Lancaster, UK
Department of Earth Sciences, Uppsala University, Uppsala, Sweden
CATS, London School of Economics, London, UK

ABSTRACT

This essay illustrates some recent developments to the DiffeRential Evolution Adaptive Metropolis (DREAM) MATLAB toolbox of Vrugt (2016) to delineate and sample the behavioural solution space of set-theoretic likelihood functions used within the GLUE (Limits of Acceptability) framework (Beven and Binley, 1992, 2014; Beven and Freer, 2001; Beven, 2006). This work builds on the DREAM(ABC) algorithm of Sadegh and Vrugt (2014) and enhances significantly the accuracy and CPU-efficiency of Bayesian inference with GLUE. In particular it is shown how lack of adequate sampling in the model space might lead to unjustified model rejection.

1. Introduction and scope

In any analysis of predictive uncertainty associated with the application of a model a number of decisions have to be made. We have to decide on the model structure or structures to be considered; on the prior distributions for the parameters and/or input data that will be considered uncertain; on how to treat residual errors and a likelihood (or fuzzy membership) to express the degree of belief in a model realization; on a sampling method to generate those realizations; and on a way of combining likelihood measures if necessary.

None of these choices are simple and some have proven to be highly contentious in the hydrological literature. All will affect the outcomes and interpretation of an uncertainty analysis. Beven (2006) distinguishes between ideal and non-ideal applications. In ideal cases, where uncertainties can be satisfactorily described as aleatory in nature, it will be possible to define prior information as joint statistical distributions, it will be possible to define a likelihood function based on a structural model of the residuals, it will be possible to update likelihoods using Bayes equation, and the outcomes will have a formal probabilistic interpretation. In non-ideal cases, where epistemic uncertainties dominate and model residual characteristics may be non-stationary or arbitrary, it may be much more difficult to define prior information, or find a satisfactory structural model of the residuals, and the use of Bayes with a simple statistical likelihood function can lead to nonsensical results (Beven, 2015; Beven and Smith, 2015; Vrugt and Sadegh, 2013a). Thus, it has been suggested that every uncertainty analysis should be associated with an audit trail of the many simplifying assumptions on which it is based as a way of communicating meaning and limitations to potential users (see Beven et al. (2014) for flood inundation modelling case studies).
In this paper we focus on one particular aspect of the uncertainty estimation process, that of the choice of sampling methodology, and its impact on the outcomes of an uncertainty estimation based on the Generalised Likelihood Uncertainty Estimation (GLUE) Limits of Acceptability approach (Beven, 2006; Page et al., 2007; Blazkova and Beven, 2009; Liu et al., 2009; Beven, 2012, 2015). Past applications of GLUE have commonly used brute-force random sampling techniques across uniform prior distributions of uncertain parameters lacking better prior information. But when run times for a single model realisation are large, or when there are a large number of uncertain parameters and the dimensionality of the search space is high, then computer limitations can result in a sparse sample of model realisations, many of which may be rejected as non-behavioural (though it is worth noting that the original presentation of GLUE in Beven and Binley (1992) was based on a selective sampling algorithm in an attempt to improve efficiency given the computing limitations at that time, see also Beven (2015)). We should expect that such sparse sampling will result in relatively poor explorations of the model space and consequent uncertainty estimates, regardless of the other decisions in the estimation process.

One advantage of statistical uncertainty estimation is that the formal likelihood assumptions can be closely linked to more efficient search algorithms based on Monte Carlo Markov Chain techniques. In a series of papers from Vrugt et al. (2003) on, efficient search methods have been developed for a variety of problems by combining optimisation and adaptive search algorithms. The latest of these methods, the Differential Evolution Adaptive Metropolis (DREAM) algorithm has been designed to simplify Bayesian inference and speed-up estimation of posterior parameter distributions significantly. DREAM is an improvement over the Shuffled Complex Evolution Metropolis (Vrugt et al., 2003) algorithm and has the advantage of maintaining detailed balance and ergodicity. Benchmark experiments have shown that DREAM is superior to other adaptive MCMC sampling approaches (for instance see Lu et al. (2017)), and in high-dimensional spaces even provides better solutions than powerful optimisation algorithms (Vrugt et al., 2008a, 2009; Laloy and Vrugt, 2012a,b; 2013; Linde and Vrugt, 2013; Lochbuhler et al., 2014; Laloy et al., 2015) (see also our response in Vrugt et al. (2014) to the comment of Chu et al. (2014)).

In the past few years, DREAM has found widespread application and use in many different fields of study, including (among others) atmospheric chemistry (Partridge et al., 2011, 2012), biogeosciences (Scharnagl et al., 2010; Braakhekke et al., 2013; Ahrens and Reichstein, 2014; Dumont et al., 2014; Sisson and Kaste, 2014), biology (Coelho et al., 2011; Zaoli et al., 1407), chemistry (Owejan et al., 2012; Tarasevich et al., 2013; DeCaluwe et al., 2014; Gentsch et al., 2014), ecodynamics (Dekker et al., 2010), ecology (Barthel et al., 2011; Gentsch et al., 2014; lizumi et al., 2014; Zilliox and Gosselin, 2014), econometrics and quantitative finance (Bauwens et al., 2011; Lise et al., 2012, Lise, 2013), epidemiology (Mari et al., 2011; Rinaldo et al., 2012; Leventhal et al., 2013), geophysics (Bikowski et al., 2012; Linde and Vrugt, 2013; Laloy et al., 2012b; Rosas-Cárbañal et al., 2014; Lochbuhler et al., 2014), geostatistics (Minasny et al., 2011; Sun et al., 2013), hydrogeophysics (Hinnell et al., 2010), hydrogeology (Keating et al., 2010; Laloy et al., 2013; Malama et al., 2013), hydrology (Vrugt et al., 2008a, 2009; Schoups et al., 2014), physics (Dura et al., 2011; Horowitz et al., 2012; Tsoyli et al., 2012; Kirby et al., 2013; Yale et al., 2013, 2014), psychology (Turner and van Zandt, 2012), soil hydrology (Wöhling and Vrugt, 2011), and transportation engineering (Kow et al., 2012). A recent paper by Vrugt (2016) reviews the basic theory of DREAM and introduces a MATLAB toolbox of this algorithm.

The development of DREAM in Vrugt et al. (2008a, 2009) was inspired by an urgent need for sampling methods that can search efficiently and reliably for the posterior parameter distribution of dynamic simulation models. An original aim in this and related work was to improve the efficiency of applying Bayes methods using likelihood functions derived from simple statistical assumptions (Schoups and Vrugt, 2010). But DREAM has much wider applicability and can solve inference problems involving the use of discrete/combinatorial search spaces (Vrugt and ter Braak, 2011), summary statistics (Sadegh and Vrugt, 2014), data assimilation (Vrugt et al., 2013b), informal likelihood functions (Blasone et al., 2008), diagnostic model evaluation (Vrugt and Sadegh, 2013a; Sadegh et al., 2015), model averaging (Vrugt et al., 2008b) and GLUE Limits of Acceptability (Beven 2006).

Within this GLUE framework, behavioural models are defined as those that satisfy Limits of Acceptability around each observation or summary statistic defined prior to running any model simulations. These limits should reflect the observational error of the variable being compared, together with the effects of input error and commensurability errors resulting from differences in scale (spatial and/or temporal) between observed and simulated values. In a previous paper Sadegh and Vrugt (2013) have shown that the Limits of Acceptability framework of GLUE has important elements in common with approximate Bayesian computation (ABC), particularly if each observation of the calibration data record is used as a summary statistic.

This paper illustrates some recent developments to the DREAM toolbox of Vrugt (2016) in MATLAB to delineate and sample the behavioural solution space of set-theoretic likelihood measures used within the Limits of Acceptability framework (Beven, 2006; Beven and Binley, 2014). The work builds on the DREAM(ABC) algorithm of Sadegh and Vrugt (2014) and enhances significantly the efficiency of sampling the model space within the GLUE methodology. The DREAM algorithm has important advantages over uniform sampling methods that have commonly been used in GLUE as it will generally provide a more exact estimate of parameter and model predictive uncertainty. In particular, it will be shown herein that the use of inferior sampling methods can lead to erroneous conclusions about model rejection.

The remainder of this paper is organised as follows. Section 2 summarises the GLUE Limits of Acceptability methodology. In Section 3, the connection between the Limits of Acceptability framework and approximate Bayesian computation is discussed. Section 4 then reviews briefly the DREAM(ABC) algorithm of Sadegh and Vrugt (2014) and introduces DREAM(_LOA) which is designed to sample efficiently the behavioural parameter space within the Limits of Acceptability framework. In this section we are particularly concerned with the definition of the likelihood function and Metropolis acceptance probability so as not to violate detailed balance and to make sure that the behavioural parameter and simulation space, which satisfy the Limits of Acceptability, are accurately and efficiently sampled. Section 5 then documents the results of three different case studies involving surface hydrology and vadose zone modelling. In this section we benchmark the sampling efficiency of the DREAM(_ABC) algorithm against rejection sampling used within GLUE. Finally, Section 6 concludes this paper with a summary of the main findings.

2. Model formulation

Consider a _n_-vector of measurements, \( \mathbf{y} = \{ y_1, \ldots, y_n \} \), observed at discrete times, \( t = \{ 1, \ldots, n \} \), which summarizes the response of some (spatially distributed) real-world system, \( y \), subject to \( \mathbf{q} \) control inputs, \( \mathbf{b} = \{ b_1, \ldots, b_k \} \), that may be time and/or...
space variant. We can use a computer model, \( \mathcal{M}(\cdot) \), to emulate \( \mathcal{I} \) and explain the experimental data

\[
\tilde{y} = \mathcal{M}(x, \hat{z}, \hat{y}_0, \hat{A}, \hat{B}) + e,
\]

where \( x = (x_1, \ldots, x_d) \) is a \( 1 \times d \)-vector of parameters, \( x \) signifies a vector with fundamental constants (e.g. gravitational acceleration, light velocity) and/or measurable invariant quantities (surface tension), \( \hat{y}_0 \) stores the values of the state variables at the start of simulation, matrix \( \hat{A} \) characterizes distributed system properties (e.g. subsurface heterogeneity, topography), \( \hat{B} \) is the control matrix with (spatio) temporal measurements of the \( q \) forcing variables, and \( e = (e_1, \ldots, e_n) \) is a vector of residuals. The residuals may constitute measurement errors on \( y \), or the effects of model structural errors in \( \mathcal{M}(\cdot) \), or the effects of input data errors in \( \hat{y}_0 , \hat{A} \), and \( \hat{B} \) (these are processed through the model to contribute to the residual), or a combination thereof, in which case we can write \( e_t = e_{t1} + e_{t2} + e_{t3} \). The index \( t \) for time takes on strictly positive integer values in the remainder of this paper, \( t \in \mathbb{N} \), yet may take on real values, \( t \in (0, n] \in \mathbb{R} \), in \( \mathcal{M}(\cdot) \) to simulate continuous-time processes.

The aim of this paper is to determine our posterior beliefs about the model parameters, \( x \), in light of the computer model, \( \mathcal{M}(\cdot) \), transient control variables, \( \hat{A} \), input data, \( \hat{B} \), experimental data, \( \tilde{y} \), prior beliefs about the parameters, \( P(x) \) and measurement and modelling errors, \( e \). The prevailing Bayesian approach would require a statistical model of the measurement errors of the transient control variables, \( \hat{A} \), and other model inputs, \( \hat{B} \), and demand assumptions about measurement errors of \( y \), in pursuit of an adequate likelihood function (Kavetski et al., 2006; Kavetski et al., 2008a, 2009; Vrugt et al., 2008a, 2009). Instead, we adopt an alternative approach and quantify our posterior beliefs of \( y \) that are behavioural in the sense of being acceptably consistent with the (non-error-free) observations. Such models are not necessarily limited to a small region of the model space. This is the equifinality thesis (Beven, 2006, 2012). Predictions are made using this ensemble of behavioural models, weighted according to some likelihood measure supporting a degree of belief. Given an expectation of complex error structures in hydrological modelling (Beven, 2015), the likelihood weight need not be defined by a simple statistical error model. Here it is based on performance relative to Limits of Acceptability defined prior to making any model runs, which allows the residuals to be treated implicitly. This approach was originally inspired by the Hornberger and Spear (1981) method of sensitivity analysis and operates within the context of Monte Carlo analysis coupled with Bayesian or fuzzy inference and propagation of uncertainty.

In the manifesto for the equifinality thesis, Beven (2006) suggested that a more rigorous approach to model evaluation would involve the use of Limits of Acceptability for each individual observation. These Limits of Acceptability are defined prior to running the model, and should reflect the observational error of the variable being compared, together with the effects of input error and commensurability errors resulting from time or space scale differences between observed and predicted values (Beven, 2015). To allow for the fact that different observations might have quite different scales, the Limits of Acceptability can be expressed as a normalised scale (-1 at the lower limit, 0 at the observed value, +1 at the upper limit). Performance weightings within the limits can also be specified as appropriate (Beven, 2006).

The GLUE Limits of Acceptability method proceeds as follows. The index \( i \) is used to mean \( \text{for all } i \in \{1, \ldots, N\} \).

1. Draw at random \( N \) samples from the prior parameter distribution, \( P(x) \), and store these realizations in a \( N \times d \) matrix \( \mathbf{X} = (x_1, \ldots, x_N) \).
2. Evaluate the model, \( \mathbf{y}^i = \mathcal{M}(x^i) \), and compute the minimum absolute normalised score for the simulation, \( y^i = (y^{i1}, \ldots, y^{in}) \), to be acceptable.
3. Rank the \( N \) parameter vectors by their minimum scores, and select as behavioural the top \( R \) realisations above some acceptability threshold. This threshold would normally be an absolute value of 1 on the normalised scale, indicating that all observations are reproduced within the specified Limits of Acceptability. All other realisations are given a likelihood value of zero.
4. Collect the behavioural solutions in a \( R \times d \) matrix \( \mathbf{B} \) and store in a matrix \( \mathbf{Y} \) of size \( R \times n \) their corresponding simulations.
5. Calculate a likelihood value, \( L(x | \hat{y}) \), of the simulated values, \( y^i \), based on the performance weightings within the Limits of Acceptability. The way in which this is done will depend on the nature of the application (see the suggestions in Beven (2006)).
6. Normalize the likelihood of each sample of \( \mathbf{B} \)

\[
\bar{L}(\mathbf{B}, \mathbf{y}) = L(\mathbf{B}, \mathbf{y}) / \sum_{r=1}^{R} L(\mathbf{B}, \mathbf{y}),
\]

where \( r = \{1, \ldots, R\} \) so that \( \sum_{r=1}^{R} \bar{L}(\mathbf{B}, \mathbf{y}) = 1 \).
7. Compute the likelihood-weighted cumulative density function (cdf) by assigning each row of \( \mathbf{Y} \) the likelihood \( \bar{L}(\mathbf{B}, \mathbf{y}) \), where \( r = \{1, \ldots, R\} \).
8. Derive the 95% simulation uncertainty ranges of \( \mathcal{M}(x^i) \) from the likelihood-weighted cdf.

Past work has applied the Limits of Acceptability approach applied to both individual observations and summary output statistics has been used by various authors (Blazkova and Beven, 2009; Dean et al., 2009; Krueger et al., 2009; Liu et al., 2009; McMillan et al., 2010; Westerberg et al., 2011; Westerberg and

3. The Generalised Likelihood Uncertainty Estimation (GLUE) methodology

The GLUE methodology has been applied widely to many different modelling problems in different fields of study where the problems of epistemic uncertainties are significant and formal statistical likelihoods functions difficult to justify when residual characteristics are non-stationary and non-traditional (Beven and Binley, 1992; Beven and Freer, 2001; Beven, 2006; Beven, 2009; Beven, 2015). These are the non-ideal cases that are difficult to represent using statistical residual models and that require a different philosophical approach to model evaluation to traditional statistical methods (Beven, 2015; Beven and Smith, 2015).

The GLUE methodology aims to find a set of model representations (model inputs, model structures, model parameter sets, model errors) that are behavioural in the sense of being acceptably consistent with the (non-error-free) observations. Such models are
Beven and Binley (1992) used a nearest neighbour resampling method to replace samples with low likelihoods, nevertheless, this approach lacks statistical rigor.

Blasone et al. (2008) have demonstrated how the efficiency of GLUE can be enhanced in such cases, sometimes dramatically, by the use of Markov Chain Monte Carlo (MCMC) simulation. This paper has received a significant number of citations but the proposed MCMC sampling framework has found little use in the GLUE community, despite source code availability. In this paper we revisit the use of MCMC simulation for approximate Bayesian inference but consider instead the extended GLUE approach involving the Limits of Acceptability (GLUE-LaO) framework. This extension demands changes to the sampling approach of Blasone et al. (2008) to satisfy efficiently the Limits of Acceptability in pursuit of the behavioral parameter space. A simple adaptation of the DREAM(ABC) algorithm of Sadegh and Vrugt (2014) developed in the context of diagnostic model evaluation will suffice to solve set-theoretic membership functions such as those used in the Limits of Acceptability methodology.

4. GLUE-LaO and approximate Bayesian computation

Let us assume the case of a prior distribution, \( P(X) \sim U_0(a, b) \), that is multivariate uniform between some d-vector of values a and b. For a proposal, \( x^* \), to be deemed acceptable, \( y^*(x^*) \) should be contained exclusively within the interval \( [y_i - \epsilon_i, y_i + \epsilon_i] \) at each time \( t = \{1, \ldots, n\} \). This so called "behavioural simulation space" belongs to the set \( X_t \) and can be defined as (Keesman, 1990)

\[
\hat{\Omega}_{X_{t}}(y_t) = \left\{ y \in \mathbb{R}^n : y_t = M_t(x^*) \right\}, \quad X^* = \hat{\Omega}_{X_{t}}(y_t), \quad t = 1, \ldots, n
\]

where \( \hat{\Omega}_{X_{t}}(y_t) \) constitutes the posterior (behavioural) parameter set

\[
\hat{\Omega}_{X_{t}}(y_t) = \hat{\Omega}_{X_{t}}(y_t).
\]

The conditional parameter set, \( \Omega_{(x)*} \), is defined as follows

\[
\Omega_{(x)*} = \left\{ x \in X \in \mathbb{R}^d : \hat{y}_t - M_t(x) = \epsilon_t; \right\}
\]

and contains solutions that satisfy the Limits of Acceptability of each observation, and \( x \in \hat{\Omega}_{X_{t}}(y_t) \). If an informative prior distribution is used then the behavioural (posterior) parameter set, \( \hat{\Omega}_{X_{t}}(y_t) \), is computed as the intersection of the prior parameter set, \( \Omega_{x}* \), and conditional parameter set, \( \Omega_{(x)*} \), or

\[
\hat{\Omega}_{X_{t}}(y_t) = \Omega_{x}^* \cap \Omega_{(x)*}.
\]

Fig. 1 summarises graphically four different outcomes of the Limits of Acceptability framework. The behavioural solution space exists, if and only if, the conditional parameter set, \( \Omega_{x}^* \), intersects the prior parameter set, \( \Omega_{x} \). If an informative prior distribution is used, then a sufficient condition for the posterior (behavioural) parameter set to exist is that the conditional parameter set, \( \Omega_{x}^* \), is non-empty.

The Limits of Acceptability approach has many elements in common with likelihood-free inference (Sadegh and Vrugt, 2013). This approach was introduced in the statistical literature about three decades ago (Diggle and Gratton, 1984) coincidentally in different departments of Lancaster University where, quite independently, the first GLUE experiments were being carried out. It is especially useful in situations where evaluation of the likelihood is computationally prohibitive, or for cases when an explicit
likelihood (objective) function cannot be formulated. This class of methods is also referred to as approximate Bayesian computation (ABC) and is currently receiving a surge of interest in statistics (Marjoram et al., 2003; Sisson et al., 2007; Joyce and Marjoram, 2008; Grelaud et al., 2009; Del Moral et al., 2012) with common applications in genetics (Pritchard et al., 1999; Tanaka et al., 2006; Ratmann et al., 2009; Beaumont et al., 2002), epidemiology (Blum and Tran, 2010), population biology (Bertorelle et al., 2010), (evolutionary) ecology (Beaumont, 2010; Csilléry et al., 2010), and psychology (Turner and van Zandt, 2012).

A schematic overview of the ABC method appears in Fig. 2 using as example the fitting of a hydrograph. The premise behind ABC is that \( x \) should be a sample from the posterior distribution if its simulated output matches closely and consistently the observed data. Or in ABC-terminology, the distance, \( q(y(x)) \), between the simulated and observed data must be less than some nominal value, \( \epsilon \) (Marjoram et al., 2003; Sisson et al., 2007). Thus, ABC methods do not use a formal likelihood function to infer the posterior parameter distribution, but instead retain a proposal, \( x \), if

\[
\rho(y(x)) \leq \epsilon, \tag{7}
\]

where \( \rho(a, b) = |a - b| \) is the distance function and \( | \cdot | \) signifies the modulus (absolute value) operator. The most basic ABC algorithm (rejection sampling) then proceeds in the following steps

1. Draw a proposal, \( x \), from the prior distribution, \( P(x) \).
2. Simulate the model output, \( y = M(x) \).
3. Accept \( x \) if \( \rho(y(x)) \leq \epsilon \).

The accepted samples will approximate the posterior distribution, \( P(x|y) \). When \( \epsilon \to 0 \) the rejection algorithm
provides samples from the exact posterior distribution, \( P(\mathbf{x} \mid \mathbf{y}) \), whereas if \( \epsilon \to \infty \) the algorithm would generate draws from the prior distribution, \( P(\mathbf{x}) \). The tolerance, \( \epsilon \), can therefore be considered a trade-off between computational tractability and accuracy (Wilkinson, 2013).

The probability of stumbling upon a simulation that satisfies exactly all \( n \) data points of \( \mathbf{y} \) within a small tolerance, \( \epsilon \), decreases rapidly with increasing model complexity and length of the data set. To mitigate this problem, it is common practice to replace \( \mathbf{y} \) with one or more summary statistics, \( S(\mathbf{y}) \), of the data. These statistics summarize in much lower dimensions the relevant information in \( \mathbf{y} \). Samples are retained if their simulated statistics reside within \( \epsilon \) of their observed values, or \( \rho(S(\mathbf{y}), S(\mathbf{y}(\mathbf{x}))) \leq \epsilon \) (Vrugt and Sadegh, 2013a; Sadegh and Vrugt, 2014; Sadegh et al., 2015).

If the summary statistics are sufficient and contain as much information as the data, \( \mathbf{y} \), itself then this approach does not introduce errors. However, in practice, models and data of complex systems rarely admit sufficient statistics.

One attractive feature of summary statistics is that they can reduce significantly the impact of poorly known error sources on model and parameter estimation. A textbook example is the runoff detection system (catchment) nonstationarity (Sadegh et al., 2015). What is more, summary statistics are useful for hypothesis testing, and temporal analysis of their values can help detect system (catchment) nonstationarity (Sadegh, 2013a). What is more, summary statistics are useful for hypothesis testing, and temporal analysis of their values can help detect system (catchment) nonstationarity (Sadegh, 2013a). What is more, summary statistics are useful for hypothesis testing, and temporal analysis of their values can help detect system (catchment) nonstationarity (Sadegh, 2013a).

In a previous paper, Sadegh and Vrugt (2013) have shown an equivalence of the Limits of Acceptability framework of Beven (2006) and ABC if each observation of the calibration data set is used as a summary metric. This proposition is perhaps more obvious if the following notation is used

\[
\rho(S(\mathbf{y}), S(\mathbf{y}(\mathbf{x}))) = \prod_{i=1}^{n} I(||\mathbf{y}_i - \mathbf{y}_i(\mathbf{x})|| \leq \epsilon_i),
\]

where \( I(a) \) is an indicator function that returns one if the condition \( a \) is satisfied and zero otherwise, \( \epsilon_i \) constitutes the Limits of Acceptability of the i-th observation, and \( \epsilon = (\epsilon_1, \ldots, \epsilon_n) \).

Nevertheless, a fundamental difference between ABC and the Limits of Acceptability framework is that ABC assumes use of a stochastic model so that repeated runs with the exact same parameter values will produce a range of possible simulations. Otherwise, the posterior distribution, \( P(\mathbf{x} \mid S(\mathbf{y}), S(\mathbf{y}(\mathbf{x}))) \leq \epsilon \) cannot converge to a stable distribution in the limit of \( \epsilon \to 0 \), and instead would converge to a single solution (if it existed). For ABC to work with a deterministic model, we must corrupt the simulated output with a draw from \( P(\cdot) \), a n-variate distribution with probabilistic properties (e.g. mean, variance, correlation structure, bias) equivalent to the residual time series, \( \epsilon_i \) in Eq. (1). Thus, while traditional Bayesian approaches draw inferences on the posterior beliefs of \( \mathbf{x} \) via a prior distribution, \( P(\mathbf{x}) \), and likelihood function, \( L(\mathbf{x}; \mathbf{y}) \), which summarises the expected statistical properties of the residuals, ABC methods approximate the likelihood function by repeated stochastic simulation, the outcomes of which are compared with the observed data (Beaumont, 2010; Bertorelle et al., 2010; Csiáky et al., 2010). If the Limits of Acceptability are rather large in comparison to the residuals as in Sadegh and Vrugt (2013) then perturbation of the simulated values will have only a minimal impact on the posterior parameter distribution.

5. The DREAM\(_{\text{ABC}}\) Algorithm

Application of likelihood-free inference with ABC requires the availability of a sampling method that can efficiently search the parameter space in pursuit of the set of behavioural model realisations, \( \Theta_{\text{beh}} \) that satisfies \( \rho(a, b) = 1 \) in Eq. (8). Commonly used (population Monte Carlo) rejection sampling methods are rather inefficient in locating behavioural solutions. The chance that a random sample from the prior distribution satisfies the Limits of Acceptability of each observation is disturbingly small, particularly if the prior parameter space is large compared to the posterior (behavioural) solution space and the number of observations, \( n \), is large. Fortunately, an efficient MCMC sampling method, the DREAM\(_{\text{ABC}}\) algorithm, has been developed by Sadegh and Vrugt (2014) to efficiently generate the posterior parameter distribution.

In DREAM\(_{\text{ABC}}\), \( N \) (\( N > 2 \)) different Markov chains are run simultaneously in parallel, and multivariate proposals are generated on the fly from the collection of chain states, \( \mathbf{X} = \{\mathbf{x}_1^{(i)}, \ldots, \mathbf{x}_N^{(i)}\} \) (matrix of \( N \times d \) with each chain state as row vector) using differential evolution (Storn and Price, 1997; Price et al., 2005). If \( A \) is a subset of \( d \)-dimensional space of the original parameter space, \( \mathbb{R}^d \subseteq \mathbb{R}^d \), then a jump in the i-th chain, \( i = 1, \ldots, N \), at iteration \( t \) is \( \{ \ldots \} \) calculated using

\[
\Delta \mathbf{x}_i^{(t)} = \xi_d^{(t)} + (1 - \lambda_d^{(t)}) \gamma_d^{(t)} \bigg( \mathbf{X}_{\lambda_d^{(t)}}^{(t)} - \mathbf{X}_i^{(t)} \bigg)
\]

\[
\Delta \mathbf{x}_i^{(t)} = 0,
\]

where \( \gamma_d^{(t)} = 2.38/\sqrt{2d} \) is the jump rate, \( \delta \) denotes the number of chain pairs used to generate the jump, and \( \mathbf{r}_1 \) and \( \mathbf{r}_2 \) are \( d \)-vectors with integer values drawn without replacement from \( \{1, \ldots, 1, i, 1 + 1, \ldots, N\} \). The values of \( \lambda_d^{(t)} \) and \( \xi_d^{(t)} \) are sampled independently from the multivariate uniform distribution, \( U_d(\mathbf{c}, \mathbf{c}) \) and multivariate normal distribution, \( \mathcal{N}_d(0, \mathbf{c}) \) with, typically, \( \mathbf{c} = 0.1 \) and \( \mathbf{c} \) small compared to the width of the target distribution, \( \mathbf{c} = 10^{-12} \) say. Every fifth generation the value of \( \lambda \) is set to unity to enable direct jumps from one mode of the target distribution to another.

The candidate point of the i-th chain at iteration \( t \) then becomes

\[
\mathbf{x}_i^{(t)} = \mathbf{x}_i^{(0)} + \Delta \mathbf{x}_i^{(t)},
\]

and a modified selection rule is used to determine whether to accept this proposal or not. This selection rule is defined as

\[
P_{\text{acc}}(\mathbf{x}_i^{(t)} - \mathbf{x}_i^{(0)}) = \begin{cases} 1 & \text{if } f(\mathbf{x}_i^{(t)}) \geq f(\mathbf{x}_i^{(0)}) \\ 1/n & \text{if } f(\mathbf{x}_i^{(t)}) < f(\mathbf{x}_i^{(0)}) \end{cases}
\]

where the fitness function, \( f(\cdot) \), is calculated as follows

\[
f(\mathbf{x}) = \sum_{t=1}^{n} I(||\mathbf{y}_t - \mathbf{y}_t(\mathbf{x})|| \leq \epsilon_t).
\]

If the proposal is accepted, then the i-th chain moves to this new position, \( \mathbf{x}_i^{(t)} = \mathbf{x}_i^{(0)} \), otherwise it remains at its current location, that is \( \mathbf{x}_i^{(t)} = \mathbf{x}_i^{(0)} \).

The fitness of a parameter vector thus equates to the number of observations its simulation satisfies within the Limits of Acceptability. A proposal, \( \mathbf{x}_i^{(0)} \), in chain \( i \) is accepted, \( P_{\text{acc}}(\mathbf{x}_i^{(0)} - \mathbf{x}_i^{(0)}) = 1 \), if its fitness is higher than, or equal to, that of the current state of the i-th chain, \( \mathbf{x}_i^{(t)} \), or, if its fitness is equal to \( n \), and thus, \( y(\mathbf{x}_i^{(0)}) \) is contained in the interval \( [\mathbf{y}_t - \epsilon_t, \mathbf{y}_t + \epsilon_t] \) for all \( t \in \{1, \ldots, n\} \), otherwise \( \mathbf{x}_i^{(0)} \) is rejected. After a burn-in period in which \( f(\mathbf{x}) < n \), the convergence of DREAM\(_{\text{ABC}}\) can be monitored with the univariate, \( \bar{R} \), and multivariate, \( R^2 \), scale reduction factors of Gelman and Rubin (1992) and Brooks and Gelman (1998), respectively. The weight of each simulation in the behavioral space, \( \Theta_{\text{beh}} \), is thus proportional to the number of times its
parameter vector appears in the posterior distribution sampled by the joint chains. Interested readers are referred to Sadegh and Vrugt (2014) for a full description of the DREAM_{ABC} algorithm.

The DREAM_{ABC} algorithm was originally designed to speed up ABC inference. In our present application, we use the algorithm to sample efficiently the behavioural parameter space conditional on the Limits of Acceptability. To be comparable to GLUE (Section 3) this necessitates use of a deterministic model in DREAM_{ABC}. To make this distinction obvious, we therefore introduce a new member of the DREAM family, coined DREAM_{LOA}, which is equivalent to DREAM_{ABC} but with the use of a deterministic model.

Appendix A presents a basic implementation of the DREAM_{LOA} algorithm in MATLAB. The results presented herein are derived from the MATLAB toolbox of DREAM, which includes a much wider arsenal of options and capabilities (such as postprocessing and multi-core computation). A detailed description of this toolbox appears in Vrugt (2016).

6. Numerical examples

Three different numerical examples are considered to illustrate the ability of the DREAM_{LOA} algorithm to sample efficiently the behavioural parameter, \( \Omega_{K,Y} \), and simulation, \( \Omega_{Y} \), space that satisfy the prior parameter distribution and Limits of Acceptability of each observation. All the examples assume a non-informative and independent prior distributions, and default values of the algorithmic parameters of DREAM_{ABC} listed by Sadegh and Vrugt (2014).

6.1. Unit hydrograph

The first case study considers the modelling of the instanta-neous unit hydrograph using the ordinates of Nash (1960) defined as

\[
Q_t = \frac{1}{k \Gamma(m)} \left( \frac{t}{k} \right)^{(m-1)} \exp \left( -\frac{t}{k} \right),
\]

(13)

where \( Q_t \) (mm day\(^{-1} \)) is the simulated streamflow at time \( t \) (days), \( m \in [1, \infty) \) denotes the number of reservoirs, \( k > 0 \) (days) signifies the recession constant, and \( \Gamma(\cdot) \) is the gamma function

\[
\Gamma(m) = \int_0^\infty x^{m-1} \exp(-x) \, dx \quad \forall m \in \mathbb{Z}_+,
\]

(14)

which satisfies the recursion \( \Gamma(m+1) = m \Gamma(m) \).

A \( n = 25 \)-day period with synthetic daily streamflow data was generated by driving Eq. (13) with an artificial precipitation record using \( m = 2 \) reservoirs, and a recession constant of \( k = 4 \) days. This artificial data set is subsequently perturbed with a heteroscedastic measurement error (non-constant variance) with standard deviation equal to 10% of the original simulated discharge values. In this case study forcing data and model structure are assumed to be known accurately. The DREAM_{LOA} algorithm then uses the observed discharge record, \( \bar{y} = \{ \bar{y}_1, \ldots, \bar{y}_{25} \} \) to estimate the behavioural solution space of \( m \) and \( k \) using the Limits of Acceptability, \( \epsilon_t = 0.2 \bar{y}_t \), \( \forall t \in \{ 1, \ldots, 25 \} \). A bivariate uniform prior distribution, \( \mathcal{U}_m(1, 10) \) was used for \( m \) and \( k \) in the calculations. Appendix B presents a MATLAB implementation of Eq. (13) and lists an input file of the DREAM_{LOA} algorithm with the setup and data used in this case study.

Fig. 3 summarises the results of the analysis. The graph at the left-hand-side presents a time series plot of the observed (red dots) and simulated discharge data (grey). These simulated data satisfy the Limits of Acceptability of each observation and thus belong to the behavioural set, \( \Omega_{Y} \). The two Figures at the right-hand-side plot histograms of the behavioural parameter space of \( m \) and \( k \) respectively. The true parameter values used to generate the synthetic data are separately indicated with the red ‘X’ symbol. The behavioural simulation space satisfies the Limits of Acceptability of the entire hydrograph, but fails to bracket the discharge measurements on days 6, 9 and 13. This is not unexpected given that the Limits of Acceptability were defined a priori to give 95% coverage of the known stochastic variation. The posterior histograms centre around their “true” values but appears a little biased (to the left) for parameter \( m \).

To provide insights into the convergence rate of DREAM_{LOA} to the posterior set, \( \Omega_{K,Y} \), Fig. 4 plots trace plots of the \( R \)-convergence diagnostic of Gelman and Rubin (1992) computed using the samples in the second half of the \( N = 8 \) different Markov chains. About 2000 function evaluations are required to satisfy the convergence threshold of \( R < 1.2 \). The acceptance rate of proposals is equivalent to about 33% (not shown herein), which means that, on average, every third proposal of DREAM_{LOA} Satisfies the Limits of Acceptability. This acceptance rate would be orders of magnitude lower if uniform random sampling were used, particularly since there is a nearly linear correlation of \(-0.93\) between the posterior parameter samples of \( m \) and \( k \) (see Fig. 5). This conjecture is confirmed by numerical simulation. Only 28 samples (indicated with blue dots) were deemed behavioural out of 20,000 draws from the prior distribution. The resulting acceptance rate of approximately \( 0.14\% \) is more than two orders of magnitude lower than its counterpart derived from MCMC simulation with DREAM_{LOA}. This difference in sampling efficiency between DREAM_{LOA} and uniform random (rejection) sampling is clearly evident in Fig. 5. Not only does DREAM_{LOA} produce many diverse samples of \( \Omega_{K,Y} \), the posterior parameter set, the algorithm also sharply delineates the behavioural solution space.

In this trivial example it is quite easy to generate many millions of samples from the uniform prior distribution to compensate for a poor sampling efficiency, nevertheless, the prospects for much higher dimensional search spaces with much more complex parameter interactions are not very encouraging. The use of a proper sampling method is of crucial importance for correct GLUE inference and the DREAM_{LOA} can help to avoid the rejection of
models in high-dimensional parameter spaces as a result of sparse and inadequate sampling. Past work has also shown how the DREAM(LOA) methodology can be successful in identifying multiple regions of behavioural models (Sadegh et al., 2015).

6.2. Rainfall-runoff modelling

The second case study involves the modelling of the rainfall-runoff transformation of the Leaf River watershed in Mississippi. This temperate 1944 km² watershed has been studied extensively in the hydrological literature which simplifies comparative analysis of the results. A 10-year historical record (1/10/1952–30/9/1962) with daily data of discharge (mm day⁻¹), mean areal precipitation (mm day⁻¹), and mean areal potential evapotranspiration (mm day⁻¹) is used herein for model calibration and evaluation. A 65-day spin-up period is used to reduce sensitivity of the model to state-value initialisation.

The rainfall-discharge relationship of the Leaf River basin is simulated using the Sacramento soil moisture accounting (SAC-SMA) model of Burnash et al. (1973). This lumped conceptual watershed model is used by the National Weather Service for flood forecasting throughout the United States. The SAC-SMA model uses six reservoirs (state variables) to represent the rainfall-runoff transformation. These reservoirs represent the upper and lower part of the soil and are filled with “tension” and “free” water, respectively. The upper zone simulates processes such as direct runoff, surface runoff, and interflow, whereas the lower zone is used to mimic groundwater storage and the baseflow component of the hydrograph.

Fig. 4. Results of case study I: Nash-Cascade series of reservoirs. Evolution of the \( R \)-diagnostic of Gelman and Rubin (1992) used to judge when convergence of the \( N = 8 \) Markov chains to a limiting distribution has been achieved. The two parameters are coded with a different colour. About 2000 function evaluations are required to satisfy the convergence threshold of \( R_j \leq 1.2; j \in \{1,2\} \).

Fig. 5. Results of case study I: Nash-Cascade series of reservoirs. Bivariate scatter plot of the behavioural (posterior) samples of \( k \) and \( m \) derived from MCMC simulation with DREAM(LOA) (dark red) and uniform random sampling (blue dots). The dashed black line plots the least-squares fit to the DREAM(LOA) sample of points. The correlation coefficient equals –0.93. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Fig. 6 provides a schematic overview of the SAC-SMA model. Nonlinear equations are used to relate the absolute and relative storages of water within each reservoir and their states control the main watershed hydrological processes such as the partitioning of precipitation into overland flow, surface runoff, direct runoff, infiltration to the upper zone, interflow, percolation to the lower zone, and primary and supplemental baseflow. Saturation excess overland flow occurs when the upper zone is fully saturated and the rainfall rate exceeds interflow and percolation capacities. Percolation from the upper to the lower layer is controlled by a nonlinear process that depends on the storage in both soil zones.

The SAC-SMA model has thirteen user-specifiable (and three fixed) parameters and an evapotranspiration demand curve (or adjustment curve). Inputs to the model include mean areal precipitation (MAP) and potential evapotranspiration (PET) while the outputs are estimated evapotranspiration and channel inflow. A Nash-Cascade series of three linear reservoirs is used to route the upper zone channel inflow while the baseflow generated by the lower zone recession is passed directly to the gauging point. This configuration adds one parameter and three state variables to the SAC-SMA model. The use of the three reservoirs improves considerably the CPU-efficiency as it avoids the need for computationally expensive convolution (though see the data-based modelling of Young (2013) that suggests a longer routing kernel might be appropriate for the Leaf River data set). Our formulation of the model therefore has fourteen time-invariant parameters which are subject to inference using observed discharge data. Table 1 summarises the fourteen SAC-SMA parameters and six main state variables, and their ranges.

In this case study there is no information about the uncertainties associated with either the forcing rainfall data of each discharge observation. To define the Limits of Acceptability we follow the approach of Sadegh and Vrugt (2013) and use a multiple of an estimated discharge measurement error, hereafter referred to as \( \sigma_y^\star = \{ \sigma_y^1, \ldots, \sigma_y^n \} \). The \( n \)-values of \( \sigma_y^\star \) were derived using the nonparametric estimator by Vrugt et al. (2005) and shown to be on the order of 0.1\( y_t \). The Limits of Acceptability in Eq. (8) are now computed as multiple of \( \sigma_y \) or \( e = \phi \sigma_y \) using \( \phi = 4 \). This leads to effective observation errors on the order of \( e_t \approx 0.4y_t \).

Fig. 7 plots traces of the sampled fitness values in a selected set of ten Markov chains simulated with DREAM(LOA). The different
chains are coded with a different colour and/or symbol. The chains converge to a stable fitness value of Eq. (12) of around 2,800 after about 80,000 function evaluations. That is about 76% of the discharge observations are fitted within their Limits of Acceptability.

In the philosophy of GLUE the SAC-SMA model should be rejected as it does not satisfy all the prior estimates of the Limits of Acceptability, even though the model describes accurately a significant portion of the discharge data (see Fig. 8).

**Table 1**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Lower</th>
<th>Upper</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper zone tension water maximum storage</td>
<td>UZTWM</td>
<td>1.0</td>
<td>150.0</td>
<td>mm</td>
</tr>
<tr>
<td>Upper zone free water maximum storage</td>
<td>UZFWM</td>
<td>1.0</td>
<td>150.0</td>
<td>mm</td>
</tr>
<tr>
<td>Lower zone tension water maximum storage</td>
<td>LZTWM</td>
<td>1.0</td>
<td>500.0</td>
<td>mm</td>
</tr>
<tr>
<td>Lower zone free water primary maximum storage</td>
<td>LZFPM</td>
<td>1.0</td>
<td>1000.0</td>
<td>mm</td>
</tr>
<tr>
<td>Lower zone free water supplemental maximum storage</td>
<td>LZFSC</td>
<td>1.0</td>
<td>1000.0</td>
<td>mm</td>
</tr>
<tr>
<td>Additional impervious area</td>
<td>ADIMP</td>
<td>0.0</td>
<td>0.40</td>
<td>–</td>
</tr>
<tr>
<td>Upper zone free water lateral depletion rate</td>
<td>UZK</td>
<td>0.1</td>
<td>0.5</td>
<td>day$^{-1}$</td>
</tr>
<tr>
<td>Lower zone primary free water depletion rate</td>
<td>LZPK</td>
<td>0.0001</td>
<td>0.025</td>
<td>day$^{-1}$</td>
</tr>
<tr>
<td>Lower zone supplemental free water depletion rate</td>
<td>LZPK</td>
<td>0.01</td>
<td>0.25</td>
<td>day$^{-1}$</td>
</tr>
<tr>
<td>Maximum percolation rate</td>
<td>ZPERC</td>
<td>1.0</td>
<td>250.0</td>
<td>–</td>
</tr>
<tr>
<td>Exponent of the percolation equation</td>
<td>REXP</td>
<td>1.0</td>
<td>5.0</td>
<td>–</td>
</tr>
<tr>
<td>Impervious fraction of the watershed area</td>
<td>PCTIM</td>
<td>0.0</td>
<td>0.1</td>
<td>–</td>
</tr>
<tr>
<td>Fraction from upper to lower zone free water storage</td>
<td>PFREE</td>
<td>0.0</td>
<td>0.6</td>
<td>–</td>
</tr>
<tr>
<td>Reunion constant three linear routing reservoirs</td>
<td>RQOUT</td>
<td>0.0</td>
<td>1.0</td>
<td>day$^{-1}$</td>
</tr>
</tbody>
</table>

**State variables**

| Upper-zone tension water storage content | UZTWC    | 0.0    | 150.0   | mm      |
| Upper-zone free water storage content  | UZFWM    | 0.0    | 150.0   | mm      |
| Lower-zone tension water storage content | LZTWC    | 0.0    | 500.0   | mm      |
| Lower-zone free primary water storage content | LZFPC  | 0.0    | 1000.0  | mm      |
| Lower-zone free secondary water storage content | LZFSC | 0.0    | 1000.0  | mm      |
| Additional impervious area content     | ADIMC    | 0.0    | 650.0   | mm      |
To benchmark the results of the DREAM\textsubscript{(LOA)} algorithm, a total of 100,000 samples were drawn randomly from the ranges listed in Table 1. While this is a small number for $d = 14$ and some past GLUE applications of hydrological models, it is still a large number of model runs and we use it here to make a point. The maximum value of the fitness of this sample is equivalent to 2401, much lower than its counterpart of 2800 derived from the DREAM\textsubscript{(LOA)} algorithm. This therefore gives further weight to the argument that adequate sampling is essential to inference using a GLUE\textsubscript{LoA} approach but does not alter the conclusion that the SAC-SMA model should be rejected based on these limits.

Further detailed inspection of the complete time series demonstrates that the SAC-SMA model fits most of the recession periods adequately well and that the limits are being exceeded predominantly during a substantial number of storm events. The misfit during these events cannot be contributed solely to model structural error but suggests that there are important epistemic errors associated with the rainfall inputs such that some events may be disinformative for model evaluation (see Beven and Smith (2015)). Such errors not only propagate nonlinearly through the SAC-SMA model but also accumulate in the resolved state-variables, hence their impact might be seen in consequent events. What is more, rainfall data errors exhibit non-stationarity. These effects (nonlinearity, non-stationarity and memory) are difficult to encapsulate in Limits of Acceptability unless detailed prior knowledge is available about the error characteristics of individual storm events. For instance, consider in Fig. 8 the model-data mismatch observed between days 2180–2200 and days 2350–2375 of the calibration data record. This discrepancy is likely due to errors in the precipitation data (too much and too little recorded rainfall, respectively). No conceptual watershed model will be able to describe these events using reasonable Limits of Acceptability or with a simple statistical error model since the same issues apply. One of the advantages of the Limits of Acceptability approach is that it highlights events with problems (rather than just allowing the error variance or event rainfall multiplier distribution to expand to cover such event). Indeed, what is ideally needed is a careful analysis of the errors of each individual storm event. In addition, such errors can have an important effect in prediction since it is not known a priori whether the next prediction event has well-estimated forcing data or not (as demonstrated in Beven and Smith (2015), for example).

This also demonstrates, however, why it is important that the Limits of Acceptability should be set prior to running the model. Otherwise it would be rather too easy to exclude those events for which the model does not satisfy those limits as subject to epistemic input errors. In that case no model would be rejected. As Beven (2012) points out, the science will not progress if we are not prepared to reject models and explore the reasons for such failures. In this case it could be either a failure of the model structure, or of epistemic uncertainty in the forcing data. It poses the question as to just how good do we expect our models to be, in both

![Fig. 7. Results of case study II: The SAC-SMA conceptual watershed model. Trace plot of the sampled fitness values of Eq. (12) in a randomly selected set of the $N = 20$ different Markov chains of the DREAM\textsubscript{(LOA)} algorithm. Each chain is coded with a different colour and/or symbol. The computed fitness is equivalent to the number of times the simulated value honors the Limits of Acceptability, $\epsilon = 0.4\hat{y}$ of the observed discharge data. The SAC-SMA model can only fit a portion of the $n = 3,652$ discharge observations of the calibration data set, and is thus rejected as not fit-for-purpose. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image)

![Fig. 8. Results of case study II: The SAC-SMA conceptual watershed model. (A) Comparison of the observed (red dots) and simulated (black line) discharge data for a selected 500-day portion of the calibration data period. The simulated values correspond to the DREAM\textsubscript{(LOA)} sample with highest fitness. (B) score plot of the Limits of Acceptability. A daily score of unity signifies that the simulated value satisfies the Limits of Acceptability of the corresponding observation, whereas a daily score of zero denotes a non-behavioural solution.)](image)
calibration and prediction, when we suspect that there are non-stationary input errors. An advantage of the use of summary statistics within the GLUE or DREAM framework is that the summary statistics are not so readily affected by outliers as the residuals associated with individual observations. Indeed, Sadegh et al. (2015) show how such metrics can help to diagnose and detect catchment non-stationarity. The equivalent disadvantage is that summary statistics may conceal some of the prediction problems revealed in this case study with the possibility of making both Type I and Type II errors in testing models as hypotheses.

6.3. Vadose zone modelling

The third and last case study considers the modelling of the soil moisture regime of an agricultural field near Jülich, Germany. Soil moisture content was measured with Time Domain Reflectometry (TDR) probes at 6 cm deep at 61 locations in a 50 x 50 m plot. The TDR data were analysed using the algorithm described in Heimovaara and Bouten (1990) and the measured apparent dielectric permittivities were converted to soil moisture contents using the empirical relationship of Topp et al. (1980). Measurements were taken on 29 days between 19 March and 14 October 2009, comprising a measurement campaign of 210 days. For the purpose of the present study, the observed soil moisture data at the 61 locations were averaged to obtain a single time series of water content. Precipitation and other meteorological variables were recorded at a meteorological station located 100 m west of the measurement site. Details of the site, soil properties, experimental design and measurements are given by Scharnagl et al. (2011) and interested readers are referred to this publication for further details.

The HYDRUS-1D model of Šimunek et al. (2008) was used to simulate variably saturated water flow in the agricultural field (see Fig. 9). This model solves Richards’ equation for given (measured) initial and boundary conditions

\[
\frac{\partial \theta}{\partial t} = \frac{\partial}{\partial z} \left[ K(h) \left( \frac{\partial h}{\partial z} + 1 \right) \right]
\]

(15)

where \( \theta \) (cm\(^3\) cm\(^{-3}\)) here denotes soil moisture content, \( t \) (days) denotes time, \( z \) (cm) is the vertical (depth) coordinate, \( h \) (cm) signifies the pressure head, and \( K(h) \) (cm day\(^{-1}\)) the unsaturated soil hydraulic conductivity.

To solve Eq. (15) numerically the soil hydraulic properties need to be defined. Here the van Genuchten–Mualem (VGM) model (van Genuchten, 1980) was used:

\[
\theta(h) = \theta_s + \left[ \left( \frac{\theta_r - \theta_s}{\theta_r - \theta_s} \right) \left( 1 + \left( \frac{z}{\theta_m} \right)^n \right) \right]^{-m} \theta_s
\]


\[
K(h) = K_r S_e(h)^{-1} \left[ 1 - \left( 1 - S_e(h)^{1/m} \right) \right]^{-1/n},
\]

(16)

where \( \theta_r \) and \( \theta_s \) (cm\(^3\) cm\(^{-3}\)) signify the saturated and residual soil water content, respectively, \( z \) (cm\(^{-1}\)), \( n \) (-) and \( m = 1 - 1/n \) (-) are shape parameters, \( K_r \) (cm day\(^{-1}\)) denotes the saturated hydraulic conductivity, and \( \lambda = 1/2 \) (-) represents a pore-connectivity parameter. The effective saturation, \( S_e \) (-) is defined as

\[
S_e(h) = \left( \frac{\theta(h) - \theta_r}{\theta_s - \theta_r} \right)
\]

(17)

Observations of daily precipitation and potential evapotranspiration were used to define the upper boundary condition. In the absence of direct measurements, a constant head lower boundary condition was assumed, \( h_{\text{base}} \) (cm), whose value is subject to inference within the GLUE framework using DREAM. The aim here is to obtain a simulation of the mean behaviour of the field soil moisture, as constrained by the observed soil moisture contents.

Table 2 lists the parameters of the HYDRUS-1D model and their prior uncertainty ranges which are subject to inference using the 210-day period of the averaged observed soil moisture measurements. The prior ranges are taken deliberately large so as not to constrain too much our field scale soil moisture simulations. In this study the Limits of Acceptability, \( \gamma = \{ \varepsilon_1, \ldots, \varepsilon_N \} \), are based on the observed spatial variability of the soil moisture data in the 2,500 m\(^2\) field plot. Scharnagl et al. (2011) depict in their Fig. 8 (p. 3055), the 95% ranges of the observed soil moisture data at each measurement time. From these, the 95% confidence in the mean soil moisture content could also be derived, but given the nonlinearity inherent in the soil water flux process and the expected heterogeneity of the boundary conditions, this would be expected to underestimate the potential uncertainty in modelling the mean field water content and soil water fluxes. Thus, for the purpose of this study, the Limits of Acceptability, \( \gamma = \{ \varepsilon_1, \ldots, \varepsilon_N \} \), are set equal to half the width of the 95% interval (= 2\( \varepsilon \)) of the distributed moisture content observations. This equates to an average value of epsilon, \( \gamma = 0.047 \) cm\(^3\) cm\(^{-3}\). Thus, a HYDRUS-1D run is classified as behavioural if the simulated moisture contents lie within \( [\gamma_t - \varepsilon_t, \gamma_t + \varepsilon_t] \) for \( t = 1, \ldots, n \). The behavioral range thus matches exactly the 95% ranges of the distributed moisture content observations at each time. To speed-up posterior exploration, the \( N = 8 \) different chains are ran on different processors using the MATLAB parallel computing toolbox.

Fig. 10 presents histograms of the marginal posterior distribution of the six HYDRUS-1D model parameters considered in this study. The bottom panel presents a time series plot of the behavioural simulation set, \( \Phi_{\text{true}} \). The observed soil moisture data are indicated separately with red dots. The behavioural HYDRUS-1D model nicely tracks the observed average soil moisture measurements within Behavioural simulation space defined in this way. The root mean square error (RMSE) of the behavioural (posterior) mean simulation equates to about 0.0149 cm\(^3\) cm\(^{-3}\), a value somewhat larger than derived separately using Bayesian

![Fig. 9. Schematic representation of the HYDRUS-1D model setup for the experimental field plot near Jülich, Germany.](Image)
inference with a Gaussian likelihood function (Vrugt, 2016). The behavioural parameter space of most parameters extend across a large part of their respective prior ranges with marginal distributions that deviate markedly from normality. The VGM parameters $\theta_h$ and $K_s$ and the lower boundary condition, $h_{bot}$, are not well defined. The poor sensitivity of the simulated moisture contents to $\theta_h$ is well understood in the absence of a sustained dry period with low soil moisture contents. Indeed, the information for $\theta_h$ appears outside the range of measured soil moisture contents (Vrugt et al., 2001). The large posterior uncertainties of $\theta_h$ and $K_s$ are explained by the imposed Limits of Acceptability which promote considerable variation in the hydraulic functions. Furthermore, inference of $h_{bot}$ suffers from a lack of soil moisture observations in the deeper parts of the profile. Interestingly, the behavioral values of $\alpha$ and $n$ are in excellent agreement with their values derived separately from ROSETTA (Schaap et al., 2001) using soil textural data as main input variables (Scharnagl et al., 2011). Pedotransfer functions are, however, derived from small volume sample measurements and may not always be appropriate in simulating field scale behaviour (Beven and Germann, 2013).

The acceptance rate of DREAM$^{(LOA)}$ averages about 15.1%. Thus every sixth proposal generated with DREAM$^{(LOA)}$ satisfies the Limits of Acceptability of the soil moisture observations. This efficiency is considerably higher than derived from rejection sampling. Out of 10,000 samples drawn from the prior distribution in Table 2 only 47 were deemed behavioural. This equates to an acceptance rate of approximately 0.47%. This efficiency, is about 35 times lower than DREAM$^{(LOA)}$, and expected to deteriorate further with increasing dimensionality and size of the parameter space.

To provide further insights into the convergence speed of DREAM$^{(LOA)}$, Fig. 11 plots the evolution of the $R$-diagnostic for the six HYDRUS-1D model parameters in the top panel and traces of the sampled fitness values of the $N = 8$ different chains simulated with DREAM$^{(LOA)}$ in the bottom panel. The $R$-diagnostic of Gelman and Rubin (1992) satisfies the convergence threshold (black line) after about 4800 function evaluations. This means that the last 50% of the chains, between function evaluations 2400–4800 and their corresponding sample numbers 300–600 satisfy convergence. This conclusion is confirmed in the bottom panel which demonstrates that about 300 samples are needed in each chain to satisfy the Limits of Acceptability of each observation (fitness score of 29). The subsequent 300 samples are used for the chains to explore fully the behavioural parameter space. It is interesting to observe that the two diagnostics, albeit quite different proxies for convergence, provide remarkably similar results.

One should however be particularly careful to judge convergence based on the $R$-statistic. This convergence diagnostic is only meaningful if all the chains satisfy reversibility. This condition is however not satisfied in the present case with the use of the acceptance probability in Eq. (11). This selection rule of proposals directs the DREAM$^{(LOA)}$ algorithm to the posterior parameter set, $\Omega_{N+1}$, but violates detailed balance to do so in the first part of the chain until the target distribution is reached. Of course, in the case that the behavioural solution set is empty and the model is rejected (as with the SAC-SMA model in previous study), the DREAM$^{(LOA)}$ algorithm cannot converge formally.

Finally, Fig. 12 shows how the posterior parameter set translates into uncertainty of the soil water retention (left) and

---

Table 2
Parameters of the HYDRUS-1D model and their prior uncertainty ranges.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Lower</th>
<th>Upper</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residual soil moisture content</td>
<td>$\theta_r$</td>
<td>0.00</td>
<td>0.10</td>
<td>cm$^{-3}$ cm$^{-3}$</td>
</tr>
<tr>
<td>Saturated soil moisture content</td>
<td>$\theta_s$</td>
<td>0.30</td>
<td>0.55</td>
<td>cm$^{-3}$ cm$^{-3}$</td>
</tr>
<tr>
<td>Reciprocal of air-entry value</td>
<td>$\alpha$</td>
<td>0.02</td>
<td>0.50</td>
<td>cm$^{-1}$</td>
</tr>
<tr>
<td>Curve shape parameter</td>
<td>$n$</td>
<td>1.05</td>
<td>2.50</td>
<td>-</td>
</tr>
<tr>
<td>Saturated hydraulic conductivity</td>
<td>$K_s$</td>
<td>0.24</td>
<td>100.00</td>
<td>cm day$^{-1}$</td>
</tr>
<tr>
<td>Pressure head at the lower boundary</td>
<td>$h_{bot}$</td>
<td>-500</td>
<td>-10</td>
<td>cm</td>
</tr>
</tbody>
</table>

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Fig. 10. Results of case study III: The HYDRUS-1D variably saturated flow model. (A) Histograms of the behavioural parameter set, $\Omega_{N+1}$, of the soil hydraulic parameters, (A) $\theta_r$, (B) $\theta_s$, (C) $\alpha$, (D) $n$, (E) $K_s$, and (F) $h_{bot}$. Each x-axis matches exactly the (uniform) prior distribution. (C) Comparison of observed (red dots) and posterior simulated, $\Omega_{N+1}$ (grey region) soil moisture content. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Fig. 11. Results of case study III: The HYDRUS-1D variably saturated flow model. (A) Histograms of the behavioural parameter set, $\Omega_{N+1}$, of the soil hydraulic parameters, (A) $\theta_r$, (B) $\theta_s$, (C) $\alpha$, (D) $n$, (E) $K_s$, and (F) $h_{bot}$. Each x-axis matches exactly the (uniform) prior distribution. (C) Comparison of observed (red dots) and posterior simulated, $\Omega_{N+1}$ (grey region) soil moisture content. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Fig. 12. Results of case study III: The HYDRUS-1D variably saturated flow model. (A) Histograms of the behavioural parameter set, $\Omega_{N+1}$, of the soil hydraulic parameters, (A) $\theta_r$, (B) $\theta_s$, (C) $\alpha$, (D) $n$, (E) $K_s$, and (F) $h_{bot}$. Each x-axis matches exactly the (uniform) prior distribution. (C) Comparison of observed (red dots) and posterior simulated, $\Omega_{N+1}$ (grey region) soil moisture content. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

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unsaturated soil hydraulic conductivity (right) functions. The light grey region corresponds to the range of the prior parameter set whereas the dark grey is used to denote the behavioural (posterior) solution set. The posterior mean soil hydraulic functions are indicated with the solid black line. The posterior uncertainty of the soil hydraulic functions appears rather large in response to the limited constraints provided by a single depth of measurement, with uncertain upper and lower boundary conditions (see also Binley and Beven (2003)).

7. Summary and conclusions

In the manifesto for the equifinality thesis, Beven (2006) suggested that a more rigorous approach to hydrological model evaluation would involve the use of Limits of Acceptability for each individual observation against which model simulated values are compared. Within this framework, behavioural models are defined as those that satisfy the Limits of Acceptability for each observation. Ideally, the Limits of Acceptability should reflect the observational error of the variable being compared, together with the effects of input error and commensurability errors resulting from time or space scale differences between observed and predicted values (Beven, 2015). In the GLUE: 20 years on paper, Beven and Binley (2014) argue that the Limits of Acceptability framework might be considered more objective than the standard GLUE approach advocated in Beven and Binley (1992) as the limits are defined before running the model on the basis of best available hydrological knowledge.

This then raises the issue of how to identify efficiently the behavioural parameter sets that satisfy the Limits of Acceptability. In most GLUE applications, random sampling from the prior distribu-

Fig. 11. Results of case study III: The HYDRUS-1D variably saturated flow model. Trace plots of the (A) $\hat{R}$-convergence diagnostic of Gelman and Rubin (1992), and (B) sampled fitness values in each of the different Markov chains simulated with DREAM(LOA). The parameters and chains are coded with a different symbol and colour.

Fig. 12. Results of case study III: The HYDRUS-1D variably saturated flow model. Comparison of the prior (dark grey) and posterior (light grey) ranges of the (A) soil water retention, and (B) unsaturated soil hydraulic conductivity function. The black line plots the posterior (behavioural) mean hydraulic functions.
tion has been used to delineate the behavioural parameter space. This method, known as rejection sampling when combined with a membership-set likelihood function, is not particularly efficient and if applied with an inadequate sampling density might result in a misrepresentation of the posterior parameter distribution. It is also possible that when no behavioural simulations are found because of inadequate sampling, models might be wrongly rejected. Thus inadequate sampling alone can increase the possibility rejecting a model that would be useful in prediction. In this paper the reversible chain MCMC simulation with the DREAM\(_{\text{LOA}}\) algorithm has been used to enhance, sometimes dramatically, the accuracy and efficiency of Limits of Acceptability sampling.

Three different case studies have been used to demonstrate the usefulness and practical application of MCMC simulation with DREAM\(_{\text{LOA}}\) within the GLUE\_LoA framework. The most important results are as follows.

1. The DREAM\(_{\text{LOA}}\) algorithm achieves equivalent results to the Limits of Acceptability approach of GLUE if all observations are used as summary statistics and the values of \(e\) are set equal to the effective observation error.

2. Reversible MCMC simulation with DREAM\(_{\text{LOA}}\) is orders of magnitude more efficient than rejection sampling used within the GLUE\_LoA framework.

3. The DREAM\(_{\text{LOA}}\) algorithm provides a diverse and dense sample of the behavioural parameter set.

4. The DREAM\(_{\text{LOA}}\) algorithm delineates sharply the behavioural parameter space.

5. The use of inferior sampling methods can lead to inexact inference about the behavioural parameter set and erroneous conclusions about model rejection.

We should expect that the problems with any sampling method become increasingly problematic with increasing dimensionality of the parameter space, increasing numbers of local regions of behavioural models, and increasing model run times. The only way around these issues is to use efficient sampling methods such as the DREAM\(_{\text{LOA}}\) algorithm. Depending on the initial set of chains, this may still not identify all areas of behavioural models in complex model spaces, but will still be expected to identify regions of behavioural models with much greater reliability and efficiency. This should therefore lead to more reliable and robust inference based on the GLUE methodology.

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**Appendix A**

This Appendix presents a core implementation of the DREAM\(_{\text{LOA}}\) algorithm in MATLAB. This code can serve as template for users to delineate the behavioural parameter space for set-theoretic likelihood functions and Limits of Acceptability sampling. Symbols and notation match, in so far possible, variables used in the main text. The variable \(x\) stores the parameter vector, and \(X\) signifies the \(N \times d\) matrix with the state of the chains, \(\{x_1^{(t)}, \ldots, x_N^{(t)}\}\) at iteration \(t\). Built-in functions are highlighted with a low dash.

```matlab
function [chains] = dream_loa(prior,U,t,d,problem)
    % Diffeential Evolution Adaptive Metropolis (DREAM) algorithm for Limits of Acceptability sampling

    [delta, c, cstar, nCR, p_unit] = defu([0.0, 1.0]; [1.2, 2.0]);
    for t = 1:N. ind(1:N,1) = rand(1,N,1); end
    chk = ([c, cstar]/nCR); pCr = crange(1,csum)/chk;
    chains = ind(1,4,1);
    x = prior(N, d);
    lambdas = unitvec(c, nC, 1);
    for t = 1:N
        % draw = randsample([1:delta], t, 'true');
        % r1 = ind(1, draw(1,1)); r2 = ind(1, draw(1,2));
        % or = randsample([0, 1], 'true', pCr);
        % A = fliprand(1, d, or);
        % dstar = rename(A);
        s_pMM = 2.0*sqrt(2*d, sstar);
        gamma = randsample([0, pMM], 1, 'true');
        dX(1,1) = [1:nrandom(1, d, sstar)]
        gamma = gamma
        X = (r1) - (r2, A)
        dX(1,1) = Compute jump with differential evolution
        + cstar*randn(1, dstar);
        Xp(1,1:d) = X(1,1,d) + dX(1,1:d);
        f_xp = fitness(Xp(1,1,d), problem);
        F_acc = f_xp(1,1) => fX(1,1);
        if F_acc, X(1,1,d) = Xp(1,1,d); fX(1,1) = f_xp(1,1); end
        chains(1,1+d,1:N) = cshape(X fX), 1, d, 1, N);
        end
        [x, fX] = outlier(x, fX);
        end
```

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\[967\]
The `dream_LOA` function has five input arguments, including `prior`, an anonymous function handle of the prior distribution, \( N \), the number of chains, \( T \), the number of generations, \( d \), the dimensionality of the target distribution, and `problem`, a structure array with data containers called fields which are required to compute the fitness of each proposal (more of which later). Based on these input arguments the code creates a three-dimensional matrix, `chains` of size \( T \) by \( d+1 \) by \( N \) with \( T \) parameter vectors and corresponding fitness values in the \( N \) different Markov chains. `randsample` draws with replacement (‘true’) the value of the jump rate, \( \gamma \) from the vector \([g_{\text{RWM}1}]\) using selection probabilities \([0.8 \, 0.2]\). `ones()` returns a unit vector of size \( n_{CR} \), and `randn()` draws \( d_{\text{star}} \) values from a standard normal distribution. `deal()` assigns default values to the algorithmic variables of `DREAM`. `num()` computes the sum of the columns \( A \) of the chain pairs \( r_1 \) and \( r_2 \). The function `outlier()` is a patch for outlier chains (Vrugt, 2016). The jump vector, \( dx(i,1:d) \) of the \( i \)th chain contains the desired information about the scale and orientation of the proposal distribution and is derived from the remaining \( N-1 \) chains. The remaining functions `nan()`, `reshape()`, `setdiff()`, `sort()`, `zeros`, `find()`, `numel()`, `sqrt()`, and `ceil()` are explained in introductory textbooks and/or the MATLAB “help” utility. Note that this basic code of `DREAM(LOA)` does not monitor convergence of the sampled chains, does not enforce parameter constraints (to honor prior ranges), and does not adapt the selection probabilities of the crossover values. `prior()` is an anonymous function that draws \( N \) samples from a \( d \)-variate prior distribution. For the instantaneous unit hydrograph (first case study), the prior distribution would equate to

\[
prior = \mathcal{N}(\mathbb{R}, d) \text{ unifrnd}(1,10,N,d) \tag{18}
\]

where the \( \mathcal{N} \) operator creates the function handle. The prior distribution determines the initial state of the \( N \) Markov chains. `fitness()` is a function which evaluates the fitness of Eq. (12) for each proposal, \( x \). We provide a template of this function for the first case study with a call to the `Nash_Cascade()` function of Eq. (13).

```
function f = fitness(x,problem)
    % This function computes the fitness of a parameter vector
    % Input: x 1 x d - vector with (proposal) parameter values
    % problem structure with additional input arguments
    % Output: f fitness of proposal
    y = Nash_Cascade(x,problem);
    % Run forward model, Equation (1), for x(1:d)
    f = sum(((y.y_obs-y) <= problem.epsilon)); % Equation (12), # observations within limits?
end

function [y] = Nash_Cascade(x,problem)
    % Nash-Cascade unit hydrograph --- series of linear reservoirs
    k = x(1:1); m = x(2:2); % Unpack recession constant and # reservoirs
    if k < 1
        warning('Recession constant < 1 day --> numerical errors');
    end
    W = zeros(length(problem.m); problem.m); % Initialise matrix W
    IH = 1/(k+gamma(m)) * problem.t/k.^(m-l). * exp(-problem.t/k);
    for t = 1:problem.m,
        W(t,problem.m; t) = problem.P(t) * IH(1:problem.m; t-l); % Calculate discharge
    end
    y = sum(W,2); % Total daily discharge
end
```

This function demands as second input argument the structure `problem` with fields `y_obs` and `epsilon`, which store the observed data and their Limits of Acceptability, respectively. This structure also allows the user to pass additional arguments (in fields) to their forward model.

The reader is referred to Vrugt (2016) for a detailed introduction to the MATLAB toolbox of `DREAM` and related algorithms.

Appendix B

This Appendix presents a MATLAB implementation of the `Nash_Cascade()` forward model used in Section 6.1 of this paper.
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