Sampling using a ‘bank’ of clues

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Abstract

An easy-to-implement form of the Metropolis Algorithm is described which, unlike most standard techniques, is well suited to sampling from multi-modal distributions on spaces with moderate numbers of dimensions (order ten) in environments typical of investigations into current constraints on Beyond-the-Standard-Model physics. The sampling technique makes use of pre-existing information (which can safely be of low or uncertain quality) relating to the distribution from which it is desired to sample. This information should come in the form of a “bank” or “cache” of parameter space points of which at least some may be expected to be near regions of interest in the desired distribution. In practical circumstances such “banks of clues” are easy to assemble from earlier work, aborted runs, discarded burn-in samples from failed sampling attempts, or from prior scouting investigations. The technique equilibrates between disconnected parts of the distribution without user input. The algorithm is not lead astray by “bad” clues, but there is no free lunch: performance gains will only be seen where clues are helpful.

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1 Introduction

1.1 Exploring parameter spaces of moderate dimension

Many scientific disciplines share, from time to time, the need to explore parameter spaces with moderate-to-large numbers of dimensions (that is to say

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tens of parameters, but not thousands of parameters). It is not uncommon to
find that the only algorithms capable of exploring these spaces within reason-
able timescales are Markov Chain Monte Carlo (MCMC) methods. One such
method of particular historical importance is the Metropolis-Hastings Algo-
rithm [1,2,3] (MHA) which provides a simple way of sampling parts of the
space in proportion to a measure defined on that space. There is a freedom
available to anyone implementing the MHA for a given problem, and this is
the freedom to choose the so-called proposal distribution \( Q(x|y) \).

1.2 Making exploration efficient

The MHA and proposal distributions are described in more detail in section 2.
Here we need only note that the issue of choice regarding the proposal distri-
bution is one which is intimately connected to the efficiency\(^1\) of an implemen-
tation in a particular problem. The choice of proposal distribution does not
affect the quality of the samples obtained from the MHA once the sampling
has run for long enough. However, a judicious choice of proposal distribution
may reduce the time needed to wait for the samples to become effectively
independent and representative of the bulk of the probability mass by many
orders of magnitude. Careful choice of a proposal distribution can therefore
allow more complicated problems to be attacked, or allow existing problems
to be solved in shorter times.

1.3 The purpose of this paper

We describe a new “bank sampling” algorithm created specifically to address
the problems associated with sampling from distributions containing isolated
modes (regions of interest). The method addresses some of the failings, detailed
above, of the standard Metropolis-Hastings Monte Carlo (MHMC) techniques
which have been used in particle physics up to the present. The most important
claim is that the new algorithm moves between isolated modes freely, and can
thereby establish their relative weights at no great extra cost to the user.

We do not claim that the method would be regarded as novel by the statisti-
cal community. In section 2.2 we will make clear that the “bank sampling”
algorithm is just a special case of the MHA. Algorithms of the same type
have previously been described as “mixture hybrid kernel MCMC” or “mix-
ture strategy MCMC” methods (see for example [4]) and have been around

\(^1\) In this context a more “efficient” algorithm is one which needs to be run for a
smaller number of iterations than a competitor, before the samples may be regarded
as independent samples from the full distribution.
The novel component of the algorithm is (1) its application to particle physics parameter space investigations, which have historically been slow to follow the statistical literature, and (2) the suggested nature in which the algorithm aims to make use of data which is commonly produced during the “lead in” to parameter space scans, but which is usually discarded.

The method does not make any claim to be able to discover isolated regions. On the contrary, the method is only an improvement on standard MHMC techniques if something is already known about the location of the isolated regions – perhaps revealed by an earlier standard MHMC investigation. If one of the modes is left out of the bank points, the sampler only has a small chance per step of reaching it from one of the other modes. If the number of modes is very large (for example in the thousands), then it is likely that another method such as simulated annealing would provide a more reliable sampler.

2 The Bank Sampling Algorithm

The “bank sampling” algorithm may be classed as a MHA with a particular choice of proposal distribution. We must therefore begin by describing the MHA and the role of the proposal distribution, before then going on to describe the particular proposal distribution used in bank sampling.

2.1 The Metropolis-Hastings Algorithm

The MHA generates a sequence of points \( \{ \mathbf{x}^{(t)} \} \) in a parameter space on which a distribution \( \mathcal{L}(\mathbf{x}) \) is defined. Here \( t \) labels the position of the point within the sequence. We will refer to this sequence of points as the “Markov chain”. The MHA extends a chain of length \( t \) to a chain of length \( t + 1 \) in the following way.

A new point \( \mathbf{x}' \), not necessarily destined to become \( \mathbf{x}^{(t+1)} \), is chosen from a proposal distribution \( Q(\mathbf{x}; \mathbf{x}^{(t)}) \) that is allowed to depend on \( \mathbf{x}^{(t)} \) but not on any of \( \{ \mathbf{x}^{(t-1)}, \mathbf{x}^{(t-2)}, \ldots \} \). It is this proposal distribution which will take on a particular form in bank sampling. The ratio

\[
\rho = \frac{\mathcal{L}(\mathbf{x}')}{\mathcal{L}(\mathbf{x}^{(t)})} \cdot \frac{Q(\mathbf{x}^{(t)}; \mathbf{x}')}{Q(\mathbf{x}'; \mathbf{x}^{(t)})} 
\]

2 Bank sampling is not in competition with techniques such as Annealed Importance Sampling, Simulated Annealing and their relations ([5] and references therein).
is then computed, and used to decide whether to accept or reject the proposal. If the ratio $\rho$ is greater than or equal to one, the new point $x$ is accepted and appended to the chain. If $\rho$ is less than one, the new point $x'$ is only accepted and appended to the chain with probability $\rho$. If neither of these tests succeeds in appending $x'$ to the chain, then the old point $x^{(t)}$ is appended instead. Whichever of $x'$ or $x^{(t)}$ makes it on to the end of the chain is thereafter known as $x^{(t+1)}$.

As a result of following the above steps, the sampling density of points in the chain becomes proportional to the density of the target distribution $L(x)$ as the number of links goes to infinity. In the limit of very large times, the result becomes independent of $Q$ (the proposal distribution) provided that it meets some reasonable conditions described in [3].

2.2 The proposal distribution for the Bank Sampler

What is needed is a proposal distribution that combines the best of both local and global forms - and this is what the proposal distribution of the bank sampler in equation (2) attempts to do.

Given a “bank” of $N$ points $y^{(i)}$, some of which have been previously identified as lying in or near regions of interest in the space, perhaps as a result of earlier analyses, one can construct the following proposal distribution:

$$Q_{\text{bank}}(x; x^{(t)}) = (1 - \lambda)K_0(x; x^{(t)}) + \lambda \sum_{i=1}^{N} w_i K_i(x; y^{(i)})$$

(2)

in which $w_i$ are a set of $N$ weights satisfying $\sum_{i=1}^{N} w_i = 1$, the quantity $\lambda$ satisfies $0 < \lambda < 1$, while $\{K_0(x; y), K_1(x; y), \ldots\}$ are a set of local proposal distributions, or “kernels”. In words, the proposal distribution in equation (2) says:

With probability $(1 - \lambda)$ propose a local Metropolis step of the usual kind, i.e. “close” to the last point in the chain. With probability $\lambda$, propose instead to move into the vicinity of one of the number of “banked” points, chosen with weight $w_i$ from within the bank.

In practice, it may be convenient to take all of the kernel distributions to be identical and equal to $K(x; y)$, and all weights $w_i$ to be equal and identical to $1/N$. We shall use such Kernels and weights in the numerical examples studied in this paper. Having made these choices, it will be seen that there is only one

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3 For example a random number $\lambda$ may be drawn uniformly from the unit interval and $x'$ appended to the chain only if $\lambda < \rho$. 

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free parameter, $\lambda$, in equation (2) – the probability of making a “bank” step. As $\lambda \to 0$ the proposal distribution of equation (2) reverts to ordinary local Metropolis behaviour, and no use is made of the “banked” information. As $\lambda \to 1$ local behaviour is lost and the sampler behaves more and more like an importance sampler. It has long been known that, at least in large numbers of dimensions, local Metropolis usually fares better than importance sampling. In practice we will therefore want to use values of $\lambda$ that are close to 0, so as to favour exploration via the usual local random walk, but not so close to 0 as to make non-local steps using the bank impossible. Though the most efficient values of $\lambda$ will vary on a case-by-case basis, we find empirically that $\lambda \sim 0.1$ is a good first value to try, not only for the toy problems considered later, but also in real-world problems [6].

2.3 Summary of the bank sampling algorithm

- When a new point $x^{(t+1)}$ is to be sampled, a proposal $x'$ is first made as follows. With probability $(1 - \lambda)$ the proposal $x'$ is chosen in the vicinity of the last point $x^{(t)}$ using a local proposal kernel $K_0(x'_{}; x^{(t)})$, such as a scaled normal distribution. With complementary probability $\lambda$ the proposal must instead be chosen from the vicinity of one of the banked points $y^{(i)}$ with weight $w_i$, using a possibly point-dependent proposal kernel $K_i(x'; y^{(i)})$.
- The value

$$
\rho = \frac{\mathcal{L}(x')}{\mathcal{L}(x^{(t)})} \cdot \frac{(1 - \lambda)K_0(x'_{}; x^{(t)}) + \lambda \sum_{i=1}^{N} w_i K_i(x'; y^{(i)})}{(1 - \lambda)K_0(x'_{}; x^{(t)}) + \lambda \sum_{i=1}^{N} w_i K_i(x'; y^{(i)})} \tag{3}
$$

is then computed.
- The proposal $x'$ is accepted as the new sample $x^{(t+1)}$ with probability $\min[\rho, 1]$. If $x'$ is rejected, then the previous point $x^{(t)}$ becomes $x^{(t+1)}$ instead.

2.4 Worst case costs of bank sampling

What is the cost of applying the bank sampler to a situation in which it is ill suited? How costly is it to use the bank sampling algorithm when the set of “clues” are no good? The worst case cost in these situations it typically only 10% more than standard MHA.\footnote{We discuss a realistic example of the cost of overhead of obtaining the bank samples in section 3.5.}

This is because for a fraction $(1 - \lambda)$ of the time the bank sampler is doing standard MHA anyway. Even if no bank-based proposal is ever accepted, the
remaining part of the algorithm will carry on regardless for the proportion \((1 - \lambda)\) of the time in which it is used. Since \(\lambda\) will typically be chosen to be \(\sim 0.1\), this means that a maximally poor choice of bank would be expected to lead to an order 10% increase in computing time.

3 Examples

3.1 Two-dimensional toy problem

We demonstrate the performance of the Bank Sampler graphically with a two-dimensional toy problem in which we choose the target distribution to be:

\[
f_{2D}(\mathbf{x}) = \text{circ}(\mathbf{x}; c_1, r_1, w_1) + \text{circ}(\mathbf{x}; c_2, r_2, w_2)
\]  

where \(c_1 = (-2, 0), r_1 = 1, w_1 = 0.1, c_2(4, 0), r_2 = 2, w_2 = 0.1\) and

\[
\text{circ}(\mathbf{x}; c, r, w) = \frac{1}{\sqrt{2\pi w^2}} \exp \left[ -\frac{(|\mathbf{x} - c| - r)^2}{2w^2} \right].
\]

This toy distribution, depicted in figure [1], represents two well separated rings, each of which has a narrow gaussian profile. This distribution is chosen as it has a mixture of short scales and long scales typical of many beyond-the-Standard-Model parameter space scans of the type that the Bank Sampler was designed to cope with.

We note that the preceding statements assume, in line with most realistic scenarios in particle physics, that the cost of evaluating the “banked” \(Q\)-factors in equation [3] is negligible in comparison to the cost of evaluating the target density \(\mathcal{L}(\mathbf{x})\). In situations in which target densities are cheaper than proposal functions, the cost could be higher than 10%.
Figure 2 compares the performance of two ordinary Metropolis samplers (left hand and middle columns) with the performance of a “bank sampler” sampler (right hand column) using twenty banked points. The bank sampler is defined by equation (2) with $\lambda = 0.1$, and equal weights $w_i$ and a common kernel. Ten bank points were given on the large circle and ten on the small circle, each at nominal distance from circle centre, but with angles chosen uniformly from $[0, 2\pi]$. The common kernel was a 2-dimensional Gaussian distribution of width $w = 0.1$, i.e. $K(x; y) = 1/(2\pi w^2) \exp[-(x - y)^2/(2w^2)]$. The two implementations of the ordinary Metropolis algorithm used to provide the comparison samples were derived from the bank sampler above by the setting of $\lambda = 0$ in equation (2). The first (termed the “normal” Metropolis algorithm) used a kernel width $w = 0.1$ identical to that of the bank sampler. The second (termed the “broad” Metropolis algorithm) used a kernel width $w = 6$ equal to the centre-to-centre separation of the circles. No burn in time is associated with these samplings as the initial point was always chosen in the typical set.

The “normal” Metropolis sampler is unable to move over to the right-hand circle centred on $(4, 0)$ in one million steps as Figure 2(g) shows. The bank sampler is seen to keep the two circles in equilibrium from as few as 1000 samples as seen in Figures 2(f) and 2(i).

In situations similar to those for which the bank sampler was created (for more details see section 3.5) one has most of the probability mass concentrated in an extended multi-dimensional sheet or hypersurface with very small intrinsic thickness. This hypersurface is usually not simply connected, and is often highly curved or folded. In the authors’ experience of these distributions, the best simple (i.e. single kernel) Metropolis implementations have tended to use proposal distributions whose length scales were all small – of the order of the thickness of the sheet. In these cases, creating thicker-tailed Cauchy or other non-gaussian distributions did not usually assist progress around the hypersurface, and indeed always reduced the sampling efficiency by increasing the proportion of rejected proposals.\(^6\) For the above reasons, we believe that the “normal” Metropolis algorithm (which shares the length scale of the proposal used in the bank sampler) is the more appropriate algorithm against which to compare the bank sampler. It represents what you might implement if you knew you had a thin sheet to wander around, and didn’t know where any other sheets were.

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\(^6\) Due to the vanishing probability of stepping into a portion of the thin hypersurface somewhere distant in the space.
Fig. 2. 2D example. This figure compares the performance of two metropolis samplers (“normal” in the left hand column, “broad” in the middle column) with the performance of the “bank sampler” sampler (right hand column). Details of the samplers are given in the text. The number of samples increases in each successive row of the table: one-thousand samples in the top row, ten-thousand samples in the second row, and one-million samples in the bottom row.
Fig. 3. Another 2D example, mostly identical to that shown in figure 2 except for the following two changes: (1) an additional “large” circle has been added, and (2) the distribution of the “bank” of clues has been deliberately skewed: the small circle has been given 10 clues, the medium circle has been given 5 clues, and the largest circle has been given only 1 clue. The meanings of the rows and columns are the same as in figure 2.
Fig. 4. This figure compares time-series data for samples from two simple 1D Metropolis samplers (“normal” in the left hand column, “broad” in the middle column) to data from a bank sampler (right hand column). Details of the samplers are given in the text. The number of samples increases in each successive row of the table: one-thousand samples in the top row, ten-thousand samples in the second row, and one-million samples in the bottom row. The index of the sample (i.e. the “time” at which it was generated) is displayed on the abscissa, while the position of the sample is shown on the ordinate. Note the rescaling of the time co-ordinate in the bottom row.
This is not to mean to suggest, however, that the “normal” Metropolis algorithm is the best algorithm that could be used for the toy 2D example presented here. Neither is it the intention to make the simple Metropolis method look intrinsically bad. For example the “broad” Metropolis algorithm (Figures 2(b), (e) and (h)), having a length scale of the order of the separation of the two circle centres, fares much better than the “normal” Metropolis algorithm. It moves between the two rings well, at the cost of rejecting a much larger number of proposals between each successful step as may be seen from the “graininess” in Figure 2(e). Quantitatively, the efficiencies with which the “normal Metropolis”, the “broad Metropolis” and the “Bank” samplers made and accepted new proposals were respectively 71%, 2% and 66%. There are plenty of other tricks that could be played with this particular example using ordinary Metropolis methods, such as mixing together a narrow Gaussian distribution suited to exploring the ring “thickness” with a broad Gaussian to allow hopping between rings. That there are other ways of making ordinary Metropolis methods work better, however, is not the point of this comparison. Such tuning/tinkering will always be valid and will always lead to better samplers for individual problems. The important point to remember is that the bank sampling algorithm is designed to remove the need to spend time thinking about part of this optimisation. The samples in the “bank” of clues already represent our additional knowledge of the space, and the bank sampling algorithm (which is in any case just a particular implementation of a Metropolis method) provides a simple and convenient way of incorporating that knowledge into a suitable proposal function, thereby promoting the desired mix of small- and large-scale mobility.

3.2 Badly skewed clues

The samples in the bank of clues used by the bank sampler will not typically be distributed uniformly among the regions of interest or over the posterior. In realistic situations, it could easily be the case that an important part of the posterior may only feature a small number of times in the “bank”, while relatively unimportant regions may be over-represented in the bank.

Though it is not necessary for us to prove that the limiting distribution of samples from the bank sampler is not biased by any initial “skewness” in the bank” (this being guaranteed by the Q-factors of the MHA), it is nevertheless instructive to illustrate this with a toy example. We therefore repeat the two-dimensional example of the previous section but with two changes designed to skew the bank: (1) an additional “large” circle has been added (centred on (0, 5) with radius 3), and (2) the small circle has been given 10 clues, the medium-sized circle has been given 5 clues, and the largest circle has been given only 1 clue. The results of sampling from this skewed bank are
presented in figure 3 along with samplings for comparison made by the and “normal” and “broad” Metropolis samplers of section 3.1. As expected, the figure demonstrate the $Q$-factors of the MHA ensure that all three rings are visited in correct proportion, despite the skewed distribution of clues. Quantitatively, in this example the efficiencies with which the “normal Metropolis”, the “broad Metropolis” and the “Bank” samplers made and accepted new proposals were respectively 71%, 4% and 64%.

3.3 One-dimensional toy problem

We look at the issue of equilibration between disconnected modes in more detail in a simpler one-dimensional example in which we choose the target distribution to be the double top-hat function:

$$f_{1D}(x) = \begin{cases} 
1 & \text{if } |x - c_1| < w_1/2, \\
1 & \text{if } |x - c_2| < w_2/2, \\
0 & \text{otherwise.}
\end{cases}$$ (6)

Figure 4 compares time-series data for samples from two simple Metropolis samplers (left hand and middle columns) to data from a bank sampler (right hand column). In this example we choose $c_1 = +1$, $c_2 = -1$ and $w_1 = w_2 = 0.4$ and with the kernel also of width 0.4. Ten bank points were placed under each “top hat”. As in the two-dimensional example the non-bank “normal” and “broad” samplers only differ from the bank sampler by having $\lambda = 0$ in place of $\lambda = 0.1$ and, in the case of the “broad” sampler only, by having the proposal width $w$ scaled up from 0.4 to 2 to match the spacing between the top-hats. No burn in time as associated with these samplings as the initial point was always chosen in the typical set. We can see from the right-hand column of Figure 4 that the bank sampler is able to make use of the bank points as a means of hopping back and forth between the two disconnected regions. In contrast the “normal” Metropolis sampler (left hand column) does not reach the region at negative $x$ until approximately the 40,000th sample, and takes even longer to hop back again.

As in the two-dimensional example, we believe the comparison between the “normal” and “bank” samplings is the best way of illustrating the benefits that the bank sampling algorithm brings to the real cases for which the algorithm was designed. But again, the comparison is not intended to suggest that the “normal” Metropolis implementation is the best single-kernel implementation available for this example, or that simple Metropolis is intrinsically bad. On the contrary, the samplings from the “broad” Metropolis implementation (central column of Figure 4) are at least as good as those from the bank sampler.
The benefit of the bank sampler, however, is again that it aims to provide a large amount of this proposal-function-optimisation automatically. Quantitatively, the efficiencies with which the “normal Metropolis”, the “broad Metropolis” and the “Bank” samplers made and accepted new proposals here were respectively 40%, 13% and 37%.

We can compare the time-scale over which samples from the various samplers become statistically independent using ingredients described in appendix A from the method of [7]. The authors would like to point out that the tools provided in [7] for assessing convergence go far beyond those ingredients which are used here. The time-scale over which samples become statistically independent is only one part of those tools. The exact set of tests one would want to use in a real situation to assess convergence/mixing or typicality of samples would depend on their eventual intended use. For example, if the samples were to be averaged to estimate a mean, then one could identify a set of independent samples by determining the time-to-independence and could then thin the samples and take an expectation using the thinned set. As [7] points out, however, a much better strategy is not to thin the samples, but to use all the samples, uncorrelated or otherwise, provided that correlated samples can be shown not to bias the chain output. Assessing when this can be done requires both that a flat region exists in the power spectrum implying a clear measurement of the de-correlation time, and that the ratio of power at large scales to the number of samples is sufficiently small. (See section 4.3 of [7]). We do not ourselves use our toy-chains for any purposes other than (1) measuring efficiencies, (2) projecting the chains for visual inspection, and (3) looking at biases from chains which have not yet run for long enough (in Figure 6). In this section we do not, therefore, invoke the full power of the tests available in [7]. We investigate only the power spectrum and the de-correlation time.

Figure 5(c) shows that the bank sampler underwent correlated random-walk
behaviour on timescales of $10^2$ samples and shorter, but generated independent samples at timescales of $10^3$ samples and above where the power spectrum is flat. In contrast, Figure 5(a) for the “normal” Metropolis sampler shows no clear flat region at long timescales – even after $10^6$ samples. This decorrelation measure is reporting that by this time the “normal” 1-D Metropolis algorithm is, at best, only just beginning to take samples from the two regions in an independent manner, in agreement with Figure 4(g). Figure 5(b) clearly shows that the “broad” 1-D Metropolis algorithm can produce uncorrelated samples on the same timescale as the bank sampler, and would be much better than the “normal” one-kernel Metropolis algorithm if one were seriously trying to sample from this example in that way.

The important result here is not that the “normal” 1-D Metropolis algorithm is only just beginning to produce samples representative of the whole distribution (this result is to be expected as the chosen step size is there, by design, too small to allow easy jumps between the two regions!) but (1) to demonstrate the time scale on which the bank sampler’s samples become effectively independent and representative of the distribution as a whole, and (2) to demonstrate a case in which the test identifies samples which have not yet lost their correlated random walk behaviour. It should be obvious that one cannot use exclusively narrow proposal distributions on examples like this, any more than one can expect them to work on the similar but more realistic distributions for which the bank sampler was created. Intelligent tuning, either by hand, or by bank sampling or by some other means, will always be required.

3.4 Safety with respect to free parameters

It would be reassuring to demonstrate that free parameters like $\lambda$ do not need to be tuned excessively in order to make the bank sampling algorithm useful. In the earlier examples we took $\lambda$ to have the value 0.1, having said that it must lie somewhere in $0 < \lambda < 1$. How dependent is the sampling quality on $\lambda$? We investigate the two extremes $\lambda \to 0$ and $\lambda \to 1$ separately.

Figure 6 shows, in the context of the two-dimensional example, how close to 0 the value of $\lambda$ can become before the ugly behaviour (i.e. poor convergence properties) of standard Metropolis sampling are revealed in runs constrained to 200,000 samples. Figure 6 demonstrates that values of $\lambda$ can be taken as low as $10^{-3}$ (only one bank proposal in every $10^3$ proposals) and still provide

\footnote{Of course this test can only make “local” statements about the samples. If there were an important region which had never been visited by the chain, this test would be unable to point out that all existing samples are correlated by their non-membership of this region.}
Fig. 6. Ensemble measurements of the average value of the $x$-coordinate for the two-dimensional example are plotted for various values of “$\lambda$”. Note that $\lambda$ represents the proportion of “bank” (as opposed to simple Metropolis) proposals. Every step toward the left of the plot therefore represents an order of magnitude reduction in the probability of making a “bank” proposal, thus tending to the limit of ordinary Metropolis sampling. For each value of $\lambda$, ten independent Bank samplers were set running, each with ten bank points randomly distributed around each circle (making 20 bank points in total). Each sampler generated 200,000 samples. From the ensemble of measurements of $\langle x \rangle$ thereby obtained, a mean value of $\langle x \rangle$ and a root-mean-square deviation of these measurements from their mean were obtained and plotted as the vertical error bars in the figure indicating “mean”±“RMS”. The true value of $\langle x \rangle$ is +2 for the two-dimensional example. Though each sampler was independent, the starting value for each sampler was a random point on the circle at negative $x$ centred on $x = -2$. The failure of “ordinary” Metropolis to escape its initial conditions in the time available is evident at values of $\lambda$ below $10^{-3}$. In this example, values of $\lambda$ above $10^{-3}$ are seen to work well.

A vast improvement over standard methods. This result is consistent with the rule-of-thumb that of order 100 “bank” proposals must be accepted if one is to see any benefit from the bank sampling technique, thereby making it pointless to try values of $\lambda$ below $100/N$ where $N$ is the number of samples. Where bank points are atypical of the target distribution, the practical lower bound for useful $\lambda$ will be higher.

It is tempting to assume that figure 6 gives a green light to arbitrarily large values of $\lambda$ also, but this would be a mistake. The apparent agreement with the correct value of $\langle x \rangle = 2$ at values of $\lambda$ close to 1 is a misleading feature of that
plot. In the $\lambda \to 1$ limit, the bank sampling proposal distribution becomes \textit{entirely non-local} thus making the sample very close to importance sampling. Inevitably, Gaussian kernels centred on the ten bank points around each circle in the two-dimensional example form a very bad approximation to the true form of equation 4 and some important parts of the target distribution are many standard deviations away from the centre of the nearest kernel. In this limit, therefore, the bank sampler should be expected to spend a large fraction of its time stuck repeatedly re-sampling points in such regions, making it highly likely that the entire sampling will be dominated by a single point. We can see this effect in figure 7. It is clear to the eye that this sampler has not yet done a good job by any standard. There is a large part of the bulk of the target distribution near $(6, -1)$ which is approximately 20 standard deviations away from the nearest bank point (the kernel width continuing to be 0.1) and so we can estimate that in the limit $\lambda \to 1$ it will take of the order of $\exp(20^2/2) \sim 10^{87}$ samples to be drawn before this region is visited. This is a classic example of why importance sampling fails in large numbers of dimensions, and serves to make it clear why the MHA is so commonly used in its place. At this value of $\lambda$ almost no “standard” local Metropolis steps are being proposed, and so there is no quick way for the sampler to wander into the regions that are not in the vicinity of bank points. The only way the sampler can compensate for this lack of mobility is to sit for long periods of time at the places it knows it will be unable to reach again, to ensure that the right distribution is obtained as $t \to \infty$.

Fortunately, we already know that a finite admixture of simple Metropolis steps will avoid the importance sampling pitfall, making the algorithm at worst only $(1 - \lambda)$ times as efficient as standard Metropolis. The upper bound on sensible choices of $\lambda$ is then a function not of the number of samples $N$ but a function of how inefficient you are prepared to make the sampler in the event that the bank points are not very good. It is unlikely therefore that values of $\lambda$ above 0.9 are likely to be of any use – unless the banked points were already so good that standard Metropolis steps (slowed down by being only used 10% of the time) were not required to traverse poorly represented parts of the target distribution. Even if one were foolish enough to avoid this advice and proceed with a dangerously high value of $\lambda$, it seems likely that the resultant poor performance of the sampler would be spotted by standard techniques. For example figure [8] shows the Fourier power spectrum of the $x$-coordinate values of the example of figure 7, after extension to a total of one million samples. It is clear that there is no evidence for a horizontal component to the spectrum at the top left, and that the whole spectrum is indicative of slow random walk (in the vicinity of the high-weight point). This sample would not be considered acceptable by this measure.

Of course, no test can successfully identify cases in which a method had failed to discover one or more isolated region, but has covered a subset of the desired regions.
Fig. 7. This is a sampling of 10,000 points from the two-dimensional example using a bank sampler with $\lambda = 0.999$ and with ten bank points distributed randomly around each circle. The locations of the bank points can be inferred from the faint clouds of low-weight points they have attracted. It is evident, however, that in the 10,000 points seen so far, almost all the weight of the sampling so far has been concentrated in the single point located near $(2.2, 0.5)$.

To summarise, it is expected that in most reasonable problems there will be a large dynamic range of sensible values that $\lambda$ can take, and the range can be estimated from consideration of the desired length of chain and the worst case inefficiency one is prepared to accept. In the two-dimensional example, values of $\lambda \in [0.001, 0.9]$ would have been fine.

3.5 Multi-dimensional examples

Using the performance of any algorithm on a multi-dimensional example as a measure of its likely suitability for use on other multi-dimensional problems can be very unreliable. Any number of small differences between the real and an example target distribution or the real and an example proposal function can lead, in high numbers of dimensions, to large positive or negative changes in an algorithm’s suitability. Rather than introduce a toy multi-dimensional example of dubious generality, we instead refer the reader to the paper [6] for well.
Fig. 8. Here we show the power spectrum of the $x$-components of the samples of figure 7 (extended to one million samples) using the same technique as in figure 5. The power spectrum is consistent with slope $-2$ and with no evidence for a flat region at large timescales. There is therefore no evidence of loss of random walk behaviour and no evidence of a transit into a region in which samples become statistically independent.

which the bank sampler was developed. The analysis in that paper required a sampler that could sample from a parameter space of eight real dimensions and one binary parameter, $\text{sign}(\mu)$. There were two completely disconnected regions of interest (corresponding to $\text{sign}(\mu) = \pm 1$) in addition to the presence of two modes within the $\text{sign}(\mu) = -1$ space. The bank points were generated by running twenty independent chains. The initial 2,000 “burn-in” points of each of these chains was discarded. Ten chains, for $\text{sign}(\mu) = 1$, were 40,000 step standard Metropolis samplings from the target distribution each starting from random widely separated points. The other ten chains, for $\text{sign}(\mu) = -1$ had 20,000 steps, also statistically independent. A sub-sample of these points (5,000 different points, picked at random from the ten burnt-in chains) was used to form the bank. We define efficiency by the number of disjoint points sampled divided by total number of attempted points. The efficiencies in the initial stage of determining the bank points and at the final bank sampling stage, were approximately identical (e.g. 6% for flat priors) be-

\[9\] When we discuss “number of steps”, we refer to the number of attempted points in a chain. This is equal to the number of function evaluations, and therefore proportional to the CPU time necessary for the sampling.
cause we had allowed the initial-stage chains to burn-in and so the bank points had reasonably large posterior densities. We may estimate the total additional overhead due to bank sampling, including the initial runs and associated burn-in period, to be $640,000 \div 5,000,000 = 12.8\%$, since the efficiencies are approximately equal in the initial and final-stage chains. This was deemed to be a small overhead on the usual sampling. Therefore, the additional overhead was not optimised in any way: it is very possible that a different strategy would yield a smaller overhead, for example by running shorter chains in the initial stages. We estimate that the separation of modes would mean roughly an additional order of magnitude overhead with a “standard” sampler. The small overhead of 12.8% for bank sampling should therefore be (very favourably) compared with this estimate. We may use the Gelman-Rubin estimate $\hat{R}$ to investigate mixing derived from statistically independent chains. $\sqrt{\hat{R}} - 1$ provides an estimated upper bound on the fractional decrease in root variance of any scalar quantity that could be obtained by running the MCMCs for more steps. Here, we calculate the maximum such estimate from all of the eight input parameters in the SUSY run, $\hat{R}_{\text{max}}$. We take values of $r \equiv \sqrt{\hat{R}_{\text{max}}} - 1$ less than 0.05 to indicate adequate mixing. Fig. 9 demonstrates that adequate mixing was already obtained by around 50,000 steps per banked chain. We did not generate data for the standard non-banked approach in ref. [6] except in the initial stages, where (in 20,000 steps) $r = 2.16, 0.52$ for $\text{sign}(\mu) = -1, +1$ respectively. For comparative purposes, for the same number of steps, the banked method yields $\hat{R}_{\text{max}} - 1 = 0.11$, an order of magnitude improvement in the mixing. Thus, at least in the early running of the MCMC, the banked approach yields much better mixing. In order to compare mixing behaviour in the later evolution of the MCMC, we look to previous similar fits that were performed for $\text{sign}(\mu) = 1$, Fig. 1 of ref. [9]. Values of $r < 0.05$ were reached for 600,000 steps, an order of magnitude more than was obtained via the banked method (which only has a 12.8% overhead in CPU time).
4 Conclusions

A method for sampling from multi-modal distributions in moderate numbers of dimensions has been presented. To be of benefit over standard algorithms the sampler must recycle “old” data from earlier analyses or aborted samplings, or make use of educated guesses about the nature of the space to be sampled. With such a bank of “clues” the algorithm stands a good chance of (1) equilibrating between isolated modes much faster than standard algorithms, and (2) taking less time to generate uncorrelated samples. When circumstances suit the sampler it may be one or more orders of magnitude faster than competitors. If the bank of clues happens to be no good, the performance penalty of using the sampler is tunable, bounded, and is typically no more than 10%. The implementation overhead is confined to the sampling-from and evaluation-of a proposal function only mildly more complex than that used in the simplest forms of the Metropolis-Hastings algorithm – it being a weighted sum of such proposals. No advanced operations (eg matrix manipulations, Fourier transforms) are required, making it one of the simplest non-standard sampling algorithms to implement. The algorithm has been shown not to require heavy tuning of the most important free parameter $\lambda$ – the proportion of bank proposals.

The bank sampling method could be tried with other samplers that are not of the Metropolis-Hastings type, for example the popular Hamiltonian Monte Carlo algorithm [10]. The only change to our algorithm would be trivial: $(1-\lambda)$ would become the probability of a Hamiltonian Monte Carlo step not of a Metropolis-Hastings one.

A different algorithm designed to address the issue of sampling from multi-modal distributions has recently been proposed within the astrophysics community [11]. This algorithm and our own are both well suited to parameter estimation. In order to function efficiently, however, the algorithm of [11] must enclose certain parts of the posterior probability mass within one or more bounding ellipsoids, containing little “empty space”. In cases where the bulk of the probability lies within thin sheets or hypersurfaces within a larger space (as was the case in our multi-dimensional example [6] and is typical for particle physics constraints involving recent cosmic microwave background data) it seems likely that achieving this coverage would either require (1) a small number of large ellipsoids, leading to very low efficiency at the sampling stage, or (2) an unfeasably large number of tiny ellipsoids to allow a sufficiently close representation of the surface. In contrast, the Bank Sampler needs only to “seed” such a surface with a small number of bank points (whose kernels need not overlap) before allowing the “ordinary” Metropolis steps to fill in between the gaps. It seems likely, therefore, that the “bank” sampler may provide a simpler method of attacking surface-like constraints.
It is not immediately clear which method would fare better for isolated Gaussian modes, but the method of [11] is certainly well optimised for that regime. Finally we note that [11] provides a feature not present in the “bank” sampler (or indeed in any other MHA) which is a fast calculation of the Bayesian evidence\textsuperscript{10} as a by-product.

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A Measuring the number of steps between independent samples in the chain.

Following the method of [7] we assess time (that is to say the “number of steps”) between which samples in a Markov Chain become independent by looking at the Fourier power spectrum of the path taken by each sampler. Given the full set of \( N \) samples \( \{x^{(0)}, x^{(1)}, ..., x^{(N-1)}\} \) from the chain, we define the discrete Fourier transform:

\[
Y(T^{-1}) = \frac{1}{\sqrt{N}} \sum_{n=0}^{N-1} x^{(n)} \exp\left[-i2\pi n(T^{-1})\right]
\]  
(A.1)

in terms of a discrete inverse timescale variable \( T^{-1} \) which may take values in \( \{0/N, 1/N, 2/N, ..., (N-1)/N\} \). The strength of correlation between points which are \( T \)-samples apart (i.e. separated by \( T \) units in “time”) is given by the power \(|Y(T^{-1})|^2\). A sampler generating truly independent events should have a power spectrum that is flat across all timescales. In contrast, a random walk (non-independent samples) should have a non-flat power spectrum with greater power at long timescales. From [7] random walk behaviour should be evident as a straight-line power spectrum of slope \(-2\) on a plot of \( \log_{10}(|Y|^2/N) \) against \( \log_{10}(T^{-1}) \). Independent samples should be evident on the same axes as a flat power spectrum. A sampling algorithm, such as the Metropolis Algorithm, which produces highly dependent samples at small timescales but eventually produces independent samples at long timescales should have a power spectrum containing both parts – a flat region at large times turning over into the gradient \(-2\) part at short times. The presence of

\textsuperscript{10} See [3] or any other Bayesian textbook
the two regions can therefore be used to indicate whether convergence has been achieved (in the sense of samples appearing to have become independent at the longest timescales of the problem) and the position of the junction between the two domains indicates the timescale at which this state was achieved.

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