Microcanonical Hamiltonian Monte Carlo

Jakob Robnik

JAKOB_ROBNIK@BERKELEY.EDU

GBDELUCA@STANFORD.EDU

Physics Department University of California at Berkeley Berkeley, CA 94720, USA

G. Bruno De Luca

Stanford Institute for Theoretical Physics Stanford University Stanford, CA 94306, USA

Eva Silverstein

Stanford Institute for Theoretical Physics Stanford University Stanford, CA 94306, USA

USELJAK@BERKELEY.EDU

EVAS@STANFORD.EDU

Uroš Seljak

Physics Department University of California at Berkeley and Lawrence Berkeley National Laboratory Berkeley, CA 94720, USA

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Abstract

We develop Microcanonical Hamiltonian Monte Carlo (MCHMC), a class of models that follow fixed energy Hamiltonian dynamics, in contrast to Hamiltonian Monte Carlo (HMC), which follows canonical distribution with different energy levels. MCHMC tunes the Hamiltonian function such that the marginal of the uniform distribution on the constant-energysurface over the momentum variables gives the desired target distribution. We show that MCHMC requires occasional energy-conserving billiard-like momentum bounces for ergodicity, analogous to momentum resampling in HMC. We generalize the concept of bounces to a continuous version with partial direction preserving bounces at every step, which gives energy-conserving underdamped Langevin-like dynamics with non-Gaussian noise (MCLMC). MCHMC and MCLMC exhibit favorable scalings with condition number and dimensionality. We develop an efficient hyperparameter tuning scheme that achieves high performance and consistently outperforms NUTS HMC on several standard benchmark problems, in some cases by orders of magnitude.

Keywords: Monte Carlo Sampling, Hamiltonian Dynamics, Langevin Dynamics, Bayesian inference

1. Introduction

Sampling is an important element of various scientific disciplines, ranging from quantum chromodynamics and statistical physics to economics and Bayesian inference. The need for samplers arises from the need to compute expectation values of the functions $\mathcal{O}(\boldsymbol{x})$ of

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the high dimensional parameters \boldsymbol{x} , given the parameter probability distribution $p(\boldsymbol{x}) = e^{-\mathcal{L}(\boldsymbol{x})}/Z$. Typically, we have access to $\mathcal{L}(\boldsymbol{x})$, but not to the normalization Z. Computing the expectation value integral and the normalization Z with a brute force integration is prohibitively expensive. An alternative is to construct a sampler - an algorithm which generates a stream of vectors $\{\boldsymbol{x}_n\}_{n=1}^N$, distributed according to the target distribution $p(\boldsymbol{x})$. Taking the expectation value is then a simple matter of summing $\langle \mathcal{O} \rangle \approx \frac{1}{N} \sum_{n=1}^N \mathcal{O}(\boldsymbol{x}_n)$. This is an easier task than performing the integral because the computational resources are not wasted in regions where the probability mass $p(\boldsymbol{x})$ is low.

A general class of sampling models is Monte Carlo Markov Chain (MCMC), which uses detailed balance for transitions between the chain elements. A gold standard for MCMC sampling with available gradient $\nabla \mathcal{L}(\boldsymbol{x})$ is Hamiltonian Monte Carlo (Duane et al., 1987; Neal et al., 2011a; Betancourt, 2017). It promotes the original d-dimensional x-space to a 2*d*-dimensional phase-space, with the addition of the canonical momentum Π . It translates the task of sampling in the x-space with the target p(x) to the task of sampling on the phase-space with the canonical ensemble target $p(x, \Pi) \propto \exp\{-H(x, \Pi)\}$. The Hamiltonian function is tuned in such a way that the marginal of the phase-space target over the momentum coordinates gives the original target. The most popular choice is $H(\mathbf{x},\mathbf{\Pi}) = \frac{1}{2}|\mathbf{\Pi}|^2 + \mathcal{L}(\mathbf{x})$. Sampling on the phase space is convenient because the phase space can be split into the surface levels of the Hamiltonian function, and each surface can be efficiently explored by simulating the Hamiltonian dynamics, which preserves the Hamiltonian function, that is, the energy. The transitions between the energy surfaces are achieved by the occasional momentum re-sampling according to its marginal distribution - a Gaussian. However, the convergence can be slow if mixing becomes inefficient (Betancourt, 2017), in which case the samples are highly correlated. A related dynamics with similarly good sampling properties is that of underdamped or overdamped Langevin MC (Leimkuhler and Matthews, 2015).

In this paper, we first introduce a class of models we call Microcanonical Hamiltonian Monte Carlo (MCHMC), which do not resample energy. Instead, we tune the Hamiltonian function such that the marginal of the uniform distribution on the constant-energy-surface (known as the microcanonical ensemble in physics) over the momentum variables gives the desired target distribution $p(\mathbf{x})$. The distinction between the canonical HMC and microcanonical HMC is illustrated in Figure 1. A specific deterministic model from this class has recently been introduced as Energy Sampling Hamiltonian (ESH) by Ver Steeg and Galstyan (2021). Here we show that there are infinitely many Hamiltonians in this class. While in the main text we emphasize the Hamiltonian nature of the MCHMC sampler, in Appendix A we explore the Riemannian geometry view, which covers an even broader class of models and provides another generalization path.

Sampling from a target distribution can be achieved using either stochastic or deterministic methods, but it has been argued that deterministic methods have less noise and converge faster than stochastic methods (Grumitt et al., 2022). ESH is a deterministic algorithm (Ver Steeg and Galstyan, 2021), and would potentially carry similar benefits. However, we show that ESH is in general not ergodic and does not converge to the target distribution. In Ver Steeg and Galstyan (2021) this was partially addressed by having many independent chains, such that each chain provides only one sample at the end of its run. We show that this does not resolve the problem with ergodicity, and the ESH algorithm



Figure 1: We illustrate the difference between the canonical HMC (left) and microcanonical HMC (right). The canonical HMC target on the phase space is $p(\boldsymbol{x}, \boldsymbol{\Pi}) \propto e^{-H(\boldsymbol{x}, \boldsymbol{\Pi})}$ (gray scale). The Hamiltonian is tuned such that the marginal over the momentum variables (bottom) gives the desired target distribution $p(\boldsymbol{x})$. The dynamics (orange points) is a combination of the Hamiltonian evolution and momentum resampling. Typically, the points just before the resampling are collected to form samples, possibly with the metropolis adjustment step inserted. In multinomial HMC (Betancourt, 2017), the samples are drawn from all points, each with the weight $\propto e^{-H}$. The Microcanonical HMC target on the phase space is a single energy level $p(\boldsymbol{x}, \boldsymbol{\Pi}) \propto \delta(H(\boldsymbol{x}, \boldsymbol{\Pi}) - E)$. Energy levels are shown with gray lines. Again, the Hamiltonian is tuned such that the marginal $p(\boldsymbol{x})$ is the desired target. The dynamics (blue points) is a combination of the Hamiltonian evolution and momentum bounces. All the integration points are used as samples.

does not converge to the true posterior even when the chain length is long, because random initialization combined with deterministic ESH dynamics does not guarantee convergence to the true target in the limit of large number of initial starting points.

In this paper we propose two different solutions: in the first we complement the dynamics with occasional random momentum bounces, which encourage rapid exploration of the energy surface, as was recently used for optimization with microcanonical Hamiltonians in De Luca and Silverstein (2022). These bounces play a similar role as the momentum resampling in HMC, except that the energy is conserved during the bounce. In the second solution we apply bounces at every step, but with partial preservation of the momentum direction, which we call Microcanonical Langevin-like Monte Carlo (MCLMC). It can be viewed as a Langevin-like dynamics with non-Gaussian noise. With the random bounces, the MCHMC and MCLMC algorithms we propose are no longer deterministic, in contrast to ESH. However, they can still exhibit less noise than other MCMC algorithms, and potentially converge faster to the target distribution.

Tuning MCMC samplers is often an expensive and poorly understood procedure (see e.g. Hoffman et al. (2014)), and methods where the tuning can be reduced or avoided completely have a distinct advantage. We develop a fast tuning algorithm for bounce frequency (bounce strength for MCLMC) and the integration step-size. We test our method on various benchmark problems in Section 3. The code with a tutorial is publicly available¹.

2. Method

The Hamiltonian equations describe the time evolution of the generalized position $\boldsymbol{x}(t)$ and conjugate momenta $\boldsymbol{\Pi}(t)$ of the classical physical systems:

$$\dot{\boldsymbol{x}} = \frac{\partial H(\boldsymbol{x}, \boldsymbol{\Pi})}{\partial \boldsymbol{\Pi}} \qquad \dot{\boldsymbol{\Pi}} = -\frac{\partial H(\boldsymbol{x}, \boldsymbol{\Pi})}{\partial \boldsymbol{x}}, \tag{1}$$

where $H(\boldsymbol{x}, \boldsymbol{\Pi})$ is called the Hamiltonian function or the energy. The system evolving under the Hamiltonian equations remains forever bound to the constant energy surface:

$$\frac{d}{dt}H(\boldsymbol{x}(t),\boldsymbol{\Pi}(t)) = \frac{\partial H(\boldsymbol{x},\boldsymbol{\Pi})}{\partial \boldsymbol{x}}\dot{\boldsymbol{x}} + \frac{\partial H(\boldsymbol{x},\boldsymbol{\Pi})}{\partial \boldsymbol{\Pi}}\dot{\boldsymbol{\Pi}} = 0.$$
 (2)

Ergodicity is an additional assumption that the dynamics visits every part of the energy surface uniformly. Then, for an arbitrary observable $f(\boldsymbol{x}, \boldsymbol{\Pi})$, the ensemble average equals the time average

$$\int_{\mathbb{R}^{2d}} f(\boldsymbol{x}, \boldsymbol{\Pi}) p_E(\boldsymbol{x}, \boldsymbol{\Pi}) d\boldsymbol{x} d\boldsymbol{\Pi} = \lim_{T \to \infty} \frac{1}{T} \int_0^T f(\boldsymbol{x}(t), \boldsymbol{\Pi}(t)) dt,$$
(3)

where $p_E(\boldsymbol{x}, \boldsymbol{\Pi})$ is the uniform distribution on the constant energy surface $p_E(\boldsymbol{x}, \boldsymbol{\Pi}) \propto \delta(H(\boldsymbol{x}, \boldsymbol{\Pi}) - E)$, also called the microcanonical ensemble. Ergodicity makes the ensemble expectation values practical to compute because one can simulate the Hamiltonian dynamics and take the time average over the trajectory.

^{1.} https://github.com/JakobRobnik/MicroCanonicalHMC

2.1 Tuning the Hamiltonian

The idea of MCHMC is to tune the Hamiltonian function in a way that the microcanonical ensemble, marginalized over the latent momentum variables, gives the desired target distribution:

$$p(\boldsymbol{x}) \propto \int_{\mathbb{R}^d} \delta(H(\boldsymbol{x}, \boldsymbol{\Pi}) - E) d\boldsymbol{\Pi} = \frac{\Omega_{d-1} \boldsymbol{\Pi}^{d-1}}{|\partial_{\boldsymbol{\Pi}} H|},\tag{4}$$

where $\Pi = |\Pi|$. In the last step, we assumed that the Hamiltonian does not depend on the direction of the momentum, only on its magnitude. The delta function condition then fixes the magnitude of the momentum at each \boldsymbol{x} and the angular part of the integral gives a volume of the d-1 dimensional unit sphere, Ω_{d-1} .

We see that the target distribution is a result of two effects. The first is the number of momentum states the energy surface has at a given \boldsymbol{x} ; this is the factor $\Omega_{d-1}\Pi^{d-1}$. The second is the number of samples the trajectory will generate when passing through a small neighborhood of \boldsymbol{x} . This is proportional to the time it will spend there, so inversely proportional to the magnitude of the velocity, that is $1/|\partial_{\Pi}H| = 1/|\dot{\boldsymbol{x}}|$, which is the second factor in Equation (4).

The proposed MCHMC is a class of models, as we have considerable freedom in choosing the Hamiltonian on the phase space. Without striving for completeness, we consider several physics-inspired options here. One important class are separable Hamiltonians,

$$H(\boldsymbol{x}, \boldsymbol{\Pi}) = E = T(\boldsymbol{\Pi}) + V(\boldsymbol{x}), \tag{5}$$

where $T(\mathbf{\Pi})$ is kinetic term and $V(\mathbf{x})$ is potential term. We will make further simplification by assuming T is a function of the momentum magnitude Π only and will take a class of functions labeled by a continuous index q:

$$T(\mathbf{\Pi}) = \begin{cases} \log \Pi & q = 0\\ \frac{\Pi^q}{q} & q \neq 0 \end{cases},\tag{6}$$

such that the speed $|\dot{\boldsymbol{x}}| = T'(\Pi) = \Pi^{q-1}$ is a power law of the momentum. In this case, the marginal condition (4) determines the potential function $V(\boldsymbol{x})$ in terms of the target density:

$$V(\boldsymbol{x}) = E - T\left(\exp\left\{-\frac{\mathcal{L}(\boldsymbol{x})}{d-q}\right\}\right) = E + \begin{cases} d^{-1}\mathcal{L}(\boldsymbol{x}) & q = 0\\ -q^{-1}e^{-q\mathcal{L}(\boldsymbol{x})/(d-q)} & q \neq 0 \end{cases},$$
(7)

as can be seen by solving Equation (4) for Π and applying the function T on both sides.

2.1.1 q = 0: VARIABLE MASS HAMILTONIAN

Up to a time rescaling and an irrelevant energy shift, the q = 0 Hamiltonian is equivalent to the one proposed in Ver Steeg and Galstyan (2021):

$$H(\boldsymbol{x}, \boldsymbol{\Pi}) = \frac{d}{2} \log \frac{\boldsymbol{\Pi}^2}{d} + \mathcal{L}(\boldsymbol{x}).$$
(8)

Interestingly, this Hamiltonian has the same dynamics as the kinetic Hamiltonian with the position dependent mass:

$$\widetilde{H}(\boldsymbol{x},\boldsymbol{\Pi}) = \frac{\boldsymbol{\Pi}^2}{2m(\boldsymbol{x})},\tag{9}$$

where the mass is given by the target density:

$$m(\boldsymbol{x}) = e^{-2\mathcal{L}(\boldsymbol{x})/d}.$$
(10)

This is because the Hamiltonians are related by the transformation $\exp\{2H/d\} = 2\tilde{H}/d$. The mass is a monotonically increasing function of the target density, making the particle move more slowly in the high-density regions.

The separable form of the Hamiltonian (8) enables development of efficient integrators. Following Ver Steeg and Galstyan (2021), we first write the Hamiltonian equations as (1)

$$\dot{x} = \frac{\Pi}{|\Pi|} \frac{1}{w} \qquad \dot{\Pi} = -\nabla \mathcal{L}(\boldsymbol{x}),$$
(11)

where $w = |\Pi|/d$. Directly integrating the Hamiltonian equations is suboptimal because the step-size must be kept small to accurately capture the U-turn that the particle makes in low density regions where the speed is high. An adaptive algorithm where all the steps make the same length along the trajectory is desired once we reach the typical set. We introduce the natural parameter ds = dt/w and denote $\frac{d}{ds}$ by a dot from now on. The Hamiltonian equations become

$$\dot{\boldsymbol{x}} = \boldsymbol{u}$$
(12)
$$\dot{\boldsymbol{u}} = -d^{-1}(\mathbf{I} - \boldsymbol{u}\boldsymbol{u}^T)\nabla\mathcal{L}(\boldsymbol{x})$$

$$\frac{\dot{w}}{w} = -d^{-1}\boldsymbol{u} \cdot \nabla\mathcal{L}(\boldsymbol{x}),$$

where $\boldsymbol{u} = \frac{\boldsymbol{\Pi}}{|\boldsymbol{\Pi}|}$ is the direction of the momentum. The first equation establishes the natural parameter as the length along the trajectory. The second Equation establishes the dynamics as a rotation of the momentum orientation towards the direction of the target log-density gradient. The larger the gradient, the faster is this rotation. The magnitude of \boldsymbol{u} is preserved because the derivative $\dot{\boldsymbol{u}}$ is perpendicular to \boldsymbol{u} . Note that the dynamics is independent of the magnitude of the momentum and therefore independent of the energy.

Only the weights w depend on the energy, but they do not affect the dynamics. Instead of using Equation (12) we can evaluate the weight from Equation (8),

$$w = \exp[(E - \mathcal{L})/d], \tag{13}$$

where the MCHMC dynamics is on a constant Hamiltonian surface $H(\boldsymbol{x}, \boldsymbol{\Pi}) = E$. The integration steps that are evaluated with a constant step size in natural parameter s must be reweighted by w to be uniform in time t. However, since the weights are renormalized to add up to unity the dependence on E drops out and q = 0 MCHMC is independent of the choice of overall energy E. Note that in high dimensions for near Gaussian targets the spread of the typical set is $\Delta \mathcal{L} = O(d^{1/2})$, so the spread of the weights is $\Delta \ln w = O(d^{-1/2})$, i.e. the weights become nearly constant for high d. In this paper, we will use the last of Equation (12) to evaluate the momentum amplitude and the energy through Equation (8). This allows us to monitor the error in energy conservation, which we will use to set the step size of our integrator. We have verified that the required error in energy needs to be sufficiently small such that there is not much difference in terms of which expression we use for the weights, but the energy conservation weight of Equation (13) is more stable for larger stepsize ϵ .

An integrator is an update rule Φ_{ϵ} which pushes the quantities $\boldsymbol{x}(n\epsilon) = \boldsymbol{x}_n$, $\boldsymbol{u}(n\epsilon) = \boldsymbol{u}_n$ and $w(n\epsilon) = w_n$ by an amount ϵ forward in s. The simplest second order integrator is the leapfrog integrator. The velocity-leapfrog integrator first updates the momentum by half step, then the position by a full step and then again the momentum by the remaining half step:

$$(\boldsymbol{x}_{n+1}, \boldsymbol{u}_{n+1}, w_{n+1}) = \Phi_{\epsilon}(\boldsymbol{x}_n, \boldsymbol{u}_n, w_n) = (\Phi_{\epsilon/2}^V \circ \Phi_{\epsilon}^T \circ \Phi_{\epsilon/2}^V)(\boldsymbol{x}_n, \boldsymbol{u}_n, w_n).$$
(14)

It requires only one target density gradient evaluation per step. This is the integrator typically used in HMC and was also adopted in Ver Steeg and Galstyan (2021), where the maps Φ_{ϵ}^{T} and Φ_{ϵ}^{V} were derived. The position updating map is

$$\Phi_{\epsilon}^{T}(\boldsymbol{x}, \boldsymbol{u}, w) = (\boldsymbol{x} + \epsilon \boldsymbol{u}, \boldsymbol{u}, w), \tag{15}$$

and the momentum updating map is

$$\Phi_{\epsilon}^{V}(\boldsymbol{x},\boldsymbol{u},w) = \left(\boldsymbol{x}, \ \frac{\boldsymbol{u} + (\sinh\delta + \boldsymbol{e} \cdot \boldsymbol{u}(\cosh\delta - 1))\boldsymbol{e}}{\cosh\delta + \boldsymbol{e} \cdot \boldsymbol{u}\sinh\delta}, \ w\left(\cosh\delta + \boldsymbol{e} \cdot \boldsymbol{u}\sinh\delta\right)\right), \quad (16)$$

where $\delta = \epsilon |\nabla \mathcal{L}(\boldsymbol{x})|/d$ and $\boldsymbol{e} = -\nabla \mathcal{L}(\boldsymbol{x})/|\nabla \mathcal{L}(\boldsymbol{x})|$. Note that the leapfrog integrator of Equations (12) is not symplectic, while the leapfrog integrator of Equations (11) would be.

Omelyan et al. (2003) introduced the Minimal Norm (MN) integrator, which is also second order, but additionally designed to minimize the coefficients of the third order residuals. It requires two gradient evaluations per step, but is expected to allow for $\sqrt{10.9}$ larger steps, so we expect an efficiency improvement of 65% (Takaishi and De Forcrand, 2006). It is composed of five sub-steps:

$$\Phi_{\epsilon} = \Phi_{\epsilon\lambda}^{V} \circ \Phi_{\epsilon/2}^{T} \circ \Phi_{\epsilon(1-2\lambda)}^{V} \circ \Phi_{\epsilon/2}^{T} \circ \Phi_{\epsilon\lambda}^{V}, \tag{17}$$

where $\lambda = 0.19318...$ (Takaishi and De Forcrand, 2006). Table 1 shows that the MN integrator performs better than leapfrog on a majority of benchmark problems.

Initialization can be chosen by the user. Here we will randomly draw the initial position x_0 from the prior and draw u_0 from an isotropic distribution. The initial weight $w_0 = 1$. Applying the update rule (14) several times gives us an approximation to the trajectory at the discrete time steps $x_n = x(n\epsilon)$ and the associated weights w_n . Under the ergodic hypothesis (3), the expectation values of interest are then computed as

$$\langle \mathcal{O} \rangle = \frac{\sum_{n=1}^{N} \mathcal{O}(\boldsymbol{x}_n) w_n}{\sum_{n=1}^{N} w_n}.$$
(18)

If the memory cost is important, we do not need to store the samples, but can update the expectation values with a Kalman filter. Starting with $W_0 = w_0$ and $\mathcal{O}_0 = \mathcal{O}(\boldsymbol{x}_0)$ we update

after each step

$$W_{n+1} = W_n + w_{n+1} \qquad \mathcal{O}_{n+1} = \frac{W_n}{W_{n+1}} \mathcal{O}_n + \frac{w_n}{W_{n+1}} \mathcal{O}(\boldsymbol{x}_{n+1}), \qquad (19)$$

and output $\langle \mathcal{O} \rangle = \mathcal{O}_N$. Note that computing the marginal histograms also falls under this formalism by taking \mathcal{O} to be an indicator function of the bin.

In our examples below, Hamiltonian evolution can reach $|\mathbf{x}| \to \infty$ in finite time t, necessitating a boundary condition there to complete the specification of the system. For targets with a typical set consisting of one connected component, and with the rescaled integrator just described, we do not find this to be of practical importance. But contributions to the dynamics from boundary reflections may be of interest in the general case and can contribute to ergodicity in a complementary way to the bounces we use here (see e.g. Bunimovich et al. (1996)).

2.1.2 q = 2: standard kinetic energy Hamiltonian

The standard canonical form of the kinetic energy is with q = 2:

$$H(\boldsymbol{x},\boldsymbol{\Pi}) = \frac{\boldsymbol{\Pi}^2}{2} + V(\boldsymbol{x}).$$
(20)

The potential energy is then given by Equation (7):

$$V(\boldsymbol{x}) - E = -\frac{1}{2}e^{-2\mathcal{L}(\boldsymbol{x})/(d-2)}.$$
(21)

This can be contrasted to the standard HMC, where $V(\boldsymbol{x}) = \mathcal{L}(\boldsymbol{x})$. Here, as in the standard HMC, the particle moves faster when the density is high, and the method has to make up for this by passing through the high-density regions many times (with different momenta). In contrast, the variable mass method moves slower in regions with high density, which suggests that it will require fewer orbits to converge to the target.

The dynamics is that of a particle in a potential:

$$\dot{\boldsymbol{x}} = \boldsymbol{\Pi}$$
 $\dot{\boldsymbol{\Pi}} = -\nabla V(\boldsymbol{x}) = -\nabla \mathcal{L}(\boldsymbol{x}) \frac{e^{-2\mathcal{L}(\boldsymbol{x})/(d-2)}}{d-2}.$ (22)

Many efficient integrators can be used to solve the Hamiltonian of this type (Haier et al., 2006; Leimkuhler and Matthews, 2015; Leimkuhler and Reich, 2004). We tested symplectic Euler, leapfrog, fourth-order Runge-Kutta, and Yoshida's steps and found the best performance with Yoshida's steps. We draw an initial condition x_0 from the prior and determine the initial momentum such that the total energy is zero. Its direction is chosen randomly.

Note that the potential (21) is ill-defined if d = 2. This is not surprising, as we cannot tune the momentum states by changing the potential since the density of the momentum states is energy-independent in two dimensions, as is well known. In this case one could introduce a nuisance parameter z, such that the marginal over z is the desired target, for example $p(x, y, z) = p(x, y)\mathcal{N}(z, 0, 1)$.

2.1.3 Non-separable relativistic Hamiltonian

An example of a non-separable Hamiltonian is that of a relativistic particle with a variablespeed-of-light c:

$$H(\boldsymbol{x}, \boldsymbol{\Pi}) = \sqrt{c^4(\boldsymbol{x}) + c^2(\boldsymbol{x})\boldsymbol{\Pi}^2}.$$
(23)

The marginal condition (4) gives

$$c(\boldsymbol{x})^{2} = E g^{-1} \left(p(\boldsymbol{x})^{-2/d} E^{1-d/2} \right), \qquad (24)$$

where $g(m) \equiv m(1-m^2)^{\frac{2}{d}-1}$ is the dimensionless function we have to invert. The limiting speed $c(\mathbf{x})$ is low in the high-density regions, forcing the particle to move slowly. This property was exploited for optimization in De Luca and Silverstein (2022). A majority of samples are collected in the regime where $m = c(\mathbf{x})^2/E \ll 1$ and $g(m) \approx m$. There, the relativistic Hamiltonian has the same behavior as the variable mass Hamiltonian. On the other hand, in the low density region, the relativistic dynamics becomes equivalent to the dynamics of the separable standard kinetic energy Hamiltonian.

Due to the difficulty of constructing an efficient integrator for the relativistic Hamiltonian and its equivalence with the variable mass Hamiltonian in the regime where a majority of samples are produced, we will not analyze the relativistic Hamiltonian in this work. The general purpose symplectic integrators of the non-separable Hamiltonians are available (Jayawardana and Ohsawa, 2021), but they are less efficient than their separable cousins.

Nevertheless, the relativistic Hamiltonian might be of interest whenever the transition through the low-density region is important. Two prominent examples are sampling from the multimodal posteriors with widely-separated modes and the burn-in stage of sampling. Note that the burn-in samples are not discarded for MCHMC, because the particle's speed is accordingly high in the low density regions.

2.2 A geometric picture

While in this work we mostly focus on the Hamiltonian point of view, sampling by Hamiltonian evolution on a fixed energy surface can also be understood geometrically. Specifically, we can ask if it is possible to define a notion of distance in configuration space such that, following *geodesics* with respect to this distance, we visit points distributed according to our target distribution $p(\mathbf{x})$. The answer is affirmative, and in the framework of Riemannian geometry such a distance can be induced by a metric $g(\mathbf{x})$, which is not uniquely fixed by these requirements. This freedom is analogous to the freedom in the choice of the Hamiltonian. The idea of mapping the Hamiltonian evolution to geodesic motion on an appropriately defined geometry was already introduced by Jacobi (see e.g. the review in Pettini (2007)) and later extended in different contexts. In App. A we review some basic facts of Riemannian geometry and its links with Hamiltonian evolution, deriving the explicit map from the Hamiltonians discussed in §2.1 to the corresponding *Jacobi metrics* $g(\mathbf{x})$. Specifically, we show (Prop. 1) how microcanical Hamiltonian sampling with isotropic kinetic term (i.e. only depending on $|\mathbf{\Pi}|$) is equivalent to geodesic motion on a conformally-flat configuration space. This geometric picture provides a complementary point of view to develop intuition about the dynamics. For example, for the q = 0 variable-mass Hamiltonian the corresponding Jacobi metric is determined by the requirement that the volume density is proportional to $p(\mathbf{x})$. Thus the effect of $g(\mathbf{x})$ is to distort the local geometry such that most of the volume is concentrated where the target is larger, and the exploration naturally spends more time in those regions, collecting more samples there. As shown in App. A, in the more general case there is a combined effect of local volume distortion with a distortion of the geodesics "time". In addition, curvature properties of $g(\mathbf{x})$ control the spreading of geodesics and thus the amount of intrinsic exploration, before any addition of dispersing elements. An interesting open question is how to exploit more the geometric picture to construct larger new classes of samplers with favorable properties.

2.3 Momentum decoherence

It is obvious that the ergodicity will not hold if the target has some symmetries (for example, the standard Gaussian with the rotational SO(d) symmetry). Noether's theorem (Noether, 1918) then guarantees the existence of conserved quantities which limit the movement of the sampler to some subset of the energy surface. However, even if there are no symmetries, ergodicity is not guaranteed. In Ver Steeg and Galstyan (2021) the proposed strategy is to run many independent chains starting from some random initialization from the prior. We will show this strategy does not ensure ergodicity. Here we propose a different strategy, using momentum decoherence at fixed energy. A similar strategy is used in the context of HMC, where momentum is fully resampled and energy changes. Here, we will explore momentum resamplings that conserve energy. Additional strategies for enhancing chaotic behavior might include boundary reflections as mentioned above (cf Bunimovich et al. (1996)), and pursuing the connection between Hamiltonian dynamics and geodesic motion on curved geometries described in Appendix A.

2.3.1 Bounces

Algorithm 1: MCHMC $q = 0$ algorithm.
Data: initial condition $\boldsymbol{x}_0 \in \mathbb{R}^d$,
number of samples $N > 0$, step size $\epsilon > 0$,
steps between the bounces $K = L/\epsilon \in \mathbb{N}$.
Result: samples $\{\boldsymbol{x}_n\}_{n=1}^N$, weights $\{w_n\}_{n=1}^N$
$w_0 \leftarrow 1;$
for $n \leftarrow 0$ to N do
if n is divisible by K then
$ u_n \leftarrow \text{isotropic random unit vector};$
end
$\boldsymbol{x}_{n+1}, \boldsymbol{u}_{n+1}, w_{n+1} \leftarrow \Phi_{\epsilon}(\boldsymbol{x}_n, \boldsymbol{u}_n, w_n)$, see Equation (14) or (17).;
end

One option is to introduce occasional billiard-like bounces (Chernov and Markarian, 2006; De Luca and Silverstein, 2022). At the bounce the momentum is suddenly reoriented



Figure 2: We simulate the Hamiltonian dynamics of the variable mass Hamiltonian Equation (9) to sample from the standard 200-dimensional Gaussian target. A bounce occurs when we move by distance L. The square root variance of the second moment b_2 of Equation (32) is shown as a function of the number of the target gradient evaluations. The convergence is slow if the frequency of bounces L^{-1} is too low, because the dynamics is not mixing enough, and a single chain never converges ($L = \infty$). Because of the random walk behavior, the convergence is also slower if the bounce frequency is too large. ESS is defined as 200 divided by the number of gradient evaluations when the sampler crosses the $b_2 = 0.1$ line. Note that we did not optimize for step size ϵ , for which we use $\epsilon = 1$, so ESS is lower than for optimal step size, and L equals the number of steps taken between the bounces.



Figure 3: We sample from the 50D ICG example (Ver Steeg and Galstyan, 2021): a 50dimensional Gaussian with the condition number $\kappa = 100$ and variances arranged linearly between 0.01 and 1. The same setup as in Ver Steeg and Galstyan (2021) is used: we run 500 parallel chains, each initialized from a standard Gaussian. The integration stepsize is $\epsilon = 0.5$. Only the largest and shortest eigenvalue directions are shown. Particle snapshot after 0 (initial condition), 100 and 10000 steps is shown. The target distribution density is shown in gray. The ESH dynamics without bounces (red) never converges, unlike MCHMC (blue). In Ver Steeg and Galstyan (2021), maximum mean discrepancy (MMD) was used to measure posterior quality. We show MMD at 0, 100 and 10000 steps for ESH (red) and MCHMC (blue). MMD requires very low values for convergence, and MMD calculation implementation (Ver Steeg and Galstyan, 2021) fails if MMD is very low and returns negative values, in which case we state $MMD < 10^{-5}$. ESH convergence failure is easily revealed with bias, which settles at $b_2 = 0.70$. On the contrary, MCHMC is very close to the true posterior after 10000 steps, with $b_2 = 0.02$.

to a new, isotopically randomly chosen direction, while conserving the momentum length and thus the energy. The MCHMC pseudocode algorithm for a variable mass Hamiltonian with bounces is shown in Algorithm 1. The frequency of the bounces is a hyperparameter, which can significantly influence the sampling efficiency, see Figure 2. It is analogous to the frequency of the momentum resampling in HMC, and can be tuned by a preliminary run (Neal et al., 2011b). In Section 2.6 we will present a tuning-free scheme.

The importance of bounces is exhibited in Figure 3. Here we run 500 chains in parallel. We compare no bounce ESH algorithm (Ver Steeg and Galstyan, 2021) to MCHMC with tuning-free bounce frequency on a 50-dimensional ill-conditioned Gaussian target. We initialize from a broad prior (steps=0). We observe that without bounces, the ESH algorithm never relaxes the particles into the target distribution. In contrast, MCHMC particles are closer to the target even at 100 steps, and even more so at 10000 steps. We do the bounces with the tuning-free prescription described below. We also quote Maximum Mean Discrepancy (MMD) used in Ver Steeg and Galstyan (2021), which requires very low values for

convergence on posterior. As such, it does not directly relate to the quality of 1d marginal posteriors, which is our metric of quality.

2.4 Microcanonical Langevin-like Monte Carlo

Algorithm 2: MCLMC q = 0 algorithm.

Data: initial condition $\boldsymbol{x}_0 \in \mathbb{R}^d$, number of samples $N \in \mathbb{N}$, step size $\epsilon > 0$, decay constant L > 0. **Result:** samples $\{\boldsymbol{x}_n\}_{n=1}^N$, weights $\{w_n\}_{n=1}^N$ $w_0 \leftarrow 1$; **for** $n \leftarrow 0$ **to** N **do** $| \boldsymbol{x}_{n+1}, \boldsymbol{u}_{n+1}, w_{n+1} \leftarrow (\Phi_{\epsilon,L}^O \circ \Phi_{\epsilon})(\boldsymbol{x}_n, \boldsymbol{u}_n, w_n)$, see Equation (27).; **end**

Langevin Monte Carlo follows the underdamped Langevin dynamics, which for a standard kinetic energy can be written as

$$\dot{\boldsymbol{x}} = \boldsymbol{\Pi}, \qquad \dot{\boldsymbol{\Pi}} = -\nabla V(\boldsymbol{x}) - \gamma \boldsymbol{\Pi} + (2\gamma)^{1/2} \frac{d\mathbf{W}}{dt},$$
(25)

where **W** is the white Gaussian noise and $\gamma > 0$ is friction coefficient (Leimkuhler and Matthews, 2015), Many standard discretization schemes are a combination of deterministic coordinate (Φ^T) and momentum (Φ^V) updates, together with a stochastic partial momentum refreshment update:

$$\Phi^{O}_{\epsilon,\gamma}(\boldsymbol{x},\boldsymbol{\Pi}) = (\boldsymbol{x},\,\eta\boldsymbol{\Pi} + (1-\eta^2)^{1/2}\boldsymbol{z}),\tag{26}$$

where $z_i \sim \mathcal{N}(0, 1)$ and $\eta = \exp(-\gamma \epsilon)$, where ϵ is the stepsize. For example, velocity leapfrog update corresponds to $\Phi^O_{\epsilon} \circ \Phi^V_{\epsilon/2} \circ \Phi^T_{\epsilon} \circ \Phi^V_{\epsilon/2}$ scheme.

In contrast to Langevin dynamics, MCHMC is energy conserving, and for q = 0 has a non-standard kinetic term. We develop the analogous expressions in the rescaled time formulation:

$$(\boldsymbol{x}_{n+1}, \, \boldsymbol{u}_{n+1}, \, \boldsymbol{w}_{n+1}) = (\Phi^O_{\epsilon,L} \circ \Phi_{\epsilon})(\boldsymbol{x}_n, \, \boldsymbol{u}_n, \, \boldsymbol{w}_n).$$
(27)

Here, Φ_{ϵ} simulates Equation (12) by either leapfrog (14) or minimal norm integrator (17). The $\Phi_{\epsilon,L}^{O}$ is a partial momentum direction refreshment, which preserves momentum magnitude and therefore the energy. We adopt

$$\Phi^{O}_{\epsilon,L}(\boldsymbol{x},\boldsymbol{u},w) = (\boldsymbol{x}, \frac{\boldsymbol{u}+\nu\boldsymbol{z}}{|\boldsymbol{u}+\nu\boldsymbol{z}|}, w).$$
(28)

with

$$\nu = \sqrt{\frac{1}{d} \left(e^{2\epsilon/L} - 1 \right)} \tag{29}$$

Note that ν plays a similar role as $(1 - \eta^2)^{1/2}/\eta$ in Equation (26). We observe that the noise we add is non-Gaussian and that the coefficient in front of the drift term u is

stochastic as it depends on z. Non-Gaussian Langevin-like dynamics has been investigated in physics literature (Kanazawa et al., 2015).

As we will show below, L can be interpreted as a distance after which the repeated application of (28) builds up to give a complete decoherence of the momentum, an effect similar to a random bounce. Therefore, both the MCHMC with bounces and MCLMC share parameters with a similar meaning.

For small ν in high dimensions, one application of (28) rotates the momentum by an angle $\cos \alpha = (1 + \tan^2 \alpha)^{-1/2} \approx (1 + \nu^2 d)^{-1/2}$. This is because the change of \boldsymbol{u} in the direction perpendicular to \boldsymbol{u} is Gaussian distributed and in high dimensions lies on its typical set (not to be confused with the typical set of the target distribution in the configuration space). Therefore, its magnitude is $\nu\sqrt{d-1} \approx \nu\sqrt{d}$.

The momentum correlations then decay exponentially with the number of steps n:

$$\langle \boldsymbol{u}_n \cdot \boldsymbol{u}_0 \rangle = (1 + \nu^2 d)^{-n/2} = e^{-n\epsilon/L},\tag{30}$$

and L is the decay distance. For a proof, see Roberts and Ursell (1960).

In the limit of a large ν , MCLMC does full momentum refreshments, and is equivalent to MCHMC with $L = \epsilon$, analogous to overdamped Langevin dynamics, which is known to correspond to a single leapfrog step of HMC (Girolami and Calderhead, 2011). This choice is however suboptimal (Figure 2). A hybrid between HMC and LMC is generalized HMC, which adds some small random element to the momentum after K Hamiltonian dynamics steps, rather than completely resampling the momentum occasionally as in HMC, or rather than partially resampling it at every step as in LMC (Horowitz, 1991; Hoffman and Sountsov, 2022). Jiang (2022) shows the superiority of this strategy on the ill-conditioned targets. We do not investigate this further here in the context of MCHMC and MCLMC.

2.5 Bias versus variance

In the Bayesian analysis, a sampler is typically used to estimate the uncertainty region of the marginal posterior of parameters. Quantities of direct interest are therefore the relative errors of the second moments:

$$z_i = \frac{\mathbb{E}_{\text{sampler}}[x_i^2] - \mathbb{E}_{\text{truth}}[x_i^2]}{\mathbb{E}_{\text{truth}}[x_i^2]}.$$
(31)

We define the dimension-averaged error on the first moment, or simply bias (b_1) , dimensionaveraged error on the second moment (b_2) and variance over the dimensions (σ^2) :

$$b_1 = \langle z_i \rangle$$
 $\sigma^2 = \langle (z_i - b_1)^2 \rangle$ $b_2^2 = \langle z_i^2 \rangle = b_1^2 + \sigma^2,$ (32)

where $\langle \cdot \rangle = \frac{1}{d} \sum_{i=1}^{d}$ is the average over the dimensions. We judge the quality of the sampler based on how many target density gradient evaluations it needs to get the average second moment error b_2 below a predefined threshold (Goodman and Weare, 2010; Grumitt et al., 2022). MCHMC without bounces is an Ordinary Differential Equation (ODE) solver of Hamiltonian dynamics, and its accuracy is controlled by the step size ϵ . The length of trajectory and frequency of bounces give rise to a stochastic component to the error, which is decreased as the trajectory length increases. Thus, MCHMC will in general have both bias



Figure 4: Bias and variance for d = 100 standard Gaussian. We show the absolute bias (upper right) and variance (lower right) as a function of step size ϵ and the number of steps. The combination $b_2 = (b_1^2 + \sigma^2)^{1/2}$ is shown on the left. The curve where the contributions from the bias and the variance are equal is shown in black. The yellow star denotes the optimal setting of ϵ if one is aiming for $b_2 = 0.1$.

and variance. In HMC literature, it is common to insist on unbiased estimators, which can be accomplished by performing a Metropolis acceptance or rejection after the integration (e.g. Betancourt (2017)). However, as long as the b_1^2 can be controlled to be below the variance σ^2 this step is unnecessary, and indeed it is not used in fields such as Molecular Dynamics (Leimkuhler and Matthews, 2015).

In Figure 4 we explore the dependence of bias and variance on step size ϵ and number of steps for a d = 100 standard Gaussian. The bias (upper right) depends only on step size ϵ . The bottom right plot shows the scaling of square root variance with ϵ and number of steps N_{steps} . For most of the regime below some critical value of ϵ the variance scales roughly as variance $\propto N_{\text{steps}}^{-1} \epsilon$. The scaling of variance inversely with N_{steps} is expected, since the number of effective samples scales linearly with N_{steps} . We also expect that we obtain fewer effective samples if we reduce ϵ below its critical value, since the distance travelled over a fixed number of steps is shorter, although the number of steps between two bounces L also plays a role in determining ESS. Above the critical stepsize $\epsilon \sim 12$ the integrator becomes unstable, and we accumulate both large bias and variance.

The left panel combines the two errors. We also show the $b_1^2 = \sigma^2$ line where the two contributions to b_2^2 are equal, which is expected to be close to the optimal choice (star). We see that the optimal choice of the stepsize and number of steps depends on the requirements for b_2 : we need more than 300 times more steps if we want to reach $b_2 = 0.01$ than for $b_2 = 0.1$. However, the requirements for ϵ are less stringent: for $b_2 = 0.1$ the optimal choice is $\epsilon = 8$, and for $b_2 = 0.01$ it is closer to $\epsilon = 3$. We observe that b_1^2 , which enters



Figure 5: Left: Energy variance per dimension $\operatorname{Var}[E]/d$ is shown against step size ϵ . The solid lines are the medians over the random seeds, the confidence bands are the first quartiles. We show various target distributions from Section 3. We use the MLMC algorithm with the leapfrog integrator and the optimal L. For $\operatorname{Var}[E]/d < 0.001$ the typical scaling is $\operatorname{Var}[E]/d \propto \epsilon^4$. The ϵ^4 lines are shown in the background. The optimal ϵ from the grid search is shown by a circle. The choice of $\operatorname{Var}[E]/d \sim 0.001$ is close to optimal for all cases (solid black line). The conservative choice 0.0005 of the tuning algorithm is shown with a dotted line. Right: scaling of $\operatorname{Var}[E]/d$ with d at optimal ϵ : it is constantly around 0.001.

Equation (32), scales as ϵ^4 . Thus, reducing ϵ by a factor of 2 we reduce the contribution of b_1 term to b_2 by a factor of 16, while only paying about a factor of 2 in computational cost due to the larger required number of steps. Thus, even a small change of ϵ can make the bias contribution to the overall error completely negligible. This is also the reason for the optimal value of ϵ being lower than the $b_1^2 = \sigma^2$ line.

2.6 Hyperparameter tuning

We here design an efficient algorithm for tuning the integration stepsize ϵ and the momentum correlation decay length L.

2.6.1 Integration stepsize ϵ

Since we do not have Metropolis adjustment, we must control the bias with the step size. Symplectic leapfrog integrators and its relatives do not accumulate the energy error over many orbits, and the error remains constant and of order ϵ^2 as long as ϵ is below the critical value, above which instability occurs such that the kinetic energy is no longer positive definite. Here we argue that in MCHMC, which is energy conserving, bias can be estimated by monitoring energy fluctuations. We define Var[E] as the mean square energy fluctuations during the integration of last equation (12).

At the optimal hyperparameters, we would expect $\operatorname{Var}[E] \propto d$ if sampling along each coordinate was independent. In MCHMC the dynamics are coupled, but the right panel of Figure 5 shows that $\operatorname{Var}[E] \propto d$ is still true. The Figure 5 also shows that the optimal

stepsize setting corresponds to $\operatorname{Var}[E]/d \sim 0.001$. This is true for various benchmark target distributions (defined in Section 3). We can thus tune ϵ to achieve desired energy fluctuations per dimension, and this in turn guarantees low bias on the posteriors. Note that the dependence of the energy fluctuation on the stepsize is very steep ($\operatorname{Var}[E] \propto \epsilon^4$) so the stepsize is not very sensitive to the choice 0.001. We will target $\operatorname{Var}[E]/d \sim 0.0003$ as a conservative choice. We do a short run with a few hundred steps and $\epsilon_0 = 0.5$ to determine $\operatorname{Var}[E]$ and update the stepsize to $\epsilon = \epsilon_0 (0.0005 d/\operatorname{Var}[E])^{1/4}$. We repeat this step a few times for convergence.

One could also monitor the fluctuations of the weights w. We observe that the weights are almost nearly constant up to the critical ϵ (of order 12 for the standard Gaussian example of Figure 5), beyond which their fluctuations significantly increase. Thus, the weights can inform us of the onset of integration instability, although similar information is also obtained from $\operatorname{Var}[E]/d$.

2.6.2 Momementum decoherence scale L

The typical set of an arbitrary distribution $p(\mathbf{x})$ is as a set of all \mathbf{x} whose $-\log p(\mathbf{x})$ is close to the entropy of the given distribution $S_p = -\int p(\mathbf{x}) \log p(\mathbf{x}) d\mathbf{x}$. The probability of the sampler being in a small neighborhood of the typical set approaches unity for large d (Cover and Thomas, 2006; MacKay et al., 2003). We expect the optimal decay length of the momentum correlations L to be on the same scale as the typical set, because we do not want the sampler to be caught in orbits, similar to the No-U-Turn condition in NUTS (Hoffman et al., 2014).

The typical set of the Gaussian with an isotropic covariance matrix $\sigma^2 I$ is a sphere of radius $\sigma d^{1/2}$. We therefore expect the optimal L for a Gaussian to be $L = \alpha \sigma d^{1/2}$, where α is a constant of order unity. Figure 6 confirms this intuition and shows $\alpha \approx 1$.

If the target is non-Gaussian the simplest approximation is to generalize $L = \sigma_{\text{eff}} \sqrt{d}$ and estimate the effective width of the posterior as a dimension averaged variance: $\sigma_{\text{eff}}^2 = \frac{1}{d} \sum_{i=1}^{d} \text{Var}[x_i^2]$. We determine σ_{eff} as a side product in the stepsize tuning.

However, for the highly non-Gaussian targets, the geometry of the typical set differs from the sphere and the above approach becomes suboptimal. An example is the Rosenbrock function target, where the required $\alpha \approx 4 \neq 1$ (see Figure 6). As a more general approach, we use $L = \sigma_{\text{eff}} \sqrt{d}$ as an initial approximation and run the sampler for *n* steps to determine the effective sample size $n_{\text{eff}}^{(i)}$ for each parameter x_i using the autocorrelations (Lao and Louf, 2022; Geyer, 2011, 1992). The distance between the effective samples is then

$$l = \frac{\epsilon}{d^{-1} \sum_{i=1}^{d} n_{\text{eff}}^{(i)}/n}.$$
(33)

The optimal momentum decoherence length should be on the same scale, we find that L = 0.4 l works well for all benchmark problems in this paper.

The required number of steps n in the preliminary run scales with the difficulty of the problem, because the distance between the effective samples is larger, and we need more steps to compute it. However, n is always considerably lower than the number of steps needed for convergence to $b_2 = 0.1$. On the benchmark problems tested in this paper, $n > 10l/\epsilon$ was a sufficient criterion for convergence. This gives for example $n \approx 140$ for the Ill-conditioned Gaussian example and $n \approx 600$ for the Stochastic Volatility example.



Figure 6: We study the optimal hyperparameter ϵ and L settings as a function of the target dimension d. We show three types of targets: Standard Gaussian (blue), Ill-conditioned Gaussian with $\kappa = 100$ (orange) and the Rosenbrock function with Q = 0.5 (red). All targets are normalized to the unit dimension-averaged variance $\sigma_{\text{eff}}^2 = 1$. We study both standard MCHMC (squares) and MCLMC (circles). We use q = 0 Hamiltonian and the leapfrog integrator. For each target, we do a grid search over the hyperparameters ϵ and L to determine the values which maximize the ESS. The optimal ϵ as a function of the target dimension is shown in the bottom left panel. The optimal L is shown in the upper panel. Importantly, the optimal ESS is independent of the dimension. In all cases, both ϵ and L scale as \sqrt{d} , as expected. The best fit lines are shown. $\alpha = L/(\sigma_{\text{eff}}\sqrt{d})$ is on the order of unity.

More sophisticated tuning algorithms using jumping distance optimization (Hoffman et al., 2014) or Change in the Estimator of the Expected Square (ChEES) (Hoffman et al., 2021) are likely to improve further this simple tuning scheme, at the expense of higher computational cost, which might not be justified, given the close to optimal performance of the presented algorithm (compare Tables 1 and 2). When possible, another promising path is to tune optimal parameters in low dimensions and use their scaling $\epsilon \propto d^{1/2}$ and $L \propto d^{1/2}$ of Figure 6 to extend to higher dimensions.

2.7 Related work

While the samplers we propose are based on Hamiltonian dynamics, their underlying justification differs from the standard HMC (Duane et al., 1987; Neal et al., 2011b). HMC relies on detailed balance arguments, which require occasional stochastic momentum resamplings that change the energy of the system. Instead, MCHMC is energy conserving for the entire trajectory, and we need to additionally assume we explore all the microcanonical states on that energy surface. A specific model (ESH) from the MCHMC class of models was recently proposed in Ver Steeg and Galstyan (2021), where an efficient numerical integrator for the proposed Hamiltonian was also developed. This work assumes that the ergodic hypothesis holds when averaged over many independent chains, such that the microcanonical ensemble average equals the time average over the Hamiltonian trajectories, which we show does not hold in practice.

While stochastic momentum resamplings are essential for validity of HMC, we show they are also essential for MCHMC, in that ergodicity is not achieved without the bounces, regardless of whether one uses one or multiple chains. Billiard-like bounces, which randomize momentum while conserving energy, achieve chaotic mixing of the orbits, and were introduced in the optimization context in De Luca and Silverstein (2022) to encourage rapid phase space exploration. We compare full occasional momentum refreshments against partial momentum refreshments at every step, which are used in underdamped Langevin dynamics (Leimkuhler and Matthews, 2015). MCHMC and MCLMC do not have Metropolis adjustment, and are thus related to unadjusted Langevin and Hamiltonian MC, which are common in fields such as Molecular Dynamics (Leimkuhler and Matthews, 2015). All the unadjusted methods have a bias, which must be controlled to be lower than the variance.

3. Experiments

We use the Gaussian distribution with zero mean to define $b_2^2 \equiv 2/n_{\text{eff}}$, where n_{eff} is the effective number of independent samples. Typically, this is the lowest possible number of samples needed to achieve the target value of b_2 , and for targets with fat tails it takes significantly larger n_{eff} to reach a given value of b_2 . We define the effective sample size (ESS) as an effective number of samples produced per target gradient evaluation (Goodman and Weare, 2010; Grumitt et al., 2022). For correlated MCMC chains with equal weight, ESS is often defined in terms of correlation length, while for uncorrelated samples with importance weights ESS is defined in terms of weight fluctuations. In our case we have both weights and correlations, so we choose to define ESS on the quantity that is relevant for the quality of posteriors, which is the error of the second moment. We take the threshold $b_2 = 0.1$, which typically corresponds to a notion of a converged posterior. Adopting this case, we

	Ill-conditioned Gaussian	Bi-modal	Rosenbrock	Neal's Funnel	German Credit	Stochastic Volatility
Langevin-like, MN, $q = 0$ Langevin-like, LF, $q = 0$ bounces, LF, $q = 0$	0.110 0.075 0.039	0.064 0.047 0.039	$0.0033 \\ 0.0031 \\ 0.0030$	0.021 0.013 0.021	0.0099 0.0105 0.0040	0.023 0.016 0.014
bounces, Y, $q = 2$	0.025	0.041	0.0005	0.0001	0.0003	0.00001
no bounce, LF, $q = 0$ ESH, LF, $q = 0$	0 0	0 0	$0.0012 \\ 0.0004$	0 0.001	$0.0019 \\ 0.0003$	0 0
NUTS unadjusted HMC	$\begin{array}{c} 0.012\\ 0.031\end{array}$	$0.008 \\ 0.019$	0.0015 0.0051	$0.006 \\ 0.004$	$0.0014 \\ 0.0025$	$0.006 \\ 0.002$

Table 1: Sampling efficiency (ESS, see (34)) comparison between various tuned versions of MCHMC, unadjusted HMC and NUTS, where the tuning is not included in the sampling cost. Higher is better, the best performers are shown in bold. The first column indicates the momentum decoherence mechanism (bounces, Langevin-like, or no bounce), the integrator used (leapfrog (LF), minimal norm (MN) or Yoshida (Y) and the Hamiltonian used (q = 0 or q = 2). q = 0 Hamiltonian gives the best results and significantly outperforms NUTS. Different decoherence mechanisms achieve comparable efficiency on most targets. Minimal norm integrator typically outperforms the leapfrog integrator. Algorithms without momentum decoherence are suboptimal, and fail to converge to the desired accuracy on several examples, regardless of whether we run a single chain (no bounce), or multiple chains with different initial conditions (ESH).

	Ill-conditioned Gaussian	Bi-modal	Rosenbrock	Neal's Funnel	German Credit	Stochastic Volatility	Cauchy
MCLMC	0.075	0.045	0.0021	0.0078	0.0059	0.011	0.001
NUTS	0.006	0.006	0.0008	0.0019	0.0008	0.001	$< 10^{-6}$

Table 2: Sampling efficiency (ESS) comparison between automatic tuning MCLMC and NUTS (where the tuning run of 500 steps is included in the sampling cost). Here we use the leapfrog integrator with q = 0. Higher is better, the best performers are shown in bold. Note that different ESS definition was used for the Cauchy example because of the diverging second moments, see Section 3.7.

define

$$ESS \equiv \frac{200}{n},\tag{34}$$

where n is the number of target density gradient evaluations at which $b_2 = 0.1$. The reported ESS in this paper are averages over 10 random seeds and initial condition draws. The initial condition is drawn at random from the prior, which is a standard Gaussian (except in the Stochastic Volatility example). We have verified that our ESS definition broadly agrees with the standard definition of ESS via the correlation length of the chain.

We will envision two common scenarios for the comparison against the baselines. In the first scenario, we first perform a grid search over the hyperparameters, and then evaluate ESS without counting the tuning in the cost. This corresponds to the practical situation where the sampler is tuned only once and then used repeatedly on similar problems. We present the results in Table 1. In the second scenario, the cost of tuning is included in the ESS. The results are shown in 2. Here, we use an efficient tuning algorithm from Section 2.6 (Table 2). Our default MCHMC choice is q = 0, so whenever not specified we refer to q = 0, but we also ran q = 2 case.

We compare MCHMC against the state-of-the-art variant of the HMC, the No-U-Turn Sampler (NUTS) (Hoffman et al., 2014) as implemented in the NumPyro library (Phan et al., 2019). This sampler requires a warm-up pre-run to adjust the integration step size and the mass matrix. We use the recommended warm-up of 500 HMC samples, and we present results without warm-up in the ESS in Table 1 and Figure 7, and with warm-up in Table 2. Since MCHMC is an unadjusted method, we also compare it to unadjusted HMC for the case where we optimize the hyperparameters. In this case, unadjusted HMC sometimes outperforms NUTS (Table 1), but its results are very sensitive to the tuning. We were unable to find a good tuning-free solution for unadjusted HMC, and we do not show it in Table 2. We now define the benchmark problems.

3.1 Ill-conditioned Gaussian

This is a 100-dimensional Gaussian with a high condition number κ of the covariance matrix. We take a randomly orientated covariance matrix with eigenvalues equally spaced in log between $1/\sqrt{\kappa}$ and $\sqrt{\kappa}$. We compute the ESS in the coordinates in which the covariance matrix is diagonal and take the analytical ground truth second moments. The results are shown in Figure 7. In Table 1 we report the results for $\kappa = 100$. We see that at $\kappa = 100$ MCLMC outperforms NUTS (with warm-up) by more than an order of magnitude, and this improvement further increases for higher condition numbers. Even at condition number of 1 the improvement is a factor of 5. MCHMC without bounces and ESH fail to converge on this example because it is not ergodic due to the symmetries of the Gaussian distribution.

3.2 Bi-modal distribution

This is an 80 % - 20 % mixture of two standard 50-dimensional Gaussians, separated by 8σ . Note that their typical sets are still close, since $\sqrt{50} \simeq 7$. The ground truth moments are known analytically. The posterior along the separation axis is shown in Figure 8. Table 1 shows that MCHMC improvement over NUTS (with warm-up) is a factor of 6-10. MCHMC without bounces and ESH fail to converge on this example.



Figure 7: We compare the ESS performance of MCHMC q = 0 with leapfrog integrator to NUTS on d = 100 ill-conditioned Gaussians. The reported confidence bands are the standard deviations over the prior realizations, not the uncertainties of the average (which are by a factor of 3 smaller). They indicate how much we should expect our results to vary from run to run. Using our tuning-free algorithm (triangles) is practically optimal. NUTS results do not count warm-up, which can increase its computational cost significantly. The ESS $\propto \kappa^{-1/2}$ lines are shown in gray, and we see that MCLMC achieves a shallower dependence ESS $\propto \kappa^{-0.38}$.



Figure 8: Left: the target is a 50-dimensional 80 % - 20 % Gaussian mixture with two modes, separated by 8σ . We show the marginal distribution along the mode separation axis. Both NUTS and MCHMC give an accurate posterior after a very long run (10⁷ steps). Right: 32-dimensional Rosenbrock target with Q = 0.1. We show the marginal distribution in the (x_1, y_1) plane and the one-dimensional marginals, computed with MCHMC (blue), NUTS (orange), and by the generating process (black). Both samplers accurately capture the target.



Figure 9: The 20-dimensional Neal's funnel target. Left: the two-dimensional marginal in the (θ, z_1) plane demonstrates the funnel shape of the target. Middle: The two-dimensional marginal in the Gaussianized coordinates to exhibit better the quality of the funnel posterior. We see that the samplers capture well the latent space even though they work in the hard-to-sample original space. Right: the onedimensional marginal θ distribution. Both MCHMC and NUTS are capable of accurately sampling the funnel target, in contrast to results reported in Ver Steeg and Galstyan (2021). This highlights the importance of bounces in MCHMC, and the importance of hyperparameter tuning in NUTS.

3.3 Rosenbrock function

This target has a narrow banana shape, designed to be a problematic test example (Rosenbrock, 1960). We take d/2 = 18 independent copies of two-dimensional bananas in (x_i, y_i) spaces (Grumitt et al., 2022):

$$p(\boldsymbol{x}, \boldsymbol{y}) = \prod_{i=1}^{d/2} \mathcal{N}(x_i|1, 1) \, \mathcal{N}(y_i|x_i^2, Q^{1/2}).$$

Here, $\mathcal{N}(x|\mu,\sigma)$ is the Gaussian probability density distribution and Q = 0.1 is a parameter determining the width of the bananas. $\langle x_i^2 \rangle = 2$ analytically, we compute $\langle y_i^2 \rangle$ by generating many exact samples. The posterior is shown in Figure 8. Table 1 shows that for this example, the q = 2 Hamiltonian significantly underperforms relative to the variable mass choice. Compared to NUTS the improvement is a factor of 4. Comparing tuning-free version of MCHMC to tuned version we find an order of magnitude difference, indicating that our automatic tuning procedure fails for such extremely non-Gaussian distributions. MCHMC without bounces performs a factor of 2-3 worse than MCHMC with bounces, and ESH is another factor of 3 worse.

3.4 Neal's funnel

This is a toy problem of a type that is typically encountered in the hierarchical Bayesian models (Betancourt, 2020). The target density is (Neal et al., 2011b)

$$p(\theta, z_1, z_2, \dots z_{d-1}) = \mathcal{N}(\theta|0, 3) \prod_{i=1}^{d-1} \mathcal{N}(z_i|0, e^{\theta/2}).$$

we take d = 20. We are interested in the posterior of the hyperparameter θ . The problem is challenging for the HMC type of samplers because of the narrow funnel shape in which a large probability mass is hidden. The posterior is shown in Figure 9. Table 1 shows that for this example, the q = 2 Hamiltonian drastically underperforms relative to variable mass MCHMC. Compared to NUTS (with warm-up) the improvement of MCHMC is a factor of 11. MCHMC without bounces and ESH fail to converge on this example.

3.5 German credit

This is a popular Bayesian regression test case (Dua and Graff, 2017). We have real data about the costumers who applied for the credit at a bank, and we know the result of the approval process. We model the approval process as a Bayesian logistic model with 51 parameters and a sparsity inducing prior (see for example Hoffman et al. (2019)). The sampler is used to determine the posterior of the model parameters. We use the model implementation from the Inference Gym (Sountsov et al., 2020) and initialize the sampler by a draw from a standard Gaussian, centered at the MAP solution. The ground truth moments are computed by a very long STAN run (Sountsov et al., 2020). We take the ESS for NUTS from Grumitt et al. (2022). Table 1 shows that for this example, the q = 2 Hamiltonian also drastically underperforms relative to variable mass MCHMC. Compared to NUTS (with warm-up) the improvement of MCHMC is a factor of 13. MCHMC without bounces performs a factor of 2-3 worse than with bounces, while ESH is considerably worse.

3.6 Stochastic Volatility

This is a popular test case from the time series analysis (Hoffman et al., 2014; Phan et al., 2019). We have N = 2427 values of the returns on the S&P500 index $\{r_n\}_{n=1}^N$ in the time span of 10 years. The returns r_n are modeled by a Student's-t distribution whose scale (volatility) R_n is time varying and unknown. The prior for $\log R_n$ is a Gaussian random walk, with an exponential distribution of the random walk step-size σ . An exponential prior is also taken for the Student's-t degrees of freedom ν . The generative process of the data is:

$$r_n/R_n \sim \text{Student's-t}(\nu) \qquad \qquad \nu \sim \text{Exp}(\lambda = 1/10) \qquad (35)$$
$$\log R_n \sim \mathcal{N}(\log R_{n-1}, \sigma) \qquad \qquad \sigma \sim \text{Exp}(\lambda = 1/0.02).$$

We use $\log \lambda \nu$ and $\log \lambda \sigma$ as parameters to make the configuration space unconstrained. The task is to find the posterior of the parameters $\{R_n\}_{n=1}^N$, σ and ν , given the observed data $\{r_n\}_{n=1}^N$. The ground truth moments are computed by a very long NUTS run. The posterior is shown in Figure 10. Table 1 shows that for this example, the standard q = 2 Hamiltonian



Figure 10: The S&P500 returns data are shown along with the volatility (R_n) posterior in the stochastic volatility model. We show the median and the first lower and upper quartiles. Both MCHMC and NUTS accurately capture the posterior.

also drastically underperforms relative to q = 0 MCHMC. Compared to NUTS (with warmup) the improvement of MCHMC is a factor of 14-23. MCHMC without bounces and ESH fail to converge on the posterior.

3.7 Cauchy distribution

Here, each parameter is standard Cauchy distributed:

$$p(\boldsymbol{x}) = \prod_{i=1}^{d} C(x_i) = \prod_{i=1}^{d} \frac{1}{\pi} \frac{1}{1+x_i^2}.$$
(36)

We will use d = 1000. This is an example of a heavily tailed distribution. All moments are infinite, so we cannot define ESS through the error of the second moments as in the other examples. Instead, we will compute the squared bias of the entropy for each dimension and average over the dimensions:

$$b_{\mathcal{L}}^2 = \frac{1}{d} \sum_{i=1}^d \left(\mathbb{E}_{\text{sampler}}[-\log C(x_i)] - \mathbb{E}_{\text{truth}}[-\log C(x_i)] \right)^2$$
(37)

The entropy of the Cauchy distribution is $\mathbb{E}_{\text{truth}}[-\log C(x_i)] = \log 4\pi$. In the limit of large number of dimensions, $b_{\mathcal{L}}^2$ converges to $\text{Var}[-\log C]/n_{\text{eff}}$, by the central limit theorem. $\text{Var}[-\log C] = \pi^2/3$, so $b_{\mathcal{L}}^2 \approx 0.0165$ corresponds to 200 effective samples.

We show the results in Figure 11. MCLMC was run for 10^6 gradient calls, NUTS for 10^8 . Autotuning for MCLMC took additional 10^4 samples and NUTS tuning took additional 10^6 samples, but shorter tuning would also be possible. *L* tuning of MCLMC is in principle problematic for this example, because it relies on the diverging variance of the parameters.



Figure 11: 1000 independent Cauchy distributed variables. Left panel: the bias of the one dimensional entropy is shown as a function of gradient calls used. We ran 12 independent chains, the solid line corresponds to the median over the chains, the shaded region to 50% of chains. The dotted line corresponds to 200 effective samples. NUTS convergence is much slower than that of MCLMC. Right panel: 1d posterior distribution for the x_1 parameter after using 10⁶ gradient calls. The ground truth Cauchy distribution is shown with a black line.

However, at a relatively small sampling time of 10^4 steps, the variances are still finite, and they give us some information about the typical scale of the distribution.

The NUTS convergence is very slow, it only reaches $b_{\mathcal{L}}^2 = 0.03$ after 10^8 gradient calls. The slow convergence in the tails is also apparent on the 1d marginal posterior plot in Figure 11. MCLMC convergence is much faster, at 10^6 calls it already produced more than 600 effective samples. Its 1-d marginal distributions look nearly perfect.

4. Discussion

We have introduced Microcanonical Hamiltonian Monte Carlo (MCHMC) and Microcanonical Langevin-like Monte Carlo (MCLMC) as a general class of energy conserving Hamiltonian dynamics models that can sample from the target distribution. One such Hamiltonian is recently introduced deterministic Energy Sampling Hamiltonian (ESH, Ver Steeg and Galstyan (2021)), which however is not ergodic on its own. We introduce stochastic momentum decoherence via bounces as a general solution and an essential component of MCHMC. We propose occasional complete momentum decoherence (MCHMC) and continuous partial momentum decoherence (MCLMC) and found that MCLMC performs better on the ill-conditioned targets, but has a similar performance to MCHMC on other examples. MCHMC and MCLMC are stochastic algorithms, but take advantage of favorable deterministic dynamics of energy conserving Hamiltonians. As such the samples can be viewed as quasi-random in low dimensions, and indeed we achieve ESS > 1 in very low dimensions.

We developed an algorithm for tuning of the hyperparameters, which we found to be close to optimal over a wide range of targets. This further improves the wall-clock performance, since tuning of samplers often requires significant computational cost. MCHMC and MCLMC only have two hyperparameters: the rate of momentum decoherence (or alternatively the bounce frequency) and the step size for the dynamics integrator. Our proposed tuning-free algorithm relates the decay-distance of the momentum correlations to the typical set size. Microcanonical nature of MCHMC implies that standard Metropolis Adjustment is not possible, and instead MCHMC bias must be controlled by the choice of step size to make it smaller than variance. We relate the bias to the error in energy, and for sufficiently small energy error the bias is also small. MCHMC is less sensitive than unadjusted HMC to catastrophic integration errors which lead the dynamics to high target \mathcal{L} above the typical set: such samples are downweighted by the weights w in MCHMC. This is because the dynamics of q = 0 MCHMC is very different from HMC: while HMC moves fastest when target \mathcal{L} is low, MCHMC moves fastest when \mathcal{L} is high.

In Appendix A we provide arguments for ergodicity of bounce-based momentum decoherence. We show that the Hamiltonian dynamics of the proposed Hamiltonians is equivalent to the geodesic motion on a conformally flat manifold, with conformal factor proportional to the target distribution. In particular, for q = 0 MCHMC, the target distribution is identified with the Riemannian volume form. Due to the bounces, our algorithm is then performing an approximated geodesic random walk on this manifold in the sense of Jørgensen (1975). The latter is known to be ergodic (Sunada, 1983), and it may be possible to prove ergodicity of our approximated walk as well. This can be supplemented by other ergodic strategies, such as boundary reflections enhancing chaos (Bunimovich et al., 1996). Finally, while the class of Hamiltonian models is already large due to the many possible choices of the specific form of Hamiltonian, the geometric picture developed in Appendix A further generalizes it via an even larger class of models that can sample from the target distribution.

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Appendix A. Geodesic motion on a curved geometry

In this Appendix, we provide a geometric picture of the Hamiltonian approach to sampling we developed in the main text. Specifically, we review how at fixed energy the Hamiltonian trajectories in configuration space can be mapped to geodesics of an appropriate metric defined in the same space, known as *Jacobi metric*. This approach connects the ergodic and chaotic theories for dynamical system to the geometric ones, providing a complementary intuition for the dynamics.

To fix the notation, we use local coordinates x^i , i = 1, ..., d, on the *d*-dimensional configuration space X and denote by $ds^2 = g_{ij}(\mathbf{x}) d\mathbf{x}^i d\mathbf{x}^j$ a Riemannian metric on it; Einstein's sum notation for repeated indices is assumed throughout. A curve $\mathbf{x}(\sigma)$ between any two points $\mathbf{x_1}$ and $\mathbf{x_2}$ is said to be a *geodesic* if it locally minimizes the Riemannian distance between them (i.e. any small deformation of $\mathbf{x}(\sigma)$ increases the total length of the curve). In standard parametrization, it satisfies in local coordinates the geodesic equation

$$\frac{d}{d\sigma}\left(g_{ij}\frac{dx^{j}}{d\sigma}\right) = \frac{1}{2}\frac{\partial g_{kl}}{\partial x^{i}}\frac{dx^{k}}{d\sigma}\frac{dx^{l}}{d\sigma} \qquad i = 1, \dots d,$$
(38)

which is a system of d second order ordinary differential equations².

In the conformally flat case $g_{ij}(\mathbf{x}) = e^{f(\mathbf{x})} \delta_{ij}$, with δ_{ij} being the Kronecker delta, Equation (38) simplifies to

$$\frac{d}{d\sigma}\left(e^f \frac{dx^i}{d\sigma}\right) = \frac{1}{2}\kappa^2 \frac{\partial f}{\partial x^i},\tag{39}$$

where $\kappa^2 \equiv e^f \frac{dx^i}{d\sigma} \frac{dx^j}{d\sigma} \delta_{ij}$ is a constant of motion. A direct connection to the Hamiltonian formalism we developed in the main text is obtained by noticing that the continuum Hamilton-Jacobi Equations (1) for the variable mass Hamiltonian (9) on a given energy hypersurface E coincide with Equation (39) upon the identification

$$e^{f(\mathbf{x})} = m(\mathbf{x}), \quad \kappa^2 = 2E, \quad t = \sigma.$$
 (40)

in terms of the target density distribution $m(\mathbf{x}) = p(\mathbf{x})^{2/d}$ and the corresponding Jacobi metric reads

$$g_{ij}(\mathbf{x}) \equiv p(\mathbf{x})^{2/d} \delta_{ij},$$
 for variable mass Hamiltonian. (41)

Equation (41) provides a very natural geometric interpretation of the target distribution as the Riemannian volume density. Indeed, the latter is computed as the square root of the metric determinant, which in terms of the target density gives

$$\sqrt{\det(g(\mathbf{x}))} = p(\mathbf{x}). \tag{42}$$

Summarizing, trajectories $\mathbf{x}(t)$ of the variable mass Hamiltonian (9) at a fixed energy E, with $m(\mathbf{x}) = p(\mathbf{x})^{2/d}$, are geodesics for the metric (Equation (41)) which solve the geodesic equation parametrized as in Equation (39), with $t = \sigma$. For any function $\mathcal{O} : X \to \mathbb{R}$, then ergodicity in the Hamiltonian sense implies (upon marginalization over the momenta, as in Equation (4))

$$\langle \mathcal{O} \rangle \equiv \int_{X} p(\mathbf{x}) \mathcal{O}(\mathbf{x}) d\mathbf{x} \propto \frac{1}{T} \int_{0}^{T} dt \mathcal{O}(\mathbf{x}(t))$$
 (43)

^{2.} We are always free to reparametrize the coordinate σ along the curve. This will change the form of the differential equation (38), but not the shape of the curve on X.

where $\mathbf{x}(t)$ solves the Hamilton-Jacobi equation for Equation (9). From the discussion above, this is equivalent to ergodicity along Riemannian geodesics, i.e. the notion that geodesic distribute accordingly to the Riemannian volume form. Indeed,

$$\langle \mathcal{O} \rangle = \langle \mathcal{O} \rangle_g \equiv \int_X \sqrt{g} \mathcal{O}(\mathbf{x}) d\mathbf{x} \propto \frac{1}{T} \int_0^T d\sigma \mathcal{O}(\mathbf{x}(\sigma))$$
 (44)

when $\mathbf{x}(\sigma)$ solves the geodesic Equation (39).

Thanks to this observation, we can use the geometric description as another way to gain intuition about the trajectories and their ergodicity/mixing properties. The idea of studying the properties of Hamiltonian systems through their geometric description is not new, see for example Pettini (2007); Di Cairano et al. (2021) for reviews of chaos in Hamiltonian systems from the geometric point of view, and Seiler et al. (2014) for a direct application of the geometric methods to the analysis of standard Hamiltonian Monte Carlo samplers.

In particular, curvatures control the behavior of the geodesics and their spreading, and thus the distribution of the trajectories in configuration space. More precisely, take a point $\mathbf{x} \in X$ and two geodesics $\gamma_1(\sigma)$ and $\gamma_2(\sigma)$ that at $\sigma = 0$ pass through \mathbf{x} and are directed along two directions ξ_1 and ξ_2 , respectively. The *sectional curvature* along the ξ_1 - ξ_2 plane, $K(\xi_1, \xi_2)$, directly controls the distance between the two geodesics as they evolve:

$$\operatorname{dist}(\gamma_1(\sigma), \gamma_2(\sigma)) = \sqrt{2}\sigma \left(1 - \frac{1}{12}K(\xi_1, \xi_2)\sigma^2 + O(\sigma^3)\right) \qquad \sigma \to 0 \quad .$$
(45)

Negative sectional curvatures (K < 0) tend to spread the geodesics. On the conformally flat manifold relevant for our discussion, the sectional curvature along the *i*-*j* plane reads

$$K_{ij} = -F^{-2} \left(\partial_i^2 f + \partial_j^2 f + \sum_{k \neq i,j} (\partial_k f)^2 \right)$$
(46)

with $f = \log(F)$. We find that, for example, for a Gaussian distribution of unit width, $m \propto \exp(-\mathbf{x}^2/d)$, the sectional curvatures are positive near the peak but almost all negative outside the typical set $\mathbf{x}^2 \sim d$. We note also that it is a finite proper distance to $|\mathbf{x}| = \infty$, with the proper area of that region approaching zero while the magnitude of the negative curvatures blows up. As in the Hamiltonian formulation, a boundary condition is required to complete the specification of the system. The ESH algorithm (Ver Steeg and Galstyan, 2021) prescribes steps of vanishing proper distance in the $|\mathbf{x}| \to \infty$ limit.

The idea of diagnosing chaos and mixing properties of dynamical systems through negative curvature goes back to Krylov et al. (1979) and mathematical proofs of ergodicity and chaos in the Riemannian settings exist for the case of purely negative curvature (see Valva (2019) for a recent review.) Even though negative curvature does not seem to be strictly needed for chaos, since also sufficiently varying positive curvature can enhance the mixing properties (e.g. Pettini (2007); Seiler et al. (2014)), in our algorithm bounces play the role of ensuring ergodicity where needed, such as the positively curved regions near Gaussian peaks where the curvature might not be enough.

A.1 Other Hamiltonians in the geometric framework

So far, we connected the variable mass model to the geodesic motion picture. More broadly, we can ask whether also the more general separable Hamiltonian (5), (6), with q > 0 and the relativistic Hamiltonian (23), and the corresponding samplers, can be understood as geodesic motion. The answer turns out to be affirmative, with the q = 2 already discussed by Jacobi (see e.g. the review in Pettini (2007)) and the relativistic case analyzed in Gibbons (2015). In particular, for these more general cases, the identification also requires a non-trivial identification between the geodesic time σ and the Hamiltonian time t. For a generic separable Hamiltonian (5), (6) with q > 0 this results in

$$H = \frac{1}{q} |\mathbf{\Pi}|^q + V(\mathbf{x}) \qquad \rightarrow \qquad g_{ij}(\mathbf{x}) = (E - V(\mathbf{x}))^{\frac{2}{q}} \delta_{ij} , \quad \frac{d\sigma}{dt} = q^{\frac{2}{q} - 1} (E - V(\mathbf{x})) , \quad (47)$$

while for the relativistic BI Hamiltonian, (23) with $V(\mathbf{x}) = c^2(\mathbf{x})$, we have

$$H = \sqrt{V(\mathbf{x})(V(\mathbf{x}) + \mathbf{\Pi}^2)} \qquad \rightarrow \qquad g_{ij}(\mathbf{x}) = \frac{E^2 - V(\mathbf{x})^2}{V(\mathbf{x})} \delta_{ij} , \quad \frac{d\sigma}{dt} = E^2 - V(\mathbf{x})^2 .$$
(48)

In these cases, upon identification of $V(\mathbf{x})$ with $p(\mathbf{x})$ through (21) and (24) respectively, the volume density is not simply proportional to $p(\mathbf{x})$. This is taken into account by the fact that steps in Hamiltonian time t need to be weighted with the non-trivial $t(\sigma)$ to map them into steps in geodesic "time" σ :

$$\int_{X} p(\mathbf{x}) \mathcal{O}(\mathbf{x}) d\mathbf{x} \propto \frac{1}{T} \int_{0}^{T} dt \mathcal{O}(\mathbf{x}(t))$$
(49)

$$= \frac{1}{\sigma(t=T)} \int_{\sigma(t=0)}^{\sigma(t=T)} d\sigma \frac{dt}{d\sigma} \mathcal{O}(\mathbf{x}(\sigma))$$
(50)

$$\propto \quad \int_X \sqrt{g} \frac{dt}{d\sigma} \mathcal{O}(\mathbf{x}) d\mathbf{x} \,. \tag{51}$$

Similar results can be obtained for more general Hamiltonians with speed limits enforced by different mechanisms, such as logarithmic branch cuts, as in Mathis et al. (2021). We leave a more comprehensive studies of the general possibility for future work.

Transforming back, we can collect the results of this Appendix, regarding the examples of microcanonical sampling studied in the present work, in the following

Proposition 1 Microcanonical sampling (with isotropic kinetic term) from a target distribution $p(\mathbf{x})$, $\mathbf{x} \in \mathbb{R}^d$, is equivalent to geodesic evolution on the Riemannian manifold (\mathbb{R}^d, g) , where g is the conformally flat metric on \mathbb{R}^d

$$ds^2 = (\gamma(\mathbf{x})p(\mathbf{x}))^{2/d}\delta_{ij}dx^i dx^j \quad , \tag{52}$$

and $\gamma(\mathbf{x})$ is a positive real function. Indeed, if the system is ergodic, expectation values of general functions $\mathcal{O}: \mathbb{R}^d \to \mathbb{R}$ can be computed as

$$\langle \mathcal{O} \rangle_p = \int p(\mathbf{x}) \mathcal{O}(\mathbf{x}) d^d \mathbf{x} \propto \frac{1}{\Sigma} \int_0^{\Sigma} d\sigma \gamma^{-1}(\mathbf{x}(\sigma)) \mathcal{O}(\mathbf{x}(\sigma))$$
 (53)

where $\mathbf{x}(\sigma)$ solves the following geodesic equation for (52)

$$\frac{d}{d\sigma}\left(e^f \frac{dx^i}{d\sigma}\right) = \frac{1}{2} \frac{\partial f}{\partial x^i} \qquad e^f = (\gamma(\mathbf{x})p(\mathbf{x}))^{2/d} \qquad i = 1, \dots, d.$$
(54)

Specifically, for the cases analyzed in this paper:

- 1. Variable mass (9): $\gamma(\mathbf{x}) = E = constant$.
- 2. Relativistic BI Hamiltonian (23): $\gamma(\mathbf{x}) = E^2 c(\mathbf{x})^4$ where the relation between $c(\mathbf{x})$ and $p(\mathbf{x})$ is given by (24).
- 3. Separable Hamiltonian (5), (6), with q > 0: $\gamma(\mathbf{x}) = p(\mathbf{x})^{\frac{q}{d-q}}$

Notice that one can remove the weight factor γ^{-1} in (53) using the freedom to redefine the time coordinate along the trajectory. This has the effect of modifying the form of the equation (54) with an extra γ -dependence:

$$\frac{d}{d\tau} \left(\gamma^{-1} e^f \frac{dx^i}{d\tau} \right) = \frac{1}{2} \gamma \frac{\partial f}{\partial x^i}$$
(55)

where the new time coordinate τ is defined by $\frac{d\sigma}{d\tau} = \gamma$. For example, specializing to the q-Hamiltonians (6) results in the geodesics equation

$$\frac{d}{d\tau} \left(p^{\frac{q-2}{q-d}} \frac{dx^i}{d\tau} \right) = \frac{1}{q} \frac{\partial \left(p^{\frac{q}{d-q}} \right)}{\partial x^i} \,. \tag{56}$$

Fixing $q > 0 (\neq d)$ any integration scheme for the geodesics equation (56) produces a microcanonical unweighted sampler. For q = 0 already the integration of the original geodesic equation (54) produced an unweighted sampler.

The analysis in this section has been performed for the isotropic cases studied in this paper, but it can straightforwardly be extended to the more general anistropic case, in which case the Jacobi metric is not conformally flat. Moreover, this rewriting suggests that choices for $\gamma(\mathbf{x})$ different from the ones we analyzed in this work can produce new samplers, whose performance could be interesting to explore.

References

- Michael Betancourt. A conceptual introduction to hamiltonian monte carlo. arXiv preprint arXiv:1701.02434, 2017.
- Michael Betancourt. Hierarchical modeling, 2020. URL https://betanalpha.github.io/ assets/case_studies/hierarchical_modeling.html. Accessed on 2022-10-19.
- L. Bunimovich, G. Casati, and I. Guarneri. Chaotic focusing billiards in higher dimensions. *Phys. Rev. Lett.*, 77:2941–2944, Sep 1996. doi: 10.1103/PhysRevLett.77.2941. URL https://link.aps.org/doi/10.1103/PhysRevLett.77.2941.

- Nikolai Chernov and Roberto Markarian. Chaotic billiards, volume 127 of mathematical surveys and monographs. *American Mathematical Society, Providence, RI*, 2006.
- Thomas M Cover and Joy A Thomas. Elements of information theory 2nd edition (wiley series in telecommunications and signal processing). Acessado em, 2006.
- Giuseppe Bruno De Luca and Eva Silverstein. Born-infeld (BI) for AI: Energy-conserving descent (ECD) for optimization. In Proceedings of the 39th International Conference on Machine Learning, volume 162 of Proceedings of Machine Learning Research, pages 4918–4936. PMLR, 17–23 Jul 2022. URL https://proceedings.mlr.press/v162/ de-luca22a.html.
- Loris Di Cairano, Matteo Gori, Giulio Pettini, and Marco Pettini. Hamiltonian chaos and differential geometry of configuration space–time. *Physica D: Nonlinear Phenomena*, 422: 132909, 2021.
- Dheeru Dua and Casey Graff. UCI machine learning repository, 2017. URL http://archive.ics.uci.edu/ml. Accessed on 2022-10-19.
- Simon Duane, Anthony D Kennedy, Brian J Pendleton, and Duncan Roweth. Hybrid monte carlo. Physics letters B, 195(2):216–222, 1987.
- Charles J Geyer. Practical markov chain monte carlo. *Statistical science*, pages 473–483, 1992.
- Charles J Geyer. Introduction to markov chain monte carlo. Handbook of markov chain monte carlo, 20116022:45, 2011.
- GW Gibbons. The jacobi metric for timelike geodesics in static spacetimes. Classical and Quantum Gravity, 33(2):025004, 2015.
- Mark Girolami and Ben Calderhead. Riemann manifold langevin and hamiltonian monte carlo methods. Journal of the Royal Statistical Society: Series B (Statistical Methodology), 73(2):123–214, 2011.
- Jonathan Goodman and Jonathan Weare. Ensemble samplers with affine invariance. Communications in applied mathematics and computational science, 5(1):65–80, 2010.
- Richard DP Grumitt, Biwei Dai, and Uros Seljak. Deterministic langevin monte carlo with normalizing flows for bayesian inference. arXiv preprint arXiv:2205.14240, 2022.
- Ernst Haier, Christian Lubich, and Gerhard Wanner. Geometric Numerical integration: structure-preserving algorithms for ordinary differential equations. Springer, 2006.
- Matthew Hoffman, Pavel Sountsov, Joshua V Dillon, Ian Langmore, Dustin Tran, and Srinivas Vasudevan. Neutra-lizing bad geometry in hamiltonian monte carlo using neural transport. arXiv preprint arXiv:1903.03704, 2019.
- Matthew Hoffman, Alexey Radul, and Pavel Sountsov. An adaptive-mcmc scheme for setting trajectory lengths in hamiltonian monte carlo. In *International Conference on Artificial Intelligence and Statistics*, pages 3907–3915. PMLR, 2021.

- Matthew D Hoffman and Pavel Sountsov. Tuning-free generalized hamiltonian monte carlo. In *International Conference on Artificial Intelligence and Statistics*, pages 7799–7813. PMLR, 2022.
- Matthew D Hoffman, Andrew Gelman, et al. The no-u-turn sampler: adaptively setting path lengths in hamiltonian monte carlo. J. Mach. Learn. Res., 15(1):1593–1623, 2014.
- Alan M Horowitz. A generalized guided monte carlo algorithm. *Physics Letters B*, 268(2): 247–252, 1991.
- Buddhika Jayawardana and Tomoki Ohsawa. Semiexplicit symplectic integrators for nonseparable hamiltonian systems. arXiv preprint arXiv:2111.10915, 2021.
- Qijia Jiang. On the dissipation of ideal hamiltonian monte carlo sampler. arXiv preprint arXiv:2209.07438, 2022.
- Erik Jørgensen. The central limit problem for geodesic random walks. Zeitschrift für Wahrscheinlichkeitstheorie und Verwandte Gebiete, 32:1–64, 1975.
- Kiyoshi Kanazawa, Tomohiko G. Sano, Takahiro Sagawa, and Hisao Hayakawa. Minimal model of stochastic athermal systems: Origin of non-gaussian noise. *Phys. Rev. Lett.*, 114:090601, Mar 2015. doi: 10.1103/PhysRevLett.114.090601. URL https://link.aps. org/doi/10.1103/PhysRevLett.114.090601.
- N.S. Krylov, A.B. Migdal, Y.G. Sinai, and Y.L. Zeeman. Works on the Foundations of Statistical Physics. Princeton Series in Physics. Books on Demand, 1979. ISBN 9780608064949.
- Junpeng Lao and Rémi Louf. Blackjax: Library of samplers for jax. Astrophysics Source Code Library, pages ascl-2211, 2022.
- Ben Leimkuhler and Charles Matthews. Molecular dynamics. Interdisciplinary applied mathematics, 36, 2015.
- Benedict Leimkuhler and Sebastian Reich. *Simulating hamiltonian dynamics*. Number 14. Cambridge university press, 2004.
- David JC MacKay, David JC Mac Kay, et al. Information theory, inference and learning algorithms. Cambridge university press, 2003.
- Dayshon Mathis, Alexandros Mousatov, George Panagopoulos, and Eva Silverstein. A new branch of inflationary speed limits. JHEP, 10:199, 2021. doi: 10.1007/JHEP10(2021)199.
- Radford M Neal et al. Mcmc using hamiltonian dynamics. *Handbook of markov chain monte carlo*, 2(11):2, 2011a.
- Radford M Neal et al. Mcmc using hamiltonian dynamics. *Handbook of markov chain monte carlo*, 2(11):2, 2011b.

- E. Noether. Invariante variationsprobleme. Nachrichten von der Gesellschaft der Wissenschaften zu Göttingen, Mathematisch-Physikalische Klasse, 1918:235–257, 1918. URL http://eudml.org/doc/59024.
- IP Omelyan, IM Mryglod, and R Folk. Symplectic analytically integrable decomposition algorithms: classification, derivation, and application to molecular dynamics, quantum and celestial mechanics simulations. *Computer Physics Communications*, 151(3):272–314, 2003.
- Marco Pettini. Geometry and topology in Hamiltonian dynamics and statistical mechanics, volume 33. Springer Science & Business Media, 2007.
- Du Phan, Neeraj Pradhan, and Martin Jankowiak. Composable effects for flexible and accelerated probabilistic programming in numpyro. *arXiv preprint arXiv:1912.11554*, 2019.
- Paul Harry Roberts and Harold Douglas Ursell. Random walk on a sphere and on a riemannian manifold. Philosophical Transactions of the Royal Society of London. Series A, Mathematical and Physical Sciences, 252(1012):317–356, 1960.
- HoHo Rosenbrock. An automatic method for finding the greatest or least value of a function. *The computer journal*, 3(3):175–184, 1960.
- Christof Seiler, Simon Rubinstein-Salzedo, and Susan Holmes. Positive curvature and hamiltonian monte carlo. Advances in Neural Information Processing Systems, 27, 2014.
- Pavel Sountsov, Alexey Radul, and contributors. Inference gym, 2020. URL https://pypi.org/project/inference_gym.
- Toshikazu Sunada. Mean-value theorems and ergodicity of certain geodesic random walks. Compositio Mathematica, 48(1):129–137, 1983.
- Tetsuya Takaishi and Philippe De Forcrand. Testing and tuning symplectic integrators for the hybrid monte carlo algorithm in lattice qcd. *Physical Review E*, 73(3):036706, 2006.
- Claire Valva. On manifolds of negative curvature, geodesic flow, and ergodicity, 2019. URL https://www.math.uchicago.edu/~may/REU2019/REUPapers/Valva.pdf. Accessed on 2022-10-19.
- Greg Ver Steeg and Aram Galstyan. Hamiltonian dynamics with non-newtonian momentum for rapid sampling. *Advances in Neural Information Processing Systems*, 34:11012–11025, 2021.