In this paper we demonstrate that tempering Markov chain Monte Carlo samplers for Bayesian models by recursively subsampling observations without replacement can improve the performance of baseline samplers in terms of effective sample size per computation. We present two tempering by subsampling algorithms, *subsampled parallel tempering* and *subsampled tempered transitions*. We provide an asymptotic analysis of the computational cost of tempering by subsampling, verify that tempering by subsampling costs less than traditional tempering, and demonstrate both algorithms on Bayesian approaches to learning the mean of a high-dimensional multivariate Normal and estimating Gaussian process hyperparameters.

1 Introduction

Markov chain Monte Carlo (MCMC) samplers for Bayesian models simulate a Markov chain whose equilibrium distribution is the posterior distribution \( p(\theta | X) \propto p(X | \theta)p(\theta) \) of model parameters \( \theta \) given a set of observations \( X \) in a model composed of a likelihood \( p(X | \theta) \) and prior \( p(\theta) \). Tempered MCMC methods aim to improve baseline sampler mixing performance by simulating a Markov chain on an artificial joint distribution composed of auxiliary distributions at different temperatures. Intuitively, traversing up and down the temperature ladder corresponds to heating and annealing. Tempering allows samplers to propose large jumps in good regions of the parameter space even for posterior distributions that are multimodal or otherwise difficult to sample from, which in turn results in improved sampler mixing. Tempered MCMC is closely related to simulated annealing, which samples from successively more tightly peaked densities by descending an artificial temperature ladder once. Tempering methods are usually computationally costly.

In this paper we present an new approach to tempered MCMC for Bayesian models that reduces its computational cost. The idea behind our approach is exceedingly simple: a Markov chain can be heated by subsampling the data and then cooled again by adding the “forgotten” observations back in. Given that computational cost in most sampling procedures is dominated by the calculation of the likelihood or its gradients, tempering methods that use less data will be, by design, more computationally efficient than normal tempering methods. Like other tempering methods, tempering by subsampling is easy to implement as an outer loop that wraps an inner, general-purpose MCMC samplers including Metropolis \[17\], Metropolis Hastings (MH) \[13\], Gibbs \[9\], Hamiltonian Monte Carlo (HMC) \[6, 26\], and Riemannian Monte Carlo (RMC) \[12\]. The only requirement of the procedure is that the target density is conditioned on a set of observations that can be subsampled.

Tempering by subsampling must have higher computational cost per sample relative to the inner method that is employed. However, if measured by effective sample size per computation, tempering by subsampling can actually be more efficient than its inner method if this increase in cost is offset by a larger increase in effective sample size. In two illustrative cases, a high dimensional Gaussian Bayesian mean estimation problem and a Gaussian process hyperparameter estimation problem, we have found that tempering by subsampling is more efficient than the baseline sampler in these terms. It may be possible that this finding generalizes broadly; theoretical guarantees that it will seem unlikely. Further empirical study seems warranted.

The remainder of this paper is organized as follows. Sec. 2 reviews tempering methods and techniques for estimating effective sample size from sampler output, Sec. 3 covers tempering by subsampling and includes asymptotic runtime analysis, Sec. 4 contains experimental evidence of the computational and relative convergence characteristics of tempering by subsampling, and Sec. 5 contains a discussion of our findings and suggestions for future work.
2 Background

Tempering methods for MCMC use a series of auxiliary densities to interpolate between a target density and one that a Markov chain should be able to mix over rapidly [10]. In a Bayesian setting where one wishes to obtain samples from a posterior \( h(\theta) = p(\theta | \mathbf{X}) \propto p(\mathbf{X}, \theta)p(\theta) \), a natural choice for such a set of interpolating densities is [7]

\[
h_m(\theta) \propto \exp[-\beta_m \log p(\mathbf{X} | \theta) + \log p(\theta)]. \tag{1}
\]

The degree of similarity between densities can be controlled by choosing \( 1 = \beta_0 > \beta_1 > \ldots > \beta_M = \beta_s \), which is often given a geometric form \( \beta_m = \beta_s^{m/M} \). The \( \beta \) parameter can be loosely interpreted as an inverse temperature. At \( \beta_s = 1 \) the unnormalized density \( h_m(\theta) \) is the posterior. As \( \beta_s \to 0 \) the density converges to the prior, from which it is often easy to sample.

2.1 Parallel Tempering

Parallel tempering (PT) is an ensemble method that samples \( \Theta = \{\theta_m\} \) jointly from \( h(\Theta) = \prod_m h_m(\theta_m) \) at each iteration [11]. Samples from synchronous parallel inner samplers running at each temperature are exchanged via swap proposals \( \theta_n, \theta_m \to \theta_m, \theta_n \) that are accepted with probability

\[
r(n, m) = \min \left[ 1, \frac{h_n(\theta_n)h_m(\theta_m)}{h_n(\theta_n)h_m(\theta_n)} \right]. \tag{2}
\]

The swap move is its own inverse and leaves the joint distribution invariant. Only samples from the low temperature marginal are collected.

2.2 Tempered Transitions

The tempered transition (TT) method [18] is an MH procedure that uses a deterministic sequence of moves that raises the temperature to its highest level and then anneals it again. During the ascending phase of the proposal a sample \( \hat{\theta}_m \) is drawn from \( h_m \) using a proposal density \( q_m(\theta_{m-1}, \theta_{m-1}) \). In the descending phase samples \( \hat{\theta}_m \) are drawn using proposals \( q_m(\hat{\theta}_m, \hat{\theta}_{m+1}) \). The entire trajectory therefore contains two values \( \hat{\theta}_m \) and \( \hat{\theta}_m \) at each temperature, with the exception of \( m = M \) where by convention we write \( \hat{\theta}_M = \theta_M \). The MH acceptance probability of the TT proposal arising from the full up and down traversal of the temperature ladder is

\[
r(\hat{\theta}_0, \hat{\theta}_0) = \min \left[ 1, \prod_{m=1}^{M} \frac{h_m(\hat{\theta}_m-1)h_m-1(\hat{\theta}_m-1)}{h_m(\hat{\theta}_m-1)h_m-1(\hat{\theta}_m-1)} \right]. \tag{3}
\]

Note that the TT acceptance ratio can be interpreted as that of \( M \) consecutive parallel tempering swaps. On first inspection it may therefore appear that TT offers few advantages over PT methods, since the latter can obtain a new sample from the target density even when swap proposals are rejected, while offering similar mixing rates in expectation. However the subtle difference between the two methods is that TT effectively evaluates swaps between pairs \( \hat{\theta}_m, \hat{\theta}_m \) that are both obtained using the same proposal mechanism, whereas PT evaluates swaps \( \theta_m, \theta_n \) for samples obtained using two different mechanisms, allowing potentially higher acceptance rates in TT as compared to the product of swap acceptance rates in PT methods.

2.3 Tempering in General

When designing tempering methods there are a few things to choose. The first is the set of densities \( h_m(\theta) \). Equation [11] represents one possible scheme, another is to take \( h_m(\theta) \propto p(\theta | \mathbf{X})^{\beta_m} \). In theory we may use any set of densities; practically they must be designed such that they are “close.” The inner method for sampling at each temperature must also be chosen. A common choice is to use one or more MH steps, but HMC and other proposals may be used. Finally we must define a schedule for sampling and moving between temperatures.

2.4 Characterizing Sampler Performance

A well-known property of MCMC samplers is that subsequent draws are often strongly correlated. For this reason, sampler performance is often characterized in terms of the effective sample size (ESS), i.e. the number of equivalent independent samples from the target density, which can be interpreted as a measure of the amount of information contained in a sampling chain. The effective sample size can be defined in terms of an auto-correlation time \( \tau \), the number of Markov chain transitions equivalent to a single independent draw. Most commonly the autocorrelation time is estimated from a single simulation chain, using a batch means estimator, linear regression on the log spectrum and initial sequence estimates [24]. The effective sample size is then obtained by dividing the number of sample draws by the autocorrelation time.

A deficiency of single-chain estimators is that they tend to underestimate the autocorrelation time when a Markov chain has not fully converged to the equilibrium distribution. This is particularly problematic when we wish to compare effective sample sizes obtained with tempering methods, since such methods are generally used in high-dimensional or multimodal cases where assessment of convergence is particularly difficult. For this reason we characterize both MCMC convergence and effective number of samples using the
estimated potential scale reduction $\hat{R}_0$ [8]. This quantity is calculated by running $C$ independent simulation chains, each from a different initialization. After discarding the first half of our samples as a burn-in phase, we collect a total of $S$ samples from each chain. For each parameter we obtain a sample estimate $\hat{\text{Var}}(\theta | X)$ of the marginal posterior variance $\text{Var}(\theta | X)$

$$\hat{\text{Var}}(\theta | X) = \frac{S-1}{S} W + \frac{1}{S} B.$$  

(4)

The quantities $B$ and $W$ are known at the between-chain variance and within-chain variance respectively, which may be calculated as

$$B = \frac{S}{C-1} \sum_{c=1}^{C} (\bar{\theta}_c - \bar{\theta})^2,$$  

(5)

$$W = \frac{1}{C} \sum_{c=1}^{C} \left[ \frac{1}{S-1} \sum_{s=1}^{S} (\theta_{cs} - \bar{\theta}_c) \right],$$  

(6)

where $\theta_{cs}$ is sample $s$ from chain $c$. The sample estimate of the posterior variance is used to estimate the potential scale reduction

$$\hat{R}_0 = \sqrt{\frac{\hat{\text{Var}}(\theta | X)}{W}},$$  

(7)

which converges in expectation to 1, from above, as the $C$ independent chains converge to the same distribution. We follow the recommendation of [8] p. 297, and consider our sampler to have mixed adequately when $\hat{R}_0 < 1.1$. Finally, the total effective sample size across all chains can be calculated from the sample estimate of the posterior variance as

$$\text{ESS}_\theta = C \times S \times \min \left[ 1, \frac{\hat{\text{Var}}(\theta | X)}{B} \right].$$  

(8)

When characterizing the computational performance per unit computation we report the effective sample size, normalized by the wall clock computation time, averaged over chains.

3 Tempering by Subsampling

Subsampled variants of tempering methods function exactly like normal tempering methods, with the exception that auxiliary distributions take the form

$$h_m(\theta) \propto p(X_m | \theta) p(\theta),$$  

(9)

where each $X_m$ is a subsample of size $N_m \simeq \beta_m N$ of the full data $X$. We can choose to either recursively subsample $X_{m+1} \subset X_m$ (without replacement), or independently sample $N_m$ observations at each temperature (also without replacement). We do not present a detailed comparison of these two strategies here. We did however perform simple trials that indicated that independent subsamples can lead to very low swap acceptance rates when $N_m \ll N$, even when using a small spacing in the temperature ladder. For this reason we here employ recursive subsamples for the purposes of our experiments.

Subsampled parallel tempering (SPT) method can be devised by picking a set of recursive subsamples $X_m$ during initialization that are then the remainder of the sampling procedure (see Algorithm 1). In the implementation used here, we propose a series of moves with $n = m - 1$, starting at $m = M$ and moving down systematically until $m = 1$. In this manner, a sample obtained at any temperature can be accepted in the target density with some probability at each iteration.

The subsampled tempered transitions (STT) variant (see Algorithm 2) recursively subsamples the observations at each jump $m \rightarrow m + 1$ in the upward temperature sweep. The attractive feature of this scheme is that $X_{m+1} \subset X_m$, while avoiding the subsample bias of the SPT method, since different subsamples are chosen for each sampler iteration.

### 3.1 Computational Complexity

To assess the computational cost of subsampled tempering variants relative to their non-subsampling counterparts, we will assume that sampling from the target distribution requires computation time $\tau_0 = \tau N^a$, where $a \geq 1$ is some exponent that depends on the
Tempering by Subsampling

Algorithm 2  Subsampled Tempered Transitions
\[X_0 \leftarrow \mathbf{X}, N_0 \leftarrow |\mathbf{X}|, s \leftarrow 1\]
{\[\beta_m\]} \leftarrow initialize inverse “temperatures”
\[\theta_{0,0} \leftarrow \text{initialize chain}\]
for \(s = 1 \ldots S\) do
\[
\begin{align*}
\theta_0 & \leftarrow \theta_{0,s-1} \\
\text{for } m = 1 \ldots M & \text{ do} \\
N_m & \leftarrow \text{round}(\beta_m |X_0|) \\
\mathbf{X}_m & \leftarrow \text{sample-without-rep}... (\mathbf{X}_{m-1}, N_m) \\
\theta_m & \leftarrow \text{transition}(\theta_{m-1}| \mathbf{X}_m) \\
\hat{\rho}_m & \leftarrow h_m(\theta_{m-1})/h_{m-1}(\theta_{m-1})
\end{align*}
\]
end for
\[\theta_M \leftarrow \theta_M
\]
for \(m = M-1 \ldots 0\) do
\[
\begin{align*}
\theta_m & \leftarrow \text{transition}(\theta_{m+1}| \mathbf{X}_m) \\
\hat{\rho}_{m+1} & \leftarrow h_m(\theta_{m})/h_{m}(\theta_{m})
\end{align*}
\]
end for
if \((\sum_{m=1}^{M}(\hat{\rho}_m + \hat{\rho}_m)) > \text{rand()}\) then
\[\theta_{0,s} \leftarrow \theta_0\]
else
\[\theta_{0,s} \leftarrow \theta_{0,s-1}\]
end if
end for
yield \(\{\theta_{0,s}\}\)

where we obtain only one sample. For this case we can express the computation time as
\[
T^{\text{SPT}} = 2T^{\text{SPT}} - S_0\tau_0 \left(1 + \beta_0^{\alpha/M}\right). \quad (14)
\]

If we normalize by the time \(T^0 = S_0\tau_0\) required to draw the same number of samples using a non-tempering algorithm, we obtain the ratios
\[
\begin{align*}
\tau^{\text{SPT}} & = \frac{1 - \beta_0^{\alpha(1+1/M)}}{1 - \beta_0^{\alpha/M}} \quad , \\
\tau^{\text{SPT}} & = \left[2 - \frac{1 - \beta_0^{\alpha(1+1/M)}}{1 - \beta_0^{\alpha/M}} \right] - (1 + \beta_0^{\alpha/M}) \quad . \quad (16)
\end{align*}
\]

By comparison, the relative cost for non-subsampling tempering variants is
\[
\begin{align*}
\tau^{\text{PT}} & = M, \quad (17) \\
\tau^{\text{TT}} & = 2(M - 1). \quad (18)
\end{align*}
\]

In short, the factors influencing the relative computational cost are the number of temperature levels \(M\), the smallest inverse temperature \(\beta_s\), and the exponent \(\alpha\) that determines the asymptotic scaling with the number of observations of the computation. Using a larger number of temperature levels increases the acceptance rate of swap proposals in PT variants, and the base acceptance rate in TT methods. In subsampling variants, lowering \(\beta_s\) reduces the computational cost, albeit at the expense of decreasing the acceptance rates. The quantities \(\beta_s\) and \(M\) need to be adjusted to match the difficulty of the inference problem. Depending on the values chosen, subsampling reduces the computational cost of tempering by a factor 2 to 10.

A caveat to the analysis presented here is that the evaluation of swap proposals is in general more expensive in subsampling approaches, which require two extra evaluations of the likelihoods \(\log p(x_n | \theta_m)\) and \(\log p(x_m | \theta_n)\). When the base sampling method is cheap (e.g. a single MH step), evaluation of the swap proposals can represent a significant fraction of the computational cost. We should therefore expect subsampling to be most effective when the base sampling mechanism is expensive, as will generally be the case when multiple MH steps or HMC sampling are used.

4 Experiments

We test tempering by subsampling on two problems: sampling the posterior mean in a model with a multivariate Gaussian likelihood and sampling the hyper-parameters in a Gaussian Process regression problem. We find that tempering by subsampling is in general advantageous.
In each model we are interested in characterizing how the performance of tempering methods, as measured in terms of effective sample size per unit computation, depends on the number of observations and the dimensionality of the parameter space. To this end we perform two sets of sweeps, one with fixed dimensionality and varying dataset size, and one varying dimensionality and fixed dataset size.

In order to more reliably determine the autocorrelation time and effective sampling size in each experiment, we run 3 different chains, which are initialized at $\theta = \theta_*/2, \theta_*$, where $\theta_* = E_{p(\theta)}[\theta]$ is the expected value of the parameters under the prior. We assess convergence using the estimated potential scale reduction $\hat{R}$ (Eq. 7), assuming convergence when the median value of $\hat{R}$ over all dimensions drops below 1.1. Similarly we assess the effective sample size $\text{ESS}_\theta$ (Eq. 8) in terms of the median across dimensions. The criteria are less strict than using the minimum value across dimensions, as generally recommended in the statistics literature [8, p. 297], but are less sensitive to outliers in high-dimensional problems.

4.1 Multivariate Gaussian

In this set of experiments we assume $N$ observations $\mathbf{X}$ are distributed according to a $D$-dimensional multivariate normal with unknown mean $\theta$ and known covariance $\Sigma$, with a prior on $\theta$ of the same form

$$p(\mathbf{X} \mid \theta) = \prod_{n} N(\mathbf{x}_n \mid \theta, \Sigma), \quad (19)$$

$$p(\theta) = \prod_{d} N(\theta_d \mid 0, \sigma_0^2) \quad (20)$$

We now simulate a set of observations from this generative model, and sample the posterior mean. This posterior is of course easy to calculate analytically and sample from directly. It is included as a diagnostic to assess sampler performance in problems where the posterior is smooth and unimodal, but may have correlated variables.

In these experiments we characterize dependence on the dimensionality in a set of runs where $N = 256$, and $D = 5, 10, 50, 100$. The dependence on dataset size is evaluated at $D = 50$, and $N = 64, 128, 256, 512, 1024, 2048$. In each set of experiments we use a single random seed, implying that the first $N = 64$ observations in the $N = 128$ experiment will be identical to those in the $N = 64$ experiment, for any given model.

4.2 Gaussian Process Regression

To characterize performance in models where the cost of the likelihood scales in a non-linear manner with the number of observations, we sample the hyperparameters in Gaussian Process (GP) regression problems [21]. We include this problem as a test-case for performance of tempering by subsampling methods in cases where the base sampling procedure has a computational cost and log-likelihood that scales in a non-
linear fashion with the number of data points.

In Gaussian Process regression, we use a squared exponential automatic relevance determination (ARD) kernel

$$\kappa(x, x') = \sigma_n^2 \exp \left\{ -\sum_{d=1}^{D} \frac{(x_d - x'_d)^2}{2\ell_d^2} \right\},$$

(21)

parameterized by \(D\) characteristic length scale parameters \(\ell_1, \ldots, \ell_D\) and a vertical scale parameter \(\sigma_f\). Our observations \(y\) have a Gaussian likelihood

$$y \sim \mathcal{N}(0, K + \sigma_n^2 I_N)$$

(22)

where \(\sigma_n^2\) is an observation noise variance, \(I_N\) is the \(N \times N\) identity matrix, and we have defined the matrix \(K\) such that each element \(K_{ij} = \kappa(x_i, x_j)\). Each of the \(D + 2\) parameters \(\theta = \{\ell_1, \ldots, \ell_D, \sigma_f, \sigma_n\}\) are constrained to be non-negative. We impose a log-Gaussian prior on each length scale, and gamma priors on the vertical scale and noise terms

$$\ell_d \sim \ln \mathcal{N}(\mu_0, \sigma_\ell)$$

(23)

$$\sigma_f \sim \Gamma(a_f, b_f)$$

(24)

$$\sigma_n \sim \Gamma(a_n, b_n)$$

(25)

where

$$\ln \mathcal{N}(x|\mu, \sigma) = \frac{1}{x\sqrt{2\pi\sigma}} \exp \left\{ -\frac{(\ln x - \mu)^2}{2\sigma^2} \right\}$$

(26)

and

$$\Gamma(x|a, b) = \frac{b^a}{\Gamma(a)} x^{a-1} e^{-bx}$$

(27)

In our GP regression runs we draw a set of hyperparameters \(\theta\) from the prior and simulate \(N\) observations by first drawing a set coordinates \(x_1, \ldots, x_N\) and then sampling the corresponding observations \(y_1, \ldots, y_N\) from a GP according to Eq. 22. We then run tempering MCMC to sample \(\theta \sim p(\theta | Y)\).

In all experiments, the hyperparameters are set to \(\mu_0 = 0.5, \sigma_\theta = 1, a_f = 4, b_f = 1, a_n = 2, b_n = 2\). The coordinates \(X\) are sampled from a \(D\)-dimensional isotropic Gaussian centered at 0, with standard deviation \(\sqrt{\sum_d \ell_d/D}\). Our sweeps are run at fixed dimension \(D = 18\), with \(N = 64, 128, 256, 512, 1024\) and fixed \(N = 512\) with \(D = 3, 8, 13, 18\).

### 4.3 Sampling Procedure

All experiments are run using SPT and STT samplers, the corresponding non-subsampling variants PT and TT, and a basic sampler where no tempering is performed. We employ \(M = 6\) auxiliary distributions, using a geometric spacing of the inverse temperatures \(\beta_m = 2^{-m/2}\), resulting in a minimum value \(\beta_s = 1/8\).

Tempering can be performed using any base procedure that draws samples \(\theta \sim h_m(\theta)\). In these experiments we use two types of inner sampling procedures. The first is a simple one-step Metropolis-Hastings updates. The second is Hamiltonian Monte Carlo (HMC) sampling [19], which offers state-of-the-art performance in the multivariate normal and GP regression models.

Metropolis-Hastings updates use a standard Gaussian proposal \(\theta' \sim \mathcal{N}(\theta | \sigma^2)\) where we follow [18] and use a step size proportional to the temperature \(\sigma_m \propto 0.1\beta_m^{-1/2}\), which results in approximately uniform acceptance rates at all temperature levels.

The HMC proposal mechanism performs numerical integration of a trajectory in the parameter space, which requires specification of the step size \(\epsilon\) and a number...
steps $L$. Automatic tuning of these two parameters is an area of active research [15, 12]. Here we are primarily interested in comparing performance between non-tempered, tempered, and tempering by subsampling methods. We therefore set both parameters to fixed values for each set of experiments, using $\epsilon = 0.01$ in both experiments, with $L = 10$ for the multivariate normal and $L = 5$ for the GP regression models.

In models where parameters values are constrained, it is often convenient to integrate HMC trajectories in a transformed, unconstrained, set of coordinates. In GP regression we use coordinates $\log \theta$ in the case of GP regression, where $\theta > 0$ for all parameters.

4.4 Run time analysis

Empirical run times for the Gaussian likelihood and GP regression models can be seen in Fig. 1. The per-sample complexity of the inner procedure is $O(N)$ in the first, and order $O(N^3)$ for the second, since likelihood and gradient evaluation require a Cholesky decomposition of an $N \times N$ kernel matrix in this model.

As expected, SPT and STT require less computation per sample than their traditional counterparts. Based on the analysis in Section 3.1, we can use Eqs. 15–16 for $\tau_{\text{SPT}}$ and $\tau_{\text{STT}}$ to estimate the additional computational cost factors associated with subsampling tempering, relative to the inner sampler. For the multivariate Gaussian model, $\alpha = 1$; at $M = 6$ and $\beta_* = 1/8$ we expect the additional computational cost to be a factor of 3.11 for SPT and a factor of 4.52 for STT, as $N \to \infty$. In the Gaussian Process example, $\alpha = 3$; in this case the additional computational cost of tempering is asymptotically only a factor of 1.55 for SPT and 1.74 for STT.

In the multivariate normal model, the observed computational cost relative to HMC is 3.51 (SPT), 5.65 (STT), 7.48 (PT), and 12.94 (TT). In the GP regression model, the cost relative to HMC is 1.73 (SPT), 2.35 (STT), 6.03 (PT), and 9.19 (TT). Up to small differences these values are in good agreement with the asymptotic analysis presented in Section 3.1.

4.5 Convergence rate

One measure of relative performance is the time it takes for the sampling distribution to converge to the target density. We track the estimated scale reduction factor $R$ as a function of wall clock time, and of the number of samples drawn. In Fig. 2 we show the median value of $R$, computed over each dimension of $\theta$, for a GP model with $N = 512$ and $|\theta| = D + 2 = 20$. We observe that the TT and STT methods converge an order of magnitude faster than non-tempered HMC, both in terms of sample count and computation wall time.

4.6 Dataset Size Dependence

The overall computational cost of drawing a sample grows as the size of the dataset increases. In Fig. 3 we exhibit the effective number of samples drawn per second, across a number of data sizes, for two different GP models, each with a different inner sampler, and for a 50-dimensional multivariate Gaussian model. In general, we see that subsampled tempered transitions outperforms all other approaches on the GP models, across all dimensions. In the simpler multivariate Gaussian model, we see the tempering methods become more competitive as the dataset becomes larger.

4.7 Parameter Dimensionality Dependence

We also investigate the relative performance of tempering schemes across parameter dimensionality $|\theta|$,
Tempering by Subsampling

| $|\theta|$ | HMC | STT | TT | SPT | PT |
|-------|-----|-----|----|-----|-----|
| 5     | 0.1378 | 0.1828 | 0.0445 | 0.0682 | 0.0189 |
| 10    | 0.0027 | 0.0053 | 0.0022 | 0.0011 | 0.0002* |
| 15    | 0.0011 | 0.0012 | 0.0013 | 0.0002* | 0.0003 |
| 20    | 0.0007 | 0.0033 | 0.0016 | 0.0009 | 0.0001* |
| 25    | 0.0010 | 0.0016 | 0.0011 | 0.0003* | 0.0003* |

| $|\theta|$ | MH | STT | TT | SPT | PT |
|-------|-----|-----|----|-----|-----|
| 5     | 0.0279 | 0.0503 | 0.0495 | 0.0262 | 0.0204 |
| 10    | 0.0028 | 0.0151 | 0.0065 | 0.0005 | 0.0003 |
| 15    | 0.0021 | 0.0038 | 0.0035 | 0.0005 | 0.0002 |
| 20    | 0.0032 | 0.0026 | 0.0021 | 0.0009 | 0.0002 |

Table 1: Median effective samples per second when sampling hyperparameters of a Gaussian Process with $N = 512$ observations, as evaluated over a range of models with different parameter dimensionality $|\theta|$. The most computationally efficient sampler for each is marked in bold; entries where all three independent chains have not fully converged to $R < 1.1$ are marked with a star. Results are shown using (top) an HMC inner sampler; (bottom) an MH inner sampler. Per unit computation, STT is consistently the best performing sampling algorithm.

| $|\theta|$ | HMC | STT | TT | SPT | PT |
|-------|-----|-----|----|-----|-----|
| 5     | 0.7915 | 0.1380 | 0.0681 | 0.2201 | 0.1089 |
| 10    | 0.3334 | 0.1361 | 0.0652 | 0.2172 | 0.1119 |
| 50    | 0.0537 | 0.0363 | 0.0257 | 0.0142 | 0.0091 |
| 100   | 0.0101 | 0.0145 | 0.0101 | 0.0026 | 0.0030 |

| $|\theta|$ | MH | STT | TT | SPT | PT |
|-------|-----|-----|----|-----|-----|
| 5     | 0.9949 | 0.4903 | 3.1858 | 0.0344 | 0.1665 |
| 10    | 0.1445 | 0.2664 | 0.7232 | 0.0148 | 0.0390 |
| 50    | 0.0221 | 0.0579 | 0.0524 | 0.0012 | 0.0018 |
| 100   | 0.0102 | 0.0240 | 0.0221 | 0.0008* | 0.0001* |

Table 2: Median effective samples per second in multivariate Gaussian models with dimensionality 5, 10, 50, and 100. Results are shown for (top) $N = 1024$ observations, HMC inner sampler; (bottom) $N = 256$ observations, MH inner sampler.

5 Discussion

Tempering methods are typically employed only when other sampling approaches perform suboptimaly [10]. While the field of physical chemistry has adopted tempered MCMC on the basis of empirical successes [16] [13] [25] [4] [29], usage by the machine learning community has been relatively limited [22] [23] [5].

Subsampling approaches to tempering MCMC might change that. Obvious practical limitations prevent us from exhaustively characterizing the computational effect of tempering by subsampling for all possible models and datasets; however, our initial results are encouraging. Once a base sampling procedure is in place, subsampled tempering methods require very little additional code, so practitioners should be able to test the effectiveness of these methods in their applications with relative ease.

We also wish to note that our implementation of subsampled parallel tempering may be suboptimal in the sense that it subsamples the data once and then retains the resulting subsets for the duration of the sampling procedure. We believe that it might be possible to construct a valid Markov chain wherein the subsamples are resampled on some interval. In that case it may also be possible to obtain an unbiased estimator of $\beta_n \log p(X | \theta) + \log p(\theta)$ [2] [1], allowing subsampled parallel tempering to be used to obtain estimates of Bayes factors [3].

A practical caveat to keep in mind when characterizing the performance of tempering methods is that calculating the ESS per computation time is by no means a trivial exercise. Most commonly, ESS is computed via an autocorrelation time obtained from single-chain estimators such as batch means, linear regression on the log spectrum and initial sequence estimates [24]. The problem with these in-chain methods is that they underestimate the autocorrelation time when a sampler has yet to converge. Consequently a simple comparison of autocorrelation times may underrepresent the effectiveness of tempering when the base sampling method does not fully converge. We have taken great care to run all samplers until convergence criteria, use the best estimator of ESS we know of, and to conduct computation time measurements appropriately.
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