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Mixed Hamiltonian Monte Carlo for Mixed Discrete and Continuous Variables

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NEURAL INFORMATION PROCESSING SYSTEMS

Code github.com/StannisZhou/mixed_hmc

Paper

Introduction

Hamiltonian Monte Carlo (HMC): sample from continuous target distribution $\pi(q^{\mathcal{C}}) \propto e^{-U(q^{\mathcal{C}})}$ by Hamiltonian Monte Cario (fivic). Sample from Communications 2.3. See East $\frac{\mathrm{d}q^{\mathcal{C}}(t)}{\mathrm{d}t} = \nabla K^{\mathcal{C}}(p^{\mathcal{C}})$ introducing auxiliary momentum variables $p^{\mathcal{C}} \in \mathbb{R}^{N_{\mathcal{C}}}$ and simulating Hamiltonian dynamics $\begin{cases} \frac{\mathrm{d}q^{\mathcal{C}}(t)}{\mathrm{d}t} = \nabla K^{\mathcal{C}}(p^{\mathcal{C}}) \\ \frac{\mathrm{d}p^{\mathcal{C}}(t)}{\mathrm{d}t} = -\nabla_q c U(q^{\mathcal{C}}) \end{cases}$

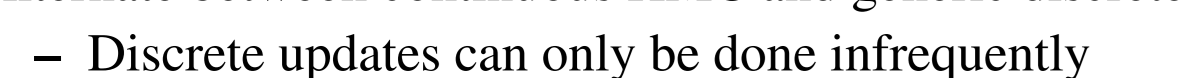
Remarkable empirical success, but can't be applied to distributions with mixed discrete and continuous variables

Our Goal: sample from target distribution $\pi(x,q^{\mathcal{C}}) \propto e^{-U(x,q^{\mathcal{C}})}$ with mixed discrete $(x \in \Omega)$ and continuous $(q^{\mathcal{C}} \in \mathbb{R}^{N_{\mathcal{C}}})$ variables

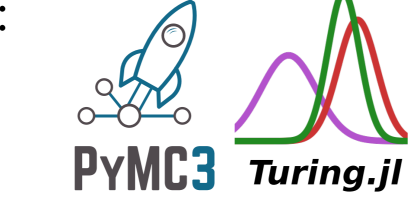
Existing approaches:

- Integrate out the discrete variables:
 - Only applicable on a small scale
 - Can't always be carried out automatically





- Hard to make long-range proposals



Pyro/NumPyro

- Update discrete and continuous variables in tandem:
 - Discontinuous HMC (DHMC), Probabilistic path HMC (PPHMC)
 - DHMC is best suited for ordinal paramters, and has inefficient embedding and algorithmic structure
 - *PPHMC* only works for phylogenetic trees

Mixed Hamiltonian Monte Carlo (M-HMC)

MHwHMC v.s. M-HMC for 1D GMM

Mixed Hamiltonian Monte Carlo (M-HMC)

- M-HMC also evolves the discrete and continuous variables in tandem
- M-HMC is applicable to any distributions with mixed support
- M-HMC can be efficiently implemented using Laplace momentum

We start with an illustrative example on a 1D Gaussian mixture model (GMM) with 4 mixture componets. Use $x \in \{1, 2, 3, 4\}$ to denote the discrete variable, and $q^{\mathcal{C}} \in \mathbb{R}$ to denote the continuous variable. We want to sample from

$$\pi(x, q^{\mathcal{C}}) = \phi_x N(q^{\mathcal{C}} | \mu_x, \Sigma)$$

$$\phi_1 = 0.15, \phi_2 = \phi_3 = 0.3, \phi_4 = 0.25, \Sigma = 0.1$$

 $\mu_1 = -2, \mu_2 = 0, \mu_3 = 2, \mu = 4$

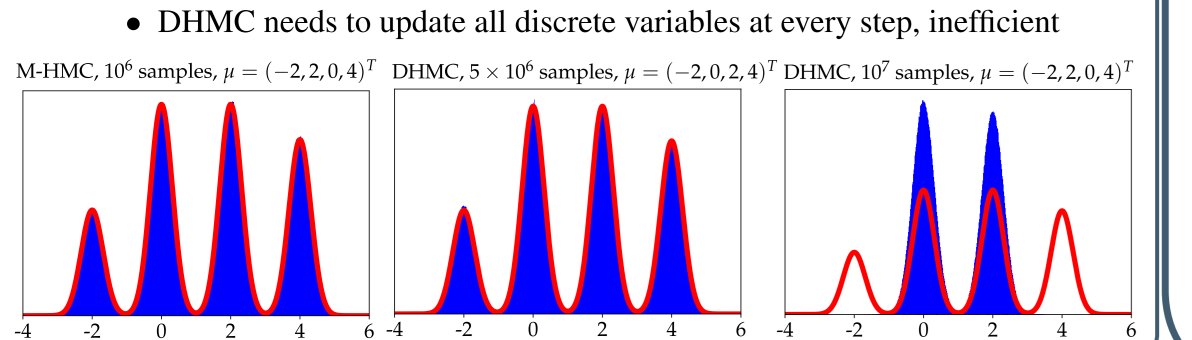
The right panel shows M-HMC in this simple case. The simple change implied by the M-HMC framework leads to a more efficient sampler that is able to correct the bias from naively doing Metropolis-Hastings (MH) updates within HMC.

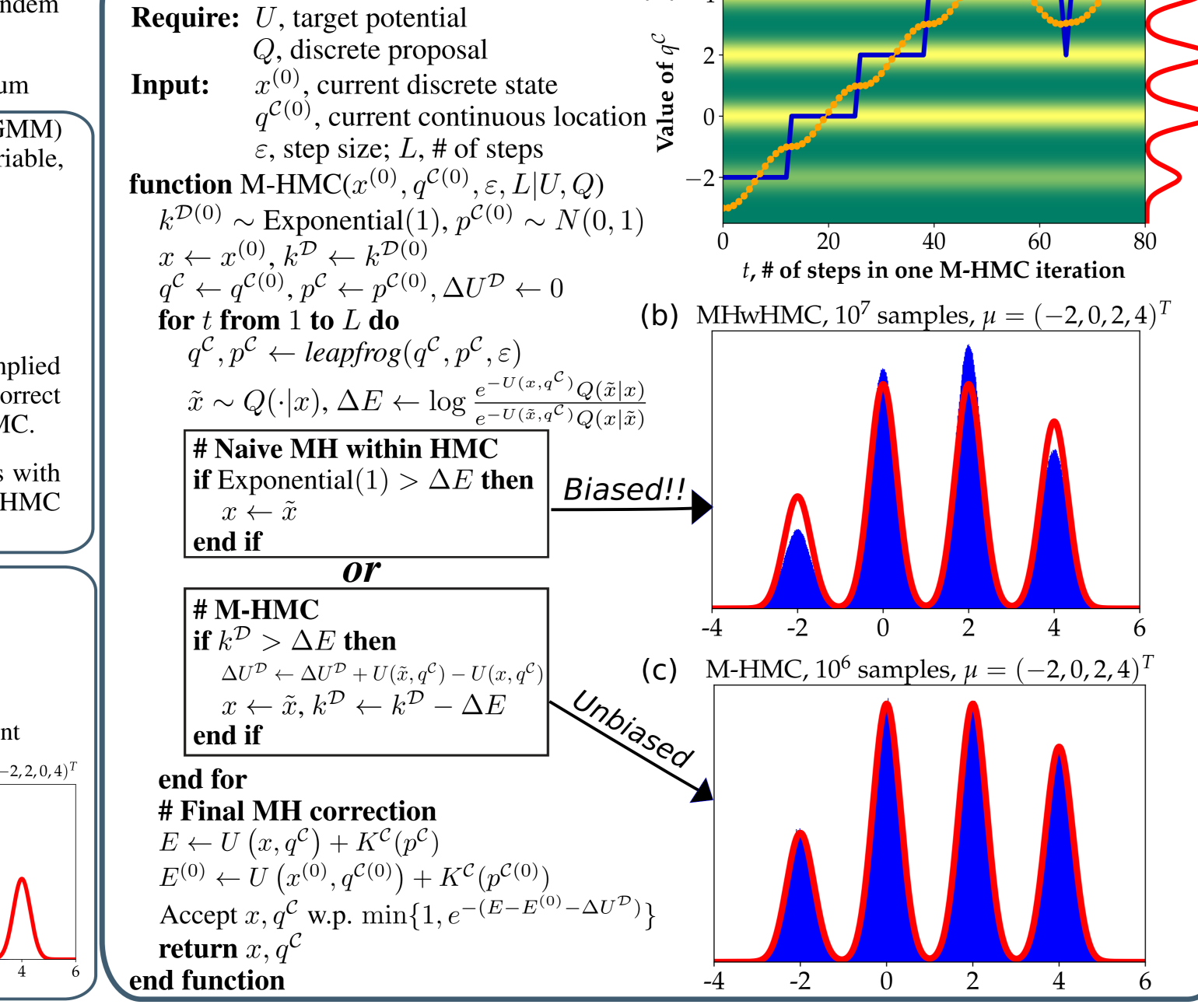
More generally, M-HMC can be easily applied to arbitrary distributions with mixed support, and introduces minimal overhead compared to existing HMC methods. Refer to the paper for more details on the general algorithm.

Comparison with Discontinuous HMC (DHMC):

• DHMC relies on embedding that works best for ordinal parameters

$$x_i = n \iff q_i^{\mathcal{D}} \in (a_n, a_{n+1}], 0 = a_1 \le a_2 \le \cdots$$





Numerical Experiments

Overview

Methods used:

Mixed HMC (M-HMC): Custom *JAX* implementation **Discontinuous HMC (DHMC)**: Custom JAX implementation **HMC-within-Gibbs (HwG)**: Custom JAX implementation No-U-Turn Sampler (NUTS): Using NumPyro, for GMMs NUTS-within-Gibbs (NwG): Using compound step in PyMC3

Specialized Gibbs samplers: Custom Numba implementation

- (Polson et al., 2013) for Bayesian logistic regression
- (Chen et al., 2013) for Correlated topic models

Performance measure:

- Minimum relative effective sample size (MRESS)
- The minimum ESS over all dimensions
- Normalized by the number of samples
- Estimated using multiple independent chains

Discrete proposals in M-HMC:

$$Q_j(\tilde{x}|x) \propto \begin{cases} 1 & \text{if } \tilde{x}_j \neq x_j, \tilde{x}_i = x_i, i \neq j \\ 0 & \text{otherwise} \end{cases}$$

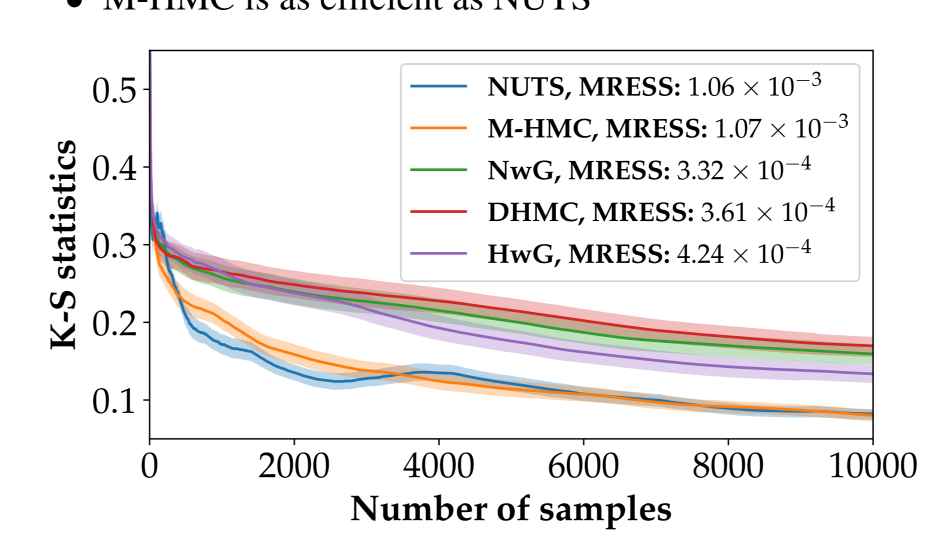
24D Gaussian mixture model (GMM)

Basic setup: $\pi(x, q^{\mathcal{C}}) = \phi_x N(q^{\mathcal{C}} | \mu_x, \Sigma)$ where $\phi_1 = 0.15, \phi_2 = \phi_3 = 0.3, \phi_4 = 0.25, \Sigma = 3I$ $\mu_1, \mu_2, \mu_3, \mu_4$ are from 24 permutations of -2, 0, 2, 4

Target distribution: $\pi(x, q^{\mathcal{C}})$

Methods tested: M-HMC, DHMC, HwG, NwG, NUTS **Results summary:**

- All samplers are accurate
- M-HMC is more efficient than DHMC, HwG and NwG
- M-HMC is as efficient as NUTS



Variable selection in Bayesian logistic regression (BLR)

Basic setup: $y_i \sim Bernoulli\left(\sigma(X_i^T\beta)\right), i = 1, \cdots, 100$ where $X \in \mathbb{R}^{100 \times 20}$, $\beta \in \mathbb{R}^{20}$, and $\sigma(x) = 1/(1 + e^{-x})$ is the sigmoid function. $\gamma_j, j = 1, \cdots, 20$ are binary variables indicating the presence of a particular component of β , and N(0, 25I) is an uninformative prior on β .

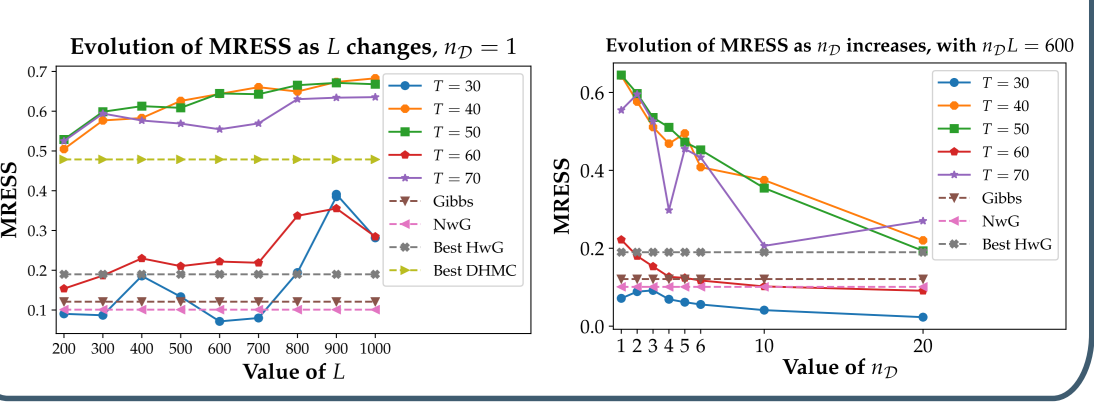
Joint distribution: $p(\beta, \gamma, X, y) = N(\beta|0, 25I) \prod p_i^{y_i} (1 - p_i)^{1 - y_i}$

where $p_i = \sigma(\sum_{j=1}^{20} X_{ij} \beta_j \gamma_j), i = 1, \dots, 100.$

Target distribution: $p(\beta, \gamma | X, y)$

Methods tested: M-HMC, DHMC, HwG, NwG, Gibbs (Polson et al., 2013) **Results summary:**

- All samplers are accurate
- M-HMC is more efficient than DHMC, HwG, NwG and Gibbs
- M-HMC exhibits U-turn behavior
- M-HMC benefits from distributed/more frequent discrete updates



Correlated topic models (CTMs)

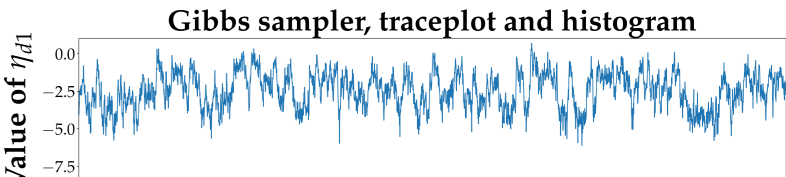
Given the topics β , a vector $\mu \in \mathbb{R}^K$ and a $K \times K$ covariance matrix Σ , CTM assumes the following generative process for the dth document with N_d words: $\eta_d \sim N(\mu, \Sigma)$

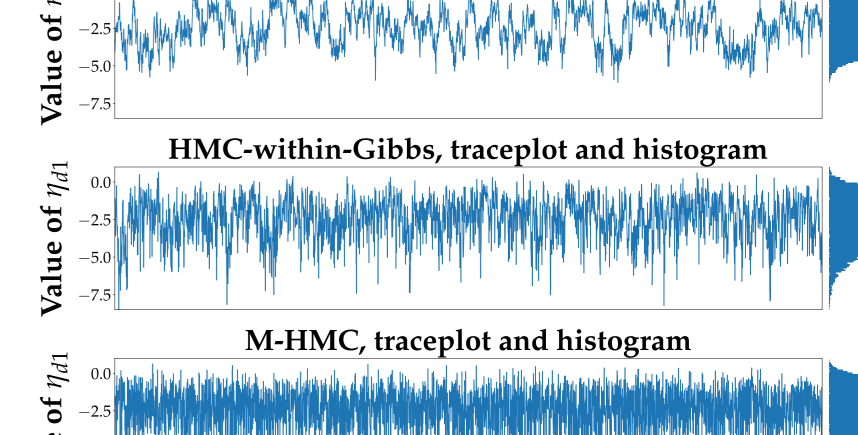
- 2. For each $n \in \{1, \dots, N_d\}$:
- (a) Draw topic assignment $z_{d,n} | \eta_d \sim Categ(f(\eta_d))$
 - (b) Draw word $w_{d,n}|z_{d,n}, \beta \sim Categ(\beta_{z_{d,n}})$
- **Target distribution:** $p(\eta, z|w; \beta, \mu, \Sigma)$

Methods tested: M-HMC, DHMC, HwG, NwG, Gibbs (Chen et al., 2013)

Results summary: • DHMC fails; Gibbs occlusionally fails

- M-HMC is 3x more efficient than HwG/NwG • M-HMC is 20x more efficient than Gibbs





Conclusions

- M-HMC evolves discrete and continuous variables in tandem, and is applicable to any distributions with mixed support. • M-HMC with Laplace momentum is easy to implement, and introduces minimal overhead when compared with existing HMC methods.
- M-HMC is shown to be more efficient than strong baselines on challenging distributions with mixed support.