BIASED METROPOLIS-HEAT-BATH ALGORITHM FOR FUNDAMENTAL-ADJOINT SU(2) LATTICE GAUGE THEORY

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For SU(2) lattice gauge theory with the fundamental-adjoint action an efficient heat-bath algorithm is not known so that one had to rely on Metropolis simulations supplemented by overrelaxation. Implementing a novel biased Metropolis-heat-bath algorithm for this model, we find improvement factors in the range 1.45 to 2.06 over conventionally optimized Metropolis simulations. If one optimizes further with respect to additional overrelaxation sweeps, the improvement factors are found in the range 1.3 to 1.8.

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I. INTRODUCTION

Biased Metropolis Algorithms (BMAs) have been introduced quite some time ago [1], but they have not been applied beyond isolated classes of problems. Instead, the most frequently used Monte Carlo schemes are the (original) Metropolis Algorithm (MA) and the Heat-Bath Algorithm (HBA), see [2] for a textbook discussion. Both algorithms perform local updates of random variables, which, in lattice gauge theory, are matrices on the links of a 4D hypercubic lattice.

In its vanilla form, for lattice gauge theories, the MA proposes matrices with the Haar measure of the gauge group. This suffers often from low acceptance rates, but can be improved by restricting the proposal range to a neighborhood of the matrix already in place. However, one should keep in mind that too small changes are not good either. A low acceptance rate as well as too small changes lead to long autocorrelation times. As a general rule one should not tune up the acceptance rate to more than 30% to 50% of the proposed updates (see, e.g., [2]).

A way to improve the acceptance rate without restricting the proposals to a small range, and paying the price of large autocorrelation times, is to perform multiple hits on the same matrix. As each hit, apart from some common overhead, increases the CPU time needed linearly, an optimum is normally reached for a fairly small number of hits.

If one neglects CPU time requirements and counts only the number of link-updates the HBA achieves optimal performance in this class of local algorithms. By inverting the relevant cumulative distribution function it delivers the same results as a multi-hit Metropolis algorithm in the limit of an infinite number of hits per link update. This works very well in some cases, but in others the inversion is numerically so slow that, including CPU time in the balance sheet, a Metropolis scheme stays far more efficient than the HBA (for which many models has not even been constructed).

In a previous paper [3] two of the present authors have shown that the MA can be biased so that it becomes an excellent approximation of the heat-bath updating, which was first introduced by Creutz [4] for SU(2) lattice gauge theory. The Biased Metropolis-Heat-bath Algorithm (BMHA) was illustrated for SU(2) and U(1) lattice gauge theories and the performance was found competitive with the best implementations of the heat-bath algorithm [5–8] for these models. In the present note we work out an example for which an efficient implementation of the conventional heat-bath algorithm does not exist: SU(2) lattice gauge theory with the fundamental-adjoint action.

II. THE MODEL

The SU(2) fundamental-adjoint action is

\[ S(|U|) = \beta_f \sum_\Box \text{Re} \text{Tr} (U_\Box) + \beta_a \sum_\Box (\text{Re} \text{Tr} (U_\Box))^2 . \]

(1)

Here \( U_\Box = U_{i_1 j_1} U_{j_1 i_2} U_{i_2 j_2} U_{j_2 i_1} \), where the sum is over all plaquettes of a 4D simple hypercubic \( N_t N^3 \) lattice, and \( i_1, j_1, i_2, j_2 \) label the sites circulating around the plaquette and \( U_{ij} \) is the SU(2) matrix associated with the link \( (ij) \). The reversed link is associated with the inverse matrix.

This model has a bulk phase transition [9] along lines in the \( (\beta_f, \beta_a) \) plane, see [10] and references given therein for more detailed investigations of this transition. Fig. 1, extracted from Ref. [9,10], shows the location of the bulk transition together with the \( N_t = 4 \) deconfining phase transition line. While our aim is exclusively to improve the MC algorithm, we target the phase transition lines, interesting from the physics point of view and hence likely places for future simulations, when choosing coupling constant values for our test runs. Our test simulation points are also indicated in the figure.
Our parameterization for SU(2) matrices is

\[ U = a_0 I + i \vec{a} \cdot \vec{\sigma}, \quad a_0^2 + \vec{a}^2 = 1, \quad (2) \]

where \( I \) denotes the 2 \times 2 identity matrix and \( \vec{\sigma} \) are the Pauli matrices. A property of SU(2) group elements is that any sum of them is proportional to another SU(2) element. We define a SU(2) matrix \( U_{ij} \) which corresponds to a sum of the staples in equation (1) by

\[ s_{ij} U_{ij} = \sum_{k=1}^{6} U_{ij,k}, \quad s_{ij} = \sqrt{\det \left( \sum_{k=1}^{6} U_{ij,k} \right)}. \quad (3) \]

Here, \( U_{ij,k}, k = 1, \ldots, 6 \), denote the products of the three link matrices which, together with \( U \), the link to be updated, form one of the six plaquettes containing the link to be updated. The main step for implementing a BMHA is the table building process. Here we proceed in two steps. First, we use only the fundamental part and get the same table for the update variable \( a_0 \) and the parameter \( s_{ij} \) as in [3]. This leads already to an increase of the Acceptance Rate (AR) by a factor of nearly ten compared with the full-range MA. We refer to this approximation, which uses only the fundamental part of the action for table building, as BMHA-fund. As outlined in Ref. [3] such an updating table influences the efficiency through the AR, while the corresponding BMA is as exact as the usual MA. In Ref. [11] an essentially equivalent algorithm was proposed and used for the fundamental-adjoint SU(3) theory: do a Cabibbo-Marinari heatbath trial with the fundamental part of the gauge action and the accept or reject with a Metropolis step using the adjoint part of the action.

In a second step we construct our final BMHA by including the adjoint part of the action in a crude approxima-

\[ U = U_r U_{11}^{-1}, \quad (4) \]

This means, for the table we neglect individual staples fluctuations in the adjoint part. Instead of the adjoint part of the action we use

\[ \frac{\beta_0}{3} \sum_i \left( \text{Re Tr} \left( U s_{ij} U_{ij,i} \right) \right)^2. \quad (6) \]

Using (4) and (5) this reduces to

\[ \frac{\beta_a}{3} \sum_i \left( \text{Re Tr} \left( U_r \frac{s_{ij}}{2(d-1)} \right) \right)^2. \quad (7) \]

Nothing depends on the index of summation now, so the sum reduces to \( 2(d-1) \). Also, as before \( \text{Re Tr}(U_r) = 2a_0 \), and we get for the adjoint contribution

\[ \frac{\beta_a}{3} \frac{4a_0^2 s_{ij}^2}{2(d-1)}. \quad (8) \]

The total expression for the probability density which we tabulate is

\[ P(a_0) \sim \sqrt{1 - a_0^2} \exp \left( \beta_f s_{ij} a_0 + \frac{\beta_0}{3} \frac{4a_0^2 s_{ij}^2}{2(d-1)} \right). \quad (9) \]

It has only one variable \( a_0 \) and one parameter \( s_{ij} \). As in [3] we define \( \alpha = \beta_f s_{ij} \) for programming convenience. This substitution leads here to

\[ P(a_0) \sim \sqrt{1 - a_0^2} \exp \left( \alpha a_0 + \frac{4 \beta_0}{3 \beta_f^2} \frac{1}{2(d-1)} \alpha^2 a_0^2 \right). \quad (10) \]
TABLE I. Simulation at \((\beta_f, \beta_a) = (1.5, 0.9)\) on a \(4^4\) lattice relying on a statistics of 1000 sweeps for reaching equilibrium and 32 \(\times\) 1000 sweeps with measurements. Autocorrelation times are in units of MC sweeps.

|       | Metropolis | BMHA-fund | BMHA |
|-------|------------|-----------|------|
| \(\langle U^0_f \rangle \) | 0.3451 (15) | 0.34636 (52) | 0.34694 (62) |
| \(\langle U^2_f \rangle \) | 0.6308 (15) | 0.63798 (47) | 0.63583 (50) |
| \(\tau_{int}(\langle U^0_f \rangle)\) | 100.2 (8.6) | 19.5 (1.7) | 19.8 (2.5) |
| \(\tau_{int}(\langle U^2_f \rangle)\) | 95.9 (8.0) | 17.1 (1.4) | 16.5 (2.2) |
| AR in \% | 6.5 (2) | 62.4 (4) | 85.2 (3) |

TABLE II. Relative efficiencies for our simulations on \(4 \times 8^3\) lattices. In columns 3–5 the efficiency of the BMHA over the 5-hit MA is shown for 0, 1 and 2 overrelaxation sweeps (plain, 1o and 2o). Columns 6 and 7 show how the BMHA is improved (or not) by additional overrelaxation hits.

| \((\beta_f, \beta_a)\) | AR plain | 1o | 2o | 1obmha | 2obmha |
|----------------------|----------|----|----|--------|--------|
| \((1.5, 0.9)\)       | 0.84     | 2.06 | 1.53 | 1.42   | 1.23   | 1.10   |
| \((1.83, 0.5)\)      | 0.90     | 1.76 | 1.45 | 1.38   | 1.41   | 1.37   |
| \((1.2146, 1.25)\)   | 0.79     | 1.80 | 1.74 | 1.15   | 0.93   | 0.89   |
| \((1.2, 1.25)\)      | 0.70     | 1.86 | 1.27 | 1.23   | 0.93   | 0.74   |
| \((1.23, 1.25)\)     | 0.83     | 1.50 | 1.31 | 1.28   | 1.02   | 0.84   |

III. NUMERICAL RESULTS

To give an idea of how update proposals with a discretization of the probability density (10) work, we collect in table I the results of a short simulation on a \(4^4\) lattice at \((\beta_f, \beta_a) = (1.5, 0.9)\). The observables are the plaquette expectation values in the fundamental and adjoint representation, \(\langle U^0_f \rangle\) and \(\langle U^0_a \rangle\), respectively, and their integrated autocorrelation times, \(\tau_{int}(\langle U^0_f \rangle)\) and \(\tau_{int}(\langle U^0_a \rangle)\). Here \(\langle \rangle\) denotes the average over a lattice configuration and \(\langle \langle \rangle \rangle\) in table I the mean from all lattice configurations. Autocorrelation times and error bars are calculated as explained in [2]. While the estimated expectation values agree within statistical fluctuations, we find a dramatic increase of the AR from 6.5\% for the plain (full-range) MA to 62.4\% for the BMHA-fund and 85.2\% for the BMHA. This is accompanied by a decrease of the \(\tau_{int}\) values, which is obvious for the first improvement step and within the limited statistics hardly visible for the second step (although certainly true due to the higher acceptance rate).

Our main goal is to evaluate the BMHA against a MC algorithm, which was previously tuned by one of the authors for optimal performance [12]. This is a \(n\)-hit Metropolis algorithm, with update proposals by multiplying the old link matrix with an SU(2) matrix centered around the unit element with a spread dynamically adjusted to give an acceptance rate of about 50\% per Metropolis hit. Doing 5 hits was found most cost effective. For simulations on \(4 \times 8^3\) lattices we compare the 5-hit MA with our BMHA implementation for several \((\beta_f, \beta_a)\) parameter values in the proximity of the bulk as well as the deconfining transition as shown in Fig. 1 and compiled in table II. The AR of the BMHA is listed in column 2 of table II. Depending on the coupling constant values it varies in the range from 70\% to 90\%. At all coupling constant values we have checked that the averages of our measured operators do, up to statistical fluctuation, not depend on the updating method.

Including so-called overrelaxation sweeps [13–16] is known to reduce autocorrelation times, when the correlation length becomes large, for example close to a second order phase transition. For the fundamental-adjoint action, an exact overrelaxation step is not known to us. Instead we make a trial overrelaxation update with the fundamental part of the action and accept or reject the update according to the change in the adjoint part of the action. The acceptance rate for these overrelaxation sweeps decreases as the adjoint coupling becomes larger compared to the fundamental coupling. For the couplings considered here the acceptance rate for the overrelaxation

FIG. 2. Probability density for the BMHA run (without overrelaxation) of table III, \(x = \langle U^0_f \rangle\).
sweeps varied between 69% and 91%.

In the subsequent tables, algorithms are encoded in the following way: 5h corresponds to the 5-hit Metropolis algorithm with the AR tuned to 50% per hit, bm to the BMHA, io, with i = 1, 2 to doing 1 or 2 overrelaxation sweeps after each MA or BMHA update.

For \((\beta_f, \beta_o) = (1.2146, 1.25)\) some of our data are compiled in table III. This coupling constant point is pretty much on top of the bulk 1st-order transition line, which leads to a double peak structure of the probability density of many observables, as illustrated in Fig. 2 for the plaquette expectation value in the fundamental representation. Autocorrelation times of Polyakov loops \(\langle L \rangle\) and tunneling times are also compiled in table III. Here the “tunneling time” is defined as the average number of sweeps the Markov process needs to propagate from one of the two maxima to the other and back. For all observables presented in table III we see that switching from the 5-hit MA to the BMA reduces not only the integrated autocorrelation and tunneling times, but also the CPU times.

The efficiency of an algorithmic approach 1 with respect to an algorithmic approach 2 is given by

\[
E^{(1,2)} = \frac{\tau(2)_{\text{int}} t(2)_{\text{CPU}}}{\tau(1)_{\text{int}} t(1)_{\text{CPU}}}. \tag{11}
\]

This formula reflects that the algorithm which needs less CPU time and produces a smaller value for the integrated autocorrelation time is the more efficient one. The \(\tau(i)_{\text{int}}\) values, and hence the efficiencies, depend somewhat on the operator chosen. Using \(\tau(2)_{\text{int}} \langle U^2 \rangle\) column 3 of table II collects the efficiencies found when comparing the BMHA with the 5-hit MA at our coupling constant values, as given in column 1. Enhancements in the range 1.46 to 2.06 are found. Using other operators gives somewhat higher or lower efficiencies, but no systematic trend in either direction. For all operators we find always an improvement of the BMHA over the 5-hit MA.

The values of column 3 of table II are reduced by including overrelaxation sweeps in both the 5-hit MA and the BMHA as is seen in columns 4 and 5. This comes because the overrelaxation sweeps add uniformly CPU time in both cases for which the integrated autocorrelation times get reduced by more or less the same fraction in case of the 5-hit MA as well as for the BMHA. In all cases the numbers in columns 4 and 5 of table II stay larger than 1, which means that the BMHA delivers always the better performance.

The last point is to consider whether the increase of CPU time for including overrelaxation sweeps in the BMHA is justified by the achieved decrease of integrated autocorrelation times or not. This is done by calculating the efficiency of the BMHA with one or two overrelaxation sweeps with respect to the plain BMHA. The results are given in the last two columns of table II. We see that in two cases the performance with overrelaxation sweeps is worse (numbers < 1) than for the plain BMHA.

For another case there is almost no change, and in the two remaining cases one overrelaxation sweep (1o) before each BMHA sweeps is best. The points for which the overrelaxation sweeps help are close to the deconfining transition, where the correlation length is large and overrelaxation sweeps are expected to be efficient, whereas the other three points are close to the bulk transition.

In conclusion, while the need for overrelaxation sweeps varies, the BMHA outperforms the 5-hit MA always. Once constructed the BMHA does (in contrast to the 5-hit MA) not need any fine-tuning of parameters, so that it then provides a straightforward approach to performing pure lattice gauge theory simulations efficiently.

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