The MultiBoson method

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Abstract

This review describes the multiboson algorithm for Monte Carlo simulations of lattice QCD, including its static and dynamical aspects, and presents a comparison with Hybrid Monte Carlo.

Key words: Monte Carlo, fermions, algorithms

1 The MultiBoson approach in a nutshell

Monte Carlo simulations of lattice QCD aim at sampling the partition function

$$Z = \int \prod_{x,\mu} dU_{x,\mu} \ e^{-S_g(\{U\})} \prod_{i=1}^{N_f} \det(D((\{U\}) + m_i),$$

where $U_{x,\mu}$ are gauge links, $S_g(\{U\})$ is the local gauge action (e.g. plaquette), $D(\{U\})$ is the local discretized Dirac operator, and the fermion (quark) of flavor $i$ has mass $m_i$, $i = 1,\ldots,N_f$. The determinant results from the integration over the anti-commuting fermion fields. It couples all gauge links $U$ to each other. Such a non-local interaction implies that, in order to perform the Monte Carlo update of a single gauge link $U_{x,\mu} \rightarrow U'_{x,\mu}$, one must compute its interaction with all other links, which represents an amount of work at least $O(V)$, where $V$ is the lattice volume. Updating all links costs $O(V^2)$ or more, in contrast to the case of a local interaction like $S_g$, where the cost is simply $O(V)$. Therein lies the difficulty of simulating dynamical fermions.

Progress in this old problem came with the introduction of an auxiliary boson field $\phi$ and the use of the Gaussian integral representation, appropriate for the...
case of two flavors degenerate in mass:

\[ |\text{det}(\mathcal{D} + m)|^2 = \int [d\phi^\dagger][d\phi] \ e^{-|\mathcal{D}^\dagger(\mathcal{D} + m)^{-1}\phi|^2} . \]  

(2)

This identity is at the core of the Hybrid Monte Carlo (HMC) method [1]. One alternates updates of \{U\} and \{\phi\}. However, the effective action \(|(\mathcal{D} + m)^{-1}\phi|^2\) is still non-local because \((\mathcal{D} + m)^{-1}\) is. The idea is that the work \(\mathcal{O}(V)\) previously necessary to update one link \(U_{x,\mu}\) by an arbitrary step can now be expended to update all links \(U\) by an infinitesimal (in fact, very small) step (see [1] for details).

To get rid of non-locality altogether, Lüscher proposed [2] to turn Eq.(2) “upside-down”:

\[ |\text{det}(\mathcal{D} + m - z_k)|^{-2} = \int [d\phi^\dagger][d\phi] \ e^{-|(\mathcal{D} + m - z_k)^{-1}\phi|^2} , \]  

(3)

which is true for any complex number \(z_k\) outside the spectrum of \((\mathcal{D} + m)\). The action in the right-hand side is now local. Its range is twice that of \(\mathcal{D}\): \(\phi_x\) interacts at most with its next-nearest neighbors for the standard discretization of \(\mathcal{D}\) (Wilson or staggered). On the left-hand side, one can approximate the desired \(|\text{det}(\mathcal{D} + m)|^2\) by considering the product of factors Eq.(3) with different \(z_k\)'s, each with its own auxiliary boson field \(\phi_k\). If one chooses a polynomial \(P_n(x) = c_n \prod_{k=1}^n (x - z_k)\) which approximates \(1/x\) over the whole spectrum of \((\mathcal{D} + m)\), then \(P_n(\mathcal{D} + m) \approx (\mathcal{D} + m)^{-1}\), and

\[ |\text{det}(\mathcal{D} + m)|^2 \approx |\text{det}^{-1}P_n(\mathcal{D} + m)|^2 = c_n^V \prod_k |\text{det}^{-1}(\mathcal{D} + m - z_k)|^2 \]

\[ = c_n^V \prod_k [d\phi_k^\dagger][d\phi_k] \ e^{-\sum_k |(\mathcal{D} + m - z_k)\phi_k|^2} . \]  

(4)

This equation summarizes the MultiBoson (MB) method, with effective action

\[ S = \sum_{k=1}^n |(\mathcal{D} + m - z_k)\phi_k|^2 . \]  

(5)

Each term in this action is most sensitive to fluctuations in the Dirac spectrum nearest \(z_k\), so that one may view each boson field \(\phi_k\) as “dedicated” to the control of a particular region (IR, UV, ...) of the spectrum. Note that the discrete sum over \(k\) can be seen as an approximation to an integral in a fifth dimension. It is interesting that one recovers a very similar effective action when bosonizing continuum QCD, and then discretizing [3].
The MB effective action is local, but it involves \( n \) auxiliary boson fields \( \phi_k \). It therefore now takes work \( O(n) \) to update one link \( U \) by an arbitrary step. Larger \( n \) means more work, but also a more accurate approximation of \( \text{det}((\mathcal{D} + m))^2 \). One clearly wants to choose the polynomial \( P_n \) so as to minimize \( n \) while preserving sufficient accuracy. This is the static setup of the MultiBoson method, reviewed in Sec. 2. For the actual MB simulation, one must also arrange the update of all the gauge and boson fields, so as to explore phase space with minimum computer effort. These MB dynamics issues are reviewed in Sec. 3. A somewhat subjective assessment of the MultiBoson method and a comparison with HMC follows in Sec. 4.

In the rest of the paper, the Wilson discretization of the Dirac operator is normally used, so that \((\mathcal{D} + m)\) is replaced by \((1 - \kappa M)\), where \( \kappa \) is the hopping parameter and \( M \) the hopping matrix. But the staggered (Kogut–Susskind) Dirac discretization could be used just as well. In fact, the polynomial approximation which forms the basic idea of the MB method is quite general. One may construct the polynomial \( P_n(x) \) to approximate an arbitrary function of \( x \), like \( 1/\sqrt{x} \) or \( x^{-1/4} \). This has led to simulations of QCD with 1 flavor [4] or of \( N = 1 \) supersymmetric theory [5], respectively. The MB method has even been used in a particularly difficult context, to simulate the \((2 + 1)d\) Hubbard model at half-filling [6]. All these projects are summarized chronologically in Table I, which tries to sort out the many avatars of the MB method reviewed next.

2 Statics

2.1 How to choose the approximating polynomial?

No less than four proposals have been made for selecting the polynomial \( P_n(\mathcal{D} + m) \). The reason is that what constitutes an “optimal” polynomial has been a rather subjective issue until the most recent proposal. The successive proposals have tried to reduce the degree \( n \) of the polynomial for a given “accuracy.” The general idea is that \( n \) can be reduced if one knows more about the spectral properties of the Dirac matrix. The trade-off is that more adaptive methods do not have the aesthetic appeal and the clarity of analytic results. We review these proposals in chronological order, which is also that of increasing accuracy.
| Ref. and Year | Theory | MultiBoson variant: | Fermion mass: | Measured improvement over HMC |
|--------------|--------|---------------------|---------------|-------------------------------|
|              |        | exact? non-Herm.? Δβ ≠ 0? light (LL) to heavy (HH) |
| [7] 1994     | SU(2), \(N_f = 2\) | LH | — |
| [8] 1994     | SU(2), \(N_f = 2\) | LH | — |
| [9] 1994     | QED\(_2\), \(N_f = 2\) | X\(^{*}\) | LH | — |
| [10] 1995    | QCD, \(N_f = 2\) | X\(^{*}\) | H | — |
| [6] 1995–97  | \((2 + 1)d\) Hubbard | “LL”\(^{†}\) | — |
| [11] 1995    | QCD, \(N_f = 2\) | X X | H | \(\mathcal{O}(1)\) |
| [5] 1995–99  | \(N = 1\) SUSY | X | LH | — |
| [12] 1995    | QCD, \(N_f = 2\) | | LH | — |
| [13] 1995    | QCD, \(N_f = 2\) | | H | \(\lesssim 1^{‡}\) |
| [14] 1996    | QCD, \(N_f = 2\) | X X | H | — |
| [15] 1996    | QED\(_2\), \(N_f = 2\) | | LH | — |
| [16] 1996    | QCD, \(N_f = 2\) | X X | L | \(\mathcal{O}(1)\) |
| [4] 1996–98  | QCD, \(N_f = 1\) | X X | HH | \(\mathcal{O}(10)\) |
| [17] 1996    | SU(2), \(N_f = 2\) | | LH | \(\mathcal{O}(1)\)\(^{‡}\) |
| [18] 1997    | QCD, \(N_f = 2\) | X X | LH | \(\lesssim 1\) |
| [19] 1997    | QED\(_2\), \(N_f = 2\) | X | LH | 2-3 |
| [20] 1998    | QCD, \(N_f = 2\) | X X X | LH | \(\mathcal{O}(5)\) |

* The correction factor was computed exactly by Lanczos.
† The condition number of the fermion matrix is very large \(\sim e^β\).
‡ Comparison with the Kramers algorithm.

### 2.1.1 Hermitian Chebyshev polynomial

The original proposal of Lüscher [2] is to work with the hermitian matrix

\[
Q \equiv \gamma_5 \frac{(1 - \kappa M)}{(1 + 8\kappa)},
\]

where the normalization ensures that the spectrum \(\{\lambda\}\) is in \([-1, +1]\). For \(N_f = 2\) flavors, the approximating polynomial \(P_n(Q^2) \approx \frac{1}{Q^2}\) can be chosen as
that which minimizes the maximum relative error

$$R(\lambda^2) = \frac{P_n(\lambda^2) - 1/\lambda^2}{1/\lambda^2} = \lambda^2 P_n(\lambda^2) - 1$$  \hspace{1cm} (7)$$

in absolute value over the interval $\lambda^2 \in [\varepsilon, 1]$. This polynomial is

$$P_n(x) = \frac{1}{x} \left( 1 - \frac{T_{n+1}(\frac{2x}{1-x} - \frac{1+\varepsilon}{1-\varepsilon})}{T_{n+1}(-\frac{1+\varepsilon}{1-\varepsilon})} \right),$$  \hspace{1cm} (8)$$

where $T_n(x)$ is the $n$th-order Chebyshev polynomial $[T_n(\cos(\theta)) = \cos(n\theta)]$. The great advantage of this choice is that an analytic upper bound on the error $R(\lambda^2)$ is known:

$$|R(\lambda^2)| \leq 2 \left( \frac{1 - \sqrt{\varepsilon}}{1 + \sqrt{\varepsilon}} \right)^{n+1}, \; \forall \; \lambda^2 \in [\varepsilon, 1].$$  \hspace{1cm} (9)$$

Therefore, it is sufficient to monitor the smallest eigenvalue of $Q^2$. One can then choose $\varepsilon$ and $n$ so as to guarantee any prescribed accuracy.

The main drawbacks of this choice are: $(i)$ the upper bound of $+1$ for the spectrum of $Q^2$ is very conservative (it is reached in the free field only), so that the approximation extends uselessly in a region where it is not needed [this can easily be fixed by also monitoring the largest eigenvalue of $Q^2$ and changing the normalization in Eq.(6) accordingly]; $(ii)$ it deals with $\gamma_5 D$, which is more difficult to invert than $D$ itself, as has been shown many times in the calculation of the quark propagator (BiCGStab is more efficient than CG; see, e.g., [21]).

### 2.1.2 Non-hermitian Chebyshev polynomial

A rigorous bound of the type Eq.(9) can also be obtained over an elliptic domain in the complex plane. In particular, one can try to enclose the spectrum $\{\lambda\}$ of the Wilson–Dirac operator $(1 - \kappa M)$ inside an ellipse centered at $(1, 0)$. If the major and minor semi-axes are $a < 1$ and $b$, then the relative error $|\lambda P_n(\lambda) - 1|$ is bounded by

$$2 \left( \frac{1 + b}{1 + \sqrt{1 - a^2 + b^2}} \right)^{n+1}.$$  \hspace{1cm} (10)$$

A simple ansatz is to take $a = b$. Then the zeroes of $P_n$ are equally spaced around the circle of radius 1 centered at $(1, 0)$. An example is shown in Fig. 1a,
where the boundary of the Dirac spectrum was estimated from the eigenvalues of the tridiagonal matrix obtained via BiCGStab.

This approximation converges better than the hermitian one of Sec. 2.1.1 [22]. Its main drawbacks are: (i) it is rather unusual (but not difficult) to monitor the whole complex boundary of the Dirac spectrum instead of just its smallest eigenvalue; (ii) as in Sec. 2.1.1, the same weight is given to errors anywhere in the spectrum, whereas the density of eigenvalues and the impact of an error vary greatly over the spectrum.

2.1.3 Least-squares polynomial

Instead of minimizing the maximum relative error, i.e., its infinite norm, another norm can be chosen. The Euclidean norm $||R||_2$ has the advantage of leading to a quadratic minimization problem. Once the approximation interval (e.g., $[\varepsilon, 1]$) has been selected, the coefficients of polynomial $P_n$ can be obtained straightforwardly by solving a least-squares problem [23]. There is little additional complication if the domain of approximation is a rectangle in the complex plane: $[x_1, x_2] \times [y_1, y_2]$. Besides approximations of $1/x$, other polynomial approximations like $1/\sqrt{x}$ can easily be constructed. In principle, the weight function for the error can be varied as desired over the approximation domain. Therefore, this scheme offers good flexibility. However, it highlights the arbitrariness of what one really tries to optimize.

2.1.4 Adapted polynomial

This issue of arbitrariness is addressed in [20]. What one wants is to make the average correction factor $\langle \det^2 (\mathcal{D} + m) P_n(\mathcal{D} + m) \rangle$ as close to 1 as possible. This correction factor, or rather its inverse, can be expressed as a Gaussian integral

$$
\det^{-2} W = \frac{\int d\eta d\eta^* e^{-\eta^* W \eta} e^{-\eta W^* \eta^*}}{\int d\eta d\eta^* e^{-\eta^* \eta}} = \langle e^{-|W\eta|^2 + |\eta|^2} \rangle_{\eta},
$$

(11)

where $W = (\mathcal{D} + m) P_n(\mathcal{D} + m)$ and $\eta$ is a Gaussian random vector. Since the correction factor must be close to 1, the Taylor expansion of the exponential above may be truncated to its first term, yielding

$$
\det^2 W - 1 \approx \langle |W\eta|^2 - |\eta|^2 \rangle_{\eta}
$$

(12)

to be minimized. In [20], this requirement is replaced by the sufficient condition $\| W\eta - \eta \|^2 \approx 0 \ \forall \ \eta$, and $P_n$ is found as the polynomial which minimizes $\langle \| W\eta - \eta \|^2 \rangle_{\eta}$, by quadratic minimization, for a fixed set of Gaussian vectors
\( \eta \). The resulting polynomial depends little on the sample of Gaussian vectors, so that it appears to be adequate to consider only one vector \( \eta \). Moreover, [20] considers only one representative background gauge configuration on which to perform the minimization. In principle, some subtle averaging over gauge configurations should be performed; in practice, different equilibrium gauge fields yield almost identical polynomials. This lack of averaging seems to be the only drawback of this approach, which otherwise takes into account the complete spectral properties of \( \mathcal{D} \), not just its extreme eigenvalues or its spectral boundary. An illustrative example is shown in Fig. 1b. With \( n = 16 \) the error is as small as in the approach of Sec. 2.1.2 with \( n = 20 \).

All four possibilities reviewed here for choosing \( P_n \) converge exponentially: the relative error decreases as \( e^{-c_n} \), where \( c \) depends on the choice Sec. 2.1.1–4, but goes to zero as \( m \), the quark mass. This implies that, for a constant accuracy, the number of fields \( n \) should grow as \( 1/m \).

### 2.2 How to make the algorithm exact?

Sampling with the measure \( \propto |\det^{-1} P_n(\mathcal{D} + m)|^2 \) is an approximation, which deviates from the exact measure by a factor \( C \equiv |\det (\mathcal{D} + m) P_n(\mathcal{D} + m)|^2 \). Several proposals have been made to make the sampling exact.

#### 2.2.1 Correction factor

Lüscher [2] originally suggested that the factor \( C \) could be incorporated as a correction in the observable:

\[
\langle O \rangle_{\text{exact}} = \frac{\langle O \, C \rangle}{\langle C \rangle},
\]

where the right-hand side involves averages over the approximate distribution. The advantage is that \( C \) only needs to be computed when a measurement is taken, not at every MC step. Sampling can be considered sub-optimal, since it is performed with respect to the approximate measure; however, this can sometimes be turned into an advantage, as for instance when over-sampling of Dirac near-zero modes is desired. In any case, the main problem is to compute \( C \).

#### 2.2.2 Lanczos and Metropolis

This problem was tackled in [9,10]. Since \( \sqrt{C} = \prod_i \lambda_i P_n(\lambda_i) \), this correction factor can be calculated through a Lanczos process which produces all eigen-
values \( \lambda_i \) of \((\mathcal{D} + m)\). The error is typically dominated by the outer (especially the smaller) eigenvalues, which are determined first, and so the Lanczos process can be stopped early. The resulting correction \( C \) was used in [9,10] to perform an accept/reject step and restore importance sampling with respect to the exact measure as follows:

1. Starting from \( \{U, \phi\} \), perform a reversible sequence of MC steps to obtain \( \{U', \phi'\} \); this sequence is called a trajectory, by analogy with HMC.
2. Accept \( \{U', \phi'\} \) with probability \( \min(1, C'/C) \); otherwise, include \( \{U, \phi\} \) in the Markov sequence again.

Reversibility in step (1) means that the probability of choosing the reverse sequence of local MC updates is equal to that of choosing the original sequence. This condition is sufficient to ensure detailed balance of the move \( \{U, \phi\} \rightarrow \{U', \phi'\} \) with respect to the approximate MB action Eq.(5) [14].

As the lattice volume \( V \) is increased, the number of eigenvalues contributing to \( C \) increases like \( V \). To keep the acceptance constant, the relative accuracy of the polynomial approximation must increase accordingly. Since the approximation converges exponentially in \( n \), this implies that \( n \propto \log V \).

### 2.2.3 Stochastic Metropolis

In the acceptance test above, \( C'/C \) is only compared with a random number. Therefore, it should not be necessary to compute this factor exactly: an estimate should suffice. As in Eq.(11), one may readily see that \( \frac{C'}{C} = \langle e^{-|W' - W\eta|^2 + |\eta|^2} \rangle_{\eta} \), where \( W = (\mathcal{D} + m) P_n(\mathcal{D} + m) \) and \( \eta \) is a Gaussian random vector. Therefore, step (2) above can be replaced by a noisy Metropolis test [24] as:

2. Draw a Gaussian random vector \( \eta \), and accept \( \{U', \phi'\} \) with probability \( \min(1, e^{-|W' - W\eta|^2 + |\eta|^2}) \).

This is a very economical way to enforce exactness of the algorithm. Since \( W' \) is close to unity, \( W'^{-1}(W\eta) \) can be computed in a few iterations of a linear solver. It is even possible to cut down on the number of iterations by first drawing the random number in the acceptance test [19]. In case \( W \) is difficult to express, as for instance for 1 flavor, where \( W = (\mathcal{D} + m)^{1/2} P_n(\mathcal{D} + m) \), it can be replaced by a high-quality polynomial approximation \( W \approx P_{\tilde{n}}^{-1}(\mathcal{D} + m) P_n(\mathcal{D} + m) \), where \( \tilde{n} \gg n \) [4]. A similar strategy is used in [5].

The average acceptance depends on the fluctuations of \( C'/C \) about 1. It can be predicted rather accurately as a function of \( n, m, \) and \( V \), with a single-parameter ansatz accounting for the fluctuations of the gauge field (i.e., for the value of \( \beta \)) [14]. As \( n \) varies, the acceptance behaves as \( e^{-e^{-n}} \), so that it
changes rather abruptly from nearly zero to nearly 1.

2.3 Reducing the degree of the polynomial by preconditioning

The difficulty of approximating $1/x$ increases with the width of the approximation interval. As can be seen already from Eq.(9), the degree $n$ of the approximation must increase linearly with the “dynamic range” $\lambda_{\text{max}}/\lambda_{\text{min}}$ ($= 1/\varepsilon$ for Sec. 2.1.1) considered. Reduction of this dynamic range, or equivalently, of the condition number of the matrix to invert, may be achieved by preconditioning. Two simple and efficient ideas have been put forward.

2.3.1 Even–odd preconditioning

This preconditioning exploits the identity $\{M, \Sigma\} = 0$, where $M$ is the Wilson (or staggered) hopping matrix, and $\Sigma$ is the diagonal matrix with elements $\Sigma_{x,y} = (-1)^x \delta_{x,y}$. It follows that

$$\det(1 - \kappa M) = \det(1 + \kappa M) = \det(1 - \kappa^2 M_{\text{eo}} M_{\text{oe}}) \ ,$$

where $M_{\text{eo}}$ hops from odd sites to even ones. The preconditioned matrix $\hat{\Phi} \equiv 1 - \kappa^2 M_{\text{eo}} M_{\text{oe}}$ is easier to invert than the original one, as is well known in the context of quark propagator calculations. Now the approximating polynomial $P_n(\hat{\Phi})$ factorizes into $\prod_k (\hat{\Phi} - \hat{z}_k 1)$, and each monomial gives rise to a partial determinant $\det^{-1}((\hat{\Phi} - \hat{z}_k 1)\dagger((\hat{\Phi} - \hat{z}_k 1))$. Turning this determinant into a Gaussian integral, one would expect a multiboson action $|\langle \hat{\Phi} - \hat{z}_k 1 \rangle \phi_k |^2$, i.e., with range 4. Fortunately, a simpler Gaussian integral can be used, because

$$\det(1 - \kappa^2 M_{\text{eo}} M_{\text{oe}} - \hat{z}_k 1) = \det \begin{pmatrix} 1 - x & -\kappa M_{\text{eo}} \\ -\kappa M_{\text{oe}} & 1 - y \end{pmatrix} \ ,$$

provided $(1 - x)(1 - y) = 1 - \hat{z}_k$. Thus, for the effective action one may use $|\langle 1 - \hat{z}_k - \kappa M \rangle \phi_k |^2$, where $z_k$ takes value $x$ on even sites and $y$ on odd ones, satisfying the above equality. The simplest choice is $x = y = 1 - (1 - \hat{z}_k)^{1/2}$ [14]; alternatively, $y = 0, x = \hat{z}_k$ has also been used [12]. Either way, the degree $n$ of the approximation is reduced by a factor of 2 or more, with no overhead.
2.3.2 UV filtering

This preconditioning makes use of the identity $e^{-\text{Tr}A} \det e^A = 1$, so that

$$\det(1 - \kappa M) \equiv e^{-\sum_j a_j \text{Tr} M^j} \times \det \left( (1 - \kappa M) e^{+\sum_j a_j M^j} \right).$$ \hspace{1cm} (16)

The number of non-zero coefficients $a_j$ and their values can be adjusted and optimized freely. The idea is that the large Dirac eigenvalues, corresponding to UV Fourier modes, can be accounted for by the first factor $e^{-\sum_j a_j \text{Tr} M^j}$. The polynomial $P_n(M)$ must then approximate $(1 - \kappa M)^{-1} e^{-\sum_j a_j M^j}$, where the UV modes have been exponentially damped, or “filtered out.” The dynamic range of the approximation is thus reduced, and with it the degree of the polynomial approximation. There is no overhead for this preconditioning up to order $M^4$: the first three terms give zero trace, and the fourth simply shifts the coupling $\beta$ of the plaquette in the gauge action. The values of the coefficients $a_j$ can be optimized at the same time as the polynomial $P_n$ is determined (see [20] for details). This UV filtering amounts to removing from the determinant the first term(s) of its loop expansion. It has been observed that the major effect of dynamical quarks is to shift the gauge coupling $\beta$, and not much else, down to rather light quarks [26]. Therefore, the preconditioning should be very effective. Indeed, the number of boson fields remains much smaller than the number of linear solver iterations necessary for HMC with the same parameters, and the memory bottleneck of the MB approach essentially disappears. Figure 1c shows the zeroes of a degree-7 polynomial which provides the same accuracy as those of Figs. 1a and 1b. Note how these zeroes are concentrated near the IR part of the spectrum.

Fig. 1. Three strategies to choose the zeroes of the approximating polynomial, all giving similar acceptances: from left to right, (a) non-hermitian Chebyshev polynomial ($n = 20$); (b) adapted polynomial ($n = 16$); (c) adapted polynomial with UV-filtering ($n = 7$). The small symbols, forming a contour, are an estimate of the boundary of the complex Dirac spectrum, obtained as a by-product from the iterative solver.
2.4 Implementation details

As seen in Sec. 2.2, making the MB method exact involves applying the polynomial $P_n(\mathcal{D})$ to some vector $\vec{v}$. Doing this accurately enough can be problematic on 32-bit machines like the Quadrics/APE, and much effort has been devoted to the study of round-off errors [23,25]. The lessons learned from these studies are: (i) whenever possible, avoid representing $P_n$ as a product of monomials. $P_n$ can be decomposed on a basis of orthogonal (esp. Chebyshev) polynomials, where at each stage the lower-degree polynomial is the best approximation to $P_n$. The so-called Clenshaw recursion [27,25] gives particularly good control over round-off errors; (ii) on 32-bit machines, applying $P_n$ naively as a product of monomials will give unacceptable errors even for moderate $n$ (20–30), unless careful ordering of the factors is performed. Montvay’s ordering [23] and the bit-reversal scheme [25] appear to be best.

3 Dynamics

3.1 Theory

The theoretical understanding of MB dynamics is very crude. The situation is more complicated than with HMC, because one normally alternates single MC steps for the gauge fields and for the boson fields, so that the two dynamics are intimately coupled. Nevertheless, some simple facts derive from the form Eq. (5) of the MB effective action.

(1) Each boson field contributes a harmonic piece to the potential seen by the gauge field, and this potential gets steeper with the number $n$ of boson fields. Consequently, the step size of the gauge-field update decreases as $1/n$, and the autocorrelation time increases as $n$ [9,8].

(2) When the gauge field is kept fixed, each boson species $\phi_k$ has a mass which is the smallest singular value of $(1-z_k-\kappa M)$. This mass goes to zero as $z_k$ approaches the boundary of the Dirac spectrum. This normally happens principally to the boson fields governing the IR part of the spectrum, which therefore have the slowest dynamics.

It is thus clear that critical slowing down occurs in both the gauge and the boson sectors as the quark mass is decreased. Under plausible assumptions, Ref. [14] suggests an autocorrelation time $\sim n/m^z$, where $z = 1 - 2$ is the dynamical critical exponent for the boson-field update.
3.2 Practical knowledge

Because the MB action is local, a choice of standard local MC updates is available: Metropolis, heatbath, and overrelaxation, for both gauge and boson fields [pseudo-heatbath for $SU(3)$ gauge fields]. A trajectory between successive global accept/reject steps must consist of a reversible sequence of local MC steps (Sec. 2.2.2) Beyond this, there is complete freedom in choosing among the various updates.

It has been observed that a judicious ratio of gauge to boson updates and of heatbath to overrelaxation can accelerate the dynamics by a factor of $\sim 3$ [12]. However, this tuning must presumably be performed anew for each value of the quark mass (and preferably for each boson species): no general rule has emerged.

Also, since the frozen bosons prevent a large MC step for the gauge fields, a combined update (one link + all boson fields at its two ends) has been devised [8,12]. However, the gain in the dynamics is moderate, and is all but absorbed in the extra work per update.

3.3 Implementation

Since the MB action is local, it is trivial to divide the lattice into sets of decoupled variables, and to distribute the update of a set on a parallel machine. MB programs have been written for the Quadrics/APE, the T3D/E, or based on MPI for portability. The minimum decomposition for Wilson fermions ($r_{\text{Wilson}} = 1$) is into 8 sets (2 opposite points per $2^4$ hypercube [14]). A more efficient organization is the “star” updating strategy [28]: all boson fields at a given site and all 8 gauge links attached to it are updated before going to the next site. This allows reuse of intermediate results (e.g., the corners of the gauge plaquettes), thus reducing the total amount of work. And one can easily integrate analytically over the boson fields at the central site, which yields an effective gauge action allowing for a larger MC step. This provides advantages similar to those of the combined update of [8] above, without the overhead.

3.4 Prospects

Overrelaxation [29] is a remarkably efficient local update. There is little hope of improving on it. On the other hand, the action of each boson field is Gaussian. It is so simple that one may hope to accelerate the boson dynamics at low
computing cost. One avenue still not explored is to devise a cluster MC. A simpler one is to consider a global boson heatbath, achieved by assigning \( \phi_k = (1 - z_k - \kappa M)^{-1} \eta \), with \( \eta \) a Gaussian random vector. Theoretical arguments have been proposed, suggesting that such a global update is superior to a local one as \( m \to 0 \) [30]. The recent proposal of a quasi-heatbath [31] (approximate global heatbath + accept/reject) reduces the cost of such a strategy and makes it worth exploring.

4 Assessment of MB vs HMC

4.1 Theoretical cost analysis

A naive analysis of the cost of a MultiBoson simulation as a function of the volume \( V \) and the quark mass \( m \) goes as follows [14,30,32].

- The work per bosonic update step is proportional to \( V \) and to the number \( n \) of boson fields. The same holds for a gauge update step, because the gauge force ("staple") sums up \( n \) boson contributions.
- The autocorrelation time grows as \( n/m^z \), with \( z = 1–2 \) (see Sec. 3.1).
- The number of fields \( n \) grows as \( m^{-1} \log V \) (see Secs. 2.1 and 2.2.2).

The work per independent configuration thus grows as \( V(\log V)^2m^{2-z} \), to be compared with the HMC case: \( V^{5/4}m^{-p} \), \( p = 13/4–7/2 \) [1,32]. It is likely that the boson dynamics have a dynamical exponent \( z = 2 \). In that case, the MB approach would scale somewhat better than HMC with respect to the volume, and rather worse with respect to the quark mass. This analysis is no more than plausible. But it agrees with practical observations: with MB simulations, one tends to pay a low price when increasing the lattice size, and a rather stiff one when decreasing the quark mass.

4.2 Pros and cons of MB

Some of the more or less well known virtues and shortcomings of the MB approach are the following.

Pros:

- As the fermion mass \( m \) increases, the number \( n \) of boson fields can be reduced, and the MB dynamics approach quenched local dynamics (pseudo-heatbath and overrelaxation). This is in contrast to HMC, which approach
quenched molecular dynamics, measured to be almost two orders of magnitude slower [33]. Therefore, MB has to be much faster than HMC if the fermions are heavy enough.

• The MB action is quadratic in the fermion mass \( m \) or in \( \kappa \). This allows for straightforward reweighting of the Monte Carlo results for [slightly] different masses.

• The enlarged MultiBoson phase space facilitates the dynamics around effective energy barriers.

This last notion must be clarified. Consider the gauge force \( \frac{\partial S}{\partial U} \) in the MB action \( S = \sum_k |(\mathcal{D}(U) + m - z_k)\phi_k|^2 \). Each of the \( n \) terms in the derivative contains a different factor of \( \phi_k^\dagger \phi_k \). These factors add up incoherently, in contrast to HMC where there is only one factor of \( \phi^\dagger \phi \). This incoherent sum has the effect of smoothing the divergence of the gauge force in the vicinity of a Dirac zero mode. Equivalently, the added bosonic dimensions in the phase space provide the MB algorithm with many paths which “go around” the energy barrier, making its crossing easier. This may give a qualitative advantage to the MB method for moving through topological sectors at small quark masses. Similarly it is the decoupling of the various Fourier modes which makes UV filtering possible (Sec. 2.3.2). If one uses the same UV-filtered polynomial in the HMC action, the step size must be adjusted to track the fast dynamics of the UV modes, which makes the IR dynamics hopelessly slow.

Cons:

• MB needs more memory to store the bosonic fields. However, this no longer represents a real obstacle. With UV-filtering, simulations of large volumes at small masses can be performed with no more than \( \mathcal{O}(50) \) boson fields.

• The MB approach is designed for the standard (Wilson or staggered) Dirac discretization. Any less local discretization makes it very difficult to use efficient local update algorithms for the gauge and boson fields.

4.3 Actual performance comparison

Performance comparisons with HMC are summarized in chronological order in the rightmost column of Table I. There is a slight trend for the advantage of MB to increase with time owing to successive algorithmic improvements. But several caveats are in order.

(1) Extracting autocorrelation times with some accuracy is notoriously expensive. Moreover, with MB simulations, there is a systematic effect by which unusual configurations, in the tail of the distribution, tend to be associated with much longer autocorrelation times because the polynomial \( P_n \) is a bad approximation on such background fields and the acceptance
(Sec. 2.2.2) is very small. Therefore, short MC runs tend to paint a rosy picture by underestimating the MB autocorrelation time.

(2) The version of HMC serving for comparison does not always incorporate the complete set of “bells and whistles” (even-odd or SSOR preconditioning, BiCG solver, incomplete convergence or extrapolation of solution during MD trajectory [1]). Each of these technical refinements improves HMC performance by a factor $\mathcal{O}(2)$.

(3) As seen above, MB is a superior method when the fermions are heavy. So a meaningful question would be: how small a fermion mass does it take for HMC to win over MB, if at all? But, of course, light fermion simulations are even more expensive.

(4) What is compared is usually the integrated autocorrelation time of the plaquette, expressed in applications of the Dirac matrix to a vector. Sometimes, more relevant, larger-scale observables like the pion correlator have also been measured, and give rather similar results. However, a comparison of the decorrelation of the topological charge, yet to be performed, might present a different picture.

To summarize, my subjective assessment of Table I is that MB is finally becoming competitive with HMC in the interesting regime of quark masses.

5 Conclusion

The initial enthusiasm for the MB method has now abated. The general impression is that for light quarks, MB is roughly equivalent to HMC in terms of efficiency, and that research effort is better spent on improving the discretization of the Dirac operator. Indeed, one might argue that everything that can be done with MB can be done, perhaps better and more simply, within the HMC framework.

MB replaces the adaptive inversion of the Dirac operator performed by the linear solver at each HMC step by a fixed approximation. This substitution can be performed directly in the HMC effective action [34]. While it leads to no special advantage for the simulation of 2 flavors, this replacement allows the exact simulation of any number of flavors, (with the same limitations as MB on the positivity of the Dirac eigenvalues [4]), and opens the possibility of biased sampling, e.g., of Dirac near-zero modes [35].

However, this dismissive statement is not completely true. The presence of multiple boson fields changes the dynamics significantly. It essentially replaces the deterministic, IR-driven dynamics of HMC by fast diffusive dynamics. This is a clear advantage for heavy fermions, although possibly a handicap for light ones. In addition, the multiple boson fields allow the breaking and separate
treatment of the various scales (IR and UV) of the Dirac operator, as in the UV-filtered version. A similar treatment is hopelessly inefficient within the HMC framework.

Nevertheless, the strongest limitation of the MB approach appears to be its most highly praised characteristic: the action is local. Actually, the range of the boson interaction is twice that of the Dirac operator. This makes it cumbersome to implement local update steps for any but the simplest Dirac discretization (Wilson or staggered). As increasing attention is paid to reducing discretization errors, the Dirac operator becomes less local and the MB approach loses much of its appeal.

Therefore, the MB method at present is a “niche” algorithm. It is a superior choice for the simulation of heavy dynamical fermions. And the same algorithm “template” can be used to simulate exotic numbers of flavors or other unusual fermionic determinants. Further research efforts to accelerate MB dynamics may well broaden its appeal.

References

[1] A.D. Kennedy, review on Hybrid Monte Carlo, this volume.

[2] M. Lüscher, Nucl. Phys. B 418 (1994) 637.

[3] A.A. Slavnov, Phys. Lett. B 366 (1996) 253; Phys. Lett. B 388 (1996) 147; hep-lat/9605006.

[4] C. Alexandrou, A. Borici, A. Feo, Ph. de Forcrand, A. Galli, F. Jegerlehner, T. Takaishi, Nucl. Phys. (Proc. Suppl.) 53 (1997) 435; Nucl. Phys. (Proc. Suppl.) 63 (1998) 406; hep-lat/9811028, to appear in Phys. Rev. D.

[5] I. Montvay, Nucl. Phys. B 466 (1996) 259; G. Koutsoumbas, I. Montvay, A. Pap, K. Spanderen, D. Talkenberger, J. Westphalen, Nucl. Phys. (Proc. Suppl.) 63 (1998) 727; DESY-Munster Collaboration (R. Kirchner et al.), hep-lat/9808024, to appear in Nucl. Phys. (Proc. Suppl.).

[6] P. Sawicki and J. Wosiek, Nucl. Phys. (Proc. Suppl.) 47 (1996) 785; P. Sawicki, hep-lat/9610012; Nucl. Phys. B 515 (1998) 665.

[7] B. Bunk, K. Jansen, B. Jegerlehner, M. Luscher, H. Simma, R. Sommer, Nucl. Phys. (Proc. Suppl.) 42 (1995) 49.

[8] B. Jegerlehner, Nucl. Phys. (Proc. Suppl.) 42 (1995) 879.

[9] UKQCD Collaboration (Mike Peardon for the collaboration), Nucl. Phys. (Proc. Suppl.) 42 (1995) 891.

[10] C. Alexandrou, A. Borrelli, Ph. de Forcrand, A. Galli, F. Jegerlehner, Nucl. Phys. B 456 (1995) 296.
[11] Ph. de Forcrand, Nucl. Phys. (Proc. Suppl.) 47 (1996) 228.
[12] B. Jegerlehner, Nucl. Phys. B 465 (1996) 487.
[13] K. Jansen, C. Liu, B. Jegerlehner, Phys. Lett. B 375 (1996) 255.
[14] A. Borrelli, Ph. de Forcrand, A. Galli, Nucl. Phys. B 477 (1996) 809.
[15] S. Elser, B. Bunk, Nucl. Phys. (Proc. Suppl.) 53 (1997) 953.
[16] A. Galli, Ph. de Forcrand, Nucl. Phys. (Proc. Suppl.) 53 (1997) 956.
[17] B. Jegerlehner, Nucl. Phys. (Proc. Suppl.) 53 (1997) 959.
[18] U. Wolff, Nucl. Phys. (Proc. Suppl.) 63 (1998) 937.
[19] S. Elser, B. Bunk, Nucl. Phys. (Proc. Suppl.) 63 (1998) 940.
[20] Ph. de Forcrand, hep-lat/9809145, to appear in Nucl. Phys. (Proc. Suppl.).
[21] A. Frommer, V. Hanneman, Th. Lippert, B. Noeckel and K. Schilling, Int. J. Mod. Phys. C 5 (1994) 1073; A. Borici and Ph. de Forcrand, hep-lat/9504020, Proceedings of PC’94 (Eur. Phys. Soc. pub.), p.711-714.
[22] A. Borici and Ph. de Forcrand, Nucl. Phys. B 454 (1995) 645.
[23] I. Montvay, Comp. Phys. Comm. 109 (1998) 144.
[24] A.D. Kennedy and J. Kuti, Phys. Rev. Lett. 54 (1985) 2473.
[25] B. Bunk, S. Elser, R. Frezzotti and K. Jansen, hep-lat/9805026.
[26] A. Hasenfratz and T.A. DeGrand, Phys. Rev. D 49 (1994) 466.
[27] W.H. Press, S.A. Teukolsky, W.T. Vetterling and B.P. Flannery, Numerical Recipes, Cambridge University Press, 1986.
[28] Ph. de Forcrand, D. Lellouch and C. Roiesnel, J. Comp. Phys.59 (1985) 324.
[29] S.L. Adler, Phys. Rev.D 23 (1981) 2901; Nucl. Phys. (Proc. Suppl.) 9 (1989) 437.
[30] A. Borici, hep-lat/9602018, unpublished.
[31] Ph. de Forcrand, cond-mat/9811025, to appear in Phys. Rev. E.
[32] Ph. de Forcrand, hep-lat/9702009, Proceedings of the Int. Conf. “Multiscale phenomena and their simulation”, Bielefeld, 1996, (World Scientific pub.), p.169-178.
[33] R. Gupta, G.W. Kilcup, A. Patel, S.R. Sharpe and Ph. de Forcrand, Mod. Phys. Lett.A3 (1988) 1367.
[34] Ph. de Forcrand and T. Takaishi, Nucl. Phys. (Proc. Suppl.) 53 (1997) 968.
[35] R. Frezzotti and K. Jansen, Phys. Lett. B 402 (1997) 328; hep-lat/9808011; hep-lat/9808038.