Master-field simulations of QCD

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We report on the first master-field simulations of QCD with 2+1 dynamical quark flavours using non-perturbatively improved stabilised Wilson fermions. Our simulations are performed at a lattice spacing of 0.094 fm with 96 and 192 points in each direction. On both lattices, the pion and kaon masses are equal to 270 and 450 MeV, respectively, and \( m_{\pi L} \) thus reaches an unprecedented value of 25 on the larger lattice. This setup matches a single point on a chiral trajectory with fixed trace of the quark mass matrix and allows for comparisons to standard large-scale simulations. We present our algorithmic setup and performance measures, and report about our experience in thermalising large master-field lattices with fermions.

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1. Introduction

The idea that a very large lattice gauge field, the master field, can replace a conventional Markov chain Monte-Carlo ensemble of a discretised field theory with a mass gap, has been brought forward at the Granada Lattice conference [1]. If the physical size of the lattice is large enough, master-field simulations provide a solution to the long-standing topology-freezing problem which severely affects standard simulations when the lattice spacing is decreased. Beside this technical aspect, master fields allow to explore new kinematical regimes and to address new physics questions which could not be addressed in the standard framework. On the other hand, not every observable that can be computed efficiently with well-established methods may be suitable in master-field calculations. For a statistical data analysis on a master field, the usual ensemble average gets replaced by a translation average of localised observables computed in physically distant regions of space-time. Beside the numerical evidence provided in ref. [1], this method has been applied successfully in a pure SU(3) gauge theory calculation of the topological susceptibility above the critical temperature [2]. Including (especially light) quarks to the simulation is challenging as the generation of these fields using standard techniques leads to various algorithmic instabilities and precision issues. Ways to overcome these problems have been described in ref. [3] for the O(a)-improved Wilson formulation of lattice QCD. As most of these stability measures are generically applicable, they are also successfully used in typical large-scale simulations nowadays, cf. [4, 5].

In these proceedings, we report on the first master-field simulation(s) of QCD by reviewing our computational setup in the next section and reporting about our experiences with simulations of such very large lattices. While we will focus on the technical aspects here, first physics results are presented in a separate contribution to these proceedings [6].

2. Master-field simulations

The computational setup for master-field simulations derives from our initial study of stabilising measures for QCD simulations with Wilson fermions [3]. We use the tree-level Symanzik-improved gauge action [7] and 2+1 dynamical quark flavours employing the new, exponentiated $O(a)$-improved Wilson fermion action with non-perturbatively tuned Sheikholeslami–Wohlert coefficient $c_{sw}$. The A-lattices simulated in ref. [3] constitute an approximate chiral trajectory at a rather coarse lattice spacing of $a = 0.094$ fm ($\beta = 6/g_0^2 = 3.8$). It enables us to approximately fix $m_\pi = 270$ MeV and $m_K = 450$ MeV in advance. We aim at simulating master fields of size 96$^4$ and 192$^4$ with periodic gauge and anti-periodic fermion fields. In this way we will be able to study the statistical accuracy of physical observables and possible systematic effects through various sub-volume averages. These lattices correspond to $m_\pi L = 12.5$ and 25, or lattice extents of 9 fm and 18 fm, respectively. All simulations are performed with the publicly available openQCD code [8] which supports master-field simulations from version 2.0 on. It also supports parallel IO and quadruple precision arithmetic in global sums, both particularly relevant for very large lattices.

2.1 Algorithm details

Instead of the usual Hybrid Monte-Carlo (HMC) algorithm [9], we use the Stochastic Molecular Dynamics (SMD) algorithm [10, 11] to update the gauge fields $U(x, \mu)$, pseudo-fermion fields...
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\( \phi(x) \) and momentum fields \( \pi(x, \mu) \). Each update cycle starts with a refreshment of \( \pi \) and \( \phi \) fields (keeping \( U \) constant) using a linear combination of their current state with random fields drawn from a normal distribution. Subsequently, the molecular dynamics (MD) equations are integrated over a time-distance \( \epsilon \) using a reversible symplectic integration rule, followed by the usual accept-reject step to guarantee that the update cycle \((U, \pi, \phi) \rightarrow (U', \pi', \phi')\) preserves the correct distribution. If a new field configuration is rejected, we restart with \((U, -\pi, \phi')\), i.e., the gauge field is set to \( U \) and the initial momentum field to \(-\pi\) while keeping \( \phi' \) fixed. For sufficiently small \( \epsilon \), it can be shown that this SMD algorithm is ergodic [12]. In practise, we aim at an average acceptance rate \( \langle P_{\text{acc}} \rangle = \langle \min\{1, e^{-\Delta H}\} \rangle \geq 98\% \) which, at the lattice spacings considered in [3], typically leads to values of \( \epsilon < 1/3 \). While such high acceptance rates are usually avoided when the HMC algorithm is in use, it is the relevant range when using the SMD algorithm. Beside \( \epsilon > 0 \), the SMD introduces a friction parameter \( \gamma > 0 \), which determines how quickly the memory of previous field configurations is lost. Throughout our simulations, we fix it to \( \gamma = 0.3 \) which amounts to a choice that was found to optimize the observed autocorrelation times of physical quantities in \( SU(3) \) gauge theory [13].

Apart from the algorithm described above, we chose established techniques in our simulation: even-odd preconditioning, SAP (Schwarz alternating procedure) preconditioned deflated solvers, twisted-mass factorisations for the light-quark determinant, rational approximations for the strange-quark determinant and a hierarchical 4th-order integrator with two integration levels for the MD equations. To exclude statistically relevant effects of numerical inaccuracies while simulating very large lattices, it is advantageous to slightly adapt the solver parameters for each of the following three categories. A uniform-norm stopping criterion is used in the generation of pseudo-fermion fields and the corresponding force calculations, while the standard two-norm is used in the action computations. We furthermore set the bound on the residues to \( 10^{-12} \) for the solvers applied to the action and pseudo-fermions, while those for the forces derived from the pseudo-fermions of the light-quark doublet are set to \( 10^{-11} \) and those of the heavier strange quark to \( 10^{-10} \).

### 2.2 Thermalisation strategy

The cost of simulating master-field-sized lattices essentially agrees with the computing time required to reach thermal equilibrium. This effort mainly scales with some power of the volume and the exponential autocorrelation time of the underlying algorithm. To date, both remain an obstacle for speeding up large-scale simulations of QCD. Hence, we follow common thermalisation strategies, i.e., we start from smaller lattices and periodically extent one direction at a time to allow the gauge field to relax to the new setup and to adapt algorithmic parameters, if needed. Our first goal was to reach thermal equilibrium on the \( 96^4 \) lattice before moving on to \( 192^4 \). We started from an \( A_2 \) configuration with small total topological charge \( Q \) (a \( 96 \cdot 32^3 \) lattice with \( m_\pi = 294 \text{ MeV} \), cf. [3]), and changed the light and strange quark hopping parameters to our target masses as well as the twisted-mass reweighting parameter \( \mu_0 = 0.002 \rightarrow 0.0 \). For master fields, the latter is required as standard reweighting techniques are not compatible with the way expectation values are being calculated, cf. refs. [1, 6]. But what about the (Zolotarev optimal) rational approximation of the

\footnote{In contrast to the discussion in [1], it was emphasized in [3] that the effort of simulating HMC and SMD is comparable such that the algorithmic exactness, using the accept-reject step (more frequently for the SMD), should not be given up.}
strange-quark determinant which generically requires reweighting? In this case, the reweighting corrects for the numerical approximation error that can be reduced with increasing simulation cost. In practise, one has to ensure that the approximation error is negligible for physical observables \( O \). The absolute deviation between the reweighted and non-reweighted observable fulfills the following generic and strict bound [14]

\[
\left| \frac{\langle OW \rangle}{\langle W \rangle} - \langle O \rangle \right| \leq \sigma_O \frac{\sigma_W}{\langle W \rangle}.
\]  

(1)

Accordingly, any observable \( O \) is guaranteed to be unbiased w.r.t. reweighting if, for instance, \( \sigma_W / \langle W \rangle \leq 0.1 \) is chosen as upper bound on the relative uncertainty of the reweighting factors.
Here $\sigma_W$ is the standard deviation of the strange-quark reweighting factors $W$, and $\sigma_O$ that of the observable. For this reason, it is advisable to also compute the strange-quark reweighting factors on the smaller lattices, beside typical observables used to monitor the ongoing thermalisation phase. In fig. 1 we show a subset of our monitoring observables during the final thermalisation of the 96$^4$ lattice: the flow time $t_0$ (computed with Wilson flow from the clover energy density), the total topological charge $Q = \sum_x q(x)$, and the topological susceptibility $(Q^2)/V \approx \sum_{|x|\leq 20} \langle q(x)q(0) \rangle$ as a function of the MD time. Note that $\langle \cdot \rangle$ denotes the aforementioned sub-volume average, cf. [1]. The latter two have been measured directly at flow time $t = 2.46$. Uncertainties have been estimated through master-field translation averages. These quantities have large integrated autocorrelation times and are therefore expected to be among the observables that thermalise most slowly. In table 1 we present our cost figure for reaching the first 96$^4$ master field. The chosen rethermalisation times are significantly larger than the expected autocorrelation time of 30 MDU and any residual thermalisation effects are therefore expected to be well below the statistical errors. In all thermalisation steps we additionally checked for spikes in $\Delta H$ and that $\langle e^{-\Delta H} \rangle = 1$ holds within errors. No problems have been observed. The residual systematic effects of the rational approximation are controlled by adjusting the approximation such that $\sigma_W$ is 1-2% of its average value. On the 96$^4$ lattice, and with the spectral range of [0.015,8.0], this level is reached with 11 poles.

### Table 1: Thermalisation cost till first 96$^4$ master-field lattice.

| Lattice  | #cores | $t_{\text{SMD}}$ [sec] | $t_{\text{MDU}}$ [sec] | MDU | Mcore-h |
|----------|--------|--------------------------|--------------------------|-----|---------|
| 96$^3$   | 16     | 48                        | 246                      | 794 | 155     | 0.03 |
| 96$^2$   | 48     | 48                        | 277                      | 1108| 125     | 0.09 |
| 96$^3$   | 64     | 48                        | 672                      | 2800| 176     | 0.42 |
| 96$^4$   | 128    | 48                        | 1080                     | 5020| 206     | 1.77 |
| total:   |        |                           |                          | 662 | 2.31    |

In the very same way, we continued increasing the volume towards our 192$^4$ master field. With increasing $V$ we began to observe rare spikes in $\Delta H$ as well as failures to update, generate or regenerate the deflation subspace. This can happen for no particular reason, because the little system can become nearly singular even if the Dirac operator is well conditioned. As a protective measure, the deflation (DFL) subspace was more regularly regenerated and the number of Krylov vectors for the solver of the little (deflated) system was significantly increased, both to no avail. The number of problematic events increased with the volume (and smaller pion masses), impacting the performance and continuity of the simulation. Its source is mostly unknown and multiple, interfering effects could play a role. To investigate the issue we computed the eigenvalues of the little Dirac operator, $A_w = P_0DP_0$, using the freely available software package SLEPc [15–18] for this non-hermitean operator. $P_0$ is an orthogonal projector to the DFL subspace, spanned by a
set of global low-modes \( \mathcal{L}_D = \{ \psi_1, \ldots, \psi_N \} \) of the Dirac operator. For more details we refer to refs. [19, 20]. The results are presented in fig. 2 for both the smallest (magnitude) eigenvalues of \( A_w \) and its even-odd preconditioned version \( \hat{A}_w \) on our set of \( A \)-lattices. They obviously confirm the general expectation that the smallest eigenvalue decreases with the quark mass for both operators. Computing the 96 lowest eigenvalues on a total of 20 configurations, we can clearly identify a few eigenvalues close to the real axis which are about a factor 2 smaller than the majority that forms an approximate boundary wall. Such fluctuations can result from the roughness of the gauge field or from unaccounted numerical instabilities of unknown source (after all we are simulating at coarse lattice spacing, \( a = 0.094 \) fm). Although we were always able to restart the simulation from reseeding the random number generator, it requires additional measures to continuously simulate large master-field lattices.

### 2.4 Multilevel deflated solver

To solve the problem, a multilevel deflated solver is being introduced as a natural extension of the current single-level DFL solver of openQCD-2.0, and effectively preconditions the standard little Dirac operator. For that purpose, a stack of DFL subspaces is introduced for block-grid levels \( 0 \leq k \leq k_{\text{max}} \), such that the little Dirac operator at block-level \( k \) fulfills \( A_k = P_k A_{k-1} P_k = P_k D P_k \). This means that \( A_w = A_0 \) if \( k_{\text{max}} = 0 \) and that all block-level operators can be derived from the same set of global low modes \( \mathcal{L}_D \). Especially larger lattices, able to host two or more deflation levels, can profit from the additional hierarchy through reduced computational costs. In contrast to the standard single-level DFL solver, the new implementation uses double precision arithmetic also in the projection/lifting operations to further gain stability at the expense of an additional overhead. We continued thermalising the \( 192^4 \) master field with this new solver and indeed observed a significant reduction of failing solves. The question remains whether further tuning of the solver parameters can resolve the remaining instabilities. In fig. 2 we also provide a cost figure for thermalising the \( 192^4 \) master field. Due to various parameter and algorithmic changes we only give average time estimates, corresponding to the true cost in core-hours.

### 3. Summary

In this work, we have described our experience simulating master-field lattices of 2+1 flavour QCD with non-perturbatively improved exponentiated-clover Wilson fermions. The previously proposed stabilising measures clearly improve our ability to simulate coarse lattice spacings and
large lattices at the same time. Very large physical-volume simulations, like $(18 \text{ fm})^4$, have become possible using today’s high-performance computers but remain challenging for Wilson fermions with anti-periodic boundary conditions. To further mitigate failures of the underlying solvers, we introduced the multilevel deflated solver, allowing us to produce a single $192^4$ master-field lattice. It appears that the required gain in stability comes at additional costs, confirming the no-free-lunch theorem once more. In the future we plan to perform new master-field simulations at a finer lattice spacing and a smaller quark mass. Going forward, we plan to further study the problems encountered at coarse lattice spacing and look forward to first physics applications on the reported master fields.

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References

[1] M. Lüscher, Stochastic locality and master-field simulations of very large lattices, EPJ Web Conf. 175 (2018) 01002, [1707.09758].

[2] L. Giusti and M. Lüscher, Topological susceptibility at $T > T_c$ from master-field simulations of the SU(3) gauge theory, Eur. Phys. J. C 79 (2019) 207, [1812.02062].

[3] A. Francis, P. Fritzsch, M. Lüscher and A. Rago, Master-field simulations of $O(a)$-improved lattice QCD: Algorithms, stability and exactness, Comput. Phys. Commun. 255 (2020) 107355, [1911.04533].

[4] A. Francis, F. Cuteri, P. Fritzsch, K. Orginos, G. Pederiva, A. Rago et al., Properties and ensembles of Stabilised Wilson Fermions, PoS LATTICE2021 (2021) 266.

[5] G. Pederiva, F. Cuteri, A. Francis, P. Fritzsch, K. Orginos, A. Rago et al., First Results of the Hadron Spectrum from Stabilised Wilson Fermions, PoS LATTICE2021 (2021) 277.

[6] M. Cè, M. Bruno, J. Bulava, A. Francis, P. Fritzsch, J. R. Green et al., Approaching the master-field: Hadronic observables in large volumes, PoS LATTICE2021 (2021) 228, [2110.15375].

[7] P. Weisz, Continuum Limit Improved Lattice Action for Pure Yang-Mills Theory. 1., Nucl. Phys. B 212 (1983) 1–17.

[8] M. Lüscher, The openQCD simulation program, https://luscher.web.cern.ch/luscher/openQCD/index.html (2019).

[9] S. Duane, A. D. Kennedy, B. J. Pendleton and D. Roweth, Hybrid Monte Carlo, Phys. Lett. B 195 (1987) 216–222.
[10] A. M. Horowitz, *Stochastic Quantization in Phase Space*, Phys. Lett. B 156 (1985) 89.

[11] K. Jansen and C. Liu, *Kramers equation algorithm for simulations of QCD with two flavors of Wilson fermions and gauge group SU(2)*, Nucl. Phys. B 453 (1995) 375–394, [hep-lat/9506020]. [Erratum: Nucl.Phys.B 459, 437–438 (1996)].

[12] M. Lüscher, *Ergodicity of the SMD algorithm in lattice QCD*, 2017, unpublished notes: [http://cern.ch/luscher/notes/smd-ergodicity.pdf](http://cern.ch/luscher/notes/smd-ergodicity.pdf).

[13] M. Lüscher and S. Schaefer, *Lattice QCD without topology barriers*, JHEP 07 (2011) 036, [1105.4749].

[14] M. Lüscher, *Charm and strange quark in openQCD simulations*, openQCD-2.0 documentation: [doc/rhmc.pdf](https://cern.ch/luscher/notes/smd-ergodicity.pdf) (2019).

[15] V. Hernandez, J. E. Roman and V. Vidal, *SLEPc: A scalable and flexible toolkit for the solution of eigenvalue problems*, ACM Trans. Math. Software 31 (2005) 351–362.

[16] S. Balay, W. D. Gropp, L. C. McInnes and B. F. Smith, *Efficient management of parallelism in object oriented numerical software libraries*, in Modern Software Tools in Scientific Computing (E. Arge, A. M. Bruaset and H. P. Langtangen, eds.), pp. 163–202, Birkhäuser Press, 1997. [doi:10.1007/978-1-4612-1986-6_8].

[17] S. Balay, S. Abhyankar, M. F. Adams, S. Benson, J. Brown, P. Brune et al., *PETSc/TAO users manual*, Tech. Rep. ANL-21/39 - Revision 3.16, Argonne National Laboratory, 2021.

[18] S. Balay, S. Abhyankar, M. F. Adams, S. Benson, J. Brown, P. Brune et al., “PETSc Web page.” [https://petsc.org/](https://petsc.org/), 2021.

[19] M. Lüscher, *Local coherence and deflation of the low quark modes in lattice QCD*, JHEP 07 (2007) 081, [0706.2298].

[20] A. Frommer, K. Kahl, S. Krieg, B. Leder and M. Rottmann, *Adaptive Aggregation Based Domain Decomposition Multigrid for the Lattice Wilson Dirac Operator*, SIAM J. Sci. Comput. 36 (2014) A1581–A1608, [1303.1377].
Figure 2: Lowest (complex) eigenvalue spectrum of the little Dirac operator $A_w$ (left) and $\hat{A}_w$ (right) for light pseudoscalar meson masses of 408, 293 and 215 MeV (top to bottom) on a $96 \times 32^3$ lattice ($a = 0.094$ fm). The data points comprise the lowest 96 eigenvalues computed on each of 20 configurations.