MULTIGRID METHODS IN LATTICE FIELD COMPUTATIONS

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The multigrid methodology is reviewed. By integrating numerical processes at all scales of a problem, it seeks to perform various computational tasks at a cost that rises as slowly as possible as a function of \( n \), the number of degrees of freedom in the problem. Current and potential benefits for lattice field computations are outlined. They include: \( O(n) \) solution of Dirac equations; just \( O(1) \) operations in updating the solution (upon any local change of data, including the gauge field); similar efficiency in gauge fixing and updating; \( O(1) \) operations in updating the inverse matrix and in calculating the change in the logarithm of its determinant; \( O(n) \) operations per producing each independent configuration in statistical simulations (eliminating CSD), and, more important, effectively just \( O(1) \) operations per each independent measurement (eliminating the volume factor as well). These potential capabilities have been demonstrated on simple model problems. Extensions to real life are explored.

1. Elementary Acquaintance with Multigrid

1.1. Particle minimization problem

To introduce some of the basic concepts of multi-scale computations, consider the simple example where one wishes to calculate the effect of an external field on the stationary state of a piece of solid made of \( n \) classical atoms. Denote by \( r_i = (r_{i1}, r_{i2}, r_{i3}) \) the coordinates of the \( i \)-th atom, by \( r = (r_1, r_2, \ldots, r_n) \) the vector of all atom positions (the configuration) and by

\[
E^0(r) = \sum V_{ij}(|r_i - r_j|)
\]

(1.1)

the energy of their mutual interactions. Let \( r^0 = (r^0_1, r^0_2, \ldots, r^0_n) \) be the given steady state in the absence of an external field, i.e.,

\[
E^0(r^0) = \min_r E^0(r),
\]

entailing \( \partial E^0(r^0)/\partial r_{i\mu} = 0 \) \((i = 1, 2, \ldots, n; \mu = 1, 2, 3)\). One wishes to calculate the state \( r^* \) obtained when external forces \( f = (f_1, f_2, \ldots, f_n) \) are added, i.e.,

\[
E(r^*) = \min_r E(r)
\]

(1.2)

where, for example,

\[
E(r) = E^0(r) - \sum_i f_i r_i.
\]

(1.3)

The computational problem of fast evaluation, for any given \( r \), of \( E(r) \), or of the residual forces

\[
\nabla E(r) = \left( \frac{\partial E}{\partial r_{i\mu}}(r); \ i = 1, 2, \ldots, n; \ \mu = 1, 2, 3 \right)
\]

in case far interactions are significant (e.g., electrostatic forces) is mentioned in Sec. 6. Here we confine our attention to the problem of finding \( r^* \).

1.2. Relaxation

A general approach for calculating \( r^* \) is the particle-by-particle minimization or relaxation.
At each step of this process, the position of only one particle, \( r_i \) say, is changed, keeping the position of all others fixed. The new value of \( r_i \) is chosen so as to reduce \( E(r) \) as much as possible. Repeating this step for all particles (\( i = 1, 2, \ldots, n \)) is called a relaxation sweep. By performing a sufficiently long sequence of relaxation sweeps, one hopes to be able to get as close to \( r^* \) as one wishes.

One main difficulty with the relaxation process is its extremely slow convergence. The reason is that, when all other particles are held fixed, \( r_i \) can change only slightly, only a fraction of the typical distance between neighboring atoms, before the energy \( E(r) \) starts to rise (very sharply). Hence, very many relaxation sweeps will be needed to obtain a new configuration \( r \) (a new shape of the solid) macroscopically different from \( r^0 \). (Another possible difficulty — the danger of converging to the wrong solution — is related to global optimization; cf. Sec. 6).

To be sure, if the external forces on neighboring particles are very different from each other, the first few relaxation sweeps may exhibit fast local adjustments of the configuration, rapidly yielding configurations with possibly much smaller residual forces \( \nabla E(r) \). But the advance thereafter toward large-scale changes will be painfully slow, eventually exhibiting also very slow further reduction of the residual forces. The slowness clearly increases with the size \( n \): the more atoms in the system, the more relaxation sweeps that are needed to achieve reasonable convergence.

### 1.3. Multiscale relaxation

Moving only one particle at a time being so inefficient, ways are evidently needed to perform collective motions of atoms.

A collective displacement on scale \( h \), say, with center \( x_k = (x_{k1}, x_{k2}, x_{k3}) \), and amplitude \( u_k = (u_{k1}, u_{k2}, u_{k3}) \) and shape function \( w_k(\zeta) \) can be defined by the replacement

\[
r_i \leftarrow r_i + \delta r_i, \quad (1 \leq i \leq n)
\]

where

\[
\delta r_i = w_k \left( \frac{r_i - x_k}{h} \right) u_k.
\]

The shape function \( w_k \) is chosen so that \( w_k(0) = 1 \), while \( w_k(\zeta) = 0 \) for all \(|\zeta| \geq C \), where \( \zeta = (\zeta_1, \zeta_2, \zeta_3), |\zeta| = \max(|\zeta_1|, |\zeta_2|, |\zeta_3|) \) and \( C \) is a small integer (often \( C = 1 \)). Hence \( \delta r_i = 0 \) for \(|r_i - x_k| \geq Ch\); i.e., only atoms at distance \( O(h) \) from the center are actually moved. The shape function can often be chosen independently of \( k \); a typical shape is the “pyramid” \( w_k(\zeta) = 1 - |\zeta| \). The displacement described by it affects only atoms occupying a \( 2h \times 2h \times 2h \) cube; it will leave all of them within that cube as long as \(|u_k| = \max(|u_{k1}|, |u_{k2}|, |u_{k3}|) \leq h \).

A scale \( h \) relaxation step is performed at a point \( x_k \) by choosing \( u_k \) so as to reduce \( E(r + \delta r) \) as far as possible (or as far as convenient and practical to inexpensively calculate. Since this is only one step in an iterative process, it would often be a major waste of effort to calculate that \( u_k \) which actually minimizes \( E(r + \delta r) \)). A relaxation sweep on scale \( h \) is a sequence of such steps, with \( x_k \) scanning the gridpoints \( x_1, x_2, \ldots \) of a grid (lattice) with meshsize \( h \) placed over the domain occupied by the atoms.

What scale \( h \) should be chosen for the movements? For movements on a small scale \( h \), comparable to the inter-atomic distances, a slowdown similar to that of the particle-by-particle minimization will take place. Indeed, to reduce the energy, \(|u_k| \) must be smaller (usually substantially smaller) than \( h \). Large values of \( h \), approaching the linear size of the domain, will allow large scale movements, but will fail to perform ef-
ficiently intermediate-scale movements. Such intermediate scale movements are usually necessary since there is no cheap way to choose shape functions that will exactly fit the required large scale movement (which of course depends on the external field $f$). Relaxation sweeps are thus needed at scales approximating all scales of the problem.

A multiscale relaxation cycle is a process which includes particle-by-particle relaxation sweeps plus relaxation sweeps on scales $a$, $2a$, $4a$, $2^2a$, where $a$ is comparable to the inter-atomic distance and $2^2a$ is comparable to the radius of the domain. The 1:2 meshsize ratio of such a cycle is tight enough to allow efficient generation of all smooth movements of the atoms, even with a fixed and simple (e.g., pyramidal) shape function. Such a cycle will not slow down. If every cycle involves a couple of relaxation sweeps at every level, the error (or the residual forces) will typically drop by an order of magnitude per cycle!

A comment on names: What we call here “multiscale relaxation” is equivalent to a process which is called “multigrid” by some recent authors (see Sec. 5.1), but which has actually been named “unigrid” in the traditional multigrid literature [46], [60], [59], since all its moves are still being explicitly performed in terms of the finest level (here: the level of moving single atoms). The term “multigrid” traditionally implies some additional important ideas, to be discussed next.

1.4. Displacement fields

Instead of performing one displacement at a time on the ensemble of particles, it will be more efficient (and important in other ways that will be explained in Sec. 5.1 below) to regard the set of displacement amplitudes $u^h_1, u^h_2, \ldots$ (at respective centers $x^h_1, x^h_2, \ldots$ forming a grid with meshsize $h$) as one field, to be jointly calculated. Instead of (1.4), the field $\delta r$ of particle moves will then be given by

$$\delta r = \sum_k w_k^h \left( \frac{r_i - x_k^h}{h} \right) u_k^h. \tag{1.5}$$

Note the superscripts $h$ added here to emphasize that $x_k^h, u_k^h$ and $w_k^h$ are in principle different on different grids $h$, although the shapes $w_k^h$ will often be independent of both $k$ and $h$. The choice of $w_k^h$ will normally be such that

$$\sum_k w_k^h \left( \frac{r_i - x_k^h}{h} \right) = 1 \text{ for any } r_i, \tag{1.6}$$

so that (1.5) is simply an interpolation of the displacement field $u^h = (u^h_1, u^h_2, \ldots)$ from the gridpoints to the (old) particle locations.

For example with the choice

$$w_k^h(\zeta) = (1 - |\zeta_1|)(1 - |\zeta_2|)(1 - |\zeta_3|), \tag{1.7}$$

relation (1.5) expresses the usual tri-linear interpolation: a linear interpolation in each of the three coordinate directions, performed successively in any order. This is actually a second order interpolation; we generally say that the interpolation is of order $p$ if, for any sufficiently smooth function $U(x)$,

$$U(x) = \sum_k w_k^h \left( \frac{x - x_k^h}{h} \right) U(x_k^h) + O(h^p). \tag{1.8}$$

It is easy to see that (1.6) is necessary and sufficient for the interpolation order to be at least 1.

Note that the pyramidal shape $w_k^h(\zeta) = 1 - |\zeta|$ will not yield an interpolation, and is therefore inadequate here. For example, for a constant displacement field ($u_k^h$ independent of $k$) it will give sharply variable atomic moves.

For any fixed particle configuration $r$, the energy $E(r + \delta r)$ is, by (1.5), a functional of the
displacement field \(u^h\); we denote this functional \(E^h\):
\[
E^h(u^h) = E(r + \delta r).
\]
In principle one needs to perform the interpolation (1.5) in order to evaluate \(E^h(u^h)\). Usually, however, simpler and more explicit evaluation, or approximate evaluation, procedures can be constructed. This is especially possible if \(h\) is small, comparable to the distances between neighboring atoms (\(h = a\), the finest scale in Sec. 1.3), because on such a scale one can assume \(u^h\) to be smooth, since non-smooth motions have already been efficiently performed at the particle level (by the particle-by-particle relaxation sweeps; these motions are the “fast local adjustments” mentioned in Sec. 1.2). For such smooth \(u^h\) the “strains”, i.e., the differences \(u_k^h - u_l^h\) between the displacements at neighboring sites \(x^h_k\) and \(x^h_l\), are small. Since the change \(\delta r_i - \delta r_j\) in the relative position of a pair of neighboring atoms \(i\) and \(j\) can, by (1.5) and (1.6), be written as a linear combination of these small strains, the change in their potential
\[
\delta V_{ij} = V_j ([r_i + \delta r_i - (r_j + \delta r_j)]) - V_j ([r_i - r_j])
\]
can be expanded in a Taylor series in terms of the small strains:
\[
\delta V_{ij} \approx \sum_{m=1}^{M} \sum_{k,l} A_{ijklm} (u^h_k - u^h_l)^m
\]  
(1.9)
where the summation \(\sum_{k,l}\) is over sites \(x_k\) and \(x_l\) in the vicinity of \(r_i\) and \(r_j\). The degree \(M\) of the expansion depends on the desired accuracy. Since the displacement will be part of a self-correcting iterative process, the minimal order \(M = 2\) will usually suffice; higher orders would often be just a waste of effort. The coefficients \(A_{ijklm}\) depend of course on the base configuration \(r\).

From (1.3), (1.1) and (1.9), or by some other approximation, one obtains \(E(r + \delta r)\) as an explicit functional, \(E^h(u^h)\), of the displacement field. Hence, before ever returning to the particles themselves, one can (approximately) calculate the displacement field which would reduce the energy as far as possible, i.e., the values \(u^{h*}\) for which
\[
E^h(u^{h*}) = \min_{u^h} E^h(u^h).
\]  
(1.10)

The fast (approximate) solution of (1.10) (i.e., finding \(u^{h*}\)) is a lattice problem, to be discussed in the next section. As we will see, the process will include, even though indirectly, displacements on all coarser scales \(2h, 4h, \ldots\).

Having calculated a field \(u^h\) which approximates \(u^{h*}\), one can then return to the particles and displace all of them simultaneously, using (1.5). This collective motion would introduce accurately the main large-scale smooth change needed to approach the ground state \(r^*\). The remaining error would usually be non-smooth, hence quickly removable by a couple of additional particle-by-particle relaxation sweeps. When such sweeps start to indicate slow convergence (e.g., slow reduction of residual forces), the small remaining error is again smooth, hence it can again be substantially reduced by a new displacement field \(u^h\), (approximately) minimizing a new energy \(E^h(u^h)\), similar to the above, but constructed with respect to the new (the latest) configuration \(r\). And so on. Each such cycle, including a number of particle-by-particle relaxation sweeps plus forming (1.9), solving Eq. (1.10) and moving according to (1.5), will typically reduce the error by an order of magnitude.

1.5. Lattice minimization problem

Instead of the particle problem (1.2)–(1.3), consider now the analogous lattice problem of finding the configuration \(u_0^{n*}\) which minimizes the energy
\[ E^\alpha(u^\alpha) = \sum_{i,j} V_{ij}(u^\alpha_i - u^\alpha_j) - \sum_i f_i^\alpha u^\alpha_i, \tag{1.11} \]

where each \( u^\alpha_i \) is a (scalar or vector) variable located at a gridpoint \( x^\alpha_i \) of a \( d \)-dimensional grid with meshsize \( \alpha \). The lattice energy \( E^\alpha(u^\alpha) \) can arise either as the discretization of a continuum field energy, or as the particle displacement energy described above ((1.10), with \( h = \alpha \)). (For more comments on the relation between particle and continuum problems see Sec. 6 below.)

Methods for minimizing (1.11) are fully analogous to those described above for the particle problem. The basic step is to change one variable \( u^\alpha_i \) so as to reduce \( E^\alpha(u^\alpha) \), all other variables being held fixed. Repeating such a step at every gridpoint \( x^\alpha_i \) is called a point-by-point relaxation sweep. Such a sweep may initially rapidly reduce the residuals \( \partial E^\alpha / \partial u^\alpha_i \), but as soon as the error \( u^{\alpha*} - u^\alpha \) becomes smooth, the convergence will become very slow. In fact, no local processing can efficiently reduce smooth errors, because their size depends on more global information (e.g., on the residuals over a domain substantially larger than the domain over which the residuals have one dominant sign, or one dominant direction). Thus, steps of more global nature are required.

Relaxation on scale \( h \) can be devised here in the same manner as above, based on moves

\[ \delta u^\alpha_i = w_k \left( \frac{x^\alpha_i - x_k}{h} \right) u_k, \tag{1.12} \]

with the same shape function \( w_k(\zeta) \) as used in (1.4). A relaxation sweep on scale \( h \) is repeating (1.12) with \( x_k \) scanning all the gridpoints of a grid with meshsize \( h \). A multiscale relaxation cycle is a process that typically includes a couple of relaxation sweeps on each of the scales \( \alpha, 2\alpha, \ldots, 2^l\alpha \), where a relaxation on the scale \( \alpha \) is just the point-by-point relaxation mentioned before, and \( 2^l\alpha \) is a meshsize comparable to the linear size of the entire domain. (Usually, taking every other hyperplane of a grid \( h \) will give the hyperplanes of the grid \( 2h \). In case of rectangular or periodic domains, the finest meshsize \( \alpha \) is customarily chosen so that the original grid has a multiple of \( 2^\alpha \) intervals in each direction, to maintain simplicity at the coarser levels.) Each such cycle will typically reduce the error by an order of magnitude.

### 1.6. Multigrid cycles

Instead of performing all the moves directly in terms of the finest grid, as in (1.12), it will usually be more efficient and advantageous (see Sec. 5.1) to consider the moves \( u^h = (u^h_1, u^h_2, \ldots, u^h_n) \) for grid \( h \) (at its gridpoints \( x^h_1, x^h_2, \ldots, x^h_n \), respectively) as a field which jointly describes displacements for the next finer field, \( u^{h/2} \), via the relation

\[ \delta u^{h/2}_i = \sum_k w_k \left( \frac{x^{h/2}_i - x^h_k}{h} \right) u^h_k, \tag{1.13} \]

where the shape functions satisfy (1.6) (or even (1.8), for some chosen order \( p \)), so that (1.13) is in fact a proper interpolation (of order \( p \)). We will denote this interpolation from grid \( h \) to grid \( h/2 \) by

\[ \delta u^{h/2} = I_{h/2} u^h. \tag{1.14} \]

Each field \( u^h \) will be governed by its own energy functional \( E^h(u^h) \), constructed from (1.14) and the relation

\[ E^h(u^h) \approx E^{h/2}(u^{h/2} + \delta u^{h/2}), \tag{1.15} \]

approximations (wherever needed to obtain a simple explicit dependence of \( E^h \) on \( u^h \)) being derived in the same manner as in Sec. 1.4 above. Note that \( E^h \) is constructed with respect to a given, fixed configuration \( u^{h/2} \); its coefficients are
re-derived each time the algorithm switches from moves on grid $h/2$ to moves on grid $h$.

Indeed, this recursive structure of fields and energies is operated by a recursive algorithm. A multigrid cycle for grid $h/2$ is recursively defined as consisting of the following 5 steps:

(i) Pre-relaxation. Perform $\nu_1$ relaxation sweeps on grid $h/2$.

(ii) Coarsening. With respect to the current configuration $u^{h/2}$, construct the energy functional $E^h$, using (1.15).

(iii) Recursion. If $h$ is the coarsest grid, minimize $E^h(u^h)$ directly: the number of variables is so small that this should be easy to do. Else, perform $\gamma$ multigrid cycles for grid $h$, starting with the trivial initial approximation $u^h = 0$.

(iv) Uncoarsening. Replace $u^{h/2}$ by $u^{h/2} + \delta u^{h/2}$, using (1.13) with the final configuration $u^h$ obtained by Step (iii).

(v) Post-relaxation. Perform $\nu_2$ additional relaxation sweeps on grid $h/2$.

The parameter $\gamma$ is called the cycle index; in minimization problems it is usually 1 or 2. (Much larger indices may be used in Monte-Carlo processes; see Sec. 5.4 below). When $\gamma = 1$ the cycle is called a $V$ cycle — or $V(\nu_1, \nu_2)$, showing the number of pre- and post-relaxation sweeps. For $\gamma = 2$ the cycle is called a $W$ cycle, or $W(\nu_1, \nu_2)$. Fig. 1 displays the graphic origin of these names.

A multigrid solver can consist of a sequence of multigrid cycles for the finest grid $\alpha$. Each multigrid cycle, with $\nu_1 + \nu_2 = 2$ or 3, will typically reduce the error by an order of magnitude. Since the work on each level $h$ is only a fraction $(\gamma 2^{-d})$ of the work on the next finer level ($h/2$), most of the work in a cycle are the $\nu_1 + \nu_2$ point-by-point relaxation sweeps performed at the finest grid $\alpha$.

We have seen here an example of a fast multigrid solver. As we will see below, multigrid-like structures and algorithms can serve many other computational tasks.

2. Introduction

Multiscale (or “multilevel” or “multigrid”) methods are techniques for the fast execution of various many-variable computational tasks defined in the physical space (or space-time, or any other similar space). Such tasks include the solution of many-unknown equations (e.g., discretized partial differential and integral equations), the minimization or statistical or dynamical simulations of many-particle or large-lattice systems, the calculation of determinants, the derivation of macroscopic equations from microscopic laws, and a variety of other tasks. The multiscale algorithm includes local processing (relaxing an equation, or locally reducing the energy, or simulating a local statistical relation) at each scale of the problem together with inter-scale interactions: typically, the evolving solution on each scale recursively dictates the equations (or the Hamiltonian) on coarser scales and modifies the solution (or configuration) on finer scales. In this way large-scale changes are effectively performed on coarse grids based on information gathered from finer grids.

As a result of such multilevel interactions, the fine scales of the problem can be employed very sparingly, and sometimes only at special and/or representative small regions. Moreover, the inter-scale interactions can eliminate all kinds of troubles, such as: slow convergence (in minimization processes, PDE solvers, etc.); critical slowing down (in statistical physics); ill-posedness (e.g., of inverse problems); large-scale attraction basins (in global optimization); conflicts between
small-scale and large-scale representations (e.g., in wave problems); numerosness of interactions (in many body problems or integral equations); the need to produce many fine-level solutions (e.g., in optimal control) or very many fine-level independent samples (in statistical physics); etc.

The first multiscale algorithm was probably Southwell’s two-level “group relaxation” for solving elliptic partial differential equations, extended to more levels by Fedorenko. These and other early algorithms did not attract users because they lacked understanding of the very local role to which the fine-scale processing should be limited and of the real efficiency that can be attained by multigrid and how to obtain it (e.g., at what meshsize ratio). The first multigrid solvers exhibiting the generality and the typical modern efficiency (e.g., four orders of magnitude faster than Fedorenko’s estimates) were developed in the early 1970’s, leading to extensive activity in this field. Much of this activity is reported in the multigrid books and references therein. Recent developments, including in particular the development of multiscale methods outside the field of partial differential equations, are reviewed in and references therein.

This article will review some of the basic conceptual developments, with special emphasis on those relevant to lattice field calculations. Sec. 3 will deal with the most developed area, that of multigrid solvers for discretized partial differential equations; the solvers for the special case of Dirac equation are discussed in more detail in...
Sec. 4, including new approaches appearing here for the first time (Sec. 4.7).

In most problem environments, the multi-level approach can give much more than just a fast solver. For example, it yields very fast procedures for updating the solution upon local changes in the data; see Sec. 4.8. For LGT problems it can also provide very economic and rapidly updatable data structures for storing inverse matrix information which allows immediate updating of various required quantities, such as determinant values needed for the fermionic interaction: see Sec. 4.9.

In statistical field computations, in addition to such fast calculation with the fermionic matrix, multiscale processes can potentially contribute in the following three ways (first outlined in [12]). Firstly, in the same way that they accelerate minimization processes (see Sec. 1 above), they can eliminate the “critical slowing down” in statistical simulations: see Secs. 5.2–5.3. Secondly, they can avoid the need to produce many independent fine-level configurations by making most of the sampling measurements at the coarse levels of the algorithm: see Secs. 5.4–5.7. Thirdly, they can be used to derive larger-scale equations of the model, thereby avoiding the need to cover large domains by fine grids, eventually yielding macroscopic equations for the model: see Sec. 6.

This potential has so far been realized only for very simple model problems. Extensions to more complex problems are not sure, and certainly not straightforward. But one may note here that a similar situation prevailed two decades ago in multigrid PDE solvers. It took years of systematic research, indeed still going on today (and partly reported herein), to extend the full model-problem efficiency to complicated real life problems.

3. Multigrid PDE Solvers

The classical multi-scale method is the multigrid solver for discretized partial differential equations (PDEs). The standard (or “textbook”) multigrid efficiency is to solve the system of discretized equations in few (less than 10) “minimal work units”, each equivalent to the amount of computational work (operations) involved in describing the discrete equations; e.g., if the system is linear and its discretized version is described by a matrix, this unit would be the work involved in one matrix multiplication. (Note that even in case of dense matrices, as in integral equations, multigrid methods allow an $n \times n$ matrix multiplication to be performed in only $O(n)$ or $O(n \log n)$ operations; see Sec. 6.)

Moreover, the multigrid algorithm can use a very high degree of parallel processing: with enough processors it can, in principle, solve a system of $n$ (discretized PDE) equations in only $O((\log n)^2)$ steps. Note, for example, that each stage of the multigrid cycles described above can be performed at all gridpoints in parallel; only the stages themselves are sequential to each other.

The history of multigrid solvers is marked by systematic development, which is gradually achieving the full standard efficiency stated above for increasingly difficult and complex situations. Some highlights of this development are presented below. For more details see the basic guide [14], with some general updates in [12], [13], and more specific references given below. We will emphasize general features that are relevant to the Dirac equations, but will postpone a specific discussion of the latter to Sec. 4.
3.1. Scalar linear elliptic equations

An elliptic differential equation is often equivalent to a minimization problem. For example, in $d$ dimensions $(x = (x_1, \ldots, x_d), \partial_\mu = \partial/\partial x_\mu)$ the diffusion equation

$$\sum_{\mu=1}^{d} \partial_\mu (a(x) \partial_\mu U(x)) = f(x), \quad a(x) > 0 \quad (3.1)$$

(with suitable boundary conditions) is equivalent to finding the function $U$ which minimizes the energy

$$E(u) = \int a(x) \sum_\mu (\partial_\mu u(x))^2 \, dx \quad (3.2)$$

among all functions $u$ for which this integral is well defined (and which also satisfy suitable boundary conditions). The discretization of (3.1) on a grid with meshsize $\alpha$ can also be formulated as a minimization of a functional $E^\alpha(u^\alpha)$. The multigrid $V$ cycle described above (Sec. 1.6) is a very efficient solver for such a problem.

Instead of the formulation in terms of a minimization problem, the same algorithm will now be written in terms of the PDE and its discretization. This will enable us later to generalize it. Let the given PDE, such as (3.1), be generally written as

$$Lu = f. \quad (3.3)$$

Let the discrete solution at gridpoint $x_i^h$ of a given grid with meshsize $h$ be denoted by $U_i^h$. The grid-$h$ approximation to (3.3) can be written as

$$L^h U^h = f^h, \quad (3.4)$$

where $L^h$ is an $n^h \times n^h$ symmetric and positive definite matrix. Starting with any initial approximation $u^h$, a multigrid cycle for solving (3.4) is recursively defined as the following 5 steps for improving the approximation. (Note that $h$ here corresponds to $h/2$ in Sec. 1.6.)

(i) Pre-relaxation. Perform $\nu_1$ relaxation sweeps on grid $h$. In each relaxation sweep the gridpoints $x_1^h, x_2^h, \ldots, x_{n^h}^h$ are scanned one by one. For each gridpoint $x_i^h$ in its turn, the value $u_i^h$ (the current approximation to $U_i^h$) is replaced by a new value for which equation (3.4) is satisfied (holding $u_j^h$ for all $j \neq i$, fixed). This relaxation method is called Gauss-Seidel relaxation, and is exactly equivalent to the point-by-point minimization (cf. Sec. 1.5) of the energy

$$E^h(u^h) = (u^h, L^h u^h). \quad (3.5)$$

(ii) Coarsening. The equations for the next coarser grid, grid $2h$,

$$L^{2h} U^{2h} = R^{2h} \quad (3.6)$$

should express the requirement that

$$E^{2h}(U^{2h}) = \min E^{2h}(u^{2h}),$$

where, similar to (1.15),

$$E^{2h}(u^{2h}) = E^h(u^h + I_{2h}^h u^{2h}).$$

Here $E^h$ is given by (3.5), $u^h$ is the current solution on grid $h$ (the final result of Step (i)), and $I_{2h}^h$ is the interpolation from grid $2h$ to grid $h$, defined as in (1.13)–(1.14), by

$$(I_{2h}^h)_{i,k} = w_{2h}^{i,k} \left( \frac{x_i^h - x_k^{2h}}{2h} \right). \quad (3.7)$$

It is easy to see that this requirement is equivalent to defining

$$R^{2h} = I_{2h}^{2h}(f^h - L^h u^h) \quad (3.8)$$

and

$$L^{2h} = I_{2h}^{2h} L^h I_{2h}^h, \quad (3.9)$$

where

$$I_{2h}^2 = 2^{-d}(I_{2h})^T, \quad (3.10)$$
superscript $T$ denoting the adjoint operator (transposition). The factor $2^{-d}$ turns $I_{2h}^2$ into an averaging operator, so (3.8) means that $R^{2h}$ is obtained by local averaging of the current residual field $R^h = f^h - L^h u^h$. Also, with this factor, $L^{2h}$, defined by (3.9), is a grid-$2h$ approximation to $L$; hence (3.6) is nothing but a grid-$2h$ approximation to the error equation $L^h e^h = R^h$, where $e^h = U^h - u^h$ is indeed the error which $U^{2h}$ is designed to approximate. In fact, instead of (3.8) any other averaging of $R^h$ will do, and instead of (3.9) a simpler (and much cheaper computationally) $L^{2h}$ can usually be used, derived, e.g., by direct discretization of $L$ on grid $2h$.

(iii) **Recursion.** If $2h$ is already the coarsest grid, solve (3.6) directly (or iteratively; in any case this should be cheap, since the number of unknowns is very small). Otherwise, perform $\gamma$ multigrid cycles for solving (3.6), starting with the trivial approximation $u^{2h} = 0$.

(iv) **Uncoarsening.** Interpolate $u^{2h}$ to grid $h$ and add it as a correction to $u^h$; that is,

$$u^h \leftarrow u^h + I_{2h}^h u^{2h}. \tag{3.11}$$

(v) **Post-relaxation.** Perform $\nu_2$ additional relaxation sweeps on grid $h$.

The multigrid cycles thus defined, for cycle indices $\gamma = 1$ and $\gamma = 2$, are displayed in Fig. 1 above.

The same cycles can be used even in case the elliptic problem is not equivalent to a minimization problem. Correspondingly, there is much freedom in selecting the algorithm components (relaxation, inter-grid transfers $I_{2h}^h$ and $I_{2h}^2$, and the coarse grid operator $L^{2h}$) and in treating boundaries (see Sec. 3.2 below).

In fact, the efficiency of the multigrid cycle (e.g., its asymptotic convergence factor) can exactly be predicted in advance by local mode (Fourier) analysis, so exactly indeed that the prediction can be used in algorithmic design (choosing optimal relaxation, inter-grid transfers, etc.) and program debugging. In particular, it yields general rules (summarized in Sec. 3.4 below) for the required orders of interpolation $I_{2h}^2$ and restriction $I_{2h}^h$, and a general, easily computable yardstick for measuring the efficiency of the interior (away from boundaries) relaxation, called the smoothing factor of relaxation, $\overline{\mu}$. This $\overline{\mu}$ is defined as the factor by which each sweep of relaxation reduces the high-frequency components of the error, i.e., those components that cannot be reduced by the coarse-grid corrections. With proper choice of the inter-grid transfer, the error reduction factor per multigrid cycle should approach $\overline{\mu}^{-1+r_2}$.

For uniformly elliptic equations of second order, Gauss-Seidel (GS) relaxation often yields the best smoothing factor per operation per point. It is usually most effective when done in Red-Black (RB) ordering: first the “red” points (say those $x^h_j = (x^h_{j1}, \ldots, x^h_{j\nu})$ with even $\sum_{\alpha} x^h_{j\alpha}/h$) are relaxed, then the “black” ones (with odd $\sum_{\alpha} x^h_{j\alpha}/h$). In the case of the Poisson equation (3.1) with constant $a(x)$ in two dimension ($d = 2$), for example, RB-GS relaxation costs only 4 additions per point and yields $\overline{\mu} = .25$. Relaxation of higher order uniformly elliptic scalar equations, such as the biharmonics equation, can attain a similar efficiency by writing them as a system of second order equations, each relaxed by RB-GS. When the uniform ellipticity deteriorates, other relaxation schemes should be employed: see Secs. 3.6 and 3.7 below, and Sec. 3 in [17].

How many cycles are needed to solve the problem (3.4)? This depends on the quality of the initial approximation, $u^{h0}$, and on the required size of the final error $\| u^h - U^h \|$. In particular, if the following algorithm is used, only one cycle will often do.
The full-multigrid algorithm with \( n \) cycles per level, or briefly the \( n \)-FMG Algorithm for level \( h \) is recursively defined as follows. If \( h \) is the coarsest grid, solve (3.4) directly. Otherwise, apply first the \( n \)-FMG algorithm to the corresponding equation on grid \( 2h \)

\[
L^{2h}U^{2h} = f^{2h} \overset{\text{def}}{=} I^{2h}_hf^h, \tag{3.12}
\]

obtaining for it an approximate solution \( u^{2h} \). Then interpolate the latter to the fine grid

\[
u^{h} = \frac{1}{2h}u^{2h}, \tag{3.13}
\]

and perform \( n \) multigrid cycles for level \( h \) to improve this initial approximation, yielding the final approximation \( u^h \).

An example of the entire flow of the 1-FMG algorithm, employing one \( V \) cycle at each level, is shown in Fig. 2. Such an algorithm (with \( \nu_1 + \nu_2 = 2 \) or 3) is usually enough to reduce the error below discretization error, i.e., to yield

\[
\|u^h - U^h\| \leq C \|U^h - U\|, \tag{3.14}
\]

(with \( C = .5 \), say), \textit{provided} the problem is uniformly elliptic, and the proper relaxation scheme and inter-grid transfers are used. In particular, the required order of the \textit{solution} interpolation (3.13) (unlike the order of the \textit{correction} interpolation (3.11)) depends on the norm \( \|\cdot\| \) for which one wants (3.14) to be satisfied: see Sec. 3.4.

One can of course append additional \( n^* \) cycles to the 1-FMG algorithm, thus satisfying (3.14) with much smaller \( C \); typically \( C \approx 10^{-n^*} \). This may be wasteful: it will bring \( u^h \) closer to \( U^h \), but not closer to the differential solution \( U \).

### 3.2. Various boundaries and boundary conditions

Along with the interior equations (approximating the PDE), the discretized boundary conditions should also be relaxed, and their remaining residuals should be averaged and transferred to serve as the forcing terms of the boundary conditions on the next coarser grids.

Special attention should be paid to the interior equations in the vicinity of the boundary. The error-smoothing effect of relaxation is disrupted there in various ways, and the correct representation of the near-boundary residuals on the coarser grid is generally more complicated than (3.8) and depends on the shape of the boundary and the type of boundary conditions.

A general way around these difficulties is to add extra relaxation steps near the boundary, especially near re-entrant corners and other singularities. With the suitable relaxation scheme this can reduce the near-boundary interior residuals so much that their correct representation on the coarser grid is no longer important.

The work added by such near-boundary extra relaxation steps is negligible compared to that of the full relaxation sweeps. It can be proved that with such steps the efficiency of the multigrid cycle becomes independent of the boundary shape and the type and data of the boundary conditions \([13]\). This has been shown (experimentally) to be true even in particularly difficult boundary situations, such as: highly oscillatory boundary curves and/or boundary data and/or boundary operators (with the oscillation wavelength comparable to the meshsize) \([24]\); free boundaries \([14]\); “thin” domains (much thinner than the meshsize of some of the employed coarser grids) \([22]\); domains with small holes (see Sec. 3.9 below); etc.

### 3.3. FAS: nonlinear equations, adaptive resolution

A very useful modification to the multigrid cycle is the \textit{Full Approximation Scheme} (FAS
Fig. 2. FMG Algorithm with 4 levels and one V cycle per level. A crossed circle $\oplus$ stands for a direct solution of equation on a coarsest grid. A double upward arrow indicates interpolation of solution to a new level. All other notations are the same as in Fig. 1.

\[ \mathcal{U}^{2h} = T_h^{2h} u^h + U^{2h}, \quad (3.15) \]

where $T_h^{2h} u^h$ is the representation on the coarse grid of $u^h$, the current fine grid approximation. This yields the coarse-grid equation

\[ L^{2h} \mathcal{U}^{2h} = \mathcal{L}^{2h} u^h + R^{2h}. \quad (3.16) \]

In the uncoarsening step, \( u^{2h} \) in (3.11) should of course be replaced by \( \mathcal{U}^{2h} - T_h^{2h} u^h \), where \( \mathcal{U}^{2h} \) is the approximate solution to (3.16) obtained in the recursion step.

One advantage of the FAS is that it can directly be applied to nonlinear \( L^h \), without any linearizations: the same simple \( L^{2h} \) can serve in (3.16) as in (3.12) (whereas in (3.6) it could not, unless the equations are linear). Since \( L^h, L^{2h}, \ldots \) are all similar, unified programming for all levels is facilitated.

The FAS-FMG algorithm solves nonlinear problems as fast as linear ones, namely, in less than 10 minimal work units. No Newton-Raphson iterations are required. Also, solution tracing processes (embedding, continuation, searches in bifurcation diagrams, etc.), needed in case of severe nonlinearities, can be performed very cheaply, by procedures which employ the finest grid very rarely. For example, continuation processes can often be integrated into the FMG algorithm, at no extra cost; i.e., a problem parameter gradually advances as the solver (cf. Fig. 2) proceeds to finer levels.

A general advantage of the FAS is that averages of the full solution, not just corrections, are represented on all coarser grids (hence the name of the scheme). This allows for various advanced techniques which use finer grids very sparingly. For example, the fine grid may cover only part of the domain: outside that part \( \mathcal{L}^{2h} \) of (3.16) will simply be replaced by the original coarse grid right-hand side, \( f^{2h} \) of (3.12). One can use progressively finer grids confined to increasingly more specialized subdomains, effectively producing better resolution only where needed. In this way an adaptive resolution is formulated in terms of uniform grids, facilitating, e.g., low-cost high-order discretizations as well as fast multigrid solvers. The grid adaptation itself (i.e., deciding where to introduce the finer level) can be done with negligible extra work (no repeated solutions) by being integrated into the FMG algorithm (at the double-arrow stages...
of Fig. 2). As a refinement criterion (indicating where a further refinement of the currently-finest grid is needed) one can use the local size of \( f^{2h} - f^{2h} \), which measures the correction introduced by grid \( h \) to the grid-2h equations. Moreover, each of the local refinement grids may use its own local coordinate system, thus curving itself to fit boundaries, fronts, discontinuities, etc. Since this curving is only local, it can be accomplished by a trivial transformation, and it does not add substantial complexity in the bulk of the domain (in contrast to global transformation and grid generation techniques). See details in Secs. 7-9 of [16], Sec. 9 of [17], [3] and a somewhat modified approach in [58].

3.4. Non-scalar PDE systems

A system of \( q \) differential equations in \( q \) unknown functions is called non-scalar if \( q > 1 \). General multigrid procedures have been developed for solving (the discretized version of) such systems. The overall flow of the algorithm remains the same (Figs. 1 or 2). General rules were developed (in [17]) for deriving suitable relaxation schemes and inter-grid transfers for any given system.

The most important rules of inter-grid transfers are the following. (For more details see [17] and [13].) Let \( m_{ij} \) denote the order of differentiation of the \( j \)-th unknown function in the \( i \)-th differential equation. Let \( m^{ij} \) denote the order of the correction interpolation \( I^{2h}_{2h} \) applied in (3.11) to the \( j \)-th unknown function, and \( m_{i} \) the order of the fine-to-coarse transfer \( I^{h}_{2h} \) applied in (3.8) to the residuals of the \( i \)-th equation. (If (3.10) is used then \( m_{i} = m^{i} \). The order of interpolation is defined at (1.8).) Let \( M^{j} \) be the order of the solution interpolation \( I^{h}_{2h} \) applied in (3.13) to the \( j \)-th function. Let \( p \) denote the order of discretization, i.e., \( \| U^{h} - U^{1} \| = O(h^{p}) \). Finally, let \( \ell_{j} \) be the order of derivatives we want to calculate for the \( j \)-th function, i.e., the order of its derivatives entering into the norm \( \| \cdot \| \) used in (3.14). Then, to guarantee the full possible efficiency of the multigrid cycle it is required that

\[
m_{i} + m^{j} > m_{ij}.
\]

In the border case \( m_{i} + m^{j} = m_{ij} \) the algorithm may sometimes still perform satisfactorily. To guarantee further that the minimal number of cycles is used it is also required that

\[
M^{j} \geq p + \ell_{j}.
\]

In the case of first order systems, such as Dirac equations, since \( m_{ij} = 1 \) it follows that \( m_{i} = m^{j} = 1, (i, j = 1, \ldots, q) \). These minimal orders are very convenient: they mean that in uncoarsening, each \( \delta u^{j}_{t} \) can simply be taken as the value of any neighboring \( u^{j}_{h} \), and in coarsening the residual \( R^{h}_{t} \) can be added to any neighboring \( R^{2h}_{t} \).

The main tool developed (in [17]) for analyzing and discretizing general non-scalar schemes, and for deriving suitable relaxation schemes for them, is the principal determinant operator. To illustrate this tool and its uses, consider for example the Cauchy-Riemann system

\[
\partial_{1}U^{1} + \partial_{2}U^{2} = f^{1}
\]

\[
\partial_{2}U^{1} - \partial_{1}U^{2} = f^{2}
\]

where \( \partial_{\nu}U^{\mu} = \partial U^{\mu}/\partial x_{\nu} \). It can be written in the matrix operator form

\[
LU = f,
\]

where

\[
L = \begin{pmatrix} \partial_{1} & \partial_{2} \\ \partial_{2} & -\partial_{1} \end{pmatrix}, \quad U = \begin{pmatrix} U^{1} \\ U^{2} \end{pmatrix}, \quad f = \begin{pmatrix} f^{1} \\ f^{2} \end{pmatrix}.
\]

The principal determinant operator in this case is simply the determinant of \( L \)
\[ \det L = -\partial_1^2 - \partial_2^2 = -\Delta, \] \hspace{1cm} (3.21) i.e., the Laplacian.

For more complicated nonlinear systems of nonuniform order, one has to include only the principal part of the determinant of the linearized operator. The principal part depends on the scale under consideration. At sufficiently small scales the principal part is simply the terms of \( \det L \) with the highest-order derivatives.

From (3.21) one can learn that, like the Laplace equation, the Cauchy-Riemann system is second-order elliptic and requires one boundary condition (although there are two unknown functions).

Any discretized version of (3.19) can analogously be written in the form

\[ L^h U^h = f^h, \] \hspace{1cm} (3.22)

\[ L^h = \begin{pmatrix} \partial_1^h & \partial_2^h \\ \partial_2^h & -\partial_1^h \end{pmatrix}, \quad U^h = \begin{pmatrix} U_1^h, U_2^h \end{pmatrix}, \]

\[ f^h = \begin{pmatrix} f_1^h \\ f_2^h \end{pmatrix}. \]

For example, if conventional (non-staggered) central differencing is used, then \( \partial_1^h \) is defined, for any function \( \varphi \), by

\[ \partial_1^h \varphi(x_1, x_2) = \frac{1}{2h} \left\{ \varphi(x_1 + h, x_2) - \varphi(x_1 - h, x_2) \right\}, \] \hspace{1cm} (3.23)

and similarly \( \partial_2^h \). In this case

\[ \det L^h = -(\partial_1^h)^2 - (\partial_2^h)^2 = -\Delta^{2h}, \] \hspace{1cm} (3.24)

where \( \Delta^{2h} \) is the usual 5-point discrete Laplacian, except that it is based on intervals \( 2h \), twice the given meshsize. From this one can learn that this central discretization of the Cauchy-Riemann system suffers from the same troubles as \( \Delta^{2h} \), namely:

(1) The given grid \( h \) is decomposed into 4 disjoint subgrids, each with meshsize \( 2h \). The equations on these subgrids are decoupled from each other locally, thus forming 4 decoupled subsystems. Hence the discrete solution will have large errors in approximating solution derivatives (whenever the discrete derivative involves points from different subgrids). Note that in the case of the Cauchy-Riemann equations, each subsystem involves values of both \( U_1^h \) and \( U_2^h \), but not at different locations.

(2) The discretization is wasteful, since it obtains grid-\( 2h \) accuracy with grid-\( h \) labor.

(3) The usual multigrid cycle will run into the following difficulty. The error components slow to converge by relaxation may be smooth (i.e., locally nearly a constant) on each subgrid, but generally they must be highly oscillatory on the grid as a whole (the 4 local constants being unrelated to each other). Such an oscillatory error cannot be approximated on a coarser grid.

One way to deal with the latter trouble is to regard \( U^h \) (or each \( U_{\mu}^h \), in the Cauchy-Riemann case) as a vector of 4 different functions, one function on each subgrid, with a corresponding decomposition of the Laplacian (or the Cauchy-Riemann operator) into 4 operators, locally disconnected from each other. With a similar decompositions on coarser grids, the coarse-grid corrections to any subgrid on level \( h \) should only employ values from the corresponding subgrid on level \( 2h \), and each fine grid residual should only be transferred to corresponding coarse grid equations. With such decompositions the multigrid cycle will restore its usual efficiency.

Another way to treat the same trouble is to employ the usual cycle, without decompositions, which would necessarily lead to slow asymptotic convergence, but to observe that the slow-to-converge components are those highly oscillatory components which are smooth on each subgrid. Such components have no counterpart in the differential solution, so they can simply be (nearly) eliminated by solution averaging \([26]\).
Still another way, for dealing actually with all the troubles listed above, is to observe that any 3 of the 4 subsystems are redundant, so they can simply be dropped, turning what we called 2$h$ into the actual meshsize of the remaining grid. In case of the Cauchy-Riemann system this would give the staggered discretization shown in Fig. 3.

The design of an efficient relaxation scheme for any $q \times q$ non-scalar operator $L$ can always be reduced to the design of a scheme for each of the factors of the scalar operator $\det L^h$. Namely, writing

$$\det L^h = L^1_h \cdots L^s_h$$

where each factor $L^j_h$ is a first- or second-order operator. Once a relaxation scheme has been devised for each $L^j_h$, with a smoothing factor $\overline{\pi}_j$, these $s$ schemes can be composed into a relaxation scheme for the original system $L^h$, with a smoothing factor $\overline{\pi} = \max_j \overline{\pi}_j$. See [17] for details. In particular, one can relax the Cauchy-Riemann system, and many other elliptic systems for which $\det L^h = \pm (\Delta^2 - m^2)^s$, as efficiently as relaxing the Laplacian, obtaining $\overline{\pi} = .25$ (cf. Sec. 3.1).

In the case of the Cauchy-Riemann and similar first-order systems, a simpler (but less general) description of the same relaxation is that it is a Kaczmarz relaxation scheme.

Kaczmarz relaxation [18, 77, 11, 13], for a general linear system of real or complex equations

$$\sum_{j=1}^{n} a_{ij} U_j = f_i, \quad (i = 1, \ldots, n),$$

is defined as a sequence of steps, each one relaxing one of the equations. Given an approximate solution $u = (u_1, \ldots, u_n)$, a Kaczmarz relaxation step for the i-th equation is defined as the replacement of $u$ by the vector closest to it on the hyperplane of solutions to the i-th equation. This means that each $u_k$ is replaced by $u_k + \beta_i a^*_{ik}$, where $a^*_{ik}$ is the complex conjugate of $a_{ik}$ and

$$\beta_i = \left( f_i - \sum_{j=1}^{n} a_{ij} u_j \right) / \sum_{j=1}^{n} |a_{ij}|^2.$$

Kaczmarz relaxation always converges to a solution, if one exists, but the speed of convergence may be extremely slow. For scalar elliptic systems its smoothing factors are much poorer than those obtained by Gauss-Seidel. But for first order non-scalar systems it can attain optimal smoothing factors. Kaczmarz relaxation for Cauchy-Riemann equations in Red-Black ordering for each of the two equations (which could be derived, as mentioned above, from RB-GS for the Laplacian), has the smoothing factor $\overline{\pi} = .25$. In usual ordering (row by row or column by column) the smoothing factor is only $\overline{\pi} = .5$.

3.5. Discontinuous and disordered coefficients. AMG

In the case of discontinuous or very non-smooth data, the multigrid algorithm requires certain modifications to retain its full above-stated “textbook” efficiency.

The discontinuity of the external field $f^h$ (cf. (3.4)) does not affect the efficiency of the multigrid cycle. It only requires some attention in the FMG algorithm: the discrete coarse-grid field $f^{2h}$ (cf. (3.12)) should be formed by a full averaging of $f^h$; e.g., $f^{2h} = I_h^{2h} f^h$ with $I_h^{2h}$ of the type (3.10). Also, when $f^h$ has a strong singularity (e.g., it is a delta function, representing a source), some special relaxation passes should be done over a small neighborhood of that singularity immediately following the solution interpolation to a new level (the double arrow in Fig. 2).

More difficult is the case of discontinuities in the principal terms; e.g., in the diffusion coefficient $a(x)$ (cf. (3.1) or (3.2)). Experiments re-
revealed that the convergence factor per multigrid cycle completely deteriorates when \( a(x) \) has strong discontinuities, in particular when \( a(x) \) discontinuously jumps from one size to an orders-of-magnitude different size. The main difficulty, it turns out, is to represent \( a(x) \) correctly on the coarser grids. The conductance (relatively large \( a(x) \)) and insulation (small \( a(x) \)) patterns can be too finely complicated to be representable on coarse scales.

The first fairly successful approach to such strongly discontinuous problems [4] was to employ the coarsening (3.6)–(3.10) with special shape functions \( w_{2h}^i \), such that, for each \( x^h_i \), the interpolation weight \( w_{2h}^i ((x^h_i - x^{2h}_k)/2h) \) is proportional to a “properly averaged” (see below) value of the transmission \( a(x) \) between \( x^h_i \) and \( x^{2h}_k \). In fairly complicated cases this creates \( L^{2h} \) with quite faithful conductance-insulation patterns, yielding fully efficient cycles. This approach led to very useful “black-box” solvers [33].

Another possible approach is to derive \( L^{2h} \) not by (3.9) but as a direct discretization of \( L \), with properly averaged values of \( a(x) \). “Proper averaging”, as is well known in electrical networks, means harmonic averaging (i.e., arithmetic averaging of the resistance \( a(x)^{-1} \)) in the transmission direction and arithmetic averaging in the perpendicular direction.

Both these approaches will fail in cases of conductance-insulation geometry that cannot be approximated on a uniform coarse lattice. Coarse levels should then abandon the lattice structure, adapting their geometry to that of the problem.

In “algebraic multigrid” (AMG) solvers, introduced in the early 1980’s (§13.1 in [10], [21], [22], [11], [17]), no grids are used. Even the spatial geometry behind the given (the finest) algebraic system need not be given explicitly (although its implicit existence may be important for the sparsity of the coarser levels formed by the algorithm). The next-coarse-level variables are typically selected by the requirement that each current-fine-level variable is “strongly connected” to at least some coarse-level variables, the strength of coupling being determined by the fine-level equations (e.g., by relative local sizes of the discrete conductance). The inter-level transfers may also be purely based on the algebraic equations, although geometrical information may be helpful (see [11], [17]).

AMG solvers usually involve much (one to
two orders of magnitude) more computational work, and also much more storage than the regular ("geometric") multigrid. Also, they have been successfully developed so far only for limited classes of problems (mostly scalar, and having "local positive definiteness" [1]). However, they are often convenient as black boxes, since they require no special attention to boundaries, anisotropies and strong discontinuities, and no well-organized grids (admitting, e.g., general-partition finite element discretizations). More important, AMG solvers are indispensable for disordered systems, such as diffusion problems with arbitrary conductance-insulation patterns, or problems not derived from a PDE at all, such as the geodetic problem (which motivated much of the original AMG work [2]), the random-resistor network (which served to introduce AMG to the world of physicists [3]), the Laplace equation on random surfaces [1], and many others.

Also, AMG-type solvers can be developed for new classes of problems. See the discussion in Sec. 4.6 below.

3.6. Anisotropic equations. Convection dominated flows

Good ellipticity measures (e.g., domination of viscosity) at all scales of the problem is essential for the success of the multigrid algorithms described above, since ellipticity means that non-smooth solution components can be calculated by purely local processing. (See Sec. 2 of [17] for general definitions of ellipticity measures.)

Small-ellipticity problems are marked either by indefiniteness — discussed in Sec. 3.7 below — or by anisotropies. In the latter case, characteristic directions (directions of strong coupling, or convection directions, etc.) exist in the equations. Non-smooth solution components can be convected along the characteristics, hence they cannot be determined locally. Therefore, to still obtain the “textbook” efficiency stated above (beginning of Sec. 3), the multigrid algorithm must be modified.

Fully efficient multigrid algorithms have been developed by using the characteristic directions in various ways; e.g., in devising the relaxation scheme. See Sec. 3.3 in [17] for the case that the characteristics are aligned with gridlines, and [8, 26, 27, 28] for the non-aligned case.

Most multigrid codes in use today for high-Reynolds (small viscosity) steady-state flows do not incorporate this type of modifications. Therefore, although yielding large improvements over previous one-grid solvers, they are very far from attaining the “textbook” multigrid efficiency.

3.7. Indefinite problems. Wave equations

Indefinite problems arise as the spatial part of wave equations in acoustics, seismology, electromagnetic waves and quantum mechanics. A model example is the real equation

$$\Delta U(x) + k(x)^2 U(x) = f(x). \quad (3.25)$$

Slight indefiniteness. If $k(x)^2$ is everywhere small, so that only few eigenvalues of (3.25) are positive, the algorithm does not change on fine levels (except when some eigenvalues come too close to 0; see Sec. 3.9). But at a certain coarse grid one can no longer solve fast by using still coarser grids. This grid is very coarse, though, since it only has to provide approximations to those (very smooth) eigenfunctions corresponding to the positive eigenvalues, hence one can efficiently solve there, e.g., by Gaussian elimination or Kaczmarz relaxation (see end of Sec. 3.4) [27].

If $k(x)^2$ is generally small, still making only few eigenvalues positive, but it is large in some small regions (creating local indefiniteness), the
same algorithm applies, except that Kaczmarz relaxation should be used at those special regions on all grids. Since the Kaczmarz smoothing is poor, more relaxation passes should be made over those regions.

High indefiniteness is the more difficult case when the wavelength \( \lambda(x) = 2\pi/k(x) \) is generally small compared to the linear size of the problem domain. Oscillatory solution components with wavelength near \( \lambda(x) \) are not determined locally. Hence, on scales at which such components are non-smooth — i.e., on grids with meshsize \( h \) comparable to \( \lambda(x) \) — the multigrid solver must be radically modified.

The modified approach, similar to that which has been developed for integral equations with oscillatory kernels [15], is to represent the solution on each level \( h \) as a sum

\[
U^h(x) = \sum_{j=1}^{m^h} A^h_j(x) e^{ik(x)\xi^h_j \cdot x}
\]

where the \( \xi^h_j \) are \( d \)-dimensional unit-length vectors, uniformly covering the unit sphere, their number being \( m^h = O(h^{1-d}) \). Thus, for increasingly coarser spatial grids, increasingly finer momentum resolution (denser grids \( \xi^h_j \) ) are used. In some version of this approach, on sufficiently coarse levels the equations will become similar to ray formulations (geometrical optics).

This approach can yield not only fast solvers to discretized standing wave equations, such as (3.25), but also the option to treat most of the problem domain on coarse levels, hence essentially by geometrical optics, with nested local refinements (implemented as in Sec. 3.3 above) confined to small regions where the ray formulation breaks down. Also, the implementation of radiation boundary conditions in this approach is straightforward.

Such representations can also form the basis for very efficient multigrid algorithms to calculate many eigenfunctions of a given elliptic operator; e.g., the Schrödinger operator in condensed matter applications.

3.8. Small-scale essential features

A small-scale essential feature is a feature in the problem whose linear dimension is comparable to the meshsize \( h \) but whose influence on the solution is crucial. Examples: a small hole in the domain (an island), on whose boundary the solution is prescribed; a small piece of a boundary where a different type of boundary condition is given; a small but deep potential well or potential barrier in the Schrödinger equation; large “topological charge” over few plaquettes in Dirac equations; etc. When its linear size is too small, such an essential feature may become invisible to the next coarser grid \( 2h \), yielding wrong coarse-grid approximations to smooth errors.

One general way around this difficulty is to enlarge the feature so that it becomes visible to grid \( 2h \), then enlarge it again on transition to grid \( 4h \), and so on. The enlarged feature should be defined (e.g., the depth of the enlarged potential well should be chosen) so that its global effect remains approximately the same. Also, to make up for the local mismatch, the uncoarsening step (see Sec. 3.1) should be followed by special relaxation steps in the vicinity of the small features on the fine grid.

If there are many, or even just several, small-scale essential features in the problem, then on a certain coarse grid they become so crowded locally that they can no longer be further enlarged. On such a grid, however, a proper relaxation scheme can usually provide a fast solver, without using still coarser grids at all. This approach was successfully implemented in the case of small islands [63].

Another general approach is to ignore the
small feature on grid $2h$ altogether. This would normally cause the multigrid algorithm to slow down, sometimes even to diverge. A closer look shows however that most solution components still converge fast; only few, say $\nu$, well-defined components do not. The slow to converge error can therefore be eliminated by recombining $\nu + 1$ iterants of the algorithm. This means replacing the configuration obtained at the end of each cycle by a linear combination of the configurations obtained at the end of the last $\nu + 1$ cycles, so as to obtain the least square norm of the residuals. Here again, local relaxation steps in the vicinity of the small feature should be added. This method has been tried for a variety of small-scale features and was found to restore the full “textbook” multigrid efficiency [23].

3.9. Nearly singular equations

An alternate explanation for the efficiency of the usual multigrid cycle for an elliptic equation on any grid $h$ can be given in terms of eigenfunctions, as follows. An eigenfunction amplitude fails to converge efficiently in relaxation only if the corresponding eigenvalue, $\lambda^h$, is in magnitude much smaller than other eigenvalues on grid $h$. Such an eigenfunction, however, is so smooth that it is well approximated on the coarse grid; that is, the corresponding eigenvalue on the coarse grid, $\lambda^{2h}$, satisfies

$$|\lambda^h - \lambda^{2h}| \ll |\lambda^{2h}|,$$

(3.26)

which guarantees a small relative error in the coarse-grid approximation to the eigenfunction.

We call an equation “nearly singular” for grid $h$ if some of its smallest eigenvalues $\lambda$ are so small that the discretization error in $\lambda$ (on grid $h$ or $2h$ or both) is comparable to $\lambda$, so that (3.26) fails. The troublesome eigenfunctions are called “almost zero modes” (AZMs).

To obtain the usual multigrid efficiency such modes should be eliminated. This can be done by recombining iterants, as in Sec. 3.8 above. See also in [27], [23].

3.10. Time dependent problems and inverse problems

For parabolic time-dependent problems it has been shown that multigrid techniques are extremely efficient not just in that they solve fast the system of implicit equations at each time step [13]. A large additional benefit is that only rare activation of fine scales is needed wherever the solution changes smoothly in time; e.g., wherever and whenever the forcing terms are stationary [37]. Also, multileveling allows parallel processing not only at each time step, but across the entire space-time domain. Extensions of such ideas to other time dependent problems, including high-Reynolds flows, are currently under study.

Inverse problems can become well-posed when formulated in a multi-scale setting, and can be solved at a cost comparable to that of solving corresponding direct problems [73], [76]. A demonstration of this is being developed for system identification and inverse gravimetric problems.

4. Multigrid Dirac Solver

A major part of lattice field calculations is the inversion of the discretized Dirac operator $L^h$ appearing in the fermionic action. This is needed both by itself and also as part of calculations of the determinant of $L^h$ in case of interacting fermions (see Sec. 4.9). For this purpose, repeated solutions of systems of the type
\[ L^h \Psi^h = f^h \quad (4.1) \]

is needed. Multigrid solvers for this type of equations will be described here. In addition, the multigrid solver can save most of the work in repeatedly re-solving (4.1) for new gauge fields and forcing terms \( f^h \) (see Sec. 4.8). Multigrid fast gauge fixing will also be described (Sec. 4.2).

The matrix \( L^h \) itself depends on the lattice-\( h \) gauge field \( U^h \). Note that the unknown function in (4.1) is therefore denoted by \( \Psi^h \) here (instead of \( U^h \) in the previous chapter), and its computed approximations will be denoted \( \psi^h \) (instead of \( u^h \)). Also, \( \Psi^h \) and \( \psi^h \) here are complex, not real, functions. For simplicity we will omit the superscript \( h \) until we need to distinguish between several levels of the algorithm.

The methods described here were developed at the Weizmann Institute in collaboration with others: see \cite{47, 32}, \cite{5, 7, 43, 6}. Some of the reported ideas were developed in parallel by other groups: see \cite{55}. This means statistical fluctuations of \( \Psi^h \) or \( \psi^h \), not real, functions.

### 4.1. Model case: 2-D QED

The main difficulties in solving lattice Dirac equations are already exhibited in the simple case of the Schwinger model \cite{53} (two dimensional QED). In staggered formulation \cite{46}, on fine enough grid with meshsize \( h \), equation (4.1) at gridpoint \((j,k)\) has the form

\[
L^h \Psi_{j,k} = D^h_1 \Psi_{j,k} + (-1)^j D^h_2 \Psi_{j,k} + m_q \Psi_{j,k} = f_{j,k}, \quad (4.2)
\]

where \( m_q \) is the quark mass and \( D^h_\mu \) are the discrete “covariant derivatives”, defined by

\[
D^h_1 \psi_{j,k} = \frac{1}{2h} \left( U^*_{j+1/2,k} \psi_{j+1,k} - U^*_{j-1/2,k} \psi_{j-1,k} \right)
\]

\[
D^h_2 \psi_{j,k} = \frac{1}{2h} \left( U^*_{j,k+1/2} \psi_{j,k+1} - U^*_{j,k-1/2} \psi_{j,k-1} \right).
\]

Thus, the gauge field \( U = U^h \) is defined on grid \( \ell \) per unit length. Each value of \( U \) is a complex number of magnitude 1, and \( U^* \) is its complex conjugate (hence inverse); i.e.,

\[
U_\ell = e^{ihA_\ell}, \quad U^*_\ell = e^{-ihA_\ell}, \quad (4.3)
\]

where \( \ell = (j+1/2, k) \) or \((j, k+1/2)\) and \( A_\ell \), the gauge field phase per unit length, is real. Note the meshsize dependence introduced in (4.3). Customarily, the finest-grid (the given lattice) meshsize is \( h = 1 \), but we do not confine our discussion to this case since we will need coarser grids as well, and also since we will like to discuss the limit \( h \rightarrow 0 \). (See the corresponding differential equation, and an alternative discretization, in Sec. 4.7).

**Gauge fluctuations.** We assume physically realistic gauge fields, as produced, e.g., by the quenched approximation \cite{56}. This means statistical fluctuations of \( U \) according to the gauge action

\[
S_G = \beta \Sigma [1 - \cos (h^2 \text{curl} A_{j+1/2,k+1/2})], \quad (4.4)
\]

summation being over all plaquettes \((j+1/2, k+1/2)\) and the discrete curl operator being defined by

\[
\text{curl} A_{j+1/2,k+1/2} = \frac{1}{h} (A_{j+1/2,k+1/2} + A_{j+1/2,k+1/2} - A_{j+1/2,k+1/2} - A_{j+1/2,k+1/2}).
\]

This implies that at each plaquette \( h^2 \text{curl} A \) has nearly Gaussian distribution with mean 0 and variance \( \beta^{-1} \).

**Gauge freedom.** The physical problem is unchanged (since so are (4.2) and (4.4)) by any “gauge transformation” of the form

\[
\psi_{j,k} \leftrightarrow \psi_{j,k} e^{iB_{j,k}}, \quad (4.5a)
\]

\[
U_{j+1/2,k} \leftrightarrow U_{j+1/2,k} e^{i(B_{j+1/2,k}-B_{j,k})} \quad (4.5b)
\]

\[
U_{j,k+1/2} \leftrightarrow U_{j,k+1/2} e^{i(B_{j,k+1/2}-B_{j,k})} \quad (4.5c)
\]
done at all sites and links, with any real grid function \( B_{j,k} \). An arbitrary such transformation can always be done on the problem.

Correlation lengths. Because of this freedom, the gauge configuration may seem completely disordered. However, it is easy to see that the integral of the field \( A \) around any domain of area \( \xi^2 \), thus containing \( \xi^2/h^2 \) plaquettes, has variance \( \xi^2 h^{-2} \beta^{-1} \), hence the field \( U \) has the correlation length \( \xi_m = O(\beta^{1/2} h) \) (cf. Sec. 4.2). Other important lengths in the problem are the matter correlation length \( \xi_m = O(m^{-1}_q) \), the pion correlation length \( \xi_\pi = O(\xi_m^{1/2} h^{1/2}) \), and \( Lh \), the linear size of the lattice.

Boundary conditions. The true physical problems are given in the entire space (or plane, in this case). The computations are done on a finite \( L \times L \) grid with periodic boundary conditions, which may best approximate the unbounded domain. The periodicity of \( U \) introduces some artificial topological difficulties (cf. Sec. 4.2), and other boundary conditions would in fact be computationally easier.

4.2. Fast gauge fixing and updating

To avoid the disorder introduced by the gauge freedom, one can (although we will see that perhaps one does not have to) “fix the gauge” into a smooth field by a gauge transformation (4.5). To see the smoothness, the field \( A = A^h \) should first be recognized as a pair of fields, \( A^{1,h} \) and \( A^{2,h} \), the first consisting of the values of \( A^h \) on horizontal links \( (j + \frac{1}{2}, k) \), the second on vertical links \( (j, k + \frac{1}{2}) \). One main reason for fixing the gauge is to see that each fixed \( A^{\mu,h} \) tends to a continuous field \( A^\mu \) as \( h \to 0 \), enabling a better understanding of the fields, the equations, and the solver (cf. Sec. 4.7). The \( 2\pi \) periodicity of \( hA^h \) is not meaningful at that limit, so we will fix the gauge as a real field, loosing this periodicity. This is impossible to do with periodic boundary conditions. (Indeed, the boundary values are periodic in \( U^h \), hence in \( hA(\text{mod } 2\pi) \), not in \( A \) itself.) Therefore we will fix the gauge piecewise, in a rectangular subdomain \( S \).

The subdomain \( S \) can be large, in fact as large as the entire domain, but without its periodicity. Indeed we can even retain the periodicity in one direction, \( x_1 \) say, and keep the full size of the domain in the other direction, too, but with the periodicity cut out, say along the grid-line \( k = k_0 \). The simplest description will be in terms of a double value for each \( A^{1,j+1/2,k_0}_j \), denoted \( A^{1,j+1/2,k_0}_j \) and \( A^{1,j+1/2,k_0+1}_j \), referring to the sides \( k < k_0 \) and \( k > k_0 \) respectively. An actual gauge fixing will of course use only the values of one side, \( A^{1,j+1/2,k_0}_j \) for example, calling them actually \( A^{1,j+1/2,k_0}_j \), giving for each \( A^{2,j,k_0+1/2}_j \) a different value than in our double-value description. Such a subdomain \( S \) will be called the cuttorus cylinder.

The values of \( |h^2 \text{ curl } A| \) determined (stochastically) by the action (4.4) are not necessarily small even at large \( \beta \); they are only small modulo \( 2\pi \). Our first step is to turn them actually small (not just modulo \( 2\pi \)) throughout \( S \), by adding to \( hA^1 \), wherever needed, an integral multiple of \( 2\pi \). Note that we can do that even in the cuttorus cylinder case, due to the permitted double values along \( k = k_0 \). In fact, this operation is where double values are being introduced.

Note 1. After this operation one can still add any arbitrary (but the same) integer multiple of \( 2\pi \) to all \( hA^{1,j+1/2,k}_j \) with the same fixed \( j \), and similarly to all \( hA^{2,j,k+1/2}_j \) with the same \( k \).

Thus we get

\[
\text{curl } A = g, \quad \max |g| < \pi h^{-2} \tag{4.6}
\]

prescribed by the action. The gauge freedom implies that the field
\[(\text{div} A)_{j,k} = \frac{1}{L}(A_{j+1/2,k} - A_{j-1/2,k} + A_{j,k+1/2} - A_{j,k-1/2})\]
can be fixed arbitrarily at all grid vertices \((j,k)\) — at least on any non-periodic piece of the lattice. To obtain as smooth a field as possible, the Landau gauge
\[
\text{div} A = 0 \quad (4.7)
\]
is natural. With the given near Gaussian fluctuations of \(h^2 \text{curl} A\) on each plaquettes, (4.7) implies that each of the fields \(U^{h,\mu} = \exp(ihA^\mu)\) has correlation length \(\xi_\alpha = O(\beta^{1/2}h)\): that is, |\(\xi A^\mu_\ell - \xi A^\mu_{\ell'}\)\(| \ll \pi\) if the distance \(\xi\) between links \(\ell\) and \(\ell'\) is small compared with \(\xi_\alpha\).

Fast multigrid solver. To explicitly find the field \(B\) defining the gauge transformation (2.5) that would yield (4.7) is equivalent to solving a discrete 5-point Poisson equation for \(B\). The FMG solver (Fig. 2 above), employing RB-GS relaxation and \(\nu_1 = \nu_2 = 1\) would solve the problem in less than 30 additions per gridpoint. (The needed multiplications are by powers of 2, which can be performed as additions.)

As discussed in Sec. 3.1, the FMG solver would give us solutions satisfying something like (3.14). In the present case this means that any better accuracy in solving (4.7) is not needed because it will not give smaller variations in \(A\), on any scale.

Cut-torus gauge fixing. A particularly useful gauge fixing can be obtained for the cut torus cylinder. On the line \(k = k_0\) double values of the transformation field \(B\) are allowed: \(B_{j,k_0-}\) affecting \(A^1_{j,\pm 1/2,k_0-}\) and \(A^2_{j,k-1/2}\), and \(B_{j,k_0+}\) affecting \(A^1_{j,\pm 1/2,k_0+}\) and \(A^2_{j,k+1/2}\). We can require the gauge transformation to give us
\[
A^1_{j,k_0+} - A^1_{j,k_0-} = C_* \quad \text{for all} \quad j, \quad (4.8)
\]
where the constant \(C_*\) is of course determined by the current value of \(\sum_j (A^1_{j,k_0+} - A^1_{j,k_0-})\), which has itself been determined by the sum over all the plaquettes of the function \(g\), defined at (4.6); it is easy to see that \(C_* hL/2\pi\) must be an integer. The requirement (4.8) will determine \(B_{j,k_0+} - B_{j,k_0-}\), so only one of the two values remains at our disposal, and we denote it \(B_{j,k_0}\). We can now further require the gauge transformation to yield (4.7) throughout the periodic domain, including the cutline. (In defining \(\text{div} A\) at the cut point \((j,k_0)\) we can use for \(A^1_{j,\pm 1/2,k_0}\) either \(A^1_{j,\pm 1/2,k_0+}\) or \(A^1_{j,\pm 1/2,k_0-}\); due to (4.8) the result is the same.) This will give us again a discrete Poisson equation for \(B\), but with completely periodic boundary conditions. The equation is solvable since the sum over its right-hand sides vanishes. The undetermined additive constant in \(B\) is immaterial for the transformed field \(A\). The fast multigrid solver described above still applies; in fact, for these periodic boundary conditions it is particularly simple, since no special treatment is needed at the boundary. (For these periodic boundary conditions, and for convenient lattice sizes such as \(L = 2^\ell\), one can also use fast FFT Poisson solver, which is only slightly less efficient than multigrid; but it would not have the superfast updates described below.)

The result, which will be called the cut-torus gauge field, has the field \(A^2\) smooth everywhere (including at the cut), and the field \(A^1\) smooth everywhere except for a constant jump (4.8) at the cut line \(k = k_0\). This field is uniquely determined by (4.6), (4.7) and the choice of \(k_0\), except for the possible addition of constants \(2m_1\pi(hL)^{-1}\) and \(2m_2\pi(hL)^{-1}\) to the fields \(A^1\) and \(A^2\) respectively, with arbitrary integers \(m_1\) and \(m_2\). This freedom results from Note 1 above.

Shifting the cut from \(k_0\) to \(k_0\) is a trivial transformation. If for example \(1 \leq k_0 < k_0 \leq L\), the new gauge field \(\overline{A}\) is, for all \(j\),
A similar (piecewise or cut-torus) gauge fixing applies in any dimension and for non-Abelian gauge fields.

4.3. Vacuum gauge: $\xi_G = \infty$

Consider first the case $A = 0$ and $m_q = 0$. Eq. (4.2) is then identical to (3.22). As discussed there, it would be decomposed into 4 Cauchy-Riemann subsystems decoupled from each other, except that, due to the staggering in (4.2), only two such subsystems are present. Denoting by $\Psi^1$, $\Psi^2$, $\Psi^3$ and $\Psi^4$ the function $\Psi$ at gridpoints $(j, k)$ with $(j \text{ odd, } k \text{ even})$, $(j \text{ even, } k \text{ odd})$, $(j \text{ odd, } k \text{ odd})$ and $(j \text{ even, } k \text{ even})$ respectively, one subsystem couples $\Psi^1$ with $\Psi^2$ and the other couples $\Psi^3$ with $\Psi^4$. A multigrid solver can thus be built along the lines explain in Sec. 3.4, yielding the standard multigrid efficiency.

Note in particular that corresponding to the four species of $\Psi$ there are four kinds of equations, each one centered at the gridpoints of another species. Similar four species and four kinds of equations are defined on the coarse grid. Corrections should be interpolated to each species from the corresponding species on the coarse grid. Similarly, residuals of one kind of fine-grid equations should be transferred to the same kind on the coarse grid.

A comment on the doubling effect. Even with an arbitrary gauge field, for $m_q = 0$ the above two subsystems remain decoupled. For $m_q \neq 0$, since supposedly $h \ll \xi_m$, the two subsystems are still only weakly coupled locally. Such “doubled states” do not correspond to a physical re-
ality. They can be removed by the non-staggered Wilson discretization, which breaks chiral symmetry. Another, perhaps simpler way to remove them (also breaking chiral symmetry, but keeping second-order accuracy) is to take only one of the staggered subsystems (e.g., \( \Psi^1 \) and \( \Psi^2 \)) and replace the term \( m_q \Psi_{j,k} \) in (4.2) by
\[
\frac{m_q}{2} (U_{j,k+1/2}^* \Psi_{j,k+1} + U_{j,k-1/2} \Psi_{j,k-1}).
\]
(4.9)
The doubling effect thus removed, this discretization is more convenient for developing the fast multigrid solver, and cost only half the solution time. We emphasize however that, as in Sec. 3.4, the original system can be solved just as fast (per unknown), even though less conveniently.

The case \( A \equiv 0 \) and \( m_q \neq 0 \) is solved basically by the same algorithm. On grids with meshsize \( h \ll \xi_m \), the principal local operator is as before, so the same relaxation would have nearly the same smoothing rate. On grids with \( h \geq O(\xi_m) \) the Kaczmaz relaxation will have no slowing down, so no grid coarser than that need be employed. Standard multigrid efficiency is still easily obtained.

Applying the gauge transformation (4.5) to the \( A \equiv 0 \) case does not change the problem; it only expresses it in new variables, explicitly related to the old ones. Therefore, the solver need not change either, it should only be expressed in terms of the new variables. This immediately yields the following algorithm, for any vacuum (transformable to \( A \equiv 0 \)) gauge field:

1. The overall flow of the algorithm is still the same (e.g., Fig. 2; the coarsest grid, as explained above, should have \( O(\xi_m) \) meshsize, unless \( \xi_m \geq Lh \)).

2. Relaxation is still Kaczmaz (see end of Sec. 3.4).

3. The intergrid transfers \( I^2_h \) and \( I^2_m \) should use the gauge field as parallel transporter. This means that if a quantity is transferred from site \( x \) to site \( y \) (e.g., a residual \( R^h_x \) calculated on the fine grid is transferred to a coarse gridpoint \( y \), or a correction \( U^{2h}_x \) calculated on the coarse grid is transferred to a fine gridpoint \( y \) as part of an interpolation), the quantity should be multiplied by \( U_1 U_2 \cdots U_m \), where \( U_1, U_2, \ldots, U_m \) are the gauge field values along a sequence of lattice links leading from \( x \) to \( y \), taking of coarse \( U^*_\ell \) instead of \( U_\ell \) when the link \( \ell \) leads in the negative direction. It is easy to check that, since \( \text{curl} A = 0 \), the transporter \( U_1 U_2 \cdots U_m \) does not depend on the chosen route from \( x \) to \( y \).

4. The coarse grid operator \( L^{2h} \) is the exact coarse-grid analog of (4.2), with the coarse-grid gauge field \( A^{2h} \) obtained from the fine grid \( A^h \) by injection. Namely, if the coarse-grid link \( L \) is the union of the fine-grid links \( \ell \) and \( \ell' \), then \( A^{2h}_L = (A^h_\ell + A^h_{\ell'})/2 \), hence \( U^{2h}_L = U^h_\ell U^h_{\ell'} \) (noting the dependence on \( h \) introduced in (4.3)).

Step by step, this algorithm will record results (e.g., magnitude of residuals) that are independent of the gauge transformation. Thus it will still exhibit the textbook multigrid efficiency.

4.4. Scales \( h \ll \xi_0 \) or \( \xi_0 \gg \min(\xi_m, hL) \)

The case discussed above is that of \( h^2 \text{curl} A = 0 \mod 2\pi \), produced for example by \( \beta \to \infty \), giving also \( \xi_0 \to \infty \). The same algorithm can still be employed, and usually at the same efficiency, on all grids with meshsize \( h \ll \xi_0 \). On such grids the parallel transporter is still locally well defined (nearly route independent), hence the algorithm will perform locally close to its performance for \( A = 0 \).

By saying that a multigrid algorithm works efficiently for a certain meshsize \( h \) we mean the qualification "provided the equation for level \( 2h \) are solved efficiently; whether or not this provision holds is a separate discussion".

Still, even on levels with \( h \ll \xi_0 \), a certain
trouble may arise; in fact sometimes it does, sometimes it does not: the system of equations may become nearly singular (cf. Sec. 3.9). This for example happens when \( m_q = 0 \) and the total topological charge \( Q \neq 0 \), where we define

\[
Q = \frac{1}{2\pi} \sum [(h^2 \text{curl} A_j + 1/2, k+1/2) \text{(mod} \ 2\pi)].
\]

Here the sum is over all plaquettes \((j + 1/2, k + 1/2)\), and as usual \(X \text{(mod} \ 2\pi) = X + 2m\pi\), where \(m\) is an integer such that \(-\pi < x + 2m\pi \leq \pi\). Usually (in periodic boundary conditions or vacuum far field) \(Q\) is an integer. According to a special case of the Atiyah-Singer index theorem (see, e.g., [68]) the continuum analog of Eq. (4.2) has \(Q\) eigenmodes with zero eigenvalues. Hence, and because of the doubling effect discussed above, Eq. (4.2) will have \(2Q\) almost-zero modes (AZMs). In this situation, as explain in Sec. 3.9, these AZMs will not converge in the usual multigrid algorithm, and they have to be expelled by recombining \(2Q+1\) iterants (or only \(Q+1\) iterants if one is careful to separately recombine each subsystem).

If \(m_q > 0\) the eigenvalues are shifted away from 0, and then recombinations need not be done on fine grids, only on coarse ones where (3.26) still fails, hence their extra computational cost will usually be small. (If the coarse grid on which recombination is needed is to be visited many times, it may be more efficient to combine iterants so as to explicitly isolate and store the AZMs, and then use the latter directly at each new visit to the grid.)

In case a large topological charge is concentrated at few special plaquettes, it may be “invisible” to the next coarser grid. This is a case of a small-scale essential singularity, which may be another reason for recombining iterations (see Sec. 3.8), even if the total \(Q\) vanishes.

On grids where \(h\) approaches \(\xi_G\), the algorithm of Sec. 4.3 should radically be changed (see Sec. 4.5). However, if \(\xi_G\) is not too small compared with \(\min(\xi_m, hL)\), then one can simply afford solving on such grids by a slower, usual iterative method, such as Kaczmarz relaxation with conjugate gradient acceleration. In particular, if such a grid with such a slower solver is taken as the coarsest level for a multigrid cycle that has several finer levels, then the cycle efficiency will not be substantially disturbed by it.

Indeed, experiment showed that for \(m_q\) and \(\beta\) in the physically interesting ranges the standard multigrid efficiency is obtained by this algorithm (enforced on some levels as in Sec. 4.5 below) even without recombinations [6]. More recent experiments showed that smaller \(m_q\) can be accommodated as efficiently by recombining iterants.

Incidentally, the experiments showed that a special care should be taken in the statistical process that generates the gauge field. A slow Monte-Carlo process with a cold \((A = 0)\) start may never yield \(Q \neq 0\), and with a hot start (random \(A\)) may get stuck with too large \(Q\) and too short \(\xi_G\). This topic belongs of course to Sec. 5 below.

4.5. Scales \(h \sim \xi_G \ll \min(hL, \xi_m)\)

The multigrid algorithm described above starts to have troubles when it is employed for grids whose meshsize \(h\) approaches \(\xi_G\). Similar to the case of disordered diffusion problems (Sec. 3.5) the main difficulty has to do with the representation \(A^{2h}\) of the gauge field on the coarser grids.

Indeed, the values of \(h\) for which the algorithm still works has been pushed a significant factor up by replacing the naive injection (see Sec. 4.3) with a parallel transport of the gauge field itself, carefully separating different “kinds” of links. One “kind” of links, for example, connects \(\psi^1\) points to neighboring \(\psi^3\) points; another con-
nects $\psi^3$ to $\psi^2$; etc. A link on grid $2h$ should be composed from a pair of grid-$h$ links of the same kind. Since the location of such a pair does not necessarily coincide with that of the grid-$2h$ link, the pair should sometimes be parallel transported from another location. Such constructions are simpler to formulate if the coarsening is done one dimension at a time. See [7] and [6] for details.

4.6. Disorder at $\xi_G \leq h \ll \xi_m$

As the meshsize becomes larger than $\xi_G$, the system of equations is stuck in “disorder” (which could be avoided, though: see Sec. 4.7). Similar to the situation described in §3.5, the large-scale connections seem to no longer follow a well-ordered pattern similar to that on the fine grid. It is thus natural to seek an AMG-like approach in formulating the grid-2$h$ equations. (Such an attempt has been initiated by R. Ben-Av.)

In the AMG approach $L^{2h}$ (written out as a real system) is constructed by the Galerkin form (3.9), where $I^{2h}_h$, in cases of self-adjoint systems, is chosen by (3.10). This reduces the problem of coarsening to that of constructing only a good interpolation scheme.

However, our system (4.2) is not self-adjoint. It is tempting to turn it into self-adjoint by replacing (4.2) with

$$L^{h\dagger}L^h\Psi = L^{h\dagger}f.$$  

This, however, would raise the order of derivatives in the system from 1 to 2, hence would require, by (3.17), the construction of a higher order interpolation, which is considerably more difficult. It may be better to stay with the original system and construct $I^{2h}_h = 2^{-d}(\hat{I}^{2h}_h)^T$, where $\hat{I}^{2h}_h$ does not necessarily coincide with $I^{2h}_h$; in the same way that $I^{h}_2h$ is constructed as a “good interpolation” (see below) for $L^h$, $\hat{I}^{2h}_h$ should be constructed as a good interpolation for the adjoint of $L^h$.

A good interpolation in the AMG approach means not just good interpolation weights, but also a good choice of the coarse-grid variables. For both purposes one has to distil local relations which must be satisfied (to accuracy orders spelled out in (3.17)) by all error functions that converge slowly under the employed relaxation scheme.

One general approach for finding such local relations has been called pre-relaxation (see Sec. 6.1 of [22]). Applying several sweeps of the given relaxation scheme to the homogeneous (zero right-hand side) equations will result in a typical shape of a slow-to-converge error. (For the homogeneous equations the solution vanishes, hence the current approximation equals the current error.) Repeating this for several random initial approximations yields several such typical error functions, independent on each other even locally. At each point, a suitable local relation is any relation approximately satisfied at that point by all these error functions. It can be distilled from them by usual data fitting (least square) techniques.

In this way $L^{2h}$ is constructed from $L^h$. Similarly $L^{4h}$ can then be constructed from $L^{2h}$, and so on.

The same approach could also be used at finer levels, where $h \ll \xi_G$, but it is much more expensive and less efficient there than the parallel-transport algorithm described above.

4.7. Introducing order

The algebraic multigrid (AMG) approach is very expensive not only in deriving the coarse level operators (and re-deriving them upon each change in the gauge field), but also in operating them, especially since they loose much of the
sparsity associated with distinguishing between different species. Avoiding the disorder that motivates AMG by observing an underlying apriori order can make the algorithm simpler and much more efficient. Possible approaches are outlined below.

First we observe that gauge fixing, and especially re-fixing, has negligible cost compared with the Dirac solver itself (cf. Sec. 4.2). With the gauge field satisfying \((4.7)\), and hence smooth for \(h \ll \xi_m\), and with species labelled as in Sec. 4.3, Eq. (4.2) in the limit \(h \to 0\) gives

\[
D_1 \Psi^1 + D_2 \Psi^2 + m_q \Psi^4 = f^4
\]

\[
- D_2 \Psi^1 + D_1 \Psi^2 + m_q \Psi^3 = f^3
\]

and two similar equations with \(f^1\) and \(f^2\), where

\[D \mu = \partial \mu - i A^\mu.\]  \tag{4.10c}

Since \(h \ll \xi_m\) at all levels for which we need to construct a multigrid solver (see Sec. 4.4), we can assume in describing any underlying local order that \(m_q = 0\). Our system breaks then down into two subsystems decoupled from each other (see Sec. 4.3), one of them being (4.10). Defining

\[
\Psi^+ = \Psi^1 - i \Psi^2, \quad \Psi^- = \Psi^2 - i \Psi^1,
\]  \tag{4.11}

it is easy to see that for \(m_q = 0\) Eq. (4.10) yields

\[
(D_1 \pm i D_2) \Psi^\pm = f^\pm,
\]  \tag{4.12}

where \(f^+ = f^4 - i f^3\) and \(f^- = f^3 - i f^4\). Define further \(\Xi^+\) and \(\Xi^-\) to be solutions of

\[
(\partial_1 \pm i \partial_2) \Xi^\pm = i (A^1 \pm i A^2).
\]  \tag{4.13}

Finally, defining \(\Phi^+\) and \(\Phi^-\) by

\[
\Psi^\pm = e^{-\pm \Xi} \Phi^\pm
\]  \tag{4.14}

and substituting into (4.12), we obtain, by (4.13),

\[
(\partial_1 \pm i \partial_2) \Phi^\pm = e^{-\Xi} f^\pm.
\]  \tag{4.15}

These relations show the underlying regularity in Eq. (4.2), because both (4.13) and (4.15) are regular elliptic systems, each in fact equivalent (when written as a real system) to the Cauchy-Riemann equations (3.19). Multiplying Eq. (4.13) by \((\partial_1 \mp i \partial_2)\), it can also be written as the Poisson equations

\[
\Delta \Xi^\pm = \pm \text{curl} A + i \text{div} A.
\]  \tag{4.16}

This suggests that for the underlying functions \(\Xi^\pm\) to be well approximated on any grid \(2h\), the gauge field \(A^{2h}\) should be generated from \(A^h\) by requiring \(\text{curl} A^{2h}\) and \(\text{div} A^{2h}\) to be local averages of \(\text{curl} A^h\) and \(\text{div} A^h\), respectively, and solving for \(A^{2h}\) via the algorithm of Sec. 4.2. (In particular, if \(\text{div} A^h = 0\) on the finest grid by gauge fixing, it will remain so on all coarser grids, and a cut-torus gauge \(A^h\) will give cut-torus gauge fields on all coarser grids, with the same cut and the same jump \(C^*\).) More important, when \(h \geq O(\xi_m)\), values of the topological charge \(|h^2 \text{curl} A|\) obtained from finer levels by such averaging may exceed \(\pi\). Such values cannot actually affect \(\Xi^\pm\) because by (4.3) \(hA\) is only defined modulo \(2\pi\). This may well explain the difficulty encountered at such scales.

This also suggests two possible approaches around the difficulty. One is to treat large concentrated topological charges that cannot be represented on coarser grids by general methods developed for small-scale essential singularities (see Sec. 3.8). Namely, smear the topological charge on a wider area at the coarser levels and/or recombine iterants.

Another, more radical approach, which can also treat difficulties arising from the imaginary part of (4.16), is to abandon (4.2), at least on coarser levels, and, with the gauge field fixed to satisfy (4.7), discretize (4.10) directly. In particular, the covariant derivatives \(D^h_\mu\) will be obtained...
by direct central differencing of (4.10c), circumventing the limitation on the size of \( |h^2 \text{curl} A| \).

This approach represents the fixed field \( A^\mu \) as a field that has a continuous continuum limit, which is generally true only piecewise. It generally contradicts, for example, periodic boundary conditions for the field \( U^h = e^{ihA} \). This difficulty does not seem to be substantial; first, because periodic boundary conditions do not represent any physical reality. Also, for periodic boundary conditions the above approach can be used patchwise, employing the cut-torus gauge. Namely, each multigrid process (relaxation, inter-grid transfer) at any neighborhood can be done with the cut line shifted away from that neighborhood.

In higher dimensions and for non-Abelian gauge fields, the “gauge phases per unit length” with the cut-torus fixing still have piecewise continuous limit, so the described approach seems still applicable.

4.8. Superfast updates. Localization by distributive changes

In addition to the fast solver, the multigrid structure can yield very fast procedures for updating the solution upon any local change in the data.

For simplicity we will assume in the discussion here that \( m_q = 0 \); for larger \( m_q \) the range of influence of changes will be shorter, hence the assertions below will hold even more strongly. Also for simplicity we will consider the system (4.10), with the gauge field satisfying (4.7); gauge transformation will not change our conclusions either.

Consider first the case of a change introduce to \( f^4_{\alpha_0} \), the value of the forcing term \( f^4 \) at the origin. In vacuum \( (A \equiv 0) \), this will change the solution \( \Psi^3_{j,k} \), at distance \( r = h(j^2 + k^2)^{1/2} \) from the origin, by an amount which is \( O(r^{-1}) \). Moreover, the \( \ell \)-th derivative (or difference quotient) of the change will decay like \( O(r^{-1-\ell}) \). Thus the change is not necessarily very small, but becomes very smooth at a short distance (few meshsizes in fact) from the origin. This implies that in applying the FMG algorithm (cf. Fig. 2) to the change in the solution, on every grid one has to employ relaxation only in the neighborhood of the origin (upto few meshsizes away).

Furthermore, one can cut the work far more by introducing the changes, say in \( f^3 \), in a distributive manner. This means that changes are distributed to several values of \( f^3 \) at a time, according to a prescribed pattern. For example, changing simultaneously \( f^3_{j,k} \) and \( f^3_{j,k-2} \) by \( +\delta \) and \( -\delta \) respectively is a first-order distributive change. Changing \( (f^3_{j,k-2}, f^3_{j,k}, f^3_{j,k+2}) \) by \( (+\delta, -2\delta, +\delta) \) is second-order, and so is changing \( (f^3_{j-2,k-2}, f^3_{j-2,k}, f^3_{j,k-2}, f^3_{j,k}) \) by \( (+\delta, -\delta, -\delta, +\delta) \). Etc. The effect of an \( m \)-th order distributive change on the solution will decay as \( O(r^{-1-m}) \). Hence with an appropriate choice of distribution order \( (m = 1 \text{ may indeed suffice}) \), the effect of the solution becomes practically local, and can be obtained by few relaxation steps in some neighborhood of the change. Only once in several such changes on grid \( h \) one need to go locally to the coarser grid (cf. Sec. 4.2); and once in several such transfers to grid \( 2h \), a similar transfer (local on scale \( 2h \)) is made from grid \( 2h \) to grid \( 4h \); and so on. The work per change is just \( O(1) \).

The same must be true in a non-vacuous gauge field, as can be seen from (4.15), except that on grids with meshsize \( h \geq \xi_0 \) the functions \( \Xi^\pm \) have random second “derivatives”, so the effect of second or higher order distributive changes is more complicated and requires a probabilistic investigation.

Distributive changes do not span all the changes of interest, but all is needed to complement them are smooth (on scale \( h \)) changes. The latter can
be processed on the grid $2h$. Moreover, they too can be distributive (on scale $2h$), complemented by smooth (on scale $2h$) changes; etc.

Changes in the gauge field itself can be treated similarly: their effect, as can be seen from (4.16), can also be localized by distribution. If the changes are to be governed stochastically, one submits distributive changes to the Monte-Carlo process. This should be complemented by a corrective Monte-Carlo process on grid $2h$ (as one needs to do anyway to avoid slowing down of the simulation: see Sec. 5). The latter can be again distributive, complemented by a grid-$4h$ process; and so on. On each scale such distributive changes have only local effects, easily established by local relaxation.

4.9. Inverse matrix and determinant

The multigrid structure can also provide efficient ways for storing, updating and using information related to the inverse matrix $M^{-1} = (L^h)^{-1}$. For a large lattice with $n$ sites, the storage of the inverse matrix would require $O(n^2)$ memory and $O(n^2)$ calculations, even with a fully efficient multigrid solver. Both can be reduced to $O((\ell + \varepsilon^{-1/\ell})^d n)$, where $\varepsilon$ is the relative error allowed in the calculations and $\ell$ is the interpolation order below, by using the following multilevel structure.

Denoting the propagator from gridpoint $x = (jh, kh)$ to gridpoint $y = (j'h, k'h)$ by

$$M^{-1}(x, y) = ((L^h)^{-1})_{(j,k),(j',k')}$$

the $\ell$-th “derivatives” (difference quotients) of this propagator, with respect to either $x$ or $y$, decay as $O(|x - y|^{-1-\ell})$. Therefore, an $\ell$-order interpolation of the propagator from grid $2h$ to grid $h$ will have at most $O(h^{\ell}(|x - y| - \ell h/2)^{-\ell})$ relative error, which will be smaller than $\varepsilon$ in the region $|x - y|/h \geq K_{\varepsilon}^{-1/\ell} + \ell/2$,

where $C$ is a (small) constant. Hence, propagators $M^{-1}(x, y)$ with $|x - y| \geq Kh$ need to be stored on grid $2h$ only, except that, for a similar reason, those of them with $|x - y| \geq 2Kh$ need actually be stored only on grid $4h$; and so on.

This structure can be immediately updated, upon changes in the gauge field, especially if those are made in the above distributive manner (cf. Sec. 4.8). Changes in propagators described on grid $2h$ (associated with relaxing the smooth changes in the gauge field) affect those described on grid $h$ through a FAS-like interpolation (cf. Sec. 3.3: it means correcting $u^h$ by $I_{2h}^h(u^{2h} - T_{h}^{2h} u^h)$; except that here one interpolates both in $x$ and in $y$). The cost per update is $O(1)$, i.e., independent of lattice size.

With $M^{-1}$ thus monitored, one can inexpensively calculate changes in $\log \det M$. For a small change $\delta M$ in the gauge field

$$\delta \log \det M = \text{tr}(M^{-1} \delta M),$$

which can be computed locally, based on $M^{-1}(x, y)$ with neighboring $x$ and $y$. For larger changes, one can locally integrate (4.17), since the local processing also gives the dependence of $M^{-1}$ on $\delta M$. Again, the amount of calculations per update does not depend on the lattice size.

5. Multiscale Statistical Simulations

The problem of minimizing a particle energy $E(r)$, or an energy $E^\alpha(u^\alpha)$ of a function $u^\alpha$ defined on a $d$-dimensional lattice with meshsize $\alpha$, has been used in Sec. 1 to introduce several multiscale processes. Similar processes can also be very useful in accelerating statistical simulations governed by such an energy (or Hamiltonian) $E^\alpha$. The first objective of such simulations
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is to produce a random sequence of effectively independent configurations \( u^\alpha \), in equilibrium, i.e., in such a way that the probability of any \( u^\alpha \) to appear anywhere in the sequence is given by the Boltzmann distribution

\[
P(u^\alpha) = \frac{1}{Z} e^{-E^\alpha(u^\alpha)/T},
\]

(5.1)

where \( T \) is the temperature and \( Z \) is a normalization factor such that \( \int P(u^\alpha) Du^\alpha = 1 \).

The minimization problem is in fact easily seen to be the limit \( T \to 0 \) of (5.1). It has been shown in Sec. 1 that multiscale processes can solve this limit problem in \( O(n) \) computer operations, where \( n = L^d \) is the number of lattice sites. In a similar way it will be shown here that the multiscale-accelerated simulation needs only \( O(n) \) operations to produce each new, effectively independent configuration.

Such accelerations were first introduce, independently, in [36] and in Sec. 7.1 of [25]. (A significant difference is that in [36] the “constant interpolation” is used. The implications of this will be examined below.) Another type of acceleration was introduced for Ising spin models in [74], and then extended by embedding [78] to many other models (see review in [70]). The relation between, and combination of, these two types of acceleration will be outlined below.

The central claim, however, of this chapter (following [12]) will be that accelerating the production of effectively independent configurations is not exactly the main issue. The real objective of the statistical simulations is to calculate some average properties of the configurations \( u^\alpha \), and the main issue is how fast deviations from any desired average can be averaged out. The multigrid structure will be shown very useful in cheaply providing much statistical sampling in its coarse levels, thus promoting fast averaging of large scale fluctuations, which are exactly the kind of fluctuations not effectively self-averaged in any one produced configuration.

In usual Monte-Carlo processes, one useful measurement cost \( O(L^{d+z}) \) operations, where typically \( z \approx 2 \). The acceleration techniques ideally remove the Critical Slowing Down (CSD), i.e., the factor \( L^z \). For the ideal Gaussian case it has been shown [18] that using coarse-level sampling can eliminate the volume factor \( L^d \) as well. The development of such techniques to other models, including spin models, is discussed below.

5.1. Multiscale Monte-Carlo: unigrid

Similar to the point-by-point relaxation in Sect. 1.5, the usual way to simulate (5.1) is the point-by-point Monte-Carlo process. The basic step is to simulate one variable \( u^\alpha_i \): holding all other \( u^\alpha_j \) fixed, (5.1) describes a probability distribution for \( u^\alpha_i \), which can easily be simulated, e.g., by assigning to \( u^\alpha_i \) a random value with that distribution. A point-by-point Monte-Carlo sweep is the repetition of the basic step at all sites \((i = 1, 2, \ldots, n)\). A long enough sequence of such sweeps will produce a new (effectively independent) configuration, the probability distribution of which is indeed (5.1).

And similar to the point-by-point relaxation, the main trouble of this Monte-Carlo process is its slowness: typically, for a lattice with \( n = L^d \) sites, a sequence of \( O(L^2) \) sweeps is needed to produce a new configuration. The same smooth components which are slow to converge in any local relaxation, are also slow to change in any local Monte-Carlo process, and for similar reasons. So steps of more collective nature are required here as well.

A Monte-Carlo step on scale \( h \) is a collective move of the form (1.12), whose amplitude \( u_k \) is decided stochastically, under the probability distribution deduced for it from (5.1). A Monte-
Carlo sweep on scale $h$ is the repetition of such a step at all points $x_k$ of a grid with meshsize $h$ ($h > \alpha$), laid over the original grid $\alpha$. A (unigrid) multiscale Monte-Carlo cycle is a process that typically includes a couple of Monte-Carlo sweeps on each of the scales $\alpha, 2\alpha, \ldots, 2^\ell \alpha$, where a sweep on scale $\alpha$ is just the usual point-by-point Monte-Carlo sweep, and $2^\ell \alpha$ is a meshsize comparable to the linear size of the entire lattice. Under ideal situations, each such cycle will produce a nearly independent configuration.

Such cycles were introduced in [53], [44] under the name “multigrid”. We will use for them the adjective “unigrid” to emphasize that all the moves are still performed in terms of the finest grid (the given lattice), thus distinguishing this process from the more developed multigrid; cf. the comment at the end of Sec. 1.3.

Compared with the more developed multigrid that will be described later, the unigrid cycle has two basic disadvantages. First, the moves on coarse scales are very expensive: each move (1.12) on scale $h$ involves changing $O((h/\alpha)^d)$ values in the basic grid. This disadvantage is not so severe for cycles that employ the same number of sweeps at all scales, since the number of moves in each sweep on scale $h$ is just an $O((h/\alpha)^{-d})$ fraction of their number in each sweep on the basic grid. But we will see below that for statistical purposes one would better do many more sweeps on coarse scales than on fine ones, so this disadvantage will become crucial.

A second, not less serious disadvantage is that it is often impossible to prescribe in advance the shape functions $w_k(\zeta)$ that control the large-scale moves (1.12) so that high enough probabilities will result for producing reasonably large amplitudes $w_k$. Suitable shape functions can be prescribed apriori only if the shapes of the probable large scale moves are indeed sufficiently independent of the current configuration (see also Sec. 5.6).

Even when such apriori probable shape functions exist, their calculation is often best obtained in the multigrid manner, in which each level of shape functions $w_k$ is derived from the next-finer-level shapes $w_k^{h/2}$. We have seen the importance of such derivation even for deterministic problems, e.g., in Secs. 3.5 and 4.6 above, where the interpolation $I_{2h}^h$ between neighboring scales is non-trivial and need be separately derived at each level. For stochastic problems the need for such a hierarchical construction of large-scale moves is much stronger, because of the statistical dependence between moves at different scales, especially neighboring scales.

On the other hand, the unigrid approach has the important advantage that it does not require derivations of the coarse level Hamiltonians, which can be quite problematic: see Sec. 5.5.

5.2 Multigrid Monte-Carlo

Thus, instead of performing the moves directly in terms of the finest grid, the multigrid approach, similar to Sec. 1.6 above, is to consider the moves $u^{2h}$ on any grid $2h$ as a field which jointly describes displacements for the next finer field, $u^h$, by the relation

$$\delta u^h = I_{2h}^h u^{2h},$$

(5.2)

where $I_{2h}^h$ is, as before, an operator of interpolation from grid $2h$ to grid $h$. Assume for now that the grid-$2h$ Hamiltonian, at any given fine-grid configuration $u^h$,

$$E^{2h}(u^{2h}) = E^h(u^h + I_{2h}^h u^{2h})$$

(5.3)

has been derived as an explicit function of $u^{2h}$ (with coefficients possibly depending on $u^h$). Then the multigrid cycles described above (Fig. 1) can be employed here; the only difference be-
ing that “relaxation sweeps” are replaced by “Monte-Carlo sweeps”.

Under ideal situations, each cycle, with \( \nu_1 + \nu_2 = 2 \) or 3, would produce a new, effectively independent configuration. More precisely we mean by this that the correlation between any quantity of interest in the initial configuration and in the one produced after \( k \) cycles decays like \( e^{-k/\tau} \), where \( \tau \), the cycle auto-correlation time, is independent of the lattice size \( L \); indeed \( \tau \) is often smaller than 1. Observe that as long as the cycle index \( \gamma \) is less than 2, the cycle auto-correlation time \( \tau \) will depend on the interpolation order. In the unigrid approach this work is \( O((\log L)L^d) \) for \( \gamma = 1 \) and \( O(L^{d+\log_2 \gamma}) \) for \( \gamma > 1 \).

### 5.3. Gaussian model: Eliminating CSD

The prime example of the “ideal situation” is the Gaussian model, with the Hamiltonian

\[
E^\alpha(u^\alpha) = \sum_{(j,k)} a_{j,k}^\alpha (u_j^\alpha - u_k^\alpha)^2, \tag{5.4}
\]

where the summation is over pairs of neighboring sites \( j \) and \( k \), and \( a_{j,k}^\alpha \) are non-negative coupling coefficients. This Hamiltonian could arise as a discretization of (3.2). Since the interpolation \( I_{2h}^h \) is a linear operator, coarse grid Hamiltonians (5.3) can easily be derived and will have again the form (5.4), except that the range of neighbors \( k \) (such that \( a_{j,k}^{2h} \neq 0 \)) for each site \( j \) will depend on the interpolation order. In the particular Gaussian case the coefficients \( a_{j,k}^{2h} \) of the level-2\( h \) Hamiltonian \( E^{2h} \) will not depend on the current fine-grid configuration \( u^{2h} \); they will only depend on the next-finer grid coefficients \( a_{j,k}^{2h} \), and on the coefficients of the interpolation operator \( I_{2h}^h \). Thus, for a given \( E^\alpha \), the coarsening process depends only on the choice of the interpolation operators, and so is also the efficiency of the entire multigrid cycle.

To obtain the ideal efficiency in this case, the coarser levels should accurately sample all the components slow to change under the current-level Monte-Carlo process. This implies that every slowly changing configuration \( v^h \) must have an approximate “coarse-grid representation”, i.e., an approximate configuration of the form \( I_{2h}^h u^{2h} \), and the two configurations should have approximately the same energy.

In case of smooth and isotropic coefficients (e.g., \( a_{j,k}^h \) depending only on the distance from \( j \) to \( k \)), the slow-to-converge components are simply the smooth components, which can indeed be approximated by interpolants from a coarser grid. The requirement of approximating the energy implies in this case that the order of interpolation should be at least 2, i.e., linear or multi-linear interpolation, such as given by (1.7). (The required order is in fact a special case of the rule (3.17) above.) Indeed, with such an interpolation, a multigrid \( V \) cycle (see Fig. 1) is so efficient that it is hard to measure any correlation between the susceptibilities before and after the cycle. (The exact value of the very small autocorrelation time \( \tau \) depends on the details of the simulation at the coarsest level, and is not important anyway.)

A border case is the first order constant interpolation \( I_{2h}^h \), defined by the shape function

\[
w_k^{2h}(\zeta_1, \ldots, \zeta_d) = \begin{cases} 
1 & \text{if all } \theta_i - 1 < \zeta_i \leq \theta_i \\
0 & \text{otherwise}
\end{cases} \tag{5.5}
\]

with any convenient \( \theta_1, \ldots, \theta_d \). For any smooth function \( v^h \) approximated by a coarse function \( u^{2h} \), the energy of \( I_{2h}^h u^{2h} \) is about twice that of \( v^h \). Hence, a component \( v^\alpha \) on the finest grid
which is so smooth that it effectively changed only on a coarse grid with meshsize $2^m \alpha$, say, will be represented for that coarse grid by an approximation which has an energy $2^m$ times its own energy. Therefore, that coarse grid will change such an approximation a change with size only $O(2^{-m/2})$ the probable size for changes of that smooth component. Hence, roughly $2^m$ visits to that coarse grid will be needed to (randomly) accumulate the actual probable size of a change. This means that any grid $2h = 2^m \alpha$ should be visited at least twice per each visit to grid $h = 2^{m-1} \alpha$, i.e., a cycle index $\gamma \geq 2$ must be used.

Experiments [36] indeed show that a $W$ cycle ($\gamma = 2$) is enough to produce $\tau = O(1)$, while a $V$ cycle ($\gamma = 1$) is not. For dimension $d \geq 2$ this algorithm with constant interpolation still eliminates CSD, since the work per cycle is still $O(L^d)$ for any $\gamma < 2^d$.

When the “diffusion coefficients” $a_{\alpha,j,k}^\alpha$ are anisotropic or wildly changing in size, the interpolation operators that produce good approximations to slowly changing components get more complicated. In cases of consistent anisotropy, semi-coarsening (e.g., decimation only in the direction of strong couplings) should be used (cf. Sec. 4.2.1 in [17]). If the coefficients change wildly, shape functions and coarsening strategies similar to those in Sec. 3.5 above need be employed.

It need perhaps be emphasized that the multigrid process eliminates CSD from Gaussian models with variable coefficients, which cannot generally be done by Fourier methods. Also, unlike Fourier, general non-periodic domains can be handled with the same efficiency.

Non-Gaussian models will be discussed in Sec. 5.5. First, however, we will argue in the next section that elimination of CSD is not the only, perhaps not even the most important, issue.

5.4. Eliminating the volume factor

In usual statistical simulations on a $d$-dimensional grid of size $L^d$, the amount of computer operations needed to produce one statistically independent measurement is $O(L^d \xi^z)$, where $\xi$ is the correlation length, which is normally $O(L)$. The exponent $z$ is called the dynamic critical exponent. Typically $z \approx 2$ for point-by-point Monte-Carlo methods. Eliminating the critical slowing down, i.e., the factor $\xi^z$, has been obtained by multigrid, as discussed above, and also by other methods. The important advantage of the multigrid approach is that it can potentially drastically reduce the volume factor $L^d$ as well. For Gaussian models it has been demonstrated [18] that this factor, too, can be completely eliminated. This is especially good news for high dimensional (e.g., $d = 4$) problems.

Statistical fluctuations in physical systems occur on different scales: there are local fluctuations, intermediate-scale fluctuations, large-scale ones. Generally they are not independent of each other; especially, fluctuations at neighboring scales can be highly correlated. But in many cases there is only weak correlations between deviations at two widely different scales.

At the coarse levels $h > 2^m \alpha$ of a multigrid cycle, the finer-scale fluctuations are effectively frozen at their values in the current configurations $u^\alpha, \alpha \alpha, \ldots, u^{2^m \alpha}$. The coarser-scale fluctuations, if dependent only weakly on those frozen, can be averaged out on the coarse grids alone, before any return to the finer levels, by letting the coarse level Monte-Carlo simulation be suitably long and accompanied by a suitable sequence of measurements. Such averaging out of large scale fluctuations can be very efficient because on these coarse grids such fluctuations are sampled rapidly (large changes per sweep) and cheaply (little work per sweep).
This of course depends on having a good enough representation of smooth components on the coarse grids. This for example is not the case if, in the Gaussian or other asymptotically free models, constant interpolation is used in the inter-grid transfers. As explained in Sec. 5.3, such an interpolation represent smooth components by far more energetic relatives, which therefore can move only a small fraction of the movements typical to the smooth components, not enough to allow averaging out of fluctuations. Linear interpolation, on the other hand, does represent the large-scale fluctuations on the correspondingly coarse grids by components of nearly the same energy, hence allow their full averaging by the coarse grid Monte-Carlo.

The fine-scale fluctuations are largely self-averaged in each given fine-grid configuration. That is, local fluctuations at different parts of the grids are nearly independent, hence provide nearly independent samples. These samples are rapidly and cheaply changed by the Monte-Carlo process on that grid.

Thus, generally, it takes only $O(1)$ work to replace any sample of a fluctuation on any given scale by the Monte-Carlo sweeps at the corresponding meshsize. Hence, if measurements accompany the simulation closely enough, fluctuations on any scale can be averaged out very efficiently.

The relative number of Monte-Carlo sweeps needed at each scale $h$ depends on how much averaging-out is needed for the fluctuations at that scale, which is roughly $O(\sigma_h^2)$, where $\sigma_h$ is the average contribution of such fluctuations, in any one configuration, to the measurement deviation. This contribution depends on the desired observable. For some (perhaps less interesting) observables, such as energy, the contribution of finer scales dominate in such a way that most of the simulation work should be done on the finest grid. In such cases a cycle index $\gamma < 2^d$ should be used.

For many (perhaps the more interesting) observables, such as magnetization or susceptibility (except at $d \geq 6$), the contribution $\sigma_h$ increases with the scale $h$ in such a way that most of the Monte-Carlo work should be done on the coarsest grids. This is obtained by multigrid cycles with index $\gamma > 2^d$. In such cases, the finer the level the more rare its activation, and the finest grid to be reached at all depends on the accuracy desired for the observable. This indeed should be the situation with any observable which has a thermodynamic limit, and the deviations $\sigma_h$ should then more properly be defined as deviations from that limit, not from the average on any finite lattice.

All these claims are strictly true for the Gaussian model with linear interpolation, for which the claims were precisely defined and confirmed, both by detailed numerical experiments and by mode analyses [18]. For example, it has been shown that a multigrid cycles with index $2^d < \gamma < 64$ calculate the thermodynamic limit of the susceptibility to within accuracy $\varepsilon$ in $O(\sigma^2/\varepsilon^2)$ computer operations, where $\sigma$ is the susceptibility standard deviation.

This efficiency — obtaining accuracy $\varepsilon$ in $O(\sigma^2/\varepsilon^2)$ operations — is the ideal statistical efficiency. It is just the same relation of computational cost to accuracy as in calculating by statistical trials any simple average, such as the frequency of “heads” in coin tossing. Obtaining this ideal statistical efficiency in the calculation of thermodynamic limits should generally be the goal of our algorithmic development.

Note in the example described above that the use of $\gamma > 2^d$ contradicts the condition stated in Sec. 5.3 for eliminating CSD. This emphatically shows that the main issue is not the CSD, but the overall relation of computational cost to
obtained accuracy. To be sure, any multigrid algorithm that can achieve the ideal statistical efficiency would also be able, upon change of $\gamma$, to eliminate CSD.

The size $L^d$ of the finest grid that should be employed increases of course with the decrease of $\varepsilon$, because one needs to have a grid for which the computed average is only distance $\varepsilon$ from its infinite-grid value. For some observables the dependence $L = L(\varepsilon)$ may be such that $L(\varepsilon)^d$ increases faster than $\varepsilon^{-2}$. Even in such cases the ideal statistical efficiency may still be attained, by the process of domain replication: On a domain with only $O(\varepsilon^{-1})$ sites and with periodic boundary conditions, the finest level with meshsize $\alpha$ is first equilibrated (fast, by a multilevel process), then coarsened to meshsize $2\alpha$. Using the periodicity, the $2\alpha$ lattice is now duplicated in each direction (to an overall $2^d$ factor increase in volume), together with the Hamiltonian $E^{2\alpha}$. Having equilibrated this wider and coarser lattice, one then proceeds to meshsize $4\alpha$, where the domain is duplicated again. And so on until the size of domain needed for accuracy $\varepsilon$ is obtained, at which our regular multigrid cycle, accompanied with measurements at coarse levels, can be performed. On one hand this domain replication process receives enough averaging information from the finest levels to have its coarser level Hamiltonians accurate to within $O(\varepsilon)$. On the other hand it employs, on coarse grids, the full size of a domain needed to produce the observable to an accuracy $\varepsilon$.

5.5. Non-Gaussian models

It is not at all clear that the same kind of ideal statistical efficiency can be obtained for interesting models far from the Gaussian. But a detailed examination of the looming difficulties indicates that they are not insurmountable.

The first difficulty is in deriving the explicit Hamiltonian $E^{2h}(u^{2h})$ that will satisfy (5.3). One advantage of the constant interpolation $I^h_{2h}$ (cf. Sec. 5.3) is that it more easily yields such an explicit Hamiltonian. However, for the ideal efficiency, as explained above, linear interpolation seems necessary. For linear interpolation the explicit expression of $E^{2h}$, $E^{4h}$, etc. will get increasingly complicated, defeating the purpose of $O(1)$ calculation per gridpoint in all coarse-level Monte-Carlo processes. A method to derive simple but approximate explicit coarse-grid Hamiltonian $E^{2h}(u^{2h})$ has been described in Sec. 1.4, based on the observation that one is only interested in having a good approximation for smooth $u^{2h}$, i.e., $u^{2h}$ with small strains $u^{2h}_k - u^{2h}_\ell$, at any neighboring sites $k$ and $\ell$. In case of gauge fields, the relevant strains have the form curl $A^{2h}$ (cf. Sec. 4.1). The Taylor expansion in terms of small strains, such as (1.9), gives us also strain limits, i.e., bounds on the size of the strains under which the truncated expansion still yields a certain accuracy $\varepsilon_t$.

In many cases one likes $E^{2h}$ to preserve the topological properties (e.g., $2\pi$-periodic dependence, as in (4.4)) of $E^h$, so that it can allow large-scale moves characteristic to the topology. Then the Taylor expansion, such as (1.19), should be approximated again by (e.g. trigonometric) functions carrying this topology. The strain limits would guarantee that this approximation, too, has $O(\varepsilon_t)$ accuracy. Often, the approximate $E^{2h}$ derived this way would have the same functional form (hence the same programs) as $E^h$, but with coefficients and an external field that depend on the current fine-grid configuration $u^h$ (which of course remains fixed throughout the simulation on grids $2h$ and coarser).

Unlike the situation in Sec. 1.4, however, in the statistical context discussed here, the fact that $E^{2h}$ is only approximated may destroy the
detailed balance of the simulation, putting its statistical fidelity in question. Detailed balance, though, is not sacred: like everything else submitted to numerical simulations — like the continuum, the unboundedness of domains, or the infinite length of the Monte-Carlo chain, etc. — it can be approximated, \textit{provided one keeps a handle on the approximation.} Such a handle, for example, is the $\varepsilon_t$ introduced above: it determines the above mentioned strain limits, which can be actually \textit{imposed}, and one can always examine how a further reduction of $\varepsilon_t$ affects the calculated average. Generally, $\varepsilon_t$ will be lowered together with $\varepsilon$, the target accuracy of the calculated average. Another handle on the accuracy of $E^{2h}$ can be the order of interpolation $I_{2h}^2$.

The lowering of $\varepsilon_t$ together with $\varepsilon$ can be done without running into slowing down because a given move on a fixed level becomes smoother and smoother on the scale of the finest grid as the latter becomes finer and finer, hence this move will be acceptable for smaller and smaller $\varepsilon_t$ as $\varepsilon$ is reduced further and further. Other ingredients in avoiding slowing down are the “updates”, the Hamiltonian dependent interpolation and the stochastic appearance of disconnections, all described next.

The Monte-Carlo process on each level is constrained by the strain limits, inherited from all the coarsening stages leading from the finest level to the current one. Hence, if the strain limits are approached too closely at some points of some intermediate levels, the process on coarser levels will be completely paralyzed. To avoid this, the algorithm uses \textit{updates}. An update is a return from any current level $h$ to the next finer grid, $h/2$, introducing here the displacements implied by the current grid solution (step (iv) in Sec. 1.6), and then coarsening again (with displacements $u^h$ and strains being now defined with respect to the \textit{updated} fine grid solution $u^{h/2}$).

This updates $E^{2h}$ and “relieves” it from strains too close to their limits. An update can be done locally, wherever strain limits are approached. Or, more conveniently and sometimes more effectively, it can be done globally, e.g., after each full Monte-Carlo sweep. In principle, while introducing the displacements on grid $h/2$ during an update, some of that grid strains may approach their limits, requiring an update at level $h/4$. This, however, seldom happens and cannot cascade to ever finer levels, because moves on any level are very smooth on the scale of much finer levels, and will therefore affect their strains very little. In some models, once in a (long) while a coarse level may cause a “break”, a discontinuous change that requires updating all the way to the finest scales, but such updates will hopefully be local and sufficiently rare.

Due to such updates, large moves are permissible on coarser grids. To make such moves also \textit{probable}, the interpolation $I_{2h}^2$ at each level should be so constructed so that its potential displacements are as probable as possible. This implies, for example, that if a certain variable $u^h_i$ is coupled by $E^h$ more strongly to its neighbors in one direction than in another, then the interpolation to site $i$ should have a proportionately larger weight in that direction (cf. Sec. 3.5). It is true that on the finest level $\alpha$ the Hamiltonian is usually isotropic and hence $I_{2\alpha}^2$ can be isotropic too; but on coarser levels, due to stochastic variations in $u^h$ at each coarsening stage, the produced Hamiltonian $E^{2h}$ is no longer isotropic, hence anisotropic interpolation $I_{4h}^{2h}$ should correspondingly be introduced. This tends to create even stronger anisotropy at corresponding points of still coarser levels.

Thus, stochastically, at points of sufficiently coarse grids, the interpolation may become heavily one-sided, approaching in fact the constant interpolation. The latter does not entail strain
limits. It also involves deletion of couplings in some directions. These together free the coarse levels to perform moves that introduce “topological” changes (vortices, instantons, etc.) to the configuration.

To obtain the ideal statistical efficiency, another concern associated with non-Gaussian models is the dependence between fluctuations at neighboring scales (see Sec. 5.4). The above blueprint does have the potential of dealing with that, because the operation at each level does involve frequent updates from the next finer level(s). In fact, the assertion made above that an update cannot cascade unboundedly to ever finer levels is exactly related to the assumption of weak dependence between far scales.

5.6. Stochastic coarsening. Discrete models

Note in the above outline that \( I_{2h}^h \) never depends on the current configuration \( u^h \); it only depends on the coefficients of \( E^h \). This is necessary for approaching detailed balance as \( \varepsilon_t \to 0 \). On the other hand, the coefficients of \( E^{2h} \) do depend on the current configuration \( u^{h/2} \). Thus \( I_{2h}^h \) and hence \( E^{2h} \), will also depend on \( u^{h/2} \). This enables the shape of the large-scale moves to develop stochastically. Far from the Gaussian, such stochastic development of the collective modes, having them chosen by the system itself, is essential for making them associated with enough free energy, hence probable. (This, incidentally, is exactly the important capability lacking in the unigrid approach; cf. Sec. 5.1.) By contrast, on the one hand, an apriori large scale movement, inconsiderate of the current fine scale fluctuations, is likely to contradict them at many spots and hence to increase the energy very much; it will thus be rejected by the Monte-Carlo process (or accepted with a very small, useless amplitude). On the other hand, large-scale moves which are directly based on the current configuration, will destroy statistical fidelity.

This is most visible in discrete-state models, such as the Ising and, more generally, the Potts spin models, which are as far as one can get from the Gaussian. Consider for example the ferromagnetic Ising model Hamiltonian

\[
E(s) = - \sum_{(i,j)} J_{ij} s_i s_j, \quad (J_{ij} > 0) \tag{5.6}
\]

where \( s_i = \pm 1 \) is the spin at site \( i \) of a \( d \)-dimensional lattice and the summation is over neighboring \( i \) and \( j \). At some interesting (e.g., the critical) temperature \( T \), any probable configuration would exhibit large regions of aligned spins. The only type of a large-scale Monte-Carlo step for this model is offering the flipping of a large block of spins, to be accepted or rejected according to the probability distribution (5.1).

If the block is chosen apriori, independently of the current configuration, its boundary is unlikely to have much intersection with the current boundaries of regions of aligned spins. Therefore, flipping the block would most likely add many violated bonds (negative \( J_{ij} s_i s_j \)), which would increase the energy by much, hence will most probably be rejected. On the other hand, choosing a block with boundaries coinciding with the current boundaries of spin alignment would create statistical bias, favoring moves that increase magnetization.

The solution to this dilemma is indeed stochastic coarsening. An example, now classical, is the Swendsen-Wang (SW) coarsening \[74\]. This consists of a step-by-step blocking. At each step one positive bond \( J_{ij} \) is “terminated”, i.e., replaced by either 0 (deleted bond) or \( \infty \) (frozen bond, blocking \( s_i \) and \( s_j \) together) in probabilities \( P_{ij} \) and \( 1 - P_{ij} \) respectively. In case of freezing, \( s_i \) and \( s_j \) effectively become one spin, whose bonds to neighboring spins can easily be cal-
culated, yielding a new Hamiltonian, still having the general form (5.6). It can be proved that if $P_{ij} = q_{ij} \exp(-J_{ij}\tilde{s}_i\tilde{s}_j/T)$, where $\tilde{s}$ is the current (termination-time) configuration and $q_{ij}$ does not depend on $\tilde{s}$, then simulating thereafter with the new Hamiltonian preserves the overall statistical equilibrium. At the next step a positive bond of the (new) Hamiltonian is similarly terminated, and so on. If $q_{ij} = \exp(-J_{ij}/T)$, then only spins currently having the same sign will be blocked together, so that current boundaries of spin alignment will eventually become part of block boundaries, overcoming the above dilemma.

In the original and most used version of the SW algorithm, the blocking steps continue until a Hamiltonian with no positive bond is reached. Each block of spins is now flipped in probability $1/2$. This may be followed by several usual Monte-Carlo sweeps with the original Hamiltonian (5.6), and then a new, similar sequence of stochastic blocking steps is made, starting from the original Hamiltonian. And so on. This algorithm proved very efficient: the dynamic critical exponent $z$ has been drastically reduced, although not quite to $z = 0$. (Recent measurements indicate it is even lower than the original estimate $z = .35$.)

Note that the stochasting blocking is not unlike the constant interpolation which happens to stochastically develop at coarse levels in the procedures described in Sec. 5.5. Indeed, explicit stochastic steps in choosing the interpolation $I_{2h}^0$ can be added to those procedures. This may prove necessary wherever (e.g., at some coarse levels) the possible local shapes of slowly-changing components belong to several nearly-disjoint sectors, implying several discrete alternatives in constructing $I_{2h}^0$.

The SW algorithm, and its single cluster variant [78], have been cleverly generalized to many more models by embedding Ising variables in those models [78], [79], [15]; see review in [70]. These procedures are not built hierarchically as the multiscale and multigrid algorithms described in our earlier sections, but often achieve comparable efficiency in reducing $z$. The explanation is that, due to the discreteness of the Ising variables, blocks are created of all sizes, thus producing moves on all scales. On the other hand, a more deliberate multigrid-like organization may produce two additional benefits. First, it can make the algorithm even more efficient in reducing the auto-correlation time $\tau$. Secondly, and more important, it may allow cheap collection of many measurements at the coarse levels, possibly reducing or eliminating the volume factor as well (cf. Sec. 5.4). We will now examine this possibility.

5.7. Multiscale blocking

The SW algorithm described above can be modified into a hierarchical multiscale procedure in the following way. At the first level of coarsening, only a subset of bonds is terminated. This subset is chosen adaptively so that only blocks of size not greater than $b$ are created (e.g., $b = 2$ or $b = 2^d$). The resulting Hamiltonian $E^1$ still includes many positive bonds (“live interactions”). In the second level of coarsening, additional bonds are similarly terminated, yielding a Hamiltonian $E^2$. Etc. The Hamiltonian produced at the $\ell$-th level still has the form

$$E^{\ell}(s^\ell) = - \sum J_{ij}^{\ell} s_i^{\ell} s_j^{\ell},$$

but each “level-$\ell$ spin” $s_i^{\ell}$ is actually a block of between 1 and $b$ level-$(\ell - 1)$ spins $s_{m-1}^{\ell-1}$ having the same sign (which will be taken as the sign of $s_i^{\ell}$ as well). The coarsest level Hamiltonian is reached when no positive bond is left.
With these levels, the usual multigrid cycles can be applied; e.g., the cycles displayed in Fig. 1, re-interpreted as follows. Circles at level $2^\ell \alpha$ stand for Monte-Carlo sweeps with the Hamiltonian $E^\ell$. The downward arrow (the coarsening step) from level $2^\ell \alpha$ to $2^{\ell+1} \alpha$ represents the blocking steps that create $E^{\ell+1}$. The upward arrow (uncoarsening) from level $2^{\ell+1} \alpha$ to $2^\ell \alpha$ means executing in terms of $s^{\ell-1}$ the flips found in $s^\ell$.

It is easy to see that a $V$ cycle ($\gamma = 1$) with no Monte-Carlo passes at coarse levels is exactly equivalent to the original SW algorithm. By choosing $b > 2$, a $W$ cycle ($\gamma = 2$) will not be much more expensive, and experiments show that it significantly cut the auto-correlation time $\tau_{\text{19, 20}}$. The impression indeed was that such a $W$ cycle completely eliminated CSD, yielding $z = 0$, but it has later been proved $[22]$ that at least a certain version of this algorithm (where the bonds terminated first are the same at all cycles) still suffers a (very marginal) slowing down.

However, as emphasized in Sec. 5.4, CSD is not the main issue. The question is how much computational work is needed per effectively-independent measurement. Consider for example measurements for the susceptibility $\langle M^2 \rangle$, which can be taken at any level $\ell$ since $\Sigma_k s_k^\ell = \Sigma_m s_{m-1}^\ell = \cdots = \Sigma_i s_i = M$. Can one benefit from averaging over $M^2$ within the cycle?

To sharpen this question, let us denote by $\chi_0 = \langle M^2 \rangle$ the true susceptibility, by $\sigma_0 = \langle (M^2 - \chi_0)^2 \rangle^{1/2}$ the standard deviation from $\chi_0$ of $M^2$ at any single configuration, by $\chi_1$ the average of $M^2$ for the Hamiltonian $E^1$ and by $\sigma_1 = \langle (\chi_1 - \chi_0)^2 \rangle^{1/2}$ the standard deviation of $\chi_1$ from $\chi_0$. The question then boils down to this: is $\sigma_1$ much smaller than $\sigma_0$? Does $\sigma_1/\sigma_0 \to 0$ as $L \to \infty$?

The first answer to this question was disappointing. Two dimensional experiments near the critical temperature showed that as $L$ increases, both $\sigma_1$ and $\sigma_0$ remain proportional to $\chi_0$; the ratio $\sigma_1/\sigma_0$ is determined only by the fraction of bonds being terminated in creating $E^1$. In reducing the number of degrees of freedom one looses not just fine-scale fluctuations, but large-scale ones as well.

At first, this strong correlation between scales appears to be a necessary property of discrete-state models. But then, a similar situation is encountered when constant interpolation is used even for the Gaussian model (cf. Sec. 5.3). So the question now is whether a better coarsening technique, capturing some features from linear interpolation, can be devised for Ising spins, so as to reduce $\sigma_1$. The question is important since the Ising model, as an extreme case, can teach us what can be done in other models far from the Gaussian.

At this point the answer, as we will see, is certainly positive, although preliminary: there are so many possibilities, and the search has just begun. One obvious difference between constant and linear interpolation is that the latter relates a given variable to two neighbors, not one. Thus, our first attempt at a linear-like interpolation is to replace the two-spin SW coarsening with the following three spin coarsening (3SC), developed in collaboration with Dorit Ron.

For simplicity we describe (and have developed and tested) only the case of uniform bonds (constant $J_{ij}$); this is not essential, but introduces simplifying symmetries. Denote by $\beta = J_{ij}/T$ the uniform thermal binding between neighbors. Consider a spin $s_0$ with two neighbors, $s_-$ and $s_+$ say. The current Hamiltonian has the form

$$\frac{1}{T}E = -\beta s_0 s_- - \beta s_0 s_+ - \cdots$$

where the dots stand for any other terms. Three other Hamiltonians are offered as alternatives:
The infinite value in $E_1$ ($E_2$) means that $s_0$ and $s_-$ ($s_+$) are blocked together. Note that in $E_3$ the two bonds between $s_0$ and its two neighbors are deleted, but a new direct bond is introduced between the neighbors themselves. One selects $E_i$ with probability $P_i$ ($i = 1, 2, 3$), where $P_1 + P_2 + P_3 = 1$. To obtain detailed balance, these probabilities are taken to depend on the current value of $s_-$, $s_0$ and $s_+$ according to Table 1 — plus the obvious rule that $P_i(-s_-, -s_0, -s_+) = P_i(s_-, s_0, s_+)$ — and the value of $a$ and $b$ are taken so that

$$e^{2a} = (e^{2\beta} - e^{-2\beta})/(2 - 2p_*)$$

$$e^{2b} = e^{-2\beta}/p_*,$$

$p_*$ being a small positive parameter. We chose $p_* = .15$, but other values in the range $0.05 \leq p_* \leq 0.2$ are perhaps as good.

The detailed balance of this, and also that of SW and other coarsening schemes, is a special case of the following easily-proven theorem.

**Theorem** (Kandel-Domany [21]). *Replacing the Hamiltonian $E$ by one of the Hamiltonians $E_1, \ldots, E_k$, in probabilities $P_1(s), \ldots, P_k(s)$ respectively, where $s$ is the configuration at the time of replacement, preserves detailed balance if*

$$P_i(s) = q_i e^{(E(s) - E_i(s))/T},$$

(5.8)

*where $q_i$ is independent of $s$. ■*

We have tested 3SC on an $L \times L$ periodic grid by applying the coarsening step for all triplets $s_-, s_0$ and $s_+$ at grid positions $(j, 2k - 1)$, $(j, 2k)$ and $(j, 2k + 1)$ respectively such that $j + k$ is even. We compared it with an SW coarsening that terminated all the corresponding $(s_0, s_-)$ and $(s_0, s_+)$ bonds. Results at the critical temperature are summarized in Table 2. They show that for 3CS, unlike SW, the ratio $\sigma_1/\chi_0$ decreases with $L$. This means that if the susceptibility is measured on the first coarse grid, without ever returning to the fine, the average error is small: it tends to 0 as $L$ increases.

| L | $\chi_0$ | $\sigma_0$ | $\sigma_1$ | $\sigma_1$ |
|---|---------|-----------|-----------|-----------|
|   |         |           |           |           |
| 4 | 12.2    | 1.8       | 1.8       | 1.8       |
| 8 | 41.4    | 7.2       | 7.2       | 7.2       |
| 16| 139.5   | 25.6      | 25.6      | 25.6      |
| 32| 470.2   | 81.6      | 81.6      | 81.6      |

Table 2

The observation that has led to the construction of 3SC is that the basic flaw in the SW coarsening is the introduction of many deletions, usually clustered along well-defined lines: the lines of current boundaries of spin alignment. These lines therefore exhibit in $E_1$ weakened couplings, and are thus likely to persist as boundaries of spin alignment also on coarse grids. This means strong correlation between different coarse grid configurations. In 3SC the introduction of such weakened-coupling lines is minimized.

This is just a first attempt; it all may well be done better. Observe that the blocks created by 3SC are not necessarily contiguous: the Hamiltonian $E_3$ creates a bond between $s_-$ and $s_+$, so they latter may be blocked together without having the points in between, such as $s_0$, included in the block. More general schemes may create blocks that are not necessarily disjoint. An so
forth: the possibilities are many.

It is not clear whether the ideal statistical efficiency is always attainable. What has been established, we believe, is that it is possible to greatly benefit from making many measurements at the coarse levels of a multilevel Monte-Carlo algorithm, even in discrete-state models, if a suitable coarsening scheme is used.

6. Other Relevant Multilevel Techniques

We briefly mention here several other multilevel techniques that are relevant to lattice field computations.

Performing general integral transforms, or solving integral and integro-differential equations, discretized on \( n \) grid points, have been shown to cost, using a multigrid structure, only \( O(n) \) or \( O(n \log n) \) operations, even though they involve full \( n \times n \) matrices \([20], [15]\). In particular this is true for performing Fourier transforms on non-uniform grids. An extension has been devised to transforms with oscillatory kernels \([15]\).

The calculation of the \( n(n-1) \) interactions between \( n \) bodies (e.g., to obtain the residual forces in Sec. 1.1), can be performed in \( O(n) \) operations by embedding in a multigrid structure \([13]\).

Multilevel annealing methods have been shown as very effective for global optimization of systems with a multitude of local optima and with multi-scale attraction basins, in which cases the usual simulated annealing method may be extremely inefficient. This includes in particular ground-state calculations for discrete-state and frustrated Hamiltonians \([22], [66]\). Work now is in progress to extend these multilevel annealing techniques to the calculation of ground states of many particle problems.

Multilevel Monte-Carlo methods, similar to those described in Sec. 4, are also being developed for many particle (e.g., atom) simulations. The particles are embedded in a lattice which allow collective stochastic moves, somewhat similar to the collective moves described in Sec. 1.4 above.

Finally, it has been demonstrated that the multigrid methodology can be used as a tool for directly deriving the macroscopic equations of a physical system. For example, in the case that the interactions (1.1) above are Lennard-Jones or similar atomic interactions, the equations obtained on the coarse levels of the multigrid structure described in Sec. 1.6 are essentially the equations of elasticity for that material. In this example a particle problem has given rise to a continuum macroscopic description, expressed as partial differential equations. The reverse can also happen: starting with PDEs, such as wave equations, the macroscopic description may end up being that of a ray or a particle (cf. Sec. 3.7). Sometimes, a statistical microscopic system can give rise to a deterministic macroscopic system, or vice versa.

The derivation of macroscopic equations for statistical systems may be a natural continuation of the approach described at the end of Sec. 5.4, where very fine levels may be used only at very small subdomains.

Generally, the macroscopic equations obtained this way are expected to be much simpler than those derived by group renormalization methods. This is directly due to the slight “iterativeness” left in the process by the updates described above, which relieves the coarse level from the need to describe in one set of equations all the possible fine-level situations. In many cases the need for such updates may tend to disappear on sufficiently coarse levels. Even when this is not the case, an activation of much finer levels during large-scale (coarse level) simulations will only rarely and locally be needed.
Acknowledgements

The research was supported in part by grants No. I-131-095.07/89 from the German-Israeli foundation for Research and Development (GIF), No. 399/90 from the Israel Academy of Sciences and Humanities, AFOSR-91-0156 from the United States Air Force, and NSF DMS-9015259 from the American National Science Foundation.

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