Coulomb Interactions via Local Dynamics: A Molecular–Dynamics Algorithm

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Abstract. We derive and describe in detail a recently proposed method for obtaining Coulomb interactions as the potential of mean force between charges which are dynamically coupled to a local electromagnetic field. We focus on the Molecular Dynamics version of the method and show that it is intimately related to the Car–Parrinello approach, while being equivalent to solving Maxwell’s equations with freely adjustable speed of light. Unphysical self-energies arise as a result of the lattice interpolation of charges, and are corrected by a subtraction scheme based on the exact lattice Green’s function. The method can be straightforwardly parallelized using standard domain decomposition. Some preliminary benchmark results are presented.

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1. Introduction

Simulations of charged systems face a big computational challenge due to the long-range nature of the electrostatic interaction. If $N$ is the number of charges, then the computational cost of the most naive approach to evaluate the interaction energy would scale as $N^2$, since every charge interacts with every other charge. Very sophisticated algorithms have been developed to tackle this problem and to reduce the computational complexity. The most prominent ones are the so-called P$^3$M method (“particle–particle / particle–mesh”), which is based on Fast Fourier Transforms and scales as $N \log N$ [1], and the Fast Multipole method [2] which scales linearly with $N$.

A similar problem arises in the simulation of Brownian particles which interact hydrodynamically: Their stochastic displacements are highly correlated, due to fast diffusive momentum transport through the solvent. For sufficiently slow particles, a quasi-static approximation works excellently, and in this case the correlation function decays as $1/r$ (interparticle distance) [3], just as in electrostatics. For these systems, it has turned out that it is both much simpler and also more efficient to explicitly simulate the momentum transfer through the surrounding solvent. This makes the simulation of several ten thousands of Brownian particles feasible [4, 5]. Although most of the computational effort goes into the flow field (for two reasons — one needs reasonable spatial resolution of the flow field, and it moves much faster than the Brownian particles), this approach ultimately wins, because it is inherently local, and therefore scales linearly with $N$.

This observation raises the question if something similar could be tried for Coulomb interactions. After all, electrostatics is just the quasi-static limit of full electrodynamics. The obvious approach would be to couple a system of charges to an electromagnetic field which propagates according to the Maxwell equations (ME), and then run Molecular Dynamics (MD). A suitable acronym for such a method might be MEMD (“Maxwell equations Molecular Dynamics”). Just as in the hydrodynamic case, this is an intrinsically local algorithm, and therefore scales linearly. The instantaneous $1/r$ interaction is thus replaced by some retarded interaction travelling with the speed of light $c$. Using the actual physical value of $c$ will of course not work, since then the separation of time scales between charges and fields will be prohibitive. However, there is no need to take such a large $c$ value. It is sufficient to just make $c$ large enough such that the quasi-static approximation still holds to sufficient accuracy. This is the lesson we have learned from Car–Parrinello (CP) simulations [6], where the electrons are assigned an unphysically large mass, precisely for the same reason. The analogy between MEMD and CP actually goes much further, as we will see below. This should not be too much of a surprise, since the universal applicability of the CP approach to a wide variety of problems in physics (e. g. classical field theories) has already been observed in the original publication [6], and exploited in the context of classical density–functional theory [7].

The MEMD idea has been pursued recently by A. C. Maggs and collaborators.
and by us, in close contact with him. He has made a couple of very important observations, which have deepened our insight into the approach significantly, and contributed to the answer of a number of very important questions:

(i) Is Maxwell dynamics the only possible way to propagate the fields? The answer is no; it is also possible to propagate them in a diffusive fashion. This has been implemented by means of a Monte Carlo algorithm [8, 9] for a lattice gas of charges.

(ii) If we restrict attention to Hamiltonian or quasi–Hamiltonian dynamics of the system, and want wave–like propagation of the signal, is then Maxwell–style dynamics the only choice? The answer is a cautious yes; one can show that the Maxwell equations arise in a very natural way if one derives the method along the lines of CP.

(iii) Is there a contradiction between the Lorentz covariance of the ME, and the strictly nonrelativistic setup of MD? The answer is no; the Lorentz covariance actually has to do with the fact that the value of $c$ is the same in all reference frames. This, however, is not the case here: In our context, $c$ means nothing but the propagation velocity of electromagnetic waves relative to the discretization lattice which provides an absolute reference frame (an “ether”).

(iv) Is it necessary to use a large value of $c$ to avoid violation of a quasi–static behavior? The answer is no as long as just static properties of the system in thermal equilibrium are considered — the values of these properties turn out to be completely independent of $c$.

(v) Is it necessary to apply a thermostat to the system? Ref. [10] claims yes, in order to avoid unwanted conserved quantities. Our belief is no, based upon the fact that the particle dynamics provides lots of nonlinearities into the equations of motion. For more details, see below.

(vi) How is MEMD implemented? The previous papers have been rather brief on this issue; we try to provide somewhat more detail.

(vii) How does MEMD perform, in particular in comparison with existing methods? In this respect, there is also so far only little information available. In the present paper, we report some benchmark results which give us some feeling for the quality of the approach — although these are quite preliminary, and still far from providing a clear and comprehensive picture.

In what follows, we will essentially re–derive the MEMD algorithm put forward in Ref. [10], and discuss some details of our implementation, which differs slightly from that of Ref. [10]. We will then present some benchmark results, comparing MEMD with P3M for the same system. For our chosen set of parameters, we find rather similar or even better computational efficiency. However, this comparison should not yet be considered as the final answer: Firstly, MEMD can probably still be speeded up significantly by combining it with a direct evaluation of Yukawa–like forces on short length scales, roughly along the lines as suggested in Ref. [10]. Secondly, the dependence on the thermodynamic
state point (in particular, on density) has not yet been investigated. Physically, it is clear that the efficiency of MEMD depends (i) on the number of operations required to propagate the system for one time step, and (ii) on the time needed to build up electrostatic correlations on the relevant length scale, which is, in essence, the Debye screening length. For this reason, one should expect that the efficiency depends rather strongly on the speed of light, and also on the density, since the Debye length decreases as a function of density. In other words, one expects MEMD to work particularly well for rather dense systems simulated with a large $c$ value — and this is precisely the regime where our preliminary comparison has been done.

2. Continuum Theory

We start out from Maxwell’s equations in vacuum, using standard SI units:

$$\nabla \cdot \vec{E} = \frac{1}{\varepsilon_0} \rho$$

(1)

$$\nabla \times \vec{E} = -\frac{1}{\varepsilon_0 c^2} \frac{\partial \vec{H}}{\partial t}$$

(2)

$$\nabla \cdot \vec{H} = 0$$

(3)

$$\nabla \times \vec{H} = \vec{j} + \varepsilon_0 \frac{\partial \vec{E}}{\partial t}$$

(4)

where $\varepsilon_0$ is the vacuum dielectric constant, $c$ the speed of light, $\vec{E}$ the electric field, $\vec{H}$ the magnetic field, $\rho$ the charge density and $\vec{j}$ the current density, which are coupled via the continuity equation

$$\frac{\partial \rho}{\partial t} + \nabla \cdot \vec{j} = 0.$$  

(5)

Electrostatics is obtained by setting the current and all time derivatives to zero, implying that the magnetic field vanishes:

$$\nabla \cdot \vec{E} = \frac{1}{\varepsilon_0} \rho$$

(6)

$$\nabla \times \vec{E} = 0.$$  

(7)

Note that this set of equations also results from taking the limit $c \to \infty$. This means that the electric field will be just an electrostatic field as long as the charges move at much slower velocity than $c$. Furthermore, the Lorentz force on a charge $e$,

$$\vec{F}_L = e \left( \vec{E} + \frac{1}{\varepsilon_0 c^2} \vec{v} \times \vec{H} \right)$$

(8)

($\vec{v}$ denoting the charge’s velocity) will just reduce to the electrostatic force $e\vec{E}$ in the same limit. This is the justification of the fact that MD simulations of common materials usually treat interactions of charges just as electrostatics. In turn this means that one will obtain electrostatic behavior whenever $c$ is large compared to all particle velocities, as already stated in Sec 1.
The conventional approach tries to find a solution to Eqs. 6 and 7 for a given charge distribution $\rho$. Note that both equations must be satisfied for strict electrostatics, since Eq. 6 only fixes the longitudinal component of the electric field, while the condition of vanishing transversal component is coded in Eq. 7. No local way of finding the solution directly is known.

As a first step, we re-formulate the electrostatic problem in terms of a constrained variational problem. Gauss’ law (Eq. 6) is viewed as a constraint which selects a certain surface out of the space of electric field configurations; we will call this the “constraint surface” (CS). We now minimize the electric field energy,

$$ H_{EF} = \frac{\varepsilon_0}{2} \int d^3r \vec{E}^2 $$

under the constraint Eq. 6. This can be done as follows: Suppose $\vec{E}_0$ is some field on the CS, where a non-vanishing transversal component is admitted. Then all fields on the CS can be written in the form

$$ \vec{E} = \vec{E}_0 + \vec{\nabla} \times \vec{\Theta}, $$

where $\vec{\Theta}$ is allowed to pass through all field configurations without any restriction. We thus write $H_{EF}$ in terms of the $\vec{\Theta}$ field,

$$ H_{EF} (\{ \vec{\Theta} \}) = \frac{\varepsilon_0}{2} \int d^3r (\vec{E}_0 + \vec{\nabla} \times \vec{\Theta})^2 $$

and the minimum condition as

$$ \frac{\delta}{\delta \vec{\Theta}} H_{EF} (\{ \vec{\Theta} \}) = 0 $$

or

$$ 0 = \vec{\nabla} \times (\vec{E}_0 + \vec{\nabla} \times \vec{\Theta}) = \vec{\nabla} \times \vec{E}; $$

i.e., Eq. 7. The variational problem is thus seen to be equivalent to the original electrostatic problem. We can say that the system is on its Born–Oppenheimer surface (BOS) if, for given charge distribution $\rho$, the electric fields are on the constraint surface, and the field energy is minimal.

Alternatively, one may also look at the problem in Fourier space: Let the Fourier transform of $\vec{E}(\vec{r})$ be defined as

$$ \vec{E}(\vec{k}) = (2\pi)^{-3/2} \int d^3r \vec{E}(\vec{r}) \exp (-i\vec{k} \cdot \vec{r}) $$

and let $\hat{k}$ denote the unit vector in the direction of $\vec{k}$. Then we can decompose the electric field into a longitudinal component $\vec{E}_\parallel$ and a transversal component $\vec{E}_\perp$, $\vec{E} = \vec{E}_\parallel + \vec{E}_\perp$ with $\vec{E}_\parallel \cdot \hat{k} = \vec{E}_\parallel$ and $\vec{E}_\perp \cdot \hat{k} = 0$. Then Eqs. 6 and 7 are transformed to $i\vec{k} \cdot \vec{E} = \bar{\rho}/\varepsilon_0$ and $i\vec{k} \times \vec{E} = 0$, or $\vec{E}_\parallel = \bar{\rho}/(ik\varepsilon_0)$ and $\vec{E}_\perp = 0$. Furthermore, the electric field energy can be written as

$$ H_{EF} = \frac{\varepsilon_0}{2} \int d^3k |\vec{E}|^2 = \frac{\varepsilon_0}{2} \int d^3k |\vec{E}_\parallel|^2 + \frac{\varepsilon_0}{2} \int d^3k |\vec{E}_\perp|^2 $$

$$ = \frac{1}{2\varepsilon_0} \int d^3k \frac{|\bar{\rho}|^2}{k^2} + \frac{\varepsilon_0}{2} \int d^3k |\vec{E}_\perp|^2. $$
Again, one sees that the longitudinal component is determined by the charge distribution, while the transversal component is just minimized away.

In the spirit of CP simulations, we now wish to replace the precise solution of the minimization problem by some (to a certain degree artificial) dynamics which keeps the system precisely on the CS but allows fluctuations around the BOS. An interesting observation by Maggs [8] is that arbitrarily large deviations from the BOS are permitted as long as one does statistical mechanics in the canonical ensemble, and is interested in static properties only. This is easily understood by looking at Eq. 15: There one sees that the total Hamiltonian decomposes into two additive contributions: The first term $H_{\parallel}$ is just the standard electrostatic Coulomb Hamiltonian, while the second term $H_{\perp}$ is the energy stored in the additional transversal degree of freedom, describing the amount of deviation from the BOS. Additivity, however, implies that the Boltzmann factor factorizes,

$$\exp (-\beta \mathcal{H}) = \exp (-\beta H_{\parallel}) \exp (-\beta H_{\perp})$$

($\beta = 1/(k_B T)$, where $T$ is the absolute temperature and $k_B$ Boltzmann’s constant), which in turn means that the (artificial) transversal degree of freedom is statistically independent from the physical longitudinal one, and hence does not affect statistical averages of observables which only depend on the charge configuration. This will be worked out in some more detail at the end of this section.

Having relaxed the condition Eq. 14, we now turn our attention to Eq. 6. Suppose that at time $t = 0$ we have found the full solution to Eqs. 6 and 7 by some (slow) procedure; we call this solution $\vec{E}_0(t = 0)$. This is obviously on the CS. The system will then stay on the CS if the time derivative of Gauss’ law vanishes:

$$\nabla \cdot \dot{\vec{E}} - \frac{1}{\epsilon_0} \dot{\rho} = 0.$$  

(17)

Now as the dynamics proceeds, the continuity equation, Eq. 5, will automatically hold as long as charges are moved around in the simulation cell by a local updating scheme. This allows us to re-write Eq. 17 as

$$\nabla \cdot \left( \dot{\vec{E}} + \frac{1}{\epsilon_0} \vec{j} \right) = 0.$$ 

(18)

We can therefore use the current density to straightforwardly construct an electric field which stays on the CS. One just has to integrate $\vec{E} = -\vec{j}/\epsilon_0$ in time; this is a manifestly local updating scheme. We thus obtain

$$\vec{E}_0(t) = \vec{E}_0(t = 0) - \frac{1}{\epsilon_0} \int_{0}^{t} d\tau \vec{j}(\tau).$$ 

(19)

This solution obviously is on the CS, but unfortunately not the correct electric field (example: For a constant ring current with vanishing charge density one would obtain an electric field which grows linearly in time). We therefore generalize this, as before, to

$$\vec{E}(t) = \vec{E}_0(t) + \nabla \times \vec{\Theta}(t)$$ 

(20)
with \( \tilde{\Theta}(t = 0) = 0 \). However, we now do not minimize \( \mathcal{H}_{EF} \) with respect to \( \tilde{\Theta} \), but rather supply some artificial dynamics to this field. There is no unique way of doing this. One possibility is to postulate an overdamped relaxational dynamics governed by \( \mathcal{H}_{EF} \); this has been explored in detail in Ref. [9]. In the present paper, we rather study, as in Ref. [10], a CP–style dynamics, where the equation of motion for \( \tilde{\Theta} \) is of second order in time. We thus need to supply an initial condition for \( \dot{\tilde{\Theta}} \), too; we choose

\[ \dot{\tilde{\Theta}}(t = 0) = 0. \]

The most straightforward way to generate a coupled dynamics is to add

\[ \frac{1}{2} \left( \epsilon_0/c^2 \right) \int d^3 \vec{r} \dot{\vec{\Theta}}^2 \]

a kinetic energy term \( \frac{1}{2} \left( \frac{\epsilon_0}{c^2} \right) \int d^3 \vec{r} \dot{\vec{\Theta}}^2 \) to the system Lagrangian; here the prefactor is a mass–like parameter, to be freely chosen in analogy to the electron mass in CP. \( c \) will later on turn out to be the speed of light.

Since \( \vec{E}_0 \) depends on the charge distribution in a not very straightforward way, it is more convenient to rather write the Lagrangian in terms of the total field \( \vec{E} \), and to take into account the integration of \( \dot{\vec{E}}_0 = -\vec{j}/\epsilon_0 \) by means of a non–holonomic constraint which keeps the system on the CS:

\[
\epsilon_0 \dot{\vec{E}} = \epsilon_0 \dot{\vec{E}}_0 + \epsilon_0 \vec{\nabla} \times \dot{\vec{\Theta}} = -\vec{j} + \epsilon_0 \vec{\nabla} \times \dot{\vec{\Theta}},
\]

i. e.

\[
\epsilon_0 \dot{\vec{E}} + \vec{j} - \epsilon_0 \vec{\nabla} \times \dot{\vec{\Theta}} = 0.
\]

This is nothing but the fourth Maxwell equation, Eq. 4, if we identify \( \vec{H} = \epsilon_0 \vec{\Theta} \). We thus see that the continuity equation (Eq. 5) as well as the first and fourth Maxwell equation (Eqs. 1 and 4) are built into the scheme regardless of the details of the \( \tilde{\Theta} \) dynamics.

Denoting the particle masses with \( m_i \), their coordinates with \( \vec{r}_i \), and the interparticle potential (of non–electromagnetic type) with \( U \), we can thus write the Lagrangian as

\[
L = \sum_i \frac{m_i}{2} \dot{\vec{r}}_i^2 - U
\]

\[
+ \frac{\epsilon_0}{2c^2} \int d^3 \vec{r} \dot{\vec{\Theta}}^2 - \frac{\epsilon_0}{2} \int d^3 \vec{r} \dot{\vec{E}}^2
\]

\[
+ \int d^3 \vec{r} \vec{A} \cdot \left( \epsilon_0 \dot{\vec{E}} + \vec{j} - \epsilon_0 \vec{\nabla} \times \dot{\vec{\Theta}} \right);
\]

here the field \( \vec{A} \) is a Lagrange multiplier; it will later on turn out to be the vector potential. Such a constrained variational problem with Lagrange multipliers can be treated by Arnold’s so–called “vakonomic” (“variational of the axiomatic kind”) formalism [11]. The recipe how to do variational calculus within that formalism is very simple: One just has to treat all occuring variables, including the Lagrange multipliers, as if they were independent degrees of freedom. It is thus straightforward to obtain the equations of motion. Variation with respect to \( \vec{A} \) just yields the fourth Maxwell equation, Eq. 22. Variation with respect to \( \vec{E} \) yields

\[
\vec{E} = -\vec{A},
\]
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while from variation with respect to $\Theta$ we obtain

$$\frac{1}{c^2} \ddot{\Theta} = \nabla \times \dot{A}. \quad (25)$$

This is equivalent to the remaining two Maxwell equations, Eqs. 2 and 3. Inserting Eq. 24 plus $\vec{H} = \epsilon_0 \dot{\Theta}$, into Eq. 25 we obtain directly Eq. 2. Furthermore, we can integrate Eq. 25 in time, which, together with $\vec{H} = \epsilon_0 \dot{\Theta}$, and the initial condition ($\vec{A}$ and $\Theta$ both vanish at time $t = 0$) yields

$$\vec{H} = \epsilon_0 c^2 \nabla \times \vec{A}. \quad (26)$$

Taking the divergence of this equation, one directly obtains Eq. 3. The interpretation of $\vec{A}$ as the vector potential is also obvious from Eqs. 24 and 26 since these are the standard relations between the electromagnetic fields and the vector potential. It should be noted that our derivation has led us in a natural way to the so-called temporal gauge [12] where the scalar potential vanishes identically, and there is no restriction on $\vec{A}$.

For deriving the equations of motion for the particles, we first note that charge and current densities are written as

$$\rho = \sum_{i} e_i \delta (\vec{r} - \vec{r}_i) \quad (27)$$

$$\vec{j} = \sum_{i} e_i \dot{\vec{r}}_i \delta (\vec{r} - \vec{r}_i) \quad (28)$$

where $e_i$ is the charge of the $i$th particle. Hence the current term in the Lagrangian is written as

$$\int d^3 \vec{r} \vec{A} \cdot \vec{j} = \sum_{i} e_i \vec{A} (\vec{r}_i) \cdot \dot{\vec{r}}_i. \quad (29)$$

After a few lines of algebra one then finds the particle equations of motion:

$$m_i \ddot{\vec{r}}_i = -\frac{\partial U}{\partial \vec{r}_i} + \vec{F}_L, \quad (30)$$

where the Lorentz force $\vec{F}_L$ is given by Eq. 8.

To summarize: The requirement of local updates, combined with treating the deviations from the BOS in the CP manner, has led us in a natural way to standard electromagnetism, where the temporal gauge turns out to be the most appropriate one for our purposes. It should be stressed that this is a consistent non-relativistic setting, where the equations of motion are valid in one particular chosen frame of reference.

As it is common practice in electromagnetism [13], we can now simplify the Lagrangian treatment by considering $\vec{A}$ as the (only) field degree of freedom, while $\vec{E}$ and $\vec{H}$ are derived quantities according to Eqs. 24 and 26. The dynamical system of charges and electromagnetic field is then completely described by (i) the equation of motion for the particles, Eq. 30, and (ii) the fourth Maxwell equation, Eq. 4, which is the inhomogeneous wave equation for $\vec{A}$:

$$\frac{\partial^2}{\partial t^2} \vec{A} = -c^2 \nabla \times (\nabla \times \vec{A}) + \frac{1}{\epsilon_0} \vec{j}. \quad (31)$$
To derive these two equations of motion, it is sufficient to consider the Lagrangian

\[ L = \sum_i \frac{m_i \dot{r}_i^2}{2} - U \]

\[ - \frac{\epsilon_0 c^2}{2} \int d^3 \hat{r} \left( \nabla \times \vec{A} \right)^2 + \frac{\epsilon_0}{2} \int d^3 \hat{r} \vec{A}^2 
+ \int d^3 \hat{r} \vec{A} \cdot \vec{j}. \]

This dynamics has a couple of very desirable properties: Firstly, since the dynamics is manifestly Hamiltonian (it is derived from a Lagrangian), it conserves the phase–space volume and the energy, the latter being given by

\[ \mathcal{H} = \sum_i \frac{m_i \dot{r}_i^2}{2} + U \]

\[ + \frac{\epsilon_0}{2} \int d^3 \hat{r} \vec{E}^2 + \frac{1}{2\epsilon_0 c^2} \int d^3 \hat{r} \vec{H}^2. \]

Furthermore, one can show that the total momentum, given by

\[ \vec{P} = \sum_i m_i \dot{\hat{r}}_i + \frac{1}{c^2} \int d^3 \hat{r} \vec{E} \times \vec{H}, \]

is conserved as well. For the proof one can employ the dynamic equations for the particles and fields, and make use of the identity

\[ \int d^3 \hat{r} \vec{X} \times (\nabla \times \vec{X}) = \int d^3 \hat{r} \vec{X} \left( \nabla \cdot \vec{X} \right), \]

which holds for any vector field \( \vec{X} \) as long as partial integration with vanishing boundary terms can be applied.

At this point, we modify the equations of motion by discarding the magnetic force on the particles,

\[ m_i \ddot{\hat{r}}_i = - \frac{\partial U}{\partial \hat{r}_i} + e_i \vec{E}(\hat{r}_i). \]

This simplifies the algorithm significantly, while the most important features still hold. Of course, this modified dynamics is no longer Hamiltonian. Nevertheless, the energy, as given by Eq. 33, is still conserved. Furthermore, the (properly defined) phase space volume is also conserved. In order to see this, we first write the equations of motion in pseudo–Hamiltonian style as

\[ \frac{d}{dt} \hat{r}_i = \frac{1}{m_i} \vec{p}_i \]

\[ \frac{d}{dt} \vec{p}_i = - \frac{\partial U}{\partial \hat{r}_i} + e_i \vec{E}(\hat{r}_i) \]

\[ \frac{\partial}{\partial t} \vec{A} = - \vec{E} \]

\[ \frac{\partial}{\partial t} \vec{E} = \vec{c}^2 \nabla \times (\nabla \times \vec{A}) - \frac{1}{\epsilon_0} \vec{j}, \]

where the \( \vec{p}_i \) are the kinematic (and \emph{not} the canonically conjugate!) particle momenta, and the fields \( \vec{A} \) and \( \vec{E} \) (roughly) play the roles of coordinates and momenta, respectively.
Now, phase space volume conservation for some (high-dimensional) dynamical system, given by the equation
\[ \dot{\vec{x}} = \vec{f}(\vec{x}), \] (41)
where \( \vec{x} \) comprises the set of all phase-space variables, holds if and only if \( \vec{\nabla} \cdot \vec{f} = 0 \) (in analogy to incompressible flow in hydrodynamics). It is trivially checked that this relation does hold for our system.

However, momentum conservation does not hold for our modified dynamics. The momentum carried away by the electromagnetic waves is not completely balanced by the particle momenta. Rather, we have the relation
\[ \sum_i \vec{p}_i = \text{const.} + O \left( c^{-2} \right). \] (42)
This is not a catastrophe, since momentum conservation is usually only important in studies of dynamics. However, for such calculations one has to use a fairly large value of \( c \) anyways, since otherwise the electromagnetic field is not in its quasi-static limit, and the particle trajectories get too much distorted. Furthermore, one must expect that momentum conservation is also violated as a result of the lattice discretization, which breaks the translational invariance of the system.

We now assume that the dynamics is sufficiently nonlinear to make the system ergodic. This seems reasonable for the case of a many-charge system, in particular if the potential \( U \) has a strongly repulsive core to facilitate “collisions”. We therefore assume that the system has no further important conservation law except for the fact that it stays on the CS, and that the energy \( \mathcal{H} \) is conserved. The additional conserved quantities mentioned in Ref. [10] probably apply only to the charge-free case, in which the system is harmonic and hence integrable. We can hence apply standard statistical physics to the system and assume that the dynamics results in an equidistribution of states in terms of the variables \( \vec{r}_i, \vec{p}_i, \vec{A} \) and \( \vec{E} \) (microcanonical ensemble). Making use of the fact that thermodynamic ensembles are equivalent in the large-system limit, we can instead employ the canonical ensemble, which is easier. With \( \beta = 1/(k_B T) \), where \( k_B \) is Boltzmann’s constant and \( T \) the absolute temperature, we may therefore write the partition function as
\[ Z = \int d\vec{r}_i \int d\vec{p}_i \int D\vec{A} \int D\vec{E} \exp (-\beta \mathcal{H}) \]
\[ \times \delta \left( \vec{\nabla} \cdot \vec{E} - \frac{1}{\epsilon_0} \rho \right), \] (43)
where \( \mathcal{H} \) is given by Eq. 33. It is now straightforward to integrate out the momenta, the \( \vec{A} \) field, and the transversal component of the \( \vec{E} \) field. The integration over the longitudinal component of \( \vec{E} \) cancels with the delta function, such that the only remaining degrees of freedom are the particle coordinates, for whose potential of mean force we hence find
\[ \mathcal{H}_{\text{conf}} = U + \frac{\epsilon_0}{2} \int d^3 \vec{r} \vec{E}^2; \] (44)
here $\vec{E}$ is nothing but the solution of the standard electrostatic problem, Eqs. 6 and 7, i.e. the Coulomb field. Inserting this field into Eq. 44, we find the standard Coulomb Hamiltonian,

$$H_{\text{conf}} = U + \frac{1}{4\pi\epsilon_0} \int d^3\vec{r} \int d^3\vec{r}' \frac{\rho(\vec{r})\rho(\vec{r}')}{|\vec{r} - \vec{r}'|}. \quad (45)$$

This demonstrates that the particles behave statistically in the same way as if they would directly interact Coulombically. This concludes the derivation. On the lattice, however, we have to take into account that the above Hamiltonian includes unphysical self-interactions, which we have to subtract (without such a subtraction the self-interaction would ultimately, i.e. in the continuum limit of vanishing lattice spacing, completely dominate the behavior), and that instead of the $1/r^2$ Coulomb field we have to insert the lattice-discretized solution of the lattice equations corresponding to Eqs. 6 and 7. This shall be discussed in the next section.

3. Discretization, Lattice Green’s Function and Self-Interaction

For implementation on the computer, the equations need to be discretized with respect to both space and time. For the moment, we will only consider the spatial discretization, and consider time still as a continuous variable. The issue of time discretization is discussed in Appendix B.

We use a spatial discretization scheme where the charges are interpolated linearly to the eight surrounding lattice sites of a simple-cubic lattice. The currents, as well as the fields $\vec{E}$ and $\vec{A}$ are put onto the connecting links. The curl of link variables is put onto the lattice plaquettes, and the curl of plaquette variables onto the links (in both cases one uses the four fields which encircle the result). Furthermore the divergence of link variables is put onto the sites, using the adjacent fields, while the gradient of a scalar variable located on the sites is a link variable. For more details, see Appendix A.

Let us now discuss how the Coulomb potential looks on the lattice. Obviously, we have to solve Eqs. 6 and 7 on the lattice. As in the continuum, we can take into account the longitudinal character of the electric field by the ansatz

$$\vec{E} = -\vec{\nabla}\phi, \quad (46)$$

where $\phi$ is the electrostatic potential on the sites, and $\vec{\nabla}$ is the lattice-discretized gradient. We thus obtain the Poisson equation on the lattice,

$$-\vec{\nabla}^2\phi = \frac{1}{\epsilon_0}\rho, \quad (47)$$

where the lattice version of the operator $\vec{\nabla}^2$ is clear from the previous definitions of gradient and divergence.

A system with periodic boundary conditions is invariant with respect to lattice translations, and this allows us to write

$$\phi(\vec{r}) = \frac{q^2}{\epsilon_0} \sum_{\vec{r}'} G(\vec{r} - \vec{r}')\rho(\vec{r}'), \quad (48)$$
where $a$ is the lattice spacing, $\vec{r}$ denotes the sites, and $G$ is the lattice Green’s function, obeying the equation

$$-\vec{\nabla}^2 G(\vec{r}) = \frac{1}{a^2} \delta(\vec{r}),$$  \hfill (49)

where $\delta(\vec{r})$ is the Kronecker symbol, i.e. $\delta(\vec{r}) = 1$ for $\vec{r} = 0$, and $\delta(\vec{r}) = 0$ for all other lattice sites.

For an $L_x \times L_y \times L_z$ lattice with periodic boundary conditions the solution can be obtained straightforwardly via discrete Fourier transformation. At the site $\vec{r} = a(n_x, n_y, n_z)$ one finds

$$G(\vec{r}) = \frac{1}{L_x L_y L_z} \tilde{G}(p_x, p_y, p_z),$$  \hfill (50)

where $\sum'$ indicates that $(p_x, p_y, p_z) = (0, 0, 0)$ is excluded (for reasons of overall charge neutrality), and $\tilde{G}$ is given by

$$\tilde{G}(p_x, p_y, p_z)^{-1} = 6 - 2 \cos \left(2\pi \frac{p_x}{L_x}\right) - 2 \cos \left(2\pi \frac{p_y}{L_y}\right) - 2 \cos \left(2\pi \frac{p_z}{L_z}\right).$$  \hfill (51)

A lot is known about this function, in particular in the limit $L_i \to \infty \ [15, 16, 17]$. For our purposes, however, it is sufficient to note that (i) $G$ can be calculated at the beginning of the simulation once and for all, including the finite size effect, and that (ii) $G(\vec{r} = 0)$ is finite, even in the limit $L_i \to \infty$ (but, of course, keeping $a$ fixed).

We thus find for the potential of mean force (cf. Eq. 45)

$$H_{\text{conf}} = U + \frac{1}{2 \epsilon_0 a} \sum_{\vec{r}} \sum_{\vec{r}'} G(\vec{r} - \vec{r}') q(\vec{r}) q(\vec{r}'),$$  \hfill (52)

where $q(\vec{r}) = a^3 \rho(\vec{r})$ is the charge on site $\vec{r}$. Now, the charges on the sites are related to the charges $e_i$ on the particles via the interpolation scheme, $q(\vec{r}) = \sum_i e_i s(\vec{r}, \vec{r}_i)$ and $q(\vec{r}'') = \sum_j e_j s(\vec{r}'', \vec{r}_j)$, where $s$ is the “smearing” function. Inserting this into Eq. 52 we find an effective interaction between different particles $i \neq j$, but also an unphysical self–energy term for $i = j$. This is given by

$$U_{\text{self}, i} = \frac{1}{2 \epsilon_0 a} \sum_{\vec{r}} \sum_{\vec{r}''} G(\vec{r} - \vec{r}'') e_i^2 s(\vec{r}, \vec{r}_i) s(\vec{r}'', \vec{r}_j).$$  \hfill (53)
This depends explicitly on the particle coordinate $\mathbf{r}_i$. The physical interpretation is simply that the Coulomb repulsion from the interpolated charges on the cube corners tries to drive the particle into the center of the cube. For small lattice spacings, this effect dominates over all other interactions, and therefore must be taken care of. For this reason, we add a term $-\sum_i U_{\text{self},i}$ to the interparticle potential $U$, and apply the corresponding force to the particles. This is feasible since $G$ is known explicitly, and the smearing function $s$ is short–ranged, such that $\sum_{\mathbf{r}}$ runs over eight sites only.

4. Yukawa Subtraction

Rottler and Maggs [10] suggest another subtraction scheme which has the nice property of introducing another optimization parameter $\kappa$ into the method. Essentially, interactions up to the length scale $\kappa^{-1}$ are done in real space, while only the residual long–range part beyond $\kappa^{-1}$ is treated via the dynamics. The disadvantage, however, is that it does not treat the lattice effects completely rigorously. We hence believe that probably the best method consists of a combination between our lattice Green’s function subtraction, and their “dynamic Yukawa” approach.

In order to understand the latter, let us first consider the functional

$$\mathcal{F} = -\frac{\epsilon_0}{2} \int d^3 \mathbf{r} \left( \nabla \phi \right)^2 + \int d^3 \mathbf{r} \rho \phi$$

and study, for fixed $\rho$,

$$\frac{\delta \mathcal{F}}{\delta \phi} = 0.$$  \hspace{1cm} (55)

It is straightforward to see that (i) this variational problem is equivalent to the Poisson equation for the electrostatic potential $\phi$, and that (ii) insertion of the solution into $\mathcal{F}$ yields $\mathcal{F} = +(1/2) \int d^3 \mathbf{r} \rho \phi$, i. e. the correct electrostatic energy. However, this functional is useless for dynamic simulations where one would try to simulate a coupled dynamics of $\rho$ and $\phi$. The reason is that the $\nabla \phi$ term has the wrong sign, such that arbitrarily large variations of $\phi$ are favored and the simulation would be inherently unstable (the partition function for integrating out the $\phi$ field would not exist).

A well–behaved theory, however, is obtained by just turning the sign of the $\nabla \phi$ term:

$$\mathcal{F} = \frac{\epsilon_0}{2} \int d^3 \mathbf{r} \left( \nabla \phi \right)^2 + \int d^3 \mathbf{r} \rho \phi.$$  \hspace{1cm} (56)

This results in $+\nabla^2 \phi = \rho/\epsilon_0$, and insertion into the functional yields again $\mathcal{F} = +(1/2) \int d^3 \mathbf{r} \rho \phi$. Since, however, $\phi$ is just the negative of the real (physical) electrostatic potential, one obtains a theory which describes attraction between like charges and repulsion between unlike charges. We now introduce an additional field degree of freedom $\phi$, and couple this to the original method (Lagrangian) via

$$L \rightarrow L + \frac{\epsilon_0}{2c_\phi^2} \int d^3 \mathbf{r} \dot{\phi}^2 - \frac{\epsilon_0}{2} \int d^3 \mathbf{r} \left( \nabla \phi \right)^2 - \int d^3 \mathbf{r} \rho \phi.$$  \hspace{1cm} (57)
Here $c_\phi$ is another dynamical parameter of dimension velocity. It can be set identical to $c$, but need not. This modified method would result in an additional potential of mean force between the charges which would *exactly cancel* the original Coulomb potential (including self–terms). This is apparently not useful. However, we can introduce a slightly modified coupling with a screening parameter $\kappa > 0$:

$$
L \rightarrow L + \frac{\epsilon_0}{2c_\phi^2} \int d^3r \dot{\phi}^2 - \frac{\epsilon_0}{2} \int d^3r \left( \nabla \phi \right)^2 - \frac{\epsilon_0}{2} \int d^3r \kappa^2 \phi^2 - \int d^3r \rho \phi.
$$

(58)

This introduces an additional potential of mean force between the charges, which, in the continuum limit, would read

$$
U_Y(r) = -\frac{1}{4\pi\epsilon_0} \frac{e_i e_j}{r} \exp(-\kappa r),
$$

(59)

such that unlike charges repel each other with a screened Coulomb interaction. This weakens the original Coulomb interactions on a local scale, and can be corrected by adding $-U_Y$ to the standard interparticle potential. Here one can use the continuum version of the potential; this will only serve to decrease the influence of lattice artifacts.

In principle, this also alleviates the self–energy problem. However, the lattice Green’s functions of the unscreened and screened Coulomb case are slightly different and only coincide in the limit $\kappa \rightarrow 0$. In preliminary tests we found that fairly small screening parameters are needed to overcome the self–energy problem with high accuracy. We therefore believe that one should rather try to subtract the self–energy for both the unscreened and the screened interaction separately by the respective exact lattice Green’s function. In this case, the Yukawa subtraction would no longer serve the purpose of overcoming self–energies, but rather to resolve interparticle interactions rather faithfully on a local scale, such that (hopefully) larger lattice spacings are feasible. Further investigations are necessary on this issue.

### 5. Numerical Results

As a simple test system, we have studied $N$ charged particles in a cubic box with periodic boundary conditions. They interact via a purely repulsive Lennard–Jones (LJ) potential

$$
U_{LJ} = \begin{cases} 
4\epsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} + \frac{1}{4} \right] & r \leq 2^{1/6} \sigma \\
0 & r > 2^{1/6} \sigma
\end{cases}.
$$

(60)

We choose a unit system where the potential parameters $\sigma$ and $\epsilon$, as well as the particle mass $m$, are set to unity. Time is thus measured in units of $\tau_{LJ} = \sqrt{m\sigma^2/\epsilon}$. We study systems at temperature $k_B T = 1$ and particle number density $\rho = 0.07$. The equations of motion were integrated by the algorithm outlined in Appendix B (no Yukawa subtraction), using a time step $h = 0.01$. The friction constant for the Langevin thermostat was set to $\zeta = 1$. 
Each particle is assigned a charge $\pm e$. The strength of the electrostatic interaction is given in terms of the Bjerrum length

$$l_B = \frac{e^2}{4\pi\varepsilon_0 k_B T}.$$  \hfill (61)

We first started out with the value $l_B = 20$ (rather strong electrostatic coupling). We chose this system because it had been studied previously by P3M [18]. However, it has turned out that this is not the best state point for a benchmark, since the coupling is so strong that it actually induces phase separation (gas–liquid transition). This is in accord with the phase diagram presented in Ref. [19], the system studied there is not too different from ours.

The number of particles was set to $N = 2000$. Both the P3M and the MEMD calculations were done within the framework of the “ESPResSo” software package [18] of the Theory Group at the MPI for Polymer Research, Mainz. In both cases we used a program version which was fully parallelized, based upon domain decomposition. The P3M parameters were optimized using an automatized routine building upon the work of Refs. [20, 21], where a formula for the relative error of the force per particle, $\Delta F/F$, was derived. The routine provides optimized simulation parameters after an upper bound for $\Delta F/F$ has been supplied. For our system, we required an accuracy of $10^{-3}$, resulting in the following parameters: Mesh size $32^3$; 5th order charge assignment; real–space cutoff 8.2; $\alpha = 0.36$ (this parameter controls the split–up of the computational load between real and Fourier space). For the MEMD calculations, we used $c = 1$ and varied the lattice spacing $a$. 

**Figure 1.** Pair correlation function of like charges at density $\rho = 0.07$ and Bjerrum length $l_B = 20$, comparing data obtained with P3M with those from MEMD for different lattice spacings.
The pair correlation functions of this system are shown in Figs. 1 and 2. The runs were long enough to equilibrate the system reasonably well on the local scale. As a control, we also ran a more accurate P3M simulation and found no visible difference from the original P3M result. The MEMD results in turn confirm that the static correlations converge towards those of the real electrostatic system when the lattice spacing $a$ decreases. We found a value of $a = 0.53$ acceptable, corresponding to a $58^3$ lattice for the $N = 2000$ system. For such a fine lattice, there is practically never more than one particle per cube.

We did not study this system further, since benchmarks at this state point are severely hampered by the gas–liquid transition: On the one hand, the system needs a long time to equilibrate (i.e. to condense macroscopically), and on the other hand the particle density is very inhomogeneous in the relaxed state. This, in turn, is very detrimental to efficient geometric parallelization, since some processors have to treat very many particles, while others work on essentially none. In other words, such a system will behave very poorly with respect to load–balancing, and will give no good hint on the parallelization efficiency under normal (homogeneous) conditions.

We hence abandoned this state point and instead systematically studied the weaker coupling $l_B = 5$, at first restricting the particle number to $N = 500$. Furthermore, we slightly increased the particle friction coefficient to $\zeta = 1.5$. All other parameters (density, temperature) were left unchanged. This is well in the homogeneous phase, and the pair correlation functions show much less structure, see Figs. 3 and 4. It also turns out that here a larger MEMD lattice spacing $a = 0.88$ is sufficient to reasonably approximate the P3M result.
Figure 3. Pair correlation function of like charges at density $\rho = 0.07$ and Bjerrum length $l_B = 5$, comparing data obtained with P$^3$M with those from MEMD for different lattice spacings.

Figure 4. Pair correlation function of unlike charges at density $\rho = 0.07$ and Bjerrum length $l_B = 5$, again comparing P$^3$M with MEMD.
Our next aim is to compare the efficiency of P$^3$M and MEMD. In order to do this in a meaningful way, it is necessary to make sure that (i) both methods use parameters which yield roughly the same accuracy in the representation of the electrostatic interaction, and that (ii) both methods use parameters for which the results are obtained most quickly, within the accuracy constraint. The (thermally averaged) electrostatic energy $U$ is a variable which, on the one hand, is easy to evaluate, and, on the other hand, reasonably sensitive to the long–range correlations between the particles. We therefore used this observable for calibrating the accuracy of the simulations. For P$^3$M, we therefore calculated $U$ as a function of the accuracy parameter $\Delta F/F$. The results are shown in Fig. 5. The error bars were obtained as statistical error bars, using the block average method [22]. From these results, one sees that an accuracy parameter of $\Delta F/F = 3.7 \times 10^{-2}$ is good enough. This corresponds to the following P$^3$M parameters: Mesh size $16^3$, third–order charge assignment, real–space cutoff $4.4$, $\alpha = 0.43$.

At this point, it is necessary to comment on the evaluation of $U$ in MEMD. The electric and magnetic field energies are given by $(\epsilon_0/2) \int d^3\vec{r} \vec{E}^2$ and $1/(2\epsilon_0c^2) \int d^3\vec{r} \vec{H}^2$, respectively. Both types of fields have one longitudinal and two transversal degrees of freedom per lattice site. The longitudinal magnetic degrees of freedom are however not excited, due to $\nabla \cdot \vec{H} = 0$. Furthermore, the magnetic part of the Hamiltonian is strictly quadratic, and the equipartition theorem can be applied. For this reason, the thermally averaged magnetic field energy is just given by $Mk_B T$, where $M$ is the number of lattice sites. We have checked this relation, and found good agreement, except for a deviation of a few percent, which decreases with the time step, and must hence be attributed to discretization errors — the exact Boltzmann distribution is only generated in the limit of vanishing time step. This finding is a strong support of our belief that, except for
the obvious conservation laws for the longitudinal fields, there are no further hidden conserved quantities in the system, and a thermostatting of the magnetic field is not necessary. We can also apply the equipartition theorem to the transversal part of the electric field energy, and hence the thermally averaged Coulomb energy is given by

\[ U = \frac{\epsilon_0}{2} \int d^3 \mathbf{r} \langle \mathbf{E}^2 \rangle - M k_B T - \langle U_{self} \rangle, \]  

(62)

where \( U_{self} \) is the self–energy, as discussed in Sec. \( \text{3} \). We have measured \( U \) as a function of the lattice spacing \( a \), using this recipe. While the results were in reasonable agreement with the P\(^3\)M results, we did not find convergence for \( a \to 0 \). Rather, it seems that \( U \) diverges for small \( a \) (apparently like \( 1/a \), though the data are not precise enough to be sure). It turns out that this divergence is reduced by reducing the time step, i. e. it is again an effect of discretization errors. Our explanation is that the cancellation of the self–energy is not perfect, because the subtraction term assumes the exact Coulomb lattice Green’s function, while the simulation produces an effective lattice Green’s function, which is slightly distorted by discretization errors. This effect is crucial for the energy calculation (and probably also for the evaluation of the pressure, and related quantities), but not for the particle configurations, which are stabilized by the repulsive LJ interactions. Probably that problem must be solved by combining MEMD with a Monte Carlo procedure, which can enforce strict detailed balance, and thus produce the exact Boltzmann distribution. For the moment, we just solved the problem by taking the particle configurations produced by MEMD, and using accurate P\(^3\)M for evaluating \( U \). The results, which now do converge, and give good agreement with the P\(^3\)M data, are shown in Fig. \( \text{6} \). Again, we attribute the small remaining systematic deviation to discretization errors. Taking all these considerations together,
we took the lattice constant $a = 0.88$ as a value which produces sufficiently accurate data, consistent with our findings from the pair correlation function.

Having fixed the parameters for accuracy, we now turn to optimizing the speed. In P$^3$M, this was already done by the automatic routine (see above). In MEMD, we still have the speed of light $c$ at our disposal. This parameter only influences the dynamics of the system, but not the statics. We actually checked that $U$ does not systematically vary with $c$ within our error bars — such a dependence could still be possible as a result of discretization errors. Furthermore, the CPU time necessary for one update step does not depend on $c$. Hence one would like to take a value of $c$ for which the configurations decorrelate particularly quickly. In principle, each observable and its time autocorrelation function would have to be considered separately [22]. This is of course impractical, and hence we have taken the simpler criterion that the diffusion constant $D$ of the particles, obtained from their mean square displacement, should be maximized. The corresponding data are shown in Fig. 7. One sees that $D$ first increases as a function of $c$, but then saturates at a value which is in good agreement with the P$^3$M value, except for some discretization errors. This nicely confirms the expectation that the dynamic properties should converge to electrostatic behavior for $c \to \infty$. We thus have the very favorable situation that computational efficiency for the statics and reasonable reproduction of the dynamics are not mutually exclusive, but rather congruent. However, this does not mean that one should just simply take a huge $c$ value. Rather, $c$ has to be small enough such that the Courant stability criterion [23], $c \ll a/h$, is still satisfied. For our parameters, $a/h = 88$, and hence $c$ should be significantly smaller (in fact, our program crashed for $c = 55$). Therefore, we use the value $c = 20$. 

Figure 7. Particle diffusion constant as a function of the speed of light $c$. 
For the calibrated and optimized parameters, it makes sense to look at the speed in terms of CPU time. We ran the system on an AMD Athlon MP 2000+ processor for 2000 MD time steps. Since the diffusion constants for both methods are essentially identical, we do not need to take into account different rates of decorrelation. For P$^3$M, the run used 17 seconds of CPU time, while for MEMD 16 seconds were needed. This shows that MEMD for a system of this density is a competitive alternative to P$^3$M.

Furthermore, we studied the scalability of our parallel programs at this state point. To this end, we systematically increased the particle number and the number of processors such that each processor keeps $N = 4000$ particles on average. The simulations were run on an IBM Regatta H server, where $10^4$ time steps were used for equilibration, and another $10^4$ steps for measuring the CPU time. The P$^3$M parameters (lattice constant of the mesh, real–space cutoff, $\alpha$) were left unchanged throughout, since (i) one should expect that these values are reasonably close to the optimum also for larger systems, according to Refs. [20, 21], and (ii) the automated optimization routine does not work very well for a very large number of particles. For a single processor, the timings were 759 seconds for P$^3$M and 398 seconds for MEMD. We do not know for sure why the relative efficiency is so much different compared to the AMD processor, but speculate this might have to do with more efficient handling of memory for the Regatta architecture (note that MEMD is quite memory–intensive, due to all the various field variables). Figure 8 presents the scalability factors as a function of the number of processors, for both NEMD and P$^3$M. For further details, see text.

Figure 8. Scalability factors $s$ as a function of the number of processors, for both NEMD and P$^3$M. For further details, see text.

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$$s = \frac{N_p \tau(N)}{\tau(N_p, N)},$$

(63)
where $N$ is the number of particles on a single processor, $N_p$ the number of processors, and $\tau$ the total CPU time for a given number of steps. Note that for $P^3M$ we can produce reasonable data only for a processor number which is a power of eight, due to the Fast Fourier Transform in each spatial direction. For eight processors, we find that the scalability of MEMD is slightly better than for $P^3M$. Furthermore, for MEMD we find reasonably acceptable (though not excellent) scalability behavior up to 32 processors.

6. Conclusions

MEMD is rather easy to implement and to parallelize. The numerical results, though being far from conclusive yet, seem to indicate that the algorithm is a competitive alternative to existing schemes for sufficiently dense systems. However, in electrostatic problems one often goes to much smaller densities. If we would apply the present MEMD method to such a dilute system, the number of grid points would become overwhelmingly large. $P^3M$ does not have this problem; due to the split–up of the work between real space and Fourier space it is possible to keep the number of grid points reasonably small. It is therefore clear that MEMD for such systems can only be competitive if it is also possible to use a reasonably coarse grid. We believe that this might be possible by introducing Yukawa subtraction combined with our Green’s function subtraction for both the unscreened and the screened interaction. This further optimization of the method is left for future investigation. Another problem which needs to be addressed is the consistent handling of the discretization errors in calculating the energy, and related quantities — as we have seen, these interact in a very unfavorable way with the self–energy problems. We believe that this can be solved by combining MEMD with Monte Carlo, such that the Boltzmann distribution is reproduced exactly, and the potential of mean force is known exactly. Moreover, the dynamic properties of the algorithm have to be studied in more detail. In particular, it is necessary to investigate the accuracy of momentum conservation, and how this depends on the lattice spacing and the speed of light. This latter question is particularly important when considering applications which aim at dynamic properties, like, e. g. the dynamic behavior of charged colloidal suspensions. Much remains to be done, but the existing results are reasonably encouraging.

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Appendix A. Details about Discretization

A particularly useful spatial discretization scheme \cite{8, 14} works as follows: The charges are interpolated onto the vertices $\vec{r}$ of a simple-cubic lattice with lattice spacing $a$. If the charge $e_i$ is located at position $\vec{r}_i$ in continuous space, then some nearby sites $\vec{r}$ are assigned some partial charges $q_i(\vec{r}) = e_i s(\vec{r}, \vec{r}_i)$ ($s$ denoting a “smearing” function) such that $\sum_{\vec{r}} q_i(\vec{r}) = e_i$ or $\sum_{\vec{r}} s(\vec{r}, \vec{r}_i) = 1$. The total charge on site $\vec{r}$ is the sum of the contributions from all particles, $q(\vec{r}) = \sum_i q_i(\vec{r})$, and the charge density is written as $\rho(\vec{r}) = a^{-3} q(\vec{r})$. Different choices for $s$ are possible; we have chosen linear interpolation to the eight vertices which form the cube in which the particle resides:

$$s(\vec{r}, \vec{r}_i) = \left(1 - \frac{1}{a} |x - x_i| \right) \times \left(1 - \frac{1}{a} |y - y_i| \right) \times \left(1 - \frac{1}{a} |z - z_i| \right); \quad (A.1)$$

here $x$, $y$ and $z$ denote the lattice coordinates of the vertices.

Now, the vector fields $\vec{j}$, $\vec{A}$ and $\vec{E}$ are put on the links which connect the vertices, in such a way that they are aligned with the links. For instance, a link oriented along the $x$ axis would contain a variable $E$ which is the electric field at the position of the link, and which is positive if $\vec{E}$ points into the $+x$ direction, while it is negative if it points in the $-x$ direction. The divergence of such fields is put onto the sites, such that one just takes the differences of the field values associated with those six links which are directly connected to the site. Conversely, the curl of such fields is put onto the plaquettes by taking differences from the four field values which encircle the plaquette. The result is a vector perpendicular to the plaquette; positive (negative) field values are associated with a vector pointing in the $+x$ ($-x$) direction (for the case that the plaquette is perpendicular to the $x$ axis). Obviously, the fields $\vec{\Theta}$ and $\vec{H}$ must be such plaquette variables. The curl of plaquette fields is put onto the links, by taking differences from the four plaquettes adjacent to that link. Finally, the divergence of a plaquette field is put into the center of the cubes, by taking differences from the six plaquettes which enclose the cube. With these definitions it is easy to see that the divergence of a curl vanishes identically, as in the continuum, both for link and for plaquette fields. Furthermore, we can define the gradient of a scalar field, the latter being on the sites. The result is put on the links and obtained by just taking the difference between the field values on the adjacent sites. With this definition, one sees that the curl of a gradient vanishes, too. These identities are extremely important, since they allow us to decompose fields uniquely into longitudinal and transversal components, and to apply standard procedures of vectorial calculus also on the lattice.

The particle motion generates currents on the surrounding links. We again use a linear interpolation scheme for $\vec{j}$, where the current is distributed onto the twelve links
which surround the cube in which the particle is: For a link \( l \) oriented in the \( x \) direction the current contribution from particle \( i \) is

\[
j(l) = a^{-3} e_i v_{ix} (w_1(l) + w_2(l)) \tag{A.2}
\]

where \( v_{ix} \) is the \( x \) component of the particle’s velocity, while \( w_1 \) and \( w_2 \) are the charge weight factors of the two sites which are connected by the link. For the \( y \) and \( z \) direction, the analogous procedure is applied. It is easy to see that the space–discretized continuity equation holds exactly. Similarly, the discretized version of the fourth Maxwell equation (Eq. 4) implies that the discretized version of Gauss’ law (Eq. 1) holds exactly for all times if it holds at time \( t = 0 \). The discretization scheme is therefore suitable to keep the system on the constraint surface.

Apart from interpolating the charges and currents onto the lattice, we also need to interpolate the electric field onto the particles in order to calculate the electric force. Here we use the same scheme as for the current (Eq. A.2), i.e. the field in, e.g., the \( x \) direction is obtained by summing the fields from the four surrounding links in \( x \) direction, weighted by the sum of the two charge weight factors of the sites connected by that link.

Using this scheme, the whole theory of Sec. 2 is consistently discretized. The system is initialized by putting particles into the simulation cell (which has periodic boundary conditions), assigning velocities and charges to them (of course, the overall system is neutral), and calculating the electrostatic electric field as follows: First, we exploit the fact that the solution of Eq. 1 is trivial in one dimension. This allows us to find a simple solution by just treating the spatial dimensions recursively: First, the field in \( z \) direction is calculated by taking into account the differences between the mean charges of planes perpendicular to \( z \). Within the planes, we then take into account charge differences between lines (after subtracting the average plane charge) to obtain the field in \( y \) direction. Finally the field in \( x \) direction is obtained from the charge differences on the sites within a line. This solution of course violates \( \vec{\nabla} \times \vec{E} = 0 \). In order to bring the system onto the BOS, we iteratively relax the \( \vec{\Theta} \) field on the plaquettes until the electrostatic field energy is minimal (cf. Eqs. 9 – 13). For a single plaquette, this can be done in a single step. For the overall system, we use a checkerboard decomposition which allows easy parallelization. The field \( \vec{A} \) is initialized as zero. Then Eqs. 37–40 are integrated in time.

Appendix B. Integrator

Ideally, one would like to run MEMD via an integrator which leaves the phase–space volume invariant and is time–reversible, such as the Verlet algorithm in standard MD [24]. Since the equations of motion (even in the lattice–discretized case) have these properties, it is indeed possible to construct such a scheme. Disregarding Yukawa subtraction for the time being, an analog to the Verlet algorithm for MEMD would be the following integrator for Eqs. 37–40 based upon a time step \( h \):
(i) Update the particle momenta by half a time step.
(ii) Update the $\vec{A}$ field by half a time step.
(iii) Update the particle positions by half a time step.
(iv) Update the electric field by a full time step.
(v) Update the particle positions by half a time step.
(vi) Update the $\vec{A}$ field by half a time step.
(vii) Update the particle momenta by half a time step.

Here, “update” means the simple Euler rule $x(t + h) = x(t) + \dot{x}(t)h$. The time consuming part (update of the particle momenta, update of the electric field) is arranged in such a way that only one “force calculation” per time step is necessary. This scheme does conserve the phase–space volume and is time–reversible, however, it suffers a severe disadvantage: The update of the electric field (step 4) is based upon a particle configuration (in real space and velocity space) which has so far only progressed by half a time step. As a consequence, Gauss’ law is not satisfied within machine accuracy, but rather only within the accuracy of the time discretization (to satisfy it exactly would require to know the current at the end of the time step, too). This is very undesirable, and hence we have adopted the elegant solution which was found by Rottler and Maggs [10] and allows to conserve both time–reversibility and phase–space volume conservation, while keeping the system strictly on the CS:

(i) Update the particle momenta by half a time step.
(ii) Update the $\vec{A}$ field by half a time step.
(iii) Update the particle positions in $x$ direction by half a time step.
(iv) Update the electric field in $x$ direction by half a time step.
(v) Update the particle positions in $y$ direction by half a time step.
(vi) Update the electric field in $y$ direction by half a time step.
(vii) Update the particle positions in $z$ direction by half a time step.
(viii) Update the electric field in $z$ direction by a full time step.
(ix) Update the particle positions in $z$ direction by half a time step.
(x) Update the electric field in $y$ direction by half a time step.
(xi) Update the particle positions in $y$ direction by half a time step.
(xii) Update the electric field in $x$ direction by half a time step.
(xiii) Update the particle positions in $x$ direction by half a time step.
(xiv) Update the $\vec{A}$ field by half a time step.
(xv) Update the particle momenta by half a time step.

We have added a Langevin thermostat to the particles:

$$
\frac{d}{dt} \vec{p}_i = -\frac{\partial U}{\partial \vec{r}_i} + e_i \vec{E}(\vec{r}_i) - \frac{\zeta}{m_i} \vec{p}_i + \vec{f}_i,
$$

(B.1)
where $\zeta$ is the particle friction constant, and $\vec{f}_i$ is a random force satisfying the standard fluctuation–dissipation theorem:

$$\left\langle f_i^\alpha(t) f_j^\beta(t') \right\rangle = 2\zeta k_B T \delta_{ij} \delta_{\alpha\beta} \delta(t - t'), \quad (B.2)$$

where $\alpha$ and $\beta$ denote Cartesian indices. This puts the system into the canonical ensemble. For large systems, one can rely on the equivalence of ensembles, and there is no fundamental statistical–mechanical need for such a thermostat — it is just a matter of technical convenience: Usually a Langevin thermostat tends to stabilize the simulation due to its inherent feedback mechanism, such that larger time steps are feasible. Rottler and Maggs [10] also add a Langevin thermostat to the magnetic field; we have not done this. It should be noted that such thermostatted dynamics violates time reversibility and phase–space volume conservation anyways.

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