Computer Physics Communications 208 (2016) 103-108

Contents lists available at ScienceDirect



Computer Physics Communications

journal homepage: www.elsevier.com/locate/cpc

Hard-wall and non-uniform lattice Monte Carlo approaches to one-dimensional Fermi gases in a harmonic trap



COMPUTER PHYSICS

Casey E. Berger, Joaquín E. Drut*, William J. Porter

Department of Physics and Astronomy, University of North Carolina, Chapel Hill, NC, 27599, USA

ARTICLE INFO

Article history: Received 5 November 2015 Accepted 8 August 2016 Available online 16 August 2016

Keywords: Ultracold gases Harmonic trap Quantum Monte Carlo

ABSTRACT

We present in detail two variants of the lattice Monte Carlo method aimed at tackling systems in external trapping potentials: a uniform-lattice approach with hard-wall boundary conditions, and a non-uniform Gauss–Hermite lattice approach. Using those two methods, we compute the ground-state energy and spatial density profile for systems of N = 4–8 harmonically trapped fermions in one dimension. From the favorable comparison of both energies and density profiles (particularly in regions of low density), we conclude that the trapping potential is properly resolved by the hard-wall basis. Our work paves the way to higher dimensions and finite temperature analyses, as calculations with the hard-wall basis can be accelerated via fast Fourier transforms; the cost of unaccelerated methods is otherwise prohibitive due to the unfavorable scaling with system size. To illustrate this point, we show a brief performance comparison of accelerated versus unaccelerated methods across spatial dimensions.

© 2016 Elsevier B.V. All rights reserved.

1. Introduction

The quantum Monte Carlo method has been around for nearly as long as modern computers (see e.g. Refs. [1-3] for reviews). By far, most calculations that use that method, from condensedmatter and ultracold-atom systems to quantum chromodynamics, are performed in uniform lattices with periodic boundary conditions. This approach makes sense in most of those cases, as the aim is to describe nearly uniform systems, which are such that periodic boundary conditions minimize finite-size effects. However, this is not always a good approximation in the case of ultracold atoms, where the optical trapping potential plays a central role in experiments and dictates the many-body properties of the system [4-6]. It is therefore essential to include a harmonic trap in realistic calculations. As a result of this inclusion, translation invariance is broken and plane waves on a uniform periodic lattice are no longer the natural basis of the system. Indeed, in the presence of a trap, momentum ceases to be a good quantum number. Moreover, the boundary conditions of the true harmonic oscillator are not at all periodic; in fact, implementing periodicity would result in undesirable copies of the harmonic potential across the boundaries (see Fig. 1).

To resolve the above issues, we attempted in Ref. [7] to use the natural coordinate-space lattice of the harmonic oscillator, namely

* Corresponding author.

the Gauss–Hermite points and weights of Gaussian quadrature methods. The dual basis in this case is of course that of harmonicoscillator wavefunctions. Although such a non-uniform lattice is physically and mathematically attractive, it is not efficient from the computational standpoint: the scaling with the system size is prohibitive in more than a single spatial dimension, and there appears to be no simple way to accelerate those calculations as Fourier transforms do for uniform lattices (there are, however, possible routes via non-uniform fast Fourier transforms [8]).

In this work, we carry out a test of a methodological compromise between the choices mentioned above: we return to the uniform-lattice basis, but implement it with hard-wall boundary conditions (i.e. an infinite square-well potential). The latter prevent the appearance of spurious copies of the harmonic potential across the boundary, while at the same time allow for Fourier acceleration (with a small, sub-leading cost of linearly combining the results of Fourier transforms). As a proof of principle, we compute properties of trapped 1D fermions, namely the ground-state energy and density profiles, and compare with calculations in the non-uniform basis. Although much is known about fermions in 1D in uniform space [9], most previous works have combined the classic Bethe-ansatz solution with the local-density approximation in order to treat trapped systems [10–16]. (See however Refs. [17–19] for exact-diagonalization approaches.) Our goal here, in contrast, is to design a more general Monte Carlo method to account for the trapping potential in an *ab initio* fashion, which we could apply in higher dimensions. We show that this is possible and that Fourier acceleration methods make such calculations feasible.

E-mail addresses: cberger3@live.unc.edu (C.E. Berger), drut@email.unc.edu (J.E. Drut), wjporter@live.unc.edu (W.J. Porter).



Fig. 1. Schematic view of a harmonic potential in a one-dimensional box with periodic boundary conditions (dashed lines) as contrasted with the same potential but with hard-wall boundaries (region 0 < x/L < 1; solid line). The hard-wall potential itself is shown with dashed-dotted lines.

2. General overview of the methods

Our calculations explore the properties of a system of *N* nonrelativistic, equal-mass, SU(2) fermions in one spatial dimension under the influence of an external harmonic potential $V_0(x) =$ $(1/2)m\omega^2 x^2$ with mass *m* and trap frequency ω . We take the particles to have dispersion $\varepsilon(p) = p^2/(2m)$ and to interact via an attractive, pair-wise, short-range potential. Specifically, we study the Hamiltonian \hat{H} written

$$\dot{H} = \ddot{T} + \dot{V}_0 + \dot{V} \tag{1}$$

where \hat{T} is a one-body kinetic energy operator, \hat{V}_0 is coupling to our static background, and \hat{V} is the interparticle potential. Throughout, we work in units where $k_B = \hbar = m = 1$.

In both approaches, we place our system on a discrete space-time of dimensionless size $N_x \times N_\tau$. Where we employ simple harmonic oscillator basis states, the system has no well-defined physical volume, and as a result, the length and momentum scales are set by the frequency ω . Further, for these calculations we choose a nonuniform lattice spacing to be described in detail below. By contrast, studies performed in the square-well basis are endowed with a natural volume, and in this instance, we work with a uniform spatial lattice of size $L = N_x \ell$, taking $\ell = 1$ throughout to fix the relevant scales. Although the details of the spatial discretization differ between the two approaches, the temporal lattice is uniform and of dimensionful extent $\beta = N_\tau \tau$.

We begin, in each method, with a trial state $|\Omega\rangle$ and obtain the many-body, ground-state expectation value of an operator \hat{O} via large-imaginary-time projection. Specifically, for eigenfunctions $|E_n\rangle$ of \hat{H} and assuming $\langle E_0 | \Omega \rangle$ is nonvanishing, it follows from completeness that

$$0_{\beta} \equiv \frac{\langle \Omega(\beta/2) | 0 | \Omega(\beta/2) \rangle}{\langle \Omega(\beta/2) | \Omega(\beta/2) \rangle} \xrightarrow{\beta \to \infty} \langle E_0 | \hat{0} | E_0 \rangle, \tag{2}$$

where

$$|\Omega(\tau)\rangle = \hat{U}(\tau, 0)|\Omega\rangle, \tag{3}$$

and where we have defined the imaginary-time evolution operator

$$\hat{U}(\tau_b, \tau_a) = e^{-(\tau_b - \tau_a)\hat{H}}.$$
(4)

Our representation of each operator comprising \hat{H} given in Eq. (1) is method-specific, and the details of the lattice Monte Carlo (MC) technique are in each case intuitively tied to our choice of basis. In both of the methods discussed below, we partition the Hamiltonian into two noncommuting operators $\hat{H} = \hat{H}_0 + \Delta \hat{H}$, approximating the typical MC projectors via a symmetric Suzuki–Trotter (ST) decomposition in order to isolate a single-particle piece \hat{H}_0 whose exponential we can explicitly diagonalize. In the non-uniform basis method, $\hat{H}_0 = \hat{T} + \hat{V}_0$ (diagonal in

harmonic-oscillator space), whereas in the uniform hard-wall basis we take $\hat{H}_0 = \hat{T}$ (diagonal in momentum space). Generically, we approximate each factor comprising the evolution operator as

$$\exp\left[\tau\left(\hat{H}_{0}+\Delta\hat{H}\right)\right] = \exp\left(-\frac{\tau}{2}\hat{H}_{0}\right)\exp\left(-\tau\Delta\hat{H}\right)$$
$$\times \exp\left(-\frac{\tau}{2}\hat{H}_{0}\right) + \mathcal{O}(\tau^{3}) \tag{5}$$

for small τ .

In both cases, the factors involving \hat{H}_0 are implemented in diagonal form, but in order to tackle the central factor, we implement a Hubbard–Stratonovich (HS) transformation [20,21] to decouple the central two-body observable. Schematically, we write

$$\exp\left(-\tau\,\Delta\hat{H}\right) = \int \mathcal{D}\sigma(x,\,\tau_i)\exp\left(-\Delta\hat{H}_{\sigma(i)}\right) \tag{6}$$

for each point on the imaginary-time lattice where we have introduced a spatially fluctuating HS auxiliary field $\sigma(x, \tau_i)$ and a collection of one-body operators $\Delta \hat{H}_{\sigma(i)}$. Gathering the path integrals, we may write the composite evolution operator as an integral over a (now space-time varying) field as

$$\hat{U}(\beta,0) = \int \mathcal{D}\sigma(x,\tau) \,\hat{M}_{\sigma} + \mathcal{O}(\tau^2) \tag{7}$$

where

$$\hat{M}_{\sigma} = \prod_{i=N_{\tau}}^{I} \exp\left(-\frac{\tau}{2}\hat{H}_{0}\right) \exp\left(-\Delta\hat{H}_{\sigma(i)}\right) \exp\left(-\frac{\tau}{2}\hat{H}_{0}\right).$$
(8)

Application of the matrices \hat{M}_{σ} for a each configuration of the HS field constitutes a sizable component of the calculation, and by repeatedly switching between two separate bases, the action of each factor is computed using its diagonal representation. The above sequence of transformations (Trotter–Suzuki, Hubbard–Stratonovich) leads to the path-integral representation of O_{β} , which we evaluate using Metropolis-based Monte Carlo methods, in particular hybrid Monte Carlo [22,23]. Further details are presented below, and for a more complete discussion see Refs. [1–3].

3. Specific technical aspects of the methods

3.1. Non-uniform lattice method

Through its connection to Gaussian quadrature methods [24,25], this partition of the Hamiltonian, or equivalently the choice of which basis functions to use in the above-mentioned diagonization, provides a natural lattice geometry. Specifically, the need to resolve the chosen basis states, as well as projections onto them, with high precision motivates a prudent choice of not only the orbitals themselves but also of the integration

method. Expanding a generic trial state demonstrates immediately that in order to guarantee faithful resolution of this state in terms of single-particle orbitals, it is sufficient to ensure that the orthonormality of the basis is preserved. We perform our calculations in each case on the lattice corresponding to a quadrature appropriate to the basis at hand. In this way, we maintain exactly the orthonormality of the single-particle wavefunctions and the fidelity of our computations expressed thereby.

Written entirely in position space, we have the kinetic energy operator

$$\hat{T} = \sum_{s=\uparrow,\downarrow} \int dx \, \hat{\psi}_s^{\dagger}(x) \, \varepsilon \left(\frac{1}{i} \frac{\partial}{\partial x}\right) \, \hat{\psi}_s(x) \tag{9}$$

expressed via field operators $\hat{\psi}_s(x)$ and $\hat{\psi}_s^{\dagger}(x)$ for a state specified by position and spin quantum numbers (x, s), as well as the twobody contact interaction

$$\hat{V} = -g \int dx \, \hat{n}_{\uparrow}(x) \hat{n}_{\downarrow}(x) \tag{10}$$

given in terms of the density operators $\hat{n}_s = \hat{\psi}_s^{\dagger} \hat{\psi}_s$ with nonnegative bare coupling g and the static background potential

$$\hat{V}_0 = \sum_{s=\uparrow,\downarrow} \int dx \, V_0(x) \, \hat{n}_s(x).$$
(11)

As described in Ref. [7], a convenient basis is the set of single particle orbitals $\alpha_k(x)$ satisfying

$$\left(-\frac{\partial^2}{\partial\xi^2} + \xi^2\right)\alpha_k = (2k+1)\alpha_k \tag{12}$$

for dimensionless variable $\xi = \sqrt{\omega x}$ and nonnegative integer k, corresponding to the harmonic oscillator (HO). Expanding the field operators in terms of creation and annihilation operators $b_{k,s}^{\dagger}$ and $b_{k,s}$ corresponding to HO quantum numbers (k, s) as

$$\hat{\psi}_{s}^{(\dagger)}(x) = \sum_{k=0}^{\infty} \alpha_{k}(x) \hat{b}_{k,s}^{(\dagger)},$$
(13)

we diagonalize the first two summands comprising \hat{H} as

$$\hat{T} + \hat{V}_0 = \sum_{s=\uparrow,\downarrow} \sum_{k=0}^{\infty} \omega \left(k + \frac{1}{2}\right) \hat{b}_{k,s}^{\dagger} \hat{b}_{k,s}.$$
(14)

Using this diagonal form, we perform the calculations using the nonlinear lattice (described below) by implementing the operator given in Eq. (14), in HO space, the remaining contact interaction \hat{V} in position space, and switching between throughout the application of Eqs. (7), (8). In order to efficiently represent the HO single-particle orbitals $\alpha_k(x)$ in coordinate space, we place the system on a lattice corresponding to N_x Gauss–Hermite (GH) integration points x_i (with associated weights $w_i > 0$) in lieu of the more conventional uniform discretization associated with calculations performed using a basis of momentum eigenstates.

Indeed, a real-valued function f(x) sampled on an *n*-site GH lattice may be numerically integrated (see Refs. [25,24]), often to exceptional accuracy, via

$$\int_{-\infty}^{\infty} dx f(x) e^{-x^2} = \sum_{i=1}^{n} w_i f(x_i) + \frac{n! \sqrt{\pi}}{2^n (2n)!} f^{(2n)}(\zeta)$$
(15)

with weights

$$w_i = \frac{2^{n-1}n!\sqrt{\pi}}{n^2 [H_{n-1}(x_i)]^2},$$
(16)

for real ζ , and where the values x_i are determined by the roots of the *n*th order Hermite polynomial $H_n(x)$. These conditions are derived by requiring the sum in Eq. (15) to exactly reproduce the desired integral when the function f is taken to be a polynomial of degree deg f < 2n. By choosing to represent our system in coordinate space on a N_x -site spatial lattice, we maintain exactly that the first N_x HO orbitals form an orthonormal set.

3.2. Uniform lattice with hard-wall boundary method

Although the previous approach is attractive in its elegant preservation of system's underlying structure even after discretization, its scaling, particularly in comparison to conventional Fourier-accelerated MC approaches (see Refs. [26,27]), places discouraging limits on this method's applicability vis-à-vis higher dimensional systems. In any dimension, the scaling is determined by the computational cost of matrix-vector operations, which naively scales quadratically in the lattice volume, that is $\mathcal{O}(V^2)$ for $V = N_x^d$. Accelerated calculations using a uniform lattice, however, achieve scaling as benign as $\mathcal{O}(V \ln V)$ [7]. Additionally, the Fourier-transform basis is naturally orthonormal on a uniform lattice making it all the more appealing.

Computational cleverness and simplicity aside, the basis functions associated with conventional uniform-lattice techniques exhibit boundary conditions that differ dramatically from those characterizing eigenstates of the system at hand. For any finite system size, decomposition in periodic functions fails to capture the required asymptotic behavior, specifically that the density must be localized in space and must eventually vanish monotonically as the distance from the trap's center grows. Although they do not exhibit the same type of decay and despite being compactly defined, the eigenfunctions corresponding to the infinite square well (SW), that is a system confined by a hard-wall (HW) trapping potential, do vanish at the system's boundaries. Further, even though the GH lattice is defined to represent functions defined on the entire real line, for any finite lattice size, it inevitably fails to capture effects coming from the long-distance tails where the discrete representation of the function is no longer supported. Judicious use of this technique circumvents the problem almost entirely, as these omissions are minimal when the function of interest is localized near the origin.

In light of the above, we propose studying a harmonically trapped gas using a large uniform lattice, in the sense that $L\sqrt{\omega} \gg 1$, but rather than making use of the conventional plane-wave decomposition, we work in a basis of SW wave functions $\phi_n(x)$ for positive integers *n*, supported for 0 < x < L, and defined by

$$\phi_n(x) = \sqrt{\frac{2}{L}} \sin\left(\frac{n\pi x}{L}\right). \tag{17}$$

Expanding the field operators in terms of Fock-space operators which destroy (respectively, create) a SW state with quantum numbers (n, s), denoted $a_{n,s}^{(\dagger)}$, as

$$\hat{\psi}_{s}^{(\dagger)}(x) = \sum_{n=1}^{\infty} \phi_{n}(x)\hat{a}_{n,s}^{(\dagger)},$$
(18)

we may diagonalize the kinetic energy operator alone to find

$$\hat{T} = \sum_{s=\uparrow,\downarrow} \sum_{n=1}^{\infty} \frac{p_n^2}{2m} \, \hat{a}_{n,s}^{\dagger} \hat{a}_{n,s} \tag{19}$$

where we have written the SW momenta as $p_n = \pi n/L$. As is conventionally done, we apply the remaining operators, those derived from the interparticle interaction and from the presence of the background potential, in position space where they are diagonal after the HS transformation.



Fig. 2. Comparison of the accelerated and unaccelerated algorithms as a function of lattice size N_x . The time reflects a hybrid Monte Carlo update for N = 10 particles in a lattice of $N_\tau = 300$ sites in the imaginary-time direction. The unaccelerated performance is given by a smooth curve in all cases, while the behavior accelerated algorithm is less predictable due to the adaptive nature of the FFTW algorithm [28].

Since $\phi_n(x)$ is a linear combination of (conventional, complexexponential) plane waves, it is possible to take advantage of fast Fourier transform algorithms to accelerate these HW calculations. Indeed, that linear combination relating ϕ_n to complex exponentials involves only 2^d terms, i.e. it is a sparse operation whose scaling is only linear with the lattice volume $V = N_v^d$. For instance, in one spatial dimension, we simply have

$$\phi_n(x) = \sqrt{\frac{2}{L}} \sin\left(\frac{n\pi x}{L}\right) = \frac{1}{i\sqrt{2L}} e^{i\frac{n\pi x}{L}} - \frac{1}{i\sqrt{2L}} e^{-i\frac{n\pi x}{L}}.$$
 (20)

The projection of an arbitrary real wavefunction $\psi(x)$ onto $\phi_n(x)$ therefore takes the form

$$(\psi, \phi_n) = \frac{1}{i\sqrt{2L}} \left(\psi, e^{i\frac{n\pi x}{L}}\right) - \frac{1}{i\sqrt{2L}} \left(\psi, e^{-i\frac{n\pi x}{L}}\right),\tag{21}$$

which can be accelerated in the following way. First, perform a Fourier transform in a double-size space (i.e. $L \rightarrow 2L$), such that the frequencies involved are of the form $\omega_k = \frac{2\pi k}{2L} = \frac{\pi k}{k}$; these are precisely the frequencies common to periodic and hard-wall boundary conditions. Next, select the projections onto the positive and negative frequencies, and combine according to Eq. (21), adjusting the normalization as needed. As noted above, in *d* dimensions the wavefunctions take the form

$$\phi_{\mathbf{n}}(\mathbf{x}) = \left(\frac{2}{L}\right)^{d/2} \prod_{i=1}^{d} \sin\left(\frac{n_i \pi x_i}{L}\right), \qquad (22)$$

such that the analogue of Eq. (21) involves 2^d terms.

The above operations scale more favorably than a general change of basis, the cost of which is $O(V^2)$. In the next section, we show how implementing such a Fourier acceleration algorithm can lead to important gains for d > 1.

4. Performance comparison: accelerated versus unaccelerated

Here we compare the performance of the accelerated and unaccelerated versions of the hard-wall algorithm mentioned in the previous section. Fourier-based acceleration improves the scaling by effectively replacing one of the *V* factors by $\ln V$. Therefore, there is little doubt that such methods are convenient. However, in practice it is important to consider the effect of the prefactors in the scaling laws, as they determine the precise values

of N_x where one method should be chosen over the other. The purpose of this section is to address that question.

The results presented below were performed for the hard-wall system. At fixed N_x , in any dimension, the computational cost of the unaccelerated version is identical to that of the harmonic-oscillator basis case, by construction.

In Fig. 2, we show the computation time for a single hybrid Monte Carlo sweep on a lattice of spatial volume $V = N_x^d$ and temporal extent $N_{\tau} = 300$. The particle number was fixed to N = 10 in all cases. As seen in the figure, the Fourier acceleration results form a jagged curve, which should be contrasted with the smooth data for the unaccelerated case. These differences in the shape of the dataset are due to the adaptive nature of the Fourier transform library FFTW [28], which selects different algorithms based on the lattice size. As a consequence, the prefactor in the scaling law for the accelerated case varies with $N_{\rm y}$. Besides those features, Fourier acceleration appears to yield no gains for d = 1. However, acceleration does make a difference for $d \ge 2$: for d = 2 Fourier methods should be used if $N_x > 18$, and for d = 3 if $N_x > 9$. Beyond those crossover points, the cost of using unaccelerated algorithms quickly becomes prohibitive: note that we used a logarithmic *y* axis in the figure.

The above comparison has obvious limitations. For instance, it does not account for the fact that non-uniform lattices are intrinsically better at resolving the harmonic oscillator trap; i.e., a uniform lattice will typically require more points to achieve the same resolution as its non-uniform counterpart. Similarly, the convergence properties in extrapolations to large N_{τ} can be expected to be at least somewhat different for each method, especially as the particle number is varied. In spite of those shortcomings, our analysis indicates that accelerated methods are effective enough to leave plenty of room for the above adjustments and still be convenient in practical calculations.

5. Results and discussion

To tune the bare coupling in our lattice calculations, we first computed the ground-state energy of the two-body problem. Doing so allowed us to read off the value of the continuum physical coupling (as given by the inverse scattering length $1/a_0$), as the exact solution of the two-body system in a harmonic trap can be obtained exactly and is well-known [29]. Having fixed the target physics in that fashion, for both methods, we were able to



Fig. 3. Energy per particle in units of the energy of the non-interacting case (left panel) and in units of the harmonic-oscillator energy $\hbar\omega$ (right panel), for N = 2, 4, 6, 8 particles (bottom to top), as obtained with the harmonic-oscillator basis (SHO) and uniform hard-wall basis (HW).



Fig. 4. Density profiles for noninteracting systems (top) and interacting (bottom). The left panels display the data in linear *y* scale, while the right panels show a *y*-log scale. In all cases we show results for *N* = 4 and 8 particles, and for the harmonic-oscillator basis (SHO) and uniform hard-wall basis (HW).

meaningfully compare the results obtained with each of them for higher particle number. In Fig. 3, for instance, we show our results for the coupling tuning procedure (N = 2), which are exact by definition, along with results obtained for higher particle numbers (N = 4, 6, 8) for those couplings.

Fig. 4 shows density profiles for noninteracting systems of N = 4 and 8 particles, along with their counterparts for an interacting case at $2a_{\rm HO}/a_0 \simeq 1.7$. The left panels in that figure show the profiles in a linear scale, whereas the right panels show them in a *y*-log scale. In all cases we see that, whenever the *x* axis values coincide (or do so approximately) the results for density have the expected values, i.e. the two approaches agree quantitatively. The logarithmic plots also show excellent agreement; more precisely, we see that the long-distance tails (in each direction) decay in a parabolic form, which indicates that the dependence in the linear scale is Gaussian, as expected. Note, however, that at large enough distances that parabolic form is lost for the hard-wall data, which is not surprising given the presence of the walls.

6. Summary and conclusions

In this paper, we have presented two methods to address the problem of interacting fermions in harmonic traps: a uniformlattice method with hard-wall boundary conditions, and a nonuniform Gauss-Hermite lattice method (which we had used in previous work). While the latter has many attractive features (it diagonalizes the noninteracting Hamiltonian exactly), it is not amenable to Fourier acceleration (or at least not easily), which makes it practically unfeasible for higher dimensions (especially away from zero temperature). The hard-wall method, on the other hand, shares some of the positive features and can be Fourier accelerated. We showed the benefits of acceleration by comparing the performance across dimensions, and conclude that it is essential for $d \ge 2$.

To test the methods against each other, we compared here calculations for 1D attractively interacting fermions in a harmonic trap. Specifically, we computed the ground-state energy and density profiles of unpolarized systems of N = 4 and 8 particles. Our results show that for both the ground-state energy and the density profiles, the methods agree satisfactorily. For the density profiles, in particular, we note that the expected Gaussian decay is reproduced with the hard-wall basis over multiple orders of magnitude before breaking down at large distances due to the presence of the wall. From our calculations we conclude that it is possible to obtain high-quality results using uniform bases with hard-wall boundaries.

Besides the above benefits, the hard-wall method has the advantage that it does not depend on the precise form of the external potential. Indeed, it is easy to imagine that it would be a useful method for other trapping potentials that are unbounded at infinity (e.g. linear or other). Moreover, the hard-wall potential is interesting per se, as experiments with ultracold atoms can now mimic that kind of configuration as well (albeit with somewhat rounded corners at the bottom of the trap, which could be introduced quite easily in our framework).

Acknowledgments

We acknowledge discussions with E.R. Anderson and with L. Rammelmüller. This material is based upon work supported by the National Science Foundation under Grant Nos. PHY1306520 (Nuclear Theory program) and PHY1452635 (Computational Physics program).

References

- [1] F.F. Assaad, H.G. Evertz, in: H. Fehske, R. Shnieider, A. Weise (Eds.), Computational Many-Particle Physics, Springer, Berlin, 2008.
- [2] D. Lee, Phys. Rev. C 78 (2008) 024001;
- D. Lee, Prog. Part. Nucl. Phys. 63 (2009) 117.
- [3] J.E. Drut, A.N. Nicholson, J. Phys. G 40 (2013) 043101.
- [4] M. Inguscio, W. Ketterle, C. Salomon (Eds.), Ultracold Fermi Gase, in: Proceedings of the International School of Physics "Enrico Fermi", Course CLXIV, Varenna, June 20–30, 2006, IOS Press, Amsterdam, 2008.
- [5] I. Bloch, J. Dalibard, W. Zwerger, Rev. Modern Phys. 80 (2008) 885.
- [6] S. Giorgini, L.P. Pitaevskii, S. Stringari, Rev. Modern Phys. 80 (2008) 1215.

- [7] C.E. Berger, E.R. Anderson, J.E. Drut, Phys. Rev. A 91 (2015) 053618.[8] www.nfft.org.
- [9] X.-W. Guan, M.T. Batchelor, C. Lee, Rev. Modern Phys. 85 (2013) 1633.
- [10] I.V. Tokatly, Phys. Rev. Lett. 91 (2004) 090405.
- [11] G.E. Astrakharchik, D. Blume, S. Giorgini, L.P. Pitaevskii, Phys. Rev. Lett. 93 (2004) 050402.
- [12] H. Hu, X.-J. Liu, P.D. Drummond, Phys. Rev. Lett. 98 (2007) 070403.
- [13] G. Orso, Phys. Rev. Lett. 98 (2007) 070402.
- [14] P. Kakashvili, C.J. Bolech, Phys. Rev. A 79 (2009) 041603(R).
- [15] J.-H. Hu, J.-J. Wang, G. Xianlong, M. Okumura, R. Igarashi, S. Yamada, M. Machida, Phys. Rev. B 82 (2010) 014202.
- [16] S. Schenk, M. Dzierzawa, P. Schwab, U. Eckern, Phys. Rev. B 78 (2008) 165102.
- [17] P. D'Amico, M. Rontani, Phys. Rev. A 91 (2015) 043610.
- [18] T. Sowiński, M. Gajda, K. Rzążewski, Europhys. Lett. 109 (2015) 26005.
- [19] E.J. Lindgren, J. Rotureau, C. Forssén, A.G. Volosniev, N.T. Zinner, New J. Phys. 16 (2014) 063003.
- [20] R.L. Stratonovich, Sov. Phys. Dokl. 2 (1958) 416.
- [21] J. Hubbard, Phys. Rev. Lett. 3 (1959) 77.
- [22] S. Duane, A.D. Kennedy, B.J. Pendleton, D. Roweth, Phys. Lett. B 195 (1987) 216.
- [23] S.A. Gottlieb, W. Liu, D. Toussaint, R.L. Renken, Phys. Rev. D 35 (1987) 2531.
- [24] J. Stoer, R. Bulirsch, Introduction to Numerical Analysis, Springer-Verlag, New York, USA, 2002, pp. 171–180.
- [25] W.H. Press, et al., Numerical Recipes in FORTRAN, second ed., Cambridge University Press, Cambridge, England, 1992.
- [26] G. Batrouni, A. Hansen, M. Nelkin, Phys. Rev. Lett. 57 (1986) 1336.
- [27] C. Davies, G. Batrouni, G. Katz, A. Kronfeld, P. Lepage, P. Rossi, B. Svetitsky, K. Wilson, J. Stat. Phys. 43 (1986) 1073.
- [28] www.fftw.org.
- [29] T. Busch, B.-G. Englert, K. Rzążewski, M. Wilkens, Found. Phys. 28 (1998) 549.