# Density Matrix Renormalization Group for Continuous Quantum Systems 

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#### Abstract

We introduce a versatile and practical framework for applying matrix product state techniques to continuous quantum systems. We divide space into multiple segments and generate continuous basis functions for the many-body state in each segment. By combining this mapping with existing numerical density matrix renormalization group routines, we show how one can accurately obtain the ground-state wave function, spatial correlations, and spatial entanglement entropy directly in the continuum. For a prototypical mesoscopic system of strongly interacting bosons we demonstrate faster convergence than standard grid-based discretization. We illustrate the power of our approach by studying a superfluidinsulator transition in an external potential. We outline how one can directly apply or generalize this technique to a wide variety of experimentally relevant problems across condensed matter physics and quantum field theory.


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Few computational techniques have improved our understanding of strongly correlated quantum systems as much as the density matrix renormalization group (DMRG) [1]. The DMRG takes advantage of the entanglement properties of many one-dimensional (1D) physical states [2] to efficiently truncate the Hilbert space, approximating the many-body wave function as a variational matrix product state (MPS). It has been successfully generalized for time evolution [3] and is the method of choice for simulating discrete 1D quantum systems, with promising extensions to higher dimensions and other tensor networks [4]. However, despite wide-ranging potential applications [5-8], attempts to generalize the DMRG to continuous systems have encountered substantial difficulties. Here, we present a new framework that addresses this long-standing challenge.

Tensor-network approaches require a lattice. To apply them to continuous systems one must define a network of local Hilbert spaces. The naive approach involves replacing the continuum with a lattice [9-11]. Unfortunately, this strategy scales poorly with the number of grid points and displays convergence issues in systems with multiple length scales [12,13], requiring optimization on successively finer grids [13-15], which becomes intractable for vanishingly small grid spacing [16]. Alternatively, by

[^0]taking this continuum limit one can derive a field-theoretic description, called continuous MPS (cMPS) [17], which has had considerable success for translationally invariant systems [18-22] but faces challenges in the presence of inhomogeneities, requiring sufficiently preconverged initial states to avoid instabilities [23]. New ansatzes may solve some of these challenges [24]. Regardless, cMPS calculations are intrinsically nonlinear $[25,26]$, and it is not generally known how to encode symmetries such as particle-number conservation [17,27].

In contrast, we partition a continuous system into multiple segments and choose a flexible set of basis functions in each segment to describe the local physics. This recipe turns the Hamiltonian into a sum over segments, with nearest-neighbor terms imposing continuity at the boundaries. This form can be minimized using standard DMRG routines [28], used as a local basis for other tensor network algorithms, or even used for neural-network based approaches [29]. Like a Hubbard Hamiltonian, one can easily incorporate symmetries [30] such as particle number, and the method works equally well for homogeneous and inhomogeneous systems, regardless of the initial state. For many segments and few basis functions, it reduces to discretizing on a grid; however, we show that for interacting bosons in a box one can optimize the local basis to gain faster convergence with a small number of segments. We illustrate the broad applicability of this technique by exploring the Mott-superfluid transition in a sinusoidal potential.

For concreteness, we consider a paradigmatic Hamiltonian describing $N$ bosons with contact interactions [31] trapped in a box of length $L$,

$$
\begin{equation*}
\hat{H}=\int_{0}^{L} d x\left[\frac{1}{2} \frac{d \hat{\psi}^{\dagger}}{d x} \frac{d \hat{\psi}}{d x}+\frac{g}{2} \hat{\psi}^{\dagger} \hat{\psi}^{\dagger} \hat{\psi} \hat{\psi}+V(x) \hat{\psi}^{\dagger} \hat{\psi}\right] \tag{1}
\end{equation*}
$$

where $\hat{\psi}(x)$ is the boson field operator, $g$ is the interaction strength, $V(x)$ is an external potential, and we have set $\hbar=m=1$, where $m$ is the boson mass. This 1D model is realized for atoms with tight transverse confinement [32,33], with optical box traps [34] or atom chips [35,36]. Its physics depends crucially on the ratio of interaction and kinetic energies, set by the dimensionless parameter $\gamma:=g L / N$. When $V(x)=0$, the model has an exact Bethe-ansatz solution [37-39], but calculating spatial correlations is challenging except for $\gamma \ll 1$ [40] and $\gamma \rightarrow \infty$ [41]. Thus, one typically resorts to low-energy approximations [42] or, in static cases, Monte Carlo simulations [43].

To use standard DMRG techniques, one can discretize Eq. (1) on a grid of spacing $\epsilon$, mapping $\hat{\psi}$ to lattice bosons, $\hat{\psi}(x) \rightarrow \hat{b}_{i} / \sqrt{\epsilon}$, and replacing derivatives by finite differences, which gives [44]
$\hat{H} \approx-\frac{1}{2 \epsilon^{2}} \sum_{\langle i, j\rangle} \hat{b}_{i}^{\dagger} \hat{b}_{j}+\sum_{j=1}^{M-1} \frac{g}{2 \epsilon} \hat{b}_{j}^{\dagger} \hat{b}_{j}^{\dagger} \hat{b}_{j} \hat{b}_{j}+\left(V_{j}+\frac{1}{\epsilon^{2}}\right) \hat{b}_{j}^{\dagger} \hat{b}_{j}$,
where $\langle i, j\rangle$ denotes nearest neighbors and $M-1$ is the number of grid points in the bulk, $L=M \epsilon$; see Ref. [14] for an alternative mapping to hard-core bosons. The continuum limit is obtained for $M \rightarrow \infty$.

Instead, we divide the box into $M$ finite segments with

$$
\begin{equation*}
\hat{\psi}(x)=\sum_{j=1}^{M} \square_{X_{j-1}, X_{j}}(x) \hat{\psi}(x) \tag{3}
\end{equation*}
$$

where the box function $\square_{a, b}(x)$ vanishes unless $a \leq x<b$; $\square_{a, b}(x):=\theta(x-a)-\theta(x-b)$, with $\theta$ denoting the unit step function. Thus, $X_{j}$ is the boundary between the $j$ th and the $(j+1)$ th segments, with $X_{0}=0$ and $X_{M}=L$. Substituting Eq. (3) into Eq. (1) and keeping track of delta functions, we find (see Supplemental Material [45])

$$
\begin{equation*}
\hat{H}=\sum_{j=1}^{M} \hat{K}_{j}+\hat{U}_{j}+\hat{P}_{j}+\Lambda \sum_{j=0}^{M} \hat{\Upsilon}_{j, j+1} \tag{4}
\end{equation*}
$$

where $\hat{K}_{j}, \hat{U}_{j}$, and $\hat{P}_{j}$ are, respectively, the kinetic, interaction, and potential energies in the $j$ th segment, given by integrals between $X_{j-1}$ and $X_{j}$, and

$$
\begin{equation*}
\hat{\Upsilon}_{j, j+1}:=\left[\hat{\psi}\left(X_{j}^{-}\right)-\hat{\psi}\left(X_{j}^{+}\right)\right]^{\dagger}\left[\hat{\psi}\left(X_{j}^{-}\right)-\hat{\psi}\left(X_{j}^{+}\right)\right] \tag{5}
\end{equation*}
$$

is a positive-semidefinite measure of the discontinuity between $x \rightarrow X_{j}^{-}$and $x \rightarrow X_{j}^{+}$. We use hard-wall boundary conditions at the edges of our system, and in Eq. (5) define $\hat{\psi}\left(0^{-}\right):=\hat{\psi}\left(L^{+}\right):=0$. The prefactor $\Lambda$ is a formally infinite energy penalty that projects onto continuous states,


FIG. 1. Examples of (a) one-body and (b) two-body basis functions in a segment between $X_{j-1}$ and $X_{j}$. The cusp at $x_{1}=x_{2}$ in (b) encodes the physics of contact interactions.
"gluing" the segments together. In our numerical calculations, we take $\Lambda$ to be finite, increasing it in consecutive DMRG cycles. This approach accelerates convergence because the system takes larger steps through phase space when $\Lambda$ is smaller.

Equation (4) has the form of a Hubbard model, with "on-site" and nearest-neighbor terms. It can be expressed as a compact matrix product operator (MPO) [1] once we select $n$-body basis functions $\phi_{n, k}^{(j)}(\vec{r})$ in each segment $j$, where $n=0,1, \ldots$ up to some cutoff $n_{\max } \leq N$, and $k$ labels the different states for a given $n$. The construction of these basis functions is described below and examples of one- and two-particle states are shown in Fig. 1. In contrast, for a lattice model as in Eq. (2), the local bases are simply labeled by the number of particles on each site, $|0\rangle_{j}, \ldots,\left|n_{\max }\right\rangle_{j}$. Once our continuous bases are chosen, one calculates matrix elements

$$
\left\langle\phi_{n-1, k}^{(j)}\right| \hat{\psi}(x)\left|\phi_{n, k^{\prime}}^{(j)}\right\rangle=\sqrt{n} \int_{X_{j-1}}^{X_{j}} d^{n-1} r \phi_{n-1, k}^{(j) *}(\vec{r}) \phi_{n, k^{\prime}}^{(j)}(x, \vec{r}),
$$

where $x \in\left[X_{j-1}, X_{j}\right]$ and $n \geq 1$. Similar expressions for the matrix elements of $\hat{K}_{j}, \hat{U}_{j}$, and $\hat{P}_{j}$ are derived in the Supplemental Material [45]. Note these operators conserve particle number and are thus block diagonal. If we choose the segments to have equal width, then the basis functions on different segments can be translations of one another, and the local matrices become independent of $j$.

We take the basis functions to be piecewise polynomials, i.e., for $X_{j-1} \leq x_{1} \leq x_{2} \leq \ldots \leq x_{n} \leq X_{j}, \phi_{n, k}^{(j)}\left(\vec{R}_{j-1}+\vec{r}\right)=$ $\sum_{\mathbf{p}} A_{n, k, \mathbf{p}}^{(j)} x_{1}^{p_{1}} \ldots x_{n}^{p_{n}}$, and the other sectors are determined by symmetry under particle exchange. Here, $\mathbf{p}=\left\{p_{1}, \ldots, p_{n}\right\}$ is a vector of the powers that appear in each monomial. As a practical strategy, we limit the maximum degree of the monomials: $p_{1}+\cdots+p_{n} \leq d_{\text {max }}$, which means one can approximate the wave function as a Taylor series of order $d_{\max }$ in each symmetry sector. We choose $A_{n, k, \mathbf{p}}^{(j)}$ so that the basis is orthonormal, $\left\langle\phi_{n, k}^{(j)} \mid \phi_{n, k^{\prime}}^{(j)}\right\rangle=\delta_{k, k^{\prime}}$. Given these constraints, we wish to construct polynomials that capture the low-energy physics with a minimum number of states. For example, the contact interaction in Eq. (1) gives rise to a kink in the wave function wherever two particles coincide [31], $\partial_{x_{i}} \Psi\left(x_{i} \rightarrow x_{i^{\prime}}^{+}\right)-\partial_{x_{i}} \Psi\left(x_{i} \rightarrow x_{i^{\prime}}^{-}\right)=g \Psi\left(x_{i}=x_{i^{\prime}}\right)$.


FIG. 2. Ground-state calculation for 5 bosons with strong interactions ( $\gamma=50$ ) in a uniform box, divided into 8 segments. (a),(b) Starting from a localized state, as the penalty $\Lambda$ is increased in powers of 10 , the discontinuity falls as $1 / \Lambda^{2}$ and the energy approaches the asymptotic value $E_{*}$, which is within $5 \times 10^{-6}$ of the exact Bethe-ansatz result $E_{\mathrm{BA}}$. (The remaining discrepancy is due to the finite basis set used.) Here, $E_{c}=$ $\sum_{j}\left\langle\hat{K}_{j}+\hat{U}_{j}\right\rangle$ and $E_{\text {disc }}:=(N / L) \sum_{j}\left\langle\hat{\Upsilon}_{j, j+1}\right\rangle$ [see Eqs. (4)-(5)]. The inset shows $E_{c}$ approaching $E_{*}$ as $1 / \Lambda$. (c),(d) Density and correlations in the ground state, showing Friedel oscillations similar to exact results for the Tonks gas $(\gamma \rightarrow \infty)$ and far from a mean-field Gross-Pitaevskii theory. The mismatch between the cDMRG and Tonks curves is due to the different values of $\gamma$. See Supplemental Material [45] for a full description of the basis states and the DMRG parameters.

The numerics are more efficient if we include the same kink in the basis functions $\phi_{n, k}^{(j)}(\vec{r})$. In the Supplemental Material [45], we show how to construct generalizations of Legendre polynomials that possess these cusps. Calculating the local basis, and the matrix elements of the local operators, only needs to be done once and makes a negligible contribution to the computation time, which is dominated by the DMRG sweeps.

With this construction, the matrix elements of local operators become piecewise polynomial functions of the form $\left\langle\phi_{n, k}^{(j)}\right| \hat{\mathcal{F}}(x)\left|\phi_{m, k^{\prime}}^{(j)}\right\rangle=\sum_{p=0}^{p_{\text {max }}} F_{n k, m k^{\prime}}^{j, p}\left(x-X_{j-1}\right)^{p}$. Thus, one can evaluate spatial correlations $\left\langle\hat{\mathcal{F}}^{\dagger}(x) \hat{\mathcal{F}}\left(x^{\prime}\right)\right\rangle$ at any point once the matrices $F^{j, p}$ are stored.

Clearly, there is a tradeoff between the basis size set by $\left\{n_{\text {max }}, d_{\text {max }}\right\}$ and the number of partitions $M$. In practice, it is sufficient to choose $n_{\max } \gg N / M$ and increase $M$ for a given $d_{\text {max }}$ to recover the true continuum limit. See Supplemental Material [45] for a more detailed discussion of the convergence parameters.

Figure 2 shows a benchmark calculation for $N=5$ strongly interacting bosons in a uniform trap $[V(x)=0]$, divided into $M=8$ equal segments with basis functions that can describe quartic variations, i.e., $d_{\max }=4$. We initialize the particles in a discontinuous product state, where each segment contains either zero or one particle,


FIG. 3. (a) Relative error vs number of segments (grid points) and (b) CPU time vs relative error in finding ground states for $N=10$ using cDMRG (solid lines) and discretization on a grid (dotted lines). For cDMRG, $E$ is the extrapolated energy $E_{*}>$ $E_{\mathrm{BA}}$ (see Fig. 2). We retained up to cubic basis functions in each segment, causing the error to fall off as $M^{-6}$, instead of $M^{-2}$ for discretization. Empirically, $t_{\mathrm{CPU}} \sim\left|1-E / E_{\mathrm{BA}}\right|^{-0.2}$ for cDMRG at small errors, whereas for discretization this exponent is -0.75 for $\gamma=0.1$ and -1 for $\gamma=10$. Note, $t_{\mathrm{CPU}}$ was measured in seconds from the number of clock cycles during all DMRG sweeps on single quad-core CPUs. The saturation at large errors in (b) is due to larger bond dimensions [45].
and the single-particle wave function is uniform, hence $E_{c}:=\sum_{j}\left\langle\hat{K}_{j}+\hat{U}_{j}\right\rangle=0$. We use the standard DMRG algorithm to minimize $\hat{H}$ in Eq. (4) with a small penalty $\Lambda$. As shown in Figs. 2(a)-2(b), $E_{c}$ increases with each sweep, and the discontinuity drops. After convergence, we sequentially increase $\Lambda$ by factors of 10 , stopping when the discontinuity falls below a small threshold. For large $\Lambda$, the energy saturates at $E_{c} \approx E_{*}-\eta / \Lambda$ with constant $\eta$, from which one can robustly extrapolate $E_{*}$. Already with $M=8, E_{*}$ matches the ground-state energy from Bethe ansatz [38] to $5 \times 10^{-6}$. The density in Fig. 2(c) shows oscillations that are similar to those found in the Tonks gas, which would model the system for $\gamma \rightarrow \infty$ [41]. In that limit, these corrugations can be interpreted as the Friedel oscillations of a free Fermi gas [39], which are not reproduced in mean-field theory [40]. Similarly, the sin-gle-particle correlator in Fig. 2(d) has a peak at small distances, and distinctive steps. The Luttinger-liquid power-law tail is cut off by hard-wall boundaries [42]. We capture the correlations down to arbitrarily small distances, and thus recover the $1 / \kappa^{4}$ tail in the momentum distribution $n(\kappa)$ (see Supplemental Material [45]), characteristic of contact interactions [47].

Figure 3 explores the performance of our algorithm, continuous DMRG (cDMRG), and compares it with the grid-based discretization in Eq. (2). We consider $N=10$ particles and piecewise cubic basis states $\left(d_{\max }=3\right)$. As illustrated by panel (a), as one refines the grid, the error in ground-state energy falls off as $M^{-2 d_{\max }}$ : The energy per segment can be approximated up to that order. The standard discretization instead shows an error scaling as $M^{-2}$. Increasing $d_{\max }$ allows one to achieve the same accuracy with fewer segments, at the cost of a larger basis. The relationship between CPU time and accuracy is shown in


FIG. 4. (a) Ground-state energy and (b) condensate fraction for 10 bosons in 10 potential wells of depth $V_{0}$ using cDMRG with 20 segments and quartic basis functions (solid lines) and using a tightbinding approximation (dash-dotted lines). Here, $N_{0}$ is the occupation of the single-particle ground state. Dotted lines in (a),(b) and crosses in (a) show exact solutions for the Tonks gas and from Bethe ansatz, respectively; the condensate fractions are found using Monte Carlo integration [45]. The arrow in (b) marks the $N_{0}$ for $\gamma \approx 4.22$, when the ground state for $V_{0} \rightarrow 0$ becomes Mott insulating. In our finite-size system this transition is a crossover. (c),(d) Single-particle correlations, $\left\langle\hat{\psi}^{\dagger}(x) \hat{\psi}\left(x^{\prime}\right)\right\rangle L / N$, in a superfluid and a Mott state, corresponding to circled points in (b) [45].

Fig. 3(b). The traditional discretization is more efficient for low-accuracy calculations, where the smaller local Hilbert space is beneficial. Our algorithm uses fewer computational resources for high-accuracy calculations, where precise modeling of the local physics is crucial. The crossover point depends on the interaction strength: cDMRG is more efficient for strong repulsive interactions, which suppress the occupation of basis states containing more particles. Similarly, the error in the single-particle correlations decays as $M^{-\left(d_{\max }+1\right)}$ [45].

Since the ground-state entanglement entropy of this system grows as $\ln N$ [48-50], we find a linear rise in the DMRG bond dimension [51] with particle number, and the computation time roughly scales as $N^{3}$ [1]. Our calculations were done using the ITensor library [28], using a two-site DMRG algorithm with a singular-value cutoff of $10^{-14}$, resulting in bond dimensions of order 100 (see Supplemental Material [45] for details).

Next, we consider $V(x)=V_{0} \cos ^{2}\left(N_{w} \pi x / L\right)$, with $N_{w}$ potential wells between 0 and $L$, which makes the system nonintegrable. There are two simple limits: (i) For $V_{0} \gg E_{r}=N_{w}^{2} \pi^{2} /\left(2 L^{2}\right)$, where $E_{r}$ is the recoil energy, a tight-binding approximation reduces the problem to a Bose-Hubbard model with $N_{w}$ sites and slightly nonuniform parameters [45]. (ii) For $\gamma \rightarrow \infty$, the system maps onto free fermions [52]. Figure 4(a) shows how the cDMRG reproduces these limits and smoothly connects the tightbinding and Bethe-ansatz regimes for all $\gamma$. For $N_{w}=N$, we find signatures of the superfluid-to-Mott-insulator


FIG. 5. (a) Schematic of how one can decompose a tensor $T_{j}$ of the MPS by a basis splitting $\phi^{(j)} \rightarrow \phi^{+} \otimes \phi^{-}$to calculate the entanglement between arbitrary bipartitions $[0, X]$ and $[X, L]$. (b) Ground-state entanglement entropy for 10 bosons in a shallow lattice $\left(V_{0}=E_{r}\right)$ with interactions $\gamma=0.2$ (red), 2 (green), 20 (blue), using cDMRG with the same numerical parameters as in Fig. 4. We have split each segment at 20 intermediate points [45]. Dashed and dotted curves show exact results for $\gamma=0$ [50] and $\gamma \rightarrow \infty$ [48], respectively.
transition [53] for both deep $\left(V_{0} \gg E_{r}\right)$ and shallow lattices $\left(V_{0} \sim E_{r}\right)$ : As $\gamma$ is increased, the ground-state coherences localize, i.e., the algebraic variation of the correlation functions [Fig. 4(c)] becomes exponential [Fig. 4(d)], accompanied by a drop in the condensate fraction [Fig. 4(b)]. Similar to unbounded systems [54,55] and those with periodic boundary conditions [56,57], the lowenergy physics for $V_{0} \rightarrow 0$ is described by a quantum sineGordon Hamiltonian [58], which gives a Mott phase for $\gamma>\gamma_{c} \approx 3.5+7.5 / N$ (see Supplemental Material [45]). Hence, the superfluid phase is found only for $\gamma<\gamma_{c}$ and sufficiently small $V_{0}$.

Crucially, our approach allows one to compute the spatial bipartite entanglement entropy $S$ directly in the continuum. To form a bipartition at an arbitrary position $X \in\left(X_{j-1}, X_{j}\right)$, we divide the $j$ th segment into left and right zones, with their own basis functions $\phi_{n, k}^{ \pm}$, and write the original basis as a tensor product, $\phi_{n, k}^{(j)}=\sum_{n^{\prime}, k^{ \pm}} \mathcal{C}_{n^{\prime}, k^{+}, k^{-}}^{n, k} \phi_{n^{\prime}, k^{+}}^{+} \phi_{n-n^{\prime}, k^{-}}^{-}$[45]. Thus, one expresses the local tensor $T_{j}$ of the MPS in the product basis [Fig. 5(a)], and calculates $S(X)$ via a Schmidt decomposition [1]. For bipartition at a segment boundary, the subdivision step can be skipped. Figure 5(b) shows the entropy variation in a shallow lattice. At weak coupling, where there are large number fluctuations, the entropy is peaked about the center, characteristic of the critical superfluid phase [59]. In contrast, at strong coupling the entropy is largely flat, corresponding to the short-range "area-law" entanglement expected in the Mott phase [2]. Additionally, there are small wiggles that are related to Friedel oscillations [Fig. 2(c)]. This spatial variation can be measured in current experiments [7] and used as a tool to characterize continuous phases.

Finally, we give examples of how our framework can be applied more generally. First, for multicomponent bosons with contact interactions [5], one can partition each component $\sigma$ into the same segments, altering Eq. (4) to

$$
\begin{equation*}
\hat{H}=\sum_{j}\left[\sum_{\sigma} \hat{K}_{j}^{\sigma}+\hat{P}_{j}^{\sigma}+\Lambda \hat{\Upsilon}_{j, j+1}^{\sigma}+\sum_{\sigma, \sigma^{\prime}} \hat{U}_{j}^{\sigma, \sigma^{\prime}}\right] \tag{6}
\end{equation*}
$$

which still has only on-site and nearest-neighbor terms and thus the same MPO bond dimension. The basis functions will carry additional labels to accommodate all the components, e.g., $\phi_{n^{\uparrow}, n^{\downarrow}, k}^{(j)}$ for $\sigma=\uparrow, \downarrow$. The pairwise interaction strengths will determine the corresponding kinks in the basis functions.

Second, multicomponent fermions [6] can be treated on an equal footing as bosons, only using different basis functions for the segments. In particular, one replaces the cusp condition with the requirement that a basis function must vanish whenever two fermions in the same spin state coincide, $x_{i}^{\sigma}=x_{i^{\prime}}^{\sigma}$. One can clearly also work with mixtures of fermions and bosons [6].

Third, long-range interactions will couple pairs of segments, changing $\sum_{j} \hat{U}_{j}$ to $\sum_{j, j^{\prime}} \hat{U}_{j, j^{\prime}}$ in Eq. (4). The simplest case is that of an exponential decay [20], $u\left(x, x^{\prime}\right)=e^{-\kappa\left|x-x^{\prime}\right|}$, which yields $\hat{U}_{j, j^{\prime}}=e^{\kappa \delta\left(j-j^{\prime}\right)} \hat{V}_{j}^{+} \hat{V}_{j^{\prime}}^{-}$ for segments of equal width $\delta$ and $j<j^{\prime}$, where $\hat{V}_{j}^{ \pm}$are weighted averages of the density in segment $j$. Such exponential terms increase the MPO bond dimension of $\hat{H}$ only by 1 [1]. Power-law interactions, $u\left(x, x^{\prime}\right)=$ $f\left(\left|x-x^{\prime}\right|\right)\left|x-x^{\prime}\right|^{-\nu}$ where $f(|x|) \rightarrow 1$ for large $|x|$, can be approximated by a sum of relatively few exponentials [60,61]. Optimal basis functions can be estimated from the two-body problem as well as exact solutions for $\nu=2$ [62], which can serve as a benchmark for the nonintegrable cases such as dipolar interactions [63] and Coulomb repulsion [64].

In summary, our cDMRG technique uses spatial partitioning to map a continuous many-body Hamiltonian to discrete DMRG, seemlessly integrating with existing routines: All techniques that accelerate convergence of traditional DMRG calculations [1] (symmetries, state prediction, etc.) carry over. By using physically motivated basis functions, we are able to obtain fast convergence with a limited number of segments, avoiding the need for multiscale optimization [13]. Nonetheless, cDMRG can work in conjunction with such approaches by using the subdividing algorithm illustrated in Fig. 5 (see Supplemental Material for further details [45]). Additionally, our approach may be combined with existing techniques for time evolution, such as the energy-conserving time-dependent variational principle [65], or extended to higher dimensions. This will open exciting applications to unsolved nonequilibrium problems such as prethermalization of strongly interacting bosons [34], domain wall instability in Fermi superfluids [66,67], false vacuum decay in cosmology [68], as well as problems in quantum chemistry [69].

An open-source code is available at Ref. [70].

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