Natural orbitals for many-body expansion methods

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The nuclear many-body problem for medium-mass systems is commonly addressed using wave-function expansion methods that build upon a second-quantized representation of many-body operators with respect to a chosen computational basis. While various options for the computational basis are available, perturbatively constructed natural orbitals recently have been shown to lead to significant improvement in many-body applications yielding faster model-space convergence and lower sensitivity to basis set parameters in large-scale no-core shell model diagonalizations. This work provides a detailed comparison of single-particle basis sets and a systematic benchmark of natural orbitals in non-perturbative many-body calculations using the in-medium similarity renormalization group approach. As a key outcome we find that the construction of natural orbitals in a large single-particle basis enables for performing the many-body calculation in a reduced space of much lower dimension, thus offering significant computational savings in practice that help extend the reach of ab initio methods towards heavier masses and higher accuracy.

I. INTRODUCTION

Nuclear many-body theory has witnessed major developments over the last two decades, extending the reach of the ab initio solution of the stationary Schrödinger equation over a wide range of mass numbers in the nuclear chart, covering closed- and open-shell nuclei and including exotic nuclei [1, 2]. This progress is mainly based on i) the construction of improved nucleon-nucleon (NN) and three-nucleon (3N) interactions based on chiral effective field theory (EFT) [3–14] and ii) the extension of many-body theories applicable to medium-mass nuclei [15–18]. The advances of many-body calculations are intimately linked to the use of wave-function expansion methods, which exhibit mild computational scaling in mass number, instead of the exponential scaling required by exact methods, resulting in the recent milestone ab initio calculation of 100Sn [19]. In practice, various many-body approaches exist for medium-mass nuclei, e.g., many-body perturbation theory (MBPT) [18, 20–22], coupled cluster (CC) theory [16, 23], the in-medium similarity renormalization group (IMSRG) [17, 24, 25], self-consistent Green’s function (SCGF) theory [15, 26], and nuclear lattice simulations [27]. In particular, the recent use of non-perturbative many-body approaches has generated an unprecedented level of accuracy in medium-mass applications for a diverse set of nuclear observables, see, e.g., [28–30].

All these frameworks require the introduction of a computational basis for the representation of the (second-quantized) many-body operators. In the limit of a one-body Hilbert space of infinite dimension, different choices of the computational basis yield identical results. However, due to computational limitations, in practice one is always restricted to using a finite basis size and, consequently, the resulting observables will depend on the underlying computational basis.

It has been realized only recently in nuclear physics that the optimization of the single-particle basis provides a powerful tool to stabilize many-body calculations and enables a more reliable extraction of physical observables from large-scale calculations [31, 32]. In other fields of many-body research, like quantum chemistry, this is much more explored and the construction of suitable single-particle basis functions has been an integral part of the ab initio endeavor, yielding a rich variety of basis sets. In this work, we investigate benefits and limitations of various single-particle bases used in the solution of the nuclear many-body problem.

Choosing the single-particle basis in nuclear many-body theory primarily requires addressing the following questions:

i) What is the best choice for obtaining rapid convergence with respect to the model-space size?

ii) What is the best strategy to minimize the dependence of physical observables on basis set parameters?

iii) To what extent is the factorization of center-of-mass and intrinsic motion contaminated?

In practice, optimizing with respect to all of the above simultaneously is not possible. Historically, most many-body calculations either employ harmonic oscillator (HO) or Hartree-Fock (HF) single-particle states. Harmonic oscillator basis states rigorously ensure factorization of center-of-mass and intrinsic degrees of freedom of the many-body wave function when combined with an Nmax-truncation, as in no-core shell model (NCSM) approaches [33, 34]. However, in practice a strong dependence on the basis set parameters such as the oscillator frequency of the confining potential is observed, especially for heavier nuclei or for observables that are more sensitive to the long-range part of the nuclear wave function. This makes the extraction of such observables challenging. Using HF orbitals based on a prior mean-field solution typically lowers the frequency dependence, while numerically still leading to a factorization of the center-of-mass and intrinsic wave function in large enough model spaces [35]. However, selected

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nuclear observables may still show sensitivity to the oscillator frequency in HF basis as observed, e.g., for charge radii of medium-mass nuclei in IMSRG calculations [10].

Recently, applications of natural orbitals (NAT), defined as eigenvectors of the one-body density matrix, revealed faster model-space convergence and significantly reduced sensitivity to basis parameters in large-scale NCSM calculations [32]. Furthermore, they have been shown to drastically reduce the required amount of three-particle–three-hole amplitudes in CC applications [36], allowing for novel calculations with leading triples corrections, e.g., for deformed nuclei [36] and nuclear matrix elements of the neutrinoless double-beta decay [37]. In this work, the natural orbital basis is inspected in detail and systematically applied in non-perturbative medium-mass studies using modern chiral interactions.

This paper is organized as follows. In Sec. II various options of single-particle bases are shown and discussed. Section III introduces the concept of normal ordering as well as the impact of the reference state on the many-body formalism. In Sec. IV the IMSRG approach is briefly introduced. The different single-particle bases considered are compared in detail in Sec. V and applied to medium-mass systems using the IMSRG formalism in Sec. VI. Finally, we summarize and conclude in Sec. VII.

II. BASIS OPTIMIZATION

A. Rationale

While HO basis sets have been used extensively for a long time in various many-body frameworks, they constitute an agnostic choice with respect to any specific properties of the target system, e.g., in terms of mass number or mean-field effects. This can be addressed by using HF orbitals instead. Hartree-Fock orbitals account for bulk properties of the nucleus stemming from a variational minimization of the ground-state energy. Observables like the energy or the radius are therefore well captured at the HF level as long as the nuclear interaction is soft enough, and the single-particle wave functions possess an improved radial dependence as opposed to the Gaussian fall off of HO eigenfunctions. Proton and neutron single-particle potentials in general differ in the HF approach, thus accounting for mean-field contributions induced by Coulomb and isospin-breaking effects.

Still, the HF procedure by construction only provides an optimization of occupied single-particle states (holes) while leaving virtual single-particle states (particles) untouched beyond fixing the normalization. However, wave-function expansion methods aim at capturing dynamic correlations linked to particle-hole excitations, which also involve single-particle orbitals that are not optimized by the HF approach. Therefore, incorporating such effects in the construction of the computational basis is key when trying to robustly determine observables to high precision.

B. Notation

In the following, we denote second-quantized \( n \)-body (nB) operators via

\[
O^{(nB)} \equiv \frac{1}{(n!)^2} \sum_{k_1\ldots k_{2n}} a_{k_1}^{\dagger}\ldots a_{k_n}^{\dagger} a_{k_{n+1}}\ldots a_{k_{2n}} , \tag{1}
\]

where the lower-case letters \( a_{k_1}^{\dagger} \) represent their matrix elements and \( a_{k_1}^{\dagger} (a_k) \) denote the single-particle creation (annihilation) operators. Normal-ordering techniques are exploited to re-express the operator with respect to an \( A \)-body reference state,

\[
\tilde{O}^{(nB)} \equiv \frac{1}{(n!)^2} \sum_{k_1\ldots k_{2n}} \tilde{o}_{k_1\ldots k_{2n}}^{(nB)} : a_{\Gamma_1}^{\dagger}\ldots a_{\Gamma_n}^{\dagger} a_{\Lambda_{n+1}}\ldots a_{\Lambda_{2n}} : , \tag{2}
\]

where strings of normal-ordered creation and annihilation operators are denoted by colons and we use the tilde to distinguish the reference-state normal-ordered operator and its matrix elements from the initial one. While the specific vacuum is absent in this notation, it will be clear from the context what reference state we are referring to.

For the particular case of the nuclear Hamiltonian the following notation is employed to denote its normal-ordered contributions

\[
H = E_0 + \sum_{pq} f_{pq} : a_{p}^{\dagger}a_{q}^{\dagger} a_{p} a_{q} : + \frac{1}{4} \sum_{pqr} \Gamma_{pqr} : a_{p}^{\dagger}a_{r}^{\dagger}a_{q}a_{r} : + \frac{1}{36} \sum_{pqrsu} W_{pqrsu} : a_{s}^{\dagger}a_{r}^{\dagger}a_{u}a_{s}a_{r} : , \tag{3}
\]

where \( E_0, f, \Gamma, \text{ and } W \) denote the zero-, one-, two-, and three-body matrix elements. Because the operator in Eq. (3) is in reference-state normal order the expectation value is given by its normal-ordered zero-body part

\[
\langle \Phi | H | \Phi \rangle = E_0 , \tag{4}
\]

where \( | \Phi \rangle \) denotes the reference state. In the case of a Hartree-Fock reference state \( | \Phi \rangle = | \text{HF} \rangle \) this corresponds to the Hartree-Fock mean-field energy, \( E_0 = E_{\text{HF}} \).

C. Natural orbitals

Natural orbitals are defined as the eigenbasis of the one-body density matrix with its matrix elements given by

\[
\gamma_{pq} \equiv \frac{\langle \Psi | : a_{p}^{\dagger}a_{q}^{\dagger} a_{q}a_{p} : | \Psi \rangle}{\langle \Psi | \Psi \rangle} , \tag{5}
\]

where \( | \Psi \rangle \) denotes the exact ground state. The calculation of the exact one-body density matrix requires the full solution of the Schrödinger equation, which is out of reach beyond the
lightest systems. However, early attempts in quantum chemistry revealed that approximate natural orbitals can be very useful [38, 39]. Such basis sets are obtained by using an approximate many-body state $|\Psi^{\text{approx.}}\rangle$ to obtain an approximate one-body density matrix,

$$\gamma_{pq}^{\text{approx.}} \equiv \frac{\langle \Psi^{\text{approx.}} : a_p^\dagger a_q : \Psi^{\text{approx.}} \rangle}{\langle \Psi^{\text{approx.}} | \Psi^{\text{approx.}} \rangle}.$$  

(6)

In regions of the nuclear chart where the exact wave function is computationally inaccessible, this provides an alternative option for defining a basis for the many-body calculation. In practice, a reasonable trade-off between the accuracy of the many-body truncation for the construction of the approximate wave function and the associated computational cost needs to be found.

In the case where the approximate wave function is an HF Slater determinant $|\Psi\rangle$ the density matrix

$$\gamma_{pq}^{\text{HF}} \equiv \frac{\langle \Psi | a_p^\dagger a_q | \Psi \rangle}{\langle \Psi | \Psi \rangle}$$  

(7)

has the particularly simple form

$$\gamma^{\text{HF}} = \begin{pmatrix} 1_{hh} & 0 \\ 0 & 0 \end{pmatrix},$$  

(8)

where $1_{hh}$ denotes the identity in the sub-block of hole states. As the HF state is normalized to unity, the presence of the mean-field overlap $\langle \Psi | \Psi \rangle$ does not affect the HF density matrix. Furthermore, the density matrix corresponds to a normalized many-body state, meaning that its trace yields the particle number of the state, i.e., $\text{tr}(\gamma^{\text{HF}}) = N$.

For an HF reference state, the canonical orbitals, defined as the eigenbasis of the one-body HF Hamiltonian, and the natural orbitals based on the HF density matrix in Eq. (8) coincide. Therefore, one must include correlations beyond mean field in the construction of the density matrix to gain a benefit from the natural orbitals.

D. Perturbatively improved density matrix

As discussed in the previous section, accounting for particle-hole couplings in the density matrix is essential for providing a more refined computational basis. The simplest approach to including such effects is by employing a perturbatively corrected one-body density matrix. Following the description in Ref. [40], the one-body density matrix up to second order in the interaction ($\lambda^2$), based on expanding the eigenstate of the approximate wave function up to second order in MBPT (MP2), can be written as

$$\gamma^{\text{MP2}} \equiv \gamma^{\text{HF}} + \gamma^{(22)} + \gamma^{(20)} + \gamma^{(11)} + O(\lambda^3),$$  

(9)

where

$$\gamma_{pq}^{(mn)} \equiv \langle \Phi^{(m)} | a_p^\dagger a_q | \Phi^{(n)} \rangle$$  

(10)

is the MBPT contribution for the density matrix arising from the bra and ket wave function corrections at order $m$ and $n$, respectively. Terms of order $\lambda^3$ or higher in the interaction are discarded. Moreover, terms of the form $\gamma^{(01)/(10)}$ are absent when using a canonical HF reference state due to Brillouin’s theorem [41]. Explicit expressions for the various contributions in terms of single-particle orbitals are given by

$$D_{i'i''}^{(pp)} = \frac{1}{2} \sum_{a} \frac{\Gamma_{iab} \Gamma_{ajb} \delta_{ij}}{\epsilon_{a}^{p} - \epsilon_{i}^{p} + \epsilon_{j}^{p} - \epsilon_{a}^{p}},$$  

(11a)

$$D_{i'i''}^{(pp)} = -\frac{1}{2} \sum_{a} \frac{\Gamma_{ia} \Gamma_{ia} \delta_{ij}}{\epsilon_{a}^{p} - \epsilon_{i}^{p} + \epsilon_{j}^{p} - \epsilon_{a}^{p}},$$  

(11b)

$$D_{i'i''}^{(hh)} = \frac{1}{2} \sum_{a} \frac{\Gamma_{ia} \Gamma_{ib} \delta_{ij}}{\epsilon_{a}^{h} - \epsilon_{i}^{h} + \epsilon_{j}^{h} - \epsilon_{a}^{h}},$$  

(11c)

$$D_{i'i''}^{(pp)} = \frac{1}{2} \sum_{a} \frac{\Gamma_{ia} \Gamma_{ib} \delta_{ij}}{\epsilon_{a}^{p} - \epsilon_{i}^{p} + \epsilon_{j}^{p} - \epsilon_{a}^{p}},$$  

(11d)

where the labels $i, j, k, \ldots$ $(a, b, c, \ldots)$ correspond to single-particle states occupied (unoccupied) in the reference determinant, i.e., the HF state in our case. The matrix elements $\Gamma_{pqrs}$ are given in the HF basis, thus corresponding to an HF partitioning in the MBPT expansion of the density matrix [21]. Furthermore, the short-hand notation

$$\epsilon_{ij}^{ab} \equiv \epsilon_{i}^{a} + \epsilon_{j}^{b} - \epsilon_{a}^{b} - \epsilon_{b}^{a},$$  

(12)

is used, with $\epsilon_{i}^{a}$ denoting the HF single-particle energy of orbital $p$. Consequently, the MP2 density matrix is given by

$$\gamma^{\text{MP2}} = \begin{pmatrix} \gamma^{hh} & \gamma^{hp} \\ \gamma^{hp} & \gamma^{pp} \end{pmatrix},$$  

(13)

where the hole-particle and particle-hole blocks are non-zero and given by

$$\gamma^{hp} = D^{(hp)} + D^{(hp)} = \left(\gamma^{hp}\right)^{\top},$$  

(14)

and the hole-hole and particle-particle blocks by

$$\gamma^{hh} = \gamma^{\text{HF}} + D^{(hh)},$$  

(15a)

$$\gamma^{pp} = D^{(pp)},$$  

(15b)

respectively. Note that in contrast to the HF density matrix, the MP2 density matrix contains particle-particle and particle-hole couplings as shown for $^{16}$O in Fig. 1. Since

$$\sum_{i} D_{ii}^{(hh)} + \sum_{i} D_{ii}^{(pp)} = 0,$$  

(16)

the second-order density matrix still fulfills the trace normalization condition $\text{tr}(\gamma^{\text{MP2}}) = N$ as in the HF case.

In practice, the construction of the MP2 density matrix is realized using a spherically constrained scheme, i.e., enforcing angular-momentum conservation throughout the initial HF solution and the following MBPT calculation. Specifically, the single-particle orbitals are then characterized by the quantum numbers $n, l, j, t$, which are $(2j + 1)$-fold degenerate. Here $n$ is the radial quantum number, $l$ the orbital angular momentum, $j$ the total angular momentum, and $t$ the isospin projection. In actual calculations, we truncate the single-particle states at $e \leq e_{\text{max}}$, with quantum numbers $e = 2n + l$. 


Consequently, the resulting MP2 density matrix is block diagonal in the quantum numbers $l,m$ as only states with different radial quantum number $n$ couple. The diagonalization of the MP2 density matrix is performed in sub-blocks to ensure symmetry conservation. The resulting eigenvectors and eigenvalues correspond to the transformation coefficients from the HF to the natural orbital (NAT) basis and the occupation numbers of the natural orbitals, respectively.

E. Basis transformation

The natural orbital states are obtained as linear combinations of the HF states, mixing radial excitations only

$$|n\alpha_p\rangle_{\text{NAT}} = \sum_m^{\text{NAT}} C_{m'n'}^{\alpha_p} |n'\alpha_p\rangle_{\text{HF}}, \quad (17)$$

where $\alpha_p$ is a collective index for the quantum numbers $l_p,j_p,t_p$, and $C_{m'n'}^{\alpha_p}$ denotes the expansion coefficients in the HF basis obtained by the diagonalization, i.e.,

$$C_{m'n'}^{\alpha_p} = \sum_{n}^{\text{HF}} C_{m'n'}^{\alpha_p} |n\alpha_p\rangle_{\text{HF}}, \quad (18)$$

where the $m$-projection of the total angular momentum is suppressed since the transformation coefficients and single-particle states do not depend on it as long as rotational symmetry is enforced. By expanding the HF states in the HO basis, we can also express the natural orbital states in the HO basis

$$|n\alpha_p\rangle_{\text{NAT}} = \sum_{m}^{\text{NAT}} C_{m'n'}^{\alpha_p} |n\alpha_p\rangle_{\text{HO}}, \quad (19)$$

where the coefficients $C_{m'n'}^{\alpha_p}$ now combine the transformation from the HO to the HF and from the HF to the NAT basis.

Note that the set of occupation numbers for the natural orbitals $n_p \in [0,1]$ obtained from the eigenvalues now leads to a fractional filling of all orbitals, in contrast to the occupation numbers $n_p \in [0,1]$ obtained from the HF solution. This feature is illustrated in Fig. 2 comparing the NAT and HF occupation numbers for an $^{16}$O reference state.

Since the reference state for the MP2 density matrix is not a single Slater determinant due to mixing of particle-hole excitations the occupation numbers must differ from the mean-field picture. As will be discussed in the following, this also affects the normal-ordering procedure with respect to natural-orbital basis states.

While the employed MP2 density matrix provides a simple approximation to the exact one-body density matrix, non-perturbative many-body schemes can be used to refine the approximation, e.g., a $\Lambda$-approach in CC theory [42], dressed propagators from Green’s function theory [43], or a fully correlated CI calculation [44]. A balance between accuracy and computational complexity needs to be found, and a low-order MBPT approach provides a reasonable approximation to the one-body density matrix at low computational cost.
F. Intrinsic kinetic energy

The intrinsic Hamiltonian, here considered up to three-body contributions, can be split into a kinetic part and an interaction part

\[ H = T - T_{\text{cm}} + V^{(2)} + V^{(3)} = T_{\text{int}} + V^{(2)} + V^{(3)}, \]

(20)

with the intrinsic kinetic energy \( T_{\text{int}} \) and the two- and three-body potentials \( V^{(2)} \) and \( V^{(3)} \), respectively. The intrinsic kinetic energy is obtained by subtracting the center-of-mass kinetic energy \( T_{\text{cm}} \) from the full kinetic energy \( T \). The intrinsic kinetic energy can be represented either as a sum of one- and two-body operators

\[ T_{\text{int}}^{(1+2)} = \left( 1 - \frac{1}{A} \right) \sum_i \frac{p_i^2}{2m} - \frac{1}{A} \sum_{i<j} \frac{p_i \cdot p_j}{m} \]

(21)

or as a pure two-body operator

\[ T_{\text{int}}^{(2)} = \frac{1}{A} \sum_{i<j} \frac{(p_i - p_j)^2}{2m}. \]

(22)

Of course, both cases are equal and can be transformed into each other by

\[ \sum_{i<j} \frac{(p_i - p_j)^2}{2m} = \sum_{i<j} \frac{(p_i^2 + p_j^2 - 2p_i \cdot p_j)}{2m} = (A - 1) \sum_i \frac{p_i^2}{2m} - \sum_{i<j} \frac{p_i \cdot p_j}{m}. \]

(23)

The one- and two-body matrix elements of the Hamiltonian obviously differ depending on the choice of \( T_{\text{int}} \). Nevertheless, both cases result in the same HF determinant with identical total HF energy, as studied in detail in Refs. [45, 46]. The HF single-particle energies are different for both choices and can be related by a unitary transformation of the occupied single-particle states [45]. These findings are based on the assumption of a reference state with well-defined particle number \( A \). For a discussion of particle-number breaking theories, e.g., the Hartree-Fock-Bogoliubov approach, see Ref. [47].

The partitioning of the kinetic energy operator also affects the construction of the natural orbital basis. By employing \( T_{\text{int}}^{(2)} \) the initial Hamiltonian (before normal ordering) no longer has a one-body part, and the two-body matrix elements in the construction of \( \gamma^{\text{MP2}} \), see Eqs. (11a)-(11d), differ from the ones obtained by using the one- plus two-body form of the kinetic energy, resulting in altered transformation coefficients and NAT occupation numbers. The partitioning also changes the single-particle energies, further changing the resulting \( \gamma^{\text{MP2}} \).

In general, we apply the intrinsic kinetic energy operator of Eq. (21) with a one- and two-body part for the IMSRG calculations performed in this work. However, in the following we will additionally study the impact of using a pure two-body kinetic energy operator \( T_{\text{int}}^{(2)} \).

III. NORMAL ORDERING

The concept of normal ordering facilitates the formulation of Wick’s theorem [48] and defines an in-medium optimized representation of the operator [49]. For this reason, it is commonly employed in many-body frameworks applied to nuclei and nuclear matter. In the following, we first address the formal details of working with a correlated reference state.

A. Multi-reference formulation

When employing a perturbatively improved one-body density matrix the associated reference state is no longer a single Slater determinant. Consequently, the notion of normal ordering needs to be extended to cope with the multi-configurational character of the vacuum. Such an extension can be naturally addressed in terms of the generalized Mukherjee-Kutzelnigg normal ordering [50]. Even though this scheme is not numerically benchmarked in this work, it is still worth anticipating the additional complications that arise from a multi-reference treatment of the MP2 density matrix.

For simplicity, we neglect three-body contributions in the following analysis and start from an arbitrary many-body operator \( O \) containing up to two-body contributions

\[ O \equiv O^{(0B)} + O^{(1B)} + O^{(2B)}. \]

(24)

Performing the normal ordering of the operator \( O \) in Eq. (24) with respect to a non-product-type vacuum yields [51]

\[ \overset{\text{o}}{O}^{(0B)} = O^{(0B)} + \sum_{pq} \overset{\text{o}}{\gamma}_{pq}^{(1B)} \gamma_{pq}^{(2B)} + \frac{1}{4} \sum_{pqrs} \overset{\text{o}}{\gamma}_{pqrs}^{(2B)}, \]

(25a)

\[ \overset{\text{o}}{O}^{(1B)} = O^{(1B)} + \frac{1}{4} \sum_{pq} \overset{\text{o}}{\gamma}_{pqrs}^{(2B)}, \]

(25b)

\[ \overset{\text{o}}{O}^{(2B)} = O^{(2B)}, \]

(25c)

involving one- and two-body density matrices \( \gamma_{pq} \) and \( \gamma_{pqrs} \), respectively. The two-body density matrix, which contributes to the zero-body part of the normal-ordered operator, is given by

\[ \gamma_{pqrs} = \langle \Psi | \hat{a}_p \hat{a}_q \hat{a}_r \hat{a}_s | \Psi \rangle / \langle \Psi | \Psi \rangle \]

(26)

and can be decomposed into a factorized part of products of one-body operators and an irreducible two-body part \( \lambda_{pqrs} \),

\[ \gamma_{pqrs} = \left( \gamma_{pq} \gamma_{rs} - \gamma_{ps} \gamma_{qr} \right) + \lambda_{pqrs}. \]

(27)

The appearance of \( \lambda_{pqrs} \) is a consequence of the reference state being no longer of mean-field character. In the following,
the irreducible two-body part is discarded for simplicity and a mean-field-like approximation is employed

$$\gamma_{pqrs} \approx \gamma_{pr} \gamma_{qs} - \gamma_{ps} \gamma_{qr} \, .$$  \hspace{1cm} (28)$$
Equation (28) is exact as long as a many-body state of product-type is used\(^2\). While in principle it is straightforward to derive two-body density matrices in MBPT, the factorized approximation is expected to provide a reasonably good choice for basis optimization.

Considerable simplifications are obtained by working in the natural orbital basis, i.e.,

$$\gamma_{pq} = n_p \delta_{pq} \, , \quad n_p \in \{0, 1\} \, ,$$  \hspace{1cm} (29)$$
where the lack of a well-defined particle-hole picture means the occupation numbers are no longer zero or one. Expressions for the normal-ordered matrix elements in Eq. (33) are.

$$\bar{\gamma}^{(0B)} = \gamma^{(0B)} + \sum_p \gamma^{(1B)}_{pq} n_p + \frac{1}{4} \sum_{pq} \gamma^{(2B)}_{pqrs} n_p n_q \, ,$$  \hspace{1cm} (30a)$$
$$\bar{\gamma}^{(1B)}_{pq} = \gamma^{(1B)}_{pq} + \sum_r \gamma^{(2B)}_{pqrs} n_r \, ,$$  \hspace{1cm} (30b)$$
$$\bar{\gamma}^{(2B)}_{pqrs} = \gamma^{(2B)}_{pqrs} \, ,$$  \hspace{1cm} (30c)$$
now involving single-particle summations running over the full one-body Hilbert space for the summation indices \( p, q, \) and \( r \) instead of hole orbitals only, a consequence of the smeared-out Fermi distributions in the occupation numbers \( n_p \), as shown in Fig. 2.

**B. Single-reference case**

In the simplest case, a single Slater-determinant reference state is employed in the many-body expansion,

$$|\Phi\rangle = \prod_{i=1}^{A} \Phi_{i}^\dagger |0\rangle \, ,$$  \hspace{1cm} (31)$$
where \( \Phi_i \) denotes the single-particle creation operators in the computational basis. For the occupation numbers of the individual orbitals one has

$$n_p = \begin{cases} 1, & \text{if } p \text{ is a hole state} \\ 0, & \text{if } p \text{ is a particle state} \end{cases} \, .$$  \hspace{1cm} (32)$$
Performing the single-reference normal ordering with respect to the reference state in Eq. (31), the corresponding normal-ordered matrix elements of the operator are obtained as [49]

\begin{equation}
\gamma^{(0B)} = \gamma^{(0B)} + \sum_i \gamma^{(1B)}_{ii} n_i + \frac{1}{2} \sum_{ij} \gamma^{(2B)}_{ijii} + \frac{1}{6} \sum_{ijk} \gamma^{(3B)}_{ijk} \, , \tag{33a}
\end{equation}

\begin{equation}
\gamma^{(1B)}_{pq} = \gamma^{(1B)}_{pq} + \sum_r \gamma^{(2B)}_{pqrs} n_r \, , \tag{33b}
\end{equation}

\begin{equation}
\gamma^{(2B)}_{pqrs} = \gamma^{(2B)}_{pqrs} \, , \tag{33c}
\end{equation}

\begin{equation}
\gamma^{(3B)}_{pqrs} = \gamma^{(3B)}_{pqrs} \, , \tag{33d}
\end{equation}

where the labels \( i, j \) indicate hole states occupied in the reference state \( |\Phi\rangle \). In Eqs. (33a)-(33d) three-body contributions are explicitly included. In practice, the normal-ordered two-body approximation (NO2B) is employed [54, 55], where the residual three-body part, Eq. (33d), is discarded to lower the computational complexity.

Because the MP2 density matrix does not correspond to a single Slater determinant, an auxiliary many-body state \(|\text{NAT}\rangle\) is constructed by filling the first \( A \) states with the highest occupation numbers. Similar to Eq. (31) these orbitals are filled with updated occupations \( n_i \in \{0, 1\} \) to conserve the particle-number expectation value, thus establishing a well-defined particle-hole picture. Consequently, in the following applications standard Slater-determinant-based codes can be used for the many-body expansion. Note that, even though this reference state has product-type character, the information about the correlated density matrix is encoded in the transformation matrix from the HO to the NAT basis [see Eq. (19)] for the one- and two-body parts of the intrinsic Hamiltonian. By using an auxiliary vacuum the reference-state expectation value is larger than the HF expectation value since there is no underlying variational principle, i.e.,

$$\langle \text{NAT}|H|\text{NAT}\rangle > \langle \text{HF}|H|\text{HF}\rangle \, .$$  \hspace{1cm} (34)$$

**IV. IN-MEDIUM SIMILARITY RENORMALIZATION GROUP**

For the medium-mass applications in this work we use the non-perturbative in-medium similarity renormalization group approach. For a detailed discussion of the many-body formalism the reader is referred to Refs. [17, 24, 56].

**A. Formalism**

In the IMSRG framework the many-body Schrödinger equation is solved by performing a decoupling of particle-hole excitations from the reference state by a continuous unitary transformation \( U(s) \) parametrized in terms of a real-valued flow parameter \( s \),

$$H(s) = U(s) H_0 U^\dagger (s) \, ,$$  \hspace{1cm} (35)$$
where \( H(s = 0) \) is the initial, i.e., unevolved, Hamiltonian. Equation (35) can be rewritten as a first-order ordinary differ-

\(^2\) Approximating a two-body density matrix from one-body density matrices is closely related to the approach followed in SCGF theory, where higher-order Green’s function are typically factorized products of one-body Green’s functions, thus neglecting their irreducible higher-body contributions [43].
ential equation (ODE) in \( s \),
\[
\frac{dH(s)}{ds} = [\eta(s), H(s)],
\]
(36)
with the anti-Hermitian generator \( \eta(s) \) defined by the unitary transformation.

The in-medium character of the decoupling condition is achieved by performing the renormalization group evolution on the normal-ordered representation of the operator. In the simplest case this is done with respect to a single Slater determinant, as indicated in Sec. III B. At \( s = 0 \), the normal-ordered zero-body part of the Hamiltonian is the reference-state energy expectation value, e.g., the HF energy in the case of the HF reference state. Over the course of the evolution, the off-diagonal matrix elements of the Hamiltonian are suppressed, and the exact ground-state energy of the fully interacting system is given by the normal-ordered zero-body part of the evolved Hamiltonian
\[
E_0(s \to \infty) = \lim_{s \to \infty} \langle \Phi | H(s) | \Phi \rangle.
\]
(37)
Solving the IMSRG flow equation absorbs the dynamic correlations non-perturbatively and smoothly decouples particle-hole excitations from the reference state.

In practice, the expansion in Eq. (36) is computationally intractable since the repeated commutator evaluation induces higher-body operators in each integration step, yielding up to \( A \)-body operators when applied to an \( A \)-body system. In the following, the IMSRG(2) approximation is used, where all operators are truncated at the normal-ordered two-body level. The IMSRG(2) provides an accurate truncation scheme that incorporates all MBPT corrections up to order \( \lambda^3 \) while resumming many higher-order contributions in a non-perturbative way through the IMSRG flow [17]. In medium-mass applications, the many-body uncertainty related to the IMSRG(2) approximation is estimated to be \( \approx 2\% \) for ground-state energies (see, e.g., [11]), thus providing a versatile and precise many-body scheme at moderate computational cost.

In all subsequent calculations the modified normal ordering as discussed in Sec. III B is employed, thus enabling the use of the standard Slater-determinant-based IMSRG. Even though various open-shell extensions have been designed and applied within the IMSRG approach [52, 53, 57], this work is restricted to closed-shell applications to provide a simple testbed for the natural orbital basis.

B. Magnus reformulation

In this work, the Magnus formulation of the IMSRG [58, 59] is employed, which provides direct access to the unitary transformation \( U(s) \) in a computationally efficient way using the parametrization
\[
U(s) = e^{\Omega(s)},
\]
(38)
where \( \Omega(s) \) is the anti-Hermitian Magnus operator. Analogously to Eq. (36), an ODE for the Magnus operator can be derived. Having the transformation matrix at hand allows for the IMSRG-evolution of any other operator by the Baker-Campbell-Hausdorff formula for the many-body operator according to
\[
O(s) = e^{\Omega(s)}O(s = 0)e^{-\Omega(s)}
\]
(39)
instead of solving an additional set of ODEs for each operator. In practice, the Baker-Campbell-Hausdorff expansion is performed using nested commutator evaluations to some truncation level. Moreover, solving the Magnus expansion has the advantage of allowing the use of a simpler ODE solver for the Magnus operator without loss of accuracy.

C. Correlation effects from MP2 natural orbitals

Before discussing IMSRG applications using natural orbitals, it is worth addressing the interplay of the correlations built into the MP2 density matrix and the correlations that are resummed within the IMSRG flow.

Using a natural orbital reference determinant yields a higher ground-state energy at \( s = 0 \) compared to an HF vacuum due to the variational optimization of the HF orbitals in the space of single Slater-determinant reference states, see Eq. (34). Moreover, the ground-state energy at \( s = \infty \) using the MP2 density matrix does not improve upon the IMSRG(2) results obtained in any other single-particle basis. The MP2 density matrix only incorporates correlations to one-particle-one-hole and two-particle-two-hole excitations. Within the IMSRG(2) approximation such effects are resummed to all orders [17] such that no improvement on the final observable is expected. Once higher-body excitations are included, additional correlations will enter the description which are absent in the IMSRG(2) scheme. Practically, this is achieved by including third-order terms in the MBPT expansion, i.e., \( \lambda^3 \), or allowing three-body operators in the normal-ordered Hamiltonian, thus generating additional contributions in the first-order state correction. Both options will generate the leading contributions to three-particle-three-hole excitations.

V. DIAGNOSTICS FOR THE DENSITY MATRIX

We begin by investigating the MP2 density matrix and the associated NAT basis. These results allow us to gain a better understanding of the relationship between the various computational bases and their sensitivity to the nuclear Hamiltonian used in their construction. We focus on two sets of chiral interactions, the \( N^3 \)LO NN potential from Ref. [8] with \( N^3 \)LO 3N forces constructed in Ref. [9], which in the following is referred to as “\( N^3 \)LO” with the corresponding cutoff value, and the “1.8/2.0 EM” interaction of Ref. [5].

A. The “softness” of the interaction

“Soft” interactions are low-resolution interactions that show weak coupling between low- and high-energy states.
The softness of an interaction, i.e., the degree of decoupling between low and high momenta in the Hamiltonian, can be varied by changing the regulator scale for Hamiltonians constructed from an EFT as well as by applying (S)RG methods to decouple or integrate out high-momentum degrees of freedom [49, 60]. Soft interactions applied in many-body methods have been shown to improve convergence with respect to basis truncation and order in the many-body expansion. In particular, the use of an SRG-evolved Hamiltonian is required to enable a perturbative solution even for closed-shell systems [21]. A Weinberg-eigenvalue analysis, which provides a metric of the perturbativeness of an interaction, shows that the softness is intimately linked to the SRG resolution scale [61, 62].

Because the one-body density matrix is constructed from an MBPT expansion, we expect the density matrix and the resulting NAT basis to be more sensitive to the basis frequency and truncation for hard interactions. For unevolved chiral potentials the mean-field wave function may exhibit unphysical properties, giving rise to an unbound HF solution. With such a poor reference state, the many-body expansion is significantly more complicated, in particular if perturbative techniques are employed. The key idea of a many-body expansion is to start from a qualitatively correct reference state while residual dynamic correlation effects are brought in as (small) corrections. This rationale is obviously broken once the mean-field reference is unbound or not under control, manifesting in final results via, e.g., strong frequency dependence.

B. Single-particle wave functions

While the HF approach targets the optimization of the occupied single-particle states from a variational approach, the unoccupied orbitals are left unmodified up to normalization. Therefore, the HF basis is expected to properly describe occupied orbitals while failing for unoccupied ones. The natural orbital basis, however, accounts for particle-hole admixtures and therefore may qualitatively improve the description of unoccupied states as will be tested in the following calculations. In the following, a single-particle basis is employed including states up to a principal quantum number $e_{\text{max}}$. Additionally, we introduce a truncation in three-body space keeping only configurations with $e_1 + e_2 + e_3 \leq E_{\text{3max}} < 3e_{\text{max}}$ due to the extensive size of three-body matrix elements.

In Fig. 3, we show the squared absolute value of the radial wave functions for different oscillator frequencies using the HO, HF, and NAT bases. Different rows correspond to different single-particle orbitals; only the first row ($0p_{3/2}$) corresponds to an occupied orbital. Clearly, using a HO basis leads to strong frequency dependence in all cases, even for the occupied $0p_{3/2}$ state. Hence, HO wave functions are ruled out as a reliable computational basis and will not be considered further in this work. While the $0p_{3/2}$ orbitals are more robust in the HF case as expected, unoccupied HF orbitals show frequency dependence comparable to that of HO orbitals, a consequence of the fact that unoccupied orbitals are not optimized in the HF approach

Switching to natural orbitals nicely resolves many of the remaining artifacts, revealing only minor frequency dependence for both occupied and unoccupied states. As the softer 1.8/2.0 EM interaction from Ref. [5] leads to much better reproduction of ground-state energies at the HF level [63], this also improves the quality of the MP2 density matrix. In Fig. 4, we compare HF (left) and natural orbitals (middle) in a model space with $e_{\text{max}} = 10$ for this interaction, while additionally benchmarking the effect of natural orbitals when going to a larger basis size of $e_{\text{max}} = 14$ (right). While the frequency dependence for this softer interaction is much milder in the HF case, high-lying single-particle states still significantly depend on $\hbar \omega$. A residual frequency dependence is still seen in the $1p_{1/2}$ orbital at $e_{\text{max}} = 10$ in the natural orbital basis, but this fully vanishes when going to larger spaces of $e_{\text{max}} = 14$.

In summary, properties of the HF solution strongly impact the qualitative behavior of the natural orbital single-particle wave functions and a bound mean-field solution is key for providing a reliable reference point for a many-body expansion.
C. Positive definiteness as diagnostic tool

The density matrix is a positive definite operator and thus its eigenvalues, the occupation numbers, are non-negative. Therefore, unphysical negative occupations or occupations larger than one should not show up during the diagonalization. Previous investigations in quantum chemistry showed that the appearance of negative occupation numbers can be linked to a breakdown of a single-reference description and hint at the onset of strong static correlations [64]. Therefore, we aim to utilize occupation numbers as diagnostic and investigate their sensitivity to the softness of the nuclear interaction. As the HF ground-state energy is directly related to the softness of the interaction, a correlation between the HF energy and the size of negative occupations is expected.

Figure 5 depicts the magnitude of the negative occupations using N3LO interactions for various cutoff values in $^{16,22}$O. In both nuclei, we observe a decrease in size for softer interactions, as indicated by going from the harder potentials with cutoff $\Lambda = 500$ MeV to $\Lambda = 400$ MeV, in both the NN-only and the NN+3N cases. Consequently, an unbound HF solution strongly affects the appearance of unphysical negative occupations. In general, using the two-body form of the kinetic energy operator $T^{(2)}_{\text{kin}}$ results in smaller negative occupations for both nuclei. We also verified that softening the interaction by a consistent SRG evolution of NN and 3N contributions [10, 65] significantly reduces the magnitude of the negative occupations, eventually letting them vanish completely. Increasing the model-space size seems to increase the magnitude of these occupations. Moreover, the effect is generally less pronounced for heavier nuclei, e.g., in $^{78}$Ni.

In addition, we investigate the size of negative occupations in the case of $^{12}$C. Due to the cluster structures and weak shell closure in $^{12}$C the quality of single-reference many-body approaches is expected to deteriorate in comparison to the doubly magic nucleus $^{16}$O. An analysis of the single-particle spectrum revealed only a small shell gap in the single-particle spectrum, thus significantly enhancing the size of perturbative corrections to the MP2 density matrix in the particle-particle and hole-hole channel, see Eqs. (11c) and (11d). Consequently, highly erratic occupation numbers were observed (not shown). Empirically, we found that the use of $T^{(2)}_{\text{int}}$ with a slightly larger shell gap was superior to $T^{(1+2)}_{\text{int}}$, significantly reducing, though not fully resolving, the large negative occupations. The results of this analysis for the occupation numbers is also evidence for the challenges of the single reference-state starting point for a description of $^{12}$C.

FIG. 5. Negative occupations of the $p$-orbitals scaled by $(2j_i + 1)$ in the NAT basis for $^{16}$O (top) and $^{22}$O (bottom) as a function of the HF energy. We show results for various cutoffs with the NN-only N3LO EMN and NN+3N N3LO interactions indicated by triangles and circles, respectively. We apply both choices for the kinetic energy operator, $T^{(1)}_{\text{int}}$ (filled symbols) and $T^{(2)}_{\text{int}}$ (open symbols), and use a model space of $e_{\text{max}}/E_{\text{max}} = 14/14$ with $\hbar\omega = 20$ MeV. All negative occupations arise only for high radial quantum number. Note that there are no negative occupations for the softer NN-only EMN 400 and 420 interaction.

FIG. 4. Same as Fig. 3 but for the 1.8/2.0 EM interaction showing results for the HF and NAT bases using $e_{\text{max}} = 10$ in the left and middle columns, respectively, as well as $e_{\text{max}} = 14$ for the NAT basis in the right column.
VI. IMSRG RESULTS

After addressing in detail properties of the single-particle basis itself, the various choices are benchmarked for medium-mass closed-shell systems using the IMSRG framework, focusing on \(^{16}\text{O}\), \(^{40}\text{Ca}\), and \(^{78}\text{Ni}\). All many-body calculations employed the publicly available IMSRG-solver by R. Stroberg [66].

A. Comparing the HF and NAT basis

We compare results for ground-state energies and charge radii of \(^{16}\text{O}\) and \(^{40}\text{Ca}\) in the HF and NAT bases in Fig. 6 for a large range of oscillator frequencies for the NN-only and NN+3N N\(^3\)LO 450 interactions. For the NN-only potential, we observe nearly no change when going from the HF to the NAT basis on this scale. Since the HF solution is bound, bulk properties are well captured at the mean-field level and applying the NAT basis does not yield an improvement in final results. Both energies and radii are almost flat as a function of \(\hbar \omega\) for the largest model space and rapidly converge with model-space size in both the HF and natural orbital bases.

When 3N forces are included, the NN+3N results similarly to the NN-only case show almost no change from the HF to the NAT basis, but the \(\hbar \omega\)-dependence becomes more pronounced for the radii.

In order to systematically understand the difference between the basis sets, we examine the converged IMSRG(2) ground-state energies in greater detail. In Fig. 7, we show the difference of the results in the HF and NAT bases as a function of the SRG evolution scale for three closed-shell nuclei \(^{16}\text{O}\), \(^{40}\text{Ca}\), and \(^{78}\text{Ni}\) for the NN-only interaction. The analysis is performed in absence of three-body interactions to eliminate the sensitivity of the different reference states to the NO2B approximation. For harder interactions (larger \(\lambda\)) the difference of the order of 1 MeV with the natural orbitals yielding stronger binding for \(^{16}\text{O}\) and \(^{40}\text{Ca}\) and slightly weaker binding for \(^{78}\text{Ni}\). Softening the potential (small \(\lambda\)) significantly reduces the effect such that, eventually, only differences of the order of tens of keV remain at \(\lambda = 1.6 \text{ fm}^{-1}\). These differences are marginally enhanced when including 3N forces, i.e., natural orbitals provide slightly more binding compared to the HF basis and lead to a minor decrease of the \(\hbar \omega\)-dependence of charge radii. We emphasize again that this NN+3N interaction leads to an unbound HF solution, such that the total binding has to be produced by correlation effects during the
IMSRG flow and the mean field provides a poor reference state as discussed in Sec. VA. The minor differences in converged energies are assumed to be driven by induced many-body contributions that differ in HF and natural orbital bases. A further investigation requires systematic evaluation of leading three-body contributions beyond the IMSRG(2) approximation which is beyond the scope of the present work.

In summary, we do not observe the desired independence of the oscillator frequency in the smaller model spaces, which one could have guessed from Fig. 3, and do not improve on the frequency dependence in the largest model spaces shown here compared to the HF basis.

B. Differences between NCSM and IMSRG

Given the great performance of MP2 natural orbitals in NCSM results as shown in Ref. [32], the above results seem surprising at first since no substantial improvement over HF orbitals is obtained. The key difference between the IMSRG calculations performed in this work so far and the NCSM calculations is the model space in which the many-body solution is obtained.

In the NCSM one conveniently employs an $N_{\text{max}}$-truncation where only many-body configurations up to a given relative excitation level are included [34]. In this case, constructing the correlated one-body density matrix in a large single-particle basis includes excitations that are absent from the NCSM configuration space and, therefore, improves the frequency dependence. On the other hand, this is inherently different to an IMSRG application where both the reference-state construction and IMSRG flow typically take place in the same model space, parametrized by $e_{\text{max}}$. Since the high-lying states are included already in the initial single-particle basis for the HF calculation, we cannot expect significant improvement for the simplest natural-orbital-based IMSRG calculations over HF-based IMSRG calculations.

Consequently, the key idea in the following will be the construction of the MP2 density matrix in a large space while solving the many-body problem in a reduced space in presence of the full-space correlations embedded into the basis transformation.

C. Reduced-basis calculations from NAT/HF constructed in full space

In the following, the initial MP2 density matrix is built in a large single-particle basis $M_{\text{full}}$, while a smaller subspace $M_{\text{reduced}} \subseteq M_{\text{full}}$ is used for performing the IMSRG evolution. We restrict the natural orbital states to orbitals included in $M_{\text{reduced}}$ and discard higher-lying orbitals in the transformation. The transformation of the single-particle states for both model-space choices is contrasted in Eqs. (40) and (41):

$$|n\alpha_p\rangle_{\text{NAT}} = \sum_{n'}^{n_{\text{full}}} \langle n'\alpha_p|_{\text{NAT}} C_{n'n}^{\alpha_p\alpha_p}|n\alpha_p\rangle_{\text{HF}} ,$$  
(40)

$$|n\alpha_p\rangle_{\text{reduced}} = \sum_{n'}^{n_{\text{full}}} \langle n'\alpha_p|_{\text{reduced}} C_{n'n}^{\alpha_p\alpha_p}|n\alpha_p\rangle_{\text{HF}} .$$  
(41)

The tilde for the state indicates that it is constructed in the reduced space and the upper bounds $n_{\text{full}}$ and $n_{\text{full}}$ specify the maximal radial quantum number contained in $M_{\text{reduced}}$ and $M_{\text{full}}$ for the corresponding $|\alpha_p\rangle$ state, respectively. The tilde on top of the transformation coefficients $C_{n'n}^{\alpha_p\alpha_p}$ indicates that the HF calculation and the construction of the natural orbitals is performed in $M_{\text{reduced}}$, while untilted coefficients originate from the full model space $M_{\text{full}}$. Even though parts of the information contained in the natural orbital basis are lost during this reduction process, the resulting matrix representation of operators in $M_{\text{reduced}}$ still contains information about the large space due to the mixing of radial excitations up to $n_{\text{full}}$ included in $M_{\text{full}}$ that are otherwise not contained in $M_{\text{reduced}}$. Excluding higher-lying states from $M_{\text{reduced}}$ is also motivated, because for low-resolution Hamiltonians we expect the many-body expansion to be dominated by excitations to low-lying states.

In practice, $M_{\text{reduced}}$ and $M_{\text{full}}$ will be parametrized by two values, $e_{\text{max}}$ for the IMSRG evolution (in $M_{\text{reduced}}$) and $e_{\text{max}}^{\text{NAT}}$ for the basis construction (in $M_{\text{full}}$). For the following results, we employ $e_{\text{max}} = 14$ for the 1.8/2.0 EM interaction, corresponding to the radial wave functions in the last column of Fig. 4 that show the desired frequency independence. We investigate the impact on ground-state energies and charge radii by considering IMSRG calculations in various reduced model spaces with truncations $e_{\text{max}} = 6, 8$, and 10 for $^{16}$O, $^{40}$Ca, and $^{78}$Ni in Figs. 8 and 9. Constructing the NAT basis in the full space leads to a significant reduction of the $\hbar\omega$-dependence for both ground-state energies and charge radii as well as improved convergence behavior with respect to $e_{\text{max}}$. The resulting improvement is similar to what was seen in NCSM calculations for $^{16}$O [32] with nearly frequency-independent energies and radii, shown in the right column of the first plot in Fig. 8.
Analogous conclusions hold for heavier nuclei, where the convergence pattern is improved and we obtain converged results already in smaller model spaces $e_{\text{max}}$. Although we cannot improve the results beyond the model space of $e_{\text{max}}$ employed for the initial transformation, we only have to solve for the natural orbital basis once in the largest possible $e_{\text{max}}$ space without having to solve the computationally more expensive IMSRG equations in the full space. Assuming, we can obtain comparable results in $e_{\text{max}} = 10$ (1140 single-particle states) using an MP2 density matrix constructed in $e_{\text{max}} = 14$ (2720 single-particle states) we save a factor $R \approx 2 - 3$ in single-particle dimension. Consequently, the use of large-space natural orbitals combined with reduced-space many-body expansions provides a computationally efficient alternative to the full-space IMSRG-calculations. Very advanced truncation schemes such as IMSRG(3) scale as $N^9$, where $N$ is a measure of the size of the single-particle basis. Therefore, naive speedups of the order $R^5 \approx 10^3 - 10^4$ can be anticipated. Consequently, further improving the construction of single-particle basis sets will significantly help to advance to heavier nuclei and higher accuracies in ab initio applications.

VII. SUMMARY AND CONCLUSIONS

In this work, we performed an extensive study of single-particle basis sets in nuclear ab initio applications. We focused on a set of natural orbitals, Hartree-Fock, and harmonic-oscillator basis states, with natural orbitals based on a perturbatively improved one-body density matrix. The single-particle wave function and its dependence on the oscillator frequency as well as the potential occurrence of negative occupations in the NAT basis have been investigated in detail. Going to sufficiently large model spaces, the natural orbitals provide frequency-independent wave functions for both occupied and unoccupied states. A reasonable mean-field solution, preferably bound, and a lower resolution Hamiltonian are key factors to generate a reasonable correlated one-body density matrix and resulting natural orbital basis. When these conditions are not met, the construction of the natural orbitals does not completely lead to the desired frequency independence and produces states with unphysical negative occupation numbers. Using the two-body form of the kinetic energy decreased the size of the negative occupations compared to the one- plus two-body form of the kinetic energy.

Hartree-Fock and natural orbital basis states have been
as a non-perturbative many-body framework. Comparing ground-state energies and charge radii of medium-mass nuclei, we observed only small differences between the HF and NAT bases for Hamiltonians with only two-body interactions and slightly enhanced variations when three-body forces were included. In both cases, the results came closer in agreement by a consistent SRG evolution of NN and 3N interactions to smaller resolution scales. Even though we did not obtain the desired frequency independent results by applying the NAT basis directly, significantly improved frequency independence and faster model-space convergence has been found by constructing the natural orbitals in a large model space and evaluating a subsequent IMSRG evolution in a reduced space. This strategy presents a promising improvement to advance the reach of ab initio methods to heavier nuclei and demonstrates the benefits of investigating the computational basis in more detail.

One possibility for further exploration is the investigation of higher-body contributions and specifically how the difference between the HF and natural orbital basis results arises. Another direction is to incorporate the natural orbitals in a multi-reference approach to avoid the single Slater-determinant approximation and fully capitalize on the dynamic correlations included in the perturbatively improved density matrix.

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