Hypernuclear no-core shell model

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Strangeness impacts many fields of physics from heavy-ion collisions to nuclear and neutron star structure. Of particular interest are hypernuclei, which can be produced and studied in the laboratory. Hypernuclei are many-body systems consisting of nucleons and hyperons, baryons that carry strangeness, like the Λ, Σ, and Ξ. These hyperons are distinguishable from the nucleons and can be used as probes for the interior structure of the nucleonic core. Furthermore, hypernuclei extend the isospin SU(2), which is a good approximate symmetry in nuclei, to flavor SU(3) that is broken by the significant mass difference between the strange and the up and down quarks [1]. This breaking allows new types of baryon-baryon interactions such as antisymmetric spin-orbit forces, which are forbidden by isospin symmetry [2].

A variety of experiments were performed to study properties of hypernuclei. From the early emulsion experiments (see, e.g., Ref. [3]) to modern accelerator-based experiments, a lot of effort went into the measurement of not only ground-state properties [4–9], but also the determination of hypernuclear spectra by γ-ray spectroscopy [10–14]. Even transition strengths are experimentally accessible [15]. This effort was complemented by various theory developments, e.g., Skyrme- and Brueckner-Hartree-Fock models [16–18], the shell model [19–24], cluster models [25–28], and few-body methods [29–33]. Recently, quantum Monte Carlo methods were developed that make ground-state properties of a wide range of hypernuclei accessible [34–36].

What was missing from this wealth of theoretical approaches was a method that provides systematically improvable calculations for both ground- and excited-state properties of hypernuclei and is flexible in the choice of interactions (unlike the quantum Monte Carlo methods which require local ones). Such an ab initio many-body method is the cornerstone for a description of p-shell hypernuclei with interactions derived from chiral effective field theory framework, which is rooted in the symmetries of quantum chromodynamics. This was the original motivation for the development of the hypernuclear shell model, which we presented recently [37].

In this paper, we describe the steps needed to perform no-core shell-model (NCSM) calculations for single-Λ hypernuclei. We start with the preparation of the harmonic-oscillator (HO) matrix elements of the hyperon-nucleon (YN) interaction, which are often provided in terms of spin-isospin operators or—in our case—as momentum-space matrix elements (Sec. I). These matrix elements are optionally subject to a similarity renormalization group (SRG) transformation and converted to HO representation. We then present two complementary formulations of the many-body method, one using a basis with good angular momentum and isospin quantum numbers employing translation-invariant Jacobi coordinates (Sec. II) and one using a Slater determinant basis of HO single-particle states (Sec. III). The Jacobi-coordinate

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formulation (J-NCSM) takes full advantage of the symmetries of the Hamiltonian, drastically reducing the number of basis states in the model space, at the cost of an antisymmetrization procedure that grows exceedingly difficult with the number of particles. The Slater determinant basis provides trivial antisymmetrization, but the basis states exhibit less of the symmetries and contain the center-of-mass coordinate as redundant degree of freedom. Because of its simplicity, however, it is easy to implement an importance truncation scheme tailoring the basis to the description of a few target eigenstates, leading to the importance-truncated no-core shell model (IT-NCSM). We conclude with a validation of the J-NCSM and the IT-NCSM in the four-body system (Sec. IV), where we present absolute energies of the ground and first excited states of \( \Lambda \) hyperhelium chain (Sec. V).

There are several different sets of Jacobi coordinates, one of which is given by

\[
\xi_0 = \frac{1}{\sqrt{M_{1,2}}} \sum_{i=1}^{A} \sqrt{m_i} \xi_i, \tag{4a}
\]

\[
\xi_i = \sqrt{\frac{M_{1,i}}{M_{1,i+1}}} \left( \frac{1}{M_{1,j}} \sum_{j=1}^{i} \sqrt{m_j} \bar{x}_j - \frac{1}{\sqrt{m_{i+1}}} \bar{x}_{i+1} \right), \tag{4b}
\]

with

\[
M_{i,j} = \sum_{k=i}^{j} m_k. \tag{4c}
\]

Analogous transformations are defined for momenta \( \vec{p}_i \). In general, Jacobi coordinates are proportional to differences of center-of-mass (c.m.) coordinates of individual particle subclusters and \( \xi_0 \) is proportional to the c.m. coordinate of the \( A \)-baryon system.

For the two-body system, the Jacobi coordinates (4) reduce to

\[
\bar{x}_0 = \frac{1}{\sqrt{M_{1,2}}} (\sqrt{m_1} \bar{x}_1 + \sqrt{m_2} \bar{x}_2) = \sqrt{\frac{M_{1,2}}{m_N}} \hat{R}, \tag{5a}
\]

\[
\bar{x}_1 = \sqrt{\frac{m_1 m_2}{M_{1,2}}} \left( \frac{1}{\sqrt{m_1}} \bar{x}_1 - \frac{1}{\sqrt{m_2}} \bar{x}_2 \right) = \sqrt{\frac{\mu_{1,2}}{m_N}} \vec{r}, \tag{5b}
\]

with total and reduced mass \( M_{1,2} \) and \( \mu_{1,2} \), respectively. In this case, the Jacobi coordinates are proportional to the c.m. and relative coordinates \( \hat{R} = (m_1 \bar{r}_1 + m_2 \bar{r}_2)/M_{1,2} \) and \( \vec{r} = \bar{r}_1 - \bar{r}_2 \).

Because of translation invariance, the two-body interaction is independent of \( \xi_0 \) and can be represented as a matrix in a partial-wave decomposed relative-momentum basis \( \{|q,v\} \) with relative momentum

\[
\bar{q} = \frac{1}{M_{1,2}} (m_2 \bar{p}_1 - m_1 \bar{p}_2). \tag{6}
\]

and \( v = \{(LS)JM, \chi_x, \chi_b\} \) collecting the relative orbital angular momentum, coupled spin, total angular momentum (with projection \( M \)), and isospin quantum numbers of the two particles. The parentheses denote angular-momentum coupling. The \( \chi_i = \{S_i, s_i, t_i, m_i\} \) denote the species (strangeness, spin, isospin, and isospin projection) of the involved particles, i.e., proton, neutron, and \( \Lambda \) and \( \Sigma^{0,\pm} \) hyperons for singly strange hypernuclei. In the case of multistrange systems, the \( \Xi^{0,\pm} \) doublet has to be included as well.

In order to use such a two-body interaction in an NCSM calculation, it has to be converted to a HO basis and we optionally subject it to a similarity renormalization group (SRG) transformation to improve convergence of the calculation with respect to model-space size. We give the details of these steps in the following sections.

**B. Hyperon-nucleon interaction in relative HO basis**

A necessary step is the conversion of the relative momentum-space matrix elements to a relative HO basis \( |nv\rangle \).
with radial quantum number \( n \), either before or after the SRG evolution. The subscript denotes a state that is antisymmetric under particle exchange. Using antisymmetric two-body \( YN \) states, it is convenient in the IT-NCSM because it allows us to treat the hyperon and nucleons identically; it is more efficient to keep the hyperon separate in the J-NCSM, so we work with nonantisymmetric states there. The formulas for the transformation and SRG evolution are the same in both cases.

The relative two-body basis states are parametrized by the oscillator frequency \( \Omega \) that defines the stiffness of the harmonic potential and is connected to the oscillator length

\[
a_{\ell,Jb} = \frac{1}{\sqrt{\mu_{\ell,Jb} \Omega}},
\]

the intrinsic length scale of the oscillator, which depends on the reduced mass \( \mu_{\ell,Jb} \) of the particles involved.\(^1\) In a truncated model space, observables in general depend on the basis parameter. The dependence becomes weaker with increasing model-space size and vanishes for the full Hilbert space.

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To keep the hyperon separate in the J-NCSM, so we work with radial quantum number \( n \), either before or after the SRG evolution. The subscript denotes a state that is antisymmetric under particle exchange. Using antisymmetric two-body \( YN \) states, it is convenient in the IT-NCSM because it allows us to treat the hyperon and nucleons identically; it is more efficient to keep the hyperon separate in the J-NCSM, so we work with nonantisymmetric states there. The formulas for the transformation and SRG evolution are the same in both cases.

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Before doing the actual transformation, we consider the antisymmetrization of a relative two-body state. For this system, the antisymmetrization operator reads

\[
\mathcal{A} = \frac{1}{2} (1 - \mathcal{P}),
\]

where the operator \( \mathcal{P} \) transposes the particles. The action of \( \mathcal{P} \) on a relative HO state is

\[
\mathcal{P} |nv\rangle = (-1)^{L+J-\frac{1}{2}} |nv[a \leftrightarrow b]\rangle,
\]

where we assumed that the particles have spin 1/2 and used the symmetry properties of the Clebsch-Gordan coefficients and the equivalence of a particle exchange in coordinate space to a parity operation. This parity operation results in a phase factor \((-1)^{L}\) from the spherical harmonics governing the angular dependence of the coordinate space wave function. The notation \( |nv[a \leftrightarrow b]\rangle \) denotes a transposition of the particle-species indices \( \chi_a \leftrightarrow \chi_b \). The radial part depends only on the absolute value of the relative distance and hence remains unchanged.

Using (8), we apply the antisymmetrization operator to a HO state, yielding

\[
\mathcal{A} |nv\rangle = \frac{1}{2} ((|nv\rangle + (-1)^{L+J} |nv[a \leftrightarrow b]\rangle)).
\]

The antisymmetrization of relative-momentum states is achieved in exactly the same way because these states differ only in their radial component.

The transformation from relative-momentum basis to HO basis is achieved by expanding the HO state

\[
|nv\rangle_a = \int dq \, q^2 |qv\rangle_a \langle q|nv\rangle_a = \int dq \, q^2 \phi_n^+ (q) \langle q|v\rangle_a,
\]

where we eliminated the sum over partial waves due to orthogonality. The overlap between the two antisymmetrized states is the momentum-space wave function of the HO state

\[
\phi_n^+ (q) = \frac{2 a_{\ell,Jb}^3 n!}{\Gamma(n + \frac{L}{2} + \frac{3}{2})} (-1)^n e^{-\frac{1}{2} \mu_{\ell,Jb} q^2} L_n^{(L+\frac{1}{2})}(\mu_{\ell,Jb} q^2),
\]

where \( \rho = a_{\ell,Jb} q \) is the dimensionless relative momentum, \( \Gamma(x) \) is Euler’s gamma function, and \( L_n^{(\alpha)}(x) \) is an associated Laguerre polynomial.

C. Similarity renormalization group transformation

Baryon-baryon interactions induce significant short-range correlations due to their repulsive core and strong tensor forces, which manifest in large off-diagonal interaction matrix elements between states with low and high relative momenta. In order to improve convergence in the model-space sizes reachable with the NCSM, these correlations have to be controlled.

We eliminate short-ranged correlations by evolving the Hamiltonian using SRG transformations \([38–40]\), defined by the flow equation

\[
\frac{\partial H_\alpha}{\partial \alpha} = [\eta_\alpha, H_\alpha],
\]

where \( H_\alpha \) is the evolved Hamiltonian, \( \eta_\alpha \) is the generator of the transformation, and \( \alpha \) denotes the continuous flow parameter controlling the evolution. The anti-Hermitian generator \( \eta_\alpha \) may be chosen freely to achieve a desired behavior of the transformation. We adopt one of the most common choices \([40]\), namely

\[
\eta_\alpha = (2\mu_N)^2 [T_{\text{int}}, H_\alpha],
\]

where the reduced mass in the \( NN \) system \( \mu_N = m_N/2 \) is used solely to set the unit and scale of the flow parameter. The operator \( T_{\text{int}} \) is the intrinsic kinetic energy (see Appendix A for a general expression). The evolution governed by this generator has a fixed point when the evolved Hamiltonian \( H_\alpha \) commutes with the intrinsic kinetic energy. In that case, the Hamiltonian is diagonal in momentum-space representation and states with different momenta are decoupled completely.

By partitioning the Hamiltonian \( H_\alpha \) such that only the interaction \( V_\alpha \) depends on the flow parameter,

\[
H_\alpha = M + T_{\text{int}} + V_\alpha,
\]

the flow equation (12) for the generator (13) simplifies to

\[
\frac{\partial V_\alpha}{\partial \alpha} = (2\mu_N)^2 \{T_{\text{int}}, V_\alpha\},
\]

Note that even if at the start of the evolution \( V_{\alpha=0} \) is a two-body interaction, the commutator contains up to four-body terms and the evolution to finite flow parameter values induces interactions of higher particle rank. The evolved Hamiltonian \( H_\alpha \) of an \( A \)-body system is thus a genuine \( A \)-body operator.

The treatment of the full \( A \)-body Hamiltonian is not feasible and the importance of the induced many-body interactions, given a proper generator choice and a sufficiently small flow parameter, is rapidly declining with increasing particle rank. We perform a truncation of the nucleon-nucleon and three-nucleon interactions at the three-body level using the methods described in Refs. [41–43]. Here, we focus on the evolution of the combined two-nucleon and hyperon-nucleon interaction at the two-body level.

In order to solve the flow equation (15), we need to convert this operator equation into a system of coupled ordinary
differential equations. We do this by evaluating (15) on a sufficiently large set of basis states. Since the interaction matrix elements are initially given in momentum-space and $T_{\text{int}}$ is diagonal, an obvious choice is to use relative-momentum states as basis. An alternative is the HO basis. Both approaches are equivalent if the respective model spaces are sufficiently large.

First, we show the evolution of the Hamiltonian in relative momentum-space representation. In this basis, $T_{\text{int}}$ and $M$ are diagonal and the respective eigenvalue relations can be used. The SRG flow equation in momentum space is an integro-differential equation, which we turn into an ordinary matrix differential equation by discretizing the relative-momentum basis.

To get the flow equation in terms of matrix elements of $V_{\alpha}$, we introduce discretized identity operators

$$1 = \sum_{v} \int dq \, q^2 |q_v\rangle_v \langle q_v| \approx \sum_{v} \sum_{q} \Delta q \, q^2 |q_v\rangle_v \langle q_v|$$

in (15) after expanding the commutators. Employing the notation

$$V_{\alpha}^{v,v'}(q,q') = \langle q_v|V_{\alpha}|q_{v'}\rangle_v,$$

the flow equation (15) becomes

$$\begin{align*}
\frac{\partial}{\partial \alpha} V_{\alpha}^{v,v'}(q,q') & = -\left(\frac{\mu_N}{\mu} q^2 - \frac{\mu_N}{\mu'} q'^2\right)^2 V_{\alpha}^{v,v'}(q,q') \\
& \quad - 2\mu_N(M - M') \left(\frac{\mu_N}{\mu} q^2 - \frac{\mu_N}{\mu'} q'^2\right) V_{\alpha}^{v,v'}(q,q') \\
& \quad + 2\mu_N \sum_{q^2} \Delta q^2 \left(\frac{\mu_N}{\mu} q^2 + \frac{\mu_N}{\mu'} q'^2 - 2\frac{\mu_N}{\mu'} q'^2\right) \\
& \quad \times V_{\alpha}^{v,v''}(q,q'') V_{\alpha}^{v'',v'}(q'',q').
\end{align*}$$

(18)

Here, $M,\mu$ ($M',\mu'$) denote the total and reduced masses of the particles in $v$ ($v'$); $\mu'$ is the reduced mass of the intermediate-state particles that are summed over. The second line of the flow equation is due to the mass term in the Hamiltonian and is not present for nucleons. The other terms get factors of $\mu_N/\mu$ compared to the nucleonic SRG evolution. Note that the last term couples not only matrix elements with different relative momenta but also different partial waves.

We thus have to perform a simultaneous evolution of all partial waves that are connected via the potential $V_{\alpha}$: Partial waves with $L,L'=J \pm 1$ and $S,S'=1$ due to tensor forces, with $L,L'=J$ and $S,S'=0,1$ due to antisymmetric spin-orbit forces, and with same total charge $Q$ and strangeness $S$ due to $\Lambda N$-$\Sigma N$ conversion. Tensor forces and antisymmetric spin-orbit forces couple disjoint sets of partial waves so that we have a simultaneous evolution of either $v,v' = (L = J \pm 1, S = 1)JM,\chi_{a\lambda b}$ or $v,v' = (L = J, S = 0, 1)JM,\chi_{a\lambda b}$ for all particle combinations $\chi_{a\lambda b}$ with the same $Q$ and $S$. For the $S = -1$ case, where we have up to three particle combinations, this leads to the simultaneous evolution of up to six partial waves. Using this information, we employ a standard Runge-Kutta-Fehlberg [45] solver to evolve (18) with initial condition

$$V_{\alpha=0} = V$$

up to a given flow parameter $\alpha$. As an example, the effect of the transformation on the $Q = 0, S = -1, ^3S_0$ partial-wave matrix elements is shown in Fig. 1.
The symmetries of the intrinsic Hamiltonian to omit the c.m. Jacobi coordinates. The Jacobi-coordinate formulation uses metrization and embedding of the (b) equivalently in terms of single-particle (cf. Sec.III) and function in a many-body HO basis. It can be formulated enables us to access observables beyond energies. many-body wave functions themselves in this framework. This calculate not only ground- and excited-state energies but the light hypernuclei: the no-core shell model (NCSM). We can compute properties of hypernuclei. In the following, we present used in any basis-expansion-based many-body approach to

II. JACOBI-COORDINATE FORMULATION

The SRG-evolved two- and three-body interactions can be used in any basis-expansion-based many-body approach to compute properties of hypernuclei. In the following, we present a particularly powerful ab initio method that is suitable for light hypernuclei: the no-core shell model (NCSM). We can calculate not only ground- and excited-state energies but the many-body wave functions themselves in this framework. This enables us to access observables beyond energies.

The NCSM is based on an expansion of the total wave function in a many-body HO basis. It can be formulated equivalently in terms of single-particle (cf. Sec. III) and Jacobi coordinates. The Jacobi-coordinate formulation uses the symmetries of the intrinsic Hamiltonian to omit the c.m. coordinate \( \xi_0 \) and build a \( JT \)-coupled HO basis depending on the intrinsic coordinates \( \xi_i \) from (4), which are illustrated in Fig. 2(a), with \( i = 1, \ldots, A - 1, \) e.g.,

\[
|((\ldots (\alpha_1, \alpha_2)J_3T_3, \alpha_3)J_4T_4, \ldots, \alpha_{A-1})JT), \tag{19}
\]

where \( |\alpha_i\rangle \equiv |n_i, (l_i, s_i), t_i) \) are HO states, associated with coordinates \( \xi_i \), with \( n_i, l_i, s_i \), and \( t_i \) being the radial, orbital, spin, and isospin quantum numbers. The parentheses in (19) indicate the coupling of angular momenta and isospins. The quantum numbers \( J_i \) and \( T_i \) \((i = 3, \ldots, A) \) are angular momentum and isospin quantum numbers of \( i \)-baryon clusters, with \( J_A \equiv J, T_A \equiv T \). The state \( |\alpha_1\rangle \) is special because it is a two-body state, where \( s_1 \) and \( t_1 \) result from coupling two single-particle (iso-) spins, while for the other coordinates these quantum numbers are determined by the \((i + 1)\)st particle.

The basis (19) is truncated by restricting the total number of HO quanta:

\[
\sum_{i=1}^{A-1} (2n_i + l_i) \leq N_{\text{max}} + N_0 \tag{20}
\]

with \( N_0 \) the number of HO quanta in the lowest Pauli-allowed state. Equation (20) defines the size of the model space. Since the NCSM is based on a diagonalization of a matrix representation of the Hamiltonian, calculations are variational and converge to the exact results with increasing \( N_{\text{max}} \).

A. Basis antisymmetrization

The basis states defined in (19) have to be antisymmetrized with respect to the exchanges of all nucleons. We take the single hyperon as a distinguishable particle and exclude it from the antisymmetrization process.

The antisymmetrization procedure for hypernuclear systems is a straightforward application of the antisymmetrization procedure developed for purely nucleonic systems employing a Jacobi-coordinate HO basis, which is extensively discussed, e.g., in Ref. [46]. In the following, we will only summarize its main points and necessary extensions to hypernuclear systems.

A HO basis fully antisymmetric with respect to exchanges of all \( A - 1 \) nucleons can be obtained via diagonalization of the antisymmetrization operator \( A_{A-1} \) between the product basis states (19). For simplicity, we assume that the hyperon has index \( i = A \). The antisymmetrizer is defined as

\[
A_{A-1} = \frac{1}{(A - 1)!} \sum_{\pi} \text{sgn}(\pi) P_{\pi}, \tag{21}
\]

where the summation extends over all permutations \( \pi \in S_{A-1} \) of single-nucleon coordinates, with signature \( \text{sgn}(\pi) \) and permutation operator \( P_{\pi} \). The antisymmetrizer acts as the identity operator on the hyperon coordinate.

The eigenvectors of the antisymmetrizer span two eigenspaces, one corresponding to eigenvalue 1 formed by (physical) fully antisymmetric states and one corresponding to eigenvalue 0 formed by the remaining (unphysical) states. The antisymmetrizer (21) can be represented as

\[
A_{A-1} = A_{A-2} \frac{1}{A - 1} [1 - (A - 2) P_{A-2,A-1}] A_{A-2}. \tag{22}
\]

where the transposition operator \( P_{A-2,A-1} \) interchanges the coordinates of nucleons \( A - 2 \) and \( A - 1 \). Equation (22) provides the basis for an iterative procedure to obtain fully antisymmetrized states from states that are only antisymmetric with respect to exchanges among a subset of the nucleons.

Since the antisymmetrizer (21) is diagonal in all quantum numbers associated with hyperons, the iterative procedure
consists, in the practical implementation, of first constructing antisymmetrized \((A - 1)\)-nucleon channels and then adding a hyperon. In the simplest \(A = 3\) hypernuclear case, the action of the antisymmetrizer (21) on the basis states (19) can be easily evaluated. For two nucleons, from the equivalence of the nucleon interchange and the parity operation in coordinate space follows that
\[
\mathcal{A}_2 [(\alpha_1, \alpha_2)JT] = \frac{1}{2}(1 - \mathcal{P}_{12}) [(\alpha_1, \alpha_2)JT]
\]
\[
= \frac{1}{2} [1 - (−1)^{\lambda_1 + \lambda_2 + \lambda_3}] [(\alpha_1, \alpha_2)JT],
\]
where \(\mathcal{P}_{12}\) is the transposition operator of nucleons 1 and 2. Note that the subscripts of the transposition operator refer to nucleons, not Jacobi coordinates, and \(\mathcal{P}_{12}\) acts on the first Jacobi coordinate, with corresponding state \(\{\alpha_1\}\), only. From here it follows that the antisymmetry with respect to exchange of the nucleons in the state \(\{\alpha_1\}\) is simply achieved by restricting the relative quantum numbers of the two-nucleo HO channels by \((−1)^{\lambda_1 + \lambda_2 + \lambda_3} = -1\). The result of (23) together with the representation of the antisymmetrizer in 22 is used to initiate the iterative procedure of constructing the antisymmetrized basis for a larger number of particles, by adding one nucleon at a time. Details of the antisymmetrization procedure, together with matrix elements of the antisymmetrizer for arbitrary number of nucleons, can be found in Ref. [46]. The resulting states, labeled as
\[
| (N_{A−1}; i_{A}; l_{A}; J_{A}; T_{A}; 1, \alpha_{A−1})J T) ,
\]
are antisymmetric with respect to exchanges of all nucleons. In (24), we adopt the notation of Ref. [46] for the antisymmetric states of \(A − 1\) nucleons coupled to total angular momentum \(J_{A};1\) and isospin \(T_{A};1\) as
\[
| N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} J T) ,
\]
where the quantum number \(i_{A};1\) distinguishes between different antisymmetric states with the same quantum numbers \(N_{A−1}, J_{A};1, T_{A};1\). The quantum number \(N_{A−1}\) specified below, is the total number of HO quanta in the state. Following Eq. (22), the state (25) can be expanded in states containing antisymmetric subcluster of \(A − 2\) nucleons and one nucleon as
\[
| N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} J T) = \sum_{N_{A−2},L_{A}; J_{A}; T_{A}; 1, \alpha_{A−2}} \times \langle N_{A−2}; i_{A}; J_{A}; T_{A}; 1, \alpha_{A−2} | N_{A−2}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−2} \rangle \times \langle N_{A−2}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−2} | N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} \rangle ,
\]
where the expansion coefficients obtained from the eigenvectors of the antisymmetrizer are the coefficients of fractional parentage and \(N_{A−1} = N_{A−2} + 2n_{A−2} + l_{A−2}\) (in the two-nucleon case \(N_{2} = 2n_{1} + l_{1}\)).

**B. Evaluation of interaction matrix elements**

Since we treat the hyperon as a distinguishable particle, the set of Jacobi coordinates (4) and the associated antisymmetric basis constructed in the previous section are not convenient for the evaluation of two- and three-body interaction matrix elements. A different set of Jacobi coordinates suitable when matrix elements of the hyperon-nucleon interaction need to be evaluated is obtained by keeping the coordinates \(\tilde{\xi}_0, \ldots, \tilde{\xi}_{A−3}\) from the set (4) and introducing two new coordinates [cf. Fig. 2(b)]:
\[
\tilde{\eta}_{A−2} = \sqrt{\frac{M_{A−1} M_{A−2}}{M_{A}} \sum_{i=1}^{A−2} \sqrt{m_i \bar{x}_i}} \times \langle N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} |-1; T_{A}; 1 \rangle ,
\]
\[
\tilde{\eta}_{A−1} = \sqrt{\frac{m_{A−1} m_{A−2}}{M_{A−1} M_{A−2}} \sum_{i=1}^{A−1} \sqrt{m_i \bar{x}_i}} \times \langle N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} |-1; T_{A}; 1 \rangle \biggm/ \langle N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} |-1; T_{A}; 1 \rangle .
\]

Thus, the antisymmetrized states (24) need to be expanded in a HO basis consisting of antisymmetrized (for \(A > 3\)) states of \(A − 2\) nucleons and nucleon-hyperon states:
\[
| (N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} J T) = \sum_{N_{A−2},L_{A}; J_{A}; T_{A}; 1, \alpha_{A−2}} \sum_{n_{A−2},l_{A}; J_{A}; T_{A}; 1, \alpha_{A−2}} \sum_{\lambda_{A−2}} \delta_{\lambda_{A−2}} \delta_{\lambda_{A−2}} \langle\rangle \langle N_{A−2}; l_{A}; n_{A−2}; l_{A}; J_{A}; T_{A}; 1, \alpha_{A−2} | N_{A−2}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−2} |-1; T_{A}; 1 \rangle \times \langle\rangle \langle N_{A−2}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−2} | N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} |-1; T_{A}; 1 \rangle ,
\]
\[
\langle\rangle \langle N_{A−2}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−2} | N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} |-1; T_{A}; 1 \rangle = \langle\rangle \langle N_{A−2}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−2} | N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} |-1; T_{A}; 1 \rangle \biggm/ \langle\rangle \langle N_{A−2}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−2} | N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} |-1; T_{A}; 1 \rangle .
\]

The objects where curly braces are Wigner \(6j\) and \(9j\) symbols. The coefficients \(\langle\rangle \langle N_{A−1}; i_{A}; L_{A}; J_{A}; T_{A}; 1, \alpha_{A−1} |-1; T_{A}; 1 \rangle\) are harmonic-oscillator brackets (HOBs) that mediate the transformation between two coordinate sets \(\tilde{x}_1, \tilde{x}_2, \tilde{x}, \tilde{x}\), e.g., the coordinates \(\tilde{x}_1, \tilde{x}_2\) and \(\tilde{\xi}_0, \tilde{\xi}_1\) from (5). It gives the overlap between HO states, coupled to total orbital angular momentum \(\lambda\), defined with respect to these coordinate sets [47,48]. The formulation of the HOBs that we employ (cf. Ref. [49]) requires the two sets to be connected by an orthogonal transformation
\[
\left(\begin{array}{c}
\tilde{\xi}_2 \\
\tilde{\xi}_1
\end{array}\right) = \left(\begin{array}{cc}
\frac{d}{1 + d} & \frac{1}{1 + d} \\
\frac{1}{1 + d} & -\frac{d}{1 + d}
\end{array}\right) \left(\begin{array}{c}
\tilde{x}_2 \\
\tilde{x}_1
\end{array}\right)
\]
with the parameter \(d\) defining the transformation.\(^2\) In Eq. (28), an orthogonal transformation between coordinates \(\tilde{x}_1, \tilde{x}_2\) and \(\tilde{\xi}_0, \tilde{\xi}_1\)

\(^2\)The HO wave function used in Ref. [49] carries an additional factor of \((-1)^{\lambda}\), so that our HOBs differ by a phase \((-1)^{l+\lambda+1}\). Also, Ref. [46] uses the definition of Ref. [50], which differs by a phase \((-1)^{l+\lambda+1}\) and \(d \to 1/d\).
and $\tilde{\eta}_{A,2}$, $\tilde{\eta}_{A,1}$ was employed. In the state

$$|(N_{A,2}i_{A,2}J_{A,2}T_{A,2},(nlsjt,\chi,\mathcal{N}\mathcal{L},\mathcal{J})JT)\rangle (30)$$

the antisymmetrized nucleon subcluster $|N_{A,2}i_{A,2}J_{A,2}T_{A,2}\rangle$ depends on the Jacobi coordinates $\tilde{\xi}_{1},\ldots,\tilde{\xi}_{A,3}$. In the relative hyperon-nucleon HO states $|nlsjt,\chi\rangle$ depending on the coordinate $\tilde{\eta}_{A,1}$ the additional quantum number $\chi$ distinguishes channels containing $\chi = \Lambda$ and $\chi = \Sigma$ hyperons with mass $m_\chi$. The HO state $|\mathcal{N}\mathcal{L}\rangle$ depends on the Jacobi coordinate $\tilde{\eta}_{A,2}$ and describes the relative motion of the two subclusters. With the help of expansion (28), it is straightforward to evaluate the $YN$ interaction matrix elements in the antisymmetrized basis (24),

$$\langle YN_{[2]}| = (A-1)|YN_{[2]}(\tilde{\eta}_{A,1})\rangle, (31)$$

where the matrix element on the right-hand side is diagonal in all quantum numbers of the state (30) except in $n,l,\chi$ for isospin-conserving interactions and the interaction operator acts only on the state given by the coordinate in parentheses.

Similarly, when matrix elements of two-body nucleon-nucleon interactions are to be evaluated, it is convenient to define a new set of Jacobi coordinates by keeping $\tilde{\xi}_{0},\ldots,\tilde{\xi}_{A,4}$, $\tilde{\xi}_{A,1}$ from the set (4), introducing two new coordinates [cf. Fig. 2(c)]

$$\tilde{\rho}_{A,3} = \sqrt{\frac{M_{1,A,3}M_{A,2,A,1}}{M_{1,A,1}}} \left(\frac{1}{M_{1,A,3}} \sum_{i=1}^{A-3} \sqrt{m_i} \tilde{x}_i \right),$$

$$\tilde{\rho}_{A,2} = \sqrt{\frac{m_{A,2}M_{A,2,A,1}}{M_{A,2,A,1}}} \left(\frac{1}{\sqrt{m_{A,2}}} \tilde{x}_{A,2} - \frac{1}{\sqrt{m_{A,1}}} \tilde{x}_{A,1}\right), (32a)$$

and expanding the antisymmetrized states (24) in a basis containing HO states of relative two-nucleon channels,

$$\langle (N_{A,3}i_{A,3}J_{A,3}T_{A,3},|nlsjt,\mathcal{N}\mathcal{L},\mathcal{J})JT) |J_{A,1},\alpha_{A,1}\rangle \rangle$$

In Eq. (33), we used an orthogonal transformation between the coordinates $\tilde{\xi}_{A,3},\tilde{\xi}_{A,2}$ and $\tilde{\rho}_{A,3},\tilde{\rho}_{A,2}$ and the states

$$|((N_{A,3}i_{A,3}J_{A,3}T_{A,3},(nlsjt,\mathcal{N}\mathcal{L},\mathcal{J})JT)|J_{A,1},\alpha_{A,1}\rangle \rangle$$

contain antisymmetric $(A-3)$-nucleon subcluster HO states $|N_{A,3}i_{A,3}J_{A,3}T_{A,3}\rangle$ depending on Jacobi coordinates $\tilde{\xi}_{1},\ldots,\tilde{\xi}_{A,4}$ and relative two-nucleon HO states $|nlsjt\rangle$ depending on the coordinate $\tilde{\rho}_{A,2}$. The HO states $|\mathcal{N}\mathcal{L}\rangle$ depending on coordinate $\tilde{\rho}_{A,3}$ describe the relative motion of the two-nucleon and the $(A-4)$-nucleon clusters and the states $|\alpha_{A,1}\rangle$ depending on $\tilde{\xi}_{A,1}$ correspond to the relative motion of the hyperon with respect to the c.m. of the two subclusters. By using the expansion (33) we can evaluate the matrix elements of the $NN$ interaction in the antisymmetrized basis (24) simply as

$$\langle V_{NN}^{[2]} = \frac{1}{2} |(A-1)(A-2)| V_{NN}^{[2]}(\tilde{\rho}_{A,2})\rangle. (35)$$

where the matrix element on the right-hand side is diagonal in all quantum numbers of the states (34) except in $n,l$ for isospin-conserving interactions.

Finally, for calculations of $A > 6$ hypernuclear systems with $NNN$ interactions, it is convenient to separate a three-nucleon subcluster and use the Jacobi coordinates $\tilde{\xi}_{0},\ldots,\tilde{\xi}_{A,5},\tilde{\rho}_{A,2},\tilde{\xi}_{A,1}$ from the previous sets together with two new coordinates [cf. Fig. 2(d)]

$$\tilde{\zeta}_{A,4} = \sqrt{\frac{M_{1,A,4}M_{A,3,A,1}}{M_{1,A,1}}} \left(\frac{1}{M_{1,A,4}} \sum_{i=1}^{A-4} \sqrt{m_i} \tilde{x}_i - \frac{1}{M_{A,3,A,1}} \sum_{i=A-3}^{A-1} \sqrt{m_i} \tilde{x}_i \right),$$

$$\tilde{\zeta}_{A,3} = \sqrt{\frac{m_{A,3}M_{A,2,A,1}}{M_{A,2,A,1}}} \left(\frac{1}{\sqrt{m_{A,3}}} \tilde{x}_{A,3} - \frac{1}{\sqrt{M_{A,2,A,1}}} \sum_{i=A-2}^{A-1} \sqrt{m_i} \tilde{x}_i \right). (36a)$$

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Using an orthogonal transformation between the coordinates \( \xi_{A,4}, \bar{\rho}_{A,3} \) and \( \bar{\xi}_{A,4}, \bar{\rho}_{A,3} \), the basis states (24) can be expanded in the following way:

\[
| (N_{A,1} l_{A,1} T_{A,1}, \alpha_{A,1}) J T \rangle = \sum_{N_{A,4} i_{A,4} A_{A,4}} \sum_{J A_{A,4}} \sum_{L} \sum_{K} \sum_{\alpha A_{A,1}} \left( \langle N_{A,4} i_{A,4} A_{A,4} | N_{A,1} l_{A,1} A_{A,1} \rangle \right) J \alpha \left( \frac{1}{2} J J A_{A,4} | J L L \rangle \right),
\]

where the basis expansion coefficient obtained from Eq. (33) was used. In the state

\[
| (N_{A,4} i_{A,4} A_{A,4} | N_{A,1} A_{A,1} J T \rangle, \]  

the HO state \( |N_{A,4} i_{A,4} A_{A,4} T_{A,4} \rangle \) corresponding to the antisymmetric \((A - 4)\)-nucleon cluster depends on the Jacobi coordinates \( \xi_{A,4} \), \( \bar{\rho}_{A,3} \) and the three-nucleon HO channels \( |N_{i} l_{i} T_{i} \rangle \) depend on the coordinates \( \xi_{A,4} \) and \( \bar{\rho}_{A,3} \). The HO state |\( N L \rangle \) associated with coordinate \( \xi_{A,4} \) describes the relative motion of the \((A - 4)\)- and 3-nucleon clusters and the HO state |\( \alpha_{A,1} \rangle \) depending on coordinate \( \bar{\rho}_{A,3} \) corresponds to the motion of hyperon relative to the c.m. of the two clusters. The matrix elements of \( N N N \) interactions between the states (24) are easily evaluated using the expansion (37) as

\[
\langle V_{N N N}^{[3]} \rangle = \frac{1}{6} (A - 1)(A - 2)(A - 3) \left( \langle \bar{\rho}_{A,3} | \bar{\rho}_{A,2} \rangle \right),
\]

where the matrix element on the right-hand side is diagonal in all quantum numbers of the state (38) except for \( N_{1} \) and \( i_{3} \), for isospin-invariant interactions.

### III. SINGLE-PARTICLE-COORDINATE FORMULATION

With increasing particle number, the efficiency of the Jacobi-coordinate formulation is hampered by the increasing computational effort for the antisymmetrization of basis states and the evaluation of interaction matrix elements. A formulation in terms of single-particle coordinates is then more efficient because one can use a trivially antisymmetric Slater determinant basis in which the calculation of many-body matrix elements is simple. The tradeoff is that the inclusion of the center-of-mass degrees of freedom increases the basis dimension dramatically and that the Slater determinant basis does not fully exploit the other symmetries of the Hamiltonian such as rotational invariance. However, when using the \( N_{\text{max}} \) truncation, a decoupling between c.m. and intrinsic degrees of freedom is retained. An additional importance-truncation scheme allows for an efficient treatment of the large model spaces. The following sections discuss the transformation of interaction matrix elements to single-particle coordinates, the NCSM model space and the importance-truncation scheme.

#### A. Transformation to single-particle coordinates

For the single-particle-coordinate formulation, we have to transform the interaction matrix elements from the two-body Jacobi basis into a HO basis with quantum numbers given with respect to single-particle coordinates. The transformation of the \( N N N \) matrix elements is presented in Ref. [43], in the following we show the transformation of the two-body interaction for particles with unequal masses. We derive the full transformation, generalizing the result from Refs. [51,52]. The transformation between the two-body Jacobi and single-particle coordinates itself is achieved by a HOB. The parameter defining the transformation can be read off from 5as \( d = m_{1} / m_{2} \).

First, we express a \( J \)-coupled state \( |(\bar{a} \bar{b}) J M_{J} \rangle_{a} \) in terms of relative HO states. The short-hands \( \bar{a} = \{ n_{a} | l_{a} s_{a} \rangle_{a} \chi_{a} \} \), etc., collect the single-particle quantum numbers. Working in a particle basis, the antisymmetrization of this state is more complicated than that of the \( J T \)-coupled states described in Refs. [51,52] because antisymmetrization cannot be achieved via a selection rule on angular-momentum and isospin quantum numbers alone. Similar to the antisymmetrization of the relative states, we have

\[
A_{\alpha}(\bar{a} \bar{b}) J M_{J} = \frac{1}{2} ((\bar{a} \bar{b}) J M_{J}) - (-1)^{l_{a} + l_{b}} (\bar{b} \bar{a}) J M_{J})
\]

and

\[
|(\bar{a} \bar{b}) J M_{J} \rangle_{a} = \sqrt{2} N (\bar{a} \bar{b}) J M_{J}
\]

with \( N = (1 + \delta_{\bar{a}}^{2})^{-1/2} \) being a normalization coefficient.

Using the relations between different angular-momentum coupling schemes from Ref. [53] and the defining relations of the HOBs [49], and assuming that all particles have spin 1/2,
we are able to express a \( J \)-coupled state in terms of relative and center-of-mass HO states:

\[
|\langle \bar{a} \bar{b} \rangle J M J \rangle_a = \mathcal{N}(1 + \delta \rho^c_{\bar{a}, \bar{b}}) \frac{1}{2} \sum_j \sum_{\mathcal{N}L} \sum_{\mathcal{S}m} \sum_{\mathcal{L}S_m} \hat{L}^2 \hat{S} j a_j b_j \times (-1)^{C + \lambda + S + J} \begin{pmatrix}
\ell_a & s_a & j_a \\
\ell_b & s_b & j_b
\end{pmatrix}
\begin{pmatrix}
\mathcal{L} & \lambda & \mathcal{L}' \\
S & J & S'
\end{pmatrix}
\begin{pmatrix}
C_{JMJ}^{JM_J} \\
C_{L^+S^{-}}^{JM_J}
\end{pmatrix}
\times \langle \bar{a} \bar{b} \rangle |J M_J \rangle \times |J M_J \rangle_a,
\]

with Kronecker \( \delta \rho^c \). The symbol \( C_{JMJ}^{JM_J} \) denotes a Clebsch-Gordan coefficient; \( N, \mathcal{L}, \mathcal{S} \) refers to the mass ratio of the particles and \( \mathcal{L} \) and \( \mathcal{S} \) are the center-of-mass radial and orbital quantum numbers.

The same transformation (42) can be applied to the bra state as our final result we get the expression for a matrix element

\[
\langle \bar{a} \bar{b} \rangle J M J |V_a| \langle \bar{a} \bar{b} \rangle J M J \rangle_a = \mathcal{N}'(1 + \delta \rho^c_{\bar{a}, \bar{b}}) \frac{1}{2} \sum_j \sum_{\mathcal{N}L} \sum_{\mathcal{S}m} \sum_{\mathcal{L}S_m} \hat{L}^2 \hat{S} j a_j b_j \times (-1)^{C + \lambda + S + J} \begin{pmatrix}
\ell_a & s_a & j_a \\
\ell_b & s_b & j_b
\end{pmatrix}
\begin{pmatrix}
\mathcal{L} & \lambda & \mathcal{L}' \\
S & J & S'
\end{pmatrix}
\begin{pmatrix}
C_{JMJ}^{JM_J} \\
C_{L^+S^{-}}^{JM_J}
\end{pmatrix}
\times \langle \bar{a} \bar{b} \rangle |J M_J \rangle \times |J M_J \rangle_a.
\]

where \( d' \) refers to the mass ratio of the particles \( \chi_a', \chi_b' \) and we used that \( V_a \) only acts on the relative state. Note that this expression can also be used to transform other rotationally invariant operators that act only on relative coordinates. Expressions for (reduced) matrix elements of spherical tensors of nonzero rank can be derived from (42) in a straightforward manner.

We can recover m-scheme matrix elements from these matrix elements by removing the \( J \) coupling:

\[
a_o |\langle \bar{a} \bar{b} \rangle J M J |V_a| \langle \bar{a} \bar{b} \rangle J M J \rangle_a = \mathcal{N}'(1 + \delta \rho^c_{\bar{a}, \bar{b}}) \frac{1}{2} \sum_j \sum_{\mathcal{N}L} \sum_{\mathcal{S}m} \sum_{\mathcal{L}S_m} \hat{L}^2 \hat{S} j a_j b_j \times (-1)^{C + \lambda + S + J} \begin{pmatrix}
\ell_a & s_a & j_a \\
\ell_b & s_b & j_b
\end{pmatrix}
\begin{pmatrix}
\mathcal{L} & \lambda & \mathcal{L}' \\
S & J & S'
\end{pmatrix}
\begin{pmatrix}
C_{JMJ}^{JM_J} \\
C_{L^+S^{-}}^{JM_J}
\end{pmatrix}
\times \langle \bar{a} \bar{b} \rangle |J M_J \rangle \times |J M_J \rangle_a.
\]

where \( N' \) is the normalizing factor of \( \chi_a', \chi_b' \) and we used that \( V_a \) only acts on the relative state. Note that this expression can also be used to transform other rotationally invariant operators that act only on relative coordinates. Expressions for (reduced) matrix elements of spherical tensors of nonzero rank can be derived from (42) in a straightforward manner.

We can recover m-scheme matrix elements from these matrix elements by removing the \( J \) coupling:

\[
a_o |\langle \bar{a} \bar{b} \rangle J M J |V_a| \langle \bar{a} \bar{b} \rangle J M J \rangle_a = \sum_{JM_J} \mathcal{C}_{JMJ}^{JM_J} \mathcal{C}_{L^+S^{-}}^{JM_J} \times \langle \bar{a} \bar{b} \rangle |J M_J \rangle \times |J M_J \rangle_a.
\]

These two-body m-scheme matrix elements enter into the calculation of many-body matrix elements between Slater determinants. The normalization factors \( \mathcal{N}' \) are often omitted in actual calculations because they appear as a prefactor in the transformation (43) and their inverse multiplies the coupled matrix element during decoupling so that they have no net effect.

**B. NCSM model space**

The NCSM model space \( \mathcal{M} \) is spanned by a basis of Slater determinants of HO states,

\[
|\phi_i \rangle = |n_1(l_1s_1)j_{1} \chi_{1}, \ldots, n_A(l_As_A)j_{A} \chi_{A} \rangle_a.
\]

This basis is called an \( m \)-scheme basis due to the explicit angular-momentum projection quantum numbers. Since the Hamiltonian of the nuclear system is rotationally invariant, the nuclear energy levels are degenerate with respect to the total angular momentum projection

\[
\mathbf{M}_f = \sum_{i=1}^{A} m_i
\]

and we can restrict the space to a specific \( M_f \)—typically the smallest allowed value \( M_f = 0 (M_f = \pm 1/2) \) for even (odd) number of particles. Exploiting the parity symmetry of the Hamiltonian, we also restrict the model space to basis states of either odd or even parity.

We additionally truncate the model space by introducing a parameter \( N_{\text{max}} \) with

\[
\sum_{i=1}^{A} (2n_i + l_i) \leq N_{\text{max}} + N_0,
\]

where \( N_0 \) is the total number of excitation quanta in the determinant constructed from the lowest Pauli-allowed single-particle states.

The hyperon-nucleon interaction allows changing the identity of particles via \( \Lambda N S N \) coupling. Hence, to get the full model space, we generate Slater determinants with all combinations of particles allowed by the total strangeness \( S \) and charge \( Q \) (or, equivalently, total isospin projection \( M_T \)) of the system under consideration.

The model space grows rapidly as a function of \( N_{\text{max}} \). Since the inclusion of the additional particle species further aggravates this behavior, model-space sizes become intractably large even for moderate particle numbers. As an example, we show the model-space dimensions of \( ^5 \text{He} \) and \( ^7 \text{He} \) in Fig. 3, along with their nucleonic parents and a nucleus with the same particle number \( A \). The model spaces for the hypernuclei are two orders of magnitude larger than those for the parent nuclei and increase at about the same rate as the model spaces for the nuclei. The dimension for \( ^7 \text{He} \) at \( N_{\text{max}} = 12 \) is \( 1.3 \times 10^9 \), which is at the limit of what current supercomputers can handle when employing three-body forces [54].

However, especially in spaces corresponding to large \( N_{\text{max}} \), there are many basis states that are irrelevant for the description of low-lying eigenstates of the Hamiltonian. In an expansion of any of these eigenstates

\[
|\psi_i \rangle = \sum_{k \in \mathcal{M}} C_{k}^{(i)} |\phi_k \rangle,
\]

the expansion coefficients \( C_{k}^{(i)} \) of many basis states have very small values. We can, therefore, exclude these states from the model space, dramatically reducing the dimension of the problem, while affecting the states we wish to describe only to a small degree. In order to identify the irrelevant basis states without actually solving the eigenvalue problem in the full
We adapt the approach employed in Ref. [55] to get this estimate: We consider the first-order perturbative correction

\[ |\psi_i^{(1)}⟩ = - \sum_{k \in M_{\text{ref}}} (φ_k |H| ψ_i^{\text{ref}}⟩ ) (ε_k - ε_{\text{ref}} ) |φ_k⟩ \]

(49)

to a reference state |ψ_i^{\text{ref}}⟩ from a small model space M_{\text{ref}}. This state should approximate the target state to be described and may be obtained, e.g., from a diagonalization of the Hamiltonian in M_{\text{ref}}. The energy ε_{\text{ref}} is either the associated eigenvalue or the sum of single-particle energies.

The unperturbed energy ε_k defines the partitioning of the Hamiltonian and can be chosen freely. We use a simple Møller-Plesset-type choice,

\[ ε_k = ε_{\text{ref}} + Δε_k + ΔM_k, \]

(50)

where, just like in Ref. [55], Δε_k is the excitation energy of |φ_k⟩ above the HO ground state. The term ΔM_k is added for the hypernuclear case and accounts for the difference between the total masses of all particles in |φ_k⟩ and in the HO ground state, which is built with Λ hyperons. In the case of single-hyperon systems ΔM_k is approximately equal to the mass difference between the Λ and the Σ_{0,±} if |φ_k⟩ contains a Σ_{0,±} hyperon and zero otherwise. For the charged Σ hyperons, an additional small contribution to ΔM_k arises from the simultaneous conversion of a proton to a neutron (or vice versa).

With these unperturbed energies, we define the importance measure

\[ \kappa_k^{(i)} = - \frac{⟨φ_k |H| ψ_i^{\text{ref}}⟩}{ε_k - ε_{\text{ref}}} = - \sum_{m ∈ M_{\text{ref}}} C_{m}^{(i, \text{ref})} \frac{⟨φ_k |H| φ_m⟩}{Δε_k + ΔM_k}, \]

(51)

where the C_{m}^{(i, \text{ref})} are the expansion coefficients of the i\text{th} reference state. We construct an importance-truncated model space M_{\text{IT}} by including only those states |φ_k⟩ with

\[ |k_k^{(i)}| ≥ κ_{\text{min}} \]

(52)

for any reference state i. The resulting space is tailored to the description of the given set of reference states. However, the basis states discarded by the criterion (52) still have an effect on observables. We account for this effect by extrapolating to vanishing κ_{\text{min}} threshold using the same extrapolation procedure as described in Ref. [55].

In the limit of vanishing threshold κ_{\text{min}}, the model-space construction procedure creates the full N_{\text{max}} = N + 2 space if the reference state is from an N_{\text{max}} = N space. This provides the foundation for an iterative procedure: We start by performing full NCSM calculations up to a moderate value of N_{\text{max}}, e.g., N_{\text{max}} = 6 for the lower p shell. Next, we take the ground and a few excited states from the N_{\text{max}} = 6 calculation, build the importance-truncated N_{\text{max}} = 8 model space, and diagonalize the Hamilton matrix for a sequence of κ_{\text{min}} values using the Lanczos algorithm [56,57]. This yields sequences of eigenenergies and eigenstates from which we can compute other observables like radii or transition strengths. The κ_{\text{min}} sequence is necessary for the threshold extrapolation and can be calculated efficiently by constructing the model space for the lowest value of the sequence and then successively raising the threshold, removing rows and columns from the Hamilton matrix that correspond to basis states falling below the new threshold. The eigenstates obtained in the model space with the lowest threshold are then used as reference states for the construction of the N_{\text{max}} = 10 model space and the procedure is repeated. Since the model-space construction considers particle-hole excitations on each of the reference-space basis states, the importance of each basis state of M_{\text{IT}} is reassessed in every iteration using the updated approximations to the target states.

The calculation of the importance measure is the most time-consuming part of the model-space construction. By reducing the number of basis states in the reference space M_{\text{ref}} we can speed up this part of the calculation because less matrix elements have to be calculated. Therefore, we introduce a coefficient threshold C_{\text{min}} and keep only those basis states from the reference space whose coefficients C_{m}^{(i, \text{ref})} in the expansion of the target states |ψ_i⟩ exceed this threshold, i.e.,

\[ |C_{m}^{(i, \text{ref})}| ≥ C_{\text{min}} \]

(53)

for any of the target states. If we keep the threshold C_{\text{min}} sufficiently low, the change of the importance-truncated model space created this way is minimal because many states of the full model space M remain reachable by excitation of more than one parent state from the reference-space basis.

C. Extrapolation procedure

The functional form of the value of an observable as a function of the threshold κ_{\text{min}} is unknown. However, the computed values mostly show a smooth variation with κ_{\text{min}}, with tiny variations around the general trend due to the discretization artifacts from the finite model space. Thus, in order to reliably extract the κ_{\text{min}} → 0 value of an observable we perform the extrapolation by fitting low-order polynomials

FIG. 3. Dimension of the full NCSM model space for natural parity and M_{j} = [0,1/2] as function of N_{\text{max}} for the two hypernuclei \(^{4}\)He and \(^{5}\)He, compared to their nucleonic parents and the nuclei obtained by replacing the hyperon with a neutron.
The regulator cutoff of the $Y N$ functional form, approximated by a set of different fit polynomials, is shown in Fig. 4 for the ground-state energy and the energy of the second excited state in $\Lambda^7$He. The computed values (blue dots) are shown together with the best-fit polynomial and error bands (gray band; see text for details). The regulator cutoff is $\Lambda = 700 \text{MeV}/c$.

We take a cubic polynomial to extract the best-fit extrapolated value for absolute energies; the extrapolation uncertainties are estimated by fitting a quadratic and quartic polynomial to the same data set and by fitting cubic polynomials with the lowest threshold or the lowest two thresholds excluded from the fit. Analogously, excitation energies are extrapolated with quadratic, linear, and cubic polynomials. The resulting best-fit polynomial and error bands are shown in Fig. 4 for the ground-state energy and the energy of the second excited state in $\Lambda^7$He. Note that although we have $\sim 100 \text{keV}$ uncertainty in the determination of the absolute energy at $N_{\text{max}} = 12$, the excitation energy can be determined with high precision.

**D. Center of mass excitations**

In the $N_{\text{max}}$ truncation scheme, the intrinsic wave function of the nucleus decouples from the center-of-mass component. Hence, the NCSM does not suffer from contamination of the intrinsic state by a coupling to the motion of the center of mass. However, since the center-of-mass degree of freedom is included in the basis, the spectrum of the intrinsic, translationally invariant Hamiltonian contains states that are formed from identical intrinsic states combined with different excitations of the center-of-mass component. In the full Hilbert space, these states become degenerate, but in the finite $N_{\text{max}}$-truncated model space an excitation of the center-of-mass component takes up HO quanta that are not available for the intrinsic wave function. Thus, states with center-of-mass excitations have intrinsic wave functions that correspond to lower $N_{\text{max}}$ values; they contain no additional information but increase the computational demands of the calculation.

To address this, we add a center-of-mass Hamiltonian [58] (see Appendix A), which contains a HO potential acting on the center-of-mass coordinate, to the intrinsic Hamiltonian of the system. The total Hamiltonian that is used in the calculation thus becomes

$$ H = H_{\text{int}} + \beta_{\text{c.m.}} H_{\text{c.m.}}, $$

where the parameter $\beta_{\text{c.m.}}$ controls the strength of the center-of-mass Hamiltonian. In this way, we shift states with a center-of-mass wave function different from the HO ground state to higher energies and remove them from the relevant part of the spectrum. Because of the decoupling property, the intrinsic wave function is not affected by this procedure.

**IV. VALIDATION**

Since the J-NCSM and the IT-NCSM use the same model spaces, their results not only agree in the infinite-model-space limit but also for each value of $N_{\text{max}}$. We use this property to validate both implementations in the four-body system.

The Hamiltonian we employ for this consists of interactions derived from chiral effective field theory. We use a two-nucleon interaction at next-to-next-to-next-to-leading order (N$^3$LO) [59] and a three-nucleon interaction at N$^3$LO [60], both with a regulator cutoff $\Lambda = 500 \text{MeV}/c$. The hyperon-nucleon interaction is taken at leading order [44]. From this Hamiltonian, we derive two additional ones by subjecting the nucleonic part or the nucleonic and hyperon parts to an SRG transformation. These will be called “bare,” “SRG(3)$_N$,” and “SRG(3)$_N + \text{SRG}(2)_Y$” in the following, where the number in

![FIG. 4. Threshold extrapolation of the absolute ground-state energy and the excitation energy of the second excited state in $\Lambda^7$He. The computed values (blue dots) are shown together with the best-fit polynomial and error bands (gray band; see text for details). The regulator cutoff is $\Lambda = 700 \text{MeV}/c$.](image-url)

![FIG. 5. Ground-state and excitation energy of $\Lambda^4$He for the (a) bare, (b) SRG(3)$_N$ evolved to $\alpha = 0.04 \text{fm}^4$ (red triangles) and $\alpha = 0.08 \text{fm}^4$ (blue circles), and (c) SRG(3)$_N + \text{SRG}(2)_Y$ Hamiltonian, obtained from a J-NCSM calculation. The regulator cutoff is $\Lambda = 600 \text{MeV}/c$, and the basis frequency is $h\Omega = 20 \text{MeV}$ for the evolved Hamiltonians and $h\Omega = 30 \text{MeV}$ for the bare one. The crosses denote the IT-NCSM results for both flow parameters, and $E_{\infty}$ is the energy extrapolated to $N_{\text{max}} \to \infty$.](image-url)
TABLE 1. Extrapolated ground- and excited-state energies of the $A = 4$ systems for different values of the interaction regulator $\Lambda$ using the bare Hamiltonian. The ground-state energies of $^4\text{He}$ and $^3\text{H}$ obtained with this Hamiltonian are $-7.72$ and $-8.47$ MeV, respectively.

| Nucleus | $\Lambda$ [MeV/c] |
|---------|-------------------|
|         | 550   | 600   | 650   | 700   |
| $^4\text{He}(0^+)$ | $-10.40(6)$ | $-10.17(4)$ | $-10.07(5)$ | $-10.11(4)$ |
| $^4\text{He}(1^+)$ | $-9.47(25)$ | $-9.06(28)$ | $-8.75(34)$ | $-8.40(30)$ |
| $^4\text{H}(0^+)$ | $-11.20(6)$ | $-10.95(4)$ | $-10.83(5)$ | $-10.85(3)$ |
| $^4\text{H}(1^+)$ | $-10.29(25)$ | $-9.87(28)$ | $-9.55(35)$ | $-9.20(30)$ |

(parentheses denotes the particle rank of the initial Hamiltonian and of the included induced many-body terms.

Figure 5 shows the ground-state and excitation energies of $^4\text{He}$ for the bare, SRG(3)$_Y$, and SRG(3)$_Y +$ SRG(2)$_Y$ Hamiltonian. In all cases, we see excellent agreement between the IT-NCSM and J-NCSM formulations down to the level of 10 keV. This difference stems from the different treatment of isospin in both approaches: The IT-NCSM uses a particle basis throughout the calculation, while the J-NCSM transforms the particle-basis matrix elements into an isospin-coupled basis (cf. Appendix B).

For the bare interaction, we see slow convergence of the energies, with the last step in $N_{\text{max}}$ still lowering the ground-state energy by 114 keV. The SRG(3)$_Y$ Hamiltonian improves convergence for smaller $N_{\text{max}}$ values; at larger model spaces, the convergence behavior is unchanged and dominated by the unevolved $YN$ interaction. This improved convergence comes at the price of repulsive induced many-body terms of about 300 keV. Since there are only three nucleons, these terms are $YN$ (and possibly $YNN$) interactions.

The SRG(3)$_Y +$ SRG(2)$_Y$ Hamiltonian drastically improves convergence of both the ground-state and excitation energies. The ground-state energy is now converged to better than 10 keV. However, we see from the difference between the extrapolated binding energies that the evolution of the $YN$ interaction induces sizable repulsive many-body terms of 1.3 MeV. Moreover, the excitation energy predicted by the SRG(3)$_Y +$ SRG(2)$_Y$ Hamiltonian differs significantly from the predictions by the other Hamiltonians. These effects become stronger with larger systems and are the reason why we used bare $YN$ interactions in Ref. [37].

Table I shows the extrapolated absolute binding energies of the ground and first excited states of $^4\text{He}$ and $^3\text{H}$. The resulting $\Lambda$ separation energies agree within uncertainties with those found in Ref. [61, Table 5].

V. HELIUM HYPERNUCLEI

Going beyond the four-body system, we explore the helium hypernuclei $^6\Lambda\text{He}$ in Figs. 6 to 8, using the SRG(3)$_Y$ Hamiltonian. Just like in the four-body system, convergence is dominated by the unevolved $YN$ interaction and the absolute energies are far from convergence. To extract precise separation energies for these systems, an SRG evolution in the $YN$ sector is essential, which has to be done in three-body space to account for the strong induced $YN$ terms. Overall, the absolute energies show a strong dependence on the regulator cutoff where the $\Lambda = 600$ MeV/c interaction

FIG. 6. Absolute ground-state energy of (a) $^4\text{He}$ and (b) its daughter hypernucleus $^6\Lambda\text{He}$. The oscillator frequency is $\hbar\Omega = 20$ MeV. We use the SRG(3)$_Y$ Hamiltonian with a flow parameter of $\alpha_Y = 0.08$ fm$^4$ in the nucleonic sector and no SRG evolution, i.e., $\alpha_Y = 0$ fm$^4$, of the $YN$ interaction. The regulator cutoffs employed are $\Lambda = 700$ MeV/c (solid lines) and $\Lambda = 600$ MeV/c (dashed lines). Experimental data from Refs. [3,63].

FIG. 7. Absolute and excitation energies of low-lying states in (a) $^5\text{He}$ and (b) its daughter hypernucleus $^6\Lambda\text{He}$. Parameters are the same as in Fig. 6. Vertical lines mark extrapolation uncertainties; experimental data taken from Refs. [3,63].
The experimental data show that the additional attraction is hard to describe in a HO basis and thus converges slowly. The excitation in $^6\text{He}$ is dominantly an $L=2$, $S=0$ state so that our results confirm that the chiral interaction correctly reproduces the smallness of the effective hyperon-nucleus spin-orbit interaction that is observed in these calculations. The admixture of $\Sigma$ hyperons is at the level of $1.6 \times 10^{-2}$ to $1.9 \times 10^{-2}$. There are differences of the order of $3 \times 10^{-4}$ among the doublet partners, as well as between the two cutoffs. This indicates that the $\Lambda N$-$\Sigma N$ conversion has a small contribution to the doublet splittings. However, the differences in binding energies between the two cutoffs cannot be explained by the small change in the admixture and thus are likely caused by a different part of the $YN$ interaction.

Overall, we see that while absolute energies are far from convergence, except for the $A=4$ systems, the excitation energies show much less variation. Already at this level, we can use these results to investigate properties of the different $YN$ interactions, e.g., the cutoff dependence of the LO potential used here, or to confront them with experimental data in order to select interaction parameters based on how well the data are reproduced.

VI. CONCLUSIONS AND OUTLOOK

We present an extension of the NCSM for the $ab\ initio$ description of single-$\Lambda$ hypernuclei. Starting from the general form of the hypernuclear Hamiltonian with $NN$, $YN$, and $NYY$ interactions, we show the SRG transformation of the two-baryon interactions at the two-body level, which improves convergence of the many-body method by evolving the Hamiltonian toward diagonal form in momentum space. We continue with the NCSM itself and provide two complementary formulations, each with their own merits and drawbacks: a Jacobi-coordinate formulation ($J$-NCSM) that fully exploits the rotational, translational, and isospin symmetries of the Hamiltonian but requires explicit antisymmetrization, which becomes computationally more demanding with increasing particle number, and a formulation in single-particle coordinates where antisymmetry is implemented via a Slater determinant basis, but where center-of-mass degrees of freedom are included in the model space and only a subset of the symmetries can be exploited. The single-particle formulation allows for a selection of relevant basis states via an importance truncation, leading to the $IT$-NCSM.

We demonstrate that both formulations give the same results in the $A=4$ system and present a compilation of absolute ground- and excited-state energies for $^8\Lambda\text{He}$ and $^8\Lambda\text{He}$ for the $YN$ interaction from leading-order chiral EFT with a state-of-the-art chiral nucleonic Hamiltonian containing $NN$ and $NYY$ interactions. We also show that, even in the four-body system, the SRG evolution of the $YN$ interaction induces strong repulsive $YNN$ terms that have to be included explicitly in order to get precise results. Finally, we conclude with a survey of the hyperhelium chain.

The hypernuclear NCSM enables precise $ab\ initio$ calculations of hypernuclear observables for few-body systems and, with inclusion of SRG-induced $YNN$ terms done in Ref. [64], throughout the $p$ shell. It thus provides a valuable link between the $YN$ interaction and the wealth of experimental data available on light hypernuclei, especially considering the scarcity of $YN$ scattering data. We can use this link to tune interaction parameters toward a good reproduction of the available data on some of the light hypernuclei in order to make predictions for others. This more phenomenological approach might be necessary because the available scattering...
data are barely constraining the five low-energy constants of the leading-order interaction.

Furthermore, the hypernuclear NCSM provides a testing ground for validating other methods that are suitable for medium-mass systems, making it the first step toward an ab initio many-body theory for these hypernuclei. We can also benchmark approaches like the Brueckner-Hartree-Fock method that makes hypernuclei with closed-shell parents easily accessible throughout the hypernuclear chart, and can also be used to compute the equation of state of hypernuclear matter [65,66].

With this framework, we are also able to address interesting physics questions in the \( p \) shell, e.g., whether the attraction provided by the hyperon can shift the neutron drip line [67]. The high precision of the J-NCSM can be used, e.g., to study the charge-symmetry breaking in the nucleus.

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APPENDIX A: INTRINSIC KINETIC ENERGY AND CENTER-OF-MASS HAMILTONIAN

The presence of particles with different mass numbers changes the way operators acting on intrinsic or center-of-mass coordinates are calculated compared to the nucleonic case. This appendix outlines the derivation of expressions for the intrinsic kinetic energy and the center-of-mass Hamiltonian. Expressions for other operators like mean-square radii can be obtained in an analogous way.

The intrinsic kinetic energy \( T_{\text{int}} \) is calculated in the following way: We express the total mass and the center-of-mass coordinate and momentum,

\[
M = \sum_{i=1}^{A} m_i, \quad \vec{R} = \frac{1}{M} \sum_{i=1}^{A} m_i \vec{r}_i, \quad \vec{P} = \sum_{i=1}^{A} \vec{p}_i, \tag{A1}
\]

in terms of the absolute single-particle coordinates \( \vec{r}_i \), momenta \( \vec{p}_i \), and masses \( m_i \). The coordinates \( \vec{r}_i \) and momenta \( \vec{p}_i \) of the particles relative to the center of mass then become

\[
\vec{p}_i = \vec{r}_i - \vec{R} = \vec{r}_i - \frac{1}{M} \sum_{j=1}^{A} m_j \vec{r}_j, \tag{A2}
\]

\[
\vec{p}_i = \frac{m_i}{M} \sum_{j=1}^{A} \vec{p}_j = \frac{m_i}{M} \vec{P}. \tag{A3}
\]

Additionally, we have, for each pair of particles \( i \) and \( j \), the relative coordinates and momenta in their center-of-mass system:

\[
\vec{r}_{ij} = \vec{r}_i - \vec{r}_j, \tag{A4}
\]

\[
\vec{q}_{ij} = \mu_{ij} \left( \frac{\vec{p}_j}{m_j} - \frac{\vec{p}_i}{m_i} \right), \tag{A5}
\]

where \( \mu_{ij} = m_i m_j / (m_i + m_j) \) is the reduced mass of particles \( i \) and \( j \). Using these coordinates, we write the intrinsic kinetic energy as

\[
T_{\text{int}} = \sum_{i=1}^{A} \frac{\pi_i^2}{2m_i} = \sum_{i=1}^{A} \frac{1}{2m_i} \left( \vec{p}_i - \frac{A}{M} \sum_{j=1}^{A} \vec{p}_j \right)^2
= \sum_{i=1}^{A} \frac{p_i^2}{2m_i} - \frac{1}{2M} \sum_{i,j=1}^{A} m_i m_j \vec{p}_i \cdot \vec{p}_j / m_i m_j, \tag{A6}
\]

where we used the definition of the total mass \( M \) to eliminate sums over particle masses. The scalar product can be expressed in terms of squared momenta:

\[
\vec{p}_i \cdot \vec{p}_j = \frac{p_i^2}{2m_i} + \frac{p_j^2}{2m_j} - \frac{q_{ij}^2}{2\mu_{ij}}. \tag{A7}
\]

Inserting this into (A6) and simplifying, we get

\[
T_{\text{int}} = \frac{1}{2} \sum_{i,j} m_i + m_j \frac{q_{ij}^2}{2\mu_{ij}} / M \sum_{i<j} m_i + m_j T_{ij,\text{rel}}, \tag{A8}
\]

where \( T_{ij,\text{rel}} = q_{ij}^2 / (2\mu_{ij}) \) is the relative kinetic energy in the two-body system of particles \( i \) and \( j \). Formally, this operator is an \( A \)-body operator due to the \( \frac{1}{M} \) factor but it can be evaluated using the Slater rules for a two-body operator after exploiting that the basis determinants are eigenstates to the total mass operator \( M \).

As discussed in Sec. III, we lift the degeneracy of eigenstates of the intrinsic Hamiltonian with respect to the center-of-mass state by adding a harmonic-oscillator Hamiltonian

\[
H_{\text{c.m.}} = \frac{1}{2M} \vec{P}^2 + \frac{1}{2} M\Omega^2 \vec{R}^2 - \frac{3}{2} \Omega \tag{A9}
\]

acting on the center-of-mass coordinate \( \vec{R} \) and momentum \( \vec{P} \). The offset is introduced so that the ground state has zero energy. Using relation (A7) for the single-particle momenta \( \vec{p}_i, \vec{p}_j \), this Hamiltonian separates into zero-, one-, and two-body parts:

\[
\frac{1}{2M} \vec{P}^2 + \frac{1}{2} M\Omega^2 \vec{R}^2 - \frac{3}{2} \Omega
= \frac{1}{2M} \sum_{i=1}^{A} \sum_{j=1}^{A} \left( \vec{p}_i \cdot \vec{p}_j + \Omega^2 m_i m_j \vec{r}_i \cdot \vec{r}_j \right) - \frac{3}{2} \Omega
= \sum_i \left( \frac{p_i^2}{2m_i} + \frac{m_i \Omega^2 r_i^2}{2} \right)
- \sum_{i<j} \frac{m_i + m_j}{M} \left( \frac{q_{ij}^2}{2\mu_{ij}} + \frac{3}{2} \mu_{ij} \Omega^2 r_{ij}^2 \right) - \frac{3}{2} \Omega. \tag{A10}
\]
Hence, the center-of-mass Hamiltonian separates into a constant part, a harmonic-oscillator Hamiltonian for each of the particles and a relative two-body harmonic oscillator for each particle pair. The one-body part is evaluated by using an eigenvalue relation with respect to the single-particle states; the two-body part may be calculated using Slater rules after using the eigenvalue relation of $M$.

**APPENDIX B: EVALUATION OF PARTICLE-BASIS-DEFINED POTENTIALS IN ISOSPIN BASIS**

Realistic $NN$ and $YN$ interactions are usually defined in the particle basis, not in the isospin basis. To evaluate the corresponding matrix elements of $V_{NN}$ between good-isospin basis states (34), we use the following prescription:

$$
\langle (T_{A-3},t')T'_{A-3},tA-1)T'M|V_{NN}|(T_{A-3},t)T_{A-1},tA-1)T'M_T \rangle
$$

$$
= \delta_{T_{A-3}}^{T} \delta_{t_{A-3}}^{t} \sum (C_{TAM'_A,1}^{T} C_{TM',A,1}^{T})^2 (C_{TAM'_A,1}^{T} C_{TM',A,1}^{T})^2
\times C_{1,m_1}^{T} C_{m_1,m_2}^{T} C_{1,m_2}^{T}
\times \langle \frac{1}{2} m_1^{1/2} m_2^{1/2} | V_{YN} | \frac{1}{2} m_1^{1/2} m_2^{1/2} \rangle
$$

$$
\equiv V_{NN}(t;T_{A-3},tA-1,tA-1,T,M_T). \quad (B1)
$$

Here, only the isospin quantum numbers of the states (34) are displayed. The states are decomposed via Clebsch-Gordan coefficients and the potential matrix elements are evaluated between two-nucleon states $|\frac{1}{2} m_1^{1/2} m_2^{1/2} \rangle$ with single-nucleon isospin projections $m_a = \pm \frac{1}{2}$ and $m_b = \pm \frac{1}{2}$. In this procedure, the isospin-breaking transitions $t = 0 \leftrightarrow 1$ are suppressed.

Similarly, a particle-basis-defined $YN$ interaction $V_{YN}$ evaluated in basis (30) as

$$
\langle (T_{A-2},t')T'M_T|V_{YN}|(T_{A-2},t)T'M_T \rangle
$$

$$
= \delta_{T_{A-2}}^{T} \delta_{t_{A-2}}^{t} \sum (C_{TAM'_A,2}^{T} C_{TM',A,2}^{T})^2 (C_{TAM'_A,2}^{T} C_{TM',A,2}^{T})^2
\times C_{1,m_1}^{T} C_{m_1,m_2}^{T} C_{1,m_2}^{T}
\times \langle \tau' m_1^{1/2} m_2^{1/2} | V_{YN} | \tau m_1^{1/2} m_2^{1/2} \rangle
$$

$$
\equiv V_{YN}(t;T_{A-2},tA-1,T,M_T), \quad (B2)
$$

where the potential matrix elements are evaluated between hyperon-nucleon states $|\tau m_1^{1/2} m_2^{1/2} \rangle$ with $m_\tau = -1,0,1$ being the isospin projections of $\Lambda$ ($\tau = 0$) or $\Sigma$ ($\tau = 1$) hyperon and nucleon, respectively. Again, the isospin-breaking transitions $t = 0 \leftrightarrow 1$ are suppressed.

The procedure described above gives excellent agreement with particle-basis calculations as demonstrated in Sec. IV. For the $A = 3,4$ hypernuclear systems, the difference between calculated total energies in the particle basis and isospin basis using relations (B1) and (B2) is found to be only a few keV.

[1] A. Gal, E. V. Hungerford, and D. J. Millener, Rev. Mod. Phys. 88, 035004 (2016).

[2] J. H. Iaidenberg, S. Petschauer, N. Kaiser, U.-G. Meißner, A. Nogga, and W. Weise, Nucl. Phys. A 915, 24 (2013).

[3] D. H. Davis, Nucl. Phys. A 754, 3 (2005).

[4] T. Miyoshi, M. Sarsour, L. Yuan, X. Zhu, A. Ahmidouch, P. Ambrozewicz, D. Androic, T. Angelescu, R. Asaturyan, S. Avery et al., Phys. Rev. Lett. 90, 232502 (2003).

[5] F. Cusanno, G. Urciuoli, A. Acha, P. Ambrozewicz, K. Aniol, P. Baturin, P. Bertin, H. Benaoum, K. Blomqvist, W. Boeglin et al., Phys. Rev. Lett. 103, 202501 (2009).

[6] A. Gal, E. V. Hungerford, and D. J. Millener, Nucl. Phys. A 881, 269 (2012).

[7] S. N. Nakamura, A. Matsumura, Y. Okayasu, T. Seva, V. M. Rodriguez, P. Baturin, L. Yuan, A. Acha, A. Ahmidouch, D. Androic et al., Phys. Rev. Lett. 110, 012503 (2013).

[8] A. Esser, S. Nagao, F. Schulz, P. Achenbach, C. Ayerbe Gayoso, R. Böhm, O. Borodina, D. Bosnar, V. Bozkurt, L. Debenjak et al., Phys. Rev. Lett. 114, 232501 (2015).

[9] T. Gogami, C. Chen, D. Kawama, P. Achenbach, A. Ahmidouch, I. Albayrak, D. Androic, A. Asaturyan, R. Asaturyan, O. Ates et al., Phys. Rev. C 93, 034314 (2016).

[10] M. May, S. Bart, S. Chen, R. E. Chrien, D. Maurizio, P. Pile, Y. Xu, R. Hackenburg, E. Hungerford, H. Pickarz et al., Phys. Rev. Lett. 51, 2085 (1983).

[11] H. Tamura, K. Tanida, D. Abe, H. Akikawa, K. Araki, H. Bhang, T. Endo, Y. Fujii, T. Fukuda, O. Hashimoto et al., Phys. Rev. Lett. 84, 5963 (2000).

[12] H. Akikawa, S. Ajimura, R. E. Chrien, P. M. Eugenio, G. B. Franklin, J. Franz, L. Gang, K. Imai, P. Khaustov, M. May et al., Phys. Rev. Lett. 88, 082501 (2002).

[13] O. Hashimoto and H. Tamura, Prog. Part. Nucl. Phys. 57, 564 (2006).

[14] T. O. Yamamoto, M. Agnello, Y. Akazawa, N. Amano, K. Aoki, E. Botta, N. Chiga, H. Eka, P. Evtouchkovitch, A. Feliciello, M. Fujita et al., Phys. Rev. Lett. 115, 222501 (2015).

[15] K. Tanida, H. Tamura, D. Abe, H. Akikawa, K. Araki, H. Bhang, T. Endo, Y. Fujii, T. Fukuda, O. Hashimoto et al., Phys. Rev. Lett. 86, 1982 (2001).

[16] D. Halderson, Phys. Rev. C 48, 581 (1993).

[17] J. Cugnon, A. Lejeune, and H.-J. Schulze, Phys. Rev. C 62, 064308 (2000).

[18] I. Vidaña, A. Polišć, A. Ramos, and H.-J. Schulze, Phys. Rev. C 64, 044301 (2001).

[19] A. Gal, J. Soper, and R. Dalitz, Ann. Phys. (N.Y.) 63, 53 (1971); 72, 445 (1972); 113, 79 (1978).

[20] D. J. Millener, Nucl. Phys. A 691, 93 (2001).

[21] D. J. Millener, Nucl. Phys. A 754, 48 (2005).

[22] D. J. Millener, Nucl. Phys. A 804, 84 (2008).

[23] D. J. Millener, Nucl. Phys. A 835, 11 (2010).

[24] D. J. Millener, Nucl. Phys. A 881, 298 (2012).

[25] T. Motoba, H. Bandô, and K. Ikeda, Prog. Theor. Phys. 70, 189 (1983).

[26] E. Hiyama, M. Kamimura, T. Motoba, T. Yamada, and Y. Yamamoto, Nucl. Phys. A 684, 227 (2001).

[27] E. Hiyama and T. Yamada, Prog. Part. Nucl. Phys. 63, 339 (2009).
[28] E. Hiyama, Few-Body Syst. 53, 189 (2012).
[29] K. Miyagawa, H. Kamada, W. Glöckle, and V. Stoks, Phys. Rev. C 51, 2905 (1995).
[30] H. Nemura, Y. Akaishi, and Y. Suzuki, Phys. Rev. Lett. 89, 142504 (2002).
[31] A. Nogga, H. Kamada, and W. Glöckle, Phys. Rev. Lett. 88, 172501 (2002).
[32] A. Nogga, Nucl. Phys. A 754, 36 (2005).
[33] A. Nogga, Nucl. Phys. A 914, 140 (2013).
[34] D. Lonardoni, S. Gandolfi, and F. Pederiva, Phys. Rev. C 87, 041303(R) (2013).
[35] D. Lonardoni, F. Pederiva, and S. Gandolfi, Phys. Rev. C 89, 014314 (2014).
[36] D. Lonardoni, A. Lovato, S. Gandolfi, and F. Pederiva, Phys. Rev. Lett. 114, 092301 (2015).
[37] R. Wirth, D. Gazda, P. Navrátil, A. Calci, J. Langhammer, and R. Roth, Phys. Rev. Lett. 113, 192502 (2014).
[38] F. J. Wegner, Ann. Phys. (Leipzig) 506, 77 (1994).
[39] F. J. Wegner, Nucl. Phys. B (Proc. Suppl.) 90, 141 (2000).
[40] S. K. Bogner, R. J. Furnstahl, and R. J. Perry, Phys. Rev. C 75, 061001(R) (2007).
[41] E. D. Jurgenson, P. Navrátil, and R. J. Furnstahl, Phys. Rev. Lett. 103, 082501 (2009).
[42] R. Roth, J. Langhammer, A. Calci, S. Binder, and P. Navrátil, Phys. Rev. Lett. 107, 072501 (2011).
[43] R. Roth, A. Calci, J. Langhammer, and S. Binder, Phys. Rev. C 90, 024325 (2014).
[44] H. Polinder, J. Haidenbauer, and U.-G. Meißner, Nucl. Phys. A 779, 244 (2006).
[45] E. Fehlberg, Computing 6, 61 (1970).
[46] P. Navrátíl, G. P. Kamuntavicius, and B. R. Barrett, Phys. Rev. C 61, 044001 (2000).
[47] I. Talmi, Helv. Phys. Acta 25, 185 (1952).
[48] M. Moshinsky, Nucl. Phys. 13, 104 (1959).
[49] G. Kamuntavičius, R. Kalinauskas, B. R. Barrett, S. Mickevičius, and D. Germanas, Nucl. Phys. A 695, 191 (2001).
[50] L. Trifilj, Phys. Rev. C 5, 1534 (1972).
[51] B. R. Barrett, R. G. L. Hewitt, and R. J. McCarthy, Phys. Rev. C 3, 1137 (1971).
[52] R. Roth, P. Papakonstantinou, N. Paar, H. Hergert, T. Neff, and H. Feldmeier, Phys. Rev. C 73, 044312 (2006).
[53] D. A. Varshalovich, A. N. Moskalev, and V. K. Khersonskii, Quantum Theory of Angular Momentum (World Scientific, Singapore, 1988).
[54] B. R. Barrett, P. Navrátil, and J. P. Vary, Prog. Part. Nucl. Phys. 69, 131 (2013).
[55] R. Roth, Phys. Rev. C 79, 064324 (2009).
[56] C. Lanczos, J. Res. Natl. Bur. Stand. 45, 255 (1950).
[57] R. B. Lehoucq, D. C. Sorensen, and C. Yang, ARPACK Library (1997), http://www.caam.rice.edu/software/ARPACK/.
[58] D. Gloeckner and R. Lawson, Phys. Lett. B 53, 313 (1974).
[59] D. R. Entem and R. Machleidt, Phys. Rev. C 68, 041001 (2003).
[60] P. Navrátil, Few-Body Syst. 41, 117 (2007).
[61] J. Haidenbauer, U.-G. Meißner, A. Nogga, and H. Polinder, Lect. Notes Phys. 724, 113 (2007).
[62] D. J. Millener, Hypernuclear γ-Ray Spectroscopy and the Structure of p-shell Nuclei and Hypernuclei, edited by P. Bydžovský, J. Mareš, and A. Gal, Lecture Notes in Physics Vol. 724 (Springer, Berlin, 2007), pp. 31–79.
[63] M. Wang, G. Audi, A. Wapstra, F. Kondev, M. MacCormick, X. Xu, and B. Pfeiffer, Chin. Phys. C 36, 1603 (2012).
[64] R. Wirth and R. Roth, Phys. Rev. Lett. 117, 182501 (2016).
[65] I. Vidaña, D. Logoteta, C. Providência, A. Polls, and I. Bombaci, Europhys. Lett. 94, 11002 (2011).
[66] S. Petschauer, J. Haidenbauer, N. Kaiser, U.-G. Meißner, and W. Weise, Eur. Phys. J. A 52, 15 (2016).
[67] R. Wirth and R. Roth, Phys. Lett. B 779, 336 (2018).
[68] D. Gazda and A. Gal, Phys. Rev. Lett. 116, 122501 (2016); Nucl. Phys. A 954, 161 (2016).
[69] D. Krause and P. Thörnig, J. Large-Scale Res. Facilities 2, A62 (2016).