Asymptotic normalization coefficients from \textit{ab initio} calculations

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We present calculations of asymptotic normalization coefficients (ANCs) for one-nucleon removals from nuclear states of mass numbers $3 \leq A \leq 9$. Our ANC s were computed from variational Monte Carlo solutions to the many-body Schrödinger equation with the combined Argonne $v_{18}$ two-nucleon and Urbana IX three-nucleon potentials. Instead of computing explicit overlap integrals, we applied a Green’s function method that is insensitive to the difficulties of constructing and Monte Carlo sampling the long-range tails of the variational wave functions. This method also allows computation of the ANC at the physical separation energy, even when it differs from the separation energy for the Hamiltonian. We compare our results, which for most nuclei are the first \textit{ab initio} calculations of ANCs, with existing experimental and theoretical results and discuss further possible applications of the technique.

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Substantial experimental and theoretical effort over the past decade and a half has been expended on the extraction of asymptotic normalization coefficients (ANCs) from experiments involving light nuclei [11,9]. Most of this work has been motivated by the connection between ANCs and astrophysical cross sections, but ANCs also offer opportunities for significant new tests of \textit{ab initio} nuclear calculations. In this Rapid Communication, we present predicted ANCs for several states of light nuclei up to $A = 9$, using the variational Monte Carlo (VMC) method and a realistic Hamiltonian.

Recent years have seen rapid advances in the \textit{ab initio} theory of light nuclei [10,12]. Newly-available computing power has been put to bear on the problem of computing properties of light ($A \lesssim 12$) nuclei from a new generation of accurate nucleon-nucleon and three-nucleon potentials. Many nuclear properties have been computed from the modern nuclear interactions, including charge radii, electroweak transition amplitudes, cross sections for scattering and radiative capture, and spectroscopic factors. Some ANCs have been computed [13,17], but there has been no systematic \textit{ab initio} investigation of ANCs.

An ANC characterizes the asymptotic form of a nuclear overlap function, which is the projection of a nuclear wave function onto a product of subclusters. We consider only cases of one-nucleon removal, so the subclusters within a nucleus of mass $A$ are the removed or “last” nucleon itself and a residual nucleus of mass $A - 1$. (Although we refer to the “last nucleon,” our wave functions are explicitly antisymmetric.) The overlap channel is further specified by orbital angular momentum $l$ and its vector sum $j$ with the spin of the last nucleon. The overlap function is then

$$R_{lj}^{A-1 J_A}(r) \equiv \int \mathcal{A} \left[ \Psi_{A-1}^{J_A-1} | \chi Y_l(\hat{r}) | J_A \right]_l^\dagger \frac{\delta(r - r_{cc})}{r^2} \Psi_A^J dR,$$

where $\Psi_A^J$ is the wave function of the mass-$A$ nucleus with angular momentum $J_A$, $\Psi_{A-1}^{J_A-1}$ is a specific state of the residual nucleus with angular momentum $J_A-1$, $\chi$ is the spin-isospin vector of the last nucleon, and $r_{cc}$ is its separation from the center of mass of the other $A - 1$ nucleons. Square brackets denote angular momentum coupling, $Y_l$ are spherical harmonics, and $\mathcal{A}$ antisymmetrizes the product $\Psi_{A-1}^{J_A-1} \chi Y_l$ with respect to particle exchange. The integral extends over all particle coordinates $R = (r_1, r_2, \ldots, r_A)$.

The form of the overlap as $r \rightarrow \infty$ is well known, because it satisfies a one-body Schrödinger equation including at most a Coulomb interaction. This form contains a Whittaker function $W_{-\eta m}$:

$$R_{lj}^{A-1 J_A}(r \rightarrow \infty) = C_{lj}^{A-1 J_A} W_{-\eta m}(2kr)/r,$$

with $\eta = \alpha Z_{A-1}Z_N \sqrt{\mu c^2/2B}$, $\alpha$ the fine-structure constant, $Z_{A-1}$ and $Z_N$ respectively the charges of the residual nucleus and the last nucleon, $\mu$ their reduced mass, $B$ the separation energy of the last nucleon, $k = \sqrt{2\mu B}/\hbar$, and $m = l + 1/2$. (If the last nucleon is a neutron, then $Z_N = 0$ and $W_{-\eta m}(2kr) = \sqrt{2kr}/\pi K_m(kr)$, a modified spherical Bessel function of the third kind.) In the following, we omit the labels $J_A$ and $J_{A-1}$ for compactness of notation.

The only quantity in Eq. (2) that is not determined fully by the quantum numbers and the corresponding separation energy is the constant $C_{lj}$. It characterizes the overall scale of the long-range $A$-body wave function in the $lj$ channel, and it is the ANC of that channel.

It can be shown that although the spectroscopic factor $S_{lj} \equiv \int R_{lj}^2(r) r^2 dr$ may depend strongly on the short-range potential and the choice of wave-function representation, the ANC as both a theoretically-computed and an experimentally-inferred quantity is less dependent on such details [18,19]. Given reactions (e.g., well below the Coulomb barrier) that probe only the asymptotic part of $R_{lj}$, ANCs can be extracted from data with fewer assumptions than spectroscopic factors can.

Computing an ANC by direct integration of Eq. (1)
is problematic for most many-body methods. First, \textit{ab initio} calculations may not yield the correct asymptotic form of Eq. (2). For example, methods using a harmonic-oscillator basis have basis functions with an asymptotic form \( e^{-kr/b} \), so that convergence to a long-range asymptotic form similar to \( e^{-kr} \) is slow. In variational methods, it is often difficult to construct a consistent set of correlations that has good long-range asymptotics while retaining short-range properties that are important for the variational energy. Second, the assumed Hamiltonian may not reproduce the experimental separation energy \( B_{\text{expt}} \) even when wave functions are computed exactly. Third, Monte Carlo methods suffer from the difficulty of finding a sampling scheme that samples the tails of Eq. (1) thoroughly while minimizing sample variance. All three difficulties are illustrated in Fig. 1.

There is another approach to computing ANCs that avoids all three of these difficulties, and versions of it have been derived in several contexts [20, 23]. In this approach, explicit computation of the overlap function is replaced by an integral over the wave-function interior. The Schrödinger equation

\[ (H - E) \Psi_A = 0 \tag{3} \]

that yields wave function \( \Psi_A \) with energy \( E \) may be rewritten as

\[
\Psi_A = - [T_{\text{rel}} + V_C + B]^{-1} (U_{\text{rel}} - V_C) \Psi_A \\
- [T_{\text{rel}} + V_C + B]^{-1} (H_{\text{int}} - E_{\text{int}}) \Psi_A . \tag{4}
\]

We have broken up the Hamiltonian \( H \) into the relative kinetic energy \( T_{\text{rel}} \) between the residual nucleus and last nucleon, a sum of terms \( H_{\text{int}} \) involving only nucleons within the residual nucleus, and a sum of terms \( U_{\text{rel}} \) involving the last nucleon. The point-Coulomb potential between the residual nucleus and last nucleon is \( V_C = Z_{A-1} Z_N \alpha c/r_{cc} \). Similarly, \( E = E_{\text{int}} - B \), with \( E_{\text{int}} \) being the purely internal energy of the residual nucleus.

If we rewrite the Green’s function \( [T_{\text{rel}} + V_C + B]^{-1} \) in terms of special functions, project onto the product \( [\Psi_{A-1}^{J_{A-1}} \chi Y_l(\hat{r})]]_{J_A} \) as in Eq. (1), take advantage of the identity that \( (H_{\text{int}} - E_{\text{int}}) \Psi_{A-1} = 0 \), and take the \( r \to \infty \) limit, we find that

\[
C_{ij} = \frac{2 \mu}{k \hbar^2 w} \int A \frac{M_{\eta m}(2 k r_{cc})}{r_{cc}} \Psi_{A-1}^l \chi Y_l^l(\hat{r}_{cc}) (U_{\text{rel}} - V_C) \Psi_A dR .
\]

The integral extends over all particle coordinates, \( M_{\eta m} \) is the Whittaker function that is irregular at infinity, \( w \) is its Wronskian with the regular Whittaker function \( W_{-\eta m} \), and the angular momentum algebra is omitted for simplicity.

The utility of Eq. (5) arises from the form of \( U_{\text{rel}} \). If \( v_{ij} \) and \( V_{ijk} \) are respectively terms of the two- and three-body potentials involving nucleons labeled \( i, j, \) and \( k \), and we always label the last nucleon \( A \), then

\[
U_{\text{rel}} = \sum_{i<j<A} v_{ij} A + \sum_{i<j<k} V_{ijk} A . \tag{6}
\]

At large separation \( r_{cc} \) of the last nucleon, only the Coulomb terms of \( v_{ij} A \) are nonzero. The monopole term of their sum is equal to \( V_C \), so the factor \( U_{\text{rel}} - V_C \) in Eq. (5) is short-ranged. In our calculations, it limits significant contributions to \( r_{cc} < 7 \) fm. Equation (5) thus reduces a problematic calculation involving the outer regions of \( \Psi_A \) to a manageable calculation involving its interior.

We implemented Eq. (5) within the VMC method described in Ref. [24]. The Hamiltonian comprised the Argonne \( v_{18} \) two-nucleon [24] and Urbana IX three-nucleon interactions [26]. For this interaction (AV18+UIX) we constructed variational wave functions \( \Psi_A \) and \( \Psi_{A-1} \) that minimize the energy expectation values while constraining them to give approximately correct charge radii, as determined experimentally (where known) or by exact Green’s function Monte Carlo (GFMC) calculations. The ANC integral was performed by Monte Carlo integration, using the same sampling scheme (with weight proportional to \( |\Psi_A|^2 \)) as our energy calculations.

The distribution in \( r_{cc} \) of the ANC integrand is shown in Fig. 2 for the specific case of \( ^8\text{Li} \to n^7\text{Li} \). (Where there is no further label, the ground state of a nucleus is implied). It may be seen that the ANC integral is contained entirely within about 7 fm. The distribution of Monte Carlo samples, shown as a dotted curve, is broadly similar to the distribution of the ANC integrand, so the
integral is computed with relatively small statistical errors.

The computed $C_{ij}$ depend sensitively on the separation energies $B$. Equation (5) contains $B$ implicitly through $k = \sqrt{2\mu B}/\hbar$ and $\eta \propto 1/\sqrt{B}$, and it is rigorously true when $B = E_{\text{int}} - E$ for the given potential. However, there are often significant differences between this $B$ and the experimental separation energy $B_{\text{expt}}$. We computed several ANCs in light nuclei, first using the GFMC $B_H$ for the AV18+UIX Hamiltonian and then using $B_{\text{expt}}$.

The use of $B_{\text{expt}}$ in Eq. (5) may be understood by considering small changes to the potential. When $B \ll |E|$, they can produce small changes in the wave-function interior but large fractional changes in $B$. The short-range part of the variational wave function derived from AV18+UIX is, therefore, similar to the solution that yields $B_H = B_{\text{expt}}$. Inserting a $k \propto \sqrt{B_{\text{expt}}}$ into Eq. (5) matches a wave-function interior approximating the true wave function onto the asymptotic form corresponding to $B_{\text{expt}}$. Informative illustrations of this general principle, applied to much simpler wave functions, may be found in Ref. [27].

The use of Eq. (5) to compute asymptotic overlaps is demonstrated in Fig. 1 where $^8\text{Li} \rightarrow n^7\text{Li}$ overlaps computed directly from Eq. (1) are plotted next to $C_{ij} W_{-\eta m}/r$ from Eq. (5). It can be seen that the $W_{-\eta m}$ corresponding to $B_H = 1.3$ MeV [28] are rather different from those for $B_{\text{expt}} = 2.03$ MeV, though both energies are small fractions of the 41.3 MeV total binding energy for $^8\text{Li}$.

For both $B$ values, the asymptotic $R_{ij}$ match the short-range overlaps at $\sim 4$ fm, where the ANC integral starts to converge. Use of $B_H$ yields $C_{p_{1/2}}^2 = 0.029(2)$ fm$^{-1}$ and $C_{p_{3/2}}^2 = 0.237(9)$ fm$^{-1}$, compared with the respective values $0.048(6)$ fm$^{-1}$ and $0.384(38)$ fm$^{-1}$ from a transfer-reaction study [5]. The match between the computed and “measured” results is poor. Using $B_{\text{expt}}$ yields $0.048(3)$ fm$^{-1}$ and $0.382(14)$ fm$^{-1}$, in very good agreement with experiment. This pattern of agreement with experiment for $B_{\text{expt}}$ but disagreement for $B_H$ repeats in all cases of substantial difference between $B_H$ and $B_{\text{expt}}$. In the following, we consider only ANCs computed from $B_{\text{expt}}$, and we assign uncertainties based entirely on Monte Carlo statistics rather than (difficult) assessments of the variational wave functions. Limited testing with variant wave functions suggests that the total uncertainty is not much larger than the statistical uncertainties.

Our results are shown in Table I and compared with experimentally-derived numbers (where available) in Fig. 3. The lowest three sections of Table I re-
TABLE I: ANCs computed from Eq. (5) for given A-body nuclei, (A − 1)-body residual nuclei, and angular momentum channels \( l_0 \) or \( 2s+1l \). Units are \( fm^{-1/2} \), and f-wave ANCs have been multiplied by \( 10^3 \). Error estimates reflect Monte Carlo statistics only, and columns left empty are zero by exact symmetries. Asterisks denote first excited states.

\[
\begin{array}{ccc}
A & A - 1 & s_{1/2} \\
9 & He & 5.435(5) \\
9 & Li & 1.6352(12) \\
9 & Be & -0.543(16) \\
8 & Be & -1.873(3) \\
8 & Be & 0.559(16) \\
8 & Li & 0.2186(11) \\
8 & Be & 0.2469(9) \\
8 & C & -0.3097(7) \\
8 & Li & 0.3087(8) \\
8 & Li & -0.1223(3) \\
8 & Li & -5.998(8) \\
8 & Li & 5.036(6) \\
8 & Li & 6.565(5) \\
8 & Li & 2.510(18) \\
8 & Li & -2.575(5) \\
8 & Be & -2.85(4) \\
8 & Be & -0.5997(9) \\
8 & Be & -0.25(9) \\
8 & B & 0.868(14) \\
7 & Li & -0.882(15) \\
7 & Be & 2.635(5) \\
7 & Li & -0.5997(9) \\
7 & Li & -0.25(9) \\
7 & Li & -0.283(12) \\
7 & Li & 0.2206(4) \\
7 & Be & -0.315(19) \\
6 & Li & 10.75(12) \\
6 & Li & 10.75(12) \\
6 & Li & 0.785(12) \\
6 & Be & 0.1975(4) \\
6 & Be & -0.351(19) \\
4 & Li & 10.75(12) \\
4 & Li & 0.785(12) \\
4 & Be & 0.1975(4) \\
4 & Be & -0.351(19) \\
3 & Li & 0.785(12) \\
3 & Li & 0.785(12) \\
3 & Be & 0.1975(4) \\
3 & Be & -0.351(19) \\
2 & Li & 0.785(12) \\
2 & Li & 0.785(12) \\
2 & Be & 0.1975(4) \\
2 & Be & -0.351(19) \\
1 & Li & 0.785(12) \\
1 & Li & 0.785(12) \\
1 & Be & 0.1975(4) \\
1 & Be & -0.351(19) \\
0 & Li & 0.785(12) \\
0 & Li & 0.785(12) \\
0 & Be & 0.1975(4) \\
0 & Be & -0.351(19) \\
\end{array}
\]

TABLE \( J_{A-1} \) \( \frac{1}{2} \) \( j \) \( \Lambda \) instead of \( \frac{1}{2} \) \( j \) \( \Lambda \). We examined most channels up to \( A = 9 \) with either the A-body or the residual nucleus in its ground state and with both stable against particle decay. We now comment briefly on the comparison of our results with past work. Extensive discussions of past experimental and theoretical estimates may be found in Refs. 27–32.

The s-wave ANCs for \( A \leq 4 \) nuclei have typically been inferred from cross sections using techniques based on analytivity of the scattering amplitude 32–33, mostly thirty or more years ago. Although our ANCs agree with many of those results, Fig. 3 demonstrates the considerable systematic uncertainties of those methods discussed in Refs. 32–34.

ANCs of \( 3^\text{He} \) and \( 4^\text{He} \) have been computed previously from modern realistic interactions using Eq. (5) 12 and were the focus of much activity following the development of Faddeev methods 33–34. Particular emphasis was placed on the ratio \( C_{d3/2}/C_{s1/2} \), most precisely inferred from tensor analyzing powers 36; those results are in reasonable agreement with ours.

The Pisa group has computed ANCs for \( A \leq 4 \) 13, 14 with AV18+UIX. Their \( A = 3 \) \( C_{s1/2} \) are within 0.5% of ours, but their \( C_{d3/2}/C_{s1/2} \) are 10% smaller. Their \( 4^\text{He} \) ANCs are also about 6% smaller than ours. The reason for this difference is unclear; it could reflect shortcomings of the variational wave functions, which miss the true AV18+UIX binding energy by 850 keV in \( 4^\text{He} \). Ongoing work to compute overlaps using essentially exact wave functions from the GFMC method seems to support our values of the \( A = 4 \) ANCs 35. (Nuclei with \( A = 3, 4 \) have substantially identical ANCs for \( B_H \) and \( B_{\text{expt}} \) because the AV18+UIX interaction was tuned to have \( B_H \cong B_{\text{expt}} \) in these systems. Pisa ANCs converted to our conventions may be found in Ref. 27.)

For \( A > 4 \) ANCs, experimental constraints have been inferred almost entirely from transfer 1, 2, 4, 5, 8, knockout 2, or breakup 6 reactions, and are of generally more recent vintage than the \( A \leq 4 \) ANCs. In some cases components of different \( j \) contribute indistinguishably to differential cross sections, which then constrain only the simple \( \sum_j C_j^2 \). These cases are indicated in Fig. 3 and shown as the square root of the sum for comparability of error bars. Our p-shell ANCs are in broadly good agreement with those inferred from experiment, particularly for the well-measured \( A = 8 \) ground state ANCs as discussed above. (Our calculations for \( A = 8 \) also agree with prior theoretical estimates of 15, 16.) Reference 27 presented many ANCs computed by applying Eq. (5) with a simpler potential to harmonic-oscillator wave functions derived from shell models; about half of our p-shell ANCs disagree with those calculations by more than 25%.

The most significant differences from previous work are in the \( 7^\text{Li} \to n6^\text{Li} \) ANCs. The comparison with experiment here is difficult because of the wide range of estimates, which extend from \( \sqrt{\sum_j C_j^2} = 1.26 \) to 2.82 \( fm^{-1/2} \) just from \( (d, t) \) at varying energy 17, with full range shown in Fig. 3 and include other values within that range 18, 19. The effective ANC of Huang et al. 11, whose capture model successfully matches \( 6^\text{Li}(p, \gamma)7^\text{Be} \), data, is 25% below ours.

The theoretical ANCs for \( 7^\text{Li} \to n6^\text{Li} \) (from a simpler model) in Ref. 27 are 20% to 40% smaller than ours. As with \( 4^\text{He} \), ongoing GFMC work (with an improved three-body interaction) seems to support our results 37. We also disagree with earlier integral-method predictions of the ratio of \( 7^\text{Be} \to p6^\text{Li} \) to isospin-mirror \( 7^\text{Li} \to n6^\text{Li} \) ANCs 42, finding 1.15 instead of 1.05 (though we agree with their 1.12 as the ratio of \( 8^\text{B} \) to \( 8^\text{Li} \) ANCs). The sources of these differences are unclear.

Table I includes ANCs for both p- and f-wave channels of p-shell nuclei. The small f-wave components arise
from the tensor terms the Hamiltonian, analogously to the $d$-wave components in $s$-shell nuclei [43]. We are unaware of any previous calculations of $f$-wave ANCs or attempts to measure them. A DWBA calculation of tensor analyzing powers in sub-Coulomb $^{208,209}\text{Pb}(^{7}\text{Li},^{8}\text{Li})\text{X}$ (analogous to triton $d/s$ ratio experiments) suggests that both cross sections and analyzing powers may be too small to allow measurement of the $f/p$ ratio [28]. Nonetheless, the $f$-wave ANCs demonstrate something of the power of the integral method: Within the VMC approach, computing ANCs for these small-amplitude channels from Eq. (1) would require far more computing time [20, 21, 27, 48].

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