Complete fourth-order relativistic many-body calculations for atoms

Caleb C. Cannon and Andrei Derevianko
Department of Physics, University of Nevada, Reno, Nevada 89557, USA
(Received 14 January 2004; published 24 March 2004)

We report, to our knowledge, the first relativistic calculation for many-electron atoms complete through the fourth order of many-body perturbation theory. Owing to an overwhelmingly large number of underlying diagrams, the calculations are aided by our suite of symbolic algebra tools. We augment all-order single-double excitation method with 1648 omitted fourth-order diagrams and compute amplitudes of principal transitions in Na. The resulting ab initio relativistic electric dipole amplitudes are in an excellent agreement with 0.05%-accurate experimental values. Analysis of previously unmanageable classes of diagrams provides a useful guide to a design of even more accurate, yet practical, many-body methods.

Many-body perturbation theory (MBPT) has proven to be a powerful tool in physics [1] and quantum chemistry [2]. Although MBPT provides a systematic approach to solving many-body quantum-mechanical problem, the number and complexity of analytical expressions and thus challenges of implementation grow rapidly with increasing order of MBPT (see Fig. 1). Indeed, because of this complexity it has proven to be difficult to go beyond the complete third order in calculations for many-electron atoms (see, e.g., Ref. [3]). At the same time, studies of higher orders are desirable for improving accuracy of ab initio atomic-structure methods. Such an improved accuracy is required, for example, in interpretation of atomic parity violation [4] and unfolding cosmological evolution of the fine-structure constant α [5].

Here we report, to our knowledge, the first relativistic calculation of transition amplitudes for alkali-metal atoms complete through the fourth order of MBPT. We augment all-order single-double excitation method [7] with 1648 diagrams so that the formalism is complete through the fourth order (see Fig. 1). As an illustrative example, we compute electric dipole amplitudes of the principal 3p3/2-3s1/2 and 3p1/2-3s1/2 transitions in Na. By contrast to previous, less complete calculations [7], the results are in excellent agreement with 0.05%-accurate experimental values [8]. Thus our method may possibly define the new level of accuracy in ab initio relativistic atomic-many-body calculations. In addition, based on the analysis of previously unmanageable classes of diagrams we propose even more accurate, yet practical, many-body method of relativistic atomic structure. Atomic units |e| = ℏ = mc = 4πe0 = 1 are used throughout this paper.

Method. We explicitly compute 1648 diagrams. To overcome such an overwhelming complexity we developed a symbolic problem-solving environment (PSE) that automates highly repetitive but error-prone derivation and coding of many-body diagrams. It is worth mentioning that similar tools have been developed in other subfields. For example, the pioneering “SCHOONSCHIP” program [9] and other symbolic packages are employed for evaluating Feynman diagrams in quantum electrodynamics and high-energy physics.

We also note similar efforts in quantum chemistry [10]. In relativistic MBPT, a similar PSE was developed by Perger et al. [11], however their package is so far limited to well-studied [12,13] third order of MBPT. In contrast, here we explore a wide range of new, previously unmanageable, classes of diagrams. The large-scale symbolic calculations are far from common and we highlight components of our PSE below.

First we briefly reiterate MBPT formalism [14] for atoms with a single valence electron outside a closed-shell core. For these systems a convenient point of departure is a single-particle basis generated in frozen-core (\(V^N\)) Dirac-Hartree-Fock (DHF) approximation [15]. In this approximation the number of MBPT diagrams is substantially reduced [6,16]. The lowest-order valence wave function \(|\Psi(0)\rangle\) is simply a Slater determinant constructed from core orbitals and proper valence state \(v\). The perturbation expansion is built in powers of residual interaction \(V\) defined as a difference between the full Coulomb interaction between the electrons and the DHF potential. The nth-order correction to the valence wave function may be expressed as

\[
|\Psi(n)\rangle = -R_e(QV|\Psi^{(n-1)}\rangle)_{\text{linked}},
\]

where \(R_e\) is a resolvent operator modified to include so-called “folded” diagrams [14], projection operator \(Q=1\)

![FIG. 1. Number of diagrams grows rapidly with the order of MBPT. Here we show number of topologically distinct Brueckner-Goldstone diagrams for transition amplitudes for univalent atoms. We assume that calculations are carried out in \(1^{0-1}\) Hartree-Fock basis to minimize the number of diagrams and we do not count “folded” [6] and normalization diagrams. All-order single-double (SD) excitation method recovers all diagrams through the third order, but misses roughly a half of diagrams in the fourth order. These 1576 missed diagrams and 72 related normalization diagrams are explicitly computed in the present work.](image)
matrix elements of the operator $\hat{Z}$, and only linked diagrams [6] are to be kept. From this recursion relation we may generate corrections to wave functions at any given order of perturbation theory. With such calculated corrections to wave functions of two valence states $w$ and $v$, $n$th-order contributions to matrix elements of an operator $\hat{Z}$ are

$$Z_{w}^{(n)} = \sum_{k=0}^{n-1} \langle \Psi_{w}^{(n-k-1)} | \hat{Z} | \Psi_{w}^{(k)} \rangle_{\text{val, conn}} + Z_{w,\text{norm}}^{(n)},$$  \hspace{1cm} (2)

Here $Z_{w,\text{norm}}^{(n)}$ is a normalization correction arising due to an intermediate normalization scheme employed in derivation of Eq. (1). Subscript “val, conn” indicates that only connected diagrams involving excitations from valence orbitals are included in the expansion.

Equations (1) and (2) completely define a set of many-body diagrams at any given order of MBPT. In practice the derivations are carried out in the second quantization and the Wick’s theorem [6] is used to simplify products of creation and annihilation operators. Although the application of the Wick’s theorem is straightforward, as order of MBPT increases, the sheer length of expressions and number of operations become quickly unmanageable. We developed a symbolic-algebra package written in MATHEMATICA [17] to carry out this task. With the developed package we derived fourth-order corrections to matrix elements of univalent systems [14].

This is one of the fourth-order terms from Ref. [14],

$$\sum_{abc} \sum_{mer} \frac{z_{bc} \delta_{can} \delta_{nrcm} \delta_{mwab}}{(e_u - e_b)(e_{mu} - e_ab)(e_{nru} - e_{abc})}. \hspace{1cm} (3)$$

There are 524 such contributions in the fourth order [18]. Here abbreviation $e_{xy...}$ stands for $e_x + e_y + \cdots + e_z$ with $e_z$ being single-particle DHF energies. Further, $g_{ijk}$ are matrix elements of electron-electron interaction in the basis of DHF orbitals. The quantities $\tilde{g}_{ijk}$ are antisymmetric combinations $\tilde{g}_{ijk} = g_{ijk} - g_{jik}$. The summation is over single-particle DHF states. Core orbitals are enumerated by letters $a, b, c$ and complementary excited states are labeled by $m, n, r$. Finally matrix elements of the operator $\hat{Z}$ in the DHF basis are denoted as $z_{ij}$.

The summations over magnetic quantum numbers are usually carried out analytically. This “angular reduction” is the next major technically involved step. We also automate this task. The details are provided in Ref. [19]. Briefly, the angular reduction is based on application of the Wigner-Eckart (WE) theorem [20] to matrix elements $z_{ij}$ and $g_{ijk}$. The WE theorem allows one to “peel off” dependence of the matrix elements on magnetic quantum numbers in the form of $3j$ symbols and reduced matrix elements. In the particular case of fourth-order terms, such as Eq. (3), application of the WE theorem results in a product of seven $3j$ symbols. To automate simplification of the products of $3j$ symbols we employed a symbolic program developed by Takada [21].

The result of angular reduction of our sample term (3) is

$$\sum_{abcnr} \sum_{L} \frac{\delta_{ija} \delta_{jab} (-1)^{j_{0}+j_{w}+j_{v}}}{(2L + 1) \sqrt{(2j_{a} + 1)(2j_{w} + 1)}} \times \left( \langle b||c||v \rangle Z_{i}(can) X_{j}(nrcm) Z_{0}(mwab) \right) \frac{(e_u - e_b)(e_{mu} - e_ab)(e_{nru} - e_{abc})}{(e_u - e_b)(e_{mu} - e_ab)(e_{nru} - e_{abc})}.$$

Here the reduced quantities $\langle b||c||v \rangle$, $X_{j}(ijkl)$, and $Z_{0}(ijkl)$ depend only on total angular momenta and principal quantum numbers of single-particle orbitals.

As a result of angular reduction we generate analytical expressions suitable for coding. We also automated the tedious coding process by developing custom parsers based on PERL and MATHEMATICA. These parsers translate analytical expressions into Fortran90 code. The resulting code is very large—it is about 20 000 lines long. For numerical evaluation we employed a B-spline library [22]. We employed a sufficiently large basis of 25 out of 30 lowest-energy ($E > mc^2$) spline functions for each partial wave through $h_{11/2}$. To speed up numerical evaluation of the diagrams, the Coulomb integrals were precomputed and stored in 2.5 Gb of memory.

At this point we have demonstrated feasibility of working with thousands of diagrams in atomic MBPT. Now we employ our PSE to compute transition amplitudes in Na.

Fourth-order diagrams complementary to single-double excitation method. One of the mainstays of practical applications of MBPT is an assumption of convergence of series in powers of the perturbing interaction. Sometimes the convergence is poor and then one sums certain classes of diagrams to “all orders” using iterative techniques. In fact, the most accurate many-body calculations of parity violation in Cs by Dzuba et al. [23] and Blundell et al. [24] are of this kind. These techniques, although summing certain classes of MBPT diagrams to all orders, still do not account for an infinite number of residual diagrams (see Fig. 1). In Ref. [14] we proposed to augment a given all-order technique with some of the omitted diagrams so that the formalism is complete through a certain order of MBPT. As in that work, here we consider an improvement of all-order single-double (SD) excitation method employed in Ref. [24]. Here a certain level $n$ of excitations from lowest-order wave function refers to an all-order grouping of contributions in which $n$ core and valence electrons are promoted to excited single-particle orbitals. The SD ansatz is a simplified version of the coupled-cluster expansion [6] truncated at single and double excitations.

The next step in improving the SD method would be an inclusion of triple excitations. Although a full treatment of triples has been demonstrated by several groups in nonrelativistic quantum chemistry [25], in fully relativistic calculations for heavy atoms such a complete treatment seems yet not practical. Relativistic calculations require very large basis sets. For each value of orbital angular momentum $l$ ($l \neq 0$), relativistically there are two values of the total angular momentum $j$. In addition, in calculations of atomic parity violating amplitudes [24], the employed basis sets have to be substantially complete. They have to adequately reproduce wave functions both inside the nucleus and at large values of

$$- |\Psi_{0}^{(0)}\rangle_{\Psi_{v}^{(0)}},$$
electronic coordinates. Finally, excitations from all occupied orbitals have to be included. The resulting long computational times impose limitations on the complexity of the formalism. Over the last decade there was little progress made in clarifying the role of triple excitations in relativistic many-body calculations.

Here we investigate the lowest-order contribution of triples in a direct fourth-order MBPT for transition amplitudes (Fig. 1). We also account for contribution of disconnected quadruple excitations in the fourth order. In Ref. [14], we separated these complementary diagrams into three major classes by noting that triples and disconnected quadruples enter the fourth-order matrix element $Z_n^{(4)}$ via (i) an indirect effect of triples and disconnected quadruples on single and double excitations in the third-order wave function—we denote this class as $Z_{0×3}$; (ii) direct contribution to matrix elements labeled as $Z_{1×2}$; (iii) correction to normalization denoted as $Z_{\text{norm}}$. Further these categories were broken into subclasses based on the nature of triples, so that

$$(Z_n^{(4)})_{\text{non-SD}} = Z_{1×2}(T_o) + Z_{1×2}(T_e) + Z_{0×3}(S_e[T_e])$$

$$+ Z_{0×3}(D_e[T_e]) + Z_{0×3}(S_e[T_o]) + Z_{0×3}(D_e[T_o])$$

$$+ Z_{1×2}(D_{al}) + Z_{0×3}(D_{al}) + Z_{\text{norm}}(T_o).$$

(4)

Here we distinguished between valence $(T_o)$ and core $(T_e)$ triples and introduced a similar notation for singles (S) and doubles (D). Notation such as $S_e[T_o]$ stands for effect of second-order core triples $(T_e)$ on third-order valence singles $S_e$. Diagrams $D_{al}$ are contributions of disconnected quadruples (nonlinear contributions from double excitations). The reader is referred to Ref. [14] for further details and discussion.

Transition amplitudes in Na. Using our PSE we derived the 1648 complementary diagrams [14], carried out angular reduction [19], and generated FORTRAN90 code suitable for any univalent system. We evaluate reduced electric dipole matrix elements of $3s_{1/2}-3p_{1/2,3/2}$ transitions in Na (eleven electrons) [26]. Our numerical results are presented in Table I. We observe that leading contributions come from valence triples $T_o$. A similar conclusion can be drawn from our preliminary calculations for heavier Cs atom. Dominance of valence triples $(T_o)$ over core triples $(T_e)$ may be explained by smaller energy denominators for $T_o$ terms. Based on this observation we propose to fully incorporate valence triples into a hierarchy of coupled-cluster equations and add perturbative contributions of core triples. Such an all-order scheme would be a more accurate and yet practical extension of the present calculations.

Another point we would like to discuss is a sensitivity of our results to higher-order corrections. In Table I, all large contributions add up coherently, possibly indicating a good convergence pattern of MBPT. However, we found large, factor of 100, cancellations of terms inside the $Z_{0×3}(S_e[T_o])$ class. In principle higher-order MBPT corrections may offset a balance between canceling terms, and an all-order treatment is desired. Fortunately, the $Z_{0×3}(S_e[T_o])$ class of diagrams [combined with parts of $Z_{1×2}(T_o)$] have been taken into account in all-order SDpT (SD + partial triples) method

[24,27]. We correct our results for the difference between all-order [28] and our fourth-order values for these diagrams (last row of Table I). These all-order corrections modify our final values of complementary diagrams by 15%.

In Table II we add our complementary diagrams to SD matrix elements [7] and compare with experimental values. Several high-accuracy experiments have been carried out for Na, resolving an apparent disagreement between an earlier measurement and calculated lifetimes (see Ref. [29], and references therein). In Table II we compare the results of the two most accurate experiments [8,30]. The SD method [7] overestimates these experimental values by 2.5σ and 2.8σ, respectively (σ is experimental uncertainty). With our fourth-order corrections taken into consideration the comparison significantly improves. The resulting ab initio matrix elements for both $3p_{1/2}-3s_{1/2}$ and $3p_{3/2}-3s_{1/2}$ transitions are in an excellent agreement with 0.05%-accurate values from Ref. [8] and differ by 1.2σ from less-accurate results of Ref. [30].

**TABLE I.** Fourth-order complementary contributions to reduced electric dipole matrix elements $(3p_{1/2}|D|3s_{1/2})$ in Na. Last row marked "+\(\pm\)SDpT" is the total value corrected using all-order SDpT values as discussed in the text. Notation $x_{[y]}$ stands for $x \times 10^y$.

<table>
<thead>
<tr>
<th>Class</th>
<th>Number of diagrams</th>
<th>$3p_{1/2}-3s_{1/2}$</th>
<th>$3p_{3/2}-3s_{1/2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected triples</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$Z_{0×3}(S_e[T_o])$</td>
<td>72</td>
<td>-0.8[-3]</td>
<td>-1.1[-3]</td>
</tr>
<tr>
<td>$Z_{0×3}(D_e[T_o])$</td>
<td>432</td>
<td>-2.2[-3]</td>
<td>-3.0[-3]</td>
</tr>
<tr>
<td>$Z_{1×2}(T_o)$</td>
<td>504</td>
<td>-0.7[-3]</td>
<td>-1.0[-3]</td>
</tr>
<tr>
<td>$Z_{\text{norm}}(T_o)$</td>
<td>72</td>
<td>-0.7[-3]</td>
<td>-1.2[-3]</td>
</tr>
<tr>
<td>$Z_{0×3}(D_e[T_e])$</td>
<td>144</td>
<td>-0.01[-3]</td>
<td>-0.01[-3]</td>
</tr>
<tr>
<td>$Z_{0×3}(S_e[T_o])$</td>
<td>72</td>
<td>0.06[-3]</td>
<td>0.09[-3]</td>
</tr>
<tr>
<td>$Z_{1×2}(T_e)$</td>
<td>216</td>
<td>0.03[-3]</td>
<td>0.04[-3]</td>
</tr>
<tr>
<td>Total triples</td>
<td>1512</td>
<td>-4.3[-3]</td>
<td>-6.3[-3]</td>
</tr>
<tr>
<td>Disconnected quadruples</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$Z_{0×3}(D_{al})$</td>
<td>68</td>
<td>1.1[-3]</td>
<td>1.6[-3]</td>
</tr>
<tr>
<td>$Z_{1×2}(D_{al})$</td>
<td>68</td>
<td>0.2[-3]</td>
<td>0.3[-3]</td>
</tr>
<tr>
<td>Total quads</td>
<td>136</td>
<td>1.4[-3]</td>
<td>2.0[-3]</td>
</tr>
<tr>
<td>Total</td>
<td>1648</td>
<td>-2.6[-3]</td>
<td>-4.3[-3]</td>
</tr>
</tbody>
</table>

+\(\pm\)SDpT

-3.3[-3] -4.9[-3]

**TABLE II.** Comparison of the calculated reduced electric dipole matrix element $(3p_{1/2}|D|3s_{1/2})$ of principal transitions in Na with experimental data.

<table>
<thead>
<tr>
<th></th>
<th>$3p_{1/2}-3s_{1/2}$</th>
<th>$3p_{3/2}-3s_{1/2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singles doubles [31]</td>
<td>3.5307</td>
<td>4.9930</td>
</tr>
<tr>
<td>$(Z_n^{(4)})_{\text{non-SD}}$</td>
<td>-0.0033</td>
<td>-0.0049</td>
</tr>
<tr>
<td>Total</td>
<td>3.5274</td>
<td>4.9881</td>
</tr>
<tr>
<td>Experiment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jones et al. [8]</td>
<td>3.5267(17)</td>
<td>4.9875(24)</td>
</tr>
<tr>
<td>Volz et al. [30]</td>
<td>3.5246(23)</td>
<td>4.9839(34)</td>
</tr>
</tbody>
</table>
Considering this level of agreement it would be desirable to have experimental data accurate to 0.01%. To summarize, here we presented, to our knowledge, the first relativistic calculations for many-electron atoms complete through the fourth order of MBPT. The computed transition amplitudes for Na indicate an ab initio accuracy of a few 0.01%. The calculations allowed us to gain insights into relative importance of various contributions and to propose even more accurate, yet practical, many-body method. With an all-order generalization [14] of the derived diagrams we plan to address a long-standing problem [23,24] of improving theoretical accuracy of interpretation of parity violation in Cs atom [32].

We would like to thank W. R. Johnson, V. A. Dzuba, W. F. Perger, and K. Takada for useful discussions and M. S. Safronova for providing detailed breakdown of SDpT and SD results. This work was supported in part by the National Science Foundation.

[18] This number does not include folded diagrams or normalization correction. In contrast to Ref. [14] we have also counted so-called Hermitian conjugated terms as a separate contribution. When antisymmetrized Coulomb matrix elements $\tilde{g}_{ijkl}$ are expanded, term (3) is represented by four topologically unique Brueckner-Goldstone diagrams.
[26] Several high-accuracy experimental data sets are available for these transitions and, unlike hyperfine-structure constants, an interpretation is free from QED and nuclear structure uncertainties.
[28] M. S. Safronova (private communication).
[31] We recomputed SD values to more significant digits compared to Ref. [7].