Method of Moments of Coupled-Cluster Equations: Externally Corrected Approaches Employing Configuration Interaction Wave Functions

Piotr Piecuch\(^1\)*, Karol Kowalski and Ian S.O. Pimienta

Department of Chemistry, Michigan State University, East Lansing, Michigan 48824, U.S.A.
\(^1\) Selected as an Alfred P. Sloan Research Fellow (in 2002).
* Author to whom correspondence should be addressed. E-mail: piecuch@cem.msu.edu

Received: 29 December 2001 / Accepted: 5 February 2002 / Published: 31 May 2002

Abstract: A new approach to the many-electron correlation problem, termed the method of moments of coupled-cluster equations (MMCC), is further developed and tested. The main idea of the MMCC theory is that of the noniterative energy corrections which, when added to the energies obtained in the standard coupled-cluster calculations, recover the exact (full configuration interaction) energy. The MMCC approximations require that a guess is provided for the electronic wave function of interest. The idea of using simple estimates of the wave function, provided by the inexpensive configuration interaction (CI) methods employing small sets of active orbitals to define higher-than-double excitations, is tested in this work. The CI-corrected MMCC methods are used to study the single bond breaking in HF and the simultaneous breaking of both O–H bonds in H\(_2\)O.

Keywords: Coupled-cluster theory; Method of moments of coupled-cluster equations; Bond breaking; Single-reference methods
1 Introduction

One of the most important problems in coupled-cluster (CC) theory [1–7] is extension of the standard single-reference CC (SRCC) method to quasi-degenerate electronic states. Potential energy surfaces (PESs) involving bond breaking represent a particularly challenging problem in this area.

The standard SRCC methods, including the popular CCSD (CC singles and doubles) approach [8] and its CCSD[T] [9,10], CCSD(T) [11], and CCSD(TQf) [12] extensions, in which the effects due to triply or triply and quadruply excited clusters are estimated using the arguments originating from the many-body perturbation theory (MBPT), fail to describe bond dissociation (cf., e.g., Refs. 6, 7, 13–27). On the other hand, the genuine multi-reference CC (MRCC) approaches, which have specifically been designed to describe quasi-degenerate electronic states and which have showed some promise in studies of molecular PESs (cf., e.g., Refs. 28–37), are far from being developed to a point where we could use them in routine calculations. There also are several problems with the genuine MRCC methods, including, for example, the existence of multiple intruder solutions that lack physical interpretation and that may cause serious convergence problems in actual calculations [38], and the difficulties associated with generalizing the genuine MRCC methods to larger reference spaces (see, e.g., Refs. 36, 37 for a discussion).

Several attempts have been made to remove the pervasive failing of the standard SRCC approximations at larger internuclear separations, while avoiding the conceptual and practical problems associated with the use of genuine MRCC methods. The representative examples include the externally corrected CC methods of Paldus and co-workers [6,10,39–49] (see, also, Ref. 50), the active-space CC approaches of Adamowicz, Piecuch, Bartlett, and their collaborators [14,19,51–62], the orbital-optimized CC methods of Head-Gordon et al. [23,24], the perturbative CC approaches based on the partitioning of the similarity-transformed Hamiltonian of Gwaltney and Head-Gordon [25–27], the state-selective MRCC approach of Mahapatra et al. [63,64], the Brillouin-Wigner MRCC approach of Hubaˇc and co-workers [65–70], and the method of moments of coupled-cluster equations (MMCC) of Kowalski and Piecuch [7,16–22] (see Refs. 22, 71, 72 for the excited-state extensions; cf. Refs. 18, 37 for the genuine multi-reference generalization). In this paper, we focus on the single-reference MMCC approach, which, according to several preliminary studies [7,16–22], allows us to accurately calculate molecular PESs involving bond breaking, while retaining the simplicity and ease-of-use of the popular noniterative SRCC approximations, such as CCSD(T).

The main idea of the ground-state MMCC formalism [7,16–18,22] is that of the noniterative energy correction which, when added to the energy obtained in the standard SRCC calculations, such as CCSD or CCSDT (the CC approach with singles, doubles, and triples), recovers the exact
(full configuration interaction or full CI) energy. It has been demonstrated that the MMCC formalism allows us to renormalize the existing noniterative SRCC approximations, such as CCSD[T], CCSD(T), CCSD(TQf), and CCSDT(Qf) [12], so that they can correctly describe entire ground-state PESs in situations where the standard arguments based on MBPT, on which the CCSD(T), CCSD(TQf), and similar approximations are based, completely fail [7,16–22]. In our view, the MMCC formalism represents an interesting idea in the area of new CC methods for molecular PESs that needs to be developed and tested further.

The MMCC energy correction is expressed in terms of the generalized moments of CC equations, i.e., the SRCC equations projected on the excited configurations whose excitation level exceeds that defining a given SRCC approximation. For example, if we would like to improve the results of the CCSD calculations by adding the noniterative MMCC correction to the CCSD energy, we must calculate the generalized moments of the CCSD equations, i.e., the CCSD equations projected on higher–than–doubly excited configurations. In addition, in order to calculate the MMCC energy correction, we have to suggest an approximate form of the electronic wave function $|\Psi\rangle$. In our earlier studies of the ground-state MMCC approach, we focused on very simple guesses for $|\Psi\rangle$, obtained in low-order MBPT calculations. This allowed us to formulate the renormalized and completely renormalized CCSD(T), CCSD(TQf), and CCSDT(Qf) approaches [7,16–22]. In this paper, we consider a possibility of approximating the wave function $|\Psi\rangle$ that enters the MMCC energy correction by wave functions obtained in inexpensive CI calculations. In analogy to the externally corrected CC methods [6,10,39–50], in which non-CC wave functions are used to provide information about higher–than–doubly excited clusters, we call the resulting MMCC schemes the externally corrected MMCC methods. The CI-corrected MMCC approaches discussed in this work are tested in pilot calculations for the potential energy curve of HF and simultaneous breaking of both O–H bonds in H$_2$O.

2 Theory and Computational Details

2.1 The Method of Moments of Coupled-Cluster Equations: An Overview of the Ground-State Formalism

In the SRCC theory, we represent the ground-state wave function of an $N$-electron system, described by the Hamiltonian $H$, in the following way:

$$|\Psi\rangle = e^T|\Phi\rangle,$$

where $T$ is the cluster operator and $|\Phi\rangle$ is an independent-particle-model reference configuration (usually, the Hartree-Fock determinant). In the exact theory, $T$ is a sum of all many-body cluster
components that can be written for a given $N$-electron system. In the standard SRCC approximations, the many-body expansion of cluster operator $T$ is truncated at some, conveniently chosen, excitation level. Thus, if $A$ represents the standard SRCC approximation and if $m_A (m_A < N)$ is the corresponding excitation level that defines method $A$, the formula for the cluster operator $T^{(A)}$ used in calculations with method $A$ is as follows:

$$T^{(A)} = \sum_{n=1}^{m_A} T_n,$$

(2)

where $T_n$, $n = 1, \ldots, m_A$, are the many-body components of $T^{(A)}$. The CCSD method is obtained by setting $m_A = 2$; in the CCSDT method, $m_A = 3$, etc.

The cluster operator $T^{(A)}$ of method $A$ is obtained by solving the standard SRCC equations,

$$Q^{(A)} (HeT^{(A)})_C |\Phi\rangle = 0,$$

(3)

where subscript $C$ designates the connected part of the corresponding operator expression and $Q^{(A)}$ is the projection operator onto the subspace of all excited configurations described by $T^{(A)}$, i.e.,

$$Q^{(A)} = \sum_{n=1}^{m_A} Q_n,$$

(4)

with $Q_n$ representing the projection operator onto the subspace of $n$-tuply excited configurations relative to reference $|\Phi\rangle$. Once the system of equations, Eq. (3), is solved for $T^{(A)}$, the energy is calculated using the well-known formula

$$E^{(A)} = \langle \Phi | (HeT^{(A)})_C |\Phi\rangle.$$

(5)

The main idea of the ground-state MMCC theory is that of the noniterative energy correction

$$\delta^{(A)} \equiv E - E^{(A)},$$

(6)

which, when added to energy $E^{(A)}$, obtained in the standard CC calculations with method $A$, recovers the corresponding exact (full CI) energy $E$. The main purpose of the approximate MMCC calculations is to estimate correction $\delta^{(A)}$, so that the resulting MMCC energy,

$$E^{\text{MMCC}} = E^{(A)} + \delta^{(A)},$$

(7)

is close to the corresponding exact energy $E$.

We have recently demonstrated that correction $\delta^{(A)}$ can be expressed in terms of the generalized moments of the SRCC equations, i.e., the SRCC equations projected on the excited configurations
whose excitation level exceeds that defining a given SRCC approximation \([7, 16–18, 22]\). The precise mathematical definition of the generalized moments of the SRCC equations is as follows:

\[
\mathcal{M}_j^j(m_A) = \langle \Phi_j^j | (He^{T(4)}_A)c | \Phi \rangle,
\]

where \(\Phi_j^j\) designate the \(j\)-tuply excited configurations relative to \(|\Phi\rangle\). The generalized moments \(\mathcal{M}_j^j(m_A)\) that enter the formula for correction \(\delta^{(4)}\) are those with \(j > m_A\) [clearly, the \(\mathcal{M}_j^j(m_A)\) moments with \(j = 1, \ldots, m_A\) vanish; cf. Eq. (3)]. We obtain \([7, 16–18, 22]\),

\[
\delta^{(A)} \equiv E - E^{(A)} = \sum_{\substack{n=m_A+1 \ j=m_A+1}}^N \sum_n \langle \Psi | Q_n C_{n-j}(m_A) M_j(m_A) | \Phi \rangle / \langle \Psi | e^{T(4)}_A | \Phi \rangle,
\]

where

\[
C_{n-j}(m_A) = (e^{T(4)}_A)_{n-j}
\]

represents the \((n-j)\)-body component of the wave operator \(e^{T(4)}_A\), defining the SRCC approximation \(A\), and

\[
M_j(m_A) | \Phi \rangle \equiv Q_j (He^{T(4)}_A)c | \Phi \rangle = \sum_j \mathcal{M}_j^j(m_A) | \Phi_j^j \rangle.
\]

All this means that if we, for example, want to correct the results of the CCSD calculations (the \(m_A = 2\) case) and recover the full CI energy by adding the noniterative correction \(\delta^{(4)}\) to the CCSD energy, we have to calculate the generalized moments of the CCSD equations, i.e., the CCSD equations projected on triply, quadruply, pentuply, and hextuply excited configurations, or, symbolically, the quantities

\[
M_j(2) | \Phi \rangle = Q_j (He^{T_1+T_2}_A)c | \Phi \rangle,
\]

where \(T_1\) and \(T_2\) are the singly and doubly excited clusters resulting from the CCSD calculations and \(j = 3 - 6 \ (M_j(2) | \Phi \rangle = 0 \ \text{for} \ j > 6)\).

The original proof of Eq. (9) has been based on the Fundamental Theorem of the Formalism of \(\beta\)-Nested Equations \([7]\), which describes mathematical relationships between multiple solutions of the SRCC equations representing different levels of CC theory (CCSD, CCSDT, etc.). An elementary derivation of Eq. (9), based on a simple asymmetric energy expression, termed the MMCC functional, i.e.,

\[
\Lambda[\Psi] = \langle \Psi | (H - E^{(4)}_A)e^{T(4)}_A | \Phi \rangle / \langle \Psi | e^{T(4)}_A | \Phi \rangle,
\]

introduced in Ref. 16, has been given in Appendix A of Ref. 16. The possibility of applying the MMCC functional in direct calculations of noniterative corrections to standard SRCC energies has recently been examined in Refs. 73, 74.
Equation (9) is the basic equation of the ground-state MMCC formalism. There are two main elements of Eq. (9): the aforementioned generalized moments of CC equations and the wave function $|\Psi\rangle$, which in the exact MMCC theory represents the exact ground-state wave function. The generalized moments of CC equations can easily be determined, once we know the corresponding cluster operator $T^{(A)}$. The remaining issue is what do we do with $|\Psi\rangle$. This issue is addressed in the next subsection.

2.2 The MMCC($m_A,m_B$) Approximations. The CI-Corrected MMCC(2,3) and MMCC(2,4) Methods

The MMCC formula for the energy correction $\delta^{(A)}$, Eq. (9), is expressed in terms of the exact ground-state wave function $|\Psi\rangle$, which we usually do not know (if we knew the exact $|\Psi\rangle$, we would not have to perform any calculations!). In approximate MMCC methods, designated as the MMCC($m_A,m_B$) schemes, wave functions $|\Psi\rangle$ are evaluated by performing, for example, limited CI calculations.

In the MMCC($m_A,m_B$) approximations, we use wave functions $|\Psi\rangle$, whose CI expansions do not contain higher-than-$m_B$-tuply excited components ($m_B < N$). This assumption reduces the summation over $n$ in Eq. (9) to $\sum_{n=m_A+1}^{m_B}$, so that the MMCC($m_A,m_B$) energies, $E_{\text{MMCC}}(m_A,m_B)$, are calculated according to the following formula [7,16–18,22]:

$$E_{\text{MMCC}}(m_A,m_B) = E^{(A)} + \delta(m_A,m_B), \quad (14)$$

where

$$\delta(m_A,m_B) = \sum_{n=m_A+1}^{m_B} \sum_{j=m_A+1}^{n} \langle \Psi | Q_n C_{n-j}(m_A) M_j(m_A) | \Phi \rangle / \langle \Psi | e^{T^{(A)}} | \Phi \rangle. \quad (15)$$

When $m_B = N$ and when $|\Psi\rangle$ is exact, we obtain the exact MMCC theory described in the previous subsection. Clearly, we must assume that $m_B > m_A$ to obtain a nonzero value of $\delta(m_A,m_B)$.

The lowest-order approximations belonging to the MMCC($m_A,m_B$) hierarchy are the MMCC(2,3) and MMCC(2,4) approaches [7,16–18,22]. In the MMCC(2,3) and MMCC(2,4) methods, we use corrections $\delta(2,3)$ and $\delta(2,4)$ to improve the results of the CCSD calculations.

The MMCC(2,3) energy expression has the following form [7,16–18,22]:

$$E_{\text{MMCC}}^{(2,3)} = E^{\text{CCSD}} + \delta(2,3), \quad (16)$$

where $E^{\text{CCSD}}$ is the CCSD energy and

$$\delta(2,3) = \langle \Psi | Q_3 M_3(2) | \Phi \rangle / \langle \Psi | e^{T_1+T_2} | \Phi \rangle, \quad (17)$$
with $T_1$ and $T_2$ representing the singly and doubly excited clusters obtained in the CCSD calculations. According to Eq. (11), the $M_3(2)|\Phi\rangle$ quantities entering Eq. (17) can be expressed in terms of the projections of the CCSD equations on triply excited configurations. We obtain,

$$M_3(2)|\Phi\rangle = \sum_{i<j<k} M_{ijk}^{abc} |\Phi_{ijk}^{abc}\rangle,$$

where

$$M_{ijk}^{abc} = \langle \Phi_{ijk}^{abc} | (H e^{T_1 + T_2}) C | \Phi \rangle,$$

with $|\Phi_{ijk}^{abc}\rangle$ representing the triexcited configurations relative to $|\Phi\rangle$. Here and elsewhere in the present paper, we use the standard notation in which $i, j, k, l, \ldots$ represent the spin-orbitals occupied in $|\Phi\rangle$ and $a, b, c, d, \ldots$ are the unoccupied spin-orbitals. In the MMCC(2,3) approach, we assume that the CI expansion of the wave function $|\Psi\rangle$ that enters Eq. (17) does not contain higher–than–triexcited components.

The MMCC(2,4) method represents a natural extension of the MMCC(2,3) scheme in which, in addition to the triexcited moments of the CCSD equations, $M_{ijk}^{abc}$, Eq. (19), we also consider the quadruply excited moments,

$$M_{ijkl}^{abcd} = \langle \Phi_{ijkl}^{abcd} | (H e^{T_1 + T_2}) C | \Phi \rangle,$$

where $|\Phi_{ijkl}^{abcd}\rangle$ are the quadruply excited configurations. In the MMCC(2,4) approximation, we assume that the CI expansion of the wave function $|\Psi\rangle$ does not contain higher–than–quadruply excited components. The MMCC(2,4) energy is calculated as follows [7, 16, 17, 22]:

$$E_{MMCC}(2, 4) = E_{CCSD} + \delta(2, 4),$$

where

$$\delta(2, 4) = \langle \Psi |\{Q_3 M_3(2) + Q_4 [M_4(2) + T_1 M_3(2)]\}|\Phi\rangle/\langle \Psi | e^{T_1 + T_2} |\Phi\rangle.$$

The $M_3(2)|\Phi\rangle$ quantities are the same as in the MMCC(2,3) approximation [cf. Eq. (18)]. The $M_4(2)|\Phi\rangle$ quantities can be expressed in terms of the quadruply excited moments of the CCSD equations defined by Eq. (20). We have,

$$M_4(2)|\Phi\rangle = \sum_{i<j<k<l} M_{ijkl}^{abcd} |\Phi_{ijkl}^{abcd}\rangle.$$

Different types of the MMCC(2,3) and MMCC(2,4) approximations are obtained by making different choices for $|\Psi\rangle$ in Eqs. (17) and (22) [7, 16–18, 22]. We can, for example, choose the low-order MBPT expressions to represent $|\Psi\rangle$, obtaining the so-called renormalized and completely
renormalized CCSD[T], CCSD(T), and CCSD(TQ) methods mentioned in the Introduction. As
shown in Refs. 7, 16–22, these new approaches represent promising computational tools that re-
move the pervasive failing of the standard CCSD[T], CCSD(T), and CCSD(TQ) approximations
at larger internuclear separations, while preserving the “black-box” character of the noniterative
SRCC methods. Slightly modified versions of the original renormalized and completely renormal-
ized CC methods, introduced by us in Refs. 7, 16, 17, have recently been examined in Ref. 75.
The analytic gradients for the renormalized CCSD(T) approach have been developed by Stanton
et al. [76].

We can also think of using the limited CI methods to define wave functions $|\Psi\rangle$ in Eqs. (17)
and (22). An interesting possibility (suggested, for the first time, in Ref. 7 and examined, in
detail, in this paper) is offered by the active-space CISDt and CISDtq approximations, in which
higher–than–doubly excited components of $|\Psi\rangle$ are defined through active orbitals. We use the
CISDt approach to calculate wave function $|\Psi\rangle$ for the MMCC(2,3) calculations, while the CISDtq
method is used to determine $|\Psi\rangle$ for the MMCC(2,4) calculations.

In order to calculate the CISDt and CISDtq wave functions, we divide the available spin-orbitals
into core spin-orbitals ($i$, $j$, $k$, $l$, ...), active spin-orbitals occupied in $|\Phi\rangle$ ($I$, $J$, $K$, $L$, ...), active
spin-orbitals unoccupied in $|\Phi\rangle$ ($A$, $B$, $C$, $D$, ...), and virtual spin-orbitals ($a$, $b$, $c$, $d$, ...).
Once active orbitals are selected, we define the CISDt and CISDtq wave functions, $|\Psi_{\text{CISDt}}\rangle$ and
$|\Psi_{\text{CISDtq}}\rangle$, respectively, as follows [7, 71, 72]:

$$|\Psi_{\text{CISDt}}\rangle = (C_0 + C_1 + C_2 + c_3) |\Phi\rangle,$$

$$|\Psi_{\text{CISDtq}}\rangle = (C_0 + C_1 + C_2 + c_3 + c_4) |\Phi\rangle,$$

where $C_0|\Phi\rangle$, $C_1|\Phi\rangle$, and $C_2|\Phi\rangle$ are the reference, singly excited, and doubly excited components
of $|\Psi_{\text{CISDt}}\rangle$ and $|\Psi_{\text{CISDtq}}\rangle$ and

$$c_3|\Phi\rangle = \sum_{I>J>k}^{I>J>k} c_{ijk}^{abc} |\Phi_{ijk}\rangle,$$

$$c_4|\Phi\rangle = \sum_{I>J>k<l}^{I>J>k<l} c_{ijkl}^{abcd} |\Phi_{ijkl}\rangle.$$

Thus, in the CISDt method, we construct wave function $|\Psi\rangle$ by including all singles and doubles
from $|\Phi\rangle$ and a relatively small set of internal and semi-internal triples containing at least one
active occupied and at least one active unoccupied spin-orbital indices. In the CISDtq approach,
we also include a relatively small set of quadruples containing at least two active occupied and at
least two active unoccupied spin-orbital indices [see Eqs. (26) and (27)]. As in all CI approaches,
the CI expansion coefficients defining $|\Psi_{\text{CISDt}}\rangle$ and $|\Psi_{\text{CISDtq}}\rangle$ are determined variationally.
If \( N_o \) (\( N_u \)) is the number of active orbitals occupied (unoccupied) in \(|\Phi]\) and if \( n_o \) (\( n_u \)) is the number of all occupied (unoccupied) orbitals, the number of triples included in the CISDt and CISDtq calculations is \( N_o N_u n_o^2 n_u^2 \), which is a relatively small prefactor times the number of doubles. Clearly, the number of triples used in the CISDt and CISDtq calculations is a small fraction of all triples, if the number of active orbitals is small. Similarly, the number of quadruples considered in the CISDtq calculations, i.e., \( N_o^2 N_u^2 n_o^2 n_u^2 \), represents a small fraction of all quadruples. Thus, the CISDt and CISDtq approaches provide us with inexpensive sources of wave functions \(|\Psi]\) for calculating corrections \( \delta(2,3) \) and \( \delta(2,4) \), respectively. The most expensive \( N_o N_u n_o n_u^4 \) steps in the CISDt calculations are considerably less expensive than typical steps characterizing multi-reference methods or the \( n_o^3 n_u^5 \) steps characterizing the CISDT and CCSDT approaches. Once \(|\Psi_{\text{CISDt}}]\) is determined by performing the CISDt calculations, the cost of computing the noniterative correction \( \delta(2,3) \) is \( N_o N_u n_o^2 n_u^3 \), which is usually much less than the cost of calculating the standard (T) correction of the CCSD(T) approach. Similarly, the most expensive \( N_o^2 N_u^2 n_o^2 n_u^4 \) steps of the CISDtq method are significantly less expensive than the \( n_o^4 n_u^6 \) steps of the CISDTQ and CCSDTQ approximations. Again, once \(|\Psi_{\text{CISDtq}}]\) is determined, the cost of computing correction \( \delta(2,4) \) (after suitable diagram factorization; cf. Ref. 12) represents a small fraction of the cost associated with the (Q) correction of the CCSD(TQ)(\( f \)) approach, if the number of active orbitals is small.

Choosing the CISDt and CISDtq wave functions \(|\Psi]\) in Eqs. (17) and (22) should be particularly useful in the context of studies of bond breaking. The CISDt approach should provide us with a qualitatively correct description of the single bond breaking (as, e.g., in HF), whereas the CISDtq method seems appropriate for a double bond breaking or for the simultaneous breaking of two single bonds (e.g., two O–H bonds in H\(_2\)O).

It should be noted that the CISDt and CISDtq approaches, which are used to generate wave functions \(|\Psi]\) for the MMCC(2,3) and MMCC(2,4) calculations, can be regarded as the CI analogs of the active-space CC approaches, such as CCSDt [19, 61, 62] or SSCCSD(T) [14, 51–60] and CCSDTq [61] or SSCCSD(TQ) [54–57], which are known to provide excellent description of bond breaking [14, 19, 57, 61, 62]. Although the numbers of triples and quadruples used in the CISDt and CISDtq calculations are identical to the numbers of triples and quadruples used in the CCSDt and CCSDTq calculations (provided that we use the same active space in all these calculations) and although the most expensive \( N_o N_u n_o^2 n_u^4 \) and \( N_o^2 N_u^2 n_o^2 n_u^4 \) steps of the CISDt and CISDtq calculations are of the same type as the most expensive steps characterizing the CCSDt and CCSDTq methods, the CISDt and CISDtq approaches are less expensive than the CCSDt and CCSDTq methods. As is always the case, when we are comparing the CI and CC approaches, the prefactors defining the \( N_o N_u n_o^2 n_u \) and \( N_o^2 N_u^2 n_o^2 n_u^4 \) scalings of the CISDt and CISDtq methods are smaller than the prefactors defining the analogous scalings of the CCSDt and CCSDTq approaches. The absence
of nonlinear terms in the CISDt and CISD tq equations and their presence in the CCSDt and CCSDtq equations also contribute to the lower cost of the CISDt and CISD tq calculations, when compared with the corresponding CCSDt and CCSDtq calculations. In consequence, the CISDt-based MMCC(2,3) method and the CISD tq-based MMCC(2,4) approach are less expensive than their CCSDt and CCSDtq counterparts. It is also very easy to adapt the CISDt and CISD tq equations to the spin and spatial symmetries (a difficult thing to do in the CCSDt, CCSDtq, and, as a matter of fact, many CC approximations) and our considerable experience with the CISDt/CISD tq and CCSDt/CCSDtq calculations indicates that it is easier to converge the CISDt/CISD tq equations compared to the CCSDt/CCSDtq equations at larger internuclear separations (although a considerable progress has been made in improving the convergence of the CCSDt/CCSDtq equations [61, 62]). It is true that the CISDt and CISD tq methods are much less accurate than the CCSDt and CCSDtq approaches. However, the CISDt and CISD tq methods are sufficiently good to provide us with relatively inexpensive and yet quite reasonable choices of spin- and symmetry-adapted wave functions |Ψ⟩ for the MMCC(2,3) and MMCC(2,4) calculations. Another advantage of using the CISDt and CISD tq methods (not examined in this work, but also important) is an easy access to excited electronic states, which can be subsequently used to construct the highly successful MMCC(2,3) and MMCC(2,4) corrections to excited-state energies [22, 71, 72]. Thus, the CISDt-based MMCC(2,3) approach and the CISD tq-based MMCC(2,4) method, considered in this work, represent an interesting new way of incorporating the triples and quadruples effects in the SRCC calculations, which might be viewed as a very useful alternative to the existing active-space CCSDt and CCSDtq methods. The CI-corrected MMCC(2,3) and MMCC(2,4) approaches are also the alternatives to the recently proposed renormalized and completely renormalized CCSD(T) and CCSD(TQ) approximations [7, 16–22]. Finally, we can view the CI-corrected MMCC(2,3) and MMCC(2,4) methods as noniterative approximations to the reduced MRCCSD (RMRCCSD) method of Refs. 43–49. In the RMRCCSD approach, the ground-state multi-reference CI (MRCI) wave function is used to extract information about triply and quadruply excited clusters of the SRCC theory, which are, in turn, employed to correct the CCSD equations. In the CI-corrected MMCC(2,3) and MMCC(2,4) approaches, we solve the standard CCSD equations in the absence of terms containing $T_3$ and $T_4$ clusters, and use the triply and quadruply excited moments of the CCSD equations and simple, MRCI-like, CISDt and CISD tq wave functions to construct noniterative a posteriori corrections $δ(2, 3)$ and $δ(2, 4)$, which are subsequently added to the CCSD energy.

### 2.3 The Remaining Computational Details

The CI-corrected MMCC(2,3) and MMCC(2,4) methods have been implemented within our system of CC programs. The required CCSD calculations were performed with the orthogonally
spin-adapted [10, 77–80] CCSD code described elsewhere [35]. The triply and quadruply excited moments of the CCSD equations, used in the CISDt-based MMCC(2,3) and CISDtq-based MMCC(2,4) calculations, $M_{ijk}^{abC}(2)$ and $M_{ijkl}^{abCD}(2)$, respectively, were calculated with the new code obtained by modifying the computer program described in Ref. 16. The CISDt and CISDtq calculations were performed with the computer programs described elsewhere [7, 71, 72]. All our programs are interfaced with the GAMESS code [81], which is used to generate the restricted Hartree-Fock (RHF) molecular orbitals (MOs) and to transform atomic integrals to MO basis.

The correctness of the CISDt-based MMCC(2,3) and CISDtq-based MMCC(2,4) codes was tested in various ways. The most essential series of tests were the MMCC(2,4) calculations for a few four-electron systems, using the full CI wave functions $|\Psi\rangle$ in Eq. (22) [we used the LiH molecule and the $H_4$ clusters described by small basis sets, for which the full CI calculations could easily be performed]. It should be noted that the CISDtq wave function used in the MMCC(2,4) calculations becomes exact for a four electron system if all MOs are active. In this case, the MMCC(2,4) theory should give us full CI results and our test calculations for the LiH and $H_4$ systems confirmed this.

3 Numerical Examples

In order to illustrate the performance of the CI-corrected MMCC approaches described in Sec. 2 in studies of bond breaking, we applied the MMCC(2,3) and MMCC(2,4) methods to potential energy curves of HF and $H_2O$. As in our original studies of the renormalized and completely renormalized CCSD(T) and CCSD(TQ) methods [16] (see, also, Ref. 7), we used a double zeta (DZ) basis set [82], for which the exact, full CI energies [14, 83, 84] and many other useful results, including the full CCSDT and CCSDTQ energies [14, 85, 86] and their standard and renormalized CCSD(T) and CCSD(TQ) analogs [16], are available. In all calculations reported in this work, the ground-state RHF determinant was used as a reference.

In our discussion, we compare the MMCC(2,3) and MMCC(2,4) results with the exact, full CI results and a variety of CC results. We also compare the MMCC(2,3) and MMCC(2,4) results with the results of the CISDt and CISDtq calculations, which provide wave functions $|\Psi\rangle$ for computing corrections $\delta(2,3)$ and $\delta(2,4)$. The purpose of the latter comparison is to demonstrate how much the results improve when the relatively poor (at best, qualitative) CISDt and CISDtq wave functions are inserted into the MMCC(2,3) and MMCC(2,4) energy expressions.

3.1 The HF Molecule

The results of our CI-based MMCC calculations for the potential energy curve of HF are shown in Table 1. In this case, there is a 1.634 millihartree difference between the CCSD and full CI
energies at the equilibrium geometry, \( R = R_e \) (\( R \) is the H–F internuclear separation), which increases to 12.291 millihartree at \( R = 5R_e \) (for all practical purposes, \( R = 5R_e \) can be regarded as a dissociation limit). The large differences between the CCSD and full CI energies at larger values of \( R \) are primarily caused by the absence of the connected \( T_3 \) clusters in the CCSD wave function. Indeed, the full CCSDT method, which includes these clusters, reduces large errors in the CCSD results, relative to full CI, to as little as 0.173 millihartree at \( R = R_e \) and 0.431 millihartree at \( R = 5R_e \).

The perturbative CCSD(T) and CCSD(TQf) approaches completely fail at large internuclear separations \( R \). Indeed, the small, 0.325 and 0.218 millihartree, errors in the CCSD(T) and CCSD(TQf) results at \( R = R_e \) increase (in absolute value) to 24.480 and 18.351 millihartree, respectively, at \( R = 3R_e \), and 53.183 and 35.078 millihartree, respectively, at \( R = 5R_e \). As shown in Refs. 7, 16–18, 22, the CCSD(T) potential energy curve lies significantly below the full CI curve at larger internuclear separations and is characterized by an unphysical hump in the region of intermediate \( R \) values. A similar hump is present on the CCSD(TQf) curve (cf., e.g., Ref. 21).

The completely renormalized CCSD(T) and CCSD(TQ) approaches of Refs. 7, 16–18 (cf., also, Refs. 19–22), designated as the CR-CCSD(T) and CR-CCSD(TQ) methods, considerably improve the results, eliminating, in particular, the unphysical humps on the CCSD(T) and CCSD(TQf) potential energy curves. The CR-CCSD(T) and CR-CCSD(TQ) methods reduce the 53.183 and 35.078 millihartree errors in the CCSD(T) and CCSD(TQf) results at \( R = 5R_e \) to 1.650 and 0.454 millihartree, respectively [16] (see Table 1). The errors in the CR-CCSD(T) energies, relative to full CI, do not exceed 2 millihartree over the entire range of \( R \) values. The errors in the CR-CCSD(TQ) results are even smaller (they do not exceed 0.5 millihartree; cf. Table 1). This clearly demonstrates that the MMCC theory, on which the CR-CCSD(T) and CR-CCSD(TQ) approaches are based, represents a powerful new formalism, which is capable of removing the pervasive failing of the standard CCSD(T) and CCSD(TQf) approximations at larger internuclear separations.

The CR-CCSD(T) and CR-CCSD(TQ) approaches use low-order MBPT expressions to define wave functions \( |\Psi\rangle \) in the MMCC(2,3) and MMCC(2,4) energy formulas [7, 16–18, 22]. It is interesting to see how the MMCC results change if we replace the low-order MBPT expressions for \( |\Psi\rangle \) in the MMCC(2,3) and MMCC(2,4) formulas by the CISDt and CISDtfq wave functions.

The CI-based MMCC(2,3) and MMCC(2,4) results shown in Table 1 correspond a choice of the highest occupied and lowest unoccupied \( \sigma \) orbitals, 3\( \sigma \) and 4\( \sigma \), respectively, and the valence \( \pi \) orbitals as active orbitals in the related CISDt and CISDtfq calculations. This is a natural choice of active space for the description of bond breaking in HF, since for larger internuclear separations \( R \) the full CI wave function of HF is dominated by the ground-state RHF configuration,

\[
|\Phi\rangle = |(1\sigma)^2(2\sigma)^2(1\pi)^2(2\pi)^2(3\sigma)^2|, \tag{28}
\]
the doubly excited configuration,

\[ |\Phi'\rangle = |(1\sigma)^2(2\sigma)^2(1\pi)^2(2\pi)^2(4\sigma)^2| \]  

(29)
corresponding to the \((3\sigma)^2 \rightarrow (4\sigma)^2\) excitation, and the \(3\sigma \rightarrow 4\sigma\) singly excited configuration. In principle, we could consider a smaller active space, consisting of only two valence \(\sigma\) orbitals [7], but we decided to use a somewhat more complete description here, in which all MOs that correlate with the \(1s\) and \(2p\) shells of the H and F atoms, respectively, are included in active space.

Table 1. A comparison of various CC and CI-based MMCC ground-state energies with the corresponding full CI and CISD\(t\) and CISD\(tq\) results obtained for a few internuclear separations \(R\) of the HF molecule with a DZ basis set.\(^a\)

| Method            | \(R = R_e\)\(^b\) | \(R = 2R_e\) | \(R = 3R_e\) | \(R = 5R_e\) |
|-------------------|---------------------|---------------|---------------|---------------|
| Full CI\(^c\)     | -100.160300         | -100.021733   | -99.985281    | -99.983293    |
| CCSD              | 1.634               | 6.047         | 11.596        | 12.291        |
| CCSDT\(^c\)       | 0.173               | 0.855         | 0.957         | 0.431         |
| CCSD(T)\(^d\)     | 0.325               | 0.038         | -24.480       | -53.183       |
| CCSD(TQ)\(^e\)    | 0.218               | -0.081        | -18.351       | -35.078       |
| CR-CCSD(T)\(^d,e\)| 0.500               | 2.031         | 2.100         | 1.650         |
| CR-CCSD(TQ)\(^f\) | 0.053               | 0.396         | 0.425         | 0.454         |
| CISD\(^g\)        | 5.783               | 16.000        | 29.238        | 33.627        |
| CISD\(^tq\)\(^g\) | 5.466               | 6.730         | 7.456         | 7.468         |
| MMCC(2,3)\(^g\)   | 1.195               | 2.708         | 3.669         | 3.255         |
| MMCC(2,4)\(^g\)   | 1.207               | 2.225         | 3.015         | 3.066         |

\(^a\) The full CI total energies are in hartree. The CC, CI, and MMCC energies are in millihartree relative to the corresponding full CI energy values.

\(^b\) The equilibrium H–F bond length, \(R_e\), equals 1.7328 \(a_0\).

\(^c\) From Ref. 14.

\(^d\) From Ref. 16.

\(^e\) The completely-renormalized CCSD(T) method of Ref. 16.

\(^f\) The completely-renormalized CCSD(TQ) method of Ref. 16 (also, referred to as the CR-CCSD(TQ),\(^a\) approach [17]).

\(^g\) The active space consisted of the \(3\sigma, 1\pi, 2\pi,\) and \(4\sigma\) orbitals.
The above choice of active space guarantees that the description of the potential energy curve of HF by the CISDt and CISD{eq}qt\) methods is qualitatively correct. However, the CISDt and CISD{eq}qt\) results (particularly, the former ones) are quantitatively rather poor. This remark applies to all internuclear separations. Indeed, at the equilibrium geometry, both methods give the > 5 millihartree errors relative to full CI and the situation only worsens as we approach the dissociation region. For example, the 5.783 millihartree error in the CISDt result at \(R = R_e\) increases to 33.627 millihartree at \(R = 5R_e\). In the case of the CISD{eq}qt\) method, the error increase is less dramatic, but the 7.468 millihartree error in the CISD{eq}qt\) result at \(R = 5R_e\) is still relatively large.

In spite of the relatively poor performance of the CISDt and CISD{eq}qt\) methods and in spite of the large errors in the CCSD results at larger \(R\) values, the CISDt-based MMCC(2,3) results and their CISD{eq}qt\)-based MMCC(2,4) analogs are very good. The errors in the MMCC(2,3) results vary between 1.195 millihartree at \(R = R_e\) and 3.669 millihartree at \(R = 3R_e\). Although these results are somewhat worse than the results of the CR-CCSD(T) calculations, they are much better than the results of the CISDt and CCSD calculations, which are used to construct corrections \(\delta(2,3)\). The fact that we can use an inexpensive CISDt method to construct correction \(\delta(2,3)\) and reduce in this way the 33.627 and 12.291 millihartree errors in the CISDt and CCSD results at \(R = 5R_e\) to 3.255 millihartree is very encouraging. We are not gaining a lot in this case by performing the more expensive MMCC(2,4) calculations (which is a consequence of the fact that the H–F bond is a single bond), but it is good to see that the MMCC theory behaves in a systematic manner. The use of the better CISD{eq}qt\) wave function in the MMCC [MMCC(2,4)] calculations gives a slightly better description of the potential energy curve of HF than that provided by the CISDt-based MMCC(2,3) approach. The MMCC(2,4) curve is virtually parallel to the exact (full CI) curve. The small (~ 1 millihartree) errors in the MMCC(2,4) results in the equilibrium region slowly (and monotonically) increase with \(R\), reaching a maximum value of ~ 3 millihartree in the dissociation region.

The fact that the CI-based MMCC methods and their MBPT-based CR-CCSD(T) and CR-CCSD(TQ) analogs provide comparable improvements in the CCSD results for the potential energy curve of HF indicates that the MMCC theory is a robust formalism, in which very good results can be obtained independent of the quality of the wave function \(|\Psi\rangle\) used to construct correction \(\delta^{(A)}\). As in the case of the CR-CCSD(T) and CR-CCSD(TQ) methods [16], one of the main reasons of the excellent performance of the CI-based MMCC approaches at large internuclear separations, in spite of the relatively poor description of the potential energy curve of HF by the CISDt and CISD{eq}qt\) methods, is the presence of the \(|\Psi|e^{T_1+T_2}|\Phi\rangle\) denominators in the MMCC energy expressions. These denominators increase their values from ~ 1.0 at \(R = R_e\) to 2.3–2.4 at \(R = 5R_e\), damping the corrections due to triples [in the MMCC(2,3) case] or triples and quadruples [in the MMCC(2,4) case], which are considerably overestimated by the traditional CCSD(T)
and CCSD(TQ) approaches and would be overestimated by the MMCC(2,3) and MMCC(2,4) methods if the $\langle \Psi | e^{T_1 + T_2} | \Phi \rangle$ denominators were not present in the MMCC expressions.

### 3.2 The H₂O Molecule

The CI-based MMCC(2,3) and MMCC(2,4) results for the water molecule are shown in Table 2. The simultaneous stretching or breaking of both O–H bonds in water provides us with an example of a situation, where both the $T_3$ clusters and their $T_4$ counterparts are sizable and difficult to describe with the approximate CCSDT or CCSDTQ approaches. Indeed, when both O–H bonds in H₂O are simultaneously stretched by 50% (the $R = 1.5R_e$ case; $R$ is the O–H bond length), the small, $-1.356$ and $-0.419$ millihartree, effects due to $T_3$ and $T_4$ at the equilibrium geometry, $R = R_e$ (obtained by forming the CCSDT – CCSD and CCSDTQ – CCSD energy differences), increase, in absolute value, to $-4.117$ and $-1.332$ millihartree, respectively. For the $R = 2R_e$ case (both O–H bonds stretched by a factor of 2), the $T_3$ and $T_4$ effects are even larger, namely, $-11.544$ and $2.319$ millihartree, respectively (see Table 2; notice the change of sign of the $T_4$ energy contribution, compared to the $R = 1.5R_e$ case).

It is difficult to describe the large $T_3$ and $T_4$ effects with the noniterative SRCC approximations. Indeed, the quasi-degenerate nature of the ground-state wave function of H₂O for larger values of $R$ leads to a complete failure of the CCSD(T) and CCSD(TQ) methods. At $R = 2R_e$, the unsigned errors in the CCSD(T) and CCSD(TQ) results, relative to full CI, are 7.699 and 5.914 millihartree, respectively. Even the full CCSDT approach gives a negative, $-2.211$ millihartree, error at $R = 2R_e$, which might be an indication of the beginning of the breakdown of the CCSDT approximation (which lacks important $T_4$ clusters) at larger $R$ distances. The complete incorporation of $T_4$ contributions via the full CCSDTQ approach considerably improves this situation, reducing the $2.211$ millihartree error in the CCSDT result at $R = 2R_e$ to 0.108 millihartree (see Table 2).

The performance of the MMCC-based CR-CCSD(T) and CR-CCSD(TQ) methods, which use the second-order MBPT expressions to represent wave functions $|\Psi\rangle$ in the MMCC(2,3) and MMCC(2,4) energy formulas [7, 16–18, 22], is excellent. The CR-CCSD(T) and CR-CCSD(TQ) methods reduce the 7.699 and 5.914 millihartree errors in the CCSD(T) and CCSD(TQ) results at $R = 2R_e$ to 1.830 and 1.461 millihartree, respectively. At the same time, the CR-CCSD(T) and CR-CCSD(TQ) results at $R = R_e$ are virtually identical to the very good results obtained with the standard CCSD(T) and CCSD(TQ) approaches. As pointed out in Ref. 16, the CR-CCSD(TQ) method provides very good estimates of $T_4$ effects for $R \leq 1.5R_e$. It is interesting to examine if the estimates of $T_4$ effects provided by the CISD(tq)-based MMCC(2,4) approach are as good as those obtained with the CR-CCSD(TQ) method.

Two different choices of active orbitals for the CISD(t)-based MMCC(2,3) and CISD(tq)-based MMCC(2,4) calculations are investigated in this paper (see Table 2). The natural choice of
Table 2. A comparison of various CC and CI-based MMCC ground-state energies with the corresponding full CI and CISD\textit{t} and CISD\textit{tq} results obtained for the equilibrium and two displaced geometries of the H$_2$O molecule with a DZ basis set.$^a$

| Method            | $R = R_e$ | $R = 1.5R_e$ | $R = 2R_e$ |
|-------------------|-----------|-------------|------------|
| Full CI           | -76.157866$^b$ | -76.014521$^c$ | -75.905247$^c$ |
| CCSD              | 1.790     | 5.590       | 9.333      |
| CCSD\textit{t}$^d$| 0.434     | 1.473       | -2.211     |
| CCSD\textit{tq}$^e$| 0.015     | 0.141       | 0.108      |
| CCSD(T)$^f$       | 0.574     | 1.465       | -7.699     |
| CCSD(T\textit{t})$^f$| 0.166     | 0.094       | -5.914     |
| CR-CCSD(T)$^g$    | 0.738     | 2.534       | 1.830      |
| CR-CCSD(T\textit{t})$^f,h$ | 0.195     | 0.905       | 1.461      |
| CISD\textit{t}$^i$| 7.229     | 19.205      | 50.341     |
| CISD\textit{t}$^j$| 6.922     | 18.884      | 49.948     |
| CISD\textit{tq}$^i$| 5.844     | 6.294       | 8.251      |
| CISD\textit{tq}$^j$| 2.702     | 2.919       | 5.638      |
| MMCC(2,3)$^j$     | 1.137     | 2.710       | 1.911      |
| MMCC(2,3)$^j$     | 0.811     | 2.407       | 1.631      |
| MMCC(2,4)$^j$     | 1.071     | 1.634       | 3.127      |
| MMCC(2,4)$^j$     | 0.501     | 0.942       | 2.416      |

\textsuperscript{a} The full CI total energies are in hartree. The CC, CI, and MMCC energies are in millihartree relative to the corresponding full CI energy values.
\textsuperscript{b} The equilibrium geometry and full CI result from Ref. 83.
\textsuperscript{c} Geometry and full CI result from Ref. 84.
\textsuperscript{d} From Ref. 85.
\textsuperscript{e} From Ref. 86.
\textsuperscript{f} From Ref. 16.
\textsuperscript{g} The completely-renormalized CCSD(T) method of Ref. 16.
\textsuperscript{h} The completely-renormalized CCSD(T\textit{t}) method of Ref. 16 (also, referred to as the CR-CCSD(T\textit{t}), approach [17]).
\textsuperscript{i} The active space consisted of the 3$a_1$, 1$b_2$, 4$a_1$, and 2$b_2$ orbitals.
\textsuperscript{j} The active space consisted of the 1$b_1$, 3$a_1$, 1$b_2$, 4$a_1$, 2$b_1$, and 2$b_2$ orbitals.
active orbitals, at least from the point of view of the simultaneous breaking of both O–H bonds, is the choice of the two highest-energy occupied orbitals, $3a_1$ and $1b_2$, and the two lowest-energy unoccupied orbitals, $4a_1$ and $2b_2$. As explained in Ref. 57, at larger O–H distances $R$, such as $R = 2R_e$, the ground-state wave function of H$_2$O is dominated by the RHF configuration,

$$|\Phi\rangle = |(1a_1)^2(2a_1)^2(1b_1)^2(3a_1)^2(1b_2)^2|,$$

and singly and doubly excited configurations relative to $|\Phi\rangle$ involving the $3a_1$, $1b_2$, $4a_1$, and $2b_2$ orbitals. The somewhat better choice of active orbitals, which guarantees a more uniform description of the equilibrium and bond breaking regions is provided by the $1b_1$, $3a_1$, $1b_2$, $4a_1$, $2b_1$, and $2b_2$ orbitals [57]. Both choices of active orbitals for the MMCC(2,3) and MMCC(2,4) calculations and the related CISDt and CISDtq calculations are considered in this work.

As shown in Table 2, the results of the CISDt-based MMCC(2,3) calculations and the CISDtq-based MMCC(2,4) calculations, employing the above two active spaces, are excellent. In view of the small computer effort associated with constructing the MMCC(2,3) correction $\delta^{(2,3)}$, the CISDt-based MMCC(2,3) results are particularly impressive. As can be seen in Table 2, the MMCC(2,3) method is capable of reducing the huge, $\sim 50$ millihartree, errors in the CISDt energies and the sizable, 9.333 millihartree, error in the result of the CCSD calculations at $R = 2R_e$ to less than 2 millihartree. Similar error reductions are observed at $R = 1.5R_e$, where the $\sim 19$ millihartree errors in the CISDt results are reduced to 2–3 millihartree, when the CISDt wave function is inserted into the MMCC(2,3) energy expression. The CISDtq-based MMCC(2,4) results at $R = 2R_e$ seem to be slightly worse than the corresponding CISDt-based MMCC(2,3) results, but the MMCC(2,4) approach offers a more balanced description of the simultaneous breaking of both O–H bonds in H$_2$O. Indeed, the small, 0.5–1 millihartree, errors in the MMCC(2,4) results at $R = R_e$ slowly and monotonically increase with $R$, whereas the errors in the MMCC(2,3) results initially increase, as we go from the $R = R_e$ region to $R = 1.5R_e$, and then decrease, as we approach the $R > 1.5R_e$ region, which might be the first sign of the breakdown of the MMCC(2,3) approximation at very large distances $R$ (notice that a very similar pattern is observed, when we compare the CR-CCSD(T) and CR-CCSD(TQ) energies; let us recall that the CR-CCSD(T) method is an example of the MMCC(2,3) approximation and that the CR-CCSD(TQ) approach is a special case of the MMCC(2,4) approximation [7,16,17]). The small, 0.501, 0.942, and 2.416 millihartree, errors in the CISDtq-based MMCC(2,4) results at $R = R_e$, $1.5R_e$, and $2R_e$, respectively, obtained with the active space consisting of only 6 valence orbitals, and the fact that the MMCC(2,4) and full CI potential energy curves are nearly parallel are the very encouraging findings from the point of view of future applications of the CI-based MMCC methods to PESs involving bond breaking. Although it is possible that the CISDt-based MMCC(2,3) approximation eventually breaks down for $R \gg 2R_e$, the fact that this simple and inexpensive approach provides the 1–3 millihartree errors for all $R$ values ranging between $R_e$ and $2R_e$ is very encouraging, too.
The fact that the CISD\textsubscript{tq}-based MMCC(2,4) approach provides excellent description of the simultaneous breaking of both O–H bonds in water is, at least to some extent, a consequence of the relatively good description of this bond breaking by the CISD\textsubscript{tq} method (see Table 2). The incorporation of the quadruply excited moments of the CCSD equations in the MMCC(2,4) calculations is responsible for some improvements, too, particularly in the region of the intermediate \( R \) values (the \( R \approx 1.5R_e \) region). However, bulk of the improvement in the CCSD results by the MMCC theory is already achieved at the lowest MMCC(2,3) level, which uses a relatively poor CISDt wave function to construct the relevant correction \( \delta(2,3) \). This is mostly related to the dominant role of \( T_3 \) clusters in describing the O–H bond breaking in \( \text{H}_2\text{O} \) [these clusters are already included in approximate manner in the MMCC(2,3) calculations] and, as in the case of calculations for HF, to the presence of the \( \langle \Psi | e^{T_1+T_2} | \Phi \rangle \) denominators in the MMCC energy expressions. These denominators increase their values from \( \sim 1.0 \) at \( R = R_e \) to 1.5–1.7 at \( R = 2R_e \), damping the large negative corrections due to triples that are grossly overestimated by the traditional noniterative approaches, such as CCSD(T). Without the presence of the \( \langle \Psi | e^{T_1+T_2} | \Phi \rangle \) denominator in the formula for correction \( \delta^{(4)} \), the MMCC(2,3) and MMCC(2,4) results would be much worse.

We have already mentioned that the CI-based MMCC approaches describe bulk of the \( T_3 \) effects. Interestingly enough, the MMCC(2,4) approximation employing the CISD\textsubscript{tq} wave function \( |\Psi\rangle \) seems to provide a very reasonable description of the \( T_4 \) cluster components. The “true” values of the \( T_4 \) contributions to the energy, as measured by the differences between the CCSDT\textsubscript{q} and CCSD\textsubscript{t} energies, are \(-0.419\) millihartree at \( R = R_e \), \(-1.332\) millihartree at \( R = 1.5R_e \), and \(2.319\) millihartree at \( R = 2R_e \). The corresponding differences between the MMCC(2,4) and MMCC(2,3) energies for the active space consisting of the \( 1b_1, 3a_1, 1b_2, 4a_1, 2b_1, \) and \( 2b_2 \) orbitals are \(-0.310\), \(-1.465\), and \(0.785\) millihartree, respectively, in reasonable agreement with the values obtained by forming the differences between the CCSDT\textsubscript{q} and CCSD\textsubscript{t} energies. Remarkably enough, the change of sign of the \( T_4 \) energy contribution at \( R = 2R_e \) is correctly reproduced by the MMCC(2,4) theory. The CISD\textsubscript{tq}-based MMCC(2,4) approach is better in this regard than the MBPT-based CR-CCSD(T\textsubscript{Q}) approximation, which gives the negative value of the \( T_4 \) effect at \( R = 2R_e \), if we subtract the CR-CCSD(T) energy from the CR-CCSD(T\textsubscript{Q}) energy (see Table 2). On the other hand, the CR-CCSD(T\textsubscript{Q}) results are very good for all values of \( R \) (including \( R = 2R_e \)), so that one should not view this particular feature of the renormalized CC methods as detrimental to the high quality of the results that these methods offer. We must not forget that the second-order MBPT wave functions \( |\Psi\rangle \), used to construct the noniterative triples and quadruples corrections in the renormalized CC theories, such as CR-CCSD(T\textsubscript{Q}), are much worse in the region of larger \( R \) values than the CISD\textsubscript{tq} wave functions used in the CI-based MMCC(2,4) calculations.

Finally, it is very encouraging to observe the systematic improvements in the MMCC(2,3) and
MMCC(2,4) results, when the smaller active space consisting of the 3a1, 1b2, 4a1, and 2b2 orbitals is replaced by the active space consisting of the 1b1, 3a1, 1b2, 4a1, 2b1, and 2b2 orbitals. For each of the three geometries of water considered in this work, the MMCC(2,3) results improve by ∼0.3 millihartree. The MMCC(2,4) results improve by 0.6–0.7 millihartree, when the active space consisting of the 3a1, 1b2, 4a1, and 2b2 orbitals is replaced by the larger active space consisting of the 1b1, 3a1, 1b2, 4a1, 2b1, and 2b2 orbitals. As in the case of the HF molecule, all MMCC energies are above the corresponding full CI energies. Thus, the MMCC approaches are capable of eliminating the non-variational behavior of the conventional CCSD(T) and CCSD(TQf) methods at larger internuclear separations.

4 Summary and Concluding Remarks

We tested the CI-based variants of the MMCC theory, in which “trial” wave functions |Ψ⟩ that enter the MMCC energy expressions are obtained with the relatively simple CISDt and CISDfq approaches. We demonstrated that the MMCC(2,3) and MMCC(2,4) approximations, in which very simple noniterative corrections due to triples [the MMCC(2,3) case] or triples and quadruples [the MMCC(2,4) case] are added to the CCSD energy, provide excellent description of the single bond breaking in HF and the simultaneous breaking of both O–H bonds in H2O. In both cases, very good results are obtained at the basic MMCC(2,3) level and additional improvements are provided by the MMCC(2,4) approximation.

The CI-based MMCC results obtained in this study are comparable to the highly accurate results for HF and H2O obtained with the MBPT-based MMCC(2,3) and MMCC(2,4) approximations, referred to as the CR-CCSD(T) and CR-CCSD(TQ) approaches [7,16–18,22]. This implies that the MMCC theory is a robust formalism, in which very good results can be obtained independent of the quality of the wave function |Ψ⟩ used to construct the noniterative energy corrections δ(A). Another advantage of the MMCC methods is the fact that the MMCC results systematically improve, when we switch from the MMCC(2,3) approach to the MMCC(2,4) approximation and when we increase active space used in the CISDt and CISDfq calculations. As in the case of the CR-CCSD(T) and CR-CCSD(TQ) methods, the energies obtained with the CI-based MMCC(2,3) and MMCC(2,4) approaches are above the corresponding full CI energies. Thus, the CI-based MMCC(2,3) and MMCC(2,4) methods eliminate the pervasive failing of the standard CCSD(T) and CCSD(TQf) approximations, which suffer from the highly non-variational behavior in the region of larger internuclear separations.

Clearly, the preliminary findings reported in this work need to be investigated further by studying other molecular examples and by performing the CI-based MMCC(2,3) and MMCC(2,4) calculations with larger basis sets. We also plan to incorporate higher-than-quadruply excited moments
of the CCSD equations, corresponding to the projections of the CCSD equations on pentuply and hextuply excited configurations [the $M_5(2)|\Phi\rangle$ and $M_6(2)|\Phi\rangle$ quantities in Eq. (15), where $m_A$ is fixed at 2], in our computer codes. The resulting MMCC(2,5) and MMCC(2,6) methods are expected to improve the very good results reported here even further. More importantly, the MMCC(2,6) method, in which noniterative corrections due to triples, quadruples, pentuples, and hextuples will be added to the CCSD energies, should accurately describe the most difficult cases of bond breaking, including the triple bond breaking in $N_2$ [87].

Another important area that needs to be explored is the extension of the CI-based MMCC methods to excited electronic states. Our preliminary calculations indicate that the excited-state analogs of the CI-corrected MMCC approaches discussed in this work provide highly accurate results for excited-state PESs [22, 71, 72].

Acknowledgements

One of us (P.P.) would like to thank Professor Sourav Pal for inviting him to write an article in this special issue of International Journal of Molecular Sciences. This work has been supported by the Chemical Sciences, Geosciences and Biosciences Division, Office of Basic Energy Sciences, Office of Science, U.S. Department of Energy (Grant No. DE-FG02-01ER15228; P.P.).

References

1. Čiček, J. J. Chem. Phys. 1966, 45, 4256.
2. Čiček, J. Adv. Chem. Phys. 1969, 14, 35.
3. Čiček, J.; Paldus, J. Int. J. Quantum Chem. 1971, 5, 359.
4. Paldus, J. In Methods in Computational Molecular Physics; Wilson, S.; Diercksen, G.H.F., Eds.; NATO Advanced Study Institute, Series B: Physics, Vol. 293; Plenum: New York, 1992; pp. 99-194.
5. Bartlett, R.J. In Modern Electronic Structure Theory; Yarkony, D.R., Ed.; World Scientific: Singapore, 1995; Part I, pp. 1047-1131.
6. Paldus, J.; Li, X. Adv. Chem. Phys. 1999, 110, 1.
7. Piecuch, P.; Kowalski, K. In Computational Chemistry: Reviews of Current Trends; Leszczyński, J., Ed.; World Scientific: Singapore, 2000; Vol. 5, pp. 1-104.
8. Purvis, III, G.D.; Bartlett, R.J. J. Chem. Phys. 1982, 76, 1910.
9. Urban, M.; Noga, J.; Cole, S.J.; Bartlett, R.J. J. Chem. Phys. 1985, 83, 4041.
10. Piecuch, P.; Paldus, J. Theor. Chim. Acta 1990, 78, 65.
11. Raghavachari, K.; Trucks, G.W.; Pople, J.A.; Head-Gordon, M. Chem. Phys. Lett. 1989, 157, 479.
12. Kucharski, S.A.; Bartlett, R.J. J. Chem. Phys. 1998, 108, 9221.
13. Laidig, W.D.; Saxe, P.; Bartlett, R.J. J. Chem. Phys. 1987, 86, 887.
14. Ghose, K.B.; Piecuch, P.; Adamowicz, L. J. Chem. Phys. 1995, 103, 9331.
15. Piecuch, P.; Špírko, V.; Kondo, A.E.; Paldus, J. J. Chem. Phys. 1996, 104, 4699.
16. Kowalski, K.; Piecuch, P. J. Chem. Phys. 2000, 113, 18.
17. Kowalski, K.; Piecuch, P. J. Chem. Phys. 2000, 113, 5644.
18. Kowalski, K.; Piecuch, P. J. Mol. Struct.: THEOCHEM 2001, 547, 191.
19. Kowalski, K.; Piecuch, P. Chem. Phys. Lett. 2001, 344, 165.
20. Piecuch, P.; Kucharski, S.A.; Kowalski, K. Chem. Phys. Lett. 2001, 344, 176.
21. Piecuch, P.; Kucharski, S.A.; Špírko, V.; Kowalski, K. J. Chem. Phys. 2001, 115, 5796.
22. Piecuch, P.; Kowalski, K.; Pimienta, I.S.O.; Kucharski, S.A. In Accurate Description of Low-Lying Electronic States and Potential Energy Surfaces: Hoffmann, M.R.; Dyall, K.G., Eds.; ACS: Washington, D.C., 2002; ACS Symposium Series, Vol. 828, pp. 31-64.
23. Sherrill, C.D.; Krylov, A.I.; Byrd, E.F.C.; Head-Gordon, M. J. Chem. Phys. 1998, 109, 4171.
24. Krylov, A.I.; Sherrill, C.D.; Byrd, E.F.C.; Head-Gordon, M. J. Chem. Phys. 1998, 109, 10669.
25. Gwaltney, S.R.; Head-Gordon, M. Chem. Phys. Lett. 2000, 323, 21.
26. Gwaltney, S.R.; Sherrill, C.D.; Head-Gordon, M. J. Chem. Phys. 2000, 113, 3548.
27. Gwaltney, S.R.; Head-Gordon, M. J. Chem. Phys. 2001, 115, 2014.
28. Paldus, J.; Pylypow, L.; Jeziorski, B. In Many-Body Methods in Quantum Chemistry; Kaldor, U., Ed.; Lecture Notes in Chemistry, Vol. 52; Springer: Berlin, 1989; pp. 151-170.
29. Balková, A.; Kucharski, S.A.; Meissner, L.; Bartlett, R.J. Theor. Chim. Acta 1991, 80, 335.
30. Balková, A.; Kucharski, S.A.; Bartlett, R.J. Chem. Phys. Lett. 1991, 182, 511.
31. Paldus, J.; Piecuch, P.; Jeziorski, B.; Pylypow, L. In Recent Progress in Many-Body Theories; Ainsworthy, T.L.; Campbell, C.E.; Clements, B.E.; Krotschek, E., Eds.; Plenum: New York, 1992; Vol. 3, pp. 287-303.
32. Paldus, J.; Piecuch, P.; Pylypow, L.; Jeziorski, B. Phys. Rev. A 1993, 47, 2738.
33. Piecuch, P.; Tobola, R.; Paldus, J. Chem. Phys. Lett. 1993, 210, 243.
34. Piecuch, P.; Paldus, J. Phys. Rev. A 1994, 49, 3479.
35. Piecuch, P.; Paldus, J. J. Chem. Phys. 1994, 101, 5875.
36. Kowalski, K.; Piecuch, P. Chem. Phys. Lett. 2001, 334, 89.
37. Piecuch, P.; Kowalski, K. *Int. J. Mol. Sci.*, in press.
38. Kowalski, K.; Piecuch, P. *Phys. Rev. A* **2000**, *61*, 052506.
39. Paldus, J.; Čížek, J.; Takahashi, M. *Phys. Rev. A* **1984**, *30*, 2193.
40. Piecuch, P.; Tobola, R.; Paldus, J. *Phys. Rev. A* **1996**, *54*, 1210.
41. Paldus, J.; Planelles, J. *Theor. Chim. Acta* **1994**, *89*, 13.
42. Peris, G.; Planelles, J.; Paldus, J. *Int. J. Quantum Chem.* **1997**, *62*, 137.
43. Li, X.; Paldus, J. *J. Chem. Phys.* **1997**, *107*, 6257.
44. Li, X.; Paldus, J. *Collect. Czech. Chem. Commun.* **1998**, *63*, 1381.
45. Li, X.; Paldus, J. *Int. Rev. Phys. Chem.* **1993**, *12*, 339.
46. Li, X.; Paldus, J. *Phys. Rev. A* **1984**, *30*, 2193.
47. Li, X.; Paldus, J. *Chem. Phys.* **1998**, *286*, 145.
48. Li, X.; Paldus, J. *Chem. Phys. Lett.* **1998**, *30*, 6582.
49. Li, X.; Paldus, J. *Adv. Quantum Chem.* **1999**, *31*, 75.
50. Stolarczyk, L. *Chem. Phys. Lett.* **1994**, *217*, 1.
51. Oliphant, N.; Adamowicz, L. *J. Chem. Phys.* **1991**, *94*, 1229.
52. Oliphant, N.; Adamowicz, L. *J. Chem. Phys.* **1992**, *96*, 3739.
53. Oliphant, N.; Adamowicz, L. *Int. Rev. Phys. Chem.* **1993**, *12*, 339.
54. Piecuch, P.; Oliphant, N.; Adamowicz, L. *J. Chem. Phys.* **1993**, *99*, 1875.
55. Piecuch, P.; Adamowicz, L. *J. Chem. Phys.* **1994**, *100*, 5792.
56. Piecuch, P.; Adamowicz, L. *Chem. Phys. Lett.* **1994**, *221*, 121.
57. Piecuch, P.; Adamowicz, L. *J. Chem. Phys.* **1995**, *102*, 898.
58. Ghose, K.B.; Adamowicz, L. *J. Chem. Phys.* **1995**, *103*, 9324.
59. Ghose, K.B.; Piecuch, P.; Pal, S.; Adamowicz, L. *J. Chem. Phys.* **1996**, *104*, 6582.
60. Adamowicz, L.; Piecuch, P.; Ghose, K.B. *Mol. Phys.* **1998**, *94*, 225.
61. Piecuch, P.; Kucharski, S.A.; Bartlett, R.J. *J. Chem. Phys.* **1999**, *110*, 6103.
62. Piecuch, P.; Kucharski, S.A.; Špirko, V. *J. Chem. Phys.* **1999**, *111*, 6679.
63. Mahapatra, U.S.; Datta, B.; Mukherjee, D. *Mol. Phys.* **1998**, *94*, 157.
64. Mahapatra, U.S.; Datta, B.; Mukherjee, D. *J. Chem. Phys.* **1999**, *110*, 6171.
65. Mach, P.; Mášik, J.; Urban, J.; Hubač, I. *Mol. Phys.* **1998**, *94*, 173.
66. Mášik, J.; Hubač, I. *Adv. Quantum Chem.* **1999**, *31*, 75.
67. Pittner, J.; Nachtigall, P.; Čársky, P.; Mášik, J.; Hubač, I. *J. Chem. Phys.* **1999**, *110*, 10275.
68. Hubač, I.; Pittner, J.; Čársky, P. *J. Chem. Phys.* **2000**, *112*, 8779.
69. Sancho-Garcia, J.C.; Pittner, J.; Čársky, P.; Hubač, I. *J. Chem. Phys.* **2000**, *112*, 8785.
70. Pittner, J.; Nachtigall, P.; Čársky, P.; Hubač, I. *J. Phys. Chem. A* **2001**, *105*, 1354.
71. Kowalski, K.; Piecuch, P. *J. Chem. Phys.* **2001**, *115*, 2966.
72. Kowalski, K.; Piecuch, P. *J. Chem. Phys.* **2002**, *116*, 7411.
73. Li, X.; Paldus, J. *J. Chem. Phys.* **2001**, *115*, 5759.
74. Li, X.; Paldus, J. *J. Chem. Phys.* **2001**, *115*, 5774.
75. Meissner, L.; Bartlett, R.J. *J. Chem. Phys.* **2001**, *115*, 50.
76. Stanton, J.F.; Piecuch, P.; Kowalski, K., unpublished.
77. Paldus, J.; Adams, B.; Čížek, J. *Int. J. Quantum Chem.* **1977**, *11*, 813.
78. Paldus, J. *J. Chem. Phys.* **1977**, *67*, 303.
79. Adams, B.G.; Paldus, J. *Phys. Rev. A* **1979**, *20*, 1.
80. Piecuch, P.; Paldus, J. *Int. J. Quantum Chem.* **1989**, *36*, 429.
81. Schmidt, M.W.; Baldridge, K.K.; Boatz, J.A.; Elbert, S.T.; Gordon, M.S.; Jensen, J.H.; Koseki, S.; Matsunaga, N.; Nguyen, K.A.; Su, S.J.; Windus, T.L.; Dupuis, M.; Montgomery, J.A. *J. Comput. Chem.* **1993**, *14*, 1347.
82. Dunning, T.H. *J. Chem. Phys.* **1970**, *53*, 2823.
83. Saxe, P.; Schaefer, III, H.F.; Handy, N.C. *Chem. Phys. Lett.* **1981**, *79*, 202.
84. Harrison, R.J.; Handy, N.C. *Chem. Phys. Lett.* **1983**, *95*, 386.
85. Noga, J.; Bartlett, R.J. *J. Chem. Phys.* **1987**, *86*, 7041; **1988**, *89*, 3401, Erratum.
86. Kucharski, S.A.; Bartlett, R.J. *J. Chem. Phys.* **1992**, *97*, 4282.
87. Pimienta, I.S.O.; Kowalski, K.; Piecuch, P.; unpublished.