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Excited State Specific Multi-Slater Jastrow Wave Functions

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We combine recent advances in excited state variational principles, fast multi-Slater Jastrow methods, and selective configuration interaction to create multi-Slater Jastrow wave function approximations that are optimized for individual excited states. In addition to the Jastrow variables and linear expansion coefficients, this optimization includes state-specific orbital relaxations in order to avoid the compromises necessary in state-averaged approaches. We demonstrate that, when combined with variance matching to help balance the quality of the approximation across different states, this approach delivers accurate excitation energies even when using very modest multi-Slater expansions. Intriguingly, this accuracy is maintained even when studying a difficult chlorine-anion-to-\textpi charge transfer in which traditional state-averaged multi-reference methods must contend with different states that require drastically different orbital relaxations.

I. INTRODUCTION

The theoretical study and design of molecular and nano-scale processes driven by photo-absorption remains limited by the accuracy of methods for modeling electronically excited states. Among the many examples of technological importance in this area, state dependent charge transfer systems like organic solar cells \textsuperscript{[1,2]} and solar fuel producing catalysts \textsuperscript{[3–5]} are of particular note due to their promise for green energy production and their reliance on difficult-to-model charge transfer excited states.

At present, theoretical and computational chemists must choose between methods that are either too expensive to be used in many important charge transfer settings or that have serious shortcomings in their predictive power due to the special challenges that these states pose. Approaches that can better deal with these challenges, and in particular the strong orbital relaxations that follow a charge transfer excitation, are sorely needed.

While single-excitation theories such as configuration interaction singles (CIS) and time-dependent density functional theory (TDDFT) can be applied in relatively large systems, they preclude the study of double excitations and are often not suitable for dealing with charge transfer. In the case of CIS, charge transfer suffers from a lack of post-excitation orbital relaxations, \textsuperscript{[6]} while in TDDFT the challenge lies in balancing local and nonlocal components of the exchange description. \textsuperscript{[7]} Linear response methods whose tangent spaces include the doubles excitations, such as equation of motion coupled cluster with singles and doubles (EOM-CCSD) \textsuperscript{[8]} are more accurate for charge transfer thanks to the doubles’ ability to effect state-specific orbital relaxations for singly excited states. While one might assume that multi-reference methods such as second order complete active space perturbation theory (CASPT2) would be at least as accurate as single-reference EOM-CCSD for charge transfer, whether they are in practice depends on the effectiveness of the state-averaged (SA) approach to orbital optimization in which one minimizes the average energy of multiple complete active space self consistent field (CASSCF) states. In cases where the ground and excited states have greatly differing dipoles, as is common for example in charge transfer situations, it is difficult to know a priori that SA orbitals will be equally appropriate for describing the different states. As we will discuss in one of our examples, the details of how the SA orbitals are arrived at can strongly affect predicted excitation energies in such cases. The maximum overlap method \textsuperscript{[9]} for arriving at state-specific orbitals in multi-reference methods can help here, but the stability of this optimization technique is system specific, and so it would be beneficial to develop complementary approaches to address the issue of finding state-specific orbitals for multi-reference excited state wave functions.

Inspired by previous successes \textsuperscript{[10–17]} in combining configuration interaction (CI) methods with quantum Monte Carlo (QMC), \textsuperscript{[18]} we investigate a new opportunity for finding excited state specific multi-reference wave functions that has arisen thanks to recent, highly complimentary advances in excited state variational principles, \textsuperscript{[19–22]} selective configuration interaction methods, \textsuperscript{[23–27]} and QMC algorithms for multi-reference wave functions. \textsuperscript{[28,30]} By using variational Monte Carlo (VMC) methods to evaluate the $\hat{H}^2$ term in the objective function of typical excited state variational principles, wave functions can be optimized for specific excited states at a cost that is similar to ground state VMC optimization. \textsuperscript{[19]} In the case of orbital optimization, this cost has been drastically reduced by recent advances in VMC wave function algorithms, allowing VMC to optimize the orbitals in wave functions containing tens or even hundreds of thousands of Slater determinants. \textsuperscript{[29,30]} Although determinant expansions of this size are still modest when compared to large CI calculations in quantum chemistry, four factors make this limitation less constraining than it appears. First, QMC’s ability to incorporate weak correlation effects through both Jastrow factors and diffusion

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Monte Carlo reduces the need for a long tail of small-coefficient determinants in the CI expansion. Second, state-specific orbital optimization means that one need not rely on the determinant expansion to correct SA orbitals for the state in question, which is expected to reduce the number of determinants needed to reach a given accuracy. Third, the rapid progress in selective CI methodology in recent years provides a highly efficient route to identifying and including only the most important determinants, even in systems and active spaces that are too large to converge with selective CI alone. Finally, the technique of variance matching can help balance the accuracy of different states when faced with these unconverged CI expansions. Although we will in this study emphasize the ability of this combined methodology to avoid state-averaging and the difficulties it poses in challenging charge transfer situations, the potential applications of multi-reference wave functions with excited state specific orbitals that can capture both weak and strong correlations in systems well beyond the size limits of modern selective CI are clearly very broad and will doubtless merit further exploration.

II. THEORY

A. Excited State Specific VMC

To ensure our orbitals are tailored to the needs of an individual excited state, we will rely on the excited state variational principle that minimizes

\[ \Omega = \frac{\langle \Psi | (\omega - H) | \Psi \rangle}{\langle \Psi | (\omega - H)^2 | \Psi \rangle} \]  

(1)

which is a function whose global minimum is the exact Hamiltonian eigenstate with energy immediately above the value \( \omega \). Just as ground state VMC estimates the energy via a statistical average over \( N_s \) position samples \( \{ \vec{r}_i \} \) drawn from the many-electron probability distribution \( p(\vec{r}) = |\Psi(\vec{r})|^2 / \langle \Psi | \Psi \rangle \),

\[ E = \frac{\langle \Psi | H | \Psi \rangle}{\langle \Psi | \Psi \rangle} = \int p(\vec{r}) E_L(\vec{r}) d\vec{r} \approx \frac{1}{N_s} \sum_{i=1}^{N_s} E_L(\vec{r}_i), \]  

(2)

\[ E_L(\vec{r}) = \frac{H \Psi(\vec{r})}{\Psi(\vec{r})}, \]  

(3)

the objective function \( \Omega \) may be statistically estimated as a ratio of two such averages

\[ \Omega \approx \frac{\sum_{i=1}^{N_s} \omega - E_L(\vec{r}_i)}{\sum_{i=1}^{N_s} (\omega - E_L(\vec{r}_i))^2} \]  

(4)

and minimized via generalizations of the ground state Linear Method. Note that, in practice, it is advisable to use a slightly modified probability distribution from which to draw the samples, a point we will return to in Section II E.

While this and other excited state variational principles are quite general, one of their most promising uses is to achieve excited-state-specific relaxations of the orbital basis. While this goal has been achieved deterministically in both single-determinant wave functions and linear combinations of single excitations, as well as by VMC for Jastrow-modified single excitations, the prospect of extending it to the class of highly-sophisticated multi-Slater Jastrow (MSJ) wave functions that are directly compatible with VMC and DMC would greatly increase the potential accuracy that could be sought. In order to make this goal a reality in a numerically efficient manner, however, we will need to rely on relatively new techniques for handling MSJ wave functions, which we will overview in the next two sections.

B. The Table Method

First introduced by Clark and coworkers and recently improved by Filippi and coworkers, the table method has dramatically increased the size of CI expansions that can be handled by VMC within a MSJ wave function. While the reader is encouraged to consult the above publications for a fully detailed explanation of the table method, we will review the theory here as it will prepare us for the discussion of orbital optimization, where our approach differs in its details from previous approaches. To understand the table method’s efficacy, we will analyze the MSJ wave function

\[ \Psi(\vec{r}) = \psi_{MS}(\vec{r}) \psi_J(\vec{r}) \]  

(5)

\[ \psi_{MS}(\vec{r}) = \sum_{I=0}^{N} c_I D_I(\vec{r}) \]  

(6)

in which \( \psi_J \) is the symmetric Jastrow correlation factor and \( \psi_{MS} \) the linear combination of antisymmetric Slater Determinants \( D_I \). While in practice one can (and our software does) exploit the factorization \( D_I = D_{I\uparrow} D_{I\downarrow} \) in situations in which the number of electrons of each spin is fixed, we will for ease of presentation describe the theory in terms of a fictitious system in which all the electrons are spin up, in which case Eq. (6) applies without further factorization of \( D_I \). The generalization to cases where electrons of both spins are present is straightforward if a bit tedious.

In our system of \( n \) up-spin electrons and \( m \) orbitals, we may define an \( n \times m \) matrix \( A \) whose elements are the orbital values for each electron’s position,

\[ A_{i,j} = \phi_j(r_i) \]  

(7)

with the first \( n \) columns corresponding to the orbitals in the reference determinant \( D_0 \). Note that we are using notation where \( \vec{r} \) is a length \( 3n \) vector of all the electron coordinates, while \( r_i \) is a length 3 vector of the \( i \)th
electron’s coordinates. We write the determinants in our multi-Slater (MS) expansion as

$$D_I = \det(A_I)$$  \hfill (8)

where the $n \times n$ matrix $A_I$ is formed by taking only those columns of $A$ that correspond to orbitals that are occupied in the $I$th electron configuration. We will designate the $I=0$ configuration as the reference configuration, typically the Aufbau configuration, so that, starting from the matrix $A_0$, we may construct the matrix $A_I$ via $k_I$ column replacements, where $k_I$ is the number of single-electron excitations required to transform configuration 0 into configuration $I$. Using two $n \times k_I$ matrices $U_I$ and $P_I$, one can express this relationship as

$$A_I = A_0 + U_I P_I^T.$$  \hfill (9)

Specifically, each column of $P_I$ has one element with value 1 and the rest zero, while each column of $U_I$ contains the difference between the column of $A$ needed for the $I$th configuration and the one it replaces from the reference configuration. Noting that $P_I^T P_I$ is the $k_I \times k_I$ identity matrix, we can rearrange Eq. (9) as

$$U_I = (A_I - A_0) P_I,$$  \hfill (10)

which, along with the matrix determinant lemma, allows us to write $D_I$ in terms of $D_0$ and the determinant of a $k_I \times k_I$ matrix $\alpha_I$,

$$\alpha_I = P_I^T A_0^{-1} A_I P_I,$$  \hfill (11)

$$D_I = \det(A_I)$$

$$= \det(A_0) \det(I + P_I^T A_0^{-1} U_I)$$

$$= D_0 \det(I + P_I^T A_0^{-1} (A_I - A_0) P_I)$$

$$= D_0 \det(\alpha_I).$$  \hfill (12)

As originally recognized by Clark et al., $\alpha_I$ can be constructed efficiently by simply copying the appropriate elements from the precomputed $n \times m$ “table” matrix

$$T = A_0^{-1} A$$  \hfill (13)

from whence the table method takes its name. Thus the cost of evaluating the contribution each additional configuration makes to the wave function value goes as only $(k_I)^3$, which since in practice $k_I$ tends to be small represents a large speedup compared to the $n^3$ per-configuration cost that would be incurred if the different determinants $D_I$ were evaluated directly as $\det(A_I)$.

Following the presentation of Filippi and coworkers, we can see how this efficiency can be extended to evaluating the local energy by defining a Jastrow-dependent one-body operator $\hat{O}$.

$$\hat{O}_i = -\frac{1}{2} \left( \nabla_i^2 \bar{\psi}_j + \frac{2 \nabla_i \bar{\psi}_j \cdot \nabla_i}{\bar{\psi}_j} + \nabla_i^2 \right)$$  \hfill (14)

$$\hat{O} = \sum_{i=1}^n \hat{O}_i$$  \hfill (15)

By forming the intermediates

$$t_I = \sum_{i=1}^n \frac{1}{2} \left( \nabla_i^2 \bar{\psi}_j + \frac{2 \nabla_i \bar{\psi}_j \cdot \nabla_i}{\bar{\psi}_j} + \nabla_i^2 \right) \psi_{\beta} D_I$$

$$= \frac{1}{D_I} \sum_{i=1}^n \left( \nabla_i^2 \bar{\psi}_j + \frac{2 \nabla_i \bar{\psi}_j \cdot \nabla_i}{\bar{\psi}_j} + \nabla_i^2 \right) \psi_\beta$$

$$= \frac{1}{D_I} \sum_{i=1}^n \hat{O}_i D_I$$

$$= \frac{\hat{O} D_I}{D_I}$$  \hfill (16)

the kinetic part of the local energy $E_L$ from Eq. (3) can be written as

$$K_L = \sum_I c_I D_I t_I, \frac{\partial}{\partial \lambda} \ln \left( \det(A_{\lambda} + \lambda B_I) \right) \Big|_{\lambda=0}.$$  \hfill (19)

The kinetic energy intermediates $t_I$ can be converted into a particularly convenient form by defining the $n \times m$ matrix $B_I$ with elements

$$B_{i,j} = \hat{O}_i \phi_j(r_i),$$  \hfill (18)

from which $n \times m$ matrices $B_I$ for each configuration can be constructed in the same fashion as the matrices $A_I$ were derived from $A$. Crucially, one can now use the Leibniz formula to rewrite the intermediates as

Now, for a generic invertible matrix $G$ with cofactor matrix $C$, one can use the cofactor formulas for the determinant and the matrix inverse to arrive at the identity

$$\frac{\partial}{\partial \lambda} \ln(\det(G)) = \sum_{i,j} \frac{\partial \ln(\det(G))}{\partial G_{i,j}} \frac{\partial G_{i,j}}{\partial \xi}$$

$$= \sum_{i,j} C_{i,j} \frac{\partial G_{i,j}}{\partial \xi}$$

$$= \sum_{i,j} G^{-1}_{i,j} \frac{\partial G_{i,j}}{\partial \xi}$$

$$= \text{Tr}[G^{-1} \frac{\partial G}{\partial \xi}].$$  \hfill (20)

For the reference configuration, this identity gives us

$$t_0 = \text{Tr}[A_0^{-1} B_0].$$  \hfill (21)

For the other configurations, we note that Eq. (16) remains valid under the replacement $A \rightarrow A + \lambda B$, which we use with Eqs. (10) and (20) to find that

$$t_I = \frac{\partial}{\partial \lambda} \left[ \ln \left( \det(A_0 + \lambda B_I) \right) + \ln \left( \det(P_I^T (A_0 + \lambda B_0)^{-1} (A_I + \lambda B_I) P_I) \right) \right] \Big|_{\lambda=0}$$

$$= t_0 + \text{Tr}[\alpha_I^{-1} \beta_I].$$  \hfill (22)
where we have defined the $k_I \times k_I$ matrix

$$\beta_I = \left. \frac{\partial}{\partial \lambda} \left( P_I^T (A_0 + \lambda B_0)^{-1} (A_I + \lambda B_I) P_I \right) \right|_{\lambda=0} = P_I^T (A_0^{-1} B_I - A_0^{-1} B_0 A_0^{-1} A_I) P_I.$$  

(23)

As for $\alpha_I$ and $T$, we can define a second table matrix

$$Z = A_0^{-1} B - A_0^{-1} B_0 A_0^{-1} A$$  

(24)

such that each $\beta_I$ can be built by simply copying the appropriate elements from the precomputed matrix $Z$. Combining Eqs. (12), (17), and (22) leads us to our final expression for the kinetic portion of the local energy

$$K_L = t_0 + \sum_{i=1}^N c_i \det(\alpha_I) \text{Tr}[\alpha_I^{-1} \beta_I]$$

(25)

in which the local kinetic energy $t_0$ of the reference-configuration-based single-Slater-Jastrow wave function is corrected by the second term to produce the local kinetic energy of the full MSJ wave function. We therefore see that the table method allows the local energy to be evaluated for a cost that goes as $n^3 m$ for the construction of $T$, $Z$, and $t_0$ plus an additional per-configuration cost that goes as just $(k_I)^3$.

C. MSJ Orbital Optimization

To achieve state-specific orbital optimization, we minimize the excited state variational principle from Eq. (1) via a generalization of the linear method. In practice, this requires evaluating the derivatives of $E_L$ and $\ln(\Psi)$ with respect to the wave function variables at every sample of the electron positions, an endeavor that has recently been made drastically more efficient thanks to the approach of Filippi and coworkers. Although the details of our approach to these derivatives differ from theirs, the basic idea of creating efficient intermediates is shared and the resulting cost scaling is the same.

To begin, we recognize that, for a given set of electron positions, both $E_L$ and $\ln(\Psi)$ are many-input/single-output functions of the wave function’s variational parameters, and so we expect that the automatic differentiation approach of reverse accumulation will yield all the necessary derivatives for a cost that is a small constant multiple of the cost of evaluating $E_L$ and $\ln(\Psi)$. Reverse accumulation is essentially a careful exploitation of the chain rule, and so, using Eq. (25) and remembering that $\alpha_I$ and $\beta_I$ are $k_I \times k_I$ matrices with elements copied, respectively, from $T$ and $Z$, we formulate our local energy derivatives as

$$\frac{\partial E_L}{\partial \mu} = \frac{\partial t_0}{\partial \mu} + \text{Tr} \left[ \left( \frac{\partial K_L}{\partial T} \right)^T \frac{\partial T}{\partial \mu} \right]$$

$$+ \text{Tr} \left[ \left( \frac{\partial K_L}{\partial Z} \right)^T \frac{\partial Z}{\partial \mu} \right].$$  

(26)

in which $\mu$ is an as-yet unspecified orbital rotation variable. An inspection of Eq. (25) reveals that, while every configuration $I$ makes a contribution to the matrix $\partial K_L/\partial Z$, each of these individual contributions affects only $(k_I)^2$ of its matrix elements because $\beta_I$ was built by copying only that many elements from $Z$. Using

$$\frac{\partial}{\partial \alpha_I} \text{Tr}[\alpha_I^{-1} \beta_I] = (\alpha_I^{-1})^T$$

(27)

and the fact that the values of $\det(\alpha_I)$ and $\alpha_I^{-1}$ are known already from our evaluation of $K_L$, we find that the additional per-configuration cost (beyond that required to evaluate $K_L$ itself) of constructing $\partial K_L/\partial Z$ goes as just $(k_I)^2$. By a similar chain of logic, the relationships

$$\frac{\partial}{\partial \alpha_I} \text{det}(\alpha_I) = \text{det}(\alpha_I)(\alpha_I^{-1})^T$$

(28)

$$\frac{\partial}{\partial \alpha_I} \text{det}(\alpha_I) = \text{det}(\alpha_I)(\alpha_I^{-1})^T$$

(29)

lead to the conclusion that the additional per-configuration cost of constructing $\partial K_L/\partial T$ goes as $(k_I)^3$ due to the need to form the $\alpha_I^{-1} \beta_I \alpha_I^{-1}$ matrix products. We therefore see that the reverse-accumulation intermediate matrices $\partial K_L/\partial T$ and $\partial K_L/\partial Z$ can be evaluated for an additional cost that has the same scaling as $K_L$ itself and, in practice, a smaller prefactor due to the fact that matrix-matrix multiplication is typically faster than matrix inversion.

Once $\partial K_L/\partial T$ and $\partial K_L/\partial Z$ have been constructed, the remaining cost of evaluating the orbital rotation derivatives is independent of the number of configurations in the CI expansion. The term $\partial t_0/\partial \mu$ is simply the orbital-rotation derivative for a single-Slater-Jastrow wave function, and the cost to evaluate this term for all the orbital rotation variables is known to be cubic with system size assuming that both the number of orbitals $m$ and electrons $n$ grow linearly with system size. This leaves the question of the cost to construct $\partial T/\partial \mu$ and $\partial Z/\partial \mu$, for which we will need to be explicit as to the parameterization of our orbital rotations. A general rotation among the molecular orbitals can be achieved via a unitary transformation

$$A \rightarrow AU \quad B \rightarrow BU$$

(30)

in which the unitary $m \times m$ matrix $U$ is parameterized by the exponential of an antisymmetric matrix $X = -X^T$,

$$U = \exp(X).$$

(31)

If we define $X = 0$ for the current molecular orbitals, then the derivatives we need for the $T$ matrix can be derived as

$$\frac{\partial T_{a,b}}{\partial X_{i,j}} \big|_{X=0} = \delta_{j,b} T_{a,i} - \Theta \left( n + \frac{1}{2} - j \right) \delta_{a,i} T_{j,b}$$

(32)
where the Heaviside function $\Theta$ ensures that the second term only contributes when $j \in \{1, 2, \ldots, n\}$. This results in an efficient formulation for the middle term from Eq. (26)

$$
\text{Tr} \left[ \left( \frac{\partial K_L}{\partial T} \right)^T \frac{\partial T}{\partial X_{i,j}} \right]
$$

$$
= \begin{cases} 
  T^T \frac{\partial K_L}{\partial T} - \frac{\partial K_L}{\partial X_{i,j}} T^T & \text{if } i, j \in \{1, 2, \ldots, n\} \\
  T^T \frac{\partial K_L}{\partial T} & \text{otherwise}
\end{cases}
$$

(33)

which we see can be evaluated for a cost that grows cubically with the system size. Although we will omit the details for brevity, the $Z$ term (i.e. the third term) in Eq. (26) can also be formulated in a cubic-cost way once we have the intermediate matrix $\frac{\partial K_L}{\partial Z}$, and so we find that all three parts of the local energy derivatives with respect to the orbital rotation variables $X$ can be evaluated at a cost whose scaling is the same as $E_L$ itself.

For the wave function derivatives $\partial \ln \Psi / \partial X_{i,j}$ we start by combining Eqs. (6) and (12) to give

$$
\ln(\Psi_{MS}) = \ln(D_0) + \ln \left( c_0 + \sum_{i=1}^{N} c_i \det(\alpha_i) \right)
$$

(34)

which, applying the chain rule as before, gives the derivatives with respect to orbital rotation variables as

$$
\frac{\partial \ln(\Psi)}{\partial X_{i,j}} = \frac{\partial \ln(D_0)}{\partial X_{i,j}} + \text{Tr} \left[ \left( \frac{\partial \ln(\Psi)}{\partial T} \right)^T \frac{\partial T}{\partial X_{i,j}} \right].
$$

(35)

We again recognize that the first term here is the same as for the single-Slater-Jastrow case and that its contribution to all the derivatives $\partial \ln(\Psi) / \partial X_{i,j}$ can be evaluated for a cost that grows cubically with system size. For the second term, as for the derivatives $\partial K_L / \partial T$ above, each configuration $I$ contributes to only $(k_I)^2$ elements of $\partial \ln(\Psi) / \partial T$, and since the inverse matrices $\alpha_i^{-1}$ needed by Eq. (29) have already been evaluated in the course of evaluating $E_L$, the per-configuration cost of constructing $\partial \ln(\Psi) / \partial T$ will go as just $(k_I)^2$. Once $\partial \ln(\Psi) / \partial T$ is built, its contribution to Eq. (35) will be the same as Eq. (33), but with $\partial K_L / \partial T$ replaced by $\partial \ln(\Psi) / \partial T$. We therefore see that, like the local energy, the logarithmic wave function derivatives can be evaluated at an additional cost that has the same scaling as the table method’s fast evaluation of the wave function itself.

If we are given a set of $N_s$ samples of the electron positions, we can therefore evaluate the wave function value, the local energy, and their derivatives with respect to all orbital rotation variables for a per-sample cost with two parts: a per-configuration cost that goes as $(k_I)^3$ and a configuration-independent cost that grows cubically with system size. However, in practice, the set of samples must be generated somehow, and this step is typically accomplished by using the Metropolis algorithm to propagate a Markov chain based on one-electron moves. To mitigate auto-correlation, it is usually necessary to separate samples at which the local energy is evaluated with a number of one-electron moves that grows linearly with the size of the system (e.g., one might make one move per electron in between local energy evaluations). This Markov chain propagation turns out to have a worse scaling than the evaluation of the local energies themselves, at least in the absence of pseudopotentials. While the matrices that the evaluations of $\Psi$ and $K_L$ depend on — namely $A, B, T$, and $Z$ — can all be updated using the Sherman Morrison formula in a way that lowers their per-move cost to be only quadratic in the system size, there is still the loop over the $N$ configurations in the CI expansion to consider. This loop must be performed for each one-electron move, and so, if we assume that the number of orbitals $n$ is proportional to the number of electrons $N$ and that the maximum excitation level is $k_{\text{max}}$, we find that the per-sample cost of propagating the Markov chain scales as $O(n^3 + nNk_{\text{max}}^3)$ even though the per-sample cost (without pseudopotentials) of then evaluating the local energy at each sample goes as only $O(n^3 + Nk_{\text{max}}^3)$. In practice, of course, pseudopotentials are quite common, and since for each sample they require evaluating $\Psi$ at a number of grid points that grows linearly with the number of atoms, we find that the per-sample cost of the local energy with pseudopotentials (assuming the number of atoms is proportional to $n$) has the same $O(n^3 + nNk_{\text{max}}^3)$ scaling as the Markov chain propagation.

D. The Jastrow Factor

Although a wide variety of forms for the Jastrow factor $\Psi_J$ can be used efficiently in the table method via Eqs. (14)-(16), we have for this study kept this component relatively simple by employing only one- and two-body Jastrows. Our Jastrow takes the form

$$
\psi_J = \exp \left( J_1 (\vec{R}, \vec{r}) + J_2 (\vec{r}) \right)
$$

(36)

$$
J_1 = \sum_k \chi_k (|r_i - R_k|)
$$

(37)

$$
J_2 = \sum_{i,j} u_{ij} (|r_i - r_j|)
$$

(38)

where $\vec{R}$ and $\vec{r}$ are the vectors giving the nuclear and electron coordinates, respectively. The function $u_{ij}$ takes on one of two forms, $u_{ss}$ or $u_{so}$, depending on whether electrons $i$ and $j$ have the same spin or opposite spins, and these two forms are constructed using splines \[15\] so as to guarantee that the appropriate electron-electron cusp conditions are satisfied. The functions $\chi_k$ are similarly constructed of splines \[15\] and can either be formulated to enforce the nuclear cusp condition or to be cusp-free in cases where either a pseudopotential is used or the cusp is build into the orbitals.
E. Modified Guiding Function

Although ground state VMC often draws samples from the probability distribution $|\Psi|^2/(\Omega|\Psi\rangle$ due to the allure of the zero variance principle, [18] this approach is not statistically robust when estimating the energy variance, 
\[
\sigma^2 = \frac{\langle \Psi | (H - E)^2 | \Psi \rangle}{\langle \Psi | \Psi \rangle} - (\langle \Psi | H | \Psi \rangle - E)^2.
\]

The trouble comes from the fact that the local energy $H\Psi/\Psi$ can diverge, because $\Psi$ can be zero when $\nabla^2 \Psi$ is not. Although this divergence is integrable for $E$ and $\sigma^2$ and so poses no formal issues for estimating $E$, it is not integrable for the variance of $\sigma^2$, [20, 46, 47] and so a naive approach in which samples are drawn from $|\Psi(\vec{r})|^2/(\langle \Omega | \Psi \rangle$ will not produce normally distributed estimates for $\sigma^2$. Due to the relationship
\[
\Omega(\Psi) = \frac{\langle \Psi | (|\omega - H|)^2 | \Psi \rangle}{\langle \Psi | (\omega - H)^2 | \Psi \rangle} = \frac{\omega - E}{(\omega - E)^2 + \sigma^2}
\]
we are left with the consequence that statistical estimates for $\Omega$ via Eq. (4) will also not be normally distributed.

In a previous study, [20] we overcame this difficulty with the alternative importance sampling function
\[
|\Psi_M|^2 = |\Psi|^2 + \frac{\epsilon |\nabla^2 \Psi|^2}{1 + \exp\left(\ln|\Psi| - \ln|\Psi| + \sigma_{\Psi}/\sigma_{\Psi}\right)}
\]
in which the average $\left(\ln|\Psi|\right)$ and standard deviation $(\sigma_{\Psi})$ of the logarithm of the wave function absolute value are estimated on a short sample drawn from the traditional distribution $|\Psi(\vec{r})|^2/(\langle \Psi | \Psi \rangle$. For any $\epsilon > 0$, Eq. [41] guarantees that the wave function ratio
\[
\eta(\vec{r}) = |\Psi(\vec{r})/\Psi_M(\vec{r})|
\]
and the modified local energy
\[
E^M_L(\vec{r}) = \eta(\vec{r})E_L(\vec{r})
\]
will be finite everywhere, which implies that if we draw $N_s$ samples from the distribution $|\Psi_M(\vec{r})|^2/(\langle \Psi_M | \Psi_M \rangle$, the resulting statistical estimates
\[
E \approx \frac{\sum_{i=1}^{N_s} \eta(\vec{r}_i) E^M_L(\vec{r}_i)}{\sum_{i=1}^{N_s} (\eta(\vec{r}_i))^2}
\]
\[
\sigma^2 \approx \frac{\sum_{i=1}^{N_s} (E^M_L(\vec{r}_i) - \eta(\vec{r}_i)E)^2}{\sum_{i=1}^{N_s} (\eta(\vec{r}_i))^2}
\]
\[
\Omega \approx \frac{\sum_{i=1}^{N_s} \eta(\vec{r}_i) \left(\omega \eta(\vec{r}_i) - E^M_L(\vec{r}_i)\right)}{\sum_{i=1}^{N_s} (\omega \eta(\vec{r}_i) - E^M_L(\vec{r}_i))^2}
\]
are guaranteed to be normally distributed for sufficiently large $N_s$. Note that, due to divergences in $E_L$, this central limit theorem guarantee would not be true for $\sigma^2$ and $\Omega$ estimates if we had made the traditional choice of $|\Psi_M|^2 = |\Psi|^2$. Also note that, although the denominator in Eq. (41) is not strictly necessary in order to recover normal statistics for the estimates of $\sigma^2$ and $\Omega$, it does help keep us as close as possible to $|\Psi|^2$ and thus the zero variance principle by smoothly switching off the modification when the value of the wave function magnitude is large relative to its average. This way, the divergences that occur near the nodes of $\Psi$ are avoided, while at the same time the probability distribution is left essentially unmodified in regions of space where the wave function magnitude is large.

By exploiting the table method, it is possible to employ $\Psi_M$ without changing the overall cost scaling of the Markov chain propagation. Although we now must evaluate $\nabla^2 \Psi = -2\Psi K_L$, every time we move one of our electrons, we saw in Sections II B and II C that evaluating $E$ and $\sigma^2$ is essentially unmodified in regions of space where the wave function magnitude is large.

F. Configuration Selection

The rapid progress in selective CI methods in recent years has greatly simplified the selection of configurations for MSJ wave functions. Although we expect that any modern selective CI method would work well with our approach, we have taken advantage of existing links between the QMCPACK code [45] and the CIPSI implementation within Quantum Package [46] in order to extract configurations from the CIPSI variational wave function. As studied by Dash et al., [17] a MSJ wave function can either be arrived at by stopping the CIPSI algorithm once its expansion has reached the desired configuration number, or by intentionally running CIPSI to a much larger configuration number and then truncating to the number desired for use in MSJ. Following their recommendation that the latter method is more effective, we have for each of our systems iterated CIPSI with all non-core electrons and orbitals active until each state’s variational wave function contains at least 5,000 configurations, after which we truncate to the (typically much smaller) set of configurations used in a state’s MSJ wave function by retaining the configurations with the highest CIPSI weights for that state. Although 5,000 configurations is far too few for even perturbatively-corrected
CIPSI to be converged for most of the systems we consider, the subsequent addition of state-specific orbital optimization, Jastrow factors, and variance matching allows this lightweight approach to be quite accurate.

G. Variance Matching

In our previous work [20] we showed that, in practice, predictions of energy differences can be improved by adjusting the sizes of different states’ MSJ CI expansions such that the states’ energy variances $\sigma^2$ were equal. The idea is to exploit the fact that $\sigma^2$ is essentially a measurement for how close a state is to being a Hamiltonian eigenstate, and, in the absence of a more direct measure of a states’ energy error, this measurement should be useful in ensuring that different states are modeled at similar levels of quality so as to avoid bias. That this approach helps improve cancellation of error is likely due, at least in part, to the fact that the energies of low-lying states tend to converge from above for large CI expansions, as the missing tail of small-coefficient determinants means that what tends to be missing is a full accounting of weak correlation effects, which in low-lying states tend to lower a state’s energy.

As before, we take the approach of evaluating both $E$ and $\sigma^2$ for a series of ground state wave functions of differing CI expansion lengths so that we can interpolate to the expansion length for which the ground state variance matches that of the excited state. We perform the interpolation via the nonlinear fitting function (NLFF)

$$f(N) = c + \frac{d}{N^\alpha}$$

where the functional form $f$ is used to interpolate both the energy $E$ and energy variance $\sigma^2$ by fitting the values $c$, $d$, and $\alpha$ for each case separately based on an uncertainty-weighted least-squares fit. Once these fits are made, we can estimate the expansion length $N$ for which the ground state variance would match that of the excited state, and then, for that value of $N$, what we expect the ground state energy would be. Note that this is only one possible approach, as we could equally well have fixed the ground state wave function and varied the number of determinants in the excited state. In some cases (e.g. see Section IIIE) it makes more sense to seek an explicit match between two states’ variances rather than relying on interpolation.

III. RESULTS

In the sections that follow, we will discuss results from a number of different systems that we have tested our approach on. Although we will point out the most relevant computational details as we go, we refer readers to the Appendix for full details and geometries. For software, we have implemented our approach in a development version of QMCPACK [45] and are working to ready the different components for inclusion in a future public release. We have also employed Molpro [49] for equation of motion coupled cluster with singles and doubles (EOM-CCSD), complete active space self consistent field (CASSCF), complete active space second order perturbation theory (CASPT2), and Davidson-corrected multi-reference configuration interaction (MRCI+Q) calculations, QChem [50] for time-dependent density functional theory (TD-DFT), Quantum Package for CIPSI calculations [51], and Dice [25, 26] for semi-stochastic heat bath CI (SHCI).

A. Modified Guiding Function

Before discussing our method’s efficacy in predicting excitation energies, we would like to emphasize the benefit of drawing samples from the modified guiding wave function $\Psi_M$. As seen in Figure 1 even the relatively simple optimization of a 6-configuration wave function for the first excited singlet of thioformaldehyde benefits

![FIG. 1. The target function $\Omega$ (in $(E_n)^{-1}$) during the optimization of the first singlet excited state of SCH$_2$ using a 6 configuration wave function. Here we compare results using the traditional $|\Psi|^2$ guiding function (A) and our modified guiding function $|\Psi_M|^2$ (B). The first 25 steps hold the orbitals fixed while optimizing the CI and Jastrow parameters while the last 25 steps optimize the orbitals as well.](image-url)
significantly from the recovery of normal statistics for our estimates of \( \Omega \). For a sample size of \( N_s = 768,000 \) drawn from either \( |\Psi_M|^2 \) or \(|\Psi|^2\), the worst uncertainties seen in \( \Omega \) during the last 25 iterations (as measured by a blocking analysis that assumes the statistics are normal) are a factor of 4 smaller for the modified guiding case. Even if \(|\Psi|^2\) resulted in normal statistics (which it does not), this would imply that our modified guiding function reduces the number of samples needed to reach a given uncertainty by a factor of 16, which more than makes up for the roughly 3 to 4 times increased cost per sample of propagating the Markov chain for \(|\Psi_M|^2\). It is also worth noting that, thanks to the decreased uncertainty, the optimization that employed \(|\Psi_M|^2\) (which is used as the guiding function not only when estimating \( \Omega \) but also when evaluating the derivatives needed by the linear method) was able to converge to a lower average value of \( \Omega \). For the computational details for thioformaldehyde, see Section III D.

**B. Simple Orbital Optimization Tests**

As an initial test of our orbital optimization implementation, we have attempted to verify that it can remove the wave function’s dependence on the initial orbital basis in a number of simple test cases. We begin with a low-symmetry, strongly correlated arrangement of four hydrogen atoms (see Appendix for details) in which we construct a MSJ wave function for the ground state using the 10 most important configurations from a ground state CASSCF (4e,10o) calculation. With these configurations, we construct three different MSJ wave functions by employing molecular orbitals from RHF, B3LYP, and the mentioned (4e,10o) CASSCF calculations. As seen in Figure 2A, ground state energy optimizations in which the orbitals are held fixed and only the Jastrow and CI coefficients varied result in three distinct energies, but when we then optimize the orbitals as well all three wave functions converge to the same energy, showing that the orbital optimization successfully removes the dependence on starting orbitals in this case. Although the effects are not large, the orbital optimization does have a statistically significant effect on DMC energies, as Figure 2B shows the orbital-optimized nodal surface to be superior to that of any of the three wave functions in which only the Jastrow and CI coefficients were optimized.

Moving on to thioformaldehyde and water, we find that the orbital optimization can also remove starting orbital dependence in the excited state when variationally minimizing \( \Omega \). In Figure 3, we see that in thioformaldehyde’s first excited singlet state, a minimal 2 determinant MSJ wave function that captures the basic open shell singlet structure optimizes to the same energy when starting from either RHF or B3LYP orbitals. Likewise, Figure 4 shows the same behavior in water’s first singlet excited state when working with a 100-configuration MSJ expansion and starting from either RHF orbitals or the orbitals from an equally weighted two-state state-average (8e,8o)CASSCF. While these systems can of course be treated accurately by other methods, these tests are noteworthy as they represent the first excited state calculations in which QMC removes a MSJ wave function’s dependence on the starting orbitals.

**C. Formaldimine**

Photoisomerization is an important phenomenon that is responsible for many interesting chemical events both in nature and the laboratory setting and is an excellent example of the intersection between multi-reference wave functions and excited states. Molecules that undergo photoisomerization include rhodopsins, retinal proteins involved in the conversion of light to electrical signals [52], and azobenzene, the prototypical photo switch studied for potential applications as a molecular motor. [53] One of the smallest molecules that undergoes photoisomerization is formaldimine (CH₂NH), in which the process proceeds following an absorption that promotes it to its lowest singlet excited state. [14, 54, 55] The subsequent rotation around the C=N bond mixes the \( \sigma \) and \( \pi \) orbitals and has been well studied, including by molecular dynamics simulations, [56, 57] and so this molecule makes for an excellent system in which to test the effects of state-specific orbital optimization and variance

![FIG. 2. A: Energy vs optimization step for H₂ starting from different initial guesses for the orbitals. The orbitals are held fixed and only the CI coefficients and Jastrow variables optimized during the first 25 steps, after which all variables are optimized together. B: Time-step extrapolated DMC energies using the optimized trials wave functions before and after orbital optimization.](image)
FIG. 3. These plots represent how the energy $E$ (A) and target function $\Omega$ (B) change throughout the parameter optimization of two different MSJ wave functions which both represent the lowest singlet excited state of thioformaldehyde. These wave functions only differ in terms of the starting set of orbitals used, with the red points in subfigures (A) and (B) correspond to a wave function that begins with Hartree Fock orbitals while the blue points correspond to a wave function that begins with DFT B3LYP orbitals.

FIG. 4. These plots represent how the energy $E$ (A) and target function $\Omega$ (B) change throughout the parameter optimization of two different MSJ wave functions which both represent the lowest singlet excited state of water. These wave functions only differ in terms of the starting set of orbitals used, with the red points in subfigures (A) and (B) correspond to a wave function that begins with Hartree Fock orbitals while the blue points correspond to a wave function that begins with state averaged CASSCF orbitals.

matching with modest MSJ expansions.

We model the ground and HOMO-LUMO ($n \rightarrow \pi^*$) excitation using BFD effective core potentials and their VTZ basis for torsion angles of 0, 45, and 90 degrees. At each geometry, we start by optimizing the ground state using 5 configurations for the 0 degree torsion coordinate geometry, 74 configurations for the 45 degree torsion coordinate geometry, and 122 configurations for the 90 degree torsion coordinate geometry. The configurations at each geometry were chosen by truncating the ground state wave function from a CIPSI calculation in the RHF orbital basis. We then optimize a series of excited state MSJ wave functions with approximately 30, 100, and 600 configurations taken from the same CIPSI calculation with RHF orbitals and perform variance matching by applying our NLFF to the excited states (note this
is the reverse of the single-excited-state/many-ground-state procedure described above). For determining the rotational barrier heights, we took energy differences between the 90° and 0° geometries for both the ground S0 and excited S1 state. In this case, variance matching was performed separately for the S0 and S1 state barriers. For each state, expansions of approximately 30, 100, and 600 configurations were used at the 90° geometry, with which NLFFs were constructed to match the variances associated with 4000 configurations for the 0° S0 state and 649 configurations for the 0° S1 state. In all cases, the configurations were selected from a truncated 5000 configuration CIPSI wave function.

One interesting observation here is that the CI expansions derived from truncated CIPSI had as many as 57% of their configurations lying outside of a full valence (12e,12o) active space, which echoes previous studies in which selective CI wave functions often find many out-of-active-space configurations that prove to be more important than most of the active space configurations. That more than half of the 600 most important determinants in a CIPSI wave function lie outside of an active space that contains 853,776 determinants reminds us how significant this effect can be. It is also important to note that, thanks to starting from a truncated CIPSI wave function, our approach does not require selecting an active space in this molecule, which removes one of the more vexing difficulties of many multi-reference methods. In general this approach might be expected to lead to unaffordable selective CI calculations, but since we are truncating these wave functions to very modest CI expansion lengths anyways, we do not necessarily need CIPSI to converge to form a useful MSJ wave function out of it, a point to which we will return in Section III E.

As seen in Figure 5, our approach — which incorporates modest CI expansions, state-specific orbital optimization, and variance matching — predicts energy differences for excitations and barrier heights that are within 0.1 eV of full-valence active space (12e,12o) state-averaged MRCI+Q in all cases. It is especially noteworthy that the alternative approach of taking energy differences between fully optimized MSJ wave functions in which configurations for both states are selected via a shared CI coefficient threshold is much less reliable than the variance matching approach. This juxtaposition is a reminder that balancing wave function quality is crucial when working with unconverged CI expansions. Although this system is of course small enough that large brute force expansions are feasible (indeed CASPT2 also gives highly accurate results when used
with a full-valence CAS), we emphasize that in large systems such an exhaustive approach will not be feasible and CI-based methods will be forced to work with incomplete CI expansions if they are to be used at all. The fact that our overall approach is able to be successful in this case despite using incomplete CI expansions is thus quite encouraging.

D. Thioformaldehyde

Although CH$_2$S undergoes similar chemical reactions as CH$_2$O [58, 59] and sees a similar change (about 0.8 Debye) in its MRCI dipole moment during its low-lying $n \rightarrow \pi^*$ singlet excitation, this absorption band is redshifted so that what lay in the near ultraviolet in CH$_2$O lies in the visible region [60] for CH$_2$S. Given sulphur’s more labile valence electrons and the persistence of modest charge transfer character, CH$_2$S makes for an interesting test case, especially because exact results can be benchmarked against even in a triple zeta basis by employing large-core pseudopotentials so that only 12 electrons need to be simulated explicitly.

We took the approach described in the theory sections in order to try to ensure balanced MSJ descriptions of the two states. Specifically, we optimized the orbitals, CI coefficients, and Jastrow variables for an 875 determinant MSJ expansion for the first excited singlet state using determinants drawn from a two-state CIPSI calculation in the RHF orbital basis. We then performed a series of analogous ground state optimizations using expansions with 2, 5, 10, 50, 100, and 875 determinants taken from the same CIPSI calculation. After fitting our NLFF to the resulting energies and variances, our variance-matched approach predicts an excitation energy similar to that of full-valence state-specific CASPT2, as seen in Table I. The correct excitation energy in this basis — confirmed by the agreement of MRCI+Q with extrapolated SHCI — is about 0.2 eV higher. We therefore see that, although our approach to balancing the accuracies of the different states’ descriptions is not perfect, it is able to provide reasonably high accuracy with very short CI expansions.

A feature of CH$_2$S that is worth noting is that our multi-reference quantum chemistry results are quite insensitive to whether we a) ignore the molecule’s symmetry and arrive at the ground and first excited singlet states via a 2-state state average or b) exploit the molecule’s symmetry to do two ground state calculations in different representations. Table I shows that the CASSCF, CASPT2, and MRCI+Q excitation energies are little changed when we switch between these state-averaged and state-specific approaches. Certainly our ability to afford a full-valence CAS in thioformaldehyde contributes to this insensitivity, but in any case our MSJ approach’s ability to tailor the orbitals in a state-specific manner is clearly not essential here. We now turn to a case in which state averaging is more problematic in order to emphasize the advantages of a fully variational approach with state-specific orbitals.

TABLE I. Excitation energies for the lowest singlet excitation in thioformaldehyde. CASSCF, CASPT2, and MRCI+Q used a full-valence (12e,10o) active space, while SHCI (and the CIPSI calculation from which we generated the MSJ expansion) was performed for all 12 electrons in all orbitals.

| Method                | $\nu$ / eV |
|-----------------------|------------|
| 2-state-SA-CASSCF     | 2.68       |
| SS-CASSCF             | 2.65       |
| 2-state-SA-CASPT2     | 2.16       |
| SS-CASPT2             | 2.13       |
| 2-state-SA-MRCI+Q     | 2.31       |
| SS-MRCI+Q             | 2.32       |
| SHCI                  | 2.31(1)    |
| EOM-CCSD              | 2.40       |
| Variance Matched VMC  | 2.07(2)    |

E. [C$_3$N$_2$O$_2$H$_4$Cl]$^-$

Compared to CH$_2$S, many of the low-lying excited states of [C$_3$N$_2$O$_2$H$_4$Cl]$^-$, shown in Figure 6, have very strong charge transfer character. In the ground state, this system localizes the extra electron on the Cl atom, which although not bonded covalently to the main molecule is attracted by dipole/charge interactions and dispersion forces (we determined its location through MP2/cc-pVDZ geometry optimization). According to EOM-CCSD, the first four singlet excited states all transfer an electron into the lowest $\pi^*$ orbital. In order of increasing excitation energy, these transfers come from the two Cl in-plane p orbitals (3.56 and 3.74 eV), the Cl out-of-plane p orbital (3.86 eV), and an oxygen in-plane p orbital (3.91 eV). In addition, there are multiple other $n \rightarrow \pi^*$ and $\pi \rightarrow \pi^*$ singlet transitions in the 4–7 eV

![Figure 6](image-url)
TABLE II. Excitation energies in eV for the totally symmetric chlorine-to-π∗ transition in $[\text{C}_3\text{N}_2\text{O}_2\text{H}_4\text{Cl}]^−$ using BFD effective core potentials and the corresponding VDZ basis set. CASSCF and CASPT2 results are based on either state averaged (SA) orbitals or nearly state specific (SS) orbitals. CASPT2 employed either Roos-Andersson (RA) level shifts or the ionization potential electron affinity (IPEA) approach to deal with intruder states. See Section [111] for details.

| Method                  | Level Shift | $\hbar\nu$  |
|-------------------------|-------------|-------------|
| 4-state-SA-CASSCF       | N/A         | 2.127       |
| 2-state-SA-CASSCF       | N/A         | 3.980       |
| (95/5)-SS-CASSCF        | N/A         | 4.669       |
| 4-state-SA-CASPT2       | RA $\varepsilon = 0.2$ | 3.369       |
| 4-state-SA-CASPT2       | RA $\varepsilon = 0.3$ | 3.340       |
| 4-state-SA-CASPT2       | IPEA $\varepsilon = 0.25$ | 3.461       |
| 2-state-SA-CASPT2       | RA $\varepsilon = 0.2$ | 3.285       |
| 2-state-SA-CASPT2       | RA $\varepsilon = 0.3$ | 3.304       |
| 2-state-SA-CASPT2       | IPEA $\varepsilon = 0.25$ | 3.546       |
| (95/5)-SS-CASPT2        | RA $\varepsilon = 0.2$ | 3.365       |
| (95/5)-SS-CASPT2        | RA $\varepsilon = 0.3$ | 3.387       |
| (95/5)-SS-CASPT2        | IPEA $\varepsilon = 0.25$ | 3.541       |
| PBE0                    | N/A         | 1.233       |
| B3LYP                   | N/A         | 0.903       |
| M06-2X                  | N/A         | 0.903       |
| wB97X-V                 | N/A         | 3.348       |
| wB97M-V                 | N/A         | 3.187       |
| EOM-CCSD                | N/A         | 3.856       |
| Variance Matched VMC    | N/A         | 3.80(3)     |

range. Although some of these states have strong charge transfer character, EOM-CCSD is a good reference for their excitation energies thanks to: (a) the fact that they are all singly excited states and (b) EOM-CCSD’s doubles operator’s ability to provide the state-specific orbital relaxations that are so crucial for charge transfer.

In contrast, multi-reference methods are harder to use effectively here, both due to the molecule’s larger size and due to the difficulties that state averaging encounters when faced with states that have large differences between their charge distributions. Most notably, the ground state and any excited states that do not involve the chlorine atom have dipoles that differ by more than 10 Debye compared to excited states that have transferred an electron from the chlorine into the π network.

These differences mean that even orbitals outside the active space are expected to relax significantly when transferring between these two sets of states, making it exceedingly challenging to arrive at a good set of state averaged orbitals that are appropriate for all of the low-lying states. This difficulty can be seen even if we restrict our attention to the two lowest states in the totally symmetric representation, which are the ground state (charge on the chlorine) and the out-of-plane-Cl-3p → π∗ excitation. As seen in Table [11] there is a 0.7 eV difference in the excitation energy predicted by an equally-weighted 2-state state averaged CASSCF calculation and a calculation in which we attempt to optimize the orbitals state specifically by using 95%/5% and 5%/95% weightings (note that our active space distributed ten electrons among the three chlorine 3p orbitals and the five π/π∗ orbitals closest to the gap). The CASSCF sensitivity to state averaging is thus much higher here than it was in CH$_2$S, making this system an interesting test case for a multi-configurational approach that can achieve fully state specific orbital optimization.

While the state-averaging sensitivity is already worrisome here, we should point out that, were this molecule not $C_2$ symmetric, predicting this out-of-plane-Cl-3p → π∗ excitation energy via standard multi-reference methods would be even more difficult. Indeed, when we did not exploit the symmetry and instead treated the molecule as if it were $C_1$, we were unable to find either a 2-state or 3-state state averaged CASSCF that contained the out-of-plane-Cl-3p → π∗ excitation, despite trying numerous initial guesses and optimization methods. Either one or both of the two in-plane-Cl-3p → π∗ excitations ended up being lower in energy, or, for some initial guesses, the orbitals optimized to be so favorable for states with ground-state-like charge distributions that none of the excitations turned out to involve moving charge away from the chlorine atom. It was only when we resorted to a 4-state state average CASSCF that we were able to find the desired state, which turned out to come out alongside the ground state and the two in-plane-Cl-3p → π∗ excitations. In this case, three of the four states in the state average have a dipole greatly different from that of the ground state, and so as one would expect the orbital optimization favored them at the expense of the ground state, resulting in a much too small CASSCF excitation energy, as seen in Table [11]. As real chemical environments such as protein superstructures or solvents typically remove symmetry, one realizes that these types of state averaging difficulties will be quite common when attempting to model charge transfer in large molecules and realistic environments.

Of course, one should not expect quantitative accuracy from CASSCF excitation energies whether or not there are state averaging concerns, as these calculations omit the weak correlation effects of orbitals and electrons outside the active space. For larger molecules and active spaces, CASPT2 is much more affordable than MRCI+Q, and so we have employed it here both to include weak correlation effects and in the hope that it can via its singles excitations help to put back the state-specific orbital relaxations that are inevitably compromised during state averaging. Unfortunately, we found that the excited state we are after suffers from intruder state problems in all cases here, regardless of how the state-averaging was handled, and so we were forced to employ level shifts in order to avoid unphysically large perturbative corrections. We found that for each of our state-averaging and state-specific approaches, the value and type of level shift made a noticeable difference in the CASPT2 excitation energies, which is not ideal. Overall, the CASPT2 results’s errors ranged from about 0.3 to 0.5 eV when com-
pared to EOM-CCSD, which does leave something to be desired but is nonetheless an improvement over TD-DFT.

For our MSJ treatment of this system, we began by iterating the variational stage of a 4 state CISPI calculation (ignoring symmetry) in the RHF orbital basis until it had identified more than 5,000 important determinants. At this point we found that the out-of-plane charge transfer state we are focusing on was the fourth CISPI root and we ended the CISPI iterations, even though for a system of this size the expansion procedure was certainly far from converged. This incomplete CISPI does not present an issue for us, though, as we imported only the fourth root’s 100 most important determinants into our MSJ wave function, and we expect that in a 5,000-determinant expansion the importance-ordering of the first few hundred should be well converged. We then applied our variational excited state methodology to optimize the orbitals, CI coefficients, and Jastrow variables for this MSJ wave function and evaluated its variance. Repeating this procedure for the ground state (the first root from the same incomplete CISPI expansion) we found that the ground state MSJ wave function required very few (roughly 10) determinants in order to have a variance smaller than that of the excited state. Given that the ground state variance will be a much more noticeably discreet function of determinant number for such short expansions, we decided to forgo the NLFF (which makes more sense when the variance is changing close to continuously with determinant number) and instead varied the number of ground state determinants by hand to find the expansion whose variance most closely matched that of the excited state. This approach found that the 10-determinant ground state MSJ wave function (with optimized orbitals, CI, and Jastrow) made for the best match, which resulted in a predicted excitation energy within 0.1 eV of the EOM-CCSD benchmark, as seen in Table II. Thus, as in the smaller systems, we find that a combination of short CISPI-derived expansions, orbital optimization, and variance matching delivers a reasonably high accuracy even in a case whose size and strong charge transfer character complicates the application of traditional multi-reference methods.

IV. CONCLUSIONS

By combining efficient methods for multi-Slater-Jastrow expansions, state-specific orbital relaxations via excited state variational principles, compact CI expansions generated by selective CI methods, and variance matching to help balance the treatments of different states, we have shown that accuracies on the order of a couple tenths of electron volts can be achieved when predicting excitation energies. These findings are especially exciting in the context of larger molecules, where traditional high-accuracy methods based on state averaging become challenging and the exponential scaling of selective CI approaches prevents them from being effective in isolation. In future, the prospect of combining these state-specific multi-Slater wave functions with diffusion Monte Carlo promises to allow multi-determinant wave functions from very large active spaces (via unconverged selective CI) to be taken towards the basis set limit. Indeed, the straightforward systematic improvability of the ansatz may well allow fully correlated excitation energies to be converged in the basis set limit in molecules well beyond the reach of even perturbatively-corrected selective CI methods.

Although in this study we have emphasized the importance of state-specific orbital relaxation for charge transfer states, the potential benefits of the approach are much broader. Double excitations, for example, are not treated accurately by EOM-CCSD, and so in systems where state averaging is required for traditional multi-reference methods to be stable this new state specific approach could offer a powerful alternative. In the solid state, the application of these systematically improvable techniques to study excitations in strongly correlated metal oxides is also quite promising, although methods for generating the determinant expansion are less well developed in this area. In practice, realizing the potential of the approach we have presented in larger systems will require continuing improvements in VMC wave function optimization methods in order to handle ever-larger sets of variational parameters. Between these methodological priorities and the many exciting applications that are possible, we look forward to a wide variety of future work with excited-state-specific multi-Slater Jastrow wave functions.

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VI. APPENDIX: COMPUTATIONAL DETAILS

For Quantum Monte Carlo calculations all wave function parameters were optimized by variationally minimizing $\Omega$ using the $\omega$-update scheme presented by Shea and Neuscamman. [22] Both the two-body and all one-body Jastrow factors took a Bspline form with a cutoff at 10 bohr, and using 10 spline points. [45]

A. $H_4$

Our skew arrangement of four H atoms was chosen to remove all symmetry and to create a simple, small system in which strong correlation was present so that orbital relaxations in a small MSJ expansion would be expected to make a difference. We employed BFD effective core potentials and the corresponding VTZ basis [60] and placed the atoms at the positions given below in Angstroms. The configurations for the MSJ were chosen by using the 10 most important configurations from a ground state CASSCF (4e,10o) calculation.

| Atom | X          | Y          | Z          |
|------|------------|------------|------------|
| H    | 0.0000000000 | 0.0000000000 | 0.0000000000 |
| H    | 1.8897259877 | 0.0000000000 | 0.0000000000 |
| H    | 0.0000000000 | 0.0000000000 | 2.8345889816 |
| H    | 0.0000000000 | 0.0000000000 | 5.6691779632 |

B. $H_2O$

For our calculations on water we employed BFD effective core potentials with the VDZ basis at the experimental equilibrium geometry given in Angstroms below. The 100 configurations for the MSJ excited state singlet were chosen as the largest-weight configurations in the excited state of a two-state full-valence CIPSI calculation in the RHF orbital basis.

| Atom | X          | Y          | Z          |
|------|------------|------------|------------|
| O    | 0.0000000000 | 0.0000000000 | 0.1173808257 |
| H    | 0.0000000000 | 0.7571925990 | -0.4692291713 |
| H    | 0.0000000000 | -0.7571925990 | -0.4692291713 |

C. CH$_2$S

For thiophormaldehyde we used BFD effective core potentials with their VTZ basis and the following geometry, in Angstroms.

| Atom | X          | Y          | Z          |
|------|------------|------------|------------|
| S    | -4.9615006425 | 2.6553412397 | -0.0000217073 |
| C    | -4.9017991394 | 1.0716634201 | -0.0001062888 |
| H    | -5.5890742022 | 0.4742274771 | 0.5685571400 |
| H    | -4.1719760160 | 0.5275278631 | -0.5685025585 |

D. [C$_3$N$_2$O$_2$H$_4$Cl]$^-$

For our chlorine-to-$\pi^*$ charge transfer system, we used the geometry given in Angstroms below that was arrived at via an MP2/cc-pVDZ geometry optimization in Moprop for the closed-shell anionic ground state. For all excitation energy evaluations, we employed BFD effective core potentials with the corresponding VDZ basis.

| Atom | X          | Y          | Z          |
|------|------------|------------|------------|
| N    | -2.9058516510 | 0.0000000000 | -1.4601212300 |
| C    | -1.6406693060 | 0.0000000000 | -1.1581565780 |
| C    | -1.2646457880 | 0.0000000000 | 0.2633575220 |
| C    | 0.0390698630  | 0.0000000000 | 0.6172500750 |
| N    | 0.4054577830  | 0.0000000000 | 2.0357537370 |
| O    | 1.6182721380  | 0.0000000000 | 2.2841014810 |
| O    | -0.4846283820 | 0.0000000000 | 2.8946430500 |
| Cl   | 1.5876897570  | 0.0000000000 | -2.3723480800 |
| H    | 0.8777584070  | 0.0000000000 | -0.1013594360 |
| H    | -2.0565965790 | 0.0000000000 | 1.0201589650 |
| H    | -0.7953016620 | 0.0000000000 | -1.8742706390 |
| H    | -2.962125330  | 0.0000000000 | -2.4917011270 |

E. CH$_3$NH

For formaldimine, we used BFD effective core potentials and their VTZ basis. All active space methods were based on equally-weighted two-state state averaged CASSCF wave functions. A (2e,2o) active space ground state CASSCF geometry optimization was performed with the constraint that the dihedral angle of the molecule remain fixed at 0, 45, or 90 degree.

Torsion Coordinate 0°

| Atom | X          | Y          | Z          |
|------|------------|------------|------------|
| C    | 0.0000000000 | 0.0222705613 | -0.6225060885 |
| N    | 0.0000000000 | -0.0820734375 | 0.6148349636 |
| H    | 0.0000000000 | 0.9991273613 | -1.0742328325 |
| H    | 0.0000000000 | -0.8651411291 | -1.2494512550 |
| H    | 0.0000000000 | 0.7411514791  | 1.1972927630 |

Torsion Coordinate 45°

| Atom | X          | Y          | Z          |
|------|------------|------------|------------|
| C    | -0.0079599003 | 0.0166001095 | -0.6325884466 |
| N    | 0.0416062329  | -0.0648316530 | 0.6267053275 |
| H    | 0.1330377950  | -0.9587507613 | -1.1388276576 |
| H    | -0.1929029663 | -0.8535350806 | -1.2431487361 |
| H    | -0.4234569109  | 0.5977132175 | 1.2063798375 |

Torsion Coordinate 90°

| Atom | X          | Y          | Z          |
|------|------------|------------|------------|
| C    | -0.0144604887 | 0.0000000000 | -0.6239939985 |
| N    | 0.0700106063  | 0.0000000000 | 0.6267053275 |
| H    | -0.0579593274 | 0.8804123024 | -1.2681443330 |
| H    | -0.0579593274 | -0.8804123024 | -1.2681443330 |
| H    | -0.6845247458  | 0.0000000000 | 1.2624877883 |
[63] A. R. Hoy and P. R. Bunker, J. Mol. Spectrosc. 74, 1 (1979).