Generalization of intrinsic orbitals to Kramers-paired quaternion spinors, molecular fragments and valence virtual spinors

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Localization of molecular orbitals finds its importance in the representation of chemical bonding (and anti-bonding) and in the local correlation treatments beyond mean-field approximation. In this paper, we generalize the intrinsic atomic and bonding orbitals [G. Knizia, J. Chem. Theory Comput. 2013, 9, 11, 4834-4843] to relativistic applications using complex and quaternion spinors, as well as to molecular fragments instead of atomic fragments only. By performing a singular value decomposition, we show how localized valence virtual orbitals can be expressed in this intrinsic minimal basis. We demonstrate our method on systems of increasing complexity, starting from simple cases such as benzene, acrylic-acid and ferrocene molecules, and then demonstrating the use of molecular fragments and inclusion of relativistic effects for complexes containing heavy elements such as tellurium, iridium and astatine. The aforementioned scheme is implemented into a standalone program interfaced with several different quantum chemistry packages.

I. INTRODUCTION

Although chemical bonding models are shrouded in mystery [1] and even the concept of orbitals is sometimes met with scepticism [2], one cannot deny the usefulness of orbitals in a qualitative understanding of chemical concepts. While delocalized canonical molecular orbitals (MOs) resulting from a standard mean-field calculation such as Hartree–Fock (HF) are useful to understand electronic excitations and spectroscopy, it is of interest to consider localized molecular orbitals (LMOs) when relating first principles calculations to simple intuitive models of chemical bonding. Several schemes have been developed to obtain such localized orbitals using different concepts, such as Foster–Boys [3], Edminston–Ruedenberg [4], von Niesen [5] and Pipek–Mezey (PM) [6] methods, among many others [7–25]. The various schemes were recently reviewed by Hoyvik and Jørgensen [26]. Often only the set of occupied MOs is localized as this is sufficient to analyse the self-consistent field (SCF) wavefunction, i.e. the single Slater determinant used in Hartree–Fock and Kohn–Sham [27] Density Functional Theory (DFT). For a more complete understanding of interacting molecules in terms of frontier orbitals it is, however, of interest to localize the virtual molecular orbitals as well. Virtual LMOs can be determined using for instance PM method [28] but they are much more difficult to localize with standard schemes due to their more diffuse nature. Specific approaches for virtuals have been proposed to solve this issue, like the protohard-virtual MOs [29], the least-change algorithm [30] or the use of external quasi-atomic orbitals [31]. The use of powers of the second central moment and powers of the fourth central moment localizations might also be a better alternative [18] for basis sets augmented by diffuse functions. LMOs are not only useful to have a better representation of chemical bonding and anti-bonding. They also have a significant importance in local correlation treatments in post-HF methods like second order Möller Plesset [32–35], coupled cluster [36–39], embedding approaches [40–52], and multireference methods [53–56].

In this work, a generalization of the intrinsic atomic and bonding orbitals introduced by Knizia [57] (so-called IAOs and IBOs, respectively) to molecular fragments and relativistic spinors is discussed. The idea of using an intrinsic minimal basis able to exactly span the occupied space is not new [31, 57–61], and IAOs have been shown to be related to other intrinsic minimal basis sets like the quasi-atomic orbitals [62]. We like to stress that other works have generalized the PM localization to complex-valued orbitals [63] and one-, two- or four-component Kramers-restricted and unrestricted spinors [64, 65]. Our method differs mainly by performing our localization in a minimal reference basis of intrinsic fragment orbitals (IFOs), where the term “fragment” denotes the ability to use either intrinsic molecular or atomic orbitals. We also show how localized valence virtual orbitals can be obtained and expressed in this intrinsic basis. The procedure described in this paper has been implemented in a standalone program called Reduction Of Orbital Extent (ROSE) which can easily be interfaced with several quantum chemistry packages. As expected from the use of an intrinsic orbital basis, our intrinsic LMOs (ILMOs) are basis set insensitive, and the localization procedure is cheaper and better behaved than PM localization [57].

The paper is organized as follows. After a brief review on the construction of IFOs (Sec. II A) and the lo-
calization procedure (Sec. II B), we discuss how valence virtual orbital bases can be expressed in this new minimal basis (Sec. II C). We end this theory section by the generalization to Kramers spinors (Sec. II E). Computational details about the code and its interfaces are provided in Sec. III. The attractiveness of the IFOs and the resulting ILMOs is presented in Sec. IV, where we show well known results like the basis set insensitivity of the partial charges, the chemically sound representation of orbital bonding and antibonding, as well as applications on relativistic cases. Conclusions and perspectives are finally given in Sec. V.

II. THEORY

In this section, we describe how the minimal set of IFOs is constructed and how the occupied and valence virtual orbitals can be localized. The equations derived in this work follow closely the original scheme of Knizia [57], with as main difference that we express reference orbitals in terms of a fragment MO basis instead of directly in a Gaussian Type Orbital (GTO) basis. This allows treatment of 4-component relativistic orbitals, which can not be straightforwardly expressed in terms of a single GTO function, in a simple manner. Furthermore, the difference between atomic and molecular fragments disappears, so that both atomic and molecular fragments can be considered in the same manner.

A. Intrinsic fragment orbitals

Consider a molecule composed of $N_A$ atoms and partitioned into $N_F$ different molecular (or atomic) fragments labelled by $k \ (k = 1, \ldots,N_F)$. Each fragment $k$ contains $N_k^A$ atoms such that $N_A = \sum_{k=1}^{N_F} N_k^A$.

Let us start with a basis $\mathcal{B}_1$ of orthonormal MOs $\{|\phi_p\rangle\}$ for the full molecule, obtained from a linear combination of basis functions $\{|\chi_\mu\rangle\}$,

$$|\phi_p\rangle = \sum_{\mu=1}^{\text{dim}(\mathcal{B}_1)} C_{\mu p} |\chi_\mu\rangle. \quad (1)$$

In the rest of the paper, the indexes $p,q,\ldots$ denote any MO of $\mathcal{B}_1$. As the MOs are orthonormal, the overlap matrix of $\mathcal{B}_1$, $S_{11}$, is the identity and the closure relation can be written as

$$1 = \sum_{p=1}^{\text{dim}(\mathcal{B}_1)} |\phi_p\rangle \langle \phi_p| \quad (2).$$

This relation holds for all functions lying in the space spanned by $\mathcal{B}_1$. We then introduce a projector on the subspace spanned by the occupied MOs (indexed by $i,j,\ldots$) as

$$O = \sum_{i=1}^{N_{\text{occ}}} |\phi_i\rangle \langle \phi_i| \quad (3).$$

The complementary projector $1 - O$ spans the subspace of the virtual MOs in $\mathcal{B}_1$ (indexed by $a,b,\ldots$).

Then, consider $N_F$ other bases $\mathcal{B}_k$ (one per fragment $k$) of orthonormal MOs $\{|\phi^{k}_\nu\rangle\}$, obtained from a linear combination of basis functions $\{|\zeta^{k}_\kappa\rangle\}$,

$$|\phi^{k}_\nu\rangle = \sum_{\kappa=1}^{\text{dim}(\mathcal{B}_k)} C^{k}_{\nu \kappa} |\zeta^{k}_\kappa\rangle. \quad (4)$$

Note that the nature of the underlying basis functions $\{|\zeta^{k}_\kappa\rangle\}$ can be different for each fragment. One could for instance choose a large GTO set for one fragment and a Slater type orbital (STO) set for another. As the fragments represent only a small part of the full molecule, obtaining the fragment orbitals $\mathcal{B}_k$ from an SCF calculation will typically be much cheaper than the calculation that yielded $\mathcal{B}_1$.

We select from these sets $\mathcal{B}_k$ a minimal set of MOs for the next step in which the sets of fragment MOs are combined to form basis $\mathcal{B}_2$ of reference fragment orbitals (RFOs, indexed by $t,u,\ldots$). In analogy with the original scheme [57], the RFOs constitute a minimal set of depolarized fragment orbitals which are only polarized inside the fragments but not in between different fragments. In most cases, the size of the minimal basis of each fragment will simply be the sum of the minimal bases of each atom (i.e. its core and valence orbitals) composing the given fragment. In that case, the total dimension of $\mathcal{B}_2$ is

$$\text{dim}(\mathcal{B}_2) = \sum_{k=1}^{N_F} \sum_a \sum_{n=1}^{n_{a}^{\text{min}}} \quad (5)$$

where $n_{a}^{\text{min}}$ is the number of occupied and valence virtual orbitals of atom $a$. One may, however, also use more advanced schemes in which the fragment orbitals themselves are the results of a previous localization procedure. This then allows selection of a smaller set of frontier orbitals that are localized in a region of interest. In the same spirit, one can also truncate the set of (occupied and virtual) canonical orbitals of the fragments, for instance by setting a cut off based on energy criteria as done in DIRAC [66]. With these definitions we may proceed to construct IFOs which form a minimal basis of polarized fragment orbitals that exactly span the occupied space of the full molecule in basis $\mathcal{B}_1$.

Let us now describe the steps to construct the IFOs, using matrix notation. The first step is the calculation of the overlap matrices between $\mathcal{B}_1$ and $\mathcal{B}_2$. The overlap matrix $S_{11}$ in $\mathcal{B}_1$ is identity by construction, while $S_{22}$ in $\mathcal{B}_2$ is in general not diagonal due to non-orthogonality between MOs belonging to different fragments. For a partitioning of the molecule in two fragments $k$ and $k'$, $S_{22}$ is given by,

$$S_{22} = \begin{pmatrix} 1 & S^{kk'}_{kk'} \\ S^{k'k} \end{pmatrix}, \quad (6)$$

which can of course be generalized to as many fragments as desired. The diagonal blocks associated to each frag-
ment are identity matrices with dimension \((N_{\text{occ}}^k + N_{\text{vir}}^k)\), where \(N_{\text{occ}}^k\) and \(N_{\text{vir}}^k\) are the number of occupied and valence virtual MOs of fragment \(k\), respectively. The off-diagonal blocks \(S^{kk'}\) have a rectangular form of dimension \((N_{\text{occ}}^k + N_{\text{vir}}^k) \times (N_{\text{occ}}^{k'} + N_{\text{vir}}^{k'})\), and are in general filled by non-zero elements. The overlap matrix between \(B_1\) and \(B_2\) is denoted by \(S_{12} = S_{21}^\dagger\).

A new set of orthonormal depolarized occupied MOs \(\{\phi_{i}^\prime\}\) is constructed by projecting the original occupied MOs of \(B_1\) into \(B_2\) and back into \(B_1\) as follows,

\[
\tilde{c} = P_{1 \rightarrow 2}P_{2 \rightarrow 1}C, \quad (7)
\]

where \(C\) is the coefficient matrix of the occupied MOs in \(B_1\). In the above [Eq. (7)] we introduced the convention of indicating coefficient matrices corresponding to orthonormal sets of MOs by an uppercase symbol, while otherwise using lowercase. As \(B_1\) was defined as the MO basis itself, this coefficient matrix is 0 everywhere except for the \(N_{\text{occ}}\) diagonal elements which are equal to 1. \(P_{2 \rightarrow 1}\) and \(P_{1 \rightarrow 2}\) are projector matrices between the original MOs of \(B_1\) and the RFOs of \(B_2\), and are determined by

\[
P_{2 \rightarrow 1} = S_{22}^{-1}S_{21}, \quad (8)
\]

which in practice is obtained by solving the linear equation \(S_{22}P_{2 \rightarrow 1} = S_{21}\). Note that because \(S_{11}\) is the identity matrix, the other projector,

\[
P_{1 \rightarrow 2} = S_{11}^{-1}S_{12}, \quad (9)
\]

is simply equal to \(S_{12}\). In Eq. (7), the depolarized occupied MOs are non-orthonormal because space \(B_2\) does not fully span \(B_1\). Before constructing the minimal polarized IFO basis, we symmetrically orthonormalize these depolarized MOs as follows,

\[
\tilde{C} = \tilde{c} [\tilde{c}^\dagger \tilde{c}]^{-1/2}. \quad (10)
\]

The coefficient matrix encoding the expression of the IFOs in basis \(B_1\) then reads [57]

\[
e^{\text{IFO}} = \left[CC^\dagger \tilde{C}C^\dagger + (1 - CC^\dagger)(1 - \tilde{C}C^\dagger)\right]P_{1 \rightarrow 2}, \quad (11)
\]

where the first term in the right hand side of Eq. (11) acts on the occupied MO subspace and the second term on the virtual subspace. The result is a number of IFOs corresponding to \(\text{dim}(B_2)\). The final step is to also symmetrically orthonormalize these IFOs [see Eq. (10)] thus leading to \(C^{IFO}\). As a final note on the construction of the IFO basis, another formulation is possible by replacing Eq. (7) by

\[
\tilde{c} = P_{2 \rightarrow 1}C, \quad (12)
\]

which is then symmetrically orthogonalized in \(B_2\) as

\[
\tilde{C} = \tilde{c} [\tilde{c}\dagger S_{22}\tilde{c}]^{-1/2}. \quad (13)
\]

The two definitions are identical if the space \(B_2\) is completely spanned by \(B_1\), but will lead to slightly different results if this is not the case. The second definition, may then lead to somewhat simpler final equations as is discussed in detail in the supplementary material. In our implementation either definition can be used, with the one originally proposed in [57] serving as the default option.

### B. Localized orbitals

The IFOs are interesting in their own right, but are in this work primarily used to define localized MOs. The localization procedure considered in this paper is inspired from the PM scheme [6] where only orbital overlaps are computed. It consists of 2 by 2 rotations of the occupied MOs \(\{|i\}\) until the following function is maximized,

\[
L = \sum_{k=1}^{N_{\text{vir}}} \sum_{i' \neq i} |n_{i'}^k|^4, \quad (14)
\]

where \(\{|i'\rangle = \sum_{i} U_{i'i} |i\rangle\) are the rotated occupied orbitals and \(n_{i'}^k = 2 \sum_{i \in k} (i'|i\rangle \langle i|)\) is the number of \(|i'\rangle\)’s electrons located on the IFO \(t\) of (atomic or molecular) fragment \(k\). However, in contrast to PM [6] the exponent is equal to 4 which leads to effectively identical results as the square exponent used in PM but avoids discrete localizations in aromatic systems [57]. Increasing the exponent in other localization procedures has also been shown to penalize delocalized orbitals [14, 15]. Also, the numerical advantage of Eq. (14) compared to PM is that the 2 by 2 rotations are performed in the minimal and orthogonal IFO basis. As a result, the ILMOs are insensitive to the choice of AO basis set in contrast to standard PM orbitals. The localization procedure requires only few iterations, and is applied to the occupied MOs as well as to the valence virtual MOs described in the next section.

### C. Valence virtual orbitals

The IFOs are designed to exactly span the occupied space and only provide a minimal description of the virtual space. While this space is too small to capture dynamic electron correlation, these virtual orbitals are of interest for the purpose of analysis (e.g. in frontier orbital theory), to connect to semi-empirical or tight-binding approaches, and to provide starting orbitals for complete active space SCF procedures. We therefore consider localizing this limited set of valence virtual orbitals (of dimension \(N_{\text{vir}}^{\text{val}} = \text{dim}(B_2) - N_{\text{occ}}\)) in addition to the occupied ones. In order to do so we first project all \(N_{\text{vir}} = \text{dim}(B_1) - N_{\text{occ}}\) virtual orbitals to the IFOs. The resulting unnormalized orbital coefficient matrix \(C^{vir}\) is then subjected to a singular value decomposition (SVD)

\[
C^{vir} = U \Sigma V^\dagger. \quad (15)
\]
In this expression $C^{\text{vir}}$ has dimension $(\dim(B_2) \times \dim(N_{\text{vir}}))$, $U$ has dimension $(\dim(B_2) \times \dim(B_2))$, $\Sigma$ has dimension $(\dim(B_2) \times \dim(N_{\text{vir}}))$ and $V^\dagger$ has dimension $(N_{\text{vir}} \times \dim(N_{\text{vir}}))$. Because the IFOs already span the space of the occupied orbitals, only $N_{\text{vir}}$ singular values (diagonal elements of $\Sigma$) will be nonzero. The eigenvectors $U$ corresponding to these nonzero singular values form a new set of valence virtuals which, together with the occupied, form the minimal set of orthonormal MOs that can be expressed exactly in terms of IFOs. Those valence virtual MOs can then be localized with the same procedure as for the occupied, described in the previous section.

Note that many correlating, or “hard”, virtuals which cannot be expressed in terms of IFOs are lost in this process. These hard virtuals are anyhow known to be more difficult to localize compared to the valence virtual orbitals [29]. The inclusion of additional hard virtuals can be done by increasing the size of $\dim(B_2)$, i.e. by defining a lighter truncation in the number of RFOs, or by adding additional correlation functions to the IFO basis on which hard virtuals can be expressed on, for instance using quasi-atomic external orbitals [31] or protohard-virtuals [29]. As shown in the following, the standard valence virtual MOs nicely depict $\sigma$- and $\pi$-antibonding orbitals and are analogous to the split-localized orbitals [31, 67]. Together with the occupied localized orbitals, the localized valence virtuals provide a very good approximation to the weakly occupied correlating multiconfigurational SCF orbitals in the full valence space [31], and are thus a very good effective configurational basis for the treatment of valence-internal correlation [67]. Inclusion of localized hard virtuals for correlated post-SCF calculations is out of scope for the present paper but an implementation of such a scheme is planned for the near future.

D. Approximate energy ordering

The ILMOs are in general not eigenfunctions of the original Fock operator. This invalidates concepts such as the highest occupied molecular orbital (HOMO) or lowest unoccupied molecular orbital (LUMO) that are based on energy ordering. Depending on the degree of localization one may devise an alternative ordering of orbitals by grouping together orbitals that are primarily localized on one fragment, but also then it is useful to have a secondary, approximately energy-based, ordering criterion. For this we compute the diagonal matrix elements of the Fock operator expressed in the ILMO basis. This quantity is meaningful as long as primarily MOs with similar energies are mixed on the ILMO generation. In our experience this is often the case and this additional label is then useful for instance in quickly separating the energetically lower lying sigma orbitals from the pi-orbitals in aromatic systems.

E. Treatment of complex and quaternion orbitals

Up to this point we did not specify the algebra of the basis functions and MO-coefficients. In this section we will discuss the generalizations needed to work with orbitals resulting from relativistic calculations in which the coefficient and overlap matrices are in general complex.

We will start by the easier discussion of restricted versus unrestricted SCF calculations in non-relativistic theory for which the spin and spatial part of the orbitals can be considered separately. The simplest case (i) is found when both the calculation giving rise to $B_1$ as well as the calculations for $B_2$ are carried out with spin-restricted SCF. In this case the coefficient matrices for $\alpha$- and $\beta$-spinorbitals are identical. It then suffices to work with matrices that follow the dimension of the number of spatial orbitals, a reduction of a factor of 2 as compared to the use of spinorbitals. These matrices are also typically restricted to be real as there is little advantage in defining complex orbitals. The second case (ii) occurs if an unrestricted SCF calculation is used for $B_1$. While it is still possible to use restricted SCF calculations for the fragments, it is then necessary to apply two separate localization procedures for $\alpha$- and $\beta$-spinorbitals. As overlap between these sets of orbitals is strictly zero, both the original and localized sets consist of spinorbitals written as a product of a spin and a spatial part. Also in this case, the algebra can be kept real.

For relativistic calculations, that include the effect of spin-orbit coupling (SOC) in the generation of the MOs, the situation is different. The spin and spatial parts of the wave function can not be factored in terms of a simple product, and overlap and coefficient matrices are in general complex. The simplest treatment is to consider this as a generalization (iii) of the unrestricted case in which the procedures described above are carried out for complex hermitian matrices. This is what we anticipated in our notation in the previous sections where we indicate hermitian conjugation for matrices rather than a simple transpose as would be applicable for real algebra. No special implementations are needed for this relativistic unrestricted case, as complex versions of matrix diagonalization, singular value decompositions and linear equation solvers are readily available in standard linear algebra libraries like LAPACK [68] (zheevd, zgeevd, and zposv). While this approach is useful for truly unrestricted calculations, the procedure leads to the undesirable loss of Kramers symmetry for orbitals that were generated with a Kramers-restricted SCF algorithm [69]. In this generalized form of restricted SCF, orbitals can be made to adhere to a strict pairing in which the coefficients of one orbital can be obtained by operating with the anti-unitary Kramers operator on the coefficients of its “Kramers partner”. Such a pairing is automatically guaranteed in quaternion algebra, in which the Fock matrix and MO coefficients are block diagonalized by a quaternion matrix transformation. Like in the nonrelativistic restricted case (i) it is possible to work with matrices that
have the dimension of the number of spatial orbitals, albeit now with matrix elements that are quaternion. Compared to the non-relativistic (or scalar relativistic) case (i) we have 4 times more unique real numbers in the overlap or coefficient matrices. Compared to the relativistic unrestricted case (iii) there are, however, 2 times less unique real numbers (as this corresponds to complex matrices of twice the dimension). Carrying out the projections and localizations in quaternion algebra is furthermore advantageous as this guarantees keeping proper pairing of orbitals, as needs to be safeguarded explicitly in complex algebra [65]. We will below discuss how the above-mentioned linear algebra techniques were adapted for use with quaternion orbitals. For this purpose we define the quaternion MO-coefficients as:

\[ C = \mathbf{0}C + \mathbf{i}1C + \mathbf{j}2C + \mathbf{k}3C, \quad \mathbf{C} = (C^*)^T, \quad \text{(16)} \]

where \( xC \ (x = 0, \ldots, 3) \) are real coefficient matrices, and \( \mathbf{i}^2 = \mathbf{j}^2 = \mathbf{k}^2 = -1 \) are a basis for quaternion algebra.

We note that, since we work in the MO basis, the overlap matrix \( S_{11} \) is the identity matrix and therefore real.

1. Gauss–Seidel method to solve linear equation

One of the first steps in the IFO’s construction is the determination of the projection matrices. To this end the linear equation in Eq. (8) has to be solved, for which we chose the Gauss–Seidel algorithm. As \( S_{22} \) is identity in the diagonal blocks and should have relatively small values in the off-diagonal blocks, it is safe to say that \( S_{22} \) is close to diagonally dominant, which is a sufficient but not necessary condition for the Gauss–Seidel algorithm. This algorithm is straightforward to implement with quaternion matrices as described in the appendix (Algorithm 1).

2. Jacobi rotations in the localization procedure

In order to maximise \( L \) in Eq. (14), one has to rotate each pair of occupied orbitals \( |i⟩ \) and \( |j⟩ \) \((j < i)\). In real algebra [57] the angle \( \theta \) of the rotation

\[ |i'⟩ = \cos(\theta) |i⟩ + \sin(\theta) |j⟩, \]
\[ |j'⟩ = -\sin(\theta) |i⟩ + \cos(\theta) |j⟩, \quad \text{(17)} \]

is defined as

\[ \theta = (1/4) \arctan2 (B_{ij}, -A_{ij}) \quad \text{(18)} \]

where \( \arctan2(x,y) = \arctan(x/y) \), to ensure choosing the correct quadrant. In this expression \( B_{ij} \) is the actual gradient and \( A_{ij} \) is (an approximation to) the second derivative at \( \theta = 0 \). The procedure can be generalized to complex and quaternion algebra, by considering that matrix elements \( A_{ij} \) can easily be defined as real, while matrix elements \( B_{ij} \) follow the algebra of the MO-coefficients, but can be made real by applying a phase factor. We therefore first calculate the phase of \( B_{ij} \)

\[ P_{ij} = B_{ij}/|B_{ij}| \quad \text{(19)} \]

and then scale one of the orbitals \(|ij⟩\) with this phase factor prior to rotation. This makes \( B_{ij} \) real and positive so that \( \theta \) can be calculated with the above formula by replacing \( B_{ij} \) by \(|B_{ij}|\). Since the final orbitals should be independent of the phase factor this simple procedure suffices to follow the usual algorithm in which the rotations in Eq. (17) are continued until Eq. (14) is maximized. The resulting Algorithm 2 can be found in the appendix. The exact same procedure is applied to the valence virtual MOs expressed in terms of IFOs in Eq. (15). In both cases the result is a set of orbitals that correspond to half the space. The remaining orbitals can be generated via the Kramers’ operator if needed.

3. Jacobi rotations for diagonalization and singular value decomposition

Symmetrical orthogonalization [Eq. (10)] and singular value decompositions can be carried out with the aid of a diagonalization. For the latter purpose it is convenient to employ the Jacobi eigenvalue algorithm as this can be adapted to the use of quaternion matrices in much the same way as described above for the localization procedure. Our implementation (Algorithm 3 in the appendix) follows closely the one in Ref. [70], except that our Jacobi rotation matrices are not quaternion matrices but real matrices. This is possible by rotating the matrix into the real plane by scaling the \( j \)-th basis vector by the phase \( P_{ij} \) of the pivot matrix \( M_{ij} \) (where the pivot denotes the highest off-diagonal matrix element),

\[ P_{ij} = M_{ij}/||M_{ij}|| \quad \text{(20)} \]

such that (for all \( n = 1, \ldots, \dim(M) \)),

\[ M_{nj} = M_{nj}/P_{ij}, \]
\[ M_{jn} = P_{ij} \times M_{jn}. \quad \text{(21)} \]

Then, Jacobi rotations in the real plane can be applied straightforwardly as

\[ \begin{bmatrix} M_{ik} \\ M_{jk} \end{bmatrix} = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix} \begin{bmatrix} M_{ik} \\ M_{jk} \end{bmatrix} \quad \text{(22)} \]

after scaling (dividing) the eigenvectors by the phase factor. The rotation matrices are defined by \( \cos(\theta) \) and
\[
\sin(\theta) = \frac{M_{ji} - M_{ij}}{2|M_{ji}|} \quad (23)
\]
\[
\tan(\theta) = \begin{cases} 
-\frac{w + \sqrt{w^2 + 1}}{2}, & \text{if } w \leq 0 \\
-\frac{w - \sqrt{w^2 + 1}}{2}, & \text{otherwise}
\end{cases}
\]
\[
\cos(\theta) = \frac{1}{\sqrt{1 + \tan(\theta)^2}},
\]
\[
\sin(\theta) = \tan(\theta) \cos(\theta). \quad (24)
\]

Turning to the SVD algorithm (Algorithm 4 in the appendix) used in Eq. (15), one can again apply the above Jacobi eigenvalue algorithm on the quaternion Hermitian matrix \( \mathbf{H} = \mathbf{C}^{\text{vir}} (\mathbf{C}^{\text{vir}})^* \) if \( \dim(\mathcal{B}_2) \leq N_{\text{vir}} \), or on \( \mathbf{H} = (\mathbf{C}^{\text{vir}})^* \mathbf{C}^{\text{vir}} \) otherwise. One can then relate the eigenvalues and eigenvectors of \( \mathbf{H} \) to the singular values (square roots of the eigenvalues) and the unitary matrices \( \mathbf{U} \) and \( \mathbf{V} \), as also discussed in Ref. [70].

### III. COMPUTATIONAL DETAILS

The IFOs and ILMOs are generated in a standalone program called Reduction of Orbital Space Extent (ROSE) [71]. ROSE has been interfaced with DIRAC [66] using quaternion spinors, Psi4 [72] and PySCF [73] using real spinors, as well as the ADF program of the Amsterdam Modeling Suite (AMS) [74] which is based on Slater type orbitals (STO). As complex spinors can also be used in ROSE, an interface with the relativistic DFT code Respect [75] is currently under development. Note that formatted checkpoint files are also read and generated in ROSE, thus allowing for an interface with GAUSSIAN [76]. For Gaussian Type Orbitals (GTO) codes, only the information on the basis set and on the MO coefficients are required (for both the full molecule in basis \( \mathcal{B}_1 \) and fragments in basis \( \mathcal{B}_k \)). The overlap matrices are then computed within ROSE by a standalone routine. For the STO basis of ADF, they are extracted from the ADF data files with the Python Library for Automating Molecular Simulation (PLAMS) of AMS [74]. Our current version only works with uncontracted basis sets, so that only the non-relativistic, the exact two-component X2C with or without (i.e., scalar-X2C) spin-orbit coupling, and the molecular mean-field X2C (X2Cmmf) Hamiltonians can be used. The use of ROSE has been detailed in a manual accessible online [71] together with several examples including the interfaces with DIRAC, Psi4, PySCF and ADF.

### IV. RESULTS AND DISCUSSIONS

In this section, we investigate the IFOs and ILMOs obtained by ROSE for different systems of increasing complexity. First and in order to compare with existing results in the literature, the benzene and the acrylic acid molecules with atomic fragments are considered. Then, our generalizations to quaternion spinors and to molecular fragments are tested on the ferrocene molecule, tellurazol oxide complexes (monomer and dimer), a linear chain of tellurium-substituted poly-ethylene glycol oligomers (Te-PEG-4), an iridium complex, and finally a system composed of an astatine anion surrounded by ten water molecules. To visualize the complex-valued spinors, we will plot the orbital densities. When the inclusion of spin-orbit coupling does not affect the shape of the orbitals, we plot the scalar-X2C (real-valued) orbitals to also display information on the phase.

#### A. Benzene and acrylic acid

As a first test case, we consider the benzene molecule using atomic fragments, for which IBOs have been reported in Ref. [57]. The cc-pVTZ and cc-pV5Z basis are used to construct the MO basis \( \mathcal{B}_1 \) and the RFO bases \( \mathcal{B}_k \), respectively. To see the difference between a non-relativistic and a relativistic calculation with spin-orbit coupling, we plot the IFOs (which reduces to IAOs in this case) of one carbon atom. There are 5 of them, one for the 1s and the 2s and three for the \( p_x, p_y \) and \( p_z \) atomic orbitals. As readily seen in the first row of Fig. 1, the IFOs are polarized but remain atom-centered as expected. One can clearly distinguish between the \( p_x \), \( p_y \) and \( p_z \) orbitals in the non-relativistic calculation, while in the relativistic (second row in Fig. 1) IFOs of the carbon atom, one can recognize a spherical \( p_{1/2} \) orbital as well as two \( p_{3/2} \) orbitals. All these orbitals are much more spherical than the non-relativistic ones. We then localize separately the sets of (canonical) occupied and valence virtual MOs [constructed with the SVD in Eq. (15)] by maximising Eq. (14) in the IFO basis.

Turning to the shape of the resulting ILMOs in Figs. 2 and 3 for benzene and the acrylic acid, respectively, one recognize the IBOs obtained in Ref. [57], as well as the \( \sigma \)-antibonding ones in Fig. 6 of Ref. [31]. Interestingly, even while the IFOs were not the same between the non-
relativistic and the relativistic case (see Fig. 1), we do not see any difference for the ILMOs. This is indicative of the quenching of the atomic spin-orbit coupling in the formation of molecular bonds [77]. Starting with benzene, we can attribute the following to the occupied ILMOs of Fig. 2: (a) C–C σ-bonding orbital (6 times degenerate), (b) C–H σ-bonding orbital (6 times degenerate), and (c) delocalized (aromatic) π-bonds (3 times degenerate). Let us now turn to the valence virtual ILMOs, which could be called intrinsic antibonding orbitals. Indeed, as readily seen in the second row of Fig. 2, the virtual ILMOs are: (d) delocalized (aromatic) π-antibonding orbital (3 times degenerate), (e) C–H σ-antibonding orbital (6 times degenerate), and (f) C–C σ-antibonding orbital (6 times degenerate). Only the π-system is delocalized on more than two centers, i.e. four centers. The σ-system shows bonds localized on two centers only. For both the bonding and antibonding π and σ orbitals, the square of the orbital coefficients in terms of IFOs shows compositions of 50% on the central carbon atom, 22.2% on the neighboring two carbon atoms and 5.6% on the carbon atom of the opposite side.

The exact same analysis can be done on the acrylic acid shown in Fig. 3, i.e., all C–H, C–C, O–C and O–H σ-bonding orbitals are clearly identified, as well as the sp-hybrid orbitals, oxygen lone pairs and the delocalized π-systems. The orbital’s labels in Fig. 3 therefore correspond to the following occupied ILMOs: (a) O=C and C=C σ-bonding orbitals, (b) O–H and C–H σ-bonding orbitals, (c) sp-hybrid orbitals of the oxygen atoms, (d) lone pairs of the oxygen atoms, and (e) O=C and C=C π-bonding orbitals. Turning to the virtual ILMOs, we have: (f) O=C and C=C π-antibonding orbitals, (g) O–H and C–H σ-antibonding orbitals, and (h) O=C and C=C σ-antibonding orbitals. As for benzene, 24 of the 29 ILMOs are more than 99% localized on two atomic fragments. The slightly more spread orbitals are the lone pairs of the oxygen atom of the C=O, the C=C π-bonding orbital, the O=C π-antibonding orbital, and the C=O and C=C σ-antibonding orbitals.

The localization procedure for benzene converged in 16 and 23 iterations for the occupied and the valence virtual space, respectively, when no spin-orbit coupling is considered (i.e. for both the non-relativistic case as well as the scalar-X2C one). However, adding spin-orbit coupling increased the number of iterations to 34 for the occupied space and 35 for the valence virtual space. Importantly, we observed that the quartic exponent in Eq. (14) is necessary to achieve convergence for this aromatic system, as a quadratic exponent would lead to a continuum of maximal localizations, as discussed in Ref. [57]. For the acrylic acid, only 11 and 13 iterations achieved convergence without spin-orbit coupling, against only a small increase to 12 and 15 for X2C in the occupied and the valence virtual space, respectively.

B. Ferrocene with molecular fragments

Let us now look at the ILMOs of the ferrocene molecule, where molecular fragments are composed of each cyclopentadienyl ring C\(_5\)H\(_5\) and the isolated Fe\(^{2+}\) cation. The cc-pVDZ and the cc-pVTZ basis were used to construct the MO basis \(B_1\) and the RFO bases \(B\), respectively. Compared to the IAOs which are centred on the atoms, the IFOs based on molecular fragments are now centred on the different fragments and can be delocalized on several atoms belonging to a given fragment. This example is a perfect illustration of the usefulness of using molecular fragments instead of atomic ones. Indeed, the localization procedure (using Jacobi rotations) does not converge when atomic fragments are considered. The localization reaches a plateau with a final gradient of 10\(^{-8}\) for non-relativistic and 10\(^{-4}\) for X2C calculations, instead of 10\(^{-10}\) like for the other systems studied in this paper. Convergence can be reached by using Eqs. (12) and (13) instead of the original definition (Eqns. (7) and (10), but still requires several hundred iterations. In contrast, if the above molecular fragments are considered instead of atomic ones to build the IFOs, then convergence is reached in less than 12 iterations for both occupied and virtual orbitals. As their are too many ILMOs to display, we selected a few illustrative ones in Fig. 4. Before localization, all orbitals not fully localized on the Fe atom were equally distributed on both cyclopentadienyl rings due to the symmetry of the system. After localization they are localized on a single cyclopentadienyl ring (first three orbitals) with sometimes some donation onto the Fe ion visible (fourth orbital), or on the metal (fifth orbital). Of the total of 48 occupied ILMOs, 39 are more than 99.8% localized on a single cyclopentadienyl fragment, while 6 are localized on two fragments: more than 85.2% on a cyclopentadienyl ring and the rest on the Fe atom. The three others come from the d orbitals of the Fe atom on which they are more than 93% localized, the rest of the orbital being spread equally on the two cyclopentadiene rings. A similar analysis holds for the virtual ILMOs: 24 out of 27 are largely localized on a single cyclopentadienyl ring (more than 99.8% for 18 of them, and more than 96.5% for the 6 others) with sometimes a small contribution on the Fe atom. The three remaining virtual ILMOs are 72.2%, 80.9% and 81.3% localized on the Fe atom, the rest being equally spread on the cyclopentadiene rings.
Figure 3. Scalar-X2C ILMOs of the acrylic acid molecule (1s-type orbitals not shown). The full vertical line separates occupied (left) from virtual (right) ILMOs.

Figure 4. Density of the ILMOs of ferrocene from a X2C calculation. First row: occupied orbitals, second row: virtual orbitals.

C. Tellurazol oxide complexes

To probe the influence of spin-orbit coupling on localization requires inclusion of elements of the fourth or lower rows of the periodic table. For this purpose we selected the Te-substituted polyethylene glycol oligomers that comprise a suitable benchmark system for relativistic algorithms [78]. In this section, we consider two different calculations. First, we consider one tellurazol oxide complex for which atomic fragments are used. Second, we consider a dimer of tellurazol oxide complexes, each monomer defining one molecular fragments used to construct the IFOs. The dyall.2zp [79] basis was used to construct \( B_1 \) and \( B_k \). Geometries are extracted from Ref [78].

1. Atomic fragments

Starting with atomic fragments, we first take a look at the difference in the IFOs with and without spin-orbit coupling. As readily seen in Fig 5, the IFOs (which reduces to IAOs here) are very close to the well-known \( d \) (first row), \( s \) and \( p \) (second row) orbitals in the scalar-relativistic case (left panel). However, adding spin-orbit coupling (X2C, right panel) leads to a mixture of the above orbitals, like seen in Fig. 1 for benzene. For the \( d \)-orbitals we now have two degenerate \( 4d_{3/2} \) orbitals and three degenerate \( 4d_{5/2} \) orbitals with all a rather spherical density.

Somewhat surprisingly we do not see the increased effect of spin-orbit coupling in the shape of the ILMOs that look very similar in the non-relativistic, scalar relativistic and full relativistic calculations. The scalar-X2C spinors are plotted in Fig. 6. Again, the occupied ILMOs (first row of Fig. 6) give a very good representation of chemical bonding. One can easily recognize the Te–C \( \sigma \)-bonding orbital (H-5 in Fig. 6) more than 99% localized on two atomic centers, the \( \pi \)-bonding orbitals more than 95% localized on two atomic centers (H-4 and H-2), as well as the lone pairs of the oxygen (H-1 and H-3) and the tellurium (H) atoms. Turning to the valence virtual ILMOs (second row of Fig. 6), they also efficiently represent Te–N and Te–C \( \sigma \)-antibonding orbitals (L and L+3, respectively), \( \pi \)-antibonding orbitals (L+1 and L+2) and C–H \( \sigma \)-antibonding orbitals (L+4 and L+5).

One of the advantages of the intrinsic orbitals is that they are not particularly tied to the basis set compared to PM orbitals [57, 62, 64], leading to almost basis set independent charges. This is illustrated in Table I. This table features Mulliken and IFO charges of fragments \( k \), the latter given by

\[
q_k = Z_k - 2 \sum_i \sum_{t \in k} C_{it}^{occ} C_{ti}^{occ},
\]

where \( Z_k \) is the fragment’s nuclear charge (i.e. the sum of the nuclear charge of all atoms constituting the molecular fragment minus the charge of the fragment) and \( C_{it}^{occ} \) is the coefficient matrix of dimension \((\text{dim}(B_2) \times N_{occ})\) representing the canonical occupied orbitals (labelled \( i \)) expressed in terms of the IFOs (labelled \( t \)).
Figure 5. IFOs of the Tellurium atom in the tellurazol oxide complex. Left panel: scalar-X2C, right panel: X2C.

Figure 6. Scalar-X2C ILMOs of the tellurazol oxide complex.

Table I. X2C partial charges of the tellurazol oxide complex as a function of the GTO basis set used to form both \( B_1 \) and \( B^k \). First four rows: IFO charges; last four rows: Mulliken charges.

| Meth. basis | Te | O | N | C_1 | C_2 | C_3 | H_1 | H_2 | H_3 |
|-------------|----|---|---|-----|-----|-----|-----|-----|-----|
| IFO v2z     | 0.63 | -0.62 | 0.03 | -0.38 | -0.15 | -0.02 | 0.17 | 0.16 | 0.19 |
| IFO av2z    | 0.64 | -0.63 | 0.03 | -0.39 | -0.15 | -0.02 | 0.17 | 0.16 | 0.18 |
| IFO v3z     | 0.64 | -0.63 | 0.03 | -0.39 | -0.15 | -0.02 | 0.17 | 0.16 | 0.18 |
| IFO av3z    | 0.64 | -0.63 | 0.03 | -0.39 | -0.15 | -0.02 | 0.17 | 0.16 | 0.18 |
| Mu. v2z     | 0.53 | -0.47 | -0.19 | -0.31 | -0.06 | 0.20 | 0.14 | 0.07 | 0.10 |
| Mu. av2z    | 0.83 | -0.68 | 0.23 | -0.32 | -0.35 | -0.40 | -0.07 | -0.01 | 0.07 |
| Mu. v3z     | 0.42 | -0.55 | 0.01 | -0.15 | -0.10 | 0.12 | 0.07 | 0.07 | 0.11 |
| Mu. av3z    | 0.61 | -0.81 | 0.05 | -0.18 | -0.18 | 0.26 | 0.30 | -0.11 | -0.10 | -0.02 |

2. Molecular fragments

Let us now look at the dimer of tellurazol oxide complexes, where each monomer is used as a molecular fragment to construct the IFO basis. Six ILMOs around the HOMO and LUMO are plotted in Fig. 7. As expected from the localization procedure, all orbitals are indeed very localized on a given monomer but not on a particular atom inside this fragment. This is well-suited for embedding approaches in which the density of one or more fragments is to be kept frozen in an electron correlation calculation. After localization, all orbitals are localized by more than 89% on a single monomer. 100 out of 110 ILMOs are localized by more than 99% and 8 by more than 97%.

D. Te-PEG-4

We then investigated a simpler (without double bonds) but larger system, i.e. a linear chain of tellurium-substituted poly-ethylene glycol oligomers (Te-PEG-4) [78]. The dyall.2zp basis were used for both \( B_1 \) and \( B^k \), together with atomic fragments. While the original canonical MOs can be delocalized over all the atoms of the molecule, the ILMOs, both occupied and virtual, are localized on at most two atomic-centers. In Fig. 8 we show some of the highest occupied and lowest virtual ILMOs. Just like in the other systems, one can easily identify the bonding nature of the orbitals, that is a) a Te–H \( \sigma \)-antibonding orbital, b) a Te–C \( \sigma \)-antibonding orbital, c) lone pair orbital of the Tellurium atom, d) Te–C \( \sigma \)-bonding orbital and e) Te–H \( \sigma \)-bonding orbital. Note that due to the symmetry of the system, a), b), d), and e) are exactly two times degenerate, but also very close in energy to other related orbitals (for instance, orbital in a) with other Te–H \( \sigma \)-antibonding orbitals involving the other Tellurium atoms). We remind that the term ‘energy’ should be regarded following the discussion in Sec. II D. Lower in energy, we find C–H and C–C \( \sigma \)-bonding orbitals followed by the one-center-localized 4s and 5d orbitals of the Tellurium atoms, etc. Higher in energy, the remaining valence virtual MOs are C–H and C–C \( \sigma \)-antibonding orbitals. All ILMOs are more than 99% localized on maximally two atomic centers.

E. The fac-Irppy\(_3\) complex

To demonstrate the ADF interface we choose a well-known complex of iridium with three phenylpyridinate
Figure 8. Virtual (a-b) and occupied (c-e) scalar-X2C ILMOs of Te-PEG-4.

Figure 9. Scalar-ZORA orbitals of the Irppy₃ complex.

(ppy) ligands. This complex is one of the first phosphors used to emit light from triplet excitons in organic light emitting diode (OLED) devices [80] and similar compounds with different heavy metals and different ligands are being investigated to further enhance OLED performance [81]. For analysis of the anisotropy of the emission and coupling of the phosphor to the host material it is convenient to work in a local picture. This is easily possible using ILMOs. We consider here two possible ways to obtain such localized orbitals. The simplest procedure is to define atomic fragments and this approach does largely remove the ligand delocalization of the canonical 5d orbitals (HOMO-2 to HOMO) and produces almost pure 5d orbitals (11% delocalization over the ppy fragments for HOMO-2 and HOMO-1 and 5% for HOMO, compared to 48% and 36% for canonical orbitals, respectively). One also obtains a total of 84 virtual orbitals that are mostly localized on the ppy fragments. A more compact description of the valence virtual space is possible by defining the ppy units as molecular fragments and keeping just the lowest canonical virtuals of each ppy unit in the IFO basis. Such a reduction of the basis set by removing virtual orbital from fragments is already an option when ADF is started in fragment mode, but this procedure does also affect the resulting occupied orbital space and SCF energy as effects of polarization and charge-transfer are only accounted for in an approximate way. This problem does obviously not occur in post-SCF localization. We chose to limit basis $B_2$ to include just the lowest 2 virtuals of each ppy fragment and kept the valence space of the Ir identical to the atomic fragment run. In the occupied space we then obtain three almost atomic 5d orbitals (99% for HOMO, 93 % for HOMO-1 and HOMO-2) and in the valence virtual space we have 9 orbitals consisting of three sets of three-fold degenerate orbitals. The lowest three orbitals are displayed in Fig. 9 and are 95 % localized on a single ppy ligand with 5% admixture of Ir orbitals. The fact that considering molecular fragments led to an even better localization of the occupied 5d orbitals than was obtained with atomic fragments is an indirect effect of the truncation of basis $B_2$ for the former. Keeping all the 27 valence virtual orbitals of each ppy fragment does lead to a localization of 91% for HOMO-2, and 85% for HOMO-1 and HOMO (not shown). We believe that the compact and transparent description of the valence space offered by the use of molecular fragments will prove useful for analysis. The possibilities for truncation can be beneficial in post-SCF applications as a smaller and more localized virtual space can reduce the computational cost of the algorithms significantly.
F. A microsolvated astatine anion

The last system studied in this paper is the hydrated astatine anion. The radioactive element astatine is the first-to-last member of the halogens in the periodic table of elements (it was the last until the synthesis of Tenesine). It is much studied by theoreticians interested by the effects of spin-orbit coupling on chemical bonding. Another motivation to study this element is the potential use of $^{210}$At and in $^{211}$At in radiotherapy [82]. For this purpose, the behavior of its anion in water is of relevance, spurring interest in embedding techniques for an efficient treatment of its electronic structure. One possibility is to a priori partition the electron density in terms of astatine and surrounding water molecules. We will here consider whether this goal can also be achieved by a posteriori localization of the supermolecular orbitals. We chose an environment of ten water molecules, where the geometry is extracted from Ref [83]. The dyall.2zp basis was used to construct both $B_1$ and $B^k$. Molecular fragments comprise the individual water molecules and the isolated astatine anion. ILMOs are plotted in Fig. 10. In contrast to the canonical MOs which are delocalized on several water molecules, most of the ILMOs are 90% to more than 99% localized on a single fragment (see for instance H-11 and H-1 in Fig. 10). H-11 corresponds to a bonding orbital between the oxygen and the two hydrogens of the water molecule, while H-1 features the lone pair of the oxygen. The ILMOs with a strong contribution from the valence $p$ orbitals of the astatine anion (see H-23, H-14 and H in Fig. 10) are for more than 80% localized on the astatine atom with the remainder spread on the surrounding water molecules.

In this case the ILMOs do not look like the $p$-type orbitals of the astatine anion, as shown in the non relativistic case (see H-9, H-1 and H in the frame of Fig 10), as the atomic spin-orbit coupling is not quenched in the molecular environment. This is the first system studied here for which there is a clear difference in the ILMOs upon adding spin-orbit coupling. This a posteriori localization lends support to embedding approaches in which the density is partitioned as a priori, the $p$-orbitals of the astatine anion can be considered fully occupied and are not delocalized much over the water molecules. Thus, those ILMOs are practically the IFOs for which the presence of spin-orbit coupling leads to rather spherical $p$ orbital densities. Finally, all our twenty virtual LMOs are anti-bonding orbitals between the oxygen and each of the hydrogen of each water molecules. Some of them are oriented towards the astatine anion and thus partially delocalized (see L+9 in Fig. 10), while others are fully localized on the water fragments (see L in Fig. 10). Again, as the orbitals of the astatine anion are all filled, there is no virtual orbital left in the minimal basis $B_2$ for the astatine. Thus, no virtual IFO and ILMO are found for the astatine anion.

V. CONCLUSIONS

A generalization of the intrinsic atomic (and bonding) orbitals of Knizia [57] to complex and quaternion spinors, as well as an extension to molecular fragments instead of atomic ones are described in this paper. The calculations are performed with the Reduction of Orbital Space Extent (ROSE). ROSE is a flexible standalone code which can be interfaced with several quantum chemistry codes. For now, interfaces with DIRAC [66], Psi4 [72], PySCF [73] and ADF [74] have been implemented. As expected, our orbitals have the same advantages of the original ones, i.e. they are not tied to the basis set and they are a very good representation of chemical bonding. As the IFOs form a minimal polarized basis, only a limited set of virtual orbitals can be localized in this basis. By performing a singular value decomposition, we first express a reduced set of valence virtual orbitals in terms of IFOs. The latter are then as easy to localize as the occupied ones and provide a good representation of anti-bonding orbitals. In order to test our method, different system with increasing complexity are investigated. We started with simple molecules such as benzene and the acrylic acid with atomic fragments. Then, we showed how considering molecular fragments instead of atomic ones can improve the convergence of the localization procedure, as seen for the ferrocene, or provide a more compact representation of the ligand virtual space for Irppy$_3$. Systems with significant relativistic effects such as tellurium-substituted poly-ethylene glycol oligomers Te-PEG-4, and the astatine anion surrounded by water molecules were studied, and orbitals were successfully localized. We think this implementation will be useful for embedding techniques, like in the context of the automated valence active space [46], density matrix embedding theory [43] or the localized active space self-consistent field method [51], to cite a few. The investigation of our localized occupied and virtual orbitals in the context of local correlated methods is left for future work, but we expect that they can provide a very good approximation to the weakly occupied correlating multi-configurational SCF orbitals in the full valence space [31], and are thus a very good effective configuration basis for the treatment of valence-internal correlation [67].

VI. ACKNOWLEDGMENTS

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Figure 10. Density of the ILMOs of the astatine anion surrounded by ten water molecules. The last three framed orbitals are non-relativistic spinors (thus the possibility to show phases).

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1. Gauss–Seidel algorithm

The pseudocode to solve Eq. (8) with the Gauss–Seidel method applied on quaternion spinors is given in Algorithm 1. This algorithm is easily applied in a complex or quaternion form. The only non-standard operations are the quaternion multiplication in the calculation of $X_{ji}$ and the definition of an Euclidean norm for quaternion algebra in the “do until” loop.

Algorithm 1: Gauss–Seidel algorithm. Solve linear equation $AX = B$ where $A$ is a diagonally-dominant matrix (sufficient but not necessary condition).

1. Inputs: $A \equiv S_{22}$, $B \equiv S_{21}$. Outputs: $X \equiv P_{21}$
2. Initialization: $X = S_{21}$
3. for $i = 1$ to $\dim(B_2)$ (columns)
4. do until $||X_i^k - X_i^{k+1}|| < 10^{-15}$
5. $X_i^k = X_i$
6. for $j = 1$ to $\dim(B_1)$ (rows)
7. $B_{ji} = \sum_{k \neq j}^{\dim(B_1)} A_{jk} \times X_{ki}$
8. $X_{ji} = \frac{B_{ji}}{A_{ii}}$
9. end
10. $X_i^{k+1} = X_i$
11. end

2. Localization procedure

The pseudocode to maximise Eq. (14) by performing $2 \times 2$ Jacobi rotations on quaternion spinors is given in Algorithm 2, where the charge matrix elements of fragment $k$ read

$$Q_{ij}^k = \sum_{t \in k} C_{t_i}^{occ} C_{t_j}^{occ}. \tag{A1}$$

When localizing valence virtual orbitals, $C^{occ}$ needs to be replaced by the eigenvectors $U$ with non-zero singular values (see Sec. II C). The matrix $Q^k$ is Hermitian, so that $Q_{ij}^k$ elements are real, but $Q_{ij}^k$ are not if complex or quaternion algebra is used. This necessitates taking the absolute value of these elements in the expression for $A_{ij}$ that should be defined as real. Below we will omit the superscript $k$ of $Q_{ij}^k$ for ease of notation.

Algorithm 2: Jacobi $2 \times 2$ rotations to maximize Eq. (14).

1. Input & Output: $C \equiv C_{IPD}^{occ}$
2. Initialization: Grad = 1
3. do until Grad < $10^{-15}$
4. for $i = 2$ to $N_{occ}$
5. for $j = 1$ to $i - 1$
6. for $k = 1$ to $N_p$ (number of fragments)
7. Compute $Q_{ti}, Q_{tj}$ and $||Q_{ij}||$
8. $A_{ij} = A_{ij} - Q_{ti}^3 - Q_{tj}^3 + 6(Q_{ti}^2 + Q_{tj}^2)||Q_{ij}||^2 + Q_{ti}^2 Q_{tj} + Q_{tj}^2 Q_{ti}$
9. $B_{ij} = B_{ij} + 4Q_{ij}(Q_{ti}^2 - Q_{tj}^2)$
10. end
11. Compute $||B_{ij}||, P_{ij} = B_{ij}/||B_{ij}||$ and $\theta$
12. for $t = 1$ to $\dim(B_2)$
13. $C_{ti} = C_{tj} \times P_{ij}$
14. $[C_{t_i}] [C_{t_j}] = [\cos(\theta) \sin(\theta) - \sin(\theta) \cos(\theta)] [C_{t_i}] [C_{t_j}]$
15. end
16. Compute $\text{Grad} = \text{Grad} + ||B_{ij}||^2$
17. end
18. end
19. $\text{Grad} = \sqrt{\text{Grad}/(N_{occ}(N_{occ} - 1)/2)$
20. end
3. Diagonalization algorithm

Algorithm 3 Jacobi eigenvalue algorithm of a Hermitian square matrix $M$ with dimension $n$, such that $E^\dagger ME = D$

1: Input: M. Outputs: E, D
2: Initialization: $||p|| = 1$ (pivot norm), $E = 1$
3: do until $||p|| < 10^{-15}$
4: Find the pivot $p$ (maximal off-diagonal element of the upper triangular matrix $M$)
5: $p = M_{ij}$
6: Compute the phase $P = p/||p||$
7: for $k = 1$ to $n$
8: $E_{kj} = E_{kj}/P$
9: if $k = j$ then cycle
10: $M_{kj} = M_{kj}/P$; $M_{jk} = M_{jk} \times P$
11: end
12: $w = (M_{jj} - M_{ii})/||2p||$
13: if $w \leq 0$ then
14: $\tan(\theta) = -w + \sqrt{w^2 + 1}$
15: else
16: $\tan(\theta) = -w - \sqrt{w^2 + 1}$
17: end
18: $\cos(\theta) = \frac{1}{\sqrt{\tan(\theta)^2 + 1}}$; $\sin(\theta) = \frac{\tan(\theta)}{\sqrt{\tan(\theta)^2 + 1}}$
19: $M_{ii} = M_{ii} - \tan(\theta)||p||$; $M_{jj} = M_{jj} + \tan(\theta)||p||$
20: $M_{ij} = M_{ij} = 0$
21: for $k = 1$ to $n$
22: $[E_{ki}] = [\cos(\theta) - \sin(\theta)] [E_{kj}]$ $[E_{kj}]$
23: if $(k = i)$ or $(k = j)$ then cycle
24: $[M_{ki}] = [\cos(\theta) - \sin(\theta)] [M_{kj}]$
25: $M_{ki} = M_{ki}$; $M_{kj} = M_{kj}$
26: end
27: end
28: $D \equiv M$
29: Sort $E$ and $D$ by ascending order

The pseudocode of the Jacobi eigenvalue algorithm for quaternion spinors is given in Algorithm 3. Just as in the localization procedure described in Algorithm 2, the crucial step is to rotate the matrix into the real plane by scaling the $j$-th basis vector by the phase factor, before performing the rotation in the real plane. Similarly, the eigenvectors are also to be rotated only after scaling them with the phase factor.

4. SVD algorithm

The pseudocode of the Jacobi singular value decomposition algorithm for quaternion spinors is given in Algorithm 4.

Algorithm 4 Jacobi singular value decomposition algorithm, solve $A = U\Sigma V^\dagger$. $A$ and $\Sigma$ are rectangular matrices of dimension $m \times n$, $U$ and $V$ are unitary matrices of dimension $m \times m$ and $n \times n$, respectively.

1: Input: A. Outputs: $U, \{\Sigma_{ii}\}_{i=1,...,n_{val}}, V$
2: Initialization: $l = \min(m,n)$
3: if $l = m$ then
4: $M = AA^\dagger$
5: call Algorithm 3(input: M, output: E, D)
6: Sort E and D by descending order
7: $U = E$; $\Sigma_{ii} = D_{ii}, i = 1,\ldots,l$
8: for $i = 1$ to $l$
9: for $j = 1$ to $n$
10: $V_{ji} = (A^\dagger U)_{ji}/\Sigma_{ii}$
11: end
12: end
13: else
14: $M = A^\dagger A$
15: call Algorithm 3(input: M, output: E, D)
16: Sort E and D by descending order
17: $V = E$; $\Sigma_{ii} = D_{ii}, i = 1,\ldots,l$
18: for $i = 1$ to $l$
19: for $j = 1$ to $m$
20: $U_{ji} = (AV)_{ji}/\Sigma_{ii}$
21: end
22: end
23: end

Note that we do not get the whole $U$ or $V$ matrix depending on the value of $\min(m,n)$. This is not an issue as only $N_{val}$ will have non-zero eigenvalues and only the corresponding eigenvectors are of interest to us. Furthermore, one has to be careful when dividing by a singular value close or equal to 0. But again, for the purpose of this paper, we did not consider such singular values and their associated vectors.
Appendix S2: Review of the intrinsic atomic orbital construction

The main text provides a new generalization of intrinsic atomic orbitals to intrinsic fragment orbitals and four-component relativistic orbitals. In order to provide some background information, and make this work self-contained, in this appendix we review and clarify mathematical aspects of the IAO construction in the original non-relativistic AO context. Apart from providing background information on the current work, this also provides a complete derivation of the previously rather terse theoretical details of the IAO method in Ref. 57, and discusses a slight revision with improves formal properties. Concretely:

- The argument of why the IAOs span the occupied space is explicitly formulated in terms of equations (instead of text as in the original article), and full derivations of all involved equations are given.

- The IAO definition is slightly revised; the revised IAOs are simpler to construct, and provide near-indistinguishable results to the original IAOs.

- The matrix formulation of the IAO construction is derived, and an optimal set of working equations is given.

S2.1. Computational, free-atom AO, and intrinsic AO bases

The original IAO method aims to construct a set of one-particle states—the IAOs—which have the same dimension and conceptual meaning as a minimal basis, but at the same time is capable of exactly spanning the occupied orbitals of a previously computed SCF (Hartree-Fock or Kohn-Sham) wave function $|\Phi\rangle$ (and thereby is also capable of exactly representing also the corresponding many-electron SCF determinant itself).

In the previous version of the method,[57] this is achieved by applying a combination of subspace projections (described next) to an input set of tabulated free-atom atomic orbitals; these tabulated functions are expected to closely represent the “chemical” AOs of free atoms, and by placing them on the positions of the atoms in a molecule they can be used as a minimal molecular AO basis. This minimal basis then could be used for interpretative purposes, because each of its AO basis functions uniquely corresponds to an actual atomic orbital in the chemical sense. However, due the complete lack of polarization functions in the basis, which are required to model the shifts in electronic structure of atoms as they come in contact with each other in a molecule, in general a minimal basis of free-atom AOs—no matter how accurate these represent the actual free atoms—does not have the capability of representing molecular wave functions with any degree of quantitative accuracy. The IAO method aims to rectify this by retaining a minimal basis, but changing the original free-atom AOs it contained into molecule-intrinsic AOs by incorporating information obtained from an already computed molecular wave function.

S2.2. Rationalization of the IAO subspace projection formula

In order to rationalize the construction achieving this, imagine the following scenario. Assume we have been given a molecule and computed for it an accurate SCF wave function $|\Phi\rangle$ in a large computational basis set $B_1$. [In Ref. 57, $B_1$ denoted a raw basis set of non-orthogonal atom-centered functions; but any sufficiently flexibly set of functions is admissable (even plane waves if need be!), and in the main text we use orthonormal molecular orbitals for $B_1$ instead]. As a result of such a SCF computation, we first obtain a set of $N_{occ}$ occupied molecular orbitals

$$|\phi_i\rangle = \sum_{\mu=1}^{\dim(B_1)} |\chi_\mu\rangle C_{\mu i} \quad (i \in \{1, \ldots, N_{occ}\}),$$  \hspace{1cm} (S1)

which are needed for representing the many-electron wave function $|\Phi\rangle$. We furthermore obtain a set of $N_{vir} = \dim(B_1) - N_{occ}$ virtual molecular orbitals

$$|\phi_a\rangle = \sum_{\mu=1}^{\dim(B_1)} |\chi_\mu\rangle C_{\mu a} \quad (a \in \{1, \ldots, N_{vir}\}),$$  \hspace{1cm} (S2)
which are not needed for representing \( \Phi \), but rather describe the orthogonal complement of the occupied subspace \( \text{span}\{\phi_i\} \) in the full one-particle space \( \text{span}(B_2) \).

Now let us consider the hypothetical situation in which we were to compute (e.g. by a separate SCF procedure) a second single determinant wave function \( \tilde{\Phi} \) for the same molecule in the same electronic state—but this time employing only the minimal basis set free-atom atomic orbitals, for now called \( B_2 \), to expand its molecular orbitals. [Note that \( B_2 \) takes a more general meaning in the main text; also, in practice \( \tilde{\Phi} \) is not computed separately, but will be extracted from the original \( \Phi \) (see Appx. S2.3)]. This calculation would yield another set of occupied and virtual orbitals, expanded over the minimal basis functions \( \{|\zeta_\mu\}; \zeta_\mu \in B_2 \} \):

\[
\hat{\phi}_i = \sum_{\mu=1}^{\dim(B_2)} \zeta_\mu \tilde{C}_{i\mu} \quad (i \in \{1, \ldots, N_{\text{occ}}\}),
\]

\[
\hat{\phi}_a = \sum_{\mu=1}^{\dim(B_2)} \zeta_\mu \tilde{C}_{a\mu} \quad (a \in \{1, \ldots, N_{\text{vir}}\}).
\]

The number of occupied molecular orbitals remains at \( N_{\text{occ}} \) as in Eq. (S1), because the number of electrons did not change. The number of virtual orbitals \( \{|\phi_a\} \) reduces to \( \tilde{N}_{\text{vir}} = \dim(B_2) - N_{\text{occ}} \), because, as a minimal basis set, \( B_2 \) only spans the core and valence states of the molecule—in particular, \( B_2 \) lacks the polarization functions and diffuse functions which span would normally make up the largest part of the virtual one-particle space.

If combined, \( \{|\phi_i\} \) and \( \{|\phi_a\} \) obviously allow representing the entirety of \( \text{span}(B_2) \); consequently, for any of the minimal-basis functions \( \{|\zeta_\mu\} \in B_2 \), the expression

\[
|\zeta_\mu\rangle = \left( \sum_{i=1}^{N_{\text{occ}}} |\phi_i\rangle \langle \tilde{\phi}_i| + \sum_{a=1}^{\tilde{N}_{\text{vir}}} |\phi_a\rangle \langle \tilde{\phi}_a| \right) |\zeta_\mu\rangle
\]

describes a resolution of the identity (RI) over the approximate occupied space \( \text{span}\{|\phi_i\}\subset B_2 \) and its orthogonal complement \( \text{span}\{|\phi_a\}\subset B_2 \). Eq. (S5) can be rephrased as

\[
|\zeta_\mu\rangle = (\hat{\hat{1}} - \hat{V}) |\zeta_\mu\rangle,
\]

where we defined the following projectors onto the occupied and virtual subspaces within \( \text{span}(B_2) \):

\[
\hat{O} := \sum_{i=1}^{N_{\text{occ}}} |\tilde{\phi}_i\rangle \langle \tilde{\phi}_i| \quad \hat{V} := \sum_{a=1}^{\tilde{N}_{\text{vir}}} |\tilde{\phi}_a\rangle \langle \tilde{\phi}_a|.
\]

Note that if applied to vectors inside the span of \( B_2 \), the operators \( \hat{V} \) and \( 1 - \hat{O} \) have identical effects, because the \( \{|\tilde{\phi}_a\}\) form a basis of the orthogonal complement of \( \text{span}\{|\phi_i\}\) inside \( \text{span}(B_2) \); in particular, we have

\[
\hat{V} |\zeta_\mu\rangle = (1 - \hat{O}) |\zeta_\mu\rangle
\]

for the \( |\zeta_\mu\rangle \) of Eq. (S6), which will play a role later.

In the IAO construction, the idea is to retain the beneficial aspects of having a meaningful minimal basis of atomic orbitals \( \{|\zeta_\mu\}\) but changing its basis functions \( \{|\zeta_\mu\}\) in such a way that afterwards their occupied subspace spans exactly the occupied space of \( \tilde{\Phi} \), and their virtual subspace lies exactly inside its orthogonal complement. This is easily achieved by an adjustment to Eq. (S5), which as written is a RI over the approximate occupied and virtual subspaces making up \( \text{span}(B_2) \). We first define the projectors onto the accurate occupied and virtual subspaces obtained from \( \tilde{\Phi} \):

\[
\hat{O} := \sum_{i=1}^{N_{\text{occ}}} |\phi_i\rangle \langle \phi_i| \quad \hat{V} := \sum_{a=1}^{N_{\text{vir}}} |\phi_a\rangle \langle \phi_a|. \tag{S9}
\]

(with \( \{|\phi_i\}\) from Eq. (S1) and \( \{|\phi_a\}\) from Eq. (S2)). Next, we use these projectors to separately project the approximate occupied and virtual subspaces of the RI in Eq. (S6) onto their accurate counterparts:

\[
|\phi'_\mu\rangle = (\hat{\hat{O}} + \hat{V}) |\zeta_\mu\rangle. \tag{S10}
\]

Provided that resulting functions \( \{|\phi'_\mu\}\) are not linearly dependent (which, in particular, implies the weaker condition that the \((N_{\text{occ}},N_{\text{occ}})\)-shape overlap matrix with elements

\[
[S^{\mu\nu}]_{ij} := \langle \phi_i|\phi_j\rangle_{ij}
\]

has no vanishing singular values), these \( \{|\phi'_\mu\}\) will exactly span the accurate occupied space \( \text{span}\{|\phi_i\}\), as explained next. The quantities defined in Eq. (S10) are the proto-IAOs we aim to construct. [The “proto”-prefix only indicates that the orbitals are not yet orthogonal, and may be marked with a “\(\wr\)” superscript on state vectors if necessary for disambiguation; coefficient matrices of such non-orthogonal quantities will be written in lower case, as in the main text].

To see that the proto-IAOs span the occupied space (i.e., that \( \text{span}\{|\phi'_\mu\}\subset \text{span}\{|\phi_i\}\)), consider the following argument: First, as a direct consequence of the definition of the IAOs \( \{|\phi'_\mu\}\) in Eq. (S10) combined with the fact that the mutually orthogonal \( \{|\phi_i\}\) and \( \{|\phi_a\}\) together form a basis of \( \text{span}(B_2) \), the space

\[
\text{span}\{|\phi'_\mu\}; \mu \in \{1, \ldots, \dim(B_2)\}
\]

can be exactly split into the two orthogonal subspaces

\[
\mathcal{A}_o := \text{span}\{\hat{O} |\phi_i\rangle ; i \in \{1, \ldots, N_{\text{occ}}\}\subset \text{span}(B_1)
\]

\[
\mathcal{A}_v := \text{span}\{\hat{V} |\phi_a\rangle ; a \in \{1, \ldots, \tilde{N}_{\text{vir}}\}\subset \text{span}(B_1)
\]

(\(\mathcal{A}_o \) and \(\mathcal{A}_v\) are orthogonal to each other because both the original \(\{|\phi_i\}\) and \(\{|\phi_a\}\) are mutually orthogonal,
and the occupied and virtual subspaces they are projected to by $O$ and $V$ are orthogonal, too; so they can be considered entirely independently of each other. Of these, the subspace span$\{O\vert\phi_i\}$ obviously lies entirely inside span$\{\vert\phi_i\}$. Additionally, the vectors $\{O\vert\phi_i\}$ are all linearly independent, and therefore both span$\{O\vert\phi_i\}$ and span$\{\vert\phi_i\}$ are vector spaces of the same dimension ($N_{occ}$). It is now elementary linear algebra to recognize that if a vector space $A$ is a subspace of another vector space $B$, and both $A$ and $B$ have the same dimension, then $A$ and $B$ are in fact identical. Under the given premise of $S^{a,a}$ (Eq. (S11)) not being singular, this is exactly the case here. Consequently, $A\phi$, which is a subspace of the span of IAOs, is identical to $\Phi$’s occupied space span$\{\vert\phi_i\}$. This means in particular that, if needed, all $\vert\phi_i\}$ could be exactly represented as linear combinations of the dim$\langle B_2 \rangle$ IAOs of Eq. (S10).

So why would we expect the premise of $S^{a,a}$ being non-singular to be the applicable? As described above, the main difference between a free-atom minimal basis $B_2$ and an accurate computational basis $B_1$ is the former’s lack of diffuse and polarization functions. However, while important for quantitative accuracy, the diffuse and polarization functions which $B_2$ lacks are generally not needed to represent the qualitative molecular electronic structure of core or valence states; in fact, $B_2$ does contain all functions required to model those qualitatively. For this reason, we would expect that apart from some exceptional cases (if $\Phi$ and $\Phi$ describe qualitatively different states; e.g., if $\Phi$ describes a Rydberg state or non-valence anion), the space spanned by the $B_2$-basis occupied orbitals $\{\phi_a\}$ of Eq. (S3) has a high overlap with, and closely resembles, the occupied space spanned by the accurate large-basis molecular orbitals $\{\phi_i\}$ of Eq. (S1). Similarly, span$\{\phi_a\}$, should be entirely sufficient to qualitatively represent all anti-bonding and unoccupied non-bonding orbitals in the valence space of the molecule; the rationale for this is even stronger, because those orbitals can with good reason be defined as a localized representation of the orthogonal complement of the occupied space ($\approx$ span$\{\phi_i\}$) inside the valence space ($\approx$ span$\langle B_2 \rangle$).

Let us define the projectors onto the entire linear span of $B_1$ and $B_2$ as $P_1$ and $P_2$:

$$P_1 = \sum_{\mu, \nu=1}^{\dim(B_1)} |\chi_\mu \rangle \langle S_{11}^{-1} |^{\mu \nu} |\chi_\nu \rangle$$
$$P_2 = \sum_{\mu, \nu=1}^{\dim(B_2)} |\zeta_\mu \rangle \langle S_{22}^{-1} |^{\mu \nu} |\zeta_\nu \rangle$$

(S15)

(if the functions of $B_2$ already are orthonormal, as in the main text of this work, the inverse overlap matrix is an identity matrix, and the projector can be accordingly simplified; however, for the current section we retain the general form to simplify comparison to previous formulas). For the occupied and virtual space projectors of Eq. (S9), we then find

$$P_1 \hat{O} = \hat{O} \quad P_1 \hat{V} = \hat{V} \quad \hat{O} + \hat{V} = P_1$$

(S16)

because the $\{\phi_i\}$ and $\{\phi_a\}$ are expanded over $B_1$ to begin with, and together form a basis of span$\langle B_1 \rangle$. Taken together with Eq. (S8), these expression allow rewriting Eq. (S10) as

$$|\phi_{\rho}^\prime\rangle = (\hat{O} \hat{O} + \hat{V} \hat{V}) \vert\zeta_{\rho}\rangle$$
$$= (\hat{P}_1 \hat{O} \hat{O} + \hat{P}_1 (\hat{P}_1 - \hat{O}) (1 - \hat{O})) \vert\zeta_{\rho}\rangle$$
$$= \hat{P}_1 \left(\hat{O} \hat{O} + (1 - \hat{O}) (1 - \hat{O})\right) \vert\zeta_{\rho}\rangle \right).$$

(S17)

This formula can be compared to Eq. (2) of Ref. 57, which in the current notation would read as

$$|\phi_{\rho}^\prime\rangle = \left(\hat{O} \hat{O} + (1 - \hat{O}) (1 - \hat{O})\right) \hat{P}_1 \vert\zeta_{\rho}\rangle \right).$$

(S18)

Eqs. (S17) and (S18) subtly differ in that Eq. (S17) applies $P_1$ as the last step in the construction (leftmost), rather than as first step (rightmost), as Eq. (S18) does. This and other subtle aspects of choices in the IAO construction are discussed in detail in Appx. S2.6. In the current case, it is easily established (Appx. S2.6) that Eqs. (S17) and (S18) are mathematically equivalent if the $\{\phi_i\}$ are defined as in Ref. 57 (Eq. (S19) below), so this apparent difference is spurious. Eq. (S17) is the more general form, and will therefore be used in the following discussion.

S2.3. Construction of the depolarized occupied orbitals $\{\phi_i\}$ and their subspace projector $\hat{O} = \sum_i \vert\phi_i\rangle \langle\phi_i\rangle$

The IAO formula Eq. (S17) involves the projector $\hat{O}$, for which we require the occupied orbitals $\{\phi_i\}$ of Eq. (S3). Despite the outline in Appx. S2.2, neither the original IAO method[57] nor this work requires an actual independent computation in the minimal basis $B_2$ to obtain these $\{\phi_i\}$. We only introduced this conceptual possibility because it affords a cleaner outline of the core of the IAO construction in Eq. (S17) (which affords the spanning property), before introducing the essentially unrelated technical details of viable $\{\phi_i\}$ constructions used in practice.

Instead of computing the $\{\phi_i\}$ a priori, we obtain them from a simplification of the full-basis occupied states $\{\phi_i\}$, which we already have computed—in the simplest case, by just a projection onto span$\langle B_2 \rangle$, followed by a re-orthogonalization. [Apart from being much simpler than performing an SCF to obtain a single determinant wave function, this also ensures that the full-basis wave function $\Phi$ and the minimal-basis wave function $\hat{\Phi}$ are automatically generated in a consistent fashion: if the wave function $\hat{\Phi}$ were computed with an actual
SCF procedure, it could happen that both SCF procedures arrive at qualitatively inequivalent electronic states of the molecule (e.g., in molecules with multiple viable electronic states).]

Concretely, two variants of constructing the \( |\tilde{\phi}_i\rangle \) are used in practice. Both start by computing what we here denote as “proto-depolarized occupied” (pdo) molecular orbitals; these are obtained by “depolarizing” the large-basis occupied orbitals \( \{ |\phi_i\rangle : i \in \{1, \ldots, N_{\text{occ}}\} \} \). The “proto”-prefix again indicates that the orbitals are not yet orthogonal, and indicated with a “\( \tilde{\ldots} \)” superscript if necessary for disambiguation. The original 2013 IAO article suggested computing the pdo as

\[
|\tilde{\phi}_i\rangle := \hat{P}_1 \hat{P}_2 |\phi_i\rangle . \tag{S19}
\]

In a (slight) revision of the IAO method (which since 2014 was outlined and recommended in GK’s reference implementation, but has never been formally published academically), the pdo are instead computed as

\[
|\tilde{\phi}_i\rangle := \hat{P}_2 |\phi_i\rangle , \tag{S20}
\]

without the additional \( B_1 \)-span projection \( \hat{P}_1 \). As argued before,[57] in practice \( \hat{P}_1 \) acts almost as an identity operator if applied to functions in span(\( B_2 \)), because just about any realistic computational basis can almost perfectly represent the minimal-basis functions; however, in most practical situations span(\( B_2 \)) \( \subset \) span(\( B_1 \)) is not exactly fulfilled, so Eqs. (S19) and (S20) are not strictly equivalent, either. As the construction resulting from the choice of Eq. (S19) has already been described in the original IAO article, we will here focus on Eq. (S20); however, we will point out details regarding the formal and numerical differences in Appx. S2.5 and S2.6.

The original molecular orbitals \( \{ |\phi_i\rangle \} \) are orthonormal, but the depolarization in Eq. (S20) strips off all the polarization contributions to the \( |\phi_i\rangle \) (because these cannot be represented in the span of the minimal basis \( B_2 \)), and therefore the \( |\tilde{\phi}_i\rangle \) are generally not exactly orthogonal as written. To obtain a set of \( \{ |\tilde{\phi}_i\rangle \} \) which can serve as replacement of Eq. (S1), we therefore orthogonalize the \( |\tilde{\phi}_i\rangle \). To this end, we first compute the \( (N_{\text{occ}}, N_{\text{occ}}) \)-shape pdo- MO overlap matrix

\[
[s_{\text{pdo}}]_{ij} = \langle \tilde{\phi}_i | \tilde{\phi}_j \rangle = \langle \phi_i | \hat{P}_2 \hat{P}_2 |\phi_j\rangle = \langle \phi_i | \hat{P}_2 |\phi_j\rangle . \tag{S21}
\]

In the second step, we used \( \hat{P}_2^2 = \hat{P}_2 \) (the idempotence property shared by all projection operators). A set of orthogonalized \( \{ |\tilde{\phi}_i\rangle \} \) can then be obtained as

\[
|\tilde{\phi}_i\rangle = \sum_{j=1}^{N_{\text{occ}}} |\tilde{\phi}_j\rangle \left[ s_{\text{pdo}}^{-1/2} \right]_{ji} . \tag{S22}
\]

While this formally describes a symmetric orthogonalization, the IAO construction is invariant to the type of orthogonalization used, and the final formulas need not actually involve any explicit orthogonalization of the \( \{ |\phi_i\rangle \} \) states at all. In fact, Eq. (S17) makes clear that as far as the \( \{ |\tilde{\phi}_i\rangle \} \) are concerned, only a representation of the projector \( \hat{O} \) is needed for the construction of the IAOs. And by inserting Eqs. (S21) and (S22), we can obtain one as follows:

\[
\hat{O} = \sum_{i=1}^{N_{\text{occ}}} |\tilde{\phi}_i\rangle \langle \tilde{\phi}_i| \tag{S23}
\]

\[
= \sum_{j,k=1}^{N_{\text{occ}}} \sum_{i=1}^{N_{\text{occ}}} |\tilde{\phi}_j\rangle \left[ s_{\text{pdo}}^{-1/2} \right]_{ji} \left[ s_{\text{pdo}}^{-1/2} \right]_{ik} \langle \tilde{\phi}_k| \tag{S24}
\]

\[
= \sum_{j,k=1}^{N_{\text{occ}}} |\tilde{\phi}_j\rangle \left( \sum_{i=1}^{N_{\text{occ}}} \left[ s_{\text{pdo}}^{-1/2} \right]_{ji} \left[ s_{\text{pdo}}^{-1/2} \right]_{ik} \right) \langle \tilde{\phi}_k| \tag{S25}
\]

\[
= \sum_{j,k=1}^{N_{\text{occ}}} |\tilde{\phi}_j\rangle \left[ s_{\text{pdo}}^{-1} \right]^{jk} \langle \tilde{\phi}_k| \tag{S26}
\]

\[
= \sum_{j,k=1}^{N_{\text{occ}}} \hat{P}_2 |\phi_j\rangle \left[ s_{\text{pdo}}^{-1} \right]^{jk} \langle \phi_k| \hat{P}_2 . \tag{S27}
\]

\[
S2.4. \text{ Formal simplifications of Eq. (S17)}
\]

Appx. S2.2 described the emergence of Eq. (S17)—this is the core formula of the IAO construction. In principle, Eq. (S17) can be translated into an implementable matrix formulation directly as is (and, indeed, that is exactly how the “Standard/2013” variant of the IAO construction was described in Appendix C of Ref. 57). However, with the slight revision of replacing Eq. (S19) by Eq. (S20), Eq. (S17) can be formally simplified before doing so. To this end, first note that Eq. (S17) can be rearranged as follows:

\[
|\phi'_{\rho}\rangle = \hat{P}_1 \left( \hat{O} \hat{O} + (1 - \hat{O}) (1 - \hat{O}) \right) |\zeta_{\rho}\rangle = \hat{P}_1 \left( \hat{O} \hat{O} + 1 - \hat{O} + \hat{O} \hat{O} \right) |\zeta_{\rho}\rangle = \hat{P}_1 \left( 1 - \hat{O} - \hat{O} + 2 \hat{O} \hat{O} \right) |\zeta_{\rho}\rangle = \hat{P}_1 \left( 1 + \hat{O} - \hat{O} + 2 (\hat{O} \hat{O} - \hat{O}) \right) |\zeta_{\rho}\rangle = \hat{P}_1 \left( 1 + \hat{O} - \hat{O} - 2 \hat{O} (1 - \hat{O}) \right) |\zeta_{\rho}\rangle . \tag{S28}
\]

We will next establish that the \( \hat{O} \) of Eq. (S23) fulfills

\[
\hat{O} (1 - \hat{O}) |\zeta_{\rho}\rangle = 0 . \tag{S29}
\]

As a consequence, Eq. (S28) reduces to

\[
|\phi'_{\rho}\rangle = \hat{P}_1 \left( 1 + \hat{O} - \hat{O} \right) |\zeta_{\rho}\rangle . \tag{S30}
\]
This is a significant formal simplification, and also affords a simpler and more efficient matrix formulation than obtained by translating Eq. (S17) directly (see Appx. S2.5).

The relation Eq. (S25) can be established by direct calculation after inserting Eq. (S9) for the occupied space projector \( \hat{O} \) and Eq. (S23) for its depolarized counterpart \( \hat{O} \).

\[
\hat{O}(1 - \hat{O}) |\psi\rangle = \sum_{i=1}^{N_{\text{occ}}} |\psi_i\rangle \left( 1 - \sum_{j,k=1}^{N_{\text{occ}}} \hat{P}_2 |\phi_j\rangle [\hat{s}_{\text{pdo}}^{-1}]_{ij}^{jk} |\phi_k\rangle \hat{P}_2 \right) |\psi\rangle
\]

\[
= \sum_{i=1}^{N_{\text{occ}}} |\psi_i\rangle \left( |\phi_i\rangle - \sum_{j,k=1}^{N_{\text{occ}}} [\hat{s}_{\text{pdo}}^{-1}]_{ij}^{jk} |\phi_k\rangle |\phi_i\rangle \right) |\psi\rangle
\]

To arrive here, we inserted \([\hat{s}_{\text{pdo}}^{-1}]_{ij}\) from Eq. (S21). Note this yields a contraction of \(\hat{s}_{\text{pdo}}\) to \(\hat{s}_{\text{pdo}}^{-1}\), which can be evaluated as

\[
\sum_{j=1}^{N_{\text{occ}}} [\hat{s}_{\text{pdo}}^{-1}]_{ij}^{jk} = \delta_i^k. \quad (S28)
\]

Substituting this back into Eq. (S27), we find

\[
\hat{O}(1 - \hat{O}) |\psi\rangle = \sum_{i=1}^{N_{\text{occ}}} |\psi_i\rangle \left( |\phi_i\rangle - \sum_{k=1}^{N_{\text{occ}}} \delta_i^k |\phi_k\rangle \hat{P}_2 \right) |\psi\rangle
\]

\[
= \sum_{i=1}^{N_{\text{occ}}} |\psi_i\rangle \left( |\phi_i\rangle - |\phi_i\rangle \hat{P}_2 \right) |\psi\rangle
\]

\[
= \sum_{i=1}^{N_{\text{occ}}} |\psi_i\rangle \left( |\phi_i|_{\psi\rangle} - \langle \phi_i | \hat{P}_2 |\psi\rangle \right) = 0 \quad (S29)
\]

In the last step we used

\[
\langle \phi_i | \hat{P}_2 |\psi\rangle = |\phi_i|_{\psi\rangle}. \quad (S30)
\]

This holds because \(|\psi\rangle \in B_2\); that is, it already lies inside the subspace \(\hat{P}_2\) projects to, so \(\hat{P}_2\) does not affect it.

Eq. (S26) was already put forward in Appendix C of Ref. 57, as a simpler alternative formula for constructing IAOs capable of exactly spanning the occupied space. However, with the definitions of Ref. 57, this was an approximation to Eq. (S18) (a very good approximation, but still an approximation), while the minor revision explained here (namely replacing Eq. (S18) by (S17) and Eq. (S19) by (S20)), this simplification from Eq. (S17) to Eq. (S26) is exact. A similar simplification was also discussed by Janowski.\(^{62}\) however, it was derived under the formal prerequisite that \(\text{span}(B_2)\) is an exact subspace of \(\text{span}(B_1)\)—a condition which in practice is often violated, and under which also the simplified formula in Appendix C of Ref. 57 is exact. By confirming Eq. (S25), we show that with the present tweaks in the definitions of intermediate quantities, it is not necessary that \(\text{span}(B_2) \subseteq \text{span}(B_1)\) to achieve exact equivalence of Eq. (S17) and Eq. (S26).

S2.5. Matrix formulation of the IAO construction

So far we described the algebraic reasoning behind the IAO construction using the abstract state formalism. For the more practical minded, we here translate the equations into a directly implementable matrix formulation. To this end, let \(C\) denote the \((\text{dim}(B_1), N_{\text{occ}})\)-shape occupied orbital coefficient matrix representing the \(|\phi_i\rangle ; i \in \{1, \ldots, N_{\text{occ}}\}\) of Eq. (S1), and let \(S_{11}, S_{12}, S_{21} (= S_{12})\), and \(S_{22}\) denote the indicated overlap matrices between \(B_1\) and \(B_2\), with elements defined as usual, e.g.,

\[
[S_{12}]_{\mu \nu} := \langle \chi_\mu | \zeta_\nu \rangle \quad (S31)
\]

for \(\mu \in \{1, \ldots, \text{dim}(B_1)\}, \nu \in \{1, \ldots, \text{dim}(B_2)\}\). [Note that in the the main text of this work, \(B_1\) is represented by a full set of orthonormal molecular orbitals, so \(S_{11}\) is an identity matrix; however, we retain the general form in this section].

**Revised IAO construction:** We will first describe a matrix formulation of Eq. (S26), which in its abstract state form reads

\[
|\phi_{\rho}'\rangle = \hat{P}_1 (1 + \hat{O} - \hat{O}) |\psi_{\rho}\rangle \quad (\text{for } |\psi_{\rho}\rangle \in B_2) \quad (S32)
\]

and provides the proto-versions (not yet orthogonalized) of the revised IAOs resulting from Eq. (S17) combined with Eq. (S20). To express the \(|\phi_{\rho}'\rangle\) numerically, we will represent them with the \((\text{dim}(B_1), \text{dim}(B_2))\)-shape coefficient matrix \(c^{\text{IAO}}\), which represents the expansion

\[
|\phi_{\rho}'\rangle = \sum_{\mu=1}^{\text{dim}(B_1)} |\chi_\mu\rangle c_{\mu \rho}^{\text{IAO}} \quad (\rho \in \{1, \ldots, \text{dim}(B_2)\}). \quad (S33)
\]

To derive the concrete form of \(c^{\text{IAO}}\), first note that Eq. (S32) can be reformulated as

\[
|\phi_{\rho}'\rangle = \hat{P}_1 |\psi_{\rho}\rangle + \hat{O} |\psi_{\rho}\rangle - \hat{P}_1 \hat{O} |\psi_{\rho}\rangle \quad (S34)
\]

because \(\hat{P}_1 \hat{O} = \hat{O} (\text{Eq. (S16)})\). We now process the individual terms of Eq. (S34). Inserting Eq. (S9) for \(\hat{O}\) and
Eq. (S1) for its \{|φ_i\}\}, we find:

\[
\hat{O} |\zeta_\rho\rangle = \left( \sum_{i=1}^{N_{occ}} \phi_i \left. \langle \phi_i \right| \right) |\zeta_\rho\rangle
\]

\[
= \sum_{i=1}^{N_{occ}} \sum_{\mu=1}^{\dim(B_1)} \left( \sum_{\nu=1}^{\dim(B_1)} C_{\mu\nu} \langle \chi_\nu | \right) |\zeta_\rho\rangle
\]

\[
= \sum_{\mu=1}^{\dim(B_1)} \sum_{\nu=1}^{\dim(B_1)} |\chi_\mu | C_{\mu\nu} |\phi_\nu\rangle |\zeta_\rho\rangle
\]

\[
= \sum_{\mu=1}^{\dim(B_1)} |\chi_\mu | \langle C C^\dagger S_{12} | \mu \rho \rangle. \quad (S35)
\]

Next, by inserting \(\hat{P}_1\) from Eq. (S15), we get for \(\hat{P}_1 |\zeta_\rho\rangle\):

\[
\hat{P}_1 |\zeta_\rho\rangle = \left( \sum_{\mu,\nu=1}^{\dim(B_1)} |\chi_\mu | | S_{11}^{-1} | \mu \nu \rangle \langle \chi_\nu | \right) |\zeta_\rho\rangle
\]

\[
= \sum_{\mu=1}^{\dim(B_1)} |\chi_\mu | \sum_{\nu=1}^{\dim(B_1)} | S_{11}^{-1} | \mu \nu \rangle \langle \chi_\nu | \zeta_\rho\rangle
\]

\[
= \sum_{\mu=1}^{\dim(B_1)} |\chi_\mu | | S_{11}^{-1} S_{12} | \mu \rho \rangle. \quad (S36)
\]

To process \(\hat{P}_1 \hat{O}\), we first need a matrix representation of \(\tilde{s}_{\text{pdo}}\) of Eq. (S21); this is easily obtained by again inserting Eq. (S1) for the \{|φ_i\}\} and Eq. (S15) for \(\hat{P}_2\):

\[
\left[\tilde{s}_{\text{pdo}}\right]_{ij} = \langle \phi_j | \hat{P}_2 | \phi_i \rangle
\]

\[
= \langle \phi_j | \left( \sum_{\mu,\nu=1}^{\dim(B_2)} \langle \chi_{\mu} | | S_{22}^{-1} | \mu \nu \rangle \langle \chi_{\nu} | \right) |\phi_i\rangle
\]

\[
= \sum_{\lambda=1}^{\dim(B_1)} \langle \chi_{\lambda} | \sum_{\mu,\nu=1}^{\dim(B_2)} | S_{22}^{-1} | \mu \nu \rangle \langle \chi_{\nu} | \sum_{\alpha=1}^{\dim(B_1)} | \chi_{\alpha} \rangle C_{\alpha j}
\]

\[
= \sum_{\lambda,\alpha=1}^{\dim(B_1)} \sum_{\mu,\nu=1}^{\dim(B_2)} C_{\lambda \alpha}^{\dagger} \langle \chi_{\lambda} | S_{22}^{-1} | \mu \nu \rangle \langle \chi_{\nu} | \chi_{\alpha} \rangle C_{\alpha j}
\]

\[
= \left[ C^\dagger S_{12} S_{22}^{-1} S_{21} C \right]_{ij}. \quad (S37)
\]

That is, we get

\[
\tilde{s}_{\text{pdo}} = C^\dagger S_{12} S_{22}^{-1} S_{21} C. \quad (S38)
\]

Using this, we can now insert \(\hat{O}\) from Eq. (S23) to obtain

the final term of Eq. (S34):

\[
\hat{P}_1 \hat{O} |\zeta_\rho\rangle = \hat{P}_1 \sum_{j,k=1}^{N_{occ}} \hat{P}_2 |\phi_j \rangle \left[ \tilde{s}_{\text{pdo}}^{-1} \right]^{jk} | \phi_k \rangle \hat{P}_2 |\zeta_\rho\rangle
\]

\[
= \sum_{j,k=1}^{N_{occ}} \sum_{\mu,\nu=1}^{\dim(B_1)} | \chi_\mu \rangle | S_{11}^{-1} \mu \nu \rangle \langle \chi_\nu | \hat{P}_2 |\phi_j \rangle \left[ \tilde{s}_{\text{pdo}}^{-1} \right]^{jk} | \phi_k \rangle \hat{P}_2 |\zeta_\rho\rangle
\]

\[
= \sum_{\mu=1}^{\dim(B_1)} \sum_{\nu=1}^{\dim(B_1)} | \chi_\mu \rangle | S_{11}^{-1} S_{12} S_{22}^{-1} S_{21} C \tilde{s}_{\text{pdo}}^{-1} C^\dagger | \mu \nu \rangle \langle \zeta_\rho | \hat{P}_2 |\phi_j \rangle \left[ \tilde{s}_{\text{pdo}}^{-1} \right]^{jk} | \phi_k \rangle \hat{P}_2 |\zeta_\rho\rangle
\]

\[
= \sum_{\mu=1}^{\dim(B_1)} \sum_{\nu=1}^{\dim(B_1)} | \chi_\mu \rangle | S_{11}^{-1} S_{12} S_{22}^{-1} S_{21} C \tilde{s}_{\text{pdo}}^{-1} C^\dagger | \mu \nu \rangle \langle \zeta_\rho | \hat{P}_2 |\phi_j \rangle \left[ \tilde{s}_{\text{pdo}}^{-1} \right]^{jk} | \phi_k \rangle \hat{P}_2 |\zeta_\rho\rangle \quad (S39)
\]

In this, we used \(\hat{P}_2 |\zeta_\rho\rangle = |\zeta_\rho\rangle\) to simplify \(\langle \phi_k | \hat{P}_2 |\zeta_\rho\rangle\).

Collecting the terms from Eqs. (S39), (S36), and (S35) for Eq. (S34), and comparing to the formal expansion Eq. (S33), we find as expression for the proto-IAO expansion matrix

\[
c^{\text{IAO}} = S_{11}^{-1} S_{12} + C^\dagger S_{12} - S_{11}^{-1} S_{12} S_{22}^{-1} S_{21} C \tilde{s}_{\text{pdo}}^{-1} C^\dagger S_{12}. \quad (S40)
\]

This expression can be directly computed from the occupied orbital matrix \(C\) and the indicated overlap matrices. The formula can be evaluated more efficiently when introducing the intermediate matrices

\[
P_{12} := S_{11}^{-1} S_{12} \quad t_1 := S_{21} C \quad t_2 := S_{22}^{-1} t_1 \quad (S41)
\]

In terms of these, we may first rewrite Eq. (S40) into

\[
\tilde{s}_{\text{pdo}} = t_1^\dagger t_2, \quad (S42)
\]

and then introduce the intermediate

\[
t_3 = t_2 \tilde{s}_{\text{pdo}}^{-1} = \left( \left( t_2 \right)^{\dagger} \right)^{\dagger} \tilde{s}_{\text{pdo}}^{-1} \quad (S43)
\]

[We formulated \(t_3\) in terms of adjoints because linear algebra solvers are normally solve \(AX = B\) (\(\equiv X = A^{-1} B\)) rather than \(X A = B\) (\(\equiv X = BA^{-1}\)) we would otherwise need]. Using these, we may then rewrite Eq. (S40) as

\[
c^{\text{IAO}} = S_{11}^{-1} S_{12} + C t_1^\dagger - S_{11}^{-1} S_{12} t_2 \tilde{s}_{\text{pdo}}^{-1} t_1^\dagger
\]

\[
= P_{12} + C t_1^\dagger - P_{12} t_2 \tilde{s}_{\text{pdo}}^{-1} t_1^\dagger
\]

\[
= P_{12} + \left( C - P_{12} t_3 \tilde{s}_{\text{pdo}}^{-1} t_1^\dagger \right)
\]

\[
= P_{12} + \left( C - P_{12} t_3 \right) t_1^\dagger \quad (S44)
\]

The equivalent Eqs. (S41) to (S43) combined with the last line of Eq. (S44) provide an efficient formulation of the construction of \(c^{\text{IAO}}\) in terms of binary matrix operations (see Fig. S1). It may be noted that in this factorization, the only operation in the entire construction which scales as \(O(\dim(B_1)^3)\) is calculating the Cholesky decomposition of \(S_{11}\), which is needed to solve for \(P_{12}\) in Eq. (S43); however, this decomposition of \(S_{11}\) (which is the computational main basis overlap matrix), would
very most likely be already present in the host program because at least one of those is typically computed as part of the SCF process (or alternatively a spectral decomposition of $S_{31}$ or a $S_{31}^{-1/2}$ matrix, either of which would also work for constructing $P_{12}$). Note that the three formal matrix inverses in Eq. (S41) and (S43) should never be calculated as actual inverses, but rather expressions like $S_{22}^{-1}t_1$ should be read as “solve the equation system $S_{22}x = t_1$ for $x$ using a suitable matrix decomposition of $S_{22}$”—in the current case, all formally inverted matrices are symmetric and positive definite, so the systems are most efficiently solved using the (extremely efficient) Cholesky decomposition of the overlap matrices combined with two triangular matrix solvers per equation (dpotrf/dtrsm).

Original 2013 IAO construction: To compare, we also provide the matrix formulation of the original 2013 IAO construction. As mentioned, this is obtained from either Eq. (S17) or Eq. (S18) when defining the proto-depolarized occupied orbitals ($\{\tilde{\phi}_i\}$) via Eq. (S19) (i.e., as $|\tilde{\phi}_i\rangle := \tilde{P}_1 \tilde{P}_2 |\phi_i\rangle$) instead of Eq. (S20) (which omits the final $\tilde{P}_1$ projection).

When we again denote the occupied orbital matrix as $C$ and the internal and crossed $B_1/B_2$ overlap matrices as $S_{11}$, $S_{12}$, $S_{21} (= S_{12}^{tr})$, and $S_{22}$, then a direct translation of Eq. (S17) for the proto-IAOs into its matrix form yields

$$ P_{12} := \text{solve}(S_{11}, S_{12}) $$
$$ t_1 := S_{12}^{tr}C $$
$$ t_2 := \text{solve}(S_{22}, t_1) $$
$$ \tilde{s}_{pso} := t_1^t t_2 $$
$$ t_3 := \text{solve}(\tilde{s}_{pso}^{-1/2}, t_2^t) $$
$$ c^{IAO} := P_{12} + (C - P_{12} t_3) t_3^t $$

where $X^{-1/2}$ denotes the matrix inverse square root (any other orthogonalization would also work and produce identical results). These are equivalent to the formulas in Appendix C of Ref. 57. As in the last subsection, the proto-IAOs described by $c^{IAO}$ are not yet orthogonal, and still need to be orthogonalized if orthogonal IAOs are desired. Eq. (S47) can still be factorized; however, both the formal complexity and the complexity of the numerical terms will be higher than in Fig. S1, because as mentioned, the transition from Eq. (S17) to Eq. (S26) is not exact in this case.

It should be mentioned, however, that either formulation of the IAOs will be trivial in terms of computational cost when compared to a full SCF calculation—even with the most efficient of non-hybrid DFT programs. Additionally, both versions produce numerically near indistinguishable results in all cases we have investigated. The preference for the revised IAO version is therefore mainly from a formal nature, but we expect that it is unlikely to play a major role except for special applications like analytic gradients, where simpler formulas are much preferable.

**S2.6. Discussion of possible choices in the formal IAO construction**

There are multiple different sensible ways of defining the polarization-free occupied orbitals ($\{\tilde{\phi}_i\}$) introduced in Eq. (S3), which in turn determine the projector $O$ of Eq. (S7). In the original article [57], Eq. (S19) was chosen, which is

$$ |\tilde{\phi}_i\rangle := \tilde{P}_1 \tilde{P}_2 |\phi_i\rangle. $$

(S49)

In contrast, here we presented derivations using Eq. (S20),

$$ |\tilde{\phi}_i\rangle := \tilde{P}_2 |\phi_i\rangle, $$

(S50)

as a more elegant alternative (which actually has been discussed in the IAO/IBO reference implementation (iboref.py) of the IAO method since 2014, but has not been published in an academic context. The revision was prompted by an article of Janowski[62], who employed Eq. (S50) under the premise that $B_2$ is exactly spanned by $B_1$).

The differences between Eq. (S49) and Eq. (S50) are very subtle, because they involve differences in handling the degree to which the minimal basis $B_2$ cannot be expressed in terms of the full basis $B_1$. For the same reason, they have almost no bearing on the numerical results obtained: as far as we are aware of, both variants provide indistinguishable results for all practical purposes. Additionally, while the amount of numerical work differs for the final formulas of both choices (Appx. S2.5), evaluating either of them is so cheap compared to even the fastest non-hybrid DFT or other SCF methods, that it
is hard to imagine a usage case where the gain in computational efficiency afforded by Eq. (S50) could actually matter.

Nevertheless, these choices do imply some formal differences, which can easily confuse. Additionally, in some special applications (e.g., analytical gradient formulas) the minor formal differences might have noticeable consequences on program complexity. We therefore point them out and discuss them inside this section, but mostly isolate it from the rest of the text to reduce potential for distraction by details of ultimately very little importance.

One such subtle difference appears when comparing Eq. (S17) to Eq. (2) of Ref. 57 (given in Eq. (S49)), not only the concrete definition of the depolarized orbitals (as here), but the |φ⟩ do so, too. As a consequence, with that definition both ˆO and ˆO are projectors into subspaces of span(B_1); therefore, we have not only ˆP_1 ˆO = ˆO ˆP_1 = ˆO, but also

\[ ˆP_1 ˆO = ˆO ˆP_1 = ˆO \]  
(with \{ | φ_i ⟩ \} from Eq. (S49))

(that is, the operator ˆP_1 acts as identity within the subspaces spanned by the \{ | φ_i ⟩ \} and \{ | φ_i ⟩\}, because both of them already lie completely inside span(B_1) from the outset). If we expand (S18), we can therefore see that if Eq. (S19) is used to construct the \{ | φ_i ⟩ \}, the only term actually affected by ˆP_1 is the 11 ˆP_1 | ζ_{p} ⟩ term originating from (1−⋯)(1−⋯) ˆP_1 | ζ_{p} ⟩ in the virtual part—and for this term it does not matter whether ˆP_1 stands to the left or right, because the identity operator 1 commutes with everything. In summary, this means that for the original 2013 definition of the | φ_i ⟩ (Eq. (S19)), the choice of either Eq. (S17) or Eq. (S18) does not matter, because both formulas provide mathematically exactly identical results. This is no longer the case with the | φ_i ⟩ resulting from Eq. (S20), though, because with these orbitals ˆO does not necessarily project into an exact subspace of B_1 (unless B_1 happens to span B_2 exactly), and therefore no longer commutes with ˆP_1.

As also mentioned, with the definition Eq. (S49), the transition from Eq. (S17) to Eq. (S26) is not exact anymore, and as outlined in Appx. S2.5, the numerical complexity is higher.

So why was Eq. (S49) originally chosen in preference to using Eq. (S50) directly? After all, the latter not only turns out to be formally and numerically favorable after a closer look, but actually also is in closer alignment with the spirit of the IAO construction described in Appx. S2.2. The reason for this was, unfortunately, not particularly good: the method appeared simpler to implement (particularly in the concrete Fortran framework used) if more quantities were expressed in terms of the regular computational basis B_1; and combined with the fact that ˆP_1 would in practice be an almost-identity operator in any case, with little effect regardless of where it is placed, GK made the unfortunate decision to just depolarize the occupied orbitals via Eq. (S49) (because it obviously accomplishes the removal of polarization contributions from the occupied orbitals and it produces an orbital matrix ˜C of compatible format to C), but without thinking particularly deeply about it—and then never revisited the matter before Ref. 57 was published because it seemed inconsequential. In retrospect, it would have been preferable to either use Eq. (S50) directly; or, alternatively, if all quantities should be expressed in terms of B_1, to just project the reference free-atom orbitals onto B_1 first (making them an exact subspace), rather than using either (S49) or (S50) directly. That would also result in Eq. (S26) being exact, and could be obtained from the present derivation by simply not treating the B_2 functions as raw basis functions, but instead considering them as basis expansions as already done with the B_1 and B_2 functions in the main text.