Systematic generation of finite-range atomic basis sets for linear-scaling calculations

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Basis sets of atomic orbitals are very efficient for density functional calculations but lack a systematic variational convergence. We present a variational method to optimize numerical atomic orbitals using a single parameter to control their range. The efficiency of the basis generation scheme is tested and compared with other schemes for multiple ζ basis sets. The scheme shows to be comparable in quality to other widely used schemes albeit offering better performance for linear-scaling computations.

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The last few years have seen the development of implementations of the density functional theory (DFT) in which the computer time and memory scale linearly with the number \( N \) of atoms in the system studied. These so-called order-\( N \) (\( O(N) \)) methods have increased considerably the need of accurate and efficient basis sets of finite range. While high accuracy can be achieved with flexible linear combinations of atomic orbitals (LCAO), high efficiency requires the orbitals to be as localized as possible. Numerical atomic orbitals (NAO’s) are well suited to linear scaling methods because they are very flexible, can be strictly localized, and few of them are needed for accurate results. Their main drawback is the lack of a systematic procedure to ensure a rapid variational convergence with respect to the number of basis orbitals and to the range and shape of each orbital.

In the context of the ab initio pseudopotential method for solids, an early proposal were the ‘fireballs’ of Sankey and Niklewski: solutions of the radial Schrödinger equation for an isolated pseudo-atom confined in a spherical hard potential box. Subsequent works proposed different recipes to find multiple-ζ and polarization orbitals. In a recent work, a method was proposed to optimize the shape of the orbitals by substituting the hard box by a soft confining spherical potential. This confining potential, which may be different for each atomic orbital, depends on a series of parameters which determine the orbital’s shape. The parameters are then adjusted to minimize the energy of a prototype molecule or solid. If the confining potentials diverge at given cutoff radii, the orbitals become strictly zero beyond those radii. However, if the cutoff radii themselves are included as variational parameters, without constraints to impose a small range, the resulting orbitals tend to become very extended, with long tails that generally have no particular significance for the condensed system, but which limit severely their efficiency. In the present work, we propose a simple procedure to compress the orbital radii by introducing a fictitious pressure. This allows to balance efficiency versus accuracy in a continuous and well controlled way. In addition, we evaluate the variational completeness of the resulting orbital shapes, by adding additional degrees of freedom, and by exploring alternative generation procedures and comparing their relative merits.

Our basis orbitals are products of spherical harmonics times numerical radial functions centered on atoms. The quantum chemistry literature typically distinguishes between core, valence, polarization, and diffuse basis orbitals. In our case, core states are eliminated by the use of norm-conserving pseudopotentials. The explicit description of semicore electrons as valence is performed with the same methods described here, but using a pseudopotential for which the semicore electrons occupy the ground state and the valence electrons occupy the first excited state (with a radial node). In previous works we have designed a specific numerical method for polarization orbitals, but here we will use the same methods for valence and polarization orbitals. We will not consider diffuse orbitals in this work.

When several basis orbitals with the same center and angular momentum are used to expand the valence states, we follow the standard quantum chemical terminology and call them first-ζ orbital, second-ζ orbital, etc, even though there are no ζ exponent coefficients in our orbitals. We use a different method to generate the first-ζ orbitals than that for the subsequent-ζ orbitals. For the first-ζ orbitals we solve the radial Schrödinger equation for a potential given by the sum of the full (screened) nonlocal pseudopotential corresponding to the angular momentum of the orbital, and a confining potential of the form \( V(r) = V_0 \exp \left[-\frac{(r - r_0)}{(r_c - r)}\right] \) which depends on three parameters \( r_0, V_0, \) and the cutoff radius \( r_c \). These parameters are different for each basis orbital and define its range as well as its shape by allowing a depression of the tail. Other confinement schemes
have been proposed and are compared with this one in Ref. [8]. To generate the second and subsequent-ζ orbitals we will use and compare two possible methods. The first one is based on the concept of chemical hardness (CH) and defines the different-ζ orbitals as the derivatives of the ground-state wavefunction of the potential (pseudo plus confining) with respect to the charge of the atom. In this scheme, there are no independent parameters to fix the shape of the higher-than-first-ζ orbitals.

The second scheme to generate higher-ζ orbitals was inspired by the “split valence” (SV) method which is standard in quantum chemistry, where orbitals are given by fixed linear combination of gaussians. The second-ζ (or triple etc) orbitals are obtained by “splitting” the slowest-decaying gaussian(s) to act as independent basis orbital(s). The SV was adapted to numerical atomic orbitals by constructing a double-ζ orbital as one that reproduces the tail of the first-ζ from a matching radius outwards, and runs smoothly inwards. Higher-ζ orbitals are obtained repeating the procedure at different radii.

A variational optimization of a basis set constructed as described above can give orbitals with too long cutoff radii \( r_c \). In order to reduce their range in a systematic way we introduce a parameter \( P \) with dimensions of pressure (that we will call “pressure” henceforth) and minimize the “enthalpy” \( E + PV \), where \( E \) is the total energy of some reference system and \( V = (4\pi/3) \sum \rho^3 \) is the sum of the volumes of the basis orbitals \( \phi_\mu \). The convergence of calculated properties with respect to orbital range is thus controlled by a single parameter, much in the same way as the planewave cutoff controls the convergence of a plane wave basis set.

The reference system for which \( E + PV \) is minimized is a molecule or solid in which the atoms considered have a prominent role, and which is small enough to allow many selfconsistent calculations with different basis parameters. The derivatives of \( E \) with respect to those parameters are generally not available, and we use the downhill-simplex method to minimize it. The basis orbitals depend on the described parameters in a non-linear way, and several local minima are found in many cases. This is to be expected because different combinations of parameters can produce approximately the same optimal shape. Since our parameters have no special physical significance, any low local minimum is in principle equally acceptable, even though the multiple minima produce a somewhat unpleasant “noise” in the results reported below.

Fig. 1 shows the cutoff radii of the first-ζ orbitals of Si, Au, and Pb as a function of the fictitious pressure parameter \( P \).

![Fig. 1: Cutoff radii of the first-ζ basis orbitals of Si, Au and Pb, as a function of the fictitious pressure parameter \( P \).](attachment:image.png)

The results were obtained with the SIESTA method with a well converged real-space integration grid. They are compared to experiment and to well-converged plane wave calculations, performed with a specific program designed to use exactly the same pseudopotentials, exchange correlation functional, and \( k \)-grid sampling used in SIESTA. The cohesive energy is calculated as the difference between the bulk total energy per atom (with the chosen basis set) and an atomic calculation in which the radial Schrödinger equation is solved numerically, without any constraint to the shape or range of the orbitals. With this definition the cohesive energy carries the variational character of the total energy (higher binding energies for better basis sets).

It can be seen that a moderate pressure of \( \sim 0.2 \) GPa produces a drastic reduction of the orbital radii, with a correspondingly large reduction of CPU time, without a significative change in the results. Larger pressures
produce additional, though more moderate gains in basis efficiency, but at the expense of nonnegelible changes in the results. That small pressure of 0.2 GPa seems to be a threshold up to which only the very low, not significant, tails are removed.

The relative merits of the SV and CH methods to generate the second-ζ orbitals are considered in Fig. 3. For the SV case, two curves are plotted. In one of them, the inner matching radius of the second-ζ orbitals is optimized for every value of $P$. In the other one, it is determined by a standard automatic criterion, by which the norm of the first-ζ orbital beyond the matching radius has to be equal to a given “split-norm” parameter value of 0.15. As a consequence, it is not surprising that Fig. 3 shows a similar quality of the results using the optimized and standard values. The quality is also similar for the CH method, which does not depend on any variational parameter. Again, this is not surprising, in view of the similarity of the resulting shapes of the second-ζ orbitals, which are compared in Fig. 5 to our SV orbitals and to a typical quantum-chemistry gaussian-based polarization orbital. We may then conclude that the different generating schemes of second-ζ orbitals compared here yield basis sets of similar quality. Our SV scheme, however, offers higher efficiency for linear-scaling computations since the range of the higher-ζ orbitals may be restricted to their inner matching radius, without any reduction of the variational freedom.

Finally, we explore to what extent the orbital shapes generated with the described schemes differ from optimal. To this end, we have added spherical Bessel functions to our generated orbitals, not as additional basis functions but to change the shape of the orbitals in a DZP basis, introducing the coefficients of the linear com-

FIG. 2: CPU time for a selfconsistency step of bulk Si (16 atoms per cell) versus the fictitious pressure $P$ used to compress the cutoff radii of the DZP basis orbitals.

TABLE I: Comparison of structural properties of different systems as a function of the pressure parameter $P$ (in GPa) used to generate their basis sets. Lattice parameters $a$ in Å, bulk moduli $B$ in GPa and cohesive energies $E_c$ in eV. The bulk moduli were obtained by fitting the total energy with a Murnaghan equation of state. A double-ζ plus polarization basis was used in all cases. In Pb semicore states where also used.

|         | Exp | PW | $P=0$ | 0.2 | 0.4 | 0.8 | 1.2 | 1.4 |
|---------|-----|----|-------|-----|-----|-----|-----|-----|
| Si      | $a$ | 5.43| 5.38 | 5.40 | 5.38 | 5.37 | 5.36 | 5.35 |
| $B$     | 99  | 96  | 97    | 98  | 100 | 103 | 107 | 108 |
| $E_c$   | 4.63 | 5.40 | 5.36 | 5.30 | 5.25 | 5.12 | 4.99 | 4.94 |
| Au      | $a$ | 4.08| 4.05 | 4.06 | 4.06 | 4.05 | 4.02 | 4.00 |
| $B$     | 195 | 198 | 206 | 210 | 211 | 220 | 239 | 242 |
| $E_c$   | 4.13 | 4.36 | 4.04 | 3.96 | 3.95 | 3.80 | 3.77 | 3.66 |
| Pb      | $a$ | 4.95| 4.88 | 4.90 | 4.87 | 4.83 | 4.79 | 4.81 | 4.80 |
| $B$     | 43  | 54  | 54  | 60  | 64  | 71  | 70  | 75  |
| $E_c$   | 2.04 | 3.77 | 3.68 | 3.63 | 3.48 | 3.37 | 3.32 | 3.29 |
| MgO     | $a$ | 4.21| 4.10 | 4.11 | 4.10 | 4.10 | 4.11 | 4.09 | 4.06 |
| $B$     | 152 | 164 | 182 | 205 | 209 | 205 | 214 | 230 |
| $E_c$   | 10.30 | 12.39 | 12.18 | 12.10 | 12.00 | 11.86 | 11.92 | 11.66 |

FIG. 3: Equilibrium lattice constant ($a$), bulk modulus ($B$) and cohesive energy ($E_c$) of bulk Silicon as a function of the fictitious pressure parameter $P$. A double-ζ plus polarization basis was used. The second-ζ orbitals were generated using the chemical-hardness (CH) and split-valence (SV) schemes. For the latter, results are shown for orbitals whose inner matching radii were generated with a constant split-norm parameter of 0.15 or optimized variationally for each value of $P$ (what resulted in the split-norm parameters shown in Fig. 4).
FIG. 4: Optimal value of the split-norm parameter, which determines the inner matching radius of the second-ζ orbitals of silicon generated with the split-valence scheme.

FIG. 5: Radial shape of the first and second ζ p-orbitals of Si. The second-ζ orbital was generated using the chemical-hardness (CH) and split-valence (SV) approaches described in the text. In addition, we show the second-ζ gaussian orbital of Huzinaga. The second-ζ orbitals have been orthogonalized to the first-ζ one to facilitate the comparison.

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