We present a detailed non-relativistic study of the atoms H, He, C and K and the molecule CH$_4$ in the centre of a spherical soft confinement potential of the form $V_N(r) = (r/r_0)^N$ with stiffness parameter $N$ and confinement radius $r_0$. The soft confinement potential approaches the hard-wall limit as $N \rightarrow \infty$, giving a more detailed picture of spherical confinement. The confined hydrogen atom is considered as a base model: it is treated numerically to obtain ground- and excited-state energies and nodal positions of the eigenstates to study the convergence towards the hard-wall limit. We also derive some important analytical relations. The use of Gaussian basis sets is analysed. We find that, for increasing stiffness parameter $N$, the convergence towards the basis-set limit becomes problematic. As an application, we report dipole polarisabilities for different values of $N$ and $r_0$ of hydrogen. For helium, we determine electron correlation effects with varying $N$ and $r_0$, and discuss the virial theorem for both soft and hard confinements in the limit $r_0 \rightarrow 0$. For carbon, a change in the orbital population from 2s$^2$2p$^2$ to 2s$^2$2p$^4$ is observed with decreasing $r_0$, while, for potassium, we observe a change from the $^2S$ to $^2D$ ground state at small $r_0$ values. For CH$_4$, we show that the one-particle density becomes more spherical with increasing confinement. A possible application of soft confinement to atoms and molecules under high pressure is discussed.
as a function of compression – that is, with changing the confinement radius $r_0$. Since then, many authors have investigated similar model systems consisting of atoms or molecules confined by impenetrable or partially penetrable walls of different geometrical shapes such as spherical, paraboloidal, or prolate spheroidal walls [2–16]. An example of such a system is the non-relativistic, artificially bounded harmonic oscillator, enclosed between potential walls. This model has been successfully applied to problems such as the fundamental mass–radius relation for white dwarf stars [17], the rate of escape of stars from galactic and globular clusters [18], the role of the symmetrically bounded linear harmonic oscillator in the theory of the specific heat of solids [19], second-order phase transitions [20], energy levels and transition probabilities for a bounded linear oscillator [21], anharmonic effects in solids [22], magnetic properties of metallic solids [23], and nuclear shell models [24]. Similar model systems have been employed in various research fields where the effects of pressure on energy levels [1, 8, 12] and properties such as polarisabilities [1, 9], hyperfine splittings [7–9, 11], nuclear magnetic shielding constants [9], hyperfine interaction energies [10] and electron (de)localisation have been of interest. We note that quark confinement is at the core of proton stability [26], a necessary condition for matter as we know it to exist. More detailed accounts of the work on confined systems are found in Refs. [27–31].

Over the years, a wide range of analytical and numerical methods have been employed to obtain solutions for confined systems. Many of the early studies modified and adapted the well-known analytical solutions for the free hydrogen atom – see, for example, Refs. [2, 32, 33]. Already in 1938, Sommerfeld and Welker [2] presented the formal solution to the problem proposed by Michels et al. [1] in terms of confluent hypergeometric functions. Since the lack of computational resources made it impossible to obtain accurate energy eigenvalues, they were calculated using analytical expansions of the hypergeometric functions. Sommerfeld and Welker also identified the critical cage radius $r_c^{\text{HW}}$ at which the energy of the lowest eigenvalue becomes zero. Below this radius, the electron of the hydrogen atom is bound by the confinement potential rather than by the Coulomb potential. In 1946, de Groot and ten Seldam [3] studied energy eigenvalues of excited states, considering the problem with non-zero angular momentum. In addition, these authors solved the problem for total energy $E > 0$ and were the first to realise that, for small values of $r_0$, the kinetic energy of the system is higher than the Coulomb potential energy.

After Sommerfeld and Welker’s [2] reformulation of the problem, many authors revisited this model. Suryanarayana and Weil [7] formulated the wave functions in terms of the confluent hypergeometric functions and calculated energy eigenvalues numerically to a few significant figures. Both Goldman and Joslin [34] and Chuu et al. [35] used a modified version of Kummer’s differential equation and represented the formal solutions in terms of Whittaker functions, computing energy eigenvalues from a truncated series expansion of the Whittaker functions with many terms. In 2005, Burrows and Cohen [36, 37] investigated the model using a combination of group theory and algebraic methods. Recently, in 2007, Aquino et al. [38] showed that it is possible to obtain the energy for the confined hydrogen atom to a very high accuracy, with up to hundred decimal digits. In addition to energy eigenvalues for the ground state and many excited states, they computed expectation values $\langle r^{-1} \rangle$, $\langle r \rangle$ and $\langle r^2 \rangle$, hyperfine splitting and magnetic screening constants, polarisabilities in the Kirkwood approximation, and pressure as a function of the confinement radius.

Interest in the confined hydrogen atom [39] also kindled the interest in confined multi-electron systems. The helium atom is the simplest system where electron correlation can be investigated. The first results on the confined helium atom originated in 1952 by ten Seldam and de Groot [40]. Based on a trial wave function proposed by Hylleraas in 1929 [41], they performed a variational calculation on the confined helium system, calculating the pressure by differentiating the energy with respect to the volume. In a second publication [42], they calculated the polarisability of helium and observed the expected decreasing trend with respect to decreasing confinement radius.

Since ten Seldam and de Groot’s attempts, a vast amount of articles have focussed on energy shifts of ground and excited states and various electronic-structure properties of the confined helium atom. The most up-to-date results were reported in 2010 by Montgomery, Jr. et al. [43], who solved the time-independent Schrödinger equation using first-order Rayleigh–Schrödinger perturbation theory and then extended their calculations using fifth-order variational perturbation theory. Using density-functional theory, Waugh et al. [44] looked into the variation of the static dipole polarisability and hyperpolarisability with the strength of confinement for the helium atom. Most recently, de Oliveira Batael and Drigo Filho investigated H$_2$ in an impenetrable prolate spheroidal box [45].

Most studies presented so far have considered Coulomb plus hard-wall potentials, which are ill suited for traditional quantum-chemistry methods using basis functions such as Gaussians, which extend to infinity. In this article, we focus on a soft spherical confining...
potential of the form \((r/r_0)^N\) with stiffness parameter \(N \in \mathbb{N}\) and confinement radius \(r_0\). We apply such a confinement potential to the non-relativistic hydrogen, helium, carbon, and potassium atoms and to the CH₄ molecule in the centre of the spherical confinement, noting that the relativistic Coulomb plus confinement potentials entails additional difficulties [46]. For confined hydrogen, a more general potential including this form was introduced by Diercksen and co-workers [47, 48] and more recently investigated by Katriel and Montgomery, who also discussed the virial theorem and convergence towards the hard-wall limit [49]. The harmonic-oscillator case \((N = 2)\) has been used extensively for Coulombic systems (see Refs. [48, 50, 51] and references therein), while the linear case \((N = 1)\) has been used in physics for states of quarkonia [52]. Interesting applications are, for example, the stability of doubly negatively charged ions in external confinement potentials [53]. We should also mention a very recent study of Rahm et al. on isotropic compression of single atoms in a non-reactive neon-like environment using a pressure polarisable continuum model [54].

Like similar confining potentials, the soft confinement potential \((r/r_0)^N\) allows us to study the effects of the spatial restrictions on a system by changing the confinement radius \(r_0\). In addition, by varying the stiffness parameter \(N\), we can observe the transition from a system placed in a ‘soft’ spherical box to one that is confined in an hard-wall spherical box. Importantly, unlike hard-wall confined many-electron systems, a soft-wall potential does not possess a discontinuity [49], leading to eigenfunctions defined over the whole complex space. This lack of discontinuity simplifies its use with existing numerical algorithms and with standard Gaussian-based electronic-structure software packages, opening the way for quantum-theoretical studies of atoms or molecules in relatively stiff potentials, with \(N \gg 0\). Many-electron systems in a soft confinement potential have not been investigated in great detail except for the harmonic case, which is the reason for the present study.

2. Soft-wall confinement

2.1. Confinement potentials

The Hamiltonian of a spherically confined \(n\)-electron atom with nuclear charge \(Z\) is given by (in atomic units)

\[
H_c = \sum_{i=1}^{n} \left[ -\frac{1}{2} \nabla_i^2 - \frac{Z}{r_i} + V_{\text{conf}}(r_i) \right] + \sum_{i=1}^{n} \sum_{j>i}^{n} \frac{1}{r_{ij}} \tag{1}
\]

where \(r_i = |r_i|\) and \(r_{ij} = |r_i - r_j|\), and where \(V_{\text{conf}}(r_i)\) represents the spherical confining potential. The archetypal choice for \(V_{\text{conf}}\) is a spherical box of confinement radius \(r_0\) with an impenetrable wall (the hard-wall potential) [1]:

\[
V_{\mathrm{HW}}(r) = \begin{cases} 
0 & \text{if } 0 \leq r < r_0, \\
+\infty & \text{if } r \geq r_0.
\end{cases} \tag{2}
\]

Because of the discontinuity of the potential at \(r_0\), any eigenfunction \(\psi(r_1, \ldots, r_n)\) of the Hamiltonian Equation (1) with \(V_{\text{conf}}(r_i) = V_{\mathrm{HW}}(r_i)\) must vanish when \(r_i = r_0\) for some coordinate \(i\), satisfying the Dirichlet boundary conditions \(\psi(r_1, \ldots, r_n) = 0\) at the boundary surface.

Here, we consider instead the soft-wall (or polynomial) confining potential, introduced early on by Diercksen and co-workers [47,48,55]. For a multi-electron system, it is given by

\[
V_N(r_i) = \sum_{j=1}^{n} \left( \frac{r_j}{r_0} \right)^N, \tag{3}
\]

where \(r_0\) is the radius of the spherical box and \(N \in \mathbb{N}\) the stiffness parameter (the nuclei are confined by placing the centre of mass at the origin of the sphere). By increasing \(N\), the potential becomes steeper at \(r_0\), thereby making the wall stiffer and less penetrable. Considering the limit \(N \to +\infty\), it is readily seen that \(V_N(r) \to V_{\mathrm{HW}}(r)\) point-wise as shown in Figure 1. Yet, in contrast to \(V_{\mathrm{HW}}(r)\), the potential \(V_N(r)\) does not possess a discontinuity at \(r_0\), thereby removing the necessity to employ the Dirichlet boundary condition. Still, it can be expected that any eigenfunctions of the Hamiltonian in Equation (1) with \(V_{\text{conf}}(r_i) = V_N(r_i)\) will decay quite rapidly for \(|r_i| > r_0\).

![Figure 1](attachment:potential.png)

Figure 1. The potential \(-1/r + V_0(r)\) plotted with \(r_0 = 1\) and different stiffness parameters \(N\). For a fixed \(r_0\), all potentials meet at \((r_0, 1/\alpha_0)\) with slope \(1/r_0^2 + N/r_0\).
2.2. Virial theorem for confined atoms

The virial theorem for homogeneous potentials was considered by Fock already in 1930 [56]. Following his scaling argument, we here consider a many-electron system described by the $n$-electron Hamiltonian of Equation (1) written in the form

$$ H = T + V_C + V_N, $$

(4)

where $T$ is the kinetic-energy operator $T = -\frac{1}{2} \sum_i \nabla_i^2$, $V_C$ is the one- and two-electron Coulomb operator with $V_C = -\sum_i Z r_i^{-1} + \sum_{i>j} r_{ij}^{-1} = V_1 + V_2$, and $V_N$ is the soft confinement potential defined in Equation (3). Note that the Coulomb and confinement potentials are homogeneous Laurent polynomials of degrees $-1$ and $N$, respectively.

The $n$-electron ground-state energy

$$ E = \langle \Psi | T + V_C + V_N | \Psi \rangle = \langle T \rangle + \langle V_C \rangle + \langle V_N \rangle $$

(5)

is stationary with respect to all norm-conserving variations in the exact $n$-electron ground-state wave function $\Psi$. Consider, in particular, the norm-conserving uniform scaling of all coordinates:

$$ \Psi_0(\alpha \mathbf{r}) = \alpha^{3n/2} \Psi(\alpha \mathbf{r}) $$

(6)

such that $\Psi_1 = \Psi$. Some elementary considerations show that the expectation value for the scaled wave function is given by

$$ \langle \Psi_0 | H | \Psi_0 \rangle = \langle \Psi | \alpha^2 T + \alpha V_C + \alpha^{-N} V_N | \Psi \rangle. $$

(7)

From the Hellmann–Feynman theorem, we then obtain

$$ \frac{d\langle \Psi_0 | H | \Psi_0 \rangle}{d\alpha} \bigg|_{\alpha=1} = \langle \Psi | 2T + V_C - NV_N | \Psi \rangle. $$

(8)

Using the stationarity of the energy for $\alpha = 1$ to set the result equal to zero, we arrive at the virial relation for soft confinement:

$$ 2\langle T \rangle + \langle V_C \rangle = N \langle V_N \rangle. $$

(9)

Using scaling arguments, Katriel and Montgomery established this expression for one-electron systems [49]. In the absence of a confining potential (i.e. when $N = 0$), it reduces to the standard virial relation $2\langle T \rangle + \langle V_C \rangle = 0$ for atoms.

Differentiating the ground-state energy with respect to the confinement radius $r_0$ and invoking the Hellmann–Feynman theorem again, we obtain

$$ \frac{dE}{dr_0} = \left( \Psi \frac{dV_N}{dr_0} \Psi \right) = -\frac{N}{r_0} \langle V_N \rangle. $$

(10)

For soft confinement, we may therefore write the virial relation in the alternative form

$$ 2\langle T \rangle + \langle V_C \rangle = -\frac{dE}{dr_0}. $$

(11)

Since the stiffness parameter $N$ does not appear explicitly in this expression, it must hold also for hard confinement, in the limit $N \to \infty$. Indeed, the virial theorem in this form was established for hard-wall confinement by Fernández and Castro [57].

Using the virial relation in Equation (9) to eliminate $\langle V_N \rangle$ from the expression for the total energy in Equation (5), we obtain

$$ E = \frac{N + 2}{N} \langle T \rangle + \frac{N + 1}{N} \langle V_C \rangle. $$

(12)

Letting $N \to \infty$ and comparing with the energy expression in Equation (5), we find that the confinement potential does not contribute directly to the energy in the hard-wall limit

$$ \lim_{N \to \infty} \langle V_N \rangle = 0, $$

(13)

only indirectly by setting up the boundary conditions, in agreement with the energy expression $E = \langle T \rangle + \langle V_C \rangle$ for hard-wall confinement.

Let us now consider the relation between the Coulomb energy and the kinetic energy for small confinement radii. Dividing the virial relation in Equation (9) by $\langle V_C \rangle$, we obtain the equivalent relation

$$ \left( \frac{2 \langle T \rangle}{\langle V_C \rangle} + 1 \right) = N \frac{\langle V_N \rangle}{\langle V_C \rangle}. $$

(14)

Letting $r_0 \to 0$ on both sides for fixed $N$, we find that if

$$ \lim_{n_0 \to 0} \frac{\langle T \rangle}{\langle V_C \rangle} = \infty \iff \lim_{n_0 \to 0} \frac{\langle V_N \rangle}{\langle V_C \rangle} = \infty. $$

(15)

The kinetic energy thus dominates over the Coulomb energy if (and only if) the confinement potential dominates over the Coulomb energy. This result holds for soft confinement potentials with $N > 1$. Letting $N \to \infty$, we find that it holds also for the hard-wall confinement.

This behaviour of the kinetic and Coulomb energies for small confinement radii is also suggested by the behaviour of the expectation values of $T$ and $V_C$ upon scaling of the ground-state wave function $\Psi_\alpha$. From the expression in Equation (7), we find that the kinetic energy increases quadratically and the Coulomb energy only linearly as the wave function $\Psi_\alpha$ contracts uniformly.
with increasing \( \alpha \). Since the ground-state wave function may contract in a non-uniform manner as the confinement radius becomes small, the ground-state kinetic and Coulomb energies may behave differently.

### 3. The soft-wall confined hydrogen-like atom

#### 3.1. Theory

For a confined hydrogen-like atom with nuclear charge \( Z \), we must solve the radial Schrödinger equation

\[
\left[ -\frac{1}{2} \frac{d^2}{dr^2} + \frac{\ell(\ell + 1)}{2r^2} - \frac{Z}{r} + V_{\text{conf}}(r) \right] P_{n\ell}(r) = E_{n\ell} P_{n\ell}(r),
\]

with boundary conditions \( P_{n\ell}(r) \to 0 \) for \( r \to 0 \) and \( r \to \infty \). In the absence of confinement, solutions may be expressed in terms of confluent hypergeometric functions as

\[
P_{n\ell}(r) \sim x^{\ell+1} F(\ell + 1 - n; 2\ell + 2; x) e^{-x/2},
\]

with \( x = 2kr \), where \( k^2 = -2E_{n\ell} \) and the quantum number \( n = Z/k \in \mathbb{N} \) is introduced to have bound solutions. Under confinement, it is convenient to keep \( n \) but it now serves as a counting number [58, 59], as will be further elaborated in the following.

No analytical solution with the potential \( V_{\text{conf}}(r) = V_N(r) \) over the whole domain is known, and the well-known \( n^2 \) orbital degeneracy of the \( E_{n\ell} \) levels for a given principal quantum number \( n \) and different \( \ell < n \) values present for \( V_{\text{conf}}(r) = 0 \) is lifted under confinement [3]. More specifically, for a given principal quantum number \( n > 0 \) of the hard-wall confined hydrogen-like atom \( (V_{\text{conf}}(r) = V_{\text{HW}}(r)) \), states of high \( \ell \) become stabilised over states of low \( \ell \) upon confinement, leading to several excited-state level crossings (accidental degeneracies) at small confinement radii \( r_0 \) [39, 58–61].

For the soft-wall confined hydrogen atom \( (V_{\text{conf}}(r) = V_N(r)) \), the behaviour is similar, as shown by treating \( V_N(r) \) as a perturbation to the free hydrogen atom at large \( r_0 \). For fixed \( n \), we must then consider the expectation values \( \langle r^n \rangle_{n\ell} \) for different values of \( \ell < n \).

We note that since \( P_{n\ell}(r) \) vanishes as \( r^{\ell+1} \) as \( r \to 0 \) the expectation values \( \langle r^M \rangle_{n\ell} \) are divergent for real \( M \leq -\ell - 3 \), as illustrated in Figure 2. A closed formula for mean values of all powers in \( r \) in hydrogen-like atoms has been given recently in a seminal paper by Suslov and Trey [62], which also contains a rich bibliography of work in this area (see also [63]). Here we shall rather use the recurrence relations developed independently by Pasternack [64] and Kramers [65]. Whereas Pasternack exploited properties of hypergeometric functions, Kramers multiplied the radial Equation (16) (with \( V_{\text{conf}}(r) = 0 \)) by

\[
r^{M+1} \frac{dP_{n\ell}}{dr} = \frac{1}{2} (M + 1) r^M P_{n\ell},
\]

and obtained, after radial integration (with suitable integration by parts) and inserting the energy expression for bound states, the Kramers–Pasternack recurrence relation (in atomic units)

\[
(M + 1) \left( \frac{Z^2}{n^2} (r^M)_{n\ell} - (2M + 1) Z (r^{M-1})_{n\ell} \right) + \frac{1}{4} M ((2\ell + 1)^2 - M^2) (r^{M-2})_{n\ell} = 0,
\]

\((Z > 0, \ell \geq 0, n \geq 1, (r^M)_{n\ell} > 0)\) with the following initial terms for upward and downward recursion in \( M \), respectively

\[
\langle r^0 \rangle = 1, \quad (r)_{n\ell} = \frac{1}{2Z} \left\{ 3n^2 - \ell(\ell + 1) \right\},
\]

\[
(r^{-1})_n = \frac{Z}{n^2}, \quad (r^{-2})_{n\ell} = \frac{2Z^2}{n^2(2\ell + 1)},
\]

and the identity

\[
\langle r^{M-1} \rangle = \frac{(2\ell + M + 1)!}{(2\ell - M)!} \left( \frac{n}{2Z} \right)^{2M+1} (r^{M-2}).
\]

for \( 0 \leq M \leq 2\ell \). The expectation value \( \langle r^{-1} \rangle \) follows directly from the virial theorem, and \( \langle r^{-2} \rangle \) follows immediately from Equation (21). From these relations, the
strict inequality
\[
\langle r^N \rangle_{n,\ell - 1} > \langle r^N \rangle_{n,\ell}
\]
for a fixed Z value follows. Surprisingly, a proof for this inequality is not available in the literature. To fill this gap, we provide a proof by induction in Appendix 1.

As a result, for the confining potential in Equation (3) with a finite radius \( r_0 \gg 1 \) and stiffness parameter \( N \in \mathbb{N} \), we obtain the following strict inequality to first order in perturbation theory,
\[
E_{n,\ell - 1}(r_0, N) > E_{n,\ell}(r_0, N),
\]
which holds in the hard-wall limit as well [58].

We also introduce a second inequality
\[
Z(r^{N+1})_{n,\ell} - n^2\langle r^N \rangle_{n,\ell} > 0 \quad \forall n, \ell < n, \quad N \in \mathbb{N}_0
\]
\[
n^2\langle r^{-N+1} \rangle_{n,\ell} - Z\langle r^{-N} \rangle_{n,\ell} > 0 \quad \forall n, \ell < n, \quad N \in \mathbb{N}
\]
and for the latter expression we are limited to \( N < 2\ell + 2 \) (for \( N = 0 \) the latter equation becomes exactly zero). Note that the \( r \)-expectation values are Z-dependent. Further, if Equation (24) holds, Equation (25) follows from the Equation (21). A proof of Equation (24) is provided in Appendix 2. In first-order perturbation theory for finite \( r_0 \) and \( N \in \mathbb{N} \), we therefore get
\[
E_{n,\ell}(r_0, N + 1) > \frac{n^2}{Zr_0}E_{n,\ell}(r_0, N).
\]

With increasing stiffness, this implies an increasing effect on the energy levels with higher principal quantum number and smaller confinement radius, as it is intuitively clear. The relativistic formulation of the Kramers–Pasternack recurrence relation is far more complicated [66, 67] and similar inequalities still need to be explored.

It is interesting to note that the stabilisation of states of high angular momentum over those of low angular momentum is observed also for atoms and molecules in magnetic fields [68]. In a non-relativistic treatment, the magnetic field affects the energy levels in two ways: paramagnetically through the spin and orbital Zeeman operators (splitting energy levels, favouring the states with the lowest component of angular momentum in the field direction) and the diamagnetic operator (raising the energy of all states). The diamagnetic operator corresponds to a harmonic confinement potential in the plane perpendicular to the field direction, raising the energy of all states but least for the radially more compact high-angular-momentum states.

Before closing this section, we note that if we follow the approach of Kramers [65], starting from the radial Equation (16) with a soft confinement potential \( V_{\text{conf}}(r) = V_N(r) \), we obtain
\[
- \frac{2(E(M + 1)(r^M) - (2M + 1)Z(r^{M-1}))}{M}
+ \frac{M}{4}((2\ell + 1)^2 - M^2)(r^{M-2})
+ \frac{(2M + 2 + N)}{r_0^N}\langle r^{M+N} \rangle = 0.
\]
Again, setting \( M = 0 \) we obtain the energy expression
\[
E = \frac{1}{2}(V_C) + \frac{N + 2}{2}(V_N)
\]
which can also be obtained from the virial relation in Equation (9).

### 3.2. Z scaling

Here we analyse the Z scaling for hydrogen-like atoms in a soft confinement potential. Hylleraas used coordinate scaling \( r \rightarrow r/Z \) to show that hydrogenic eigenvalues and eigenstates for \( Z > 1 \) have simple relations to the \( Z = 1 \) case [69, 70]:
\[
E_Z = Z^2E_{Z=1}; \quad \psi_Z(r) = Z^{3/2}\psi_{Z=1}(Zr).
\]
Introducing this scaling for the confined hydrogen atom in Equation (16), we obtain
\[
\left[Z^2\left(-\frac{1}{2}\frac{d^2}{dr^2} + \frac{\ell(\ell + 1)}{2r^2} - \frac{Z}{r}\right) + Z^{-N}\left(\frac{r}{r_0}\right)^N\right] \times P_{n,\ell}(r/Z) = E_{n,\ell}P_{n,\ell}(r/Z).
\]
To connect one-electron atoms of different nuclear charge, we must also scale the confinement radius \( r_0 \):
\[
r_0^n \rightarrow \frac{n^2}{Zr_0}n^{N+2} \quad \rightarrow \quad r_0 \rightarrow r_0/Z^{N+2},
\]
which in the hard-wall limit \( (N \rightarrow \infty) \) gives \( r_0 \rightarrow r_0/Z \).

The energy of a hard-wall confined one-electron atom of charge \( Z \) and confinement radius \( r_0/Z \) is therefore given by \( Z^2E_{n,\ell} \) where \( E_{n,\ell} \) is the energy of a one-electron atom of unit nuclear charge and confinement radius \( r_0/Z \), as already pointed out by Patil and Varshni [71]. Hence, without loss of generality, we can restrict our study of one-electron atoms to the hydrogen atom, with \( Z = 1 \). From the recursion formula in Equation (19), we immediately see that \( (r^N)_{n,\ell,Z} = Z^{-N}(r^{N+1})_{n,\ell,Z=1}; \forall n \in \mathbb{Z}, \ell < n \). These observations further allow the extension of the 1/Z expansion for the ground-state energy of the free helium isoelectronic sequence to the confined case, as will be discussed in Section 4.2.
3.3. Asymptotic behaviour

The asymptotic behaviour of the radial wave functions \( P_n(r) \) for confined hydrogen-like atoms as \( r \to 0 \) is identical to that of the free atom, that is, \( P_n(r) \) vanishes as \( r^{-e} \). On the other hand, the asymptotic behaviour of the radial functions \( P_n(r) \) as \( r \to +\infty \) is expected to be markedly different and needs to be analysed for future basis-set studies. In the asymptotic limit and with \( N > 0 \), the term in brackets of Equation (16) is dominated by the kinetic energy and the \( (r/r_0)^N \) terms. We may therefore disregard the Coulomb, angular momentum and energy terms. Thus, we solve the simplified differential equation

\[
- \frac{1}{2} \frac{d^2 P(r)}{dr^2} + \left( \frac{r}{r_0} \right)^N P(r) = 0, \tag{32}
\]

which for \( N = 2 \) is identical to the one-dimensional harmonic oscillator differential equation. Substituting

\[
b = \sqrt{\frac{2}{r_0^N}} \quad \text{and} \quad c = N + 2
\]

into Equation (32) we get

\[
\frac{d^2 P(r)}{dr^2} - b^2 r^{-2} P(r) = 0. \tag{33}
\]

After back substitution, we may write the asymptotic form for the physically acceptable solution of Equation (32) as

\[
P(r) \sim \left( \frac{r}{r_0} \right)^{-N/4} \exp \left[ -\frac{2\sqrt{2}r}{(N + 2) (r/r_0)^{N/2}} \right]. \tag{39}
\]

For \( N = 0 \), we retrieve the expected \( Z \)-dependent exponential decay of the (free) hydrogenic wave function, whereas for \( N \neq 0 \), the \( Z \)-dependence vanishes and the asymptotics are fully driven by the confinement. For \( N = 2 \) (harmonic confinement), we obtain a Gaussian decay in agreement with the harmonic-oscillator wave function. For \( N > 2 \), we get stronger than Gaussian decay \[48\], suggesting that, for strong confinements, Gaussian basis sets are perhaps not so well suited for the problem and large basis-set expansions will be required. This will be analysed in more detail below.

Figure 3 shows the 2s wave function for \( r_0 = 10a_0 \) and \( N = 10 \) in comparison with the respective functions of the free system and the hard-wall confinement. We see that spatial confinement pushes the wave function towards the nucleus, forcing it to approach zero more rapidly for \( r \to +\infty \).

3.4. Convergence towards hard-wall results

Hard-wall confinement of the hydrogen atom has been reviewed by Aquino \[29\] and Laughlin \[73\]. More recently, Katriel and Montgomery analysed the convergence to the hard-wall limit for the confined hydrogen atom at a given confinement radius \[49\]. Analytical solutions to the soft confinement problem are not known even for the hydrogen atom and we shall rather seek...
numerical solutions. However, placing the hard wall at the nodes of the free hydrogenic eigenstates gives eigenvalues and eigenstates for the confined system that are identical to analytical solutions of the free hydrogen atom [49]. It is not known how the position of the nodes of an eigenstate in a soft confinement potential depends on the stiffness parameter \( N \). To analyse this in more detail, we discuss nodal features for the hard-wall potential first.

Let \( P_{nt} : [0, \infty) \rightarrow \mathbb{R} \) be the solution of the radial Schrödinger equation of the free hydrogen atom in Equation (16) with \( V_c = 0 \). If \( n \geq \ell + 1 \), then \( P_{nt} \) has \( n - \ell - 1 \geq 0 \) nodes at \( 0 < w_{nt,1} < w_{nt,2} < \cdots < w_{nt,n-\ell-1} < \infty \) where \( P_{nt}(w_{nt,i}) = 0 \). For each \( i \in \{1, 2, \ldots, n - \ell - 1\} \), the restriction \( P_{nt} : [0, w_{nt,i}] \rightarrow \mathbb{R} \) of \( P_{nt} \) from the non-negative axis \([0, \infty)\) to the finite interval \([0, w_{nt,i}]\) is the radial wave function of the hard-wall confined hydrogen atom with \( i - 1 \) radial nodes and confinement radius \( r_0 = w_{nt,i} \). These confined systems have the same energy as the free hydrogen atom, \( E_n = -1/(2n^2) \). Hence, for each state \( \Psi_{ntm} \) of the free hydrogen atom, there exist \( n - \ell - 1 \) hard-wall confined systems with the same energy and the same wave function inside the walls. More generally, this result follows from a piecewise decomposition of the wave function with nodal boundaries as detailed by Courant and Hilbert [74]; see also Refs. [75, 76].

We remind the reader that the integer \( n \) that appears in the discussion above is the principal quantum number of the free hydrogen atom but not of the confined atom. For all (confined or unconfined) atoms, the principal quantum number is equal to the total number of radial and angular nodes plus one. For a confined hydrogen atom of radius \( r_0 = w_{nt,i} \), the principal quantum number is thus given by \( n' = n + \ell \) and we get

\[
E_{n',\ell}^{\text{HW}}(w_{nt,i}) = E_{n+\ell}^{\text{HW}}(w_{nt,i}) = E_n. \tag{40}
\]

Note that, for the confined hydrogen atom, states of the same principal quantum number \( n' \) but different angular-momentum quantum numbers \( \ell \) are not degenerate, as discussed later in this section.

Letting \( n \rightarrow \infty \) in Equation (40), using the continuity of \( E_{n',\ell}^{\text{HW}} \) and the limit \( \lim_{n \rightarrow \infty} E_n = 0 \), we obtain

\[
P_{n',\ell}^{\text{HW}}(w_{\infty,\ell,1}) = 0. \tag{41}
\]

For example, the critical radius at which the lowest energy of a hard-wall confined system of angular momentum \( \ell \) becomes non-negative is therefore given by

\[
r_{c,\ell}^{\text{HW}} = w_{\infty,\ell,1}. \tag{42}
\]

The radial nodes at \( n \rightarrow \infty \) limit can be obtained from the Sommerfeld–Welker relation [2, 59, 77],

\[
w_{\infty,\ell,i} = \frac{1}{8} z_{2\ell+1,i}^2, \tag{43}
\]

where \( z_{2\ell+1,i} \) is the \( i \)th root of the Bessel function \( J_{2\ell+1}(x) \) with \( x \geq 0 \). With \( i = 1 \), from Equation (42) we obtain for \( \ell = 0, 1, 2, 3 \), respectively, the following increasing critical radii \( r_{c,\ell}^{\text{HW}} \) in atomic units: 1.835246330, 5.088308227, 9.617366042, 15.36345002. Hence, \( r_{c,0}^{\text{HW}} \) is the smallest nodal position that can be obtained for an analytical closed-form solution of the wave function. They arise from zeros of special confluent hypergeometric functions [58, 59].

The question now arises as to how these nodes and the critical radius are influenced by soft confinement. To analyse numerically the convergence of the nodal positions, energies and critical radii in more general terms, we use Numerov’s method [78, 79] to obtain accurate solutions for Equation (16) with \( V_{\text{conf}}(r) = V_N(r) \). This fourth-order linear multi-step method is used in standard applications to solve ordinary second-order differential equations. The method is implicit but can be made explicit if the differential equation is linear, as in our case. The efficiency of the Numerov method arises since we obtain a local error of \( O(h^6) \) with respect to step size \( h \), with just one evaluation of the function per step. By comparison, the Runge–Kutta algorithm requires six function evaluations per step to achieve a local error of \( O(h^8) \) [80].

The step size of the numerical calculations has been fixed to \( \delta r = 0.001 \alpha_0 \), whereas the upper integration limit for the range \([0, r_{nt}]\) was adjusted to the stiffness parameter chosen. For increasing stiffness parameter \( N \), the integration limit \( r_{nt} \) was set closer to the confinement radius to avoid numerical instabilities. However, \( r_{nt} > r_0 \) was always kept as large as possible to ensure that the error due to the integration limit is below the numerical accuracy of Numerov’s method. The hard-wall potential was obtained by setting the value of the last grid point to zero. Our results are in perfect agreement with previous results by Aquino et al. [38].

Numerical calculations were also performed using a modified version of the finite-element-based atomic multi-configurational Hartree–Fock (MCHF) program LUCAS [81, 82]. The radial grid for hydrogen consisted of 200 non-equidistant elements, whose length increases exponentially with the radial distances, except for the first element. Within each element, the wave function is expanded using five equidistant Lagrange interpolation polynomials.

For a fixed radius \( r_0 \) and increasing stiffness parameter \( N \), the nodal positions in the wave functions approach as expected the corresponding hard-wall nodes. Consider the difference between soft- and hard-wall nodes

\[
\Delta w_{nt,i}(r_0, N) = w_{\text{sw}}^{nt,i}(r_0, N) - w_{\text{hw}}^{nt,i}(r_0), \tag{44}
\]
Figure 4. Convergence of the soft-wall node positions $w_{n\ell,i}^{SW}$ towards the hard-wall limit for $r_0 = 10a_0$ (top) and $r_0 = 2a_0$ (bottom). The log-log inset plots showcase the power-law asymptotics.

where $w_{n\ell,i}^{HW}(r_0) = w_{n\ell,i}^{SW}(r_0, N \to \infty)$. In Figure 4, we illustrate the convergence of the soft-wall nodal positions towards the hard-wall nodes. It is clear that the convergence is slow – very large $N$ values are required to approach the hard-wall limit. In general, the $N$-dependence of $w_{n\ell,i}^{SW}$ is non-monotonic, becoming monotonic only with tighter confinement (smaller $r_0$). However, we note that, in the asymptotic region ($N > 1000$), the inequality $w_{n\ell,i}^{SW}(r_0, N) > w_{n\ell,i}^{HW}(r_0)$ always holds, meaning that $w_{n\ell,i}^{SW}$ converges towards the hard-wall limit from above. As is clearly seen from the log–log plots in Figure 4, the nodal position difference $\Delta w_{n\ell,i}$ follows a simple power-law asymptotic behaviour

$$\Delta w_{n\ell,i}(r_0, N) = AN^{-B},$$

where the exponent $B$ typically has values in the range 0.8–0.9. The exponent is virtually independent of quantum numbers $n$ and $\ell$ (all asymptotic lines in Figure 4 are parallel) and shows a weak linear dependence on $r_0$

$$B(r_0) \approx 0.87 - 0.008r_0. \quad (46)$$

The deviations from the hard-wall results are much larger for smaller $r_0$; note the different scales in the plots of Figure 4.

The convergence of the energies to the hard-wall limit are shown in Figure 5. Just as for the nodal convergence, we observe generally non-monotonic behaviour. Asymptotically, the soft-wall energy $E_{n\ell}^{SW}$ approaches $E_{n\ell}^{HW}$ from below and follows an inverse power-law

$$\Delta E_{n\ell}(r_0, N) = A^{-1}N^{-B},$$

where $A$ and $B$ are the same as in Equations (45) and (46) (for the same value of $r_0$). The magnitude of $\Delta E_{n\ell}$ increases as $1s < 2p < 2s < 3d < 3p < 3s$, reflecting the increasing radial extents of the corresponding wave functions. For larger values of $r_0$, the non-monotonic $N$-dependence stems from two competing effects. First, the confining potential $V_c$ influences the inner part of the wave function, raising its energy; with increasing $N$, this inner effect fades quickly and $V_c$ acts only in the vicinity of the wall. Second, the wave function is able to penetrate the soft wall, reducing its energy (relative to the hard-wall case); the higher the $N$, the less penetrable the wall becomes.

The soft-wall critical radius $r_{cSW}$ converges to $r_{cHW}$ from below, as illustrated in Figure 6. The curves corresponding to different states are shifted along the $x$ axis (stiffness) and well separated by the quantum number $n$. 

Figure 5. Convergence of soft-wall energies $E^{SW}$ towards the hard-wall limit for $r_0 = 10a_0$ (top) and $r_0 = 2a_0$ (bottom). The log-log inset plots showcase the power-law asymptotics.
Figure 6. Convergence of the ground state critical radius \( r_{SW}^{c} \) where \( E_{n}(N, r_{SW}^{c}) = 0 \) towards the hard-wall limit (bottom). The log-log inset plots showcase the power-law asymptotics.

Figure 7. Convergence of the soft-wall expectation values \( \langle r^{-1} \rangle_{SW} \) (top), \( \langle r \rangle_{SW} \) (center), \( \langle r^2 \rangle_{SW} \) (bottom) towards the hard-wall limit for \( r_{0} = 6a_{0} \). The log-log inset plots showcase the power-law asymptotics.

Figure 8. Lifting of the degeneracy of the hydrogen \( n = 2 \) levels by the confinement potential. The hard-wall data are from Refs. [34, 37, 60, 84].

Figure 7 shows the convergence of the expectation values \( \langle r^{-1} \rangle_{SW} \), \( \langle r \rangle_{SW} \) and \( \langle r^2 \rangle_{SW} \) towards their corresponding hard-wall limits. Whereas \( \langle r^{-1} \rangle_{SW} \) converges to the hard-wall limit from below, \( \langle r \rangle_{SW} \) and \( \langle r^2 \rangle_{SW} \) converge from above, as follows from the observation that the electron density is shifted towards the nucleus with increasing \( N \).

For all shown properties, the asymptotic convergence towards the hard-wall limit is driven by a power function as in Equations (45) and (47). In all cases, the value of the exponent \( B \) stays fairly constant, whereas the prefactor \( A \) varies greatly between different properties and different states.

Sen et al. have pointed out that the \( i \)th \( n \)-electron energy \( E_i(\Omega) \) obtained by solving the Schrödinger equation on the region \( \Omega \) subject to the constraint that the wave function vanishes on the boundary \( \delta \Omega \) (the Dirichlet boundary conditions) satisfies the relation [83].

\[
\Omega_1 \subseteq \Omega_2 \implies E_i(\Omega_1) > E_i(\Omega_2). \tag{48}
\]

This result applies to hard-wall confinement, where the wave function vanishes at the wall. For all quantum numbers, \( E_i^{\text{HW}}(r_0) \) therefore increases monotonically with decreasing \( r_0 \). For soft confinement, the same result does not follow since we do not impose Dirichlet conditions on the wave function. However, for the soft-wall confinement, \( E_{ad}(r_0) > E_{ad}(r_0 + \epsilon) \) with \( \epsilon > 0 \) holds to first order for each eigenstate of the hydrogen atom. Monotonicity should therefore hold in general if higher-order terms are small – that is, for large \( r_0 \). This monotonic behaviour is clearly seen in Figure 8, which also illustrates the slow convergence to the free hydrogen result for the harmonic confinement.

Goldman and Joslin [34] discussed the dependence of the hydrogen energy levels on the angular-momentum
quantum number $\ell$ for a fixed principal quantum number $n$ in terms of the kinetic energy dominating the potential energy with decreasing $r_0$. Their results are in agreement with Equation (23), which holds for large $N$ and therefore also in the hard-wall limit.

Figure 8 illustrates the splitting of the 2s and 2p levels for the hard-wall potential and three different soft-wall potentials. We note the increasing separation of the two levels with decreasing $r_0$. The energy ordering for higher principal quantum numbers is very similar – see, for example, Goldman and Joslin [34]. We note that an analysis of the nodal regions of the wave functions by Wilson implies $E_{n,\ell} \geq E_{n,\ell-1}$ [76]. Hence, when the degeneracy of levels of the same principal quantum number $n$ is lifted, then the state of higher angular momentum is lower in energy.

### 3.5. Using Gaussian basis sets

For hard-wall confinements, the many electron wave function must vanish at the wall and special basis functions must be designed to satisfy the Dirichlet boundary conditions [29, 85]. This makes it difficult to study confinement effects using standard quantum-chemistry program packages. By not imposing such conditions, soft-wall confinement potentials are better suited for calculations with Gaussian basis functions. In fact, and most conveniently, the local pseudopotential operator [86] can be used by setting the Gaussian exponent to zero, which is much simpler than the implementation of the potential ansatz of Zicovich–Wilson [87]. On the other hand, since the wave function is pushed towards the nucleus and decays rapidly near $r_0$, standard Gaussian basis sets may not be well suited for soft-wall confined systems with large $N$ and small $r_0$ [48]. To make this point clear, we study the hydrogen atom using an even-tempered Gaussian basis. For chosen values of $r_0$ and $N$, two parameters $\alpha > 0$ and $\beta > 1$ set up a geometric progression for the Gaussian exponents [88]:

$$\gamma_k = \alpha \beta^k, \quad k = 1, \ldots, M$$  \hspace{1cm} (49)$$

separately for each angular momentum $\ell$. Even-tempered basis sets are asymptotically complete when $\alpha$ and $\beta$ are allowed to depend on $M$ [89–91].

We employ a non-linear conjugate gradient method [92] to optimise $\alpha$ and $\beta$ [93] using an energy threshold of $\epsilon < 10^{-10}E_h$. However, with increasing $N$ and decreasing $r_0$, the threshold had to be relaxed for numerical stability as the energy of the confined system becomes large. We ran calculations with $r_0 = 0.5, 1.0, 10a_0$ and $N \in \{2, 5, 10, 20\}$. Different pairs of $(\alpha, \beta)$ were explored through random selection in pre-defined intervals to ensure that the global minimum is obtained for a given confinement radius, resulting in a final set of $(\alpha_{\text{min}}(N, r_0), \beta_{\text{min}}(N, r_0))$ values. The results using 20 Gaussian functions are displayed in Figure 9.

With increasing stiffness $N$, the optimised $\beta_{\text{min}}$ shifts to higher values, so that the even-tempered basis spans a broader range of Gaussian exponents $\gamma$. For small values of $r_0$, the optimised $\alpha_{\text{min}}$ increases with the increasing stiffness $N$, effectively shifting the entire basis towards harder exponents. For higher $r_0$, the trend is reversed and the basis shifts towards more diffuse exponents with increasing stiffness.

As seen in the bottom plot of Figure 9, for $N = 2$, the energy error introduced by the Gaussian basis is virtually independent of $r_0$ and is only governed by numerical
noise, so that the Gaussian basis calculations perfectly reproduce the numerical results. This is not surprising considering the fact that the asymptotic behaviour of the wave function is Gaussian for harmonic potentials. With increasing stiffness $N$, the basis set error increases and it grows considerably as the confinement radius $r_0$ approaches zero.

Our basis-set studies imply that small values of $\beta$ and many basis functions with large exponents are required to describe properties over the whole range of confinement radii and stiffness parameters. For the dipole polarisability of hydrogen shown in Figure 10 calculated by solving the coupled perturbed Hartree–Fock equations [94], we therefore used a much larger even-tempered 35s23p17d13f11g9h functions with stiffness parameters $N = 2, 6$ and $10$. We note that variations of the $\gamma$ values had very little effect on the results. The $\beta_p$ values could not be further reduced because of numerical problems for small radii $r_0$.

As seen from Figure 10, the dependence of the polarisability on $r_0$ is similar for soft and hard confinements. For large radii, the curves approach the exact non-relativistic value of 4.5 a.u. of the free hydrogen atom; for small radii, all curves converge to zero polarisability. However, the confinement radius $r_0$ for which the dipole polarisability starts to change significantly depends critically on the stiffness parameter $N$. The harmonic potential ($N = 2$), in particular, exhibits a slow convergence towards the free hydrogenic value and shows a more gradual transition between the $r_0 \rightarrow 0$ and $r_0 \rightarrow \infty$ limits. For larger values of $r_0$, the stiffer confining potentials only act locally in the region where the wavefunction decays naturally with little to no effect on the polarisability. On the other hand, the softer potentials (especially the harmonic potential) have a significant effect in the region below the $r_0$, thus lowering the polarisability even at large radii $r_0$. Hence, the trend of polarisability versus stiffness reverses between the $r_0 \rightarrow 0$ and $r_0 \rightarrow \infty$ limits. More details on the hydrogenic results can be found in the Supplemental Material.

4. Soft-wall confined many-electron systems

4.1. Computational details

We consider three many-electron atoms in our non-relativistic confinement studies: helium ($^1S$), carbon (the three lowest states $^3P$, $^1D$ and $^1S$), and potassium (three lowest states $^2S$, $^2P$ and $^2D$). Methane is included as a molecule because of its high $T_d$ symmetry.

For the hard-wall confined helium, we performed numerical Hartree–Fock (HF) and MCHF calculations using a modified version of the finite-element atomic MCHF program LUCAS [81, 82] with the same grid as for the hydrogen atom. In the numerical complete active space self-consistent field (CASSCF) calculations the two electrons were distributed in 6s,5p,4d,3f,2g,1h active shells (here and in the following the numbers specify the number of shells, not quantum numbers). When the active space is increased further, the energies approach the values obtained by Montgomery, Jr. et al. using explicitly correlated variational perturbation theory (VPT) [43].

For carbon and potassium, similar grids were used as for helium but with a radial grid consisting of 401 elements (401 grid points). For the carbon atom, the 1s orbital was inactive in our numerical CASSCF calculations with four electrons in 2s,2p,1d shells [denoted $1s//2s2p1d$]. In the numerical CASSCF calculations on potassium, the 12 electrons in the 1s–3s and 2p atomic orbitals were inactive and the remaining seven active electrons were distributed in 1s,2p,2d active shells [denoted $3s1p/1s2p2s$].

For the soft-wall confinement of helium, stiffness parameters $N = 2, 6$ and 10 were chosen. For the HF and configuration interaction (CI) singles–doubles (CISD, equivalent to full CI (FCI) for He) calculations, special Gaussian type orbital (GTO) basis sets with many tight functions are required. For helium, even the uncontracted aug-cc-pV6Z correlation consistent basis set [95] is insufficient, the correlation energy plotted against $r_0$ showing unphysical wiggles. We therefore used a large uncontracted even-tempered basis set spanned by 33s23p17d13f11g9h functions with stiffness parameter $N = 10$. As for hydrogen, the energy is lowered with decreasing scaling factor $\beta$ between the exponents. Because of linear dependencies, the smallest factor that could be used was 1.5. For each angular momentum, we
chose $\alpha_0$ small enough to be applicable for the stiffness parameters chosen (see Supplemental Material). Dipole polarisabilities were calculated numerically using finite-field perturbation theory [96].

For the GTO calculations on potassium, we used an even-tempered basis with 41s27p19d functions. State-averaged CASSCF calculations with one electron in 1s,1p,1d active orbitals and all degenerate components of the lowest $^2S$, $^2P$, and $^2D$ states were included in the state averaging. This is equivalent to HF calculations for each state.

For CH$_4$, the GTO basis-set requirements are somewhat less critical than for the atoms. We used the uncontracted aug-cc-pV6Z s and p sets [95] for C and H, augmented by the uncontracted aug-cc-pwCV5Z sets [97] for the higher angular-momentum functions. For the electron-correlation treatment, we used the coupled-cluster singles-doubles-perturbative-triples (CCSD(T)) method. Unless otherwise noted, all electrons were correlated.

All GTO calculations were carried out using the MOLPRO program package [98].

### 4.2. The confined helium atom

The free helium isoelectronic series has been a test bench for electron-correlation treatments since the pioneering work of Hylleraas [69, 70]. Upon application of the coordinate scaling $r \rightarrow r/Z$ mentioned in Section 3.2 to the Hamiltonian of each member of the series and dividing by $Z^2$, the Hamiltonian becomes

$$\hat{H}(1, 2) = \hat{h}_{Z=1}(1) + \hat{h}_{Z=1}(2) + \frac{1}{Z} \frac{1}{r_{12}}$$

(50)

where $\hat{h}_{Z=1}$ is the Hamiltonian of the hydrogen atom. The factor $\lambda = 1/Z$ appears as a natural perturbation parameter such that the energy of a two-electron atom of charge $Z$ may be expressed as

$$E(Z) = Z^2 \sum_{i=0} E^{(i)} \lambda^i = -Z^2 + \frac{5}{8} Z + E^{(2)} + O(Z^{-1})$$

where $E^{(i)}$ is the $i$th-order energy of the transformed Hamiltonian. The radius of convergence $\lambda_c = 1/Z_c$ of the expansion corresponds to the critical nuclear charge $Z_c \approx 0.91103$ below which the atom is unstable [99]. The HF energy may be developed in an analogous manner [100]. An important observation is that the $1/Z$ expansions for the exact and HF energies are identical to first order, since the zeroth-order wave functions are the same [101]. Furthermore, since the second-order contribution to the energy in Equation (50) is independent of $Z$, the correlation energy is independent of $Z$ to lowest order and given by the limiting value

$$\lim_{Z \rightarrow \infty} E_{\text{corr}}(Z) = E^{(2)}_{\text{HF}}. \tag{51}$$

For the free atoms, the limiting value is $E_{\text{corr}}(Z \rightarrow \infty) = -0.046663254E_h$ [102].

These results may be extended to helium-like atoms under soft confinement provided that the confinement radius $r_0$ is scaled according to Equation (31). This is demonstrated in Figure 11, where the CISD correlation energy of the helium isoelectronic series under soft confinement is plotted as a function of $1/Z$, using a $Z$-dependent confinement radius $r_0(Z) = 2\alpha_0 / Z^{1+2/N}$. The curves are very nearly linear, as confirmed by linear regression, with slopes $E^{(3)}_{\text{corr}} = 0.0072706, 0.0070114, 0.0069044/E_h$ for $N = 2, 6, 10$. The corresponding intercepts are $\{-0.045967, -0.046841, -0.047207\}E_h$ and equal to the limiting correlation energies $E^{(2)}_{\text{corr}}$. These energies may alternatively be calculated from an MP2-like expression [100, 103] starting from the one-electron confined solutions, as we have confirmed by calculation.

We now examine the dependence of the (correlation) energy on the confinement parameters in more detail. In Figure 12, we have plotted the CI ground-state electronic energy of helium against $r_0$ for different values of the stiffness parameter $N$. These energies are compared with the values obtained at the MCHF level using the hard-wall confinement potential. With increasing stiffness parameter, the CI energies slowly approach the energy of the hard-wall confined helium atom. The CI energies are compared with energies calculated by Montgomery, Jr.
high-density limit approaches that of ballium (two electrons confined in a sphere with potential $V(r_{12}) = r_{12}^{-1}$) – that is, $E_{\text{corr}}^{\text{ballium}}(r_0 \to 0) = -0.055176E_h$ [55], which can be compared with the correlation energy of $-0.0545931E_h$ obtained at the MCHF level for the hard-wall confined helium as $r_0 \to 0$ using a 6s,5p,4d,3f,2g,1h active space. The good agreement between the correlation energy of ballium and helium when $r_0 \to 0$ suggests that the correlation energy is independent of the nuclear charge in the limit of $r_0 \to 0$. The discrepancy of $-0.0005829E_h$ between the correlation energy of ballium in the high-density limit and the MCHF correlation energy in the limit $r_0 \to 0$ is larger than the difference of $-0.000371E_h$ between the correlation energies calculated at the MCHF and VPT levels for $r_0 = 1.0a_0$ [43], suggesting that the $\ell$ convergence of the correlation energy is slightly slower for strongly confined atoms than for free atoms.

Analogously to the hard-wall case, the high-density limit of harmonically confined ($N = 2$) helium should approach that of the 2-electron harmonium (Hookium) atom, i.e., two electrons confined by the harmonic potential, to which the Coulomb potential serves only as a perturbation. The limiting correlation energy value in this case is $E_{\text{corr}}^{\text{Hookium}}(r_0 \to 0) = -0.049703E_h$ [109, 110]. Harmonium systems with 2-6 electrons for both $r_0 \to 0$ and $r_0 \to \infty$ limits were previously extensively studied by Cioslowski and coworkers [110–116].

The soft-wall calculations show that the magnitude of the correlation energy in the $r_0 \to 0$ limit increases with increasing value of the stiffness parameter $N$, that is,

$$|E_{\text{corr}}(N, r_0 \to 0)| < |E_{\text{corr}}(N + 1, r_0 \to 0)|.$$ 

The same order of $E_{\text{corr}}(N, r_0)$ is apparent in the short range of the confinement radius $r_0$, see Figure 12. This is consistent with the reported progression from harmonium to ballium [55, 102]. The long-range behaviour of the correlation energy including the maximum at about $2a_0$ has been explained by Wilson et al. for hard-wall potentials to originate from different $r_0$ dependence of radial and angular correlation contributions [108].

The hard-wall numerical MCHF calculations show that the kinetic energy, the one-electron potential energy, and the two-electron repulsion energy for small $r_0$ are given by $\langle T \rangle (r_0) = 9.8832r_0^{-2}$, $\langle V_1 \rangle (r_0) = -9.7481r_0^{-1}$, and $\langle V_2 \rangle (r_0) = 1.7859r_0^{-1}$, respectively. These scalings can be inferred from Equation (7) and translate into the well-known $V^{-2/3}$ and $V^{-1/3}$ scaling of kinetic and potential energy, respectively, with respect to volume (see for instance [117, Section 15–4]).

Figure 13 shows the CI kinetic and potential energy contributions for helium as a function of the confinement radius $r_0$ for $N = 10$. 

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**Figure 12.** Total ground-state CISD/FCI energies (top) and the corresponding correlation energies (bottom) of the hard- and soft-wall confined helium atom for $N = 2, 6, 10$. The hard-wall results are from numerical MCHF calculations with a 6s,5p,4d,3f,2g,1h active space.

et al. using variational perturbation theory (VPT) [43] in the Supplemental Material.

For the correlation energy $E_{\text{corr}} = E_{\text{CISD}} - E_{\text{HF}}$, studied for the hard-wall confinement by Gimarc in 1967 [104] and by Ludena and Gregory in 1979 [105], we observe an interesting behaviour as shown in Figure 12. With increasing confinement radius $r_0$, the correlation energy $E_{\text{corr}}(r_0)$ approaches the energy of the free helium atom – that is, $E_{\text{corr}}(r_0 \to \infty) = -0.042044384E_h$ for the exact value [106, 107]. (The computed MCHF and CISD/GTO correlation energies are $-0.041796E_h$, and $-0.041919E_h$, respectively: the CISD value differs from the exact value because of basis-set incompleteness, whereas the MCHF value differs because of the restricted orbital space.) Convergence to the free-helium correlation energy is much faster for larger stiffness parameters $N$ since such potentials do not influence the Coulomb potential significantly at distances $r < r_0$.

Recalling that the high-density limit of correlation energy is finite, $E_{\text{corr}}(Z \to \infty) = -0.046663254E_h$ [102], we can expect to find a similar behaviour when $r_0 \to 0$. Indeed, Wilson et al. [108] showed computationally that the correlation energy in the hard-wall
Figure 13. Energy contributions and virial ratios for soft-wall confined helium. MCHF hard-wall data are included for comparison. Energy contributions for $N = 10$ (top); kinetic energy for $N = 2, 6, 10$ (second); $N \langle V_N \rangle$ for $N = 2, 6, 10$ (third); virial ratios $-\langle V_C \rangle/(2T)$ for $N = 2, 6, 10$ (bottom). hy.v. denotes the hypervirial ratio $-\langle V_C \rangle + N \langle V_N \rangle)/2\langle T \rangle$ derived from Equation (9).

The $\langle r^2 \rangle$ expectation value and dipole polarisability at the CI level of theory are shown in Figure 14, where they are compared with the hard-wall values. They behave in a manner similar to that of the hydrogen atom. For a recent hard-wall treatment of the polarisability of rare-gas atoms, see Ref. [118].

Experimental pressure–volume data for solid fcc/hcp helium are available from the work of Loubeyre et al. [119] and Mao et al. [120]. While the volume is given by $V = (4\pi/3)r_0^3$ for the hard-wall potential, it is not well-defined for a soft-wall potential since the wave function then extends to infinity. However, noting that the pressure for hard-wall confinement may be rewritten as

$$P_c = -\frac{\partial E}{\partial V} = -\frac{1}{4\pi r_0^2} \frac{\partial E}{\partial r_0} = \frac{E + \langle T \rangle - \langle V_N \rangle}{4\pi r_0^3}$$

(53)

where the last step follows from the virial theorem Equation (11) [29], we shall take this expression as our definition of pressure in the case of soft-wall confinement.

If we consider a single atom under pressure, the $P(V)$ curves for the hard- or the soft-wall confinements will be markedly different from the real bulk system containing infinitely many atoms or molecules. In the latter case, the wave function of a single atom is allowed to spread out in the bulk material. Still, it is interesting to compare soft-wall results with the two limiting cases, the bulk and the hard-wall confined system. For this, we chose helium.
as an example. Hydrogen is more complicated because of strong covalent bonding at low pressures [121], but it has been considered by Ley-Koo and Rubinstein [9] and by LeSar and Herschbach [122]. The calculated $P(V)$ curves are shown in Figure 15, compared with the experimental data for solid fcc/hcp helium by Loubeyre et al. [119] and Mao et al. [120].

The $P(V)$ curves of the confined single atoms in Figure 15 are qualitatively similar to the corresponding solid-state curves, but are shifted to markedly higher pressures. In the long range, the soft van der Waals interaction dominates and solid He can be compressed with moderate pressures. At shorter He-He distances where overlap and repulsive forces dominate, further compression requires much higher pressure. Concerning the confined atom, the harmonic potential perturbs the Coulomb potential already at small distances, leading to high pressures in the long range. Increasing stiffness towards the hard-wall confinement leads to smaller pressures in the long range but larger pressures in the short range. To simulate helium compression with confinement potentials will require higher stiffness parameters and a large number of helium atoms inside the confinement sphere.

4.3. The confined carbon atom

The energies for the three lowest-lying states of the confined carbon atom are shown in Figure 16. The ground-state configuration of the free carbon is $1s^22s^22p^2$. Numerical CASSCF calculations on the three lowest states of C in a hard-wall potential show that confinement leads to changes in the occupation of the $2s$ and $2p$ shells; see Figure 16 inset. Since the $2s$ orbital with one radial node is larger than the $2p$ shell, for very small confinement radii the $1s^22p^4$ configuration is significantly lower in energy than the $1s^22s^22p^2$ configuration. It should be noted that the order of the $2P$, $1D$, and $1S$ states is the same for all $r_0$, because the three valence states have the same electron configuration for all confinement radii. Even though there are no state crossings, the configurations contributing to the wave functions change strongly. State crossings occur for potassium, because the electron configurations of the low-lying valence states differ, as discussed below.

4.4. The confined potassium atom

The ground state of the free potassium atom is $2S$, the $2P$ and $2D$ states being the first and the second excited states, respectively. As shown in the Figure 17, at a soft-wall ($N = 10$) confinement radius of about $7a_0$ the $2P$ and $2D$ states cross, the $2D$ state becoming the first excited state. The excitation energy to the $2D$ state increases slightly upon compression until a radius of about $6a_0$, after which it decreases rapidly. At about $4.6a_0$, the $2D$ state becomes the ground state, while the $3S$ state rises steeply in energy, because the more compact nodeless $3d$ shell is less affected by compression than the more diffuse $4s$ orbital. Patil and Varshni found a similar crossing between $2S$ and $2P$ levels of Li within a hard-wall confinement using an effective Hamiltonian [71]. At small $r_0$ values, the kinetic energy dominates and states with rich radial nodal structure are energetically penalised.
Figure 17. Solid lines are CASSCF(3s1p//1s1p1d) energies for the soft-wall confined potassium atom plotted against the confinement radius \( r_0 \) for \( N = 10 \). Dashed lines represent the corresponding hard-wall MCHF(3s1p//1s2p2d) energies (shifted by \(+1E_h\) for clarity).

Further CASSCF calculations with larger active spaces, which included the 3p and 3d orbitals and more states, showed that at a confinement radius of about 2.6\( a_0 \), the \( 2\)P state mixes with higher \( 2\)P states and crosses \( 2\)D and \( 2\)F states. At even smaller confinement radii, these states also cross the \( 2\)S state. In this region, many states become nearly degenerate, and we were unable to unravel this complicated situation in detail. These calculations show that the electronic structure can significantly change when many-body atoms are exposed to high pressures. A similar situation is observed in strong magnetic fields, i.e. at field strengths of about one atomic unit \( B_0 = 235 \)kT.

4.5. The confined methane molecule

For CH\(_4\), the C–H optimised bond distance decreases monotonically with decreasing confinement radius \( r_0 \), as shown in Figure 18. We only optimised the distances at the HF level, since the correlation effect is small relative to the effect of the confinement potential. The corresponding electronic energies (with all electrons correlated) as a function of the confinement radius \( r_0 \) are shown in Figure 19.

The total correlation \( E_{\text{corr}} \) and the core–core plus core–valence correlation \( E_{\text{CC+CV}} \) energies for CH\(_4\) (computed as the difference between the CCSD(T) energies with all electrons calculated and those with C(1s) uncorrelated) are shown in Figure 19. As for helium, \( E_{\text{corr}} \) goes through a maximum with decreasing \( r_0 \), after which the absolute value steeply increases, most likely towards the high-density limit of the \( n\)-electron ballium system.

As the molecule is compressed, also \( E_{\text{CC+CV}} \) increases in magnitude.

In Figure 20, we show plots for the one-electron density of the free CH\(_4\) molecule compared with that of the confined molecule with \( r_0 = 2.4a_0 \) and \( N = 10 \). We clearly see how the density becomes more spherical and compact under compression.

Finally, we considered the CH\(_4^+\) cation, using the same structures as for neutral CH\(_4\). A comparison between the
Figure 20. One-electron density of free (left) and confined (right) CH$_4$ ($N = 10$, $r_0 = 2.4 \alpha_0$). Isodensity surfaces of $0.1\alpha_0^2$ are shown on the same scale.

Figure 21. Total CCSD(T) energy difference between CH$_4^+$ and CH$_4$ with changing confinement radius $r_0$ for $N = 2$, 6, 10. Solid lines represent vertical ionisation energies (CH$_4$ geometry), dashed line shows adiabatic ionisation energy (relaxed CH$_4^+$ geometry).

The total energies of CH$_4^+$ and CH$_4$ shows that the two curves cross at a small confinement radius of about $r_0 = 2.2\alpha_0$ (for $N = 6, 10$). To make this more apparent, we show the difference of the total energies of both molecules in Figure 21. The electron cannot escape from the confinement and remains bound despite the fact that CH$_4^+$ is lower in energy. Nevertheless, we may regard this as the onset of a plasma-like behaviour under such extreme conditions. This behaviour is (perhaps) related to the fact that atomic or molecular solids can become conducting at extreme pressures. Similar effects have been found in confined atoms and were interpreted as ionisation in confinement [123].

It should be noted, however, that the CH$_4^+$ cation is Jahn–Teller distorted and has $C_{2v}$ symmetry. This distortion lowers the energy of the cation, moving the crossing distance of the CH$_4^+$ and CH$_4$ energies to larger $r_0$ values. Without the confinement potential, the H1–C–H2 and H3–C–H4 bond angles for CH$_4^+$ are computed (CCSD(T)/V5Z with frozen core, HF values in parentheses) to be 125.65° (124.9°) and 55.0° (54.8°), and the respective CH bond distances are 1.081Å (1.072Å) and 1.185Å (1.176Å), respectively. With the confinement potential, the structure remains qualitatively the same, but for $r_0 = 2.2\alpha_0$, $N = 10$ the HF bond angles change to 117.9° and 60.3° and the distances are reduced to 0.768Å and 0.794Å, respectively (computed with the large basis set). It is interesting to note that H3–C–H4 then forms an almost equilateral triangle. Using the HF optimised structures for both species with $r_0 = 2.2\alpha_0$ and $N = 10$, the CH$_4^+$ ROHF-UCCSD(T) energy is 2.12 eV lower than the CH$_4$ one, while it is 0.98 eV higher if both are computed using the neutral CH$_4$ structure. Thus, at this confinement radius, the geometry relaxation lowers the CH$_4^+$ energy by more than 3 eV.

5. Conclusions

We have undertaken detailed studies on the properties of the H, He, C and K atoms as well as the CH$_4$ and CH$_4^+$ molecules confined within the spherical soft-wall potential

$$V_N(r) = \left(\frac{r}{r_0}\right)^N$$

of confinement radius $r_0$ and stiffness parameter $N$; the hard-wall potential of radius $r_0$ is recovered as $N$ tends to infinity. For hydrogen, we have carefully analysed the use of Gaussian basis sets. While a harmonic potential is well suited for Gaussian functions, the expansion in Gaussian functions becomes increasingly more difficult with increasing stiffness parameter $N$. Having relatively well-behaved basis sets for stiffness parameter $N \leq 10$ avoiding near linear dependencies, we were able to present accurate shifts in the total energy and in the correlation energy relative to the free atom or molecule. We established a virial theorem for the soft confinements.

From our analysis, it is evident that the soft-wall potential is well-behaved for $N$ and can easily be used within standard quantum-chemical program packages for many-electron atoms and molecules. Unlike the hard-wall potential in Equation (2), where an additional boundary condition is needed to force the wave function to become zero at the wall, the soft-wall potential results in standard one-electron integrals – already contained, for example, within matrix elements over the local pseudopotential operator [86]. The soft-wall confinement potential can easily be made finite by choosing the ansatz,

$$V_N(r) = \left(\frac{r}{r_0}\right)^N e^{-\gamma r^2},$$

The soft-wall potential introduced in this work can be used, for example, in the simulation of materials under...
pressure. On the other hand, its extension to the relativistic domain is a challenge [46, 124, 125]. These topics are the subject to our future studies.


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ORCID

L. F. Paštka http://orcid.org/0000-0002-0617-0524
T. Helgaker http://orcid.org/0000-0002-5032-8392
T. Sæte http://orcid.org/0000-0001-6407-0305
D. Sundholm http://orcid.org/0000-0002-2367-9277
H.-J. Werner http://orcid.org/0000-0002-0435-539X
M. Hasanburdi http://orcid.org/0000-0003-1714-2833
J. Major http://orcid.org/0000-0002-2056-8707
P. Schwerdtfeger http://orcid.org/0000-0003-4845-686X

References

Appendices

Appendix 1. Proof of \( \langle N \rangle_{n,l} < \langle N \rangle_{n,l-1} \)

Here, we present a proof by induction of the inequality \( \langle N \rangle_{n,l} < \langle N \rangle_{n,l-1} \), using the Kramers–Pasternack recurrence relation in Equation (19). We use the induction step \( N - 1 \rightarrow N \) and consider the two cases \( 0 < N < 2l + 1 \) and \( N \geq 2l + 1 \).

A.1 Case 1: \( 0 < N < 2l + 1 \)

We start by dividing Equation (19) with \( \langle N \rangle_{n,l} \):

\[
(N + 1) \frac{Z^2}{n^2} R_{n,l}^{(N)} = (2N + 1)Z - \frac{1}{4} N(2l + 1 + N)(2l + 1 - N) \frac{1}{R_{n,l}^{(N-1)}}
\]

(A1)

where

\[
R_{n,l}^{(N)} = \frac{\langle N \rangle_{n,l}}{\langle N \rangle_{n,l-1}}
\]

(A2)

and proceed with induction for the ratios \( R_{n,l}^{(N)} < R_{n,l}^{(N-1)} \). For \( N = 1 \) from Equation (20), it is clear that \( R_{n,l}^{(1)} < R_{n,l}^{(0)} \). We assume that \( R_{n,l}^{(N-1)} < R_{n,l}^{(N-2)} \) holds. For \( N < 2l + 1 \) the coefficient \( \frac{1}{2} N(2l + 1 + N)(2l + 1 - N) \) is always positive and from Equation (A1) we get

\[
(N + 1) \frac{Z^2}{n^2} R_{n,l}^{(N)} < (2N + 1)Z - \frac{1}{4} N(2l + 1 + N)(2l + 1 - N) \frac{1}{R_{n,l}^{(N-1)}}
\]

(A3)

Further, we note that

\[
(2l + 1 + N)(2l - 1 - N) = (2l - 1 + 1 + N)(2l - 1 - 1 - N) + 8l
\]

(A4)

and have

\[
(N + 1) \frac{Z^2}{n^2} R_{n,l}^{(N)} < (2N + 1)Z - \frac{1}{4} N(2l - 1 + 1 + N)(2l - 1 - 1 - N) \frac{1}{R_{n,l}^{(N-1)}}
\]

(A5)

Using Equation (A1) we get

\[
(N + 1) \frac{Z^2}{n^2} R_{n,l}^{(N)} < (N + 1) \frac{Z^2}{n^2} R_{n,l}^{(N-1)} - \frac{2Nl}{R_{n,l}^{(N-1)}}
\]

(A6)

The inequality still holds if we drop the right-hand term, yielding

\[
R_{n,l}^{(N)} < R_{n,l}^{(N-1)}
\]

(A7)

that concludes this part of the induction. Finally, we must make the connection with \( \langle N \rangle_{n,l} < \langle N \rangle_{n,l-1} \). From Equation (A7), we follow

\[
\sum_{N=1}^{N} R_{n,l}^{(N)} < \sum_{N=1}^{N} R_{n,l}^{(N-1)}
\]

(A8)

Using Equation (A2) implies that

\[
\frac{\langle N \rangle_{n,l}}{\langle N \rangle_{n,l-1}} < \frac{\langle N \rangle_{n,l-1}}{\langle N \rangle_{n,l-2}}
\]

(A9)

which gives \( \langle N \rangle_{n,l} < \langle N \rangle_{n,l-1} \).

Appendix 2: \( N \geq 2l + 1 \)

Again, we prove by induction, only this time directly for \( \langle N \rangle_{n,l} < \langle N \rangle_{n,l-1} \). For the initial step we know already from
Case 1 that the inequality holds for $N = 2l - 1$ and $N = 2l$. We assume that $(r^{N-2})_n < (r^{N-2})_{n,l-1}$ and $(r^{N-1})_n < (r^{N-1})_{n,l-1}$. As for $N \geq 2l + 1$, the rightmost term in Equation (20) is non-negative and replacing $(r^{N-1})_n$ and $(r^{N-2})_n$ yields

\[(N + 1) \frac{Z^2}{n^2} (r^{N})_n < (2N + 1) Z (r^{N-1})_n - 1 \frac{1}{4} N(2 + 1 + N)(2l + 1 + N)(r^{N-2})_{n,l-1} - 2N(r^{N-2})_{n,l-1}.\] (A10)

Using Equation (A4), we get

\[(N + 1) \frac{Z^2}{n^2} (r^{N})_n < (2N + 1) Z (r^{N-1})_n - 1 \frac{1}{4} N(2l + 1 + N)(2l + 1 + N)(r^{N-2})_{n,l-1} - 2N(N-2)_{n,l-1}.\] (A11)

and using Equation (19) gives

\[(N + 1) \frac{Z^2}{n^2} (r^{N})_n < (N + 1) \frac{Z^2}{n^2} (r^{N})_n - 2N(N-2)_{n,l-1}.\] (A12)

As in the last paragraph, the last term is always negative so we have

\[(r^{N})_{n,l} < (r^{N})_{n,l-1}.\] (A13)

This concludes our proof.

**Appendix 2. Proof of** $(r^{N+1})_{nt} (r^{-1})_{nt} > (r^{N})_{nt}$

Here, we prove the inequality

\[(r^{N+1})_{nt} (r^{-1})_{nt} > (r^{N})_{nt} \ \forall \ n, \ \ell < n, \ N \in \mathbb{N}.\] (A14)

From Z-scaling it follows that

\[(r^{N})_{nt} = Z^{-N} (r^{N})_{nt,Z=1}.\] (A15)

Hence, it suffices to prove

\[(r^{N+1})_{nt,Z=1} (r^{-1})_{nt,Z=1} > (r^{N})_{nt,Z=1}.\] (A16)

For the following, we set $Z = 1$. We apply Hölder’s inequality

\[\left| \int_A f(x) g(x) \, dx \right| \leq \left( \int_A |f(x)|^p \, dx \right)^{1/p} \left( \int_A |g(x)|^q \, dx \right)^{1/q}\] (A17)

with $p^{-1} + q^{-1} = 1$ for the domain $A \subset \mathbb{R}^d$. Next, we introduce

\[p = \frac{N + 2}{N + 1} \Rightarrow q = N + 2 \ \text{and} \ N = \frac{N + 1}{p} - \frac{1}{q}\] (A18)

and we get (the integrands are all positive functions)

\[r^{N})_{nt} = \int_0^\infty r^N p_{nt}^2 (r) \, dr = \int_0^\infty \frac{(r^{N+1} p_{nt}^2 (r))^{1/p}}{f(r)} \left( r^{-1} p_{nt}^2 (r) \right)^{1/q} \, dr \leq \int_0^\infty \left| (r^{N+1} p_{nt}^2 (r))^{1/p} \right| \, dr \times \left( \int_0^\infty \left| r^{-1} p_{nt}^2 (r) \right|^{1/q} \, dr \right)^{1/q} = \int_0^\infty r^{N+1} p_{nt}^2 (r) \, dr \times \int_0^\infty r^{-1} p_{nt}^2 (r) \, dr \right)^{1/q} = (r^{N+1})_{nt} \langle r^{-1} \rangle_{nt}.\] (A19)

The proof is complete if $(r^{N})_{nt} \geq 1$, as this fulfils the condition $(r^{N+1})_{nt} \leq (r^{N})_{nt}$ for $Z = 1$. To prove that this is indeed the case, we start from the relation [62]

\[\frac{k-1}{nt} = \frac{1}{2n} \left( \frac{na}{2} \right)^{k-1} r_k (n - \ell - 1, -2(\ell + 1))\] (A20)

in terms of the Hahn polynomials

\[r_k (n - \ell - 1, -2(\ell + 1)) = (-1)^k \frac{\Gamma (-2(\ell + 1))}{\Gamma (-2(\ell + 1 + k))} \times \binom{-k-1}{\ell+1}(1,2\ell+2)\] (A21)

The generalised hypergeometric series is given by [72, eq.16.2.1]

\[rF_s \left( a_1, \ldots, a_s; b_1, \ldots, b_s ; z \right) = \sum_{m=0}^{\infty} \frac{(a_1)_m \cdots (a_s)_m \, z^m}{(b_1)_m \cdots (b_s)_m \, m!}\] (A22)

where none of the bottom parameters $b_1, b_2, \ldots, b_s$ is a nonpositive integer and the Pochhammer’s symbols are defined as [72, Equation (5.2.4)]

\[(a)_n = a(a + 1)(a + 2) \ldots (a + n - 1) ; \quad (a)_0 = 1\] (A23)

or in terms of gamma functions [72, Equation (5.2.5)]

\[(a)_n = \frac{\Gamma (a + n)}{\Gamma (a)} , \quad a \neq 0, -1, -2, \ldots\] (A24)

In our case, we have $r = s + 1$ for the Hahn polynomials (A21). Due to appearance of $-k < 0$ in (A21), the power series will reduce to a polynomial of maximal order $k$. 


Using the recurrence relation [72, 5.5.1]
\[ \Gamma(z+1) = z\Gamma(z), \] (A25)
we can rewrite the Hahn polynomials as
\[ t_k(n - \ell - 1, -(2\ell + 1)) = (2\ell + 2)_k \sum_{m=0}^{k} \frac{(-k)_k(k + 1)_m(n - \ell - m)_m}{m!(2\ell + 2)_m m!}. \] (A26)
We simplify further using the relation
\[ (-a)_n = (-1)^n(a - n + 1)_n \] (A27)
and get
\[ t_k(n - \ell - 1, -(2\ell + 1)) = (2\ell + 2)_k \sum_{m=0}^{k} \frac{(k + 1 - m)_m(k + 1)_m(n - \ell - m)_m}{m!(2\ell + 2)_m m!}. \] (A28)
We further have
\[ \frac{(2\ell + 2)_k}{(2\ell + 2)_m} = \frac{\Gamma(2\ell + 2 + k)}{\Gamma(2\ell + 2)\cdot\Gamma(2\ell + 2 + m)} = \frac{\Gamma(2\ell + 2 + k)}{\Gamma(2\ell + 2 + m)} = (2\ell + 2 + m)_{k-m}; \quad 0 \leq m \leq k \] (A29)
to give
\[ t_k(n - \ell - 1, -(2\ell + 1)) = \sum_{m=0}^{k} \epsilon_m(n, \ell, k) \] (A30)
with positive coefficients
\[ \epsilon_m(n, \ell, k) = \frac{2m}{m}(2\ell + 2 + m)_{k-m}(k + 1 - m)_m(k + 1)_m \times (n - \ell - m)_m = \frac{2m}{m}(2\ell + 1 + k)(k + m)(n - \ell - 1)! \] (A31)
We note that
\[ \frac{\epsilon_m(n, \ell, k + 1)}{\epsilon_m(n, \ell, k)} = \frac{(2\ell + 2 + k)! (k + 1 + m)! (k + 1 - m)!}{(2\ell + 1 + k)! (k + m)! (k + 1 - m)!} = (2\ell + 2 + k) \frac{(k + 1 + m)(k + 1 - m)}{(k + 1 - m)} > 0 \] (A32)
as well as
\[ c_k(n, \ell, k) = \frac{2k}{k}(2\ell + 2 + k)! (n - \ell - 1)! \] (A33)
Note also that \( \langle r^{N+1} \rangle_{n\ell} \) has one more term in the expansion than \( \langle r^N \rangle_{n\ell} \) for \( Z = 1 \). From this, we conclude that
\[ \langle r^{N+1} \rangle_{n\ell;Z=1} > \langle r^N \rangle_{n\ell;Z=1}, \] (A34)
which completes our proof since \( \langle r^0 \rangle_{n\ell} = 1 \).
We finally mention that the more general inequality
\[ \langle r^{N+m} \rangle_{n\ell} \langle r^{-m} \rangle_{n\ell} > \langle r^N \rangle_{n\ell} \quad \forall n, \ell < n, N \in \mathbb{N}_0 \] (A35)
for \( m \leq 2\ell + 2 \) can be proven in the same way. The idea here is to use Hölder’s inequality with the parameters
\[ p = \frac{N + 2m}{N + m} \Rightarrow q = \frac{N + 2m}{m} \Rightarrow N = \frac{N + m}{p} - \frac{m}{q}, \] (A36)