# 1 Introduction

We consider the one-electron Hydrogenic-atom Hamiltonian, which is of the form

$$\hat{H} | \psi \rangle = E | \psi \rangle$$

where  $\hat{H} = \hat{K} + \hat{V}$ , with

$$\hat{K}\left|\psi\right\rangle = \left[-\frac{1}{2r}\frac{\partial^{2}}{\partial r^{2}}\left(r\cdot\right) + \frac{1}{2r^{2}}\hat{L}^{2}\right]\left|\psi\right\rangle \quad \text{and} \quad \hat{V}\left|\psi\right\rangle = -\frac{Z}{r}\left|\psi\right\rangle$$

and where  $\hat{L} = \hat{L}_x + \hat{L}_y + \hat{L}_z$  is the angular momentum operator, which has eigenstates  $|Y_\ell^m\rangle$  which satisfy

$$\hat{L}^2 | Y_\ell^m \rangle = \ell(\ell+1) | Y_\ell^m \rangle \quad \text{and} \quad \hat{L}_z | Y_\ell^m \rangle = m | Y_\ell^m \rangle.$$

We solve this system by the method of basis expansion, where we utilise a basis of the form,  $\mathcal{B} = \{|\phi_i\rangle\}_{i=1}^N$  which we suppose to be complete in the limit as  $N \to \infty$ . We select the basis functions, represented in coordinate-space, to be of the form

$$\phi_i(r,\Omega) = \frac{1}{r} \varphi_{k_i,\ell_i}(r) Y_{\ell_i}^{m_i}(\Omega) \quad \text{for} \quad i = 1,\dots, N$$

where the radial functions,  $\mathcal{R} = \{|\varphi_{k_i,\ell_i}\rangle\}_{i=1}^N$  form a complete basis for the radial function space, in the limit as  $N \to \infty$ . For elements of this basis, the one-electron Hydrogenic-atom Hamiltonian assumes the form

$$\begin{split} \hat{H} \left| \phi_i \right\rangle &= \left[ -\frac{1}{2r} \frac{\partial^2}{\partial r^2} \big( r \cdot \big) + \frac{1}{2r^2} \hat{L}^2 - \frac{Z}{r} \right] \left| \phi_i \right\rangle \\ &= \left[ -\frac{1}{2r} \frac{\partial^2}{\partial r^2} \big( r \cdot \big) + \frac{\ell_i (\ell_i + 1)}{2r^2} - \frac{Z}{r} \right] \left| \phi_i \right\rangle \\ &= \left[ -\frac{1}{2r} \frac{\partial^2}{\partial r^2} \big( r \cdot \big) + \frac{\ell_i (\ell_i + 1)}{2r^2} - \frac{Z}{r} \right] \left| \frac{1}{r} \varphi_{k_i, \ell_i}, Y_{\ell_i}^{m_i} \right\rangle \end{split}$$

thus reducing to operator which acts purely to radial terms, indexed by  $\ell_i$ . Lastly, we note that the inner product is of the form

$$\langle \phi_i | \hat{A} | \phi_j \rangle = \int_0^\infty dr \, r^2 \int_\Omega d\Omega \, \overline{\phi_i(r,\Omega)} \hat{A} [\phi_j(r,\Omega)]$$

where  $\hat{A}$  is an arbitrary linear operator, and whence, in the case where  $\hat{A}$  can be reduced to an operator which acts only on radial terms, indexed by  $\ell$ , we have that

$$\langle \phi_i | \hat{A} | \phi_j \rangle = \int_0^\infty dr \, r^2 \overline{\frac{1}{r}} \varphi_{k_i,\ell_i}(r) \hat{A}_{\ell_j} \left[ \frac{1}{r} \varphi_{k_j,\ell_j}(r) \right] \int_\Omega d\Omega \, \overline{Y_{\ell_i}^{m_i}(\Omega)} Y_{\ell_j}^{m_j}(\Omega)$$

$$= \int_0^\infty dr \, r^2 \overline{\frac{1}{r}} \varphi_{k_i,\ell_i}(r) \hat{A}_{\ell_j} \left[ \frac{1}{r} \varphi_{k_j,\ell_j}(r) \right] \delta_{\ell_i,\ell_j} \delta_{m_i,m_j}$$

$$= \left\langle \frac{1}{r} \varphi_{k_i,\ell_i} \middle| \hat{A}_{\ell_j} \middle| \frac{1}{r} \varphi_{k_j,\ell_j} \right\rangle \delta_{\ell_i,\ell_j} \delta_{m_i,m_j}$$

where we have defined the radial inner product to be of the form

$$\left\langle \frac{1}{r} \varphi_{k_i,\ell_i} \middle| \hat{A}_{\ell_j} \middle| \frac{1}{r} \varphi_{k_j,\ell_j} \right\rangle = \int_0^\infty \mathrm{d}r \, r^2 \overline{\frac{1}{r} \varphi_{k_i,\ell_i}(r)} \hat{A}_{\ell_j} \left[ \frac{1}{r} \varphi_{k_j,\ell_j}(r) \right].$$

We solve the system by the method of basis expansion, which is to say that we expand the pseudostates,  $\{|\Phi_i\rangle\}_{i=1}^N$  of  $\hat{H}$  in terms of the basis  $\mathcal{B}$ , as

$$|\Phi_i\rangle = \sum_{j=1}^{N} C_{i,j} |\phi_j\rangle$$

which, in the limit as  $N \to \infty$ , satisfy, for k = 1, ..., N,

$$\hat{H} | \Phi_k \rangle = E_k | \Phi_k \rangle$$
.

Whence, for k = 1, ..., N, we have that

$$\langle \phi_i | \hat{H} | \Phi_k \rangle = E_k \langle \phi_i | \Phi_k \rangle$$

$$\sum_{j=1}^N C_{k,j} \langle \phi_i | \hat{H} | \phi_j \rangle = E_k \sum_{j=1}^N C_{k,j} \langle \phi_i | \phi_k \rangle$$

$$\sum_{j=1}^N C_{k,j} (\langle \phi_i | \hat{H} | \phi_j \rangle - E_k \langle \phi_i | \phi_k \rangle) = 0$$

$$\sum_{j=1}^N C_{k,j} (H_{i,j} - E_k B_{i,j}) = 0$$

yielding a set of generalised eigenvalue problems. Lastly, due to the Hamiltonian being reducible for given  $\ell$ , m, we introduce the notation that

$$|\Phi_{k,\ell,m}\rangle = \sum_{i=1}^{N} C_{k,i}^{(\ell,m)} |\phi_{i,\ell,m}\rangle$$

as well as the radial functions of the pseudostates

$$\left| \overline{\Phi}_{k,\ell,m} \right\rangle = \sum_{i=1}^{N} C_{k,i}^{(\ell,m)} \left| \varphi_{i,\ell,m} \right\rangle.$$

# 2 Laguerre Basis

We utilise a Laguerre basis for the set of radial functions which, for k = 1, 2, ... and where  $\ell \in \{0, 1, ...\}$ , are of the following form in coordinate-space

$$\varphi_{k,\ell}(r) = N_{k,\ell} (2\alpha_{\ell}r)^{\ell+1} \exp(-\alpha_{\ell}r) L_{k-1}^{2\ell+1} (2\alpha_{\ell}r)$$

where  $\alpha_{\ell} \in (0, \infty)$  is an arbitrarily chosen constant, where  $N_{k,\ell}$  are the normalisation constants, given by

$$N_{k,\ell} = \sqrt{\frac{\alpha_{\ell}(k-1)!}{(k+\ell)(k+2\ell)!}}$$

and where  $L_{k-1}^{2\ell+1}$  are the generalised Laguerre polynomials.

#### 2.1 Recurrence Relation

We construct the Laguerre basis by means of the following recurrence relation of the Laguerre polynomials

$$L_0^t(x) = 1$$

$$L_1^t(x) = 1 + t - x$$

$$(n+1)L_{n+1}^t(x) = (2n+1+t-x)L_n^t(x) - (n+t)L_{n-1}^t(x) \quad \text{for} \quad n = 1, 2, \dots$$

Firstly, we write  $\varphi_{k,\ell}(r) = N_{k,\ell} \widetilde{\varphi}_{k,\ell}(r)$ , whence we note that

$$\widetilde{\varphi}_{1,\ell}(r) = (2\alpha_{\ell}r)^{\ell+1} \exp(-\alpha_{\ell}r)$$

$$\widetilde{\varphi}_{2,\ell}(r) = 2(\ell+1-\alpha_{\ell}r)(2\alpha_{\ell}r)^{\ell+1} \exp(-\alpha_{\ell}r)$$

$$(k-1)\widetilde{\varphi}_{k,\ell}(r) = 2(k-1+\ell-\alpha_{\ell}r)\widetilde{\varphi}_{k-1,\ell}(r) - (k+2\ell-1)\widetilde{\varphi}_{k-2,\ell}(r) \quad \text{for} \quad k=3,4,\ldots,$$

from which can trivially recover the functions  $\varphi_{k,\ell}(r)$ .

#### 2.2 Normalisation Constant Recurrence Relation

To circumvent overflow errors when calculating the normalisation constant,  $N_{k,\ell}$ , we construct these constants using a recurrence relations. We note that

$$\begin{split} N_{k,\ell} &= \sqrt{\frac{\alpha_{\ell}(k-1)!}{(k+\ell)(k+2\ell)!}} \\ &= \sqrt{\frac{(k-1)(k-1+\ell)}{(k+\ell)(k+2\ell)}} \frac{\alpha_{\ell}(k-2)!}{(k-1+\ell)(k+2\ell-1)!} \\ &= \sqrt{\frac{(k-1)(k-1+\ell)}{(k+\ell)(k+2\ell)}} N_{k-1,\ell} \end{split}$$

for  $k = 2, 3, \ldots$  and where  $\ell \in \{0, 1, \ldots\}$ , and that

$$N_{1,\ell} = \sqrt{\frac{\alpha_{\ell}}{(\ell+1)(2\ell+1)!}}$$

yielding a numerically-stable recurrence relation for the normalisation constants as required.

## 2.3 Laguerre Radial Basis Code

FORTRAN code for calculating the Laguerre basis functions for a given radial grid can be found in src/laguerre.f90: subroutine radial\_basis(), and is shown in Listing 1.

```
! radial basis
8
9
     ! phi_{k, 1, m}(r, theta, phi) = (varphi_{k, 1}(r) / r) * Y_{1, m}(theta, phi)
10
     ! \ varphi_{k, 1}(r) = sqrt(alpha * (k - 1)! / (k + 1) * (k + 2*1)!)
11
12
                           * (2*alpha*r)^{1+1}
13
                           * exp(-alpha*r)
14
                           * L_{k - 1}^{2*1 + 1}(2*alpha*r)
15
     ! where L_{i}^{j} are the generalised Laguerre polynomials.
16
    ! For given 1, alpha, and r_grid, yields the functions varphi_{k, 1}(r) for
17
     ! k = 1, \ldots, n_basis, on the radial values specified in the grid.
18
19
20
     ! Also returns an error code <ierr> where:
21
     ! - 0 indicates successful execution,
22
     ! - 1 indicates invalid arguments.
23
     pure subroutine radial_basis (1, alpha, n_r, r_grid, n_basis, basis, ierr)
24
       integer , intent(in) :: 1, n_r, n_basis
       double precision , intent(in) :: alpha
25
26
       double precision , intent(in) :: r_grid(n_r)
27
       double precision , intent(out) :: basis(n_r, n_basis)
28
       integer , intent(out) :: ierr
29
       double precision :: norm(n_basis)
30
       double precision :: alpha_grid(n_r)
31
       integer :: kk
32
33
       ! check if arguments are valid
34
       ierr = 0
35
36
       if ((1 < 0) .or. (n_basis < 1) .or. (n_r < 1)) then
37
        ierr = 1
38
         return
39
       end if
40
41
       ! recurrence relation for basis normalisation constants
42
       norm(1) = sqrt(alpha / dble((1 + 1) * gamma(dble((2 * 1) + 2))))
43
44
       if (n_basis >= 2) then
45
         do kk = 2, n_basis
46
           norm(kk) = norm(kk-1) * sqrt(dble((kk - 1) * (kk - 1 + 1)) / &
47
               dble((kk + 1) * (kk + (2 * 1))))
48
         end do
49
       end if
50
51
       ! in-lined array since r_grid(:) on its own is never used
52
       alpha_grid(:) = alpha * r_grid(:)
53
54
       ! recurrence relation for basis functions
55
       basis(:, 1) = ((2.0d0 * alpha_grid(:)) ** (1 + 1)) * &
56
           exp(-alpha_grid(:))
57
58
       if (n_basis >= 2) then
59
         basis(:, 2) = 2.0d0 * (dble(1 + 1) - alpha_grid(:)) * basis(:, 1)
```

```
60
       end if
61
62
       if (n_basis >= 3) then
63
         do kk = 3, n_basis
64
           basis(:, kk) = &
65
               ((2.0d0 * (dble(kk - 1 + 1) - alpha_grid(:)) * basis(:, kk-1)) &
                - dble(kk + (2 * 1) - 1) * basis(:, kk-2)) / dble(kk - 1)
66
67
         end do
68
       end if
69
70
       ! scaling basis functions by normalisation constants
71
       do kk = 1, n_basis
72
         basis(:, kk) = basis(:, kk) * norm(kk)
73
       end do
74
75
     end subroutine radial_basis
```

Listing 1: Calculation of Laquerre radial basis functions for a given radial grid.

## 2.4 Laguerre Radial Basis Figures

A radial grid has been constructed, for given d<sub>r</sub> and r<sub>max</sub>, of the form

$$\{r_i = d_r \cdot (i-1)\}_{i=1}^{n_r}$$

where  $n_r$  is the smallest integer such that

$$d_r\cdot (n_r-1)\geq r_{\max}.$$

The Laguerre basis functions have been calculated on this radial grid, for various values of  $\ell$  and  $\alpha_{\ell}$ . The plots of the first 4 basis functions for these values of  $\ell$  and  $\alpha_{\ell}$  are shown in Figure 1.

It can be seen from Figure 1 that as  $\ell$  increases, the Laguerre radial functions are somewhat shifted further from the origin; that is, they are suppressed at the origin, peak at a further distance away from the origin, and extend further away from the origin before exponentially decaying to 0. They also have wider and less pronounced peaks.

It can also be seen from Figure 1 that as  $\alpha_{\ell}$  decreases, the Laguerre radial basis functions extend much further away from the origin before exponentially decaying to 0, and have wider and less pronounced peaks.

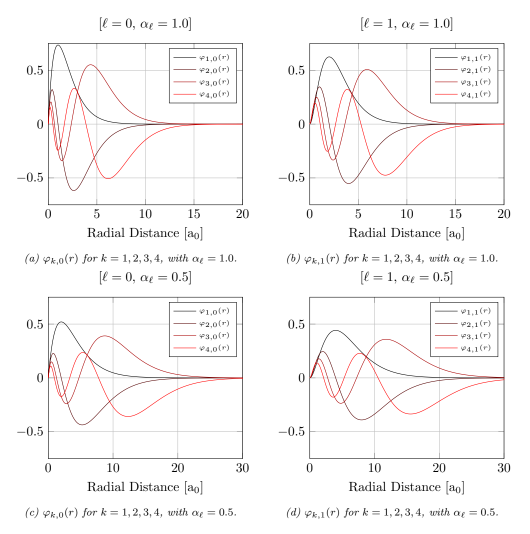


Figure 1: The first four Laguerre radial basis functions are plotted for various cases of  $\ell$  and  $\alpha_{\ell}$ . Note that every figure has the same y-axes bounds [-0.75, 0.75], whereas the x-axes bounds are [0,20] for the  $\alpha_{\ell}=1.0$  cases, and  $\{0,30\}$  for the  $\alpha_{\ell}=0.5$  cases. Observe that  $\varphi_{k,\ell}(r)$  has k extremal points, with each extrema being larger (in magnitude) than the preceding extrema, before eventually exhibiting exponential decay to 0, after the last extremal point.

# 3 Kinetic Energy Matrix Elements

Here, we shall derive an analytic expression for the kinetic energy matrix elements, with regard to the Laguerre radial basis. Firstly, we note that the kinetic energy matrix elements are defined by

$$K_{i,j} = \langle \phi_i | \hat{K} | \phi_j \rangle = \langle \phi_i | \left[ -\frac{1}{2r} \frac{\partial^2}{\partial r^2} (r \cdot) + \frac{1}{2r^2} \hat{L}^2 \right] | \phi_j \rangle$$

whence we note that

$$K_{i,j} = \left\langle \frac{1}{r} \varphi_{k_i,\ell_i}, Y_{\ell_i}^{m_i} \right| \left[ -\frac{1}{2r} \frac{\partial^2}{\partial r^2} (r \cdot) + \frac{1}{2r^2} \hat{L}^2 \right] \left| \frac{1}{r} \varphi_{k_j,\ell_j}, Y_{\ell_j}^{m_j} \right\rangle$$

$$= \left\langle \frac{1}{r} \varphi_{k_i,\ell_i} \right| \left[ -\frac{1}{2r} \frac{\mathrm{d}^2}{\mathrm{d}r^2} (r \cdot) + \frac{\ell_j (\ell_j + 1)}{2r^2} \right] \left| \frac{1}{r} \varphi_{k_j,\ell_j} \right\rangle \left\langle Y_{\ell_i}^{m_i} \middle| Y_{\ell_j}^{m_j} \right\rangle$$

$$= \left\langle \frac{1}{r} \varphi_{k_i,\ell_i} \middle| \hat{K}_{\ell_j} \middle| \frac{1}{r} \varphi_{k_j,\ell_j} \right\rangle \delta_{\ell_i,\ell_j} \delta_{m_i,m_j}.$$

We note that since the matrix element is necessarily zero, where  $\ell_i \neq \ell_j$ , we restrict our attention to the case where  $\ell_i = \ell_j = \ell$ . It follows that the radial terms can be written in the form

$$\begin{split} \left\langle \frac{1}{r} \varphi_{k_{i},\ell} \right| \hat{K}_{\ell} \left| \frac{1}{r} \varphi_{k_{j},\ell} \right\rangle &= \left\langle \frac{1}{r} \varphi_{k_{i},\ell} \right| \left[ -\frac{1}{2r} \frac{\mathrm{d}^{2}}{\mathrm{d}r^{2}} (r \cdot) + \frac{\ell(\ell+1)}{2r^{2}} \right] \left| \frac{1}{r} \varphi_{k_{j},\ell} \right\rangle \\ &= \int_{0}^{\infty} \mathrm{d}r \, r^{2} \frac{1}{r} \varphi_{k_{i},\ell} (r) \left[ -\frac{1}{2r} \frac{\mathrm{d}^{2}}{\mathrm{d}r^{2}} (r \cdot) + \frac{\ell(\ell+1)}{2r^{2}} \right] \left( \frac{1}{r} \varphi_{k_{j},\ell} (r) \right) \\ &= \int_{0}^{\infty} \mathrm{d}r \, \varphi_{k_{i},\ell} (r) \left[ -\frac{1}{2} \frac{\mathrm{d}^{2}}{\mathrm{d}r^{2}} + \frac{\ell(\ell+1)}{2r^{2}} \right] \varphi_{k_{j},\ell} (r) \end{split}$$

where we have dropped the conjugacy due to the Laguerre radial basis functions being entirely real-valued. Expanding this fully, we have that

$$\left\langle \frac{1}{r} \varphi_{k_i,\ell} \middle| \hat{K}_{\ell} \middle| \frac{1}{r} \varphi_{k_j,\ell} \right\rangle = \int_0^{\infty} \mathrm{d}r \left( N_{k_i,\ell} (2\alpha r)^{\ell+1} \exp(-\alpha r) L_{k_i-1}^{2\ell+1} (2\alpha r) \right)$$

$$\times \left[ -\frac{1}{2} \frac{\mathrm{d}^2}{\mathrm{d}r^2} + \frac{\ell(\ell+1)}{2r^2} \right] \left( N_{k_j,\ell} (2\alpha r)^{\ell+1} \exp(-\alpha r) L_{k_j-1}^{2\ell+1} (2\alpha r) \right)$$

whence we introduce the variable transformation  $x = 2\alpha r$ , to yield an equivalent integral of the form

$$\begin{split} \left\langle \frac{1}{r} \varphi_{k_i,\ell} \right| \hat{K}_{\ell} \left| \frac{1}{r} \varphi_{k_j,\ell} \right\rangle &= (2\alpha) N_{k_i,\ell} N_{k_j,\ell} \int_0^\infty \mathrm{d} x \, x^{\ell+1} \exp(-\frac{x}{2}) L_{k_i-1}^{2\ell+1}(x) \\ &\times \left[ -\frac{1}{2} \frac{\mathrm{d}^2}{\mathrm{d} x^2} + \frac{\ell(\ell+1)}{2x^2} \right] \left( x^{\ell+1} \exp(-\frac{x}{2}) L_{k_j-1}^{2\ell+1}(x) \right) \end{split}$$

At this point, we note that

$$\frac{\mathrm{d}^2}{\mathrm{d}x^2} \left( x^{\ell+1} \exp(-\frac{x}{2}) L_{k_j-1}^{2\ell+1}(x) \right) = x^{\ell+1} \exp(-\frac{x}{2}) \\
\times \left( \left( \frac{\ell(\ell+1)}{x^2} - \frac{\ell+1}{x} + \frac{1}{4} \right) L_{k_j-1}^{2\ell+1}(x) + \left( \frac{2(\ell+1)}{x} - 1 \right) \frac{\mathrm{d}}{\mathrm{d}x} \left( L_{k_j-1}^{2\ell+1}(x) \right) + \frac{\mathrm{d}^2}{\mathrm{d}x^2} \left( L_{k_j-1}^{2\ell+1}(x) \right) \right) \right)$$

whence

$$\left[ -\frac{1}{2} \frac{\mathrm{d}^2}{\mathrm{d}x^2} + \frac{\ell(\ell+1)}{2x^2} \right] \left( x^{\ell+1} \exp(-\frac{x}{2}) L_{k_j-1}^{2\ell+1}(x) \right) = -\frac{1}{2} x^{\ell+1} \exp(-\frac{x}{2}) \\
\times \left( \left( -\frac{\ell+1}{x} + \frac{1}{4} \right) L_{k_j-1}^{2\ell+1}(x) + \left( \frac{2(\ell+1)}{x} - 1 \right) \frac{\mathrm{d}}{\mathrm{d}x} \left( L_{k_j-1}^{2\ell+1}(x) \right) + \frac{\mathrm{d}^2}{\mathrm{d}x^2} \left( L_{k_j-1}^{2\ell+1}(x) \right) \right).$$

We utilise the following recurrence relation of the generalised Laguerre polynomials,

$$\frac{t+1-x}{x}\frac{\mathrm{d}}{\mathrm{d}x}\left(L_n^t(x)\right) + \frac{\mathrm{d}^2}{\mathrm{d}x^2}\left(L_n^t(x)\right) = -\frac{n}{x}L_n^t(x)$$

to further simplify the above term to the form

$$\left[ -\frac{1}{2} \frac{\mathrm{d}^2}{\mathrm{d}x^2} + \frac{\ell(\ell+1)}{2x^2} \right] \left( x^{\ell+1} \exp(-\frac{x}{2}) L_{k_j-1}^{2\ell+1}(x) \right) = \frac{1}{2} \left( \frac{k_j+\ell}{x} - \frac{1}{4} \right) x^{\ell+1} \exp(-\frac{x}{2}) L_{k_j-1}^{2\ell+1}(x)$$

whence the integral becomes

$$\left\langle \frac{1}{r}\varphi_{k_i,\ell} \right| \hat{K}_{\ell} \left| \frac{1}{r}\varphi_{k_j,\ell} \right\rangle = \alpha N_{k_i,\ell} N_{k_j,\ell} \int_0^\infty \mathrm{d}x \left( k_j + \ell - \frac{x}{4} \right) x^{2\ell+1} \exp(-x) L_{k_i-1}^{2\ell+1}(x) L_{k_j-1}^{2\ell+1}(x)$$

We note that

$$\left\langle \frac{1}{r} \varphi_{k_i,\ell} \middle| \frac{1}{r} \varphi_{k_j,\ell} \right\rangle = \frac{N_{k_i,\ell} N_{k_j,\ell}}{2\alpha} \int_0^\infty \mathrm{d}x \, x^{2\ell+2} \exp(-x) L_{k_i-1}^{2\ell+1}(x) L_{k_j-1}^{2\ell+1}(x)$$

whence the previous integral can be separated as

$$\begin{split} \left\langle \frac{1}{r} \varphi_{k_{i},\ell} \right| \hat{K}_{\ell} \left| \frac{1}{r} \varphi_{k_{j},\ell} \right\rangle &= \alpha N_{k_{i},\ell} N_{k_{j},\ell} (k_{j} + \ell) \int_{0}^{\infty} \mathrm{d}x \, x^{2\ell+1} \exp(-x) L_{k_{i}-1}^{2\ell+1}(x) L_{k_{j}-1}^{2\ell+1}(x) \\ &\quad - \frac{\alpha}{4} N_{k_{i},\ell} N_{k_{j},\ell} \int_{0}^{\infty} x^{2\ell+2} \exp(-x) L_{k_{i}-1}^{2\ell+1}(x) L_{k_{j}-1}^{2\ell+1}(x) \\ &= \alpha N_{k_{i},\ell} N_{k_{j},\ell} (k_{j} + \ell) \int_{0}^{\infty} \mathrm{d}x \, x^{2\ell+1} \exp(-x) L_{k_{i}-1}^{2\ell+1}(x) L_{k_{j}-1}^{2\ell+1}(x) \\ &\quad - \frac{\alpha^{2}}{2} \left\langle \frac{1}{r} \varphi_{k_{i},\ell} \right| \frac{1}{r} \varphi_{k_{j},\ell} \right\rangle. \end{split}$$

At this point we note the following property of the generalised Laguerre polynomials,

$$\int_0^\infty \mathrm{d}x \, x^t \exp(-x) L_n^t(x) L_m^t(x) = \frac{(n+t)!}{n!} \delta_{m,n}$$

whence the radial term of the kinetic energy matrix elements is shown to be given analytically by the expression

$$\left\langle \frac{1}{r}\varphi_{k_{i},\ell} \middle| \hat{K}_{\ell} \middle| \frac{1}{r}\varphi_{k_{j},\ell} \right\rangle = \alpha N_{k_{i},\ell}^{2}(k_{j}+\ell) \frac{(k_{j}+2\ell)!}{(k_{j}-1)!} \delta_{k_{i},k_{j}} - \frac{\alpha^{2}}{2} \left\langle \frac{1}{r}\varphi_{k_{i},\ell} \middle| \frac{1}{r}\varphi_{k_{j},\ell} \right\rangle$$
$$= \alpha^{2} \delta_{k_{i},k_{j}} - \frac{\alpha^{2}}{2} \left\langle \frac{1}{r}\varphi_{k_{i},\ell} \middle| \frac{1}{r}\varphi_{k_{j},\ell} \right\rangle.$$

It follows that the kinetic energy matrix elements are thus of the form

$$K_{i,j} = \alpha^2 \left( \delta_{k_i, k_j} - \frac{1}{2} \left\langle \frac{1}{r} \varphi_{k_i, \ell} \middle| \frac{1}{r} \varphi_{k_j, \ell} \right\rangle \right) \delta_{\ell_i, \ell_j} \delta_{m_i, m_j}.$$

# 3.1 Extension: Overlap Matrix Elements

# 4 Atomic Hydrogen States

## 4.1 Hydrogenic Atom Code

#### 4.1.1 Overlap Matrix Elements

FORTRAN code for calculating the overlap matrix elements for a Laguerre radial basis of a given dimension can be found in src/laguerre.f90: subroutine overlap\_matrix(), and is shown in Listing 2.

```
! overlap_matrix
 78
 79
      ! < phi_{k', 1, m} | phi_{k, 1, m} >
 80
 81
      ! Overlap matrix elements for given 1, m.
 82
      ! We can restrict our attention to considering fixed 1 and m, since the matrix
 83
      ! elements are zero when 1' /= 1 or where m' /= m.
 84
      ! Furthermore, the exponential decay variable, alpha, has no influence on
 85
      ! these matrix elements, nor does the magnetic quantum number, m.
 86
 87
      ! Also returns an error code <ierr> where:
 88
      ! - 0 indicates successful execution,
 89
      ! - 1 indicates invalid arguments.
 90
      pure subroutine overlap_matrix(1, n_basis, B, ierr)
 91
        integer , intent(in) :: 1, n_basis
 92
        double precision , intent(out) :: B(n_basis, n_basis)
 93
        integer , intent(out) :: ierr
 94
        integer :: kk
 95
 96
        ! check if arguments are valid
 97
 98
 99
        if ((1 < 0) .or. (n_basis < 1)) then
100
          ierr = 1
101
          return
102
        end if
103
104
        ! initialise overlap matrix to zero
105
        B(:, :) = 0.0d0
106
107
        ! determine tri-diagonal overlap matrix elements
108
        do kk = 1, n_basis-1
          B(kk, kk) = 1.0d0
109
110
111
          B(kk, kk+1) = -0.5d0 * sqrt(1 - &
112
              (dble(1 * (1 + 1)) / dble((kk + 1) * (kk + 1 + 1))))
113
114
          B(kk+1, kk) = B(kk, kk+1)
115
        end do
116
        ! last term (not covered by loop)
117
118
        B(n_basis, n_basis) = 1.0d0
119
120
      end subroutine overlap_matrix
```

Listing 2: Calculation of overlap matrix elements for a Laguerre radial basis of a given dimension.

#### 4.1.2 Kinetic Energy Matrix Elements

FORTRAN code for calculating the kinetic energy matrix elements for a Laguerre radial basis of a given dimension can be found in src/laguerre.f90: subroutine kinetic\_matrix(), and is shown in Listing 3.

```
! kinetic_matrix
122
123
      ! < phi_{k', 1, m} | K | phi_{k, 1, m} >
124
125
126
      ! Kinetic matrix elements for given 1, m, alpha.
127
      ! We can restrict our attention to considering fixed 1 and \mathbf{m}, since the matrix
128
      ! elements are zero when 1' /= 1 or where m' /= m.
129
      ! Furthermore, the magnetic quantum number, m, has no influence on these
130
      ! matrix elements.
131
132
      ! Also returns an error code <ierr> where:
133
      ! - 0 indicates successful execution,
      ! - 1 indicates invalid arguments.
134
135
      pure subroutine kinetic_matrix(1, alpha, n_basis, K, ierr)
136
        integer , intent(in) :: 1, n_basis
137
        double precision , intent(in) :: alpha
138
        double precision , intent(out) :: K(n_basis, n_basis)
        integer , intent(out) :: ierr
139
140
        integer :: kk
141
142
        ! check if arguments are valid
143
        ierr = 0
144
145
        if ((1 < 0) .or. (n_basis < 1)) then
146
         ierr = 1
147
          return
148
        end if
149
150
        ! initialise kinetic matrix to zero
151
        K(:,:) = 0.0d0
152
153
        ! determine tri-diagonal kinetic matrix elements
154
        do kk = 1, n_basis-1
155
          K(kk, kk) = 0.5d0 * (alpha ** 2)
156
          K(kk, kk+1) = (alpha ** 2) * 0.25d0 * sqrt(1 - &
157
158
              (dble(1 * (1 + 1)) / dble((kk + 1) * (kk + 1 + 1))))
159
160
          K(kk+1, kk) = K(kk, kk+1)
161
        end do
162
163
        ! last term (not covered by loop)
164
        K(n_{basis}, n_{basis}) = 0.5d0 * (alpha ** 2)
165
166
      end subroutine kinetic_matrix
```

Listing 3: Calculation of kinetic energy matrix elements for a Laguerre radial basis of a given dimension.

#### 4.1.3 Coulomb Potential Matrix Elements

FORTRAN code for calculating the Coulomb potential matrix elements for a Laguerre radial basis of a given dimension can be found in src/laguerre.f90: subroutine coulomb\_matrix(), and is shown in Listing 4.

```
168
      ! coulomb_matrix
169
        < phi_{k', 1, m} | 1/r | phi_{k, 1, m} >
170
171
172
      ! Coulomb matrix elements for given 1, m, alpha.
173
      ! We can restrict our attention to considering fixed 1 and \mathbf{m}, since the matrix
174
      ! elements are zero when 1' /= 1 or where m' /= m.
175
      ! Furthermore, the magnetic quantum number, m, has no influence on these
176
      ! matrix elements.
177
178
      ! Also returns an error code <ierr> where:
179
      ! - 0 indicates successful execution,
180
      ! - 1 indicates invalid arguments.
181
      pure subroutine coulomb_matrix(1, alpha, n_basis, V, ierr)
182
        integer , intent(in) :: 1, n_basis
183
        double precision , intent(in) :: alpha
184
        double precision , intent(out) :: V(n_basis, n_basis)
185
        integer , intent(out) :: ierr
186
        integer :: kk
187
188
        ! check if arguments are valid
189
        ierr = 0
190
191
        if ((1 < 0) .or. (n_basis < 1)) then
192
         ierr = 1
193
          return
194
        end if
195
196
        ! initialise coulomb matrix to zero
197
        V(:, :) = 0.0d0
198
199
        ! determine diagonal coulomb matrix elements
200
        do kk = 1, n_basis
201
          V(kk, kk) = alpha / dble(kk + 1)
202
        end do
203
204
      end subroutine coulomb_matrix
```

Listing 4: Calculation of Coulomb potential matrix elements for a Laquerre radial basis of a given dimension.

#### 4.1.4 Hamiltonian Matrix Elements

FORTRAN code for calculating the overlap, kinetic energy, potential energy, and Hamiltonian matrix elements for a Laguerre radial basis of a given dimension can be found in src/laguerre. f90: subroutine hydrogenic\_matrices(), and is shown in Listing 5.

```
206  ! hydrogenic_matrices
207  !
208  ! Yields overlap, kinetic, potential and Hamiltonian matrices for given 1, m,
209  ! alpha, atomic_charge; that is: B, K, V, H.
```

```
210
      ! We can restrict our attention to considering fixed 1 and m, since the matrix
211
      ! elements are zero when 1' /= 1 or where m' /= m.
212
      ! Furthermore, the magnetic quantum number, m, has no influence on these
213
      ! matrix elements.
214
215
      ! Also returns an error code <ierr> where:
216
      ! - O indicates successful execution,
217
      ! - 1 indicates invalid arguments.
218
      pure subroutine hydrogenic_matrices(1, alpha, atomic_charge, n_basis, B, &
219
          K, V, H, ierr)
220
        integer , intent(in) :: 1, atomic_charge, n_basis
        double precision , intent(in) :: alpha
221
222
        double precision , intent(out) :: B(n_basis, n_basis), K(n_basis, n_basis), &
223
            V(n_{basis}, n_{basis}), H(n_{basis}, n_{basis})
        integer , intent(out) :: ierr
224
225
226
        ! check if arguments are valid
227
        ierr = 0
228
229
        if ((1 < 0) .or. (n_basis < 1)) then
230
          ierr = 1
231
          return
232
        end if
233
234
        ! calculate matrices
235
        call overlap_matrix(1, n_basis, B, ierr)
236
237
        call kinetic_matrix(1, alpha, n_basis, K, ierr)
238
239
        call coulomb_matrix(1, alpha, n_basis, V, ierr)
240
        V(:, :) = - dble(atomic_charge) * V(:, :)
241
242
        H(:, :) = K(:, :) + V(:, :)
243
244
      end subroutine hydrogenic_matrices
```

Listing 5: Calculation of overlap, kinetic energy, potential energy, and Hamiltonian matrix elements for a Laguerre radial basis of a given dimension.

#### 4.1.5 Hydrogenic Atom Program

A FORTRAN program which calculates the pseudo-energies and pseudo-states of a one-electron Hydrogenic-atom Hamiltonian by the method of basis expansion, using the Laguerre radial basis, for given  $(\ell, m, \alpha_{\ell}, Z, n_{\text{basis}}, d_{\text{r}}, r_{\text{max}})$ , can be found in  $\text{src/hydrogenic\_atom.f90}$  and is shown in Listing 6.

```
1 ! >
2
  program hydrogenic_atom
3
4
     use laguerre
5
    use io
6
7
     implicit none
8
9
     ! global flags
10
     logical , parameter :: debugging = .true.
```

```
11
    logical , parameter :: display_bases = .false.
12
    logical , parameter :: display_matrices = .true.
13
14
     ! angular quantum number variables
    integer :: 1, m
15
16
    double precision :: alpha
17
18
     ! atomic variables
    integer :: atomic_charge
19
20
21
    ! radial grid variables
22
     integer :: n_r
23
     double precision :: d_r, r_max
24
     double precision , allocatable :: r_grid(:)
25
26
     ! basis variables
27
     integer :: n_basis
28
     double precision , allocatable :: basis(:, :)
29
     double precision , allocatable :: eigen_basis(:, :)
30
31
32
     double precision , allocatable :: B(:, :), K(:, :), V(:, :), H(:, :)
33
     double precision , allocatable :: eigen_values(:), eigen_vectors(:, :)
34
35
     ! local variables
36
     integer :: ierr
37
     integer :: ii
38
39
     ! read parameters from command line arguments
40
    call read_input(1, m, alpha, atomic_charge, n_basis, d_r, r_max)
41
42
     ! check if parameters are valid
43
     if ((1 < 0) .or. (abs(m) > 1) &
        .or. (alpha < 0.0d0) &
44
45
        .or. (n_basis < 1) &
46
        .or. (d_r < 0.0d0) .or. (r_max < 0.0d0)) then
47
      write (*, *) "parameters are invalid, failing with <ierr>: ", ierr
48
49
      call exit(ierr)
50
     end if
51
52
     ! set n_r
53
    n_r = ceiling(r_max / d_r) + 1
54
55
    ! allocate arrays
56
    allocate(r_grid(n_r))
57
58
     allocate(basis(n_r, n_basis))
59
     allocate(eigen_basis(n_r, n_basis))
60
61
     allocate(B(n_basis, n_basis))
62
     allocate(K(n_basis, n_basis))
63
     allocate(V(n_basis, n_basis))
64
     allocate(H(n_basis, n_basis))
65
66
     allocate(eigen_values(n_basis))
67
     allocate(eigen_vectors(n_basis, n_basis))
```

```
691
      ! initialise radial grid
      do ii = 1, n_r
 70
 71
      r_grid(ii) = d_r * (ii - 1)
 72
      end do
 73
 74
      ! calculate radial basis functions
 75
      call radial_basis(1, alpha, n_r, r_grid, n_basis, basis, ierr)
 76
 77
      if (ierr /= 0) then
 78
       write (*, *) "radial_basis() failed with <ierr>: ", ierr
 79
        call exit(ierr)
 80
      end if
 81
 82
      if (display_bases) then
 83
        write (*, *) "basis(n_r, n_basis)"
 84
        call display_basis(n_r, r_grid, n_basis, basis)
 85
      end if
 86
 87
      ! calculate matrix elements
 88
      call hydrogenic_matrices(1, alpha, atomic_charge, n_basis, B, K, V, H, ierr)
 89
 90
      if (ierr /= 0) then
 91
        write (*, *) "hydrogenic_matrices() failed with <ierr>: ", ierr
 92
        call exit(ierr)
 93
      end if
 94
 95
      if (display_matrices) then
 96
        write (*, *) "B(n_basis, n_basis)"
97
        call display_matrix(n_basis, n_basis, B)
98
99
        write (*, *) "K(n_basis, n_basis)"
100
        call display_matrix(n_basis, n_basis, K)
101
        write (*, *) "V(n_basis, n_basis)"
102
103
        call display_matrix(n_basis, n_basis, V)
104
105
        write (*, *) "H(n_basis, n_basis)"
106
        call display_matrix(n_basis, n_basis, H)
107
      end if
108
109
      ! diagonalise
110
      call diagonalise(n_r, n_basis, basis, B, H, eigen_values, eigen_vectors, &
111
          eigen_basis)
112
113
      if (display_matrices) then
114
       write (*, *) "eigen_values(n_basis)"
115
        call display_vector(n_basis, eigen_values)
116
117
        write (*, *) "eigen_vectors(n_basis, n_basis)"
118
        call display_matrix(n_basis, n_basis, eigen_vectors)
119
      end if
120
121
      if (display_bases) then
122
        write (*, *) "eigen_basis(n_r, n_basis)"
123
        call display_basis(n_r, r_grid, n_basis, eigen_basis)
124
125
126
      ! write output to file
```

```
127
      call write_output(1, m, alpha, atomic_charge, n_r, r_grid, n_basis, basis, &
128
          B, K, V, H, eigen_values, eigen_vectors, eigen_basis)
129
130
      ! deallocate arrays
131
      deallocate(r_grid)
132
133
      deallocate(basis)
134
      deallocate(eigen_basis)
135
136
      deallocate(B)
137
      deallocate(K)
138
      deallocate(V)
139
      deallocate(H)
140
141
      deallocate(eigen_values)
142
      deallocate(eigen_vectors)
143
144
    contains
145
146
      ! diagonalise
147
      ! Note that since the call to rsg modifies the matrices it is given, we send
148
      ! it copies of B, H.
149
      subroutine diagonalise (n_r, n_basis, basis, B, H, eigen_values, &
150
         eigen_vectors, eigen_basis)
151
        integer , intent(in) :: n_r, n_basis
152
        double precision , intent(in) :: basis(n_r, n_basis)
        double precision , intent(in) :: B(n_basis, n_basis), H(n_basis, n_basis)
153
154
        double precision , intent(out) :: eigen_values(n_basis)
        double precision , intent(out) :: eigen_vectors(n_basis, n_basis)
155
156
        double precision , intent(out) :: eigen_basis(n_r, n_basis)
157
        double precision :: B_copy(n_basis, n_basis), H_copy(n_basis, n_basis)
        integer :: ii, jj, kk
158
159
        integer :: ierr
160
        double precision :: temp_sum
161
162
        ! create copies of B, H matrices to use in call to rsg subroutine
163
        B_{copy}(:, :) = B(:, :)
164
        H_{copy}(:, :) = H(:, :)
165
166
        ! solve eigenvalue matrix equation
167
        eigen_values(:) = 0.0d0
168
        eigen_vectors(:, :) = 0.0d0
169
170
        call rsg(n_basis, n_basis, H_copy, B_copy, eigen_values, 1, eigen_vectors, &
171
            ierr)
172
173
        if (ierr /= 0) then
         write (*, *) "rsg() failed with <ierr>: ", ierr
174
175
          call exit(ierr)
176
        end if
177
178
        ! calculate eigen-basis
179
        eigen_basis(:, :) = 0.0d0
180
181
        do jj = 1, n_basis
182
         do ii = 1, n_r
183
            temp_sum = 0.0d0
184
```

```
185
            do kk = 1, n_basis
186
              temp_sum = temp_sum + (eigen_vectors(kk, jj) * basis(ii, kk))
187
188
189
            eigen_basis(ii, jj) = temp_sum
190
          end do
191
        end do
192
193
      end subroutine diagonalise
194
195 end program hydrogenic_atom
```

 ${\it Listing~6:~Calculation~of~pseudo-energies~and~pseudo-states~of~a~one-electron~Hydrogenic-atom~Hamiltonian~by~the~method~of~basis~expansion,~using~the~Laguerre~radial~basis.}$ 

# 4.2 Hydrogen Energy Spectrum Figures

## 4.2.1 Behaviour of Bound Energy Spectrum with increasing $n_{\ell}$

The bound energy spectrum of a one-electron Hydrogen atom, calculated for  $l=0, \alpha=1.0$ , and for varying  $n_{\text{basis}}=2^0,\ldots,2^7$  is shown in Figure 2. It is compared with the analytical energies, which are known to be

$$E_n = -\frac{1}{2n^2}$$
 for  $n = 1, 2, \dots$ 

in atomic units. Note that all pseudo-energies greater than 0, obtained by diagonalising the Hamiltonian matrix, are not presented in Figure 2.

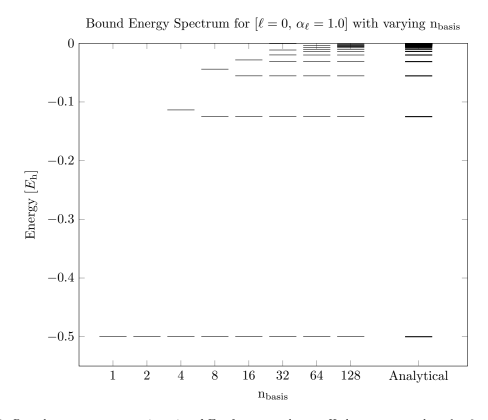


Figure 2: Bound energy spectrums, in units of  $E_h$ , for a one-electron Hydrogen atom, where  $\ell=0$ ,  $\alpha_\ell=1.0$ , and where  $n_{\rm basis}=2^0,\ldots,2^7$ . It is compared with the analytical energies.

It can be seen the bound energy spectrums do indeed converge to the analytical bound energies, as  $n_{\rm basis}$  increases. It can also be seen that by approximately  $n_{\rm basis} = 128$ , that the bound energy spectrum is sufficiently dense as to approximate the analytical energy spectrum to a reasonable level.

#### 4.2.2 Behaviour of Bound Energy Spectrum with Varying $\alpha_{\ell}$

The bound energy spectrum of a one-electron Hydrogen atom, calculated for l=0,  $n_{\text{basis}}=64$ , and for varying  $\alpha_{\ell}=0.50, 0.75, \ldots, 1.50$ , is shown in Figure 3. It is compared with the analytical energies, which are known to be

$$E_n = -\frac{1}{2n^2}$$
 for  $n = 1, 2, \dots$ 

in atomic units. Note that all pseudo-energies greater than 0, obtained by diagonalising the Hamiltonian matrix, are not presented in Figure 3. Note also that the basis size is identical for each calculation, but the number of bound pseudo-energies is not necessarily identical.

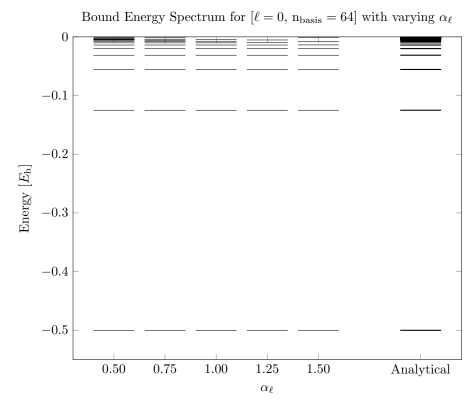


Figure 3: Bound energy spectrums, in units of  $E_h$ , for a one-electron Hydrogen atom, where  $\ell=0,\,n_{basis}=64,$  and where  $\alpha=0.50,0.75,\ldots,1.50.$  It is compared with the analytical energies, represented at the label  $n_{basis}=\infty.$ 

It can be seen that as  $\alpha_{\ell}$  decreases, the bound energy spectrum becomes increasingly dense, and thus, it can be inferred that the continuum energy spectrum becomes increasingly sparse (since the total number of psuedo-states, across bound and continuum states, is identical for each calculation). Conversely, as  $\alpha_{\ell}$  increases, the bound energy spectrum becomes increasingly sparse, while the continuum energy spectrum becomes increasingly dense.

An implication of this observation is that for scattering calculations, if a radial basis with a small value of  $\alpha_{\ell}$  is utilised for the target states, then the discretisation of the continuum energy spectrum might be insufficient to model long-range interactions between the target electron and the projectile. That is, over-emphasising short-range or long-range structure, by using either a small or large value for  $\alpha_{\ell}$  may lead to inaccurate scattering calculations.

#### 4.2.3 Comparison of Calculated and Analytical Radial Functions

We observe that for  $n_{basis} = 128$ , the calculation is sufficiently convergent to analytical solutions of the one-electron Hydrogen atom. We present, for  $\alpha_{\ell} = 1.0$  and  $n_{basis} = 128$ , the first three bound-state calculated radial functions, for the cases of  $\ell = 0, 1$ , in Figure 4, and compare them with the analytical solutions for the one-electron Hydrogen atom, which are of the form

$$\overline{\Phi}_{k,\ell}(r) = \sqrt{\left(\frac{2}{k+\ell}\right)^3 \frac{(k-1)!}{2(k+\ell)(k+2\ell)!}} r\left(\frac{2r}{k+\ell}\right)^\ell \exp\left(-\frac{r}{k+\ell}\right) L_{k-1}^{2\ell+1}\left(\frac{r}{k+\ell}\right)$$

for  $k = 1, 2, \ldots$ , for any given  $\ell \in \{0, 1, \ldots\}$ .

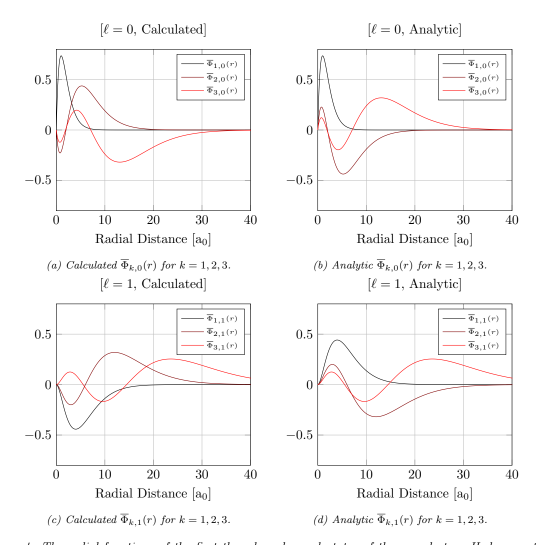


Figure 4: The radial functions of the first three bound pseudostates of the one-electron Hydrogen atom,  $\overline{\Phi}_{k,\ell,0}(r)$  for k=1,2,3, for the cases of  $\ell=0,1$  are plotted and compared with the analytic solutions. Note that both sets of calculated radial functions where calculated with  $\alpha_\ell=1.0$  and  $n_{\text{basis}}=128$ . Note that these are the radial functions  $|\overline{\Phi}_{k,\ell,m}\rangle=\sum_i C_{k,i}|\varphi_{i,\ell,m}\rangle$ , and so do not include the  $\frac{1}{r}$  term. Observe that some of the analytic radial functions are phase-shifted from the calculated radial functions by a factor of  $e^{i\pi}=-1$ . However, the analytic and calculated radial functions represent the same state, as states are considered to be equivalent under a phase-shift transformation.

- 4.3 Extension: He<sup>+</sup> Ion
- 4.4 Extension: Surface Plot in xz Plane
- 4.5 Extension: Numerically Calculating Potential Matrix Elements