PHY 480 - Computational Physics Project 2: Schrödinger's Equation for 2 electrons in a 3D Well

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March 4, 2016

Github Repository at https://github.com/ThomasBolden/PHY-480-Spring-2016

Abstract

In this project, a solution was found to the two-electron Schrödinger equation in three-dimensions. This was done by diagonalizing an n by n matrix to find the eigenfunctions and eigenvectors of the three lowest energy states. Computation time to determine the eigenvalues was compared between a brute-force implimentation of Jacobi's algorithm and the Armadillo library. For large n, the Armadillo library is orders of magnitude faster. Using the Armadillo eig_sys function, the wavefunctions of the lowest three energies are compared while varying the strength of the harmonic oscillator potential.

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Introduction

In physics, there is a known solution to Schrödinger's equation for a single electron in a spherically symmetric three-dimensional well. However, this equation becomes more complicated when another electron is added. In addition to the energy term, there are Coulombic interactions between the electrons that must be accounted for.

For one electron, the radial part of the Schrödinger equation reads

$$-\frac{\hbar^2}{2m} \left(\frac{1}{r^2} \frac{d}{dr} r^2 \frac{d}{dr} - \frac{\ell(\ell-1)}{r^2} \right) R(r) + V(r) R(r) = ER(r) \ , \ V(r) = \frac{m \omega^2 r^2}{2}.$$

In this case, the potential function for the harmonic oscillator is $V(r) = \frac{m\omega^2}{2}$, and E is the 3D energy. With th quantum numbers n and l, the energies are given by

$$E_{nl} = \hbar\omega \left(2n + l + \frac{3}{2}\right).$$

If we are to solve this computationally, it is helpful to introduce a dimensionless variable $\rho = 1/\alpha$, with α is the length constant.

$$-\frac{\hbar^2}{2m\alpha^2}\frac{d^2}{d\rho^2}u(\rho) + \left(V(\rho) + \frac{l(l+1)}{\rho^2}\frac{\hbar^2}{2m\alpha^2}\right)u(\rho) = Eu(\rho)$$

If we neglect angular momentum by setting l=0, and making $\omega=\alpha\rho$, we get

$$-\frac{\hbar^2}{2m\alpha^2}\frac{d^2}{d\rho^2}u(\rho) + \frac{k}{2}\alpha^2\rho^2u(\rho) = Eu(\rho)$$

If both sides of thie equation are multiplied by $\frac{2m\alpha^2}{\hbar^2}$ and fixing $\alpha = \left(\frac{\hbar^2}{mk}\right)^{1/4}$ the equation becomes

$$-\frac{d^2}{d\rho^2}u(\rho) + \rho^2 u(\rho) = \lambda u(\rho).$$

Discrete energy eigenvalues are given by

$$\lambda = \frac{2m\alpha^2}{\hbar^2}.$$

The first three eigenvalues are the $\lambda_0 = 3$, $\lambda_1 = 7$, $\lambda_2 = 11$.

In order to solve this, the standard approximation of the second derivative with step length h,

$$u'' = \frac{u(\rho + h) - 2u(\rho) + u(\rho - h)}{h^2} + O(h^2),$$

will be used. The finial tridiagonal matrix is then

$$\begin{pmatrix} \frac{2}{h^2} + V_1 & -\frac{1}{h^2} & 0 & 0 & \dots & 0 & 0 \\ -\frac{1}{h^2} & \frac{2}{h^2} + V_2 & -\frac{1}{h^2} & 0 & \dots & 0 & 0 \\ 0 & -\frac{1}{h^2} & \frac{2}{h^2} + V_3 & -\frac{1}{h^2} & 0 & \dots & 0 \\ \dots & \dots & \dots & \dots & \dots & \dots & \dots \\ 0 & \dots & \dots & \dots & \dots & \dots & \dots \\ 0 & \dots & \dots & \dots & \dots & \frac{2}{h^2} + V_{n_{\text{steps}}-2} & -\frac{1}{h^2} \\ 0 & \dots & \dots & \dots & \dots & \frac{2}{h^2} + V_{n_{\text{steps}}-1} \end{pmatrix}.$$

In this project, I explore and compare various ways to solve the two-electron Schrödinger equation. In the following section, the methods used to write and impliment the Jacobi rotation code are discussed. In the Results section, I present the data I have found. I discuss it in some detail, but most of the analysis is saved for the Conclusions section. Finally, the Code section is a collection of the code used to produce the results.

Methods

The general algorithm for Jacobi's rotation is as follows:

Algorithm 1 Jacobi Rotation

1: **procedure** J(a)cobi Rotation

2: $n \times n$ matrix A

3: **function** M(a)xOffDiagonal

4: end function

5: end procedure

When implimenting this algorithm, it is important to choose the smaller magnitude solution to $t = -\tau \pm \sqrt{1 + \tau^2}$. To get a sense of why, it is best to use the equation

$$\left\| \mathbf{B} - \mathbf{A} \right\|_F^2 = 4(1 - c) \sum_{i=1, i \neq k, l}^n (a_{ik}^2 + a_{il}^2) + \frac{2a_{kl}^2}{c^2}.$$

This equation, with $c=\frac{1}{1+t^2}$, gives the difference between matrices **A** and **B**. Since we want to minimize this difference, it becomes clear that we want to take a value of c to be as close to 1 as possible. Doing this will make the (1-c) term go to zero. Since we want a value of c that is close to one, the t value chosen must be as small as possible. This is because of the way c is defined above. With small t, the denominator approaches 1, allowing c to also approach 1.

Results

When the dimensionality of the matrix is changed, the dimensionless variable ρ needed to accurately determine the lowest three eigenvectors also changes. The data is graphed in Table 1, and graphed in Figure 1.

Table 1: Checking ρ Dependency for Various Matrix Dimensionality

${\text{Minimum } \rho_{\text{max}}}$	Matrix Dimensions n		
5	200		
6	250		
7	300		
8	350		
9	400		
10	450		

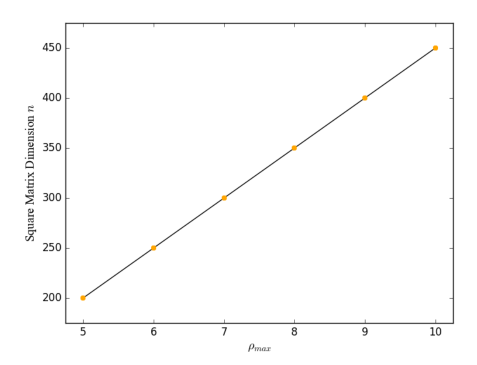


Figure 1: Value of ρ Required for Accurate Eigenvalues

With a step size of 50 for the matrix dimensinality, the relationship between ρ and n is perfectly linear.

Using this fact, one can test the number of similarity transformations required to effectively diagonalize the matrices. Implimentation of EigensolverTests.cpp gives these results. Here, the tolerance for a nondiagonal matrix element was set to $\epsilon=1\times 10^{-10}$. The number of transformations required to diagonalize a square matrix of dimension n are listed in Table 2. The computation times are also compared between Jacobi's algorithm and Armadillo's library.

Table 2: Comparing Jacobi's Algorithm to Armadillo Using $\rho = 5.0$

Dimensionality n	Eigenvalues	$t_{\text{Armadillo}}$ (s)	$t_{\rm Jacobi}$ (s)	Transformations
50	(2.99687, 6.98434, 10.9619)	0.000617	0.08572	4139
100	(2.99922, 6.99609, 10.9907)	0.003777	1.15983	17293
150	(2.99965, 6.99827, 10.9960)	0.007561	5.89020	39377
200	(2.99980, 6.99903, 10.9978)	0.012636	18.5741	70538
250	(2.99988, 6.99938, 10.9987)	0.019315	49.3644	110646
300	(2.99991, 6.99957, 10.9991)	0.032661	110.025	160133
350	(2.99994, 6.99968, 10.9994)	0.061280	248.396	218405
400	(2.99995, 6.99976, 10.9996)	0.086203	430.594	284916
450	(2.99996, 6.99981, 10.9997)	0.094821	901.509	361794
500	(2.99997, 6.99985, 10.9998)	0.123586	1394.52	447415

From this data, the number of transformations based on the dimensionality of the matrix was graphed. The curve was fit quadratically using *polyfit* from the numerical python library. The graph and its equation are shown in Figure 2.

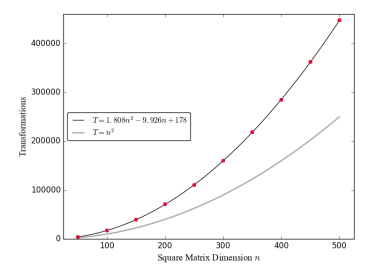


Figure 2: Tansformations Increasing with Dimensionality

The next task was to plot the two-electron wavefunctions as a function of the relative coordinate ρ and varying values of ω_r . In the figures that follow, the two-electron wavefunctions are plotted as probability distributions. Four values for ω_r were used and compared. They are: $\omega_r = \{0.01, 0.50, 1.00, 5.00\}$. The wavefunctions assumed the electron in the ground state, with l=0. The first three eigenvectors graphed were found using Armadillo's eig_sys function.

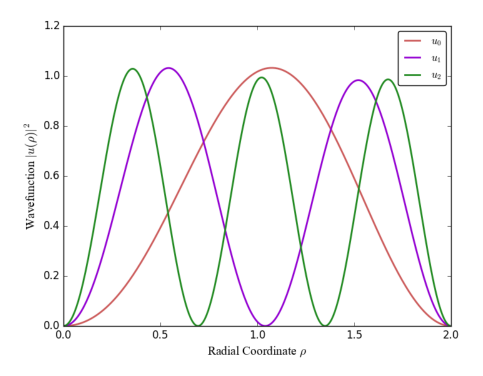


Figure 3: Wavefunction with $\omega_r=0.01$

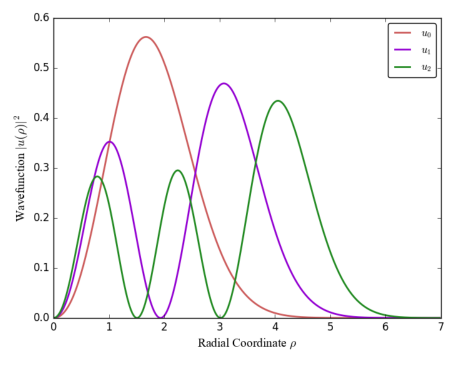


Figure 4: Wavefunction with $\omega_r=0.50$

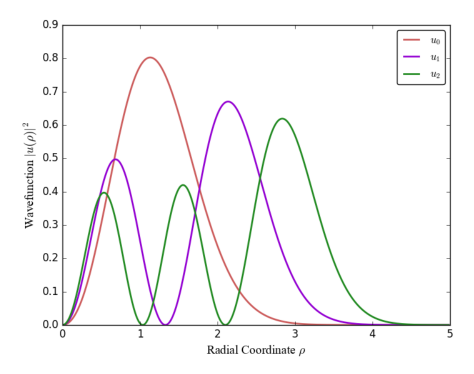


Figure 5: Wavefunction with $\omega_r=1.00$

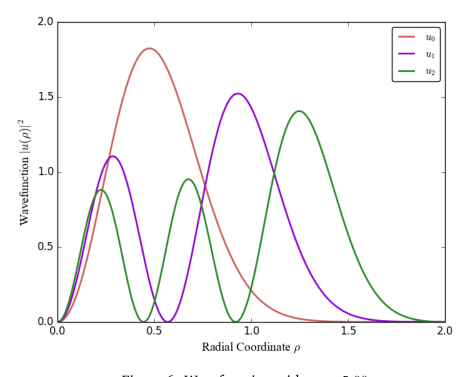


Figure 6: Wavefunction with $\omega_r=5.00$

Conclusions

Jacobi's method for diagonalizing matrices was found to be orders of magnitude slower than the Armadillo library's *eig_sys* function. This means that, while useful and simple to impliment, Jacobi's method is only practical for small matrices.

Code

../Code/EigensolverTests.cpp

```
1
 2
 3
            Project 2 - Schrodinger's Equation for two electrons in
 4
                       a three-dimensional harmonic oscillator well
 5
 6
           Part a) - Jacobi's rotation algorithm "brute force".
 7
 8
           Part b) - Compare to Armadillo to find most efficient
 9
                        algorithm.
10
                        Checking for n and rho dependency.
11
12
           Results are saved to a text file.
13
14
    */
15
16
   #include <iostream>
17
   #include <fstream>
   #include <iomanip>
18
19
20
   #include <string>
   #include <time.h>
22
23
   #include <cmath>
   #include <armadillo>
24
25
26
   using namespace std;
27
   using namespace arma;
28
29
   ofstream myfile;
30
31
32
     ===== Function to return indices of largest off-diagonal element ======
33
       Arguments:
34
       mat A - matrix
35
       int n - size of square matrix
36
        int *k - new row
       int *1 - new column
37
    */
38
39
40
   double MaxOffDiagonal(mat A, int *k, int *l, int n){
41
42
        double maxOD;
        double a ij;
43
```

```
44
45
        for (int i = 0; i < n; i++){
46
47
            for (int j = i+1; j < n; j++){
48
49
                a_{ij} = fabs(A(i,j));
50
                if (a_ij > maxOD){
51
52
53
                    maxOD = a ij;
54
                    *k = i;
55
                    *1 = j;
56
57
                }
58
            }
59
60
        return maxOD;
61
   }
62
63
     ======= Function implimenting Jacobis rotation algorithm ========
64
65
       Arguments:
66
        mat &A - reference matrix A
67
       mat &B - reference matrix B
68
        int k - new row index
69
        int 1 - new column index
70
        int n - dimensionality of matrix
    */
71
72
   void Rotate(mat &A, mat &B, int k, int l, int n){
73
74
75
        double t;
76
        double tau;
77
        double sine;
        double cosine;
78
79
80
        if (A(k,1) != 0.0){
81
82
            tau = (A(1,1) - A(k,k))/(2*A(k,1));
83
84
            if (tau >= 0.0) {
85
86
                t = 1.0/(fabs(tau) + sqrt(1.0 + tau*tau));
87
            }
88
89
90
            else {
91
92
               t = -1.0/(fabs(tau) + sqrt(1.0 + tau*tau));
93
94
            }
95
            cosine = 1.0/ \text{ sqrt } (1.0 + t*t);
96
97
            sine = t*cosine;
```

```
98
 99
         }
100
101
         else {
102
103
              sine = 1.0;
              cosine = 0.0;
104
105
106
         }
107
108
         double A ik;
109
         double A il;
         double B ik;
110
111
         double B il;
         double A kk = A(k,k);
112
113
         double A_11 = A(1,1);
114
115
         A(k,k) = A_k \times \cos ine \times \cos ine - 2 \times A(k,l) \times \cos ine \times sine + A_l \times sine \times sine;
         A(1,1) = A_1l*cosine*cosine + 2*A(k,1)*cosine*sine + A_kk*sine*sine;
116
117
         A(k,1) = 0.0;
118
         A(1,k) = 0.0;
119
120
         for (int i = 0; i < n; i++){
121
              if (i != k && i != 1){
122
123
                  A_{ik} = A(i,k);
124
                  A_{il} = A(i,l);
125
                  A(i,k) = A ik*cosine - A il*sine;
126
                  A(k,i) = A(i,k);
127
                  A(i,1) = A il*cosine + A ik*sine;
128
                  A(1,i) = A(i,1);
129
130
              }
131
              B_ik = B(i,k);
132
133
              B il = B(i,l);
134
              B(i,k) = B_ik*cosine - B_il*sine;
              B(i,1) = B_il*cosine + B_ik*sine;
135
136
137
         }
138
         return;
139
     }
140
141
     int main(){
142
143
         int n;
144
         int loops;
145
         string filename;
146
         double rho;
147
         double h;
148
         double e;
149
         double jacobi_time;
         double armadillo_time;
150
         rowvec N;
151
```

```
152
153
         int maxloops = 1e8;
154
         double epsilon = 1e-10;
155
156
         filename = "Comparisons9.txt";
157
         rho = 9.0;
158
159
     // cout << "Enter a name for the file: ";</pre>
160
     // cin >> filename;
161
     // cout << "\nEnter a value (double) for rho: ";</pre>
     // cin >> rho;
162
163
         N << 50 << 100 << 150 << 200 << 250 << 300 << 350 << 400 << 450 << 500;
164
165
166
         myfile.open(filename);
167
         myfile << setiosflags(ios::showpoint | ios::uppercase);</pre>
168
         myfile << "rho: " << rho << endl;
169
         myfile << "Tolerance: " << epsilon << endl;</pre>
170
         myfile << right << setw(4) << setfill(' ') << " n: ";</pre>
         myfile << right << setw(30) << setfill(' ') << " Eigenvalues: ";</pre>
171
         myfile << right << setw(16) << setfill(' ') << " Arma Time: ";</pre>
172
         myfile << right << setw(16) << setfill(' ') << " Jacobi Time: ";</pre>
173
174
         myfile << right << setw(12) << setfill(' ') << " Transforms: " << endl;</pre>
175
176
         for (int j = 0; j < 10; j++){
177
178
             n = N(j);
179
             loops = 0;
             h = rho / n;
180
181
             e = -1.0/(h*h);
182
183
             vec d(n-1);
184
             vec p(n+1);
185
             vec eigenvalues(n-1);
186
             mat A(n-1, n-1);
187
             A.zeros();
188
             mat M(n-1, n-1);
189
             M.eye();
190
191
             for (int i = 0; i <= n; i++){</pre>
192
193
                  p(i) = i*h;
194
195
             }
196
197
             for (int i = 0; i < n-1; i++){
198
199
                  d(i) = 2/(h*h) + p(i+1)*p(i+1);
200
201
             }
202
203
             for (int i = 0; i < n-1; i++){
204
205
                  A(i,i) = d(i);
```

```
206
207
                 if (i != n-2){
208
209
                      A(i,i+1) = e;
210
                      A(i+1,i) = e;
211
212
                 }
213
214
             }
215
216
             mat B = A;
217
218
             clock t start Jacobi, end Jacobi;
219
             int k;
220
             int 1;
             double MaxOffDiag = MaxOffDiagonal(A, &k, &l, n-1);
221
222
223
             start_Jacobi = clock();
224
225
             while (MaxOffDiag > epsilon && loops < maxloops){</pre>
226
227
                 MaxOffDiag = MaxOffDiagonal(A, &k, &l, n-1);
228
                 Rotate(A, M, k, l, n-1);
229
                 loops ++;
230
231
             }
232
233
             end Jacobi = clock();
234
             jacobi time = (end Jacobi - start Jacobi)
235
                            /(double)CLOCKS PER SEC;
236
237
             for (int i = 0; i < n-1; i++){
238
239
                 eigenvalues(i) = A(i,i);
240
241
             }
242
243
             eigenvalues = sort(eigenvalues);
244
245
             clock t start Armadillo , end Armadillo;
246
             start Armadillo = clock();
247
             mat eigenvector;
248
             vec eigenvalue;
249
             eig_sym(eigenvalue , eigenvector , B);
250
             end Armadillo = clock();
251
             armadillo time = (end Armadillo - start Armadillo)
252
                                /(double)CLOCKS PER SEC;
253
254
             myfile << right << setw(4) << setfill(' ') << n;</pre>
255
             myfile << right << setw(6) << setfill(' ') << "(" << eigenvalues(0)</pre>
256
                     << ", ";
257
             myfile << right << setw(6) << setfill(' ') << eigenvalues(1) << ", ";</pre>
             myfile << right << setw(6) << setfill(' ') << eigenvalues(2) << ")";</pre>
258
259
             myfile << right << setw(16) << setfill(' ') << armadillo_time << " s";</pre>
```

../Code/RhoDependency.py

```
1
 2
 3
            Project 2 - Schrodinger's Equation for two electrons in
                        a three-dimensional harmonic oscillator well
 4
 5
 6
            Part b) - Comparing the dependency on rho and n to have
 7
                        four leading digits for the eigenvalues.
 8
                        This means for the lowest three eigenvalues,
 9
                        the computation returns at least
10
                        (2.999, 6.999, 10.99)
11
12
13
14
   import math
   import numpy as np
15
16
   from numpy import linalg as LA
   import matplotlib.pyplot as plt
17
18
   from matplotlib import colors
19
20
   rho = np.array([5.0,6.0,7.0,8.0,9.0,10.0])
   n = np.array([200.0, 250.0, 300.0, 350.0, 400.0, 450.0])
21
22
   m, b = np.polyfit(rho, n, 1)
23
24
   fig , ax = plt.subplots(1)
25
26
   hfont = {'fontname':'Times New Roman','size':'14'}
27
28
   plt.plot(rho,m*rho+b,color='black',label="$u 1$",linewidth=1.0)
29
   plt.plot(rho,n,ls='None',color='orange',marker='8',markeredgewidth=0.0)
30
31
   plt.xlim(4.75,10.25)
32
   plt.ylim(175,475)
33
34
   ax.set_xlabel('$\\rho_{{max}}$',**hfont)
35
   ax.set ylabel("Square Matrix Dimension $n$", **hfont)
36
37 plt.savefig('RhoDepend.png')
38
   plt.show()
```

../Code/2eWavefunctions.cpp

```
1 /*
```

```
2
 3
          Project 2 - Schrodinger's Equation for two electrons in
 4
                       a three-dimensional harmonic oscillator well
 5
 6
          Part d) - Solving the 2-electron wavefunction of coordinate
 7
                       rho with varying omega rho
 8
 9
           Results are saved to a text file.
10
11
12
13
   #include <iostream>
14 | #include <fstream>
15 #include <iomanip>
16
17 #include <string>
18 #include <time.h>
19
20 #include <cmath>
21 #include <armadillo>
22
23 using namespace std;
24
   using namespace arma;
25
26 ofstream myfile;
27
28
   int main(){
29
30
       int n;
31
32
       cout << "Dimensionality of matrix (n): ";</pre>
33
       cin >> n;
34
35
       double omega;
36
37
       cout << "Value for Omega r: ";</pre>
38
       cin >> omega;
39
40
       string filename;
41
       cout << "Enter a name for the file: ";</pre>
42
43
       cin >> filename;
44
45
       double rho = 5.0;
46
       double h;
47
       double el;
48
49
       h = rho / n;
50
       el = -1.0/(h*h);
51
52
       mat A(n-1, n-1);
53
       vec p(n+1);
54
       vec z(n+1);
55
```

```
56
         for (int i = 0; i < n; i++){
 57
 58
             p(i) = i*h;
 59
 60
         }
 61
 62
         for (int i = 0; i < n-1; i++){
 63
 64
              z(i) = pow(omega, 2)*pow(p(i+1), 2) + 1.0/p(i+1) + 2.0/(pow(h, 2));
 65
         }
 66
 67
 68
         for (int i = 0; i < n-1; i++){
 69
 70
             A(i,i) = z(i);
 71
 72
             if (i != n-2){
 73
 74
                  A(i,i+1) = el;
 75
                  A(i+1,i) = el;
 76
 77
             }
 78
         }
 79
 80
         vec eigenvalues;
 81
         mat eigenvectors;
 82
 83
         eig sym(eigenvalues,eigenvectors,A);
 84
 85
         myfile.open(filename);
 86
         myfile << setiosflags(ios::showpoint | ios::uppercase);</pre>
 87
         myfile << right << setw(10) << setfill(' ') << "rho" << endl;</pre>
 88
 89
         for (int i = 0; i < n-1; i++){
 90
             myfile << setw(15) << setfill(' ') << setprecision(10) << p(i+1);</pre>
 91
 92
             myfile << setw(15) << setfill(' ') << setprecision(10)</pre>
 93
                     << eigenvectors.col(0);
 94
             myfile << setw(15) << setfill(' ') << setprecision(10)</pre>
 95
                     << eigenvectors.col(1);
             myfile << setw(15) << setfill(' ') << setprecision(10)</pre>
 96
 97
                     << eigenvectors.col(2) << endl;
 98
 99
         }
100
101
         myfile.close();
102
         return 0;
103
104
```

../Code/2eGraphs.py

```
3
            Project 2 - Schrodinger's Equation for two electrons in
 4
                        a three-dimensional harmonic oscillator well
 5
 6
            Part d)
                    - Solving the 2-electron wavefunction of coordinate
 7
                        rho with varying omega rho
 8
 9
                        This program reads text files with normalized
10
                        eigenvectors as a function of rho and graphs
                        the normalized dimensionless wavefunctions.
11
12
                        Adjust the name of the file and graph as needed
13
14
15
                        Wavefunctions are graphed and saved to png.
16
    , , ,
17
18
19
   import math
20
   import numpy as np
21
   from numpy import linalg as LA
22
   import matplotlib.pyplot as plt
23
   from matplotlib import colors
24
25
   def getWavefunction(filename):
26
27
        file = open(filename, 'r')
28
        useful = file.readlines()
29
30
        rho = []
31
        u1 = []
32
        u^2 = []
33
        u3 = []
34
        for line in useful:
35
36
37
            p, v1, v2, v3 = line.split()
38
            rho.append(float(p))
39
            u1.append(float(v1))
40
            u2.append(float(v2))
41
            u3.append(float(v3))
42
43
        rho = np.array(rho)
44
        u1 = np.array(u1)
45
        u^2 = np.array(u^2)
        u3 = np.array(u3)
46
47
48
        return rho, u1, u2, u3
49
50
   x, y1, y2, y3 = getWavefunction('NormalWavefuncOmega5.txt')
51
   fig , ax = plt.subplots(1)
52
53
54 | hfont = {'fontname':'Times New Roman','size':'14'}
55
56 | plt.plot(x,y1,color='indianred',label="$u_0$",linewidth=2.0)
```

```
plt.plot(x,y2,color='darkviolet',label="$u_1$",linewidth=2.0)
plt.plot(x,y3,color='forestgreen',label="$u_2$",linewidth=2.0)

ax.set_xlabel('Radial Coordinate $\\rho$',**hfont)
ax.set_ylabel("Wavefunction $|{u(\\rho)}|^2$",**hfont)
ax.legend(loc='upper right',fancybox='True',prop={'size':12})

plt.savefig('WavefunctionOmega5.png')
plt.show()
```

References

[1] M. Hjorth-Jensen, Computational Physics, University of Oslo (2015).