# Implementing Density Functional Theory Calculations

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## **Preface**

Importance of density functional theory

Implementation of density functional theory in various program packages (free and commercial) Several books about density functional theories

The problem: not yet giving necessary details

This book is our humble attempt to demystifying several aspects of practical density functional theory to beginners in the field.

Objective of this book: show the reader how to implement a density functional theory for simple system containing only model potential (such as harmonic potential) and to non-local pseudopotentials which are usually used in typical DFT calculations for molecular and crystalline systems.

Outline of the book: 1d, 2d, 3d, Schrodinger equation, Poisson equation, Kohn-Sham equation for local (pseudo)potentials, Kohn-Sham equation for nonlocal pseudopotentials.

This is for acknowledgments.

Bandung, month year Fadjar Fathurrahman Hermawan Kresno Dipojono

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# Chapter 1

## Introduction

## 1.1 Density functional theory

This section is intended as a brief overview of Kohn-Sham density functional theory. For more information, the reader is reffered to the original articles [1, 2] and several books [3, 4, 5, 6].

Matters can be modeled as a collection of interacting electrons and nuclei. As such electrons shall be treated quantum mechanically while the nuclei can be considered as distributed points of positive charges. Surely, this collection forms a system with very complex internal interactions. Nevertheless the total energy of the system can simply be decomposed into kinetic and potential energies. The distributed nuclei of positive charges form Coulombic potential field affecting the interaction among the electrons in the system. Obviously, the electrons interaction will also affects the configuration of distributed nuclei. Deriving and solving an exact mathematical model of the system is an unforseeable future right now. Fortunately, by relaxing the exactness through some approximations this very complex system can be treated with ease and still provides very useful results. Since the mass of nuclei is about three order of magnitude heavier than the mass of electrons, the Born-Oppenheimer suggests an approximation that the nuclei are relatively fixed to fastly moving electrons. This approximation transforms the complex problems of interacting nuclei and electrons into problems of solely interacting many electrons in an external fields. For the interacting electrons, the nuclei Coulombic potential field performs as external potential. Nonetheless looking for the exact solution wave functions for this many electrons problem is an impossible task. Wonderfully, with further approximations, computational or numerical methods provides the tractable ways to solve this extremely difficult problem. Kohn-Sham density functional theory [1, 2] is an attempt to offer useful model and computationally tractable solutions to this very complex system. The breakthrough provided by the Kohn-Sham approach is expressing the total energy as a functional of electrons density only. Marvelously the problem of looking for wave functions of many electrons problem becomes the much easier looking for electrons density.

In Kohn-Sham density functional theory, we are interested in total energy of a system of interacting electrons under external potential  $V_{\text{ext}}(\mathbf{r})$ . This quantity can be written as functional of a

set of single-particle wave functions or Kohn-Sham orbitals  $\{\psi_i(\mathbf{r})\}$ 

$$E\left[\left\{\psi_{i}(\mathbf{r})\right\}\right] = -\frac{1}{2} \int \psi_{i}(\mathbf{r}) \nabla^{2} \psi_{i}(\mathbf{r}) \, d\mathbf{r} + \int \rho(\mathbf{r}) V_{\text{ext}}(\mathbf{r}) \, d\mathbf{r} + \frac{1}{2} \int \frac{\rho(\mathbf{r}) \rho(\mathbf{r}')}{|\mathbf{r} - \mathbf{r}'|} \, d\mathbf{r} \, d\mathbf{r}' + E_{\text{xc}}\left[\rho(\mathbf{r})\right]$$
(1.1)

where single-particle electron density  $\rho(\mathbf{r})$  is calculated as

$$\rho(\mathbf{r}) = \sum_{i} f_{i} \psi_{i}^{*}(\mathbf{r}) \psi_{i}(\mathbf{r})$$
(1.2)

In Equation 1.2 the summation is done over all occupied single electronic states i and  $f_i$  is the occupation number of the i-th orbital. For doubly-occupied orbitals we have  $f_i = 2$ . In the usual setting in material science and chemistry, the external potential is usually the potential due to the atomic nuclei (ions):

$$V_{\text{ext}}(\mathbf{r}) = \sum_{I} \frac{Z_{I}}{|\mathbf{r} - \mathbf{R}_{I}|}$$
 (1.3)

and an additional term of energy, the nucleus-nucleus energy  $E_{\rm nn}$ , is added to the total energy functional (1.1):

$$E_{\rm nn} = \frac{1}{2} \sum_{I} \sum_{J} \frac{Z_I Z_J}{|R_I - R_J|} \tag{1.4}$$

The energy terms in total energy functionals are the kinetic, external, Hartree, and exchange-correlation (XC) energy, respectively. The functional form of the last term (i.e. the XC energy) in terms of electron density is not known and one must resort to an approximation. In this article we will use the local density approximation for the XC energy. Under this approximation, the XC energy can be written as:

$$E_{\rm xc}\left[\rho(\mathbf{r})\right] = \int \rho(\mathbf{r})\epsilon_{\rm xc}\left[\rho(\mathbf{r})\right] d\mathbf{r} \tag{1.5}$$

where  $\epsilon_{xc}$  is the exchange-correlation energy per particle. There are many functional forms that have been devised for  $\epsilon_{xc}$  and they are usually named by the persons who proposed them. An explicit form of  $\epsilon_{xc}$  will be given later.

Many material properties can be derived from the minimum of the functional (1.1). This minimum energy is also called the *ground state energy*. This energy can be obtained by using direct minimization of the Kohn-Sham energy functional or by solving the Kohn-Sham equations:

$$\hat{H}_{KS} \psi_i(\mathbf{r}) = \epsilon_i \, \psi_i(\mathbf{r}) \tag{1.6}$$

where  $\epsilon_i$  are the Kohn-Sham orbital energies and the Kohn-Sham Hamiltonian  $\hat{H}_{\mathrm{KS}}$  is defined as

$$\hat{H}_{KS} = -\frac{1}{2}\nabla^2 + V_{ext}(\mathbf{r}) + V_{Ha}(\mathbf{r}) + V_{xc}(\mathbf{r})$$
(1.7)

From the solutions of the Kohn-Sham equations:  $\epsilon_i$  and  $\psi_i(\mathbf{r})$  we can calculate the corresponding minimum total energy from the functional (1.1).

In the definition of Kohn-Sham Hamiltonian, other than the external potential which is usually specified from the problem, we have two additional potential terms, namely the Hartree and exchange-correlation potential. The Hartree potential can be calculated from its integral form

$$V_{\text{Ha}}(\mathbf{r}) = \int \frac{\rho(\mathbf{r})}{\mathbf{r} - \mathbf{r}'} d\mathbf{r}'$$
 (1.8)

An alternative way to calculate the Hartree potential is to solve the Poisson equation:

$$\nabla^2 V_{\text{Ha}}(\mathbf{r}) = -4\pi \rho(\mathbf{r}) \tag{1.9}$$

The exchange-correlation potential is defined as functional derivative of the exchange-correlation energy:

$$V_{\rm xc}(\mathbf{r}) = \frac{\delta E[\rho(\mathbf{r})]}{\delta \rho(\mathbf{r})}$$
(1.10)

The Kohn-Sham equations are nonlinear eigenvalue equations in the sense that to calculate the solutions  $\{\epsilon_i\}$  and  $\{\psi_i(\mathbf{r})\}$  we need to know the electron density  $\rho(\mathbf{r})$  to build the Hamiltonian. The electron density itself must be calculated from  $\{\psi_i(\mathbf{r})\}$  which are not known (the quantities we want to solve for). The usual algorithm to solve the Kohn-Sham equations is the following:

- (STEP 1): start from a guess input density  $\rho^{in}(\mathbf{r})$
- (STEP 2): calculate the Hamiltonian defined in (1.7)
- (STEP 3): solve the eigenvalue equations in (1.6) to obtain the eigenpairs  $\{\epsilon_i\}$ ,  $\{\psi_i(\mathbf{r})\}$
- (STEP 4): calculate the output electron density  $\rho^{\text{out}}(\mathbf{r})$  from  $\{\psi_i(\mathbf{r})\}$  that are obtained from the previous step.
- (STEP 5) Check whether the difference between  $\rho^{\text{in}}(\mathbf{r})$  and  $\rho^{\text{out}}(\mathbf{r})$  is small. If the difference is still above a chosen threshold then back to STEP 1. If the difference is already small the stop the algorithm.

The algorithm we have just described is known as the self-consistent field (SCF) algorithm.

Nowadays, there are many available software packages that can be used to solve the Kohn-Sham equations such as Quantum ESPRESSO, ABINIT, VASP, Gaussian, and NWChem are among the popular ones. A more complete list is given in a Wikipedia page [7]. These packages differs in several aspects, particularly the basis set used to discretize the Kohn-Sham equations and characteristic of the systems they can handle (periodic or non-periodic systems). These packages provide an easy way for researchers to carry out calculations based on density functional theory for particular systems they are interested in without knowing the details of how these calculations are performed.

### 1.2 About this book

In this book we will describe a simple way to solve the Kohn-Sham equations based on finite difference approximation. Our focus will be on the practical numerical implementation of a solver for the Kohn-Sham equations. The solver will be implemented using Julia programming language [8]. Our target is to calculate the ground state energy of several simple model systems. We will begin to build our solver starting from the ground up. The roadmap of the article is as follows.

- We begin from discussing numerical solution of Schroedinger equation in 1d. We will
  introduce finite difference approximation and its use in approximating second derivative
  operator that is present in the Schroedinger equation. We show how one can build the
  Hamiltonian matrix and solve the resulting eigenvalue equations using standard function
  that is available in Julia.
- In the next section, we discuss numerical solution of Schroedinger in 2d. We will introduce how one can handle 2d grid and applying finite difference approximation to the Laplacian operator present in the 2d Schroedinger equation. We also present several iterative methods to solve the eigenvalue equations.
- The next section discusses the numerical solution of Schroedinger equation in 3d. The methods presented in this section is a straightforward extension from the 2d case. In this section we start considering  $V_{\rm ext}$  that is originated from the Coulomb interaction between atomic nuclei and electrons. We also introduce the concept of pseudopotential which is useful in practical calculations.
- The next section discusses about Poisson equation. Conjugate gradient method for solving system of linear equations. Hartree energy calculation.
- Hartree approximation, implementation of SCF algorithm
- Kohn-Sham equations, XC energy and potential, hydrogen molecule

This book contains various program codes. They are written in Julia programming language which is a dyanamic and interactive programming language with many similarities with Python and MATLAB. These codes are mostly in the form of snippets instead of full program. This means that only important part to the code are included in the text. For a fully functioning code, we refer the reader to the accompanying Julia programs for this book.

# **Chapter 2**

# Schroedinger equation in 1d

In this chapter we will be concentrating on the problem of finding bound states solution to timeindependent Schroedinger equation in one dimension:

$$\left[ -\frac{1}{2} \frac{\mathrm{d}^2}{\mathrm{d}x^2} + V(x) \right] \psi(x) = E \psi(x) \tag{2.1}$$

with the boundary conditions:

$$\lim_{x \to \pm \infty} \psi(x) = 0 \tag{2.2}$$

This boundary condition is relevant for non-periodic systems such as isolated or free atoms and molecules.

## 2.1 Grid points

We need to define a spatial domain  $[x_{\min}, x_{\max}]$  where  $x_{\min}, x_{\max}$  chosen such that the boundary condition 2.2 is approximately satisfied. The next step is to divide the spatial domain x using equally-spaced grid points which we will denote as  $\{x_1, x_2, \ldots, x_N\}$  where N is total number of grid points. Various spatial quantities such as wave function  $\psi(x)$  and potential  $\psi(x)$  will be discretized on these grid points.

The grid points  $x_i$ , i = 1, 2, ... are chosen to be:

$$x_i = x_{\min} + (i-1)h (2.3)$$

where h is the spacing between the grid points:

$$h = \frac{x_{\text{max}} - x_{\text{min}}}{N - 1} \tag{2.4}$$

The following Julia function can be used to initialize the grid points.

```
function init_FD1d_grid( x_min::Float64, x_max::Float64, N::Int64 )
  L = x_max - x_min
  h = L/(N-1) # spacing
  x = zeros(Float64,N) # the grid points
  for i = 1:N
    x[i] = x_min + (i-1)*h
  end
  return x, h
end
```

The function init\_FD1d\_grid takes three arguments:

- x\_min::Int64: the left boundary point
- x\_max::Int64: the right boundary point
- N::Float64: number of grid points

The function will return x which is an array of grid points and h which is the uniform spacing between grid points. The boundary points  $x_{min}$  and  $x_{max}$  will be included in the grid points.

As an example of the usage of the function init\_FD1d\_grid, let's sample and plot a Gaussian function

$$\psi(x) = e^{-\alpha x^2} \tag{2.5}$$

where  $\alpha$  is a positive number. We will sample the function within the domain  $[x_{\min}, x_{\max}]$  where  $x_{\min} = -5$  and  $x_{\max} = 5$ . The Gaussian function defined in (2.5) can be implemented as the following function.

```
function my_gaussian(x::Float64; \alpha=1.0) return exp( -\alpha*x^2 ) end
```

Note that we have set the default value of parameter  $\alpha$  to 1.

The full Julia program is as follows.

```
using Printf
using LaTeXStrings

import PyPlot
const plt = PyPlot
plt.rc("text", usetex=true)

include("init_FD1d_grid.jl")

function my_gaussian(x::Float64; α=1.0)
   return exp( -α*x^2 )
end

function main()
A = -5.0
B = 5.0
Npoints = 8
```

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```
x, h = init_FD1d_grid( A, B, Npoints )
@printf("Grid spacing = %f\n", h)
@printf("\nGrid points:\n")
for i in 1:Npoints
    @printf("%3d %18.10f\n", i, x[i])
end
NptsPlot = 200
x_dense = range(A, stop=5, length=NptsPlot)
plt.clf()
plt.plot(x_dense, my_gaussian.(x_dense), label=L"f(x)")
plt.plot(x, my_gaussian.(x), label=L"Sampled $f(x)$", marker="o")
plt.legend()
plt.tight_layout()
plt.savefig("IMG_gaussian_1d_8pt.pdf")
end
main()
```

After execution, the program will print grid spacing and grid points to the standard output and also plot the function to a file named  $IMG_gaussian_1d_8pt.pdf$  You may try to experiment by changing the value of N and compare the result. The resulting plots for N=8 and N=21 are shown in Figure XXX.

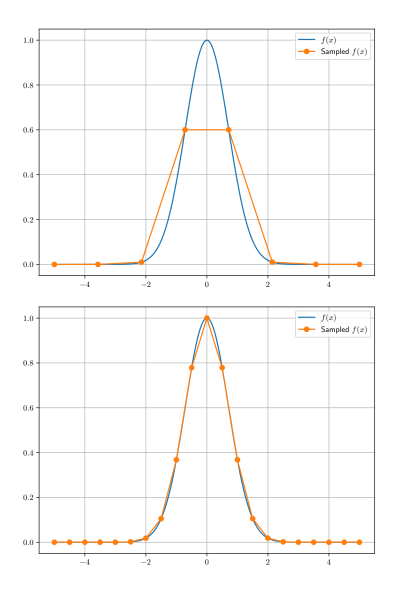


Figure 2.1: Sampling a Gaussian function defined in (2.5),  $\alpha = 1$ , two different number of grid points: N = 8 (upper) and N = 21 (lower). The sampled coordinates are marked by dots. The true or "continuous" function is emulated by using a dense sampling points of 200.

Note that we have used a densely-sampled points of NptsPlot=200 in the program to emulate the true or "continuous" function. The plot of densely-sampled array is not done by not showing the point marker, as opposed to the array with lower sampling points.

**Exercise** Try to vary the value of  $\alpha$  and N. Make the program more sophisticated by using loop over for various values of N instead of manually changing its value in the program. You also may want to make set the saved filename of the resulting plot programmatically.

## 2.2 Approximating second derivative operator

Our next task is to find an approximation to the second derivative operator present in the Equation (2.1). Suppose that we have a function sampled at appropriate positions  $x_i$  as  $\psi(x_i)$ . How

can we approximate  $\psi''(x_i)$ ? One simple approximation that we can use is the 3-point (central) finite difference:

$$\frac{\mathrm{d}^2}{\mathrm{d}x^2}\psi_i = \frac{\psi_{i+1} - 2\psi_i + \psi_{i-1}}{h^2} \tag{2.6}$$

where we have the following notation have been used:  $\psi_i = \psi(x_i)$ . Let's see we can apply this by writing out the Equation (2.6).

$$\psi_{1}^{"} \approx (\psi_{2} - 2\psi_{1} + \psi_{0})/h^{2}$$

$$\psi_{2}^{"} \approx (\psi_{3} - 2\psi_{2} + \psi_{1})/h^{2}$$

$$\psi_{3}^{"} \approx (\psi_{4} - 2\psi_{3} + \psi_{2})/h^{2}$$

$$\vdots$$

$$\psi_{N}^{"} \approx (\psi_{N+1} - 2\psi_{N} + \psi_{N-1})/h^{2}$$

In the first and the last equations, there are terms involving  $\psi_0$  and  $\psi_{N+1}$  which are not known. Recall that we have numbered our grid from 1 to N, so  $\psi_0$  and  $\psi_{N+1}$  are outside of our grid. However, by using the boundary equation (2.2), these quantities can be taken as zeros. So we have:

$$\psi_{1}^{"} \approx (\psi_{2} - 2\psi_{1})/h^{2}$$

$$\psi_{2}^{"} \approx (\psi_{3} - 2\psi_{2} + \psi_{1})/h^{2}$$

$$\psi_{3}^{"} \approx (\psi_{4} - 2\psi_{3} + \psi_{2})/h^{2}$$

$$\vdots$$

$$\psi_{N}^{"} \approx (-2\psi_{N} + \psi_{N-1})/h^{2}$$

This operation can be compactly expressed by using matrix-vector notation. By taking  $\{\psi_i\}$  as a column vector, the second derivative operation can be expressed as matrix multiplication:

$$\{\psi^{\prime\prime}\} \approx \mathbb{D}^{(2)}\{\psi\} \tag{2.7}$$

where  $\mathbb{D}^{(2)}$  is the second derivative matrix operator:

$$\mathbb{D}^{(2)} = \frac{1}{h^2} \begin{bmatrix} -2 & 1 & 0 & 0 & 0 & \cdots & 0 \\ 1 & -2 & 1 & 0 & 0 & \cdots & 0 \\ 0 & 1 & -2 & 1 & 0 & \cdots & 0 \\ \vdots & \ddots & \ddots & \ddots & \ddots & \vdots \\ 0 & \cdots & 0 & 1 & -2 & 1 & 0 \\ 0 & \cdots & \cdots & 0 & 1 & -2 & 1 \\ 0 & \cdots & \cdots & 0 & 1 & -2 & 1 \end{bmatrix}$$

$$(2.8)$$

The following Julia function can be used to initialize the matrix  $\mathbb{D}^{(2)}$ .

```
function build_D2_matrix_3pt( N::Int64, h::Float64 )
  mat = zeros(Float64,N,N)1
  for i = 1:N-1
    mat[i,i] = -2.0
    mat[i,i+1] = 1.0
    mat[i+1,i] = mat[i,i+1]
  end
  mat[N,N] = -2.0
  return mat/h^2
end
```

The function build\_D2\_matrix\_3pt takes two arguments:

- N::Int64: number of grid points
- h::Float64: the uniform grid spacing

and returns the matrix  $\mathbb{D}^{(2)}$  as two dimensional array.

Before use these functions to solve Schroedinger equation, we will test the operation in Equation (2.8) for a simple function for which the second derivative can be calculated analytically. This function also should satisfy the boundary condition 2.2. We will take the Gaussian function (2.5) that we have used before. The second derivative of this Gaussian function can be calculated as

$$\psi''(x) = \left(-2\alpha + 4\alpha^2 x^2\right) e^{-\alpha x^2} \tag{2.9}$$

We also need to define the computational domain  $[x_{\min}, x_{\max}]$  for our test. Let's choose  $x_{\min} = -5$  and  $x_{\max} = 5$  again as in the previous example. We can evaluate the value of function  $\psi(x)$  at those points to be at the order of  $10^{-11}$ , which is sufficiently small for our purpose.

The full Julia program that we will use is as follows.

```
using Printf
using LaTeXStrings

import PyPlot
const plt = PyPlot
plt.rc("text", usetex=true)

include("init_FD1d_grid.jl")
include("build_D2_matrix_3pt.jl")

function my_gaussian(x, α=1.0)
   return exp(-α*x^2)
end

function d2_my_gaussian(x, α=1.0)
   return (-2*α + 4*α^2 * x^2) * exp(-α*x^2)
end

function main(N::Int64)
   x_min = -5.0
```

```
x_max = 5.0
 x, h = init_FD1d_grid( x_min, x_max, N )
 fx = my_gaussian.(x)
 Ndense = 200
 x_dense = range(A, stop=B, length=Ndense)
 fx_dense = my_gaussian.(x_dense)
 d2_fx_dense = d2_my_gaussian.(x_dense)
 D2 = build_D2_matrix_3pt(N, h)
 d2_fx_3pt = D2*fx
 plt.clf()
 plt.plot(x, fx, marker="o", label=L"Sampled $f(x)$")
 plt.plot(x_dense, fx_dense, label=L"f(x)")
 plt.plot(x, d2_fx_3pt, marker="o", label=L"Approx $f''(x)$")
 plt.plot(x_dense, d2_fx_dense, label=L"f''(x)")
 plt.legend()
  plt.grid()
 plt.savefig("IMG_gaussian_"*string(N)*".pdf")
main(15)
main(51)
```

We have followed similar approach as we have done in the previous section for plotting. The important parts of the program are the lines:

```
D2 = build_D2_matrix_3pt(N, h)
d2_fx_3pt = D2*fx
```

where we build  $\mathbb{D}^{(2)}$  matrix, represented by the variable D2 in the program, and multiply it with the vector fx to obtain an approximation to  $\psi''(x)$ . The results are plotted with two different values of number of grid points, N=15 and N=51, which are shown in Figure XXX.

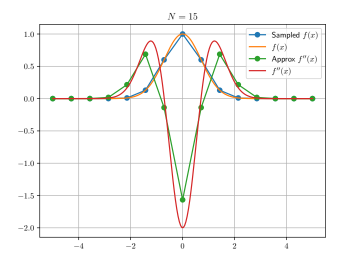


Figure 2.2: Finite difference approximation to a Gaussian function and its second derivative with number of grid points N=15

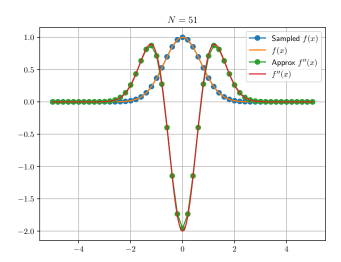


Figure 2.3: Finite difference approximation to a Gaussian function and its second derivative with number of grid points N=51

## 2.3 Harmonic potential

The time-independent Schroedinger equation (2.1) can be expressed into the following eigenvalue problem in matrix form:

$$\mathbb{H}\{\psi\} = E\{\psi\} \tag{2.10}$$

where  $\mathbb H$  is the Hamiltonian matrix and  $\{\psi\}$  is a vector column representation of wave function. In finite difference representation, the Hamiltonian matrix is

$$\mathbb{H} = -\frac{1}{2}\mathbb{D}^{(2)} + \mathbb{V} \tag{2.11}$$

where  $\mathbb{V}$  is a diagonal matrix whose elements are:

$$V_{ij} = V(x_i)\delta_{ij} \tag{2.12}$$

As an example, we will start with a simple potential with known exact solution, namely the harmonic potential:

$$V(x) = \frac{1}{2}\omega^2 x^2 {(2.13)}$$

In Julia, we can the process of building the Hamiltonian matrix is very simple

```
x, h = init_FD1d_grid(xmin, xmax, N) # grid points
D2 = build_D2_matrix_3pt(N, h) # Build 2nd derivative matrix
Vpot = pot_harmonic.(x) # Potential
Ham = -0.5*D2 + diagm( 0 => Vpot ) # Hamiltonian matrix
```

The function pot\_harmonic is a function that calculate the harmonic potential

```
function pot_harmonic( x; ω=1.0 )
  return 0.5 * ω^2 * x^2
end
```

Once the Hamiltonian matrix is built, we can solve for E and  $\{\psi\}$  by using standard methods. In Julia this can be achieved by simply using the eigen function from Linear Algebra standard library as illustrated in the following code.

```
evals, evecs = eigen( Ham )
```

The values of E or eigenvalues are stored in one-dimensional array evals and the corresponding wave functions or eigenvectors are stored by column in two-dimensional array or matrix evecs.

The complete Julia program to solve the Schroedinger equation for harmonic potential is as follows

```
using Printf
using LinearAlgebra
using LaTeXStrings
import PyPlot
const plt = PyPlot
plt.rc("text", usetex=true)
include("init_FD1d_grid.jl")
include("build_D2_matrix_3pt.jl")
function pot_harmonic( x; \omega=1.0 )
 return 0.5 \times \omega^2 \times x^2
end
function main()
 xmin = -5.0
 xmax = 5.0
 N = 51
 x, h = init_FD1d_grid(xmin, xmax, N)
 D2 = build_D2_matrix_3pt(N, h)
 Vpot = pot_harmonic.(x)
 Ham = -0.5*D2 + diagm( 0 => Vpot )
 evals, evecs = eigen( Ham )
 # We will show the 5 lowest eigenvalues
 Nstates = 5
 @printf("Eigenvalues\n")
 \omega = 1.0
 hbar = 1.0
 @printf(" State
                                                                Difference\n")
                           Approx
                                                Exact
  for i in 1:Nstates
    E_{ana} = (2*i - 1)*\omega*hbar/2
   @printf("%5d %18.10f %18.10f %18.10e\n", i, evals[i], E_ana,

    abs(evals[i]-E_ana))

  # normalize the first three eigenstates
  for i in 1:3
    ss = dot(evecs[:,i], evecs[:,i])*h
```

```
evecs[:,i] = evecs[:,i]/sqrt(ss)
end

# Plot up to 3rd eigenstate
plot_title = "N="*string(N)
plt.plot(x, evecs[:,1], label="1st eigenstate", marker="o")
plt.plot(x, evecs[:,2], label="2nd eigenstate", marker="o")
plt.plot(x, evecs[:,3], label="3rd eigenstate", marker="o")
plt.legend()
plt.grid()
plt.tight_layout()
plt.savefig("IMG_main_harmonic_01_"*string(N)*".pdf")
end

main()
```

The program shows five lowest approximate eigenvalues and their comparison with analytical or exact eigenvalues. A sample output from running the program is as follows.

```
Eigenvalues
State
                                                  Difference
              Approx
                                  Exact
                              0.5000000000 1.2531486828e-03
   1
           0.4987468513
   2
           1.4937215179
                              1.5000000000
                                             6.2784821079e-03
   3
           2.4836386480
                              2.50000000000
                                             1.6361352013e-02
   4
           3.4684589732
                              3.5000000000
                                             3.1541026791e-02
           4.4481438504
                              4.5000000000
                                             5.1856149551e-02
```

The program will also plot three lowest resulting eigenvectors (wave functions) to a file. An example plot is show in Figure 2.4.

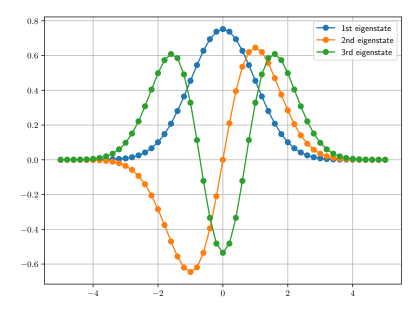


Figure 2.4: Eigenstates of harmonic oscillator

You can get more accurate values of eigenvalues by using higher value for grid points. This is the result if we use N=81.

```
Eigenvalues
State
                                              Difference
             Approx
                                Exact
  1
                            0.5000000000 4.8875946328e-04
          0.4995112405
  2
          1.4975542824
                            1.5000000000 2.4457175928e-03
  3
          2.4936355672
                            2.5000000000 6.3644328157e-03
  4
          3.4877496130
                            3.5000000000 1.2250387024e-02
          4.4798939398
                            4.5000000000 2.0106060206e-02
```

### 2.4 Higher order finite difference

To obtain higher accuracy, we can include more points in our approximation to second derivative operator. An example is by using 5-point finite-difference formula:

$$\frac{\mathrm{d}^2}{\mathrm{d}x^2}\psi_i = \frac{-\psi_{i+2} + 16\psi_{i+1} - 30\psi_i + 16\psi_{i-1} - \psi_{i-2}}{12h^2}$$
(2.14)

The corresponding second derivative matrix can be built using the following function.

```
function build_D2_matrix_5pt( N::Int64, h::Float64 )
 mat = zeros(Float64,N,N)
 for i = 1:N-2
   mat[i,i] = -30.0
   mat[i,i+1] = 16.0
   mat[i,i+2] = -1.0
   mat[i+1,i] = mat[i,i+1]
   mat[i+2,i] = mat[i,i+2]
 end
 #
 mat[N-1,N-1] = -30.0
 mat[N-1,N] = 16.0
 mat[N,N-1] = mat[N-2,N-1]
 mat[N,N] = -30.0
 return mat/(12*h^2)
end
```

We will refer to the number of points used to approximate the derivative operator as stencil order, thus the Equation (2.14) has stencil order of 5 and Equation (2.6) has stencil order of 3. Other approximation formulas for second derivative also can be used. In the source code reposityory, we have implemented 3-, 5-, 7-, 9-, and 11-points formulas. The web page http://web.media.mit.edu/~crtaylor/calculator.html can be consulted to obtain the coefficients of finite-difference approximation.

In Figure 2.5 we plot the difference (approximation - exact) of second derivative of the Gaussian function for several approximation formulas using N=15 grid points. The errors have have different magnitude for each points with the maximum error occurs at the center of the Gaussian. We can readily see that the errors for each point are decreasing with increasing stencil order.

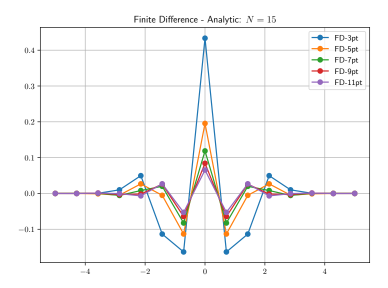


Figure 2.5: Error of 2nd derivative approx

# 2.5 Harmonic potential with higher order finite-difference formulas

We can compare the effect of different stencil order to the accuracy of numerical approximation to the Schroedinger equation. In the following program, we try to compare the accuracy of first eigenvalue of Schroedinger equation with harmonic potential.

```
function solve_eigvals(N::Int64, D2_func)
 # Initialize the grid points
 x_min = -5.0
 x_max = 5.0
 x, h = init_FD1d_grid(x_min, x_max, N)
 # Build 2nd derivative matrix
 D2 = D2_func(N, h)
 # Potential
 Vpot = pot_harmonic.(x)
 # Hamiltonian
 Ham = -0.5*D2 + diagm( 0 => Vpot )
 # Solve for the eigenvalues only
 evals = eigvals( Ham )
 return evals
function main()
 Npoints = 20
 funcs = [build_D2_matrix_3pt, build_D2_matrix_5pt, build_D2_matrix_7pt,
           build_D2_matrix_9pt, build_D2_matrix_11pt]
 \omega = 1.0
 hbar = 1.0
 ist = 1
 E_ana = (2*ist - 1)*\omega*hbar/2
```

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```
for f in funcs
    evals = solve_eigvals(Npoints, f)
    dE = abs(evals[ist]-E_ana) # absolute error
    @printf("%20s: %18.10f %18.10e\n", string(f), evals[ist], dE)
end
end
main()
```

The results for fixed point (N = 20) and different stencil order are given below. The second colum is the first eigenvalue and the third colum in the difference with exact value (0.5 Hartree). The results clearly shows that the error decreases with with increasing stencil order.

```
build_D2_matrix_3pt:0.49118517528.8148248058e-03build_D2_matrix_5pt:0.49925834637.4165366457e-04build_D2_matrix_7pt:0.49989652491.0347512122e-04build_D2_matrix_9pt:0.49998021701.9782954165e-05build_D2_matrix_11pt:0.49999526734.7326636594e-06
```

### 2.6 Exercises

Potential well

Gaussian potential

Periodic boundary condition

# **Chapter 3**

# Schroedinger equation in 2d

Now we will turn our attention to higher dimensions, i.e 2d. The time-independent Schrodinger equation in 2d can be written as:

$$\left[ -\frac{1}{2}\nabla^2 + V(x,y) \right] \psi(x,y) = E\psi(x,y) \tag{3.1}$$

where  $\nabla^2$  is the Laplacian operator:

$$\nabla^2 = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \tag{3.2}$$

## 3.1 Describing grid in 2d

Now we have two directions x and y. Our approach to solving the Schroedinger equation is similar to the one we have used before in 1d, however several technical difficulties will arise.

To describe the computational grid, we now need to specify  $x_{\text{max}}$ ,  $x_{\text{min}}$  for the x-domain and  $y_{\text{max}}$ ,  $y_{\text{min}}$  for y-domain. We also need to specify number of grid points in for each x and y-directions, i.e.  $N_x$  and  $N_y$ . There are quite lot of variables. For easier management, we will collect our grid related variables in one data structure or struct in Julia. A struct in Julia looks very much like C-struct. It also defines a new custom data type in Julia.

Our struct definition looks like this.

```
struct FD2dGrid
    Npoints::Int64
    Lx::Float64
    Ly::Float64
    Nx::Int64
    Ny::Int64
    hx::Float64
    hx::Float64
    tx::Float64
    tx::Array{Float64,1}
    y::Array{Float64,1}
```

```
r::Array{Float64,2}
idx_ip2xy::Array{Int64,2}
idx_xy2ip::Array{Int64,2}
pbc::Tuple{Bool,Bool}
end
```

An instance of FD2dGrid can be initialized using the following constructor function:

```
function FD2dGrid(x_domain, Nx, y_domain, Ny)
 x, hx = init_FD1d_grid(x_domain, Nx)
 y, hy = init_FD1d_grid(y_domain, Ny)
 dA = hx*hy
 Npoints = Nx*Ny
 r = zeros(2,Npoints)
 ip = 0
 idx_ip2xy = zeros(Int64,2,Npoints)
 idx_xy2ip = zeros(Int64,Nx,Ny)
 for j in 1:Ny
   for i in 1:Nx
     ip = ip + 1
     r[1,ip] = x[i]
     r[2,ip] = y[j]
     idx_ip2xy[1,ip] = i
     idx_ip2xy[2,ip] = j
     idx_xy2ip[i,j] = ip
   end
 end
 return FD2dGrid(Npoints, Nx, Ny, hx, hy, dA, x, y, r, idx_ip2xy, idx_xy2ip)
```

A short explanation about the members of FD2dGrid follows.

- Npoints is the total number of grid points.
- Nx and Ny is the total number of grid points in x and y-directions, respectively.
- hx and hy is grid spacing in x and y-directions, respectively. dA is the product of hx and hy.
- x and y are the grid points in x and y-directions. The actual two dimensional grid points  $r \equiv (x_i, y_i)$  are stored as two dimensional array r.
- Thw two integers arrays idx\_ip2xy and idx\_xy2ip defines mapping between two dimensional grids and linear grids.

As an illustration let's build a grid for a rectangular domain  $x_{\min} = y_{\min} = -5$  and  $x_{\max} = y_{\max} = 5$  and  $N_x = 3$ ,  $N_y = 4$ . Using the above constructor for FD2dGrid:

```
Nx = 3
Ny = 4
grid = FD2dGrid( (-5.0,5.0), Nx, (-5.0,5.0), Ny )
```

Dividing the x and y accordingly we obtain  $N_x = 3$  grid points along x-direction

```
julia> println(grid.x)
[-5.0, 0.0, 5.0]
```

and  $N_y = 4$  points along the *y*-direction

```
julia> println(grid.y)
[-5.0, -1.66666666666666, 1.66666666666667, 5.0]
```

The actual grid points are stored in grid.r. Using the following snippet, we can printout all of the grid points:

```
for ip = 1:grid.Npoints
    @printf("%3d %8.3f %8.3f\n", ip, grid.r[1,ip], grid.r[2,ip])
end
```

The results are:

```
1
   -5.000 -5.000
2
  0.000 -5.000
   5.000 -5.000
3
4 -5.000 -1.667
5 0.000 -1.667
6 5.000 -1.667
7 -5.000 1.667
8
  0.000 1.667
9
  5.000 1.667
10 -5.000 5.000
11
    0.000
           5.000
12
    5.000
           5.000
```

We also can use the usual rearrange these points in the usual 2d grid rearrangement:

```
[ -5.000, -5.000] [ -5.000, -1.667] [ -5.000, 1.667] [ -5.000, 5.000] [ 0.000, -5.000] [ 0.000, -1.667] [ 0.000, 1.667] [ 0.000, 5.000] [ 5.000, -5.000] [ 5.000, -1.667] [ 5.000, 1.667] [ 5.000, 5.000]
```

which can be produced from the following snippet:

```
for i = 1:Nx
    for j = 1:Ny
        ip = grid.idx_xy2ip[i,j]
        @printf("[%8.3f,%8.3f] ", grid.r[1,ip], grid.r[2,ip])
    end
    @printf("\n")
end
```

## 3.2 Laplacian operator

Having built out 2d grid, we now turn our attention to the second derivative operator or the Laplacian in the equation 3.1. There are several ways to build a matrix representation of the Laplacian, but we will use the easiest one.

Before constructing the Laplacian matrix, there is an important observation that we should make about the second derivative matrix  $\mathbb{D}^{(2)}$ . We should note that the second derivative matrix contains mostly zeros. This type of matrix that most of its elements are zeros is called **sparse matrix**. In a sparse matrix data structure, we only store its non-zero elements with specific formats such as compressed sparse row/column format (CSR/CSC) and coordinate format. We have not made use of the sparsity of the second derivative matrix in the 1d case for simplicity. In the higher dimensions, however, we must make use of this sparsity, otherwise we will waste computational resources by storing many zeros. The Laplacian matrix that we will build from  $\mathbb{D}^{(2)}$  is also very sparse.

Given second derivative matrix in x,  $\mathbb{D}_x^{(2)}$ , y direction,  $\mathbb{D}_x^{(2)}$ , we can construct finite difference representation of the Laplacian operator  $\mathbb{L}$  by using

$$\mathbb{L} = \mathbb{D}_{x}^{(2)} \otimes \mathbb{I}_{y} + \mathbb{I}_{x} \otimes \mathbb{D}_{y}^{(2)} \tag{3.3}$$

where  $\otimes$  is Kronecker product. In Julia, we can use the function kron to form the Kronecker product between two matrices A and B as kron(A,B).

The following function illustrates the above approach to construct matrix representation of the Laplacian operator.

```
function build_nabla2_matrix( grid::FD2dGrid )
  Nx = grid.Nx; hx = grid.hx
  Ny = grid.Ny; hy = grid.hy
  D2x = build_D2_matrix_9pt(Nx, hx)
  D2y = build_D2_matrix_9pt(Ny, hy)
  ∇2 = kron(D2x, speye(Ny)) + kron(speye(Nx), D2y)
  return ∇2
end
```

The standard Julia library does not include definition for speye function but it can be implemented by the following definition.

```
speye(N::Int64) = sparse( Matrix(1.0I, N, N) )
```

In the Figure 3.1, an example to the approximation of 2nd derivative of 2d Gaussian function by using finite difference is shown.

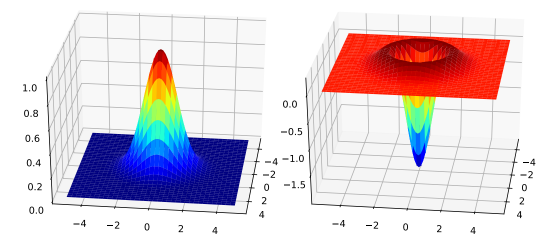


Figure 3.1: Two-dimensional Gaussian function and its finite difference approximation of second derivative

The following program is used to produce the figure.

```
using Printf
using LinearAlgebra
using SparseArrays
import PyPlot
const plt = PyPlot
include("FD2dGrid.jl")
include("build_nabla2_matrix.jl")
include("supporting_functions.jl")
function my_gaussian( grid; \alpha=1.0 )
  Npoints = grid.Npoints
  f = zeros(Npoints)
  for i in 1:Npoints
    x = grid.r[1,i]
    y = grid.r[2,i]
    r2 = x^2 + y^2
    f[i] = exp(-\alpha * r2)
  end
  return f
end
function main()
  Nx = 75
  Ny = 75
  grid = FD2dGrid( (-5.0,5.0), Nx, (-5.0,5.0), Ny )
  \nabla 2 = build_nabla2_matrix(grid)
  fg = my_gaussian(grid, \alpha=0.5)
  plt.clf()
  plt.surf(grid.x, grid.y, reshape(fg, grid.Nx, grid.Ny), cmap=:jet)
  plt.gca(projection="3d").view_init(30,7)
  fileplot = "IMG_gaussian2d.pdf"
```

```
plt.savefig(fileplot)

d2fg = \( \forall 2 \) fg
plt.clf()
plt.surf(grid.x, grid.y, reshape(d2fg, grid.Nx, grid.Ny), cmap=:jet)
plt.gca(projection="3d").view_init(30,7)
fileplot = "IMG_d2_gaussian2d.pdf"
plt.savefig(fileplot)
end

main()
```

### 3.3 More about sparse matrices in Julia

Using the function typeof we can know the type of the variable ∇2 which was returned by the function build\_nabla2\_matrix:

```
julia> typeof(∇2)
SparseMatrixCSC{Float64,Int64}
```

The CSC part here is actually describe a certain format to store a sparse matrix. It stands for Compressed Sparse Column format. There are other formats as well: such as Compressed Sparse Row format (CSR), coordinate list format (COO), and several others.

The CSC format stores a sparse matrix **A** with size  $m \times n$  using three (one-dimensional) arrays (nzval, colptr, rowval). Let Nnz denote the number of nonzero entries in **A**.

The arrays nzval and rowval are of length Nnz, and contain the non-zero values and the row indices of those values respectively.

An integer array colptr contains pointers to the beginning of each column in the arrays nzval and rowval. Thus the content of colptr[i] is the position in arrays nzval and rowval where the i-th row starts. The length of colptr is n + 1 with colptr[n + 1] containing the number colptr[1] + Nnz, i.e., the address in nzval and rowval of the beginning of a fictitious column m + 1.

The array colptr has one element per column in the matrix and encodes the index in nzval where the given column starts. It may contain an extra end element which is set to Nnz.

Field names:

```
julia> fieldnames(typeof(∇2))
(:m, :n, :colptr, :rowval, :nzval)
```

From the documentation

end

Example 1:

$$A = \begin{bmatrix} 0 & 0 & 1.0 & 0.0 \\ 5 & 8 & 0.0 & 0.0 \\ 0 & 0 & 3.0 & 0.0 \\ 0 & 6 & 0.0 & 0.0 \\ 0 & 0 & 0.0 & 0.0 \end{bmatrix}$$

$$(3.4)$$

```
nzval = [5.0, 8.0, 6.0, 1.0, 3.0]

rowval = [2, 2, 4, 1, 3]

colptr = [1, 2, 4, 6, 6]
```

Example 2:

$$\mathbf{B} = \begin{bmatrix} 0 & 0 & 1 & 5 \\ 5 & 0 & 0 & 0 \\ 0 & 0 & 3 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 5 & 0 & 0 & 6 \end{bmatrix}$$

$$(3.5)$$

```
nzval = [5.0, 5.0, 1.0, 3.0, 1.0, 5.0, 6.0]

rowval = [2, 6, 1, 3, 5, 1, 6]

colptr = [1, 3, 3, 6, 8]
```

Example 3:

$$\mathbf{C} = \begin{bmatrix} -2 & 1 & 0 & 0 & 0 \\ 1 & -2 & 1 & 0 & 0 \\ 0 & 1 & -2 & 1 & 0 \\ 0 & 0 & 1 & -2 & 1 \\ 0 & 0 & 0 & 1 & -2 \end{bmatrix}$$

$$(3.6)$$

```
nzval = [-2.0, 1.0, 1.0, -2.0, 1.0, 1.0, -2.0, 1.0, 1.0, -2.0, 1.0, 1.0, -2.0]

rowval = [1, 2, 1, 2, 3, 2, 3, 4, 3, 4, 5, 4, 5]

colptr = [1, 3, 6, 9, 12, 14]
```

Another way: sparse(I,J,V) then constructs a sparse matrix such that S[I[k], J[k]] = V[k].

## 3.4 Iterative methods for eigenvalue problem

Now that we know how to build the Laplacian matrix, we now can build the Hamiltonian matrix given some potential:

```
V2 = build_nabla2_matrix( grid )
Ham = -0.5*V2 + spdiagm( 0 ⇒ Vpot )
```

Note that we have used sparse diagonal matrix for building the potential matrix by using the function spdiagm. Our next task after building the Hamiltonian matrix is to find the eigenvalues and eigenfunctions. However, note that the Hamiltonian matrix size is large. For example, if we use  $N_x = 50$  and  $N_y = 50$  we will end up with a Hamiltonian matrix with the size of 2500. The use of eigen method, as we have done in the 1d case, to solve this eigenvalue problem is thus not practical. Actually, given enough computer memory and time, we can use the function eigen anyway to find all eigenvalue and eigenfunction pairs of the Hamiltonian, however it is not recommended nor practical for larger problem size.

Typically, we do not need to solve for all eigenvalue and eigenfunction pairs. We only need to solve for several eigenpairs with lowest eigenvalues. In a typical density functional theory calculations, we only need to solve for  $N_{\rm electrons}$  or  $N_{\rm electrons}/2$  lowest states, where  $N_{\rm electrons}$  is the number of electrons in the system.

In numerical methods, there are several methods to search for several eigenpairs of a matrix. These methods falls into the category of *partial or iterative diagonalization methods*. Several known methods are Lanczos method, Davidson method, preconditioned conjugate gradients, etc. More detailed discussion about these methods are deferred to Appendix XXX. We have prepared several implementation of iterative diagonalization methods which can be used for black boxes for your convenience:

- diag\_Emin\_PCG
- diag\_davidson
- diag\_LOBPCG

These functions have similar function signatures. They typically need Hamiltonian, initial guess of wave function and preconditioner. An example of diag\_LOBPCG is given below.

The three mandatory arguments are as follow:

- Ham: the Hamiltonian matrix
- X::Array{Float64,2}: initial guess of eigenfunctions
- prec: the preconditioner

Almost all iterative methods need a good preconditioner to function properly. We will use several ready-to-use preconditioners that have been implemented in several packages in Julia such as incomplete LU and multigrid preconditioners. In the next section we will describe a diagonalization method based on nonlinear minimization as we apply it to a simple case of 2d harmonic potential.

### 3.5 Minimization approach: 2d harmonic potential

We will test our implementation for solving Schroedinger equation for two dimensional harmonic potentials:

$$V(x,y) = \frac{1}{2}\omega^2(x^2 + y^2)$$
 (3.7)

This potential can be implemented in the following Julia code.

```
function pot_harmonic( grid::FD2dGrid; w=1.0 )
  Npoints = grid.Npoints
  Vpot = zeros(Npoints)
  for i in 1:Npoints
    x = grid.r[1,i]
    y = grid.r[2,i]
    Vpot[i] = 0.5 * w^2 *( x^2 + y^2 )
  end
  return Vpot
end
```

This potential has the following analytic solutions for eigenvalues:

$$E_{n_x + n_y} = \hbar\omega \left( n_x + n_y + 1 \right) \tag{3.8}$$

For each energy levels, we may have more than one possible combinations of  $n_x$  and  $n_y$ , for examples:

$E = n_x + n_y + 1$	Values of $n_x$ and $n_y$
1	(0,0)
2	(1,0)(0,1)
3	(2,0)(1,1)(1,1)
4	(0,0) (1,0) (0,1) (2,0) (1,1) (1,1) (3,0) (0,3) (2,1) (1,2)

Our first task is to build the Hamiltonian. The step is very similar to the one that we have done for 1d case:

```
Nx = 50
Ny = 50
grid = FD2dGrid( (-5.0,5.0), Nx, (-5.0,5.0), Ny )
V2 = build_nabla2_matrix( grid )
Vpot = pot_harmonic( grid )
Ham = -0.5*V2 + spdiagm( 0 => Vpot )
```

Note that we have used spdiagm instead of diagm when constructing the potential matrix.

#### 3.5.1 Orthonormalization

We usually need to provide a guess solution or vectors to our eigensolver. The guess vectors should be orthonarmalized properly before they can be supplied to the eigensolver. There are several algorithms that can be used to orthonormalize the vectors. One of them that will be used here is the Lowdin orthonormalization which can be implemented in Julia as:

```
function ortho_sqrt( psi )
  Udagger = inv(sqrt(psi'*psi))
  return psi*Udagger
end
```

As an example usage, here we start from random vectors and orthonormalize them with ortho\_sqrt:

```
dVol = grid.dVol
Nstates = 3
Npoints = Nx*Ny
X = rand(Float64, Npoints, Nstates)
ortho_sqrt!(X, dVol)
```

TODO: Gram-Schmidt ortho

TODO: check that the vectors are properly orthonormalized.

### 3.5.2 Band energy functional and its gradient

One method that can be used is diagonalize the Hamiltonian is based on the minimization of band energy:

$$\min E[\psi_i] = \langle \psi | H | \psi \rangle - \sum_{ij} \lambda_{ij} \left( \langle \psi_i | \psi_j \rangle - \delta_{ij} \right)$$
(3.9)

The gradient of this expression is:

$$\frac{\partial H}{\partial \psi_i^*} = H\psi_i - \sum_j \psi_j \langle \psi_j | H | \psi_i \rangle \tag{3.10}$$

In Julia this can be implemented using the following function:

```
function calc_grad_evals!( Ham, ψ, g, Hsub )
  Nstates = size(ψ,2)
  Hψ = Ham*Ψ
  Hsub[:] = ψ' * Hψ
  g[:,:] = Hψ - ψ*Hsub
  return
end
```

### 3.5.3 Steepest descent method

The simplest method that we can apply to minimize the band energy functional is the steepest descent method. This method can be described in the following steps:

- 1. Initialize random wave function: X
- 2. Calculate *E* for the given **X**.
- 3. Calculate the gradient  $\mathbf{g} = \nabla E$ .

- 4. Set search direction  $\mathbf{d} = -\mathbf{g}$ .
- 5. Update wave function according to:  $X \leftarrow X + \alpha d$ , where  $\alpha$  is a fixed step length. Orthonormalize X.
- 6. Calculate E for this updated X and compare it with the previous value.

The following Julia code implements the steepest descent algorithm for minimizing band energy.

```
for iter = 1:NiterMax
 calc_grad_evals!( Ham, X, g, Hsub )
 d[:] = -g[:]
 # Update wavefunction
 X[:] = X + \alpha_t * d
 ortho_sqrt!(X)
 Hr = Hermitian( X' * ( Ham*X ) )
 evals = eigvals(Hr)
 Ebands = sum(evals)
 devals = abs.( evals - evals_old )
 evals_old = copy(evals)
 nconv = length( findall( devals .< tol ) )</pre>
 diffE = abs(Ebands-Ebands_old)
 @printf("SD step %8d = %18.10f %10.7e nconv = %5d\n", iter, Ebands, diffE,

    nconv)

 if nconv >= Nstates_conv
      IS_CONVERGED = true
      @printf("Emin_SD convergence: nconv = %5d in %5d iterations\n", nconv, iter)
 Ebands_old = Ebands
end
```

Note we have calculate the current estimate the eigenvalues and band energy in the following lines:

```
Hr = Hermitian( X' * ( Ham*X ) )
evals = eigvals(Hr)
Ebands = sum(evals)
```

In the file main\_harmonic\_Emin\_SD.kl we implement steepest descent algorithm to find three lowest eigenstates of 2d harmonic potential. Using the following parameters:

```
NiterMax = 5000

α = 3e-3

tol = 1e-6
```

we obtain the results:

```
evals[ 1] = 0.9999999732 devals = 5.2402526762e-14
evals[ 2] = 2.0000187702 devals = 1.1408453116e-07
evals[ 3] = 2.0001656321 devals = 9.9907378681e-07
```

which are close to the analytical solution. You might want to vary the number of eigenstates that you want to search by setting higher values for the variable Nstates to higher than 3.

Despite its simplicity, the steepest descent method has several drawbacks. The most prominent one is that it is very slow to converge. For this particular case we have:

```
SD step 2258 = 5.0001854888 1.1198655e-06 nconv = 2
SD step 2259 = 5.0001843756 1.1131584e-06 nconv = 3
Emin_SD convergence: nconv = 3 in 2259 iterations
```

The convergence is also dependent to the step length parameter  $\alpha$ .

#### 3.5.4 Line minimization

Line minimization:

Implemented in the program main\_harmonic\_Emin\_linmin.jl. Result using line minimization:

```
linmin step 589 = 5.0000566204 1.4525395e-06 nconv = 2
linmin step 590 = 5.0000552040 1.4164238e-06 nconv = 3
Emin_linmin convergence: nconv = 3 in 590 iterations

Eigenvalues:

evals[ 1] = 1.0000001750 devals = 3.4402208904e-07
evals[ 2] = 2.0000051631 devals = 1.0311948540e-07
evals[ 3] = 2.0000498659 devals = 9.6928218651e-07
```

#### 3.5.5 Preconditioning

Action of preconditioning:

```
Kg[:] = g[:] # copy
for i in 1:Nstates
    @views ldiv!(prec, Kg[:,i])
end
```

ILU preconditioner based on kinetic operator:

```
prec = ilu(-0.5*∇2)
```

Result using ILU preconditioner based on kinetic operator:

#### ILU preconditioner based on Hamiltonian operator:

#### Multigrid preconditioner

```
prec = aspreconditioner(ruge_stuben(Ham))
```

```
linmin step     15 =    5.0000010097     4.8543236e-06     nconv =     2
linmin step     16 =    4.9999999515     1.0581623e-06     nconv =     3
Emin_linmin convergence: nconv =     3 in     16 iterations

Eigenvalues:

evals[ 1] =     0.9999999796 devals =    1.0151917307e-07
evals[ 2] =     1.9999998532 devals =    1.9803365658e-07
evals[ 3] =     2.0000001187 devals =     7.5860946458e-07
```

#### ILU0 preconditioner, in SPARSKIT.

```
prec = ILU0Preconditioner(Ham)
```

```
linmin step 64 = 5.0000041335 1.4349680e-06 nconv = 2
linmin step 65 = 5.0000030469 1.0865516e-06 nconv = 3
Emin_linmin convergence: nconv = 3 in 65 iterations

Eigenvalues:

evals[ 1] = 1.0000001632 devals = 1.3899380646e-07
evals[ 2] = 2.00000000485 devals = 6.1344835878e-08
```

```
evals[ 3] = 2.0000028351 devals = 8.8621293415e-07
```

For testing purpose

```
prec = NoPreconditioner()
```

Comparison of preconditioner size

```
      sizeof Ham =
      0.6372146606 MiB

      sizeof prec =
      6.9084167480 MiB ILU kinetic

      sizeof prec =
      3.0494079590 MiB ILU Hamiltonian

      sizeof prec =
      2.3046264648 MiB AMG Ruge-Stuben

      sizeof prec =
      0.6372070313 MiB ILU0
```

#### 3.5.6 Conjugate gradient

Conjugate-gradient

```
d = -Kg + \beta * d\_prev
```

Polak-Ribiere formula

```
if iter != 1
    β = real(sum(conj(g-g_prev).*Kg))/real(sum(conj(g_prev).*Kg_prev))
end
if β < 0.0 β = 0.0 end</pre>
```

CG using ILU0 (Ham)

```
CG step 29 = 5.0000026056 2.8129344e-06 nconv = 2

CG step 30 = 5.0000011500 1.4555620e-06 nconv = 3

Emin_CG convergence: nconv = 3 in 30 iterations

Eigenvalues:

evals[ 1] = 1.0000001156 devals = 1.4606434040e-07

evals[ 2] = 2.0000002046 devals = 6.6796002196e-07

evals[ 3] = 2.0000008298 devals = 6.4153765811e-07
```

#### 3.5.7 Eigenfunctions

```
ortho_sqrt!(X)
Hr = Hermitian( X' * (Ham*X) )
evals, evecs = eigen(Hr)
X[:,:] = X*evecs
```

The eigenfunctions are shown in Figure 3.2.

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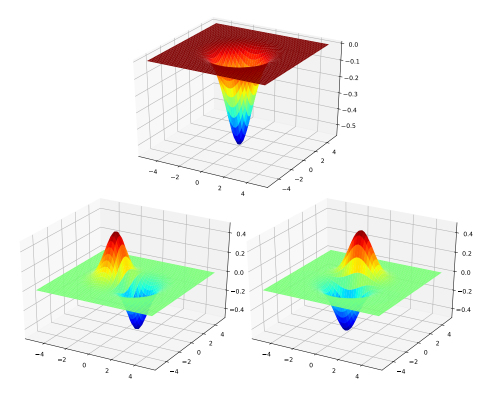


Figure 3.2: Visualization of eigenstates of 2d harmonic potential

# 3.6 Exercises

2d Gaussian potential

# **Chapter 4**

# Schroedinger equation in 3d

After we have considered two-dimensional Schroedinger equations, we are now ready for the extension to three-dimensional systems. In 3d, Schroedinger equation can be written as:

$$\left[ -\frac{1}{2} \nabla^2 + V(\mathbf{r}) \right] \psi(\mathbf{r}) = E \psi(\mathbf{r})$$
(4.1)

where **r** is the abbreviation to (x, y, z) and  $\nabla^2$  is the Laplacian operator in 3d:

$$\nabla^2 = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}$$
 (4.2)

# 4.1 Three-dimensional grid

As in the preceding chapter, our first task is to create a representation of 3d grid points and various quantities defined on it. This task is realized using straightforward extension of FD2dGrid to FD3dGrid. We refer the readers to the file FD3dGrid.jl for the full definition of FD3dGrid.

Visualization of 3d functions as isosurface map or slice of 3d array.

Introducing 3d xsf

# 4.2 Laplacian operator

The Laplacian in 3d can be written as:

$$\mathbb{L} = \mathbb{D}_{x}^{(2)} \otimes \mathbb{I}_{y} \otimes \mathbb{I}_{z} + \mathbb{I}_{x} \otimes \mathbb{D}_{y}^{(2)} \otimes \mathbb{I}_{z} + \mathbb{I}_{x} \otimes \mathbb{I}_{y} \otimes \mathbb{D}_{z}^{(2)}$$

$$(4.3)$$

The Julia code is also similar to the one we have used for the case of 2d:

```
const ⊗ = kron
function build_nabla2_matrix( grid )
  # ... SNIPPED
  # build D2x, D2y, and D2z matrices
```

```
IIx = speye(grid.Nx)
IIy = speye(grid.Ny)
IIz = speye(grid.Nz)
∇2 = D2x⊗IIy⊗IIz + IIx⊗D2y⊗IIz + IIx⊗IIy⊗D2z
return ∇2
end
```

The main difference is that we have used the symbol ⊗ in place of kron function to make our code simpler. In Julia this symbol can be entered by typing \otimes in Julia console or text editors that have been set up to use Julia extension and Unicode input.

#### 4.3 3d harmonic oscillator

We hope that at this point you will have no difficulties to create your own Schroedinger equation solver for 3d harmonic potential:

$$V(x, y, z) = \frac{1}{2}\omega^{2} (x^{2} + y^{2} + z^{2})$$
(4.4)

The analytic solution for the energy levels of this potential can be written as:

$$E_{n_x + n_y + n_z} = \hbar\omega \left( n_x + n_y + n_z + \frac{3}{2} \right)$$
 (4.5)

where  $n_x$ ,  $n_y$ ,  $n_z$  are integers positive integers including zero. For each energy level we have the following degeneracies:

$$g_n = \frac{(n+1)(n+2)}{2} \tag{4.6}$$

where  $n = n_x + n_u + n_z$ . For examples:

```
n = n_x + n_y + n_z

n = 0: (1)(2)/2 = 1 (E=1.5)

n = 1: (2)(3)/2 = 3 (E=2.5)

n = 2: (3)(4)/2 = 6 (E=3.5)
```

The following is the result of diag\_Emin\_PCG, for the 4 lowest eigenstates:

```
CG step 12 = 8.9999996162 4.4341014e-06
evals[ 1] = 1.4999999732, devals = 4.1020002284e-07
evals[ 2] = 2.4999998628, devals = 1.0054977597e-06
evals[ 3] = 2.4999998760, devals = 1.3278320172e-06
evals[ 4] = 2.4999999042, devals = 1.6905715712e-06
iter 12 nconv = 4
Convergence is achieved based on nconv
```

The obtained eigenvalues are close the the analytic solution. Note that the we have second lowest eigenstate of degeneracy 3. We can vary the number of requested eigenstates to verify that the degeneracies are correct.

## 4.4 Hydrogen atom

#### 4.4.1 Coulomb potential and its singularity

Until now, we only have considered simple potentials such as harmonic potential. Now we will consider more realistic potentials which is used in practical molecular electronic calculations.

For most applications in materials physics and chemistry the external potential that is felt by electrons is the Coulombic potential due to atomic nucleus. This potential has the following form:

$$V(r) = -\sum_{I}^{N_{\text{atom}}} \frac{Z_{I}}{|\mathbf{r} - \mathbf{R}_{I}|}$$
(4.7)

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where  $R_I$  are the positions and  $Z_I$  are the charges of the atomic nucleus present in the system. We will consider the simplest system, namely the hydrogen atom  $Z_I = 1$ , for which we have

$$V(r) = -\frac{1}{|\mathbf{r} - \mathbf{R}_0|} \tag{4.8}$$

The following Julia code implement the H atom potential:

```
function pot_H_atom( grid; r0=(0.0, 0.0, 0.0) )
   Npoints = grid.Npoints
   Vpot = zeros(Npoints)
   for i in 1:Npoints
        dx = grid.r[1,i] - r0[1]
        dy = grid.r[2,i] - r0[2]
        dz = grid.r[3,i] - r0[3]
        Vpot[i] = -1.0/sqrt(dx^2 + dy^2 + dz^2)
   end
   return Vpot
end
```

With only minor modification to our program for harmonic potential, we can solve the Schroedinger equation for the hydrogen atom:

For the grid size of  $N_x = N_y = N_z = 50$  and using 9-point finite-difference approximation to the second derivative operator in 1d we obtain the eigenvalue of -0.4900670759 Ha which is not too bad if compared with the exact value of -0.5 Ha. We can try to increase the grid size until we can get satisfactory result.

Note that there is a caveat when we are trying to use the Coulombic potential. This potential is divergent at r = 0, so care must be taken such that this divergence is not encountered in the numerical calculation. In the previous code, we have tried to achieve this by using choosing the numbers  $N_x$ ,  $N_y$ , and  $N_z$  to be even numbers. This way, we avoid the evaluation of the potential at the singular point of the Coulomb potential (the point  $\mathbf{r} = (0, 0, 0)$  in this particular case).

#### 4.4.2 Pseudopotential

In the many electronic structure calculations, it is sometime convenient to replace the Coulomb potential with another potential which is smoother which we will refer to as a **pseudopotential**. Not all smooth potentials can do the job. The smooth potential should satisfy several requirements. One of the most important requirement is that the smooth potential should have similar scattering properties as the original Coulomb potential that it replaces. This means that the potential should have posses similar eigenvalues as the original Coulomb potential. Usually we don't try to reproduce all eigenvalue spectrum but only the eigenvalues which belongs to the valence electrons. The valence electrons are responsible for most chemically and physically important properties so this is an acceptable approximation for most cases.

The theory and algorithms for constructing pseudopotentials are beyond the scope of this book. Most pseudopotentials are non-local by construction and this can make our program rather complicated. In this chapter we will focus on the so-called local pseudopotential. Practically, local pseudopotentials pose no additional difficulties as the potentials that we have considered so far. As an example of a pseudopotential, we will consider the following local pseudopotential for hydrogen atom:

$$V_{\rm H,ps}(r) = -\frac{Z_{\rm val}}{r} \operatorname{erf}\left(\frac{\bar{r}}{\sqrt{2}}\right) + \exp\left(-\frac{1}{2}\bar{r}^2\right) \left(C_1 + C_2\bar{r}^2\right) \tag{4.9}$$

where  $\bar{r} = r/r_{loc}$  and with the parameters  $r_{loc} = 0.2$ ,  $Z_{val} = 1$ ,  $C_1 = -4.0663326$ , and  $C_2 = 0.6678322$ .

The following Julia code implements this pseudopotential.

```
function pot_Hps_HGH( grid; r0=(0.0, 0.0, 0.0) )
 Npoints = grid.Npoints
 Vpot = zeros( Float64, Npoints )
 Zval = 1
 rloc = 0.2
 C1 = -4.0663326
 C2 = 0.6678322
 for ip = 1:Npoints
   dx2 = (grid.r[1,ip] - r0[1])^2
   dy2 = (grid.r[2,ip] - r0[2])^2
   dz2 = (grid.r[3,ip] - r0[3])^2
   r = sqrt(dx2 + dy2 + dz2)
   if r < eps()
      Vpot[ip] = -2*Zval/(sqrt(2*pi)*rloc) + C1
   else
     rrloc = r/rloc
```

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Note that, you need to import erf from the package SpecialFunctions:

```
import SpecialFunctions: erf
```

We also have been careful to not evaluate the term  $Z_{val}/r$  by adding a check for the value of r. If it is very small (close to zero, or smaller than eps()) then we are using the limiting value of 4.9 when  $r \to 0$ :

$$V_{\rm H,ps}(r) = -\frac{Z_{\rm val}}{r} \operatorname{erf}\left(\frac{r}{\sqrt{2}r_{\rm loc}}\right) + C_1 \tag{4.10}$$

$$V_{\rm H,ps}(\sqrt{2}r_{\rm loc}) = -\frac{Z_{\rm val}}{r\sqrt{2}r_{\rm loc}} \frac{\rm erf}(r)}{r} + C_1 \tag{4.11}$$

$$V_{\rm H,ps}(0) = -\frac{Z_{\rm val}}{\sqrt{2}\eta_{\rm oc}} \frac{2}{\sqrt{\pi}} + C_1 \tag{4.12}$$

The comparison of this potential and Coulomb potential can be seen in Figure 4.1.

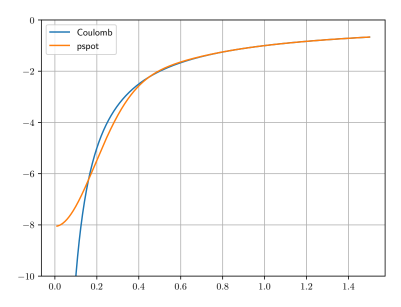


Figure 4.1: Comparison Coulomb potential vs pseudopotential

The pseudopotential in 4.9 is actually a special case of the more general form of the local part of pseudopotential developed by Goedecker-Teter-Hutter (GTH):

$$V_{\text{loc}}^{\text{ps}}(r) = -\frac{Z_{\text{val}}}{r} \operatorname{erf}\left(\frac{\bar{r}}{\sqrt{2}}\right) + \exp\left(-\frac{1}{2}\bar{r}^2\right) \left(C_1 + C_2\bar{r}^2 + C_3\bar{r}^4 + C_4\bar{x}^6\right)$$
(4.13)

GTH pseudopotentials also come with the nonlocal potential which is considerably more complicated that the local one. We will consider the case of nonlocal pseudopotentials in Chapter 7. GTH pseudopotentials have are parameterized from density functional calculations for many elements in the periodic table.

# 4.5 Periodic system

## 4.6 Exercises

Compare the convergence of eigenvalue of hydrogen potential when using Coulomb potential vs pseudopotential.

Higher eigenstates of H atom + visualization using Xcrysden

H2 molecule

He atom

LiH molecule

# **Chapter 5**

# Hartree potential and Poisson equation

## 5.1 Conjugate gradient method

In this section we will discuss a second type of equation that is important in solving Kohn-Sham equation, namely the Poisson equation. In the context of solving Kohn-Sham equation, Poisson equation is used to calculate classical electrostatic potential due to some electronic charge density. The Poisson equation that we will solve have the following form:

$$\nabla^2 V_{\text{Ha}}(\mathbf{r}) = -4\pi \rho(\mathbf{r}) \tag{5.1}$$

where  $\rho(\mathbf{r})$  is the electronic density. Using finite difference discretization for the operator  $\nabla^2$  we end up with the following linear equation:

$$\mathbb{L}\mathbf{V} = \mathbf{f} \tag{5.2}$$

where  $\mathbb{L}$  is the matrix representation of the Laplacian operator f is the discrete representation of the right hand side of the equation 5.1, and the unknown V is the discrete representation of the Hartree potential.

There exist several methods for solving the linear equation 5.2. We will use the so-called conjugate gradient method for solving this equation. This method is an iterative method, so it generally needs a good preconditioner to achieve good convergence. A detailed derivation about the algorithm is beyond this article and the readers are referred to several existing literatures [9, 10] and a webpage [11] for more information. The algorithm is described in Poisson\_solve\_PCG.jl

```
function Poisson_solve_PCG( Lmat, prec, f; NiterMax=1000 TOL=5.e-10 )
  Npoints = size(f,1)
  phi = zeros( Float64, Npoints )
  r = zeros( Float64, Npoints )
  p = zeros( Float64, Npoints )
```

```
z = zeros( Float64, Npoints )
nabla2_phi = Lmat*phi
r = f - nabla2\_phi
z = copy(r)
ldiv!(prec, z)
p = copy(z)
rsold = dot( r, z )
for iter = 1 : NiterMax
  nabla2_phi = Lmat*p
  alpha = rsold/dot( p, nabla2_phi )
  phi = phi + alpha * p
  r = r - alpha * nabla2_phi
  z = copy(r)
  ldiv!(prec, z)
  rsnew = dot(z, r)
  deltars = rsold - rsnew
  if sqrt(abs(rsnew)) < TOL</pre>
    break
  end
  p = z + (rsnew/rsold) * p
  rsold = rsnew
return phi
```

To test our implementation we will adopt a problem given in Prof. Arias Practical DFT minicourse [12]. In this problem we will solve Poisson equation for a given charge density built from superposition of two Gaussian charge density:

$$\rho(\mathbf{r}) = \frac{1}{(2\pi\sigma_1^2)^{\frac{3}{2}}} \exp\left(-\frac{\mathbf{r}^2}{2\sigma_1^2}\right) - \frac{1}{(2\pi\sigma_2^2)^{\frac{3}{2}}} \exp\left(-\frac{\mathbf{r}^2}{2\sigma_2^2}\right)$$
(5.3)

After we obtain  $V_{\text{Ha}}(\mathbf{r})$ , we calculate the Hartree energy:

$$E_{\text{Ha}} = \frac{1}{2} \int \rho(\mathbf{r}) V_{\text{Ha}}(\mathbf{r}) \, d\mathbf{r}$$
 (5.4)

and compare the result with the analytical formula.

```
function test_main( NN::Array{Int64} )
 AA = [0.0, 0.0, 0.0]
 BB = [16.0, 16.0, 16.0]
 # Initialize grid
 FD = FD3dGrid( NN, AA, BB )
 # Box dimensions
 Lx = BB[1] - AA[1]
 Ly = BB[2] - AA[2]
 Lz = BB[3] - AA[3]
 # Center of the box
 x0 = Lx/2.0
 y0 = Ly/2.0
 z0 = Lz/2.0
 # Parameters for two gaussian functions
 sigma1 = 0.75
 sigma2 = 0.50
```

```
Npoints = FD.Nx * FD.Ny * FD.Nz
 rho = zeros(Float64, Npoints)
 phi = zeros(Float64, Npoints)
 # Initialization of charge density
 dr = zeros(Float64,3)
 for ip in 1:Npoints
   dr[1] = FD.r[1,ip] - x0
   dr[2] = FD_*r[2,ip] - y0
   dr[3] = FD.r[3,ip] - z0
   r = norm(dr)
   rho[ip] = exp(-r^2 / (2.0*sigma2^2)) / (2.0*pi*sigma2^2)^1.5 -
              exp(-r^2 / (2.0*sigma1^2)) / (2.0*pi*sigma1^2)^1.5
 deltaV = FD.hx * FD.hy * FD.hz
 Laplacian3d = build_nabla2_matrix( FD, func_1d=build_D2_matrix_9pt )
 prec = aspreconditioner(ruge_stuben(Laplacian3d))
 @printf("Test norm charge: %18.10f\n", sum(rho)*deltaV)
 print("Solving Poisson equation:\n")
 phi = Poisson_solve_PCG( Laplacian3d, prec, -4*pi*rho, 1000, verbose=true,

→ T0L=1e-10 )

 # Calculation of Hartree energy
 Unum = 0.5*sum( rho .* phi ) * deltaV
 Uana = ((1.0/sigma1 + 1.0/sigma2)/2.0 - sqrt(2.0)/sqrt(sigma1^2 +

    sigma2^2))/sqrt(pi)

 @printf("Numeric = %18.10f\n", Unum)
 @printf("Uana = %18.10f\n", Uana)
 @printf("abs diff = %18.10e\n", abs(Unum-Uana))
test_main([64,64,64])
```

Result:

```
Numeric = 0.0551434259

Uana = 0.0551425277

abs diff = 8.9818466372e-07
```

FIXME: Needs correction, boundary condition is not treated properly.

# 5.2 Reciprocal space method

Another popular method for solving Poisson equation is by using reciprocal space method. This method is the natural choice for systems with periodic boundary condition.

In the reciprocal or G-space, Poisson equation is transformed to

$$G^2 V_{\text{Ha}}(G) = 4\pi \rho(G) \tag{5.5}$$

for which we can solve:

$$V_{\text{Ha}}(\mathbf{G}) = 4\pi \frac{\rho(\mathbf{G})}{\mathbf{G}^2} \tag{5.6}$$

Note that, we must exclude the term G = 0 in the Equation 5.6.

TODO: Move discussion about GVectors to Chapter about 3d Sch equation? (periodic system)

The G-vectors are defined as

$$G = n_1 \mathbf{b}_1 + n_2 \mathbf{b}_2 + n_3 \mathbf{b}_3 \tag{5.7}$$

where  $b_i = \frac{2\pi}{a_i}$ .

**Initializing GVectors:** 

```
function GVectors( grid )
 Npoints = grid.Npoints
 Nx = grid.Nx; Ny = grid.Ny; Nz = grid.Nz
 Lx = grid.Lx; Ly = grid.Ly; Lz = grid.Lz
 RecVecs = zeros(3,3)
 RecVecs[1,1] = 2.0*pi/Lx
 RecVecs[2,2] = 2.0*pi/Ly
 RecVecs[3,3] = 2.0*pi/Lz
 \Delta = \max(\text{grid.hx}, \text{grid.hy}, \text{grid.hz})
 ecutrho = (pi/\Delta)^2
 Ns = (Nx, Ny, Nz)
 Ng = calc_Ng( Ns, RecVecs, ecutrho )
 G = zeros(Float64,3,Ng)
 G2 = zeros(Float64,Ng)
 idx_g2r = zeros(Int64,Ng)
 ig = 0
 ip = 0
 for k in 0:Ns[3]-1, j in 0:Ns[2]-1, i in 0:Ns[1]-1
     ip = ip + 1
      gi = _flip_fft( i, Ns[1] )
      gj = _flip_fft( j, Ns[2] )
      gk = _flip_fft(k, Ns[3])
     Gx = RecVecs[1,1]*gi + RecVecs[1,2]*gj + RecVecs[1,3]*gk
     Gy = RecVecs[2,1]*gi + RecVecs[2,2]*gj + RecVecs[2,3]*gk
     Gz = RecVecs[3,1]*gi + RecVecs[3,2]*gj + RecVecs[3,3]*gk
     G2\_temp = Gx^2 + Gy^2 + Gz^2
      if 0.5*G2_temp <= ecutrho
          ig = ig + 1
          G[1,ig] = Gx
          G[2,ig] = Gy
          G[3,ig] = Gz
          G2[ig] = G2\_temp
          idx_g2r[ig] = ip
      end
 end
 idx_sorted = sortperm(G2)
 G = G[:,idx_sorted]
 G2 = G2[idx_sorted]
 idx_g2r = idx_g2r[idx_sorted]
 G2_shells, idx_g2shells = init_Gshells( G2 )
 return GVectors(Ng, G, G2, idx_g2r, G2_shells, idx_g2shells)
```

#### Implementation:

```
function Poisson_solve_fft( grid, gvec::GVectors, rho::Vector{Float64} )
  Npoints = grid.Npoints
  Nx = grid.Nx; Ny = grid.Ny; Nz = grid.Nz
  ctmp = zeros(ComplexF64,Nx,Ny,Nz)
  ctmp[:] = rho[:]
```

```
# to reciprocal space
fft!(ctmp)
ctmp[1] = 0.0 + im*0.0
for ig in 2:gvec.Ng
    ip = gvec.idx_g2r[ig]
    ctmp[ip] = 4.0*pi*ctmp[ip]/gvec.G2[ig]
end
# to real space
ifft!(ctmp)
return reshape(real(ctmp),Npoints)
end
```

## 5.3 Direct integration

An alternative to solving Poisson equation is to integrate the equation defining the Hartree potential directly. However a naive integration algorithm will scale badly. In this section, we will adopt a direct integration method that is proposed in [13]. We will only describe the method for isolated system. The extension to periodic system is described in [14].

We will begin from the definition of Hartree potential:

$$V(\mathbf{r}_1) = \int_{-\infty}^{+\infty} \rho(\mathbf{r}_2) \frac{1}{r_{12}} d\mathbf{r}_2$$
 (5.8)

The Coulomb operator,  $\frac{1}{r}$  can we written as the integral

$$\frac{1}{r} = \frac{2}{\sqrt{\pi}} \int_0^\infty e^{-r^2 t^2} \, \mathrm{d}t \tag{5.9}$$

Using this identity, the Hartree potential is written as

$$V(\mathbf{r}_1) = \frac{2}{\sqrt{\pi}} \int_0^\infty \int_{-\infty}^{+\infty} e^{-t^2(\mathbf{r}_1 - \mathbf{r}_2)^2} \rho(\mathbf{r}_2) \, \mathrm{d}\mathbf{r}_2 \mathrm{d}t$$
 (5.10)

By expanding the electron density in the following form

$$\rho(\mathbf{r}_2) = \sum_{\alpha\beta\gamma} d_{\alpha\beta\gamma} \chi_{\alpha}(x_2) \chi_{\beta}(y_2) \chi_{\gamma}(z_2)$$
 (5.11)

the Hartree potential can be written as

$$V_{0}(x_{1}, y_{1}, z_{1}) = \frac{2}{\sqrt{\pi}} \sum_{\alpha_{t}} \omega_{\alpha_{t}} \sum_{\alpha\beta\gamma} d_{\alpha\beta\gamma} \int_{-\infty}^{\infty} e^{-t_{\alpha_{t}}^{2}(z_{1}-z_{2})} \chi_{\gamma}(z_{2}) dz_{2} \times \int_{-\infty}^{\infty} e^{-t_{\alpha_{t}}^{2}(y_{1}-y_{2})} \chi_{\beta}(y_{2}) dy_{2} \times \int_{-\infty}^{\infty} e^{-t_{\alpha_{t}}^{2}(x_{1}-x_{2})} \chi_{\alpha}(x_{2}) dx_{2}$$

$$\times \int_{-\infty}^{\infty} e^{-t_{\alpha_{t}}^{2}(x_{1}-x_{2})} \chi_{\alpha}(x_{2}) dx_{2}$$
 (5.12)

where  $t_{\alpha_t}$  are integration points and  $w_{\alpha_t}$  are the corresponding integration weights. By defining the following quantity:

$$F_{\gamma_x \alpha_t}^{x, \alpha_x} = \int_{-\infty}^{\infty} e^{-t_{\alpha_t}^2 (x_{\alpha_x} - x_2)^2} \chi_{\gamma_x}(x_2) \, \mathrm{d}x_2$$
 (5.13)

Hartree potential can be written as

$$V_{\alpha_x \alpha_y \alpha_z} = \frac{2}{\sqrt{\pi}} \sum_{\alpha_t} w_{\alpha_t} \sum_{\gamma_z} F_{\gamma_z \alpha_z}^{z, \alpha_t} \sum_{\gamma_y} F_{\gamma_y \alpha_y}^{y, \alpha_t} \sum_{\gamma_x} F_{\gamma_x \alpha_x}^{x, \alpha_t} d_{\gamma_x \gamma_y \gamma_z}$$
 (5.14)

# **Chapter 6**

# Kohn-Sham equation part I

#### 6.1 Introduction

In this chapter we will put together Schroedinger and Poisson solver that we have built in the previous chapters to solve the Kohn-Sham equation:

$$\left[ -\frac{1}{2} \nabla^2 + V_{KS}(\mathbf{r}) \right] \psi_i(\mathbf{r}) = \epsilon_i \psi_i(\mathbf{r})$$
 (6.1)

where  $V_{KS}(\mathbf{r})$  is effective single particle potential or the Kohn-Sham potential:

$$V_{KS}(\mathbf{r}) = V_{\text{ext}}(\mathbf{r}) + V_{\text{Ha}}(\mathbf{r}) + V_{\text{xc}}(\mathbf{r})$$
(6.2)

The Kohn-Sham equation looks very much like Schroedinger equation, but with two additional potentials: the Hartree and XC potential. Hartree potential is the classical electrostatic interaction potential which is defined as

$$V_{\text{Ha}}(\mathbf{r}) = \int \frac{\rho(\mathbf{r}')}{|\mathbf{r} - \mathbf{r}'|} d\mathbf{r}'$$
(6.3)

where  $\rho(\mathbf{r})$  is the electron density:

$$\rho(\mathbf{r}) = \sum_{i} f_i \psi_i^*(\mathbf{r}) \psi_i(\mathbf{r})$$
(6.4)

we can use any methods in Chapter 5 to calculate  $V_{\text{Ha}}(\mathbf{r})$ . The factor  $f_i$  in the Equation 6.4 is the occupation number of the electron. Exchange-correlation potential,  $V_{\text{xc}}$ , has no explicit form in terms of electron density. For practical purpose, we must resort to approximate forms which will be given later.

Note that to calculate electron density, we must know the Kohn-Sham orbitals. To obtain Kohn-Sham orbitals, we must solve the Kohn-Sham equations which demand us to calculate  $V_{\rm Ha}$  and  $V_{\rm xc}$ . Meanwhile, we can not these potentials without knowing electron density. Because of this chicken-and-egg characteristic, the Kohn-Sham equation must be solved using self-consitent field

(SCF) method. We usually start from a guess or "input" electron density and solve the Kohn-Sham equation for this guess density. From the solution of the Kohn-Sham equation, we obtain Kohn-Sham energies and orbitals which can be used to calculate "output" electron density. This "output" density is then compared with the "input" electron density. If they are not the same then we create a new input density to the Kohn-Sham solver. This procedure is repeated until the difference between "input" and "output" density is small. In this case, we said that the SCF is convergent.

We also can monitor the convergence of other quantities other than electron density. In this book, we will usually use total energy as the convergence criteria for SCF. Thus, we will begin by reviewing total energy terms in a typical density functional theory calculations.

## 6.2 Total energy terms

The main quantity of interest is total energy

$$E_{KS} = E_{kin} + E_{ext} + E_{Ha} + E_{xc} \tag{6.5}$$

The kinetic energy of noninteracting electrons:

$$E_{\rm kin} = -\frac{1}{2} \sum_{i} \int \psi_i^*(\mathbf{r}) \nabla^2 \psi_i(\mathbf{r}) \, \mathrm{d}\mathbf{r}$$
 (6.6)

External potential energy:

$$E_{\text{ext}} = \int \rho(\mathbf{r}) V_{\text{ext}}(\mathbf{r}) \, \mathrm{d}\mathbf{r} \tag{6.7}$$

Hartree energy:

$$E_{\text{Ha}} = \frac{1}{2} \int \rho(\mathbf{r}) V_{\text{Ha}}(\mathbf{r}) \, d\mathbf{r}$$
 (6.8)

XC energy (LDA):

$$E_{\text{ext}} = \int \varepsilon_{\text{xc}}[\rho(\mathbf{r})]\rho(\mathbf{r}) \, d\mathbf{r}$$
 (6.9)

where  $\varepsilon_{xc}$  is the XC energy per particle per volume.

Alternative expression of total energy as sum of orbital energies:

$$E_{KS} = \sum_{i}^{N} \epsilon_{i} - E_{Ha} + E_{xc} - \int \frac{\delta E_{xc}}{\delta \rho(\mathbf{r})} \rho(\mathbf{r}) d\mathbf{r}$$
 (6.10)

Nucleus-nucleus interaction energy is also usually added to the Kohn-Sham energy making up the total energy of the system:

$$E_{\text{tot}} = E_{\text{KS}} + E_{\text{NN}} \tag{6.11}$$

where:

$$E_{\rm NN} = \frac{1}{2} \sum_{I,J \neq I} \frac{Z_I Z_J}{|\mathbf{R}_I - \mathbf{R}_J|}$$
 (6.12)

#### 6.3 Data structures

We will first describe several custom data structure (or structs) to make our program somewhat more manageable.

In the following, we will first consider the case of  $V_{xc} = 0$ . This will make our first implementation of self-consistent field to be easier. We will consider a 3d systems, so the programs that we have made in Chapter 4 will be used as the starting point for building and Kohn-Sham solver.

#### 6.3.1 The Hamiltonian

Because our Hamiltonian now contains additional potentials other that external ionic potential, its action or multiplication to a wave function is more complicated. We also need to implement several operations such as calculation of electron density for given wave functions and total energy. These calculations usually need to access to several variables. To make access to various variables easy, we will wrap them in a "big" Julia struct. We will call this struct as Hamiltonian.

The definition of the Hamiltonian struct can be seen in the following Julia code.

```
const AMG_PREC_TYPE = typeof( aspreconditioner(ruge_stuben(speye(1))) )
mutable struct Hamiltonian
   grid::Union{FD3dGrid,LF3dGrid}
   Laplacian::SparseMatrixCSC{Float64,Int64}
   V_Ps_loc::Vector{Float64}
   V_Hartree::Vector{Float64}
   electrons::Electrons
   rhoe::Vector{Float64}
   atoms::Atoms
   precKin::Union{AMG_PREC_TYPE,ILU0Preconditioner}
   psolver::Union{PoissonSolverDAGE,PoissonSolverFFT}
   energies::Energies
   gvec::Union{Nothing,GVectors}
end
```

A short explanation about the fields of Hamiltonian follows.

- grid: the field that describes the real space grid points or basis functions that is used to represent quantities such as wave functions, potentials, and densities. In our case, this field is an instance of FD3dGrid or LF3dGrid.
- Laplacian: the matrix representation of the Laplacian operator
- V\_Ps\_loc: the local pseudopotential. It also will represent the any external local potential that is felt by electrons. Note that we have chosen the name V\_Ps\_loc because of the generalization that we will do in Chapter 7
- V\_Hartree: the Hartree potential.
- electrons: an instance of type Electrons. This field stores various variables that are used to describe electron states such as number of electrons, number of states, occupation numbers, etc.

- rhoe: the electron density
- atoms: an instance of Atoms. This field can be used to represent molecules, for example.
- precKin: the preconditioner based on the kinetic matrix. This preconditioner can be for diagonalization of energy minimization.
- psolver: the Poisson equation solver which is used to calculate the Hartree potential.
- energies: an instance of Energies. This field stores various total energy components.
- gvec: an instance of GVectors. This field is only relevant for periodic structure.

The following constructor can be used to initialize an instance of Hamiltonian.

```
function Hamiltonian( atoms::Atoms, grid, V_Ps_loc;
 Nelectrons=2, Nstates_extra=0, stencil_order=9,
 prec_type=:ILU0
 # Grid
 if typeof(grid) == FD3dGrid
     Laplacian = build_nabla2_matrix( grid, stencil_order=stencil_order )
     Laplacian = build_nabla2_matrix( grid )
 end
 # Initialize gvec for periodic case
 if grid.pbc == (true,true,true)
     gvec = GVectors(grid)
     gvec = nothing
 Npoints = grid.Npoints
 V_Hartree = zeros(Float64, Npoints)
 Rhoe = zeros(Float64, Npoints)
 if prec_type == :amg
     precKin = aspreconditioner( ruge_stuben(-0.5*Laplacian) )
 else
     precKin = ILUOPreconditioner(-0.5*Laplacian)
 electrons = Electrons( Nelectrons, Nstates_extra=Nstates_extra )
 if grid.pbc == (false,false,false)
     psolver = PoissonSolverDAGE(grid)
 else
     psolver = PoissonSolverFFT(grid)
 end
 energies = Energies()
 return Hamiltonian( grid, Laplacian, V_Ps_loc, V_Hartree, electrons,
                      Rhoe, atoms, precKin, psolver, energies, gvec )
end
```

An important operation that must be defined for Hamiltonian is the multiplication between Hamiltonian and wave function. This task is implemented in the function op\_H

6.3. DATA STRUCTURES

In the function o\_H, first we apply the kinetic matrix by using the Laplacian field of Hamiltonian, using sparse matrix multiplication. This step is the followed by application of potential operator which now consists of V\_Ps\_loc and V\_Hartree.

We optionally can overload \* function so that we can use the usual multiplication operator to carry out the action of Hamiltonian to wave function

```
import Base: *
function *( Ham::Hamiltonian, psi::Matrix{Float64} )
  return op_H(Ham, psi)
end
```

We also define a function for updating the potentials (in this case only the Hartree potential, in a full KS calculatio it also includes XC potential) for an input electron density. For our current purpose, this function do two things: copy the input electron density to Ham. rhoe and calculate the Hartree potential by calling Poisson\_solve function.

```
function update!( Ham::Hamiltonian, Rhoe::Vector{Float64} )
  Ham.rhoe = Rhoe
  Ham.V_Hartree = Poisson_solve( Ham.psolver, Ham.grid, Rhoe )
  return
end
```

#### 6.3.2 Electrons

The type Electrons stores several variables related to single-electron states.

```
mutable struct Electrons
  Nelectrons::Int64
  Nstates::Int64
  Nstates_occ::Int64
  Focc::Array{Float64,1}
  ene::Array{Float64,1}
end
```

Electron density calculation 6.4:

```
function calc_rhoe( Ham, psi::Array{Float64,2} )
  Nbasis = size(psi,1)
  Nstates = size(psi,2)
  Rhoe = zeros(Float64,Nbasis)
  for ist in 1:Nstates
    f = Ham.electrons.Focc[ist]
    for ip in 1:Nbasis
        Rhoe[ip] = Rhoe[ip] + f*psi[ip,ist]*psi[ip,ist]
    end
  end
  return Rhoe
end
```

#### 6.3.3 Total energy terms

We introduce the Energies type to store various energy terms.

```
mutable struct Energies
  Kinetic::Float64
  Ps_loc::Float64
  Hartree::Float64
  NN::Float64
end
```

Overload sum:

```
import Base: sum
function sum( ene::Energies )
  return ene.Kinetic + ene.Ps_loc + ene.Hartree + ene.NN
end
```

Calculation of the kinetic energy:

$$E_{\rm kin} = -\frac{1}{2} \int \psi_i(\mathbf{r}) \nabla^2 \psi_i(\mathbf{r}) \, d\mathbf{r}$$
 (6.13)

can be done using the following function.

In the function calc\_energies!, we calculate total electronic energy terms. This function modifies Ham.energies.

```
function calc_energies!( Ham::Hamiltonian, psi::Array{Float64,2} )
  dVol = Ham.grid.dVol
  Ham.energies.Kinetic = calc_E_kin( Ham, psi )
  Ham.energies.Ps_loc = sum( Ham.V_Ps_loc .* Ham.rhoe )*dVol
  Ham.energies.Hartree = 0.5*sum( Ham.V_Hartree .* Ham.rhoe )*dVol
  return
end
```

It is sometimes convenient to return the energies directly. This is done by the function calc\_energies which just wraps calc\_energies! function.

```
function calc_energies(Ham, psi)
  calc_energies!(Ham, psi)
  return Ham.energies
end
```

## 6.4 Examples Hartree theory calculations

In this section, we will begin our implementation of SCF Hatree theory for several simple systems. As in the previous chapters, we will start fromm a system with 3d harmonic potential as the external potential. We will also

#### 6.4.1 Harmonic potential

First, we define the grid.

```
AA = [-3.0, -3.0, -3.0]

BB = [3.0, 3.0, 3.0]

NN = [25, 25, 25]

grid = FD3dGrid( NN, AA, BB )
```

The, we calculate the external potential. We will use  $V_Ps_loc$  as the name of the external potential even though we are not dealing with pseudopotential. We also choose  $\omega = 2$ .

```
V_Ps_loc = pot_harmonic( grid, ω=2 )
```

The next step is to initialize an instance of Hamiltonian. We need to specify number of electrons and number of states for our electronic states. Here we choose to 8 electrons and 4 states, each states is doubly occupied.

```
Nelectrons = 8
Nstates = round(Int64,Nelectrons/2)
Ham = Hamiltonian( Atoms(), grid, V_Ps_loc, Nelectrons=Nelectrons )
```

After that, we prepare random wave functions for guess solution to the Kohn-Sham equation.

```
Npoints = grid.Npoints
dVol = grid.dVol
psi = rand(Float64,Npoints,Nstates)
ortho_sqrt!(psi)
psi = psi/sqrt(dVol)
```

and calculate the electron density associated with these wave functions. We also printed the integrated electron density, approximated with simple summation. Note that the integrated electron density should be close the number of electrons.

```
Rhoe = calc_rhoe( Ham, psi )
@printf("Integrated Rhoe = %18.10f\n", sum(Rhoe)*dVol)
```

From the guess electron density, we update the Hamiltonian, calculate the Hartree potential by calling the update! function.

```
update!( Ham, Rhoe )
```

We also calculate total energy for our initial guess wave functions and electron density.

```
Etot = sum( calc_energies( Ham, psi ) )
@printf("Initial Etot = %18.10f\n", Etot)
```

Before entering the SCF cycle, we need to prepare and define several variables which will be used in the SCF cycle.

```
evals = zeros(Float64,Nstates)
Etot_old = Etot
dEtot = 0.0
dRhoe = 0.0
betamix = 0.5
NiterMax = 100
```

An important variable that needs attention is betamix. This variable plays the role of  $\beta$  in the following equation.

$$\rho_{\text{in}}^{i+1}(\mathbf{r}) = \beta \rho(\mathbf{r})_{\text{out}}^{i} + (1-\beta)\rho_{\text{in}}^{i}(\mathbf{r})$$
(6.14)

where  $0 < \beta <= 1$ . In the Equation (6.14),  $\rho_{\text{in}}^{i+1}(\mathbf{r})$  is the input density for the next SCF iteration. The SCF cycle is implemented in the following Julia code.

```
for iterSCF in 1:NiterMax
    # Diagonalize the Hamiltonian
    evals = diag_LOBPCG!(Ham, psi, Ham.precKin)
    psi = psi/sqrt(dVol)
    # Calculate output electron density
    Rhoe_new = calc_rhoe(Ham, psi)
    # Mix electron density
    Rhoe = betamix*Rhoe_new + (1-betamix)*Rhoe
    # Update potential
    update!( Ham, Rhoe )
    # Calculate total energy
    Etot = sum( calc_energies( Ham, psi ) )
```

```
dRhoe = sum(abs.(Rhoe - Rhoe_new))/Npoints
dEtot = abs(Etot - Etot_old)
@printf("%5d %18.10f %18.10e %18.10e\n", iterSCF, Etot, dEtot, dRhoe)
# Check convergence
if dEtot < 1e-6
    @printf("Convergence is achieved in %d iterations\n", iterSCF)
    for i in 1:Nstates
        @printf("%3d %18.10f\n", i, evals[i])
    end
    break
end
Etot_old = Etot
end</pre>
```

The result of the SCF:

```
33 62.2907110243 1.4097586885e-06 5.3155705598e-08
34 62.2907100832 9.4107285520e-07 4.5940110326e-08

Convergence is achieved in 34 iterations
1 9.8038626839
2 11.1505190947
3 11.1505191402
4 11.1505192492
------

Total energy components
------

Kinetic = 12.9807771382
Ps_loc = 25.0898019726
Hartree = 24.2201309724
NN = 0.00000000000
-------

Total = 62.2907100832
```

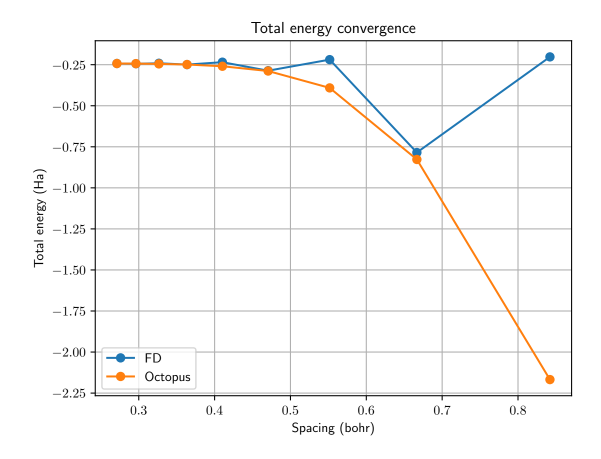
Here is the result obtained using Octopus.

We get similar result with Octopus.

#### 6.4.2 H atom

A next example that we will try is hydrogen atom. Here is our setup.

Result:



## **6.4.3** H<sub>2</sub> molecule

Using the same grid as we have used for hydrogen atom.

```
atoms = Atoms( xyz_string=
    """
2

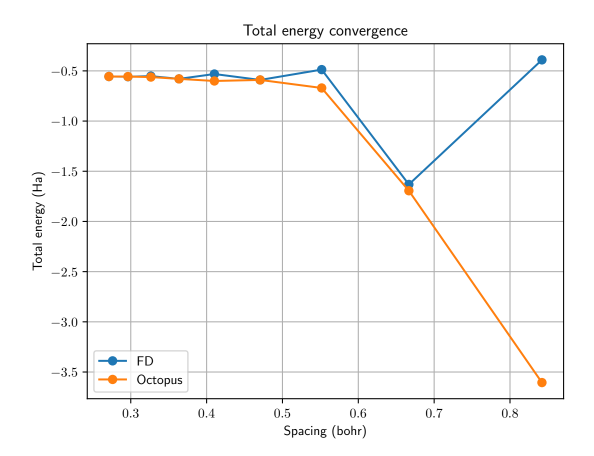
H     0.75     0.0     0.0
H     -0.75     0.0     0.0
""", in_bohr=true)
V_Ps_loc = pot_Hps_HGH(atoms, grid)
Nstates = 1
Nelectrons = 2
Ham = Hamiltonian(atoms, grid, V_Ps_loc, Nelectrons=Nelectrons)
```

We need to calculate ion-ion interaction energy. Do this before SCF cycle.

```
Ham.energies.NN = calc_E_NN( [1.0, 1.0], atoms.positions )
```

Result:

```
... snipped
       -0.5972202712
                      1.3097904592e-06
                                         1.0969070600e-08
16
17
       -0.5972197417 5.2951699026e-07
                                         5.4868596190e-09
Convergence is achieved in 17 iterations
      -0.1083633271
Total energy components
Kinetic =
              0.8229371585
Ps_loc =
             -3.1339854624
Hartree =
              1.0471618956
               0.6666666667
Total =
              -0.5972197417
```



# 6.5 Kohn-Sham calculations

We are now ready to include the XC term.

$$E_{xc}[\rho(\mathbf{r})] = \int \rho(\mathbf{r}) \varepsilon_{xc}(\rho(\mathbf{r})) d\mathbf{r}$$
 (6.15)

Decomposition:

$$E_{xc} = E_x + E_c \tag{6.16}$$

#### 6.5.1 Exchange term: Slater exchange

Homogeneous electron, exchange energy:

$$E_x[\rho(\mathbf{r})] = -\frac{3}{4} \left(\frac{3}{\pi}\right)^{1/3} \int \rho(\mathbf{r})^{4/3} d\mathbf{r}$$
 (6.17)

Or can be written as:

$$E_{x}[\rho(\mathbf{r})] = \int \rho(\mathbf{r})\varepsilon_{x}(\rho(\mathbf{r})) d\mathbf{r}$$
(6.18)

Exchange energy density:

$$\varepsilon_x(\rho) = C_x \rho^{1/3} \tag{6.19}$$

with parameter:

$$C_x = \frac{3}{4} \left(\frac{3}{\pi}\right)^{1/3} \tag{6.20}$$

#### 6.5.2 Correlation VWN

VWN parameterization:

$$\varepsilon_{c} = A \left\{ \ln \frac{x}{X(x)} + \frac{2b}{Q} \operatorname{atan} \frac{Q}{2x+b} - \frac{bx_{0}}{X(x_{0})} \left[ \ln \frac{(x-x_{0})^{2}}{X(x)} + \frac{2(b+2x_{0})}{Q} \operatorname{atan} \frac{Q}{2x+b} \right] \right\}$$
(6.21)

$$x = \sqrt{r_s} \tag{6.22}$$

$$r_s = \left(\frac{3}{4\pi\rho}\right)^{1/3} \tag{6.23}$$

$$X(x) = x^2 + bx + c (6.24)$$

$$Q = \sqrt{4c - b^2} \tag{6.25}$$

Parameter:

$$A = 0.0310907 \tag{6.26}$$

$$b = 3.72744 \tag{6.27}$$

$$c = 12.9352 \tag{6.28}$$

$$x_0 = -0.10498 \tag{6.29}$$

Wigner-Seitz radius is defined by:

$$\frac{4}{3}\pi r_s^3 = \frac{1}{\rho} \tag{6.30}$$

Potential:

$$V_{xc}^{LDA} = \frac{\delta E_{xc}^{LDA}}{\delta \rho(\mathbf{r})} = \varepsilon_{xc}(\rho(\mathbf{r})) + \rho(\mathbf{r}) \frac{\partial \varepsilon_{xc}(\rho(\mathbf{r}))}{\partial \rho(\mathbf{r})}$$
(6.31)

#### 6.5.3 Implementation

New Hamiltonian, include V\_XC.

Update the potential:

```
function update!( Ham::Hamiltonian, Rhoe::Vector{Float64} )
  Ham.rhoe = Rhoe
  Ham.V_Hartree = Poisson_solve( Ham.psolver, Ham.grid, Rhoe )
  Ham.V_XC = calc_Vxc_VWN( XCCalculator(), Rhoe )
  return
end
```

Application of Hamiltonian

Calculation of XC energy:

```
epsxc = calc_epsxc_VWN( XCCalculator(), Ham.rhoe )
Ham.energies.XC = sum( epsxc .* Ham.rhoe )*dVol
```

# 6.6 Examples of KS calculations

#### 6.6.1 Harmonic potential

Setup:

```
AA = [-3.0, -3.0, -3.0]
BB = [3.0, 3.0, 3.0]
NN = [25, 25, 25]
grid = FD3dGrid( NN, AA, BB )
V_Ps_loc = pot_harmonic( grid, ω=2 )
Nelectrons = 8
Nstates = round(Int64,Nelectrons/2)
Ham = Hamiltonian( Atoms(), grid, V_Ps_loc, Nelectrons=Nelectrons )
```

```
19 57.5543743808 1.0560459387e-06 4.0259990163e-05
20 57.5543736562 7.2459251044e-07 3.1156747100e-05

Convergence is achieved in 20 iterations

Eigenvalues:
1 9.0567277414
2 10.4655966931
3 10.4655970965
4 10.4655977729

-----

Total energy components

-----

Kinetic = 13.6600637584
Ps_loc = 23.8423941552
Hartree = 24.8463331194
XC = -4.7944173767
NN = 0.00000000000

------

Total = 57.5543736562
```

#### Result from Octopus:

Our result is similar to Octopus result.

#### 6.6.2 Hydrogen atom

#### Result:

```
17 -0.4697222378 2.0241354490e-06 4.7656241007e-09
18 -0.4697214473 7.9055452079e-07 2.4859509631e-09

Convergence is achieved in 18 iterations

Eigenvalues:
1 -0.2449501107
------

Total energy components
------

Kinetic = 0.5027978737

Ps_loc = -1.0263363191

Hartree = 0.2995317605

XC = -0.2457147624

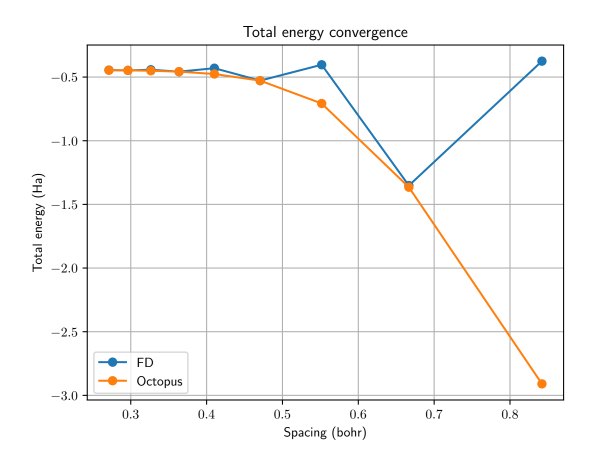
NN = 0.000000000000
```

```
Total = -0.4697214473
```

#### Octopus result:

Quite similar to Octopus. Difference probabably due to the Poisson solver.

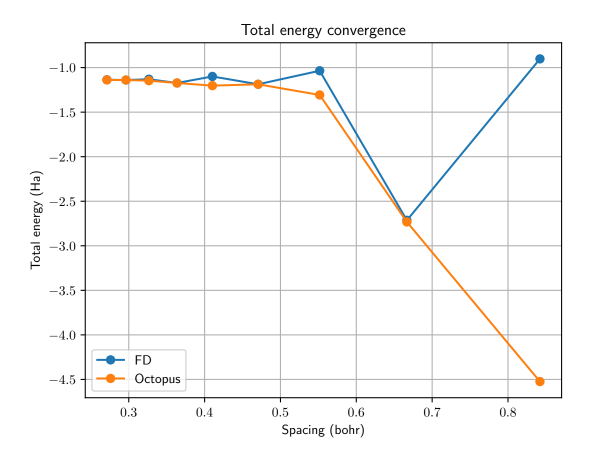
Need to study convergence with respect to grid spacing.



#### 6.6.3 $H_2$ molecule

Result:

#### Octopus result:



# 6.7 Exercise

SCF convergence. Vary the betamix parameter. Observe or the convergence of SCF with respect to betamix.

Try adding one empty orbitals. Visualize the orbitals. Compare the results of KS and Hartree. Are there any difference?

Calculate KS for periodic H-chain.

### Chapter 7

## Kohn-Sham equation part II

In the previous chapters we have used pseudopotentials to model the interaction between electrons and nuclei. The pseudopotentials that we have used are limited to local form. In this case, the potential operator is diagonal in real space. It turns out that it is very difficult to construct local pseudopotentials that have good accuracy and transferability. Most of the pseudopotentials that are used in density functional calculations have nonlocal components.

In this chapter, we will extend our code to handle nonlocal pseudopotential term. We will specifically use a family of pseudopotentials that was proposed by Goedecker-Teter-Hutter (GTH) [15] in 1996. We have used local-only component of this pseudopotential in the previous chapters, so our study is limited to the elements for which this pseudopotential has only local component. Now, we will start to consider the nonlocal component. This will enable us to use all elements present in the GTH pseudopotential set.

#### 7.1 GTH pseudopotentials

The GTH pseudopotentials are used to model the electron-nuclei potential operator. They can be written in terms of local  $V_{\rm loc}^{\rm PS}$  and angular momentum l dependent nonlocal components  $\Delta V_l^{\rm PS}$ :

$$V_{\text{ele-nuc}}(\mathbf{r}, \mathbf{r}') = \sum_{I} \left[ V_{\text{loc}}^{\text{PS}}(\mathbf{r} - \mathbf{R}_I) + \sum_{l=0}^{l_{\text{max}}} V_{l}^{\text{PS}}(\mathbf{r} - \mathbf{R}_I, \mathbf{r}' - \mathbf{R}_I) \right]$$
(7.1)

The local pseudopotential for *I*-th atom,  $V_{\text{loc}}^{\text{PS}}(\mathbf{r} - \mathbf{R}_I)$ , is radially symmetric function with the following radial form

$$V_{\text{loc}}^{\text{PS}}(r) = -\frac{Z_{\text{val}}}{r} \text{erf}\left[\frac{\bar{r}}{\sqrt{2}}\right] + \exp\left[-\frac{1}{2}\bar{r}^2\right] \left(C_1 + C_2\bar{r}^2 + C_3\bar{r}^4 + C_4\bar{r}^6\right)$$
(7.2)

with  $\bar{r} = r/r_{loc}$  and  $r_{loc}$ ,  $Z_{val}$ ,  $C_1$ ,  $C_2$ ,  $C_3$  and  $C_4$  are the corresponding pseudopotential parameters. In G-space, the GTH local pseudopotential can be written as

$$V_{\text{loc}}^{\text{PS}}(G) = -\frac{4\pi}{\Omega} \frac{Z_{\text{val}}}{G^2} \exp\left[-\frac{x^2}{2}\right] + \sqrt{8\pi^3} \frac{r_{\text{loc}}^3}{\Omega} \exp\left[-\frac{x^2}{2}\right] \times \left(C_1 + C_2(3 - x^2) + C_3(15 - 10x^2 + x^4) + C_4(105 - 105x^2 + 21x^4 - x^6)\right)$$
(7.3)

where  $x = Gr_{loc}$ . The nonlocal component of GTH pseudopotential can written in real space as

$$V_l^{\text{PS}}(\mathbf{r} - \mathbf{R}_I, \mathbf{r}' - \mathbf{R}_I) = \sum_{\mu=1}^{N_l} \sum_{\nu=1}^{N_l} \sum_{m=-l}^{l} \beta_{\mu l m}(\mathbf{r} - \mathbf{R}_I) h_{\mu \nu}^l \beta_{\nu l m}^*(\mathbf{r}' - \mathbf{R}_I)$$
(7.4)

where  $\beta_{\mu lm}({f r})$  are atomic-centered projector functions

$$\beta_{\mu lm}(\mathbf{r}) = p_{\mu}^{l}(r)Y_{lm}(\hat{\mathbf{r}}) \tag{7.5}$$

and  $h_{\mu\nu}^l$  are the pseudopotential parameters and  $Y_{lm}$  are the spherical harmonics. Number of projectors per angular momentum  $N_l$  may take value up to 3 projectors. The projectors can be written as

$$p_{\mu}^{l}(r) = \frac{\sqrt{2}}{r_{l}^{l+(4i-1)/2} \sqrt{\Gamma(l+(4i-1)/2)}} r^{l+2(i-1)} \exp\left[-\frac{r^{2}}{2r_{l}^{2}}\right] , \qquad (7.6)$$

where  $\Gamma(x)$  is the gamma function. The projectors are normalized according to

$$\int_0^\infty r^2 p_i^l(r) p_i^l(r) dr = 1.$$
 (7.7)

In the case of periodic system, the local part of the pseudopotential is constructed using the formula in the G-space and transformed them back to real space. We refer the readers to the original reference [15] and the book [5] for more information about GTH pseudopotentials.

Due to the separation of local and non-local components of electrons-nuclei interaction, interaction energy between electron and nuclei can be decomposed as

$$E_{\rm ele-nuc} = E_{\rm loc}^{\rm PS} + E_{\rm nloc}^{\rm PS} \tag{7.8}$$

where the local pseudopotential contribution is

$$E_{\text{loc}}^{\text{PS}} = \int_{\Omega} \rho(\mathbf{r}) V_{\text{loc}}^{\text{PS}}(\mathbf{r}) d\mathbf{r}$$
 (7.9)

and the nonlocal contribution is

$$E_{\text{nloc}}^{\text{PS}} = \sum_{i} f_{i} \int_{\Omega} \psi_{i}^{*}(\mathbf{r}) \left[ \sum_{I} \sum_{I=0}^{l_{\text{max}}} V_{I}^{\text{PS}}(\mathbf{r} - \mathbf{R}_{I}, \mathbf{r}' - \mathbf{R}_{I}) \right] \psi_{i}(\mathbf{r}) \, d\mathbf{r} \, d\mathbf{r}'.$$
 (7.10)

#### 7.2 Data structures for nonlocal pseudopotential

#### 7.2.1 Storing pseudopotential parameter

We will consider how to store various information about GTH pseudopotential. First we consider the type PsPot\_GTH. This type stores GTH pseudopotential parameters for one element.

Example constructor

```
pspot = PsPot_GTH("C-q4.gth")
```

Several important functions for our case

- eval\_V\_loc\_R and eval\_V\_loc\_G: evaluates local component of GTH pseudopotential in real (Equation (4.13)) and reciprocal space (Equation (7.3)), respectively.
- eval\_proj\_R: evaluates nonlocal projectors of GTH pseudopotential in real (Equation (7.6)). There is also also the function eval\_proj\_G which evaluates the projector in reciprocal space, however it is usually used for plane wave basis.

#### 7.2.2 Nonlocal Hamiltonian

The type PsPotNL stores several important quantities for Hamiltonian evaluation of nonlocal pseudopotential.

```
struct PsPotNL
  NbetaNL::Int64
  prj2beta::Array{Int64,4}
  betaNL::Array{Float64,2}
end
```

The most important field of PsPotNL is betaNL. This array stores the atomic centered projector functions defined in Equation (7.5). NbetaNL is number of such functions which mush be calculated for all atoms. The array prj2beta defines index mapping between projector functions for all atoms to their atomic-species-specific data. The constructor for PsPotNL will be listed below.

```
function PsPotNL( atoms::Atoms, pspots::Array{PsPot_GTH,1}, grid; check_norm=false )
 Natoms = atoms.Natoms
 atm2species = atoms.atm2species
 atpos = atoms.positions
 prj2beta = Array{Int64}(undef,3,Natoms,4,7)
 prj2beta[:] .= -1 # set to invalid index
 # Here we calculate NbetaNL and define fill up prj2beta array
 # for mapping between betaNL index.
 # In case of prj2beta, we probably can do this better by using
 # prj2beta[1:Natoms][iprj,lm indices]
 NbetaNL = 0
 for ia = 1:Natoms
   isp = atm2species[ia]
   psp = pspots[isp]
   for l = 0:psp.lmax
     for iprj = 1:psp.Nproj_l[l+1]
       for m = -1:1
         NbetanL = NbetanL + 1
          prj2beta[iprj,ia,l+1,m+psp.lmax+1] = NbetaNL
        end
     end
   end
 end
 # No nonlocal components
 if NbetaNL == 0
   # return dummy PsPotNL
   betaNL = zeros(Float64,1,1)
   return PsPotNL( 0, zeros(Int64,1,1,1,1), betaNL )
 end
 Npoints = grid.Npoints
 betaNL = zeros(Float64, Npoints, NbetaNL)
 setup_betaNL!( atoms, grid, pspots, betaNL )
 return PsPotNL( NbetaNL, prj2beta, betaNL )
end
```

The function setup\_betaNL! is listed below.

```
function setup_betaNL!( atoms, grid, pspots, betaNL )
# ... snipped, various shortcuts

ibeta = 0
dr = zeros(3)
for ia = 1:Natoms
   isp = atm2species[ia]
   psp = pspots[isp]
   for l = 0:psp.lmax, m = -l:l, iprj = 1:psp.Nproj_l[l+1]
      ibeta = ibeta + 1
      for ip in 1:Npoints
         dr[1] = grid.r[1,ip] - atoms.positions[1,ia]
         dr[2] = grid.r[2,ip] - atoms.positions[2,ia]
         dr[3] = grid.r[3,ip] - atoms.positions[3,ia]
```

For system without any nonlocal pseudopotentials we provide a dummy function:

```
function PsPotNL()
  betaNL = zeros(Float64,1,1)
  return PsPotNL( 0, zeros(Int64,1,1,1,1), betaNL )
end
```

Using these information, we can

```
function calc_E_Ps_nloc( Ham::Hamiltonian, psi::Array{Float64,2} )
 # ... snipped, various shortcuts
 betaNL_psi = psi' * Ham.pspotNL.betaNL * dVol
 E_Ps_nloc = 0.0
 for ist = 1:Nstates
   enl1 = 0.0
   for ia = 1:Natoms
     isp = atm2species[ia]
     psp = pspots[isp]
     for l = 0:psp.lmax, m = -l:l
        for iprj = 1:psp.Nproj_l[l+1], jprj = 1:psp.Nproj_l[l+1]
         ibeta = prj2beta[iprj,ia,l+1,m+psp.lmax+1]
          jbeta = prj2beta[jprj,ia,l+1,m+psp.lmax+1]
          hij = psp.h[l+1,iprj,jprj]
          enl1 = enl1 + hij * betaNL_psi[ist,ibeta] * betaNL_psi[ist,jbeta]
       end # jprj, iprj
     end # m, l
   E_Ps_nloc = E_Ps_nloc + Focc[ist]*enl1
 end
 return E_Ps_nloc
end
```

Nonlocal operator:

```
function op_V_Ps_nloc( Ham::Hamiltonian, psi::Array{Float64,2} )
# ... snipped

betaNL_psi = psi' * Ham.pspotNL.betaNL * dVol

Vpsi = zeros(Float64,Npoints,Nstates)
for ia = 1:Natoms
  isp = atm2species[ia]
  psp = pspots[isp]
  for l = 0:psp.lmax, m = -l:l
    for iprj = 1:psp.Nproj_l[l+1]
```

```
ibeta = prj2beta[iprj,ia,l+1,m+psp.lmax+1]
        for jprj = 1:psp.Nproj_l[l+1]
          jbeta = prj2beta[jprj,ia,l+1,m+psp.lmax+1]
          hij = psp.h[l+1,iprj,jprj]
          for ist in 1:Nstates
            cc = betaNL_psi[ist,jbeta]*hij
            # should only loop over limited points (for which the projectors are
            → nonzero)
            for ip in 1:Npoints
              Vpsi[ip,ist] = Vpsi[ip,ist] + betaNL[ip,ibeta]*cc
          end
       end # iprj
     end # jprj
   end # m, l
 end
 return Vpsi
end
```

#### Hamiltonian operator:

```
function op_H( Ham::Hamiltonian, psi::Matrix{Float64} )
 Nbasis = size(psi,1)
 Nstates = size(psi,2)
 Hpsi = -0.5*Ham.Laplacian*psi
 if Ham.pspotNL.NbetaNL > 0
   Vnlpsi = op_V_Ps_nloc(Ham, psi)
   for ist in 1:Nstates, ip in 1:Nbasis
      Hpsi[ip,ist] = Hpsi[ip,ist] + ( Ham.V_Ps_loc[ip] +
        Ham.V_Hartree[ip] + Ham.V_XC[ip] ) * psi[ip,ist] + Vnlpsi[ip,ist]
 else # no nonlocal pspot components
   for ist in 1:Nstates, ip in 1:Nbasis
     Hpsi[ip,ist] = Hpsi[ip,ist] + ( Ham.V_Ps_loc[ip] +
          Ham.V_Hartree[ip] + Ham.V_XC[ip] ) * psi[ip,ist]
   end
 end
 return Hpsi
end
```

#### 7.3 Validation

Comparison with Octopus calculations.

#### 7.3.1 LiH

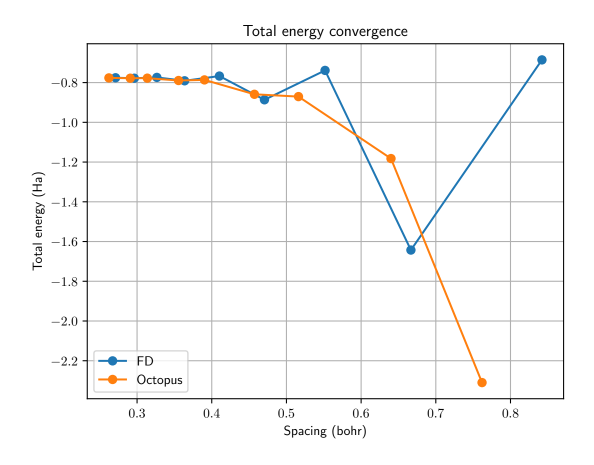
```
N = 40, spacing = 0.41026
```

```
Emin_PCG step 25 = -0.7670931285 6.9040618e-07
Emin_PCG step 26 = -0.7670933986 2.7002749e-07

Emin_PCG_dot is converged in iter: 26
```

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#### Octopus result

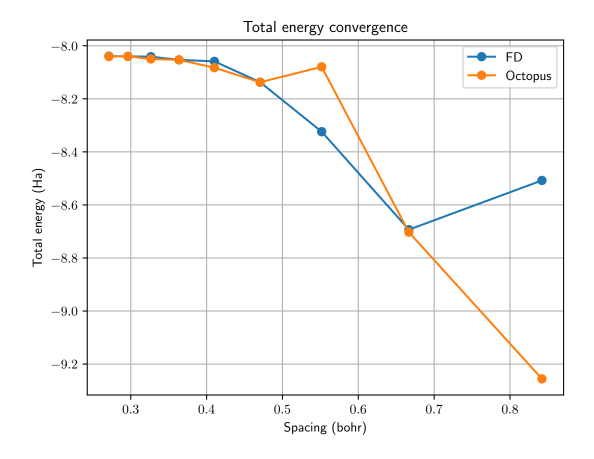


#### 7.3.2 CH<sub>4</sub> molecule

```
-8.0428330362
   44
                         4.9289199566e-07
                                            3.3001772073e-09
          -8.0428321264
   45
                         9.0977377454e-07 2.8064033639e-09
SCF is converged in iter: 45
Eigenvalues:
 1
      -0.6243171116
 2
        -0.3496085566
        -0.3484490903
 3
        -0.3424495986
  4
Total energy components
Kinetic =
             6.6836723909
Ps_loc =
            -36.7944583474
Ps_nloc =
             0.4319519028
Hartree =
             15.1969310575
XC
              -3.0932073934
NN
              9.5322782633
Total =
              -8.0428321264
```

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```
****** SCF CYCLE ITER #
                                        13 **************
 etot = -8.06433473E+00 abs_ev = 2.54E-05 rel_ev = 7.64E-06
ediff =
             -9.29E-11 abs_dens = 7.73E-05 rel_dens = 9.66E-06
Matrix vector products:
                         36
Converged eigenvectors:
                          0
# State Eigenvalue [H]
                       Occupation
                                    Error
     1
            -0.624282
                        2.000000
                                   (2.3E-06)
     2
            -0.350544
                        2.000000
                                   (1.0E-06)
     3
            -0.348888
                        2.000000
                                   (6.2E-07)
            -0.341658
                        2.000000
                                   (2.0E-06)
     4
```



## **Chapter 8**

# **Epilogue**

Pointers to more advanced study materials, softwares.

## Appendix A

# Introduction to Julia programming language

This chapter is intended to as an introduction to the Julia programming language.

This chapter assumes familiarity with command line interface.

#### A.1 Installation

Go to https://julialang.org/downloads/ and download the suitable file for your platform. For example, on 64 bit Linux OS, we can download the file julia-1.x.x-linux-x86\_64.tar.gz where 1.x.x referring to the version of Julia. After you have downloaded the tarball you can unpack it.

```
tar xvf julia-1.x.x-linux-x86_64.tar.gz
```

After unpacking the tarball, there should be a new folder called julia-1.x.x. You might want to put this directory under your home directory (or another directory of your preference).

#### A.2 Using Julia

#### A.2.1 Using Julia REPL

Let's assume that you have put the Julia distribution under your home directory. You can start the Julia interpreter by typing:

```
/home/username/julia-1.x.x/bin/julia
```

You should see something like this in your terminal:

This is called the Julia REPL (read-eval-print loop) or the Julia command prompt. You can type the Julia program and see the output. This is useful for interactive exploration or debugging the program.

The Julia code can be typed after the julia> prompt. In this way, we can write Julia code interactively.

Example Julia session

```
julia> 1.2 + 3.4
4.6

julia> sin(2*pi)
-2.4492935982947064e-16

julia> sin(2*pi)^2 + cos(2*pi)^2
1.0
```

Using Unicode:

```
julia> α = 1234;
julia> β = 3456;
julia> α * β
4264704
```

The symbol  $\alpha$  can be entered in the Julia console by typing \alpha and then followed by typing Tab key. Another example is the  $\nabla$  symbol can be entered by typing \nabla followed by typing Tab key. Julia supports many Unicode symbols that can be used as names or operators. We can even use superscript symbol as in  $\nabla^2$ . A list of supported Unicode symbols in Julia can be found at https://docs.julialang.org/en/v1/manual/unicode-input/.

To exit the console we can type

```
julia> exit()
```

#### A.2.2 Julia script file

We also can put the code in a text file with .jl extension and execute it with the command:

```
julia filename.jl
```

For example, type the following code in a file named say\_hello.jl

```
function say_hello(name)
    println("Hello: ", name)
end
say_hello("efefer")
```

The run it by using the following command in the usual terminal session (not in a Julia console)

```
julia say_hello.jl
```

and the following output will be displayed in the terminal:

```
Hello: efefer
```

#### A.3 Basic programming constructs

Julia has similarities with several popular programming languages such as Python, MATLAB, and R, to name a few.

#### A.3.1 Displaying something

Using println and @printf

```
print("Hey")
println("Hello")
```

```
using Printf
@printf("Hey")
@printf("Hello\n")
```

#### A.3.2 Variables

A variable, in Julia, is a name associated (or bound) to a value. It's useful when you want to store a value (that you obtained after some math, for example) for later use. For example:

```
# Assign the value 10 to the variable x
x = 10

# Doing math with x's value
x + 1

# Reassign x's value
x = 1 + 1
```

```
# You can assign values of other types, like strings of text
julia> x = "Hello World!"
```

Julia provides an extremely flexible system for naming variables. Variable names are case-sensitive, and have no semantic meaning (that is, the language will not treat variables differently based on their names).

Variable names must begin with a letter (A-Z or a-z), underscore, or a subset of Unicode code points greater than 00A0; in particular, Unicode character categories Lu/Ll/Lt/Lm/Lo/Nl (letters), Sc/So (currency and other symbols), and a few other letter-like characters (e.g. a subset of the Sm math symbols) are allowed. Subsequent characters may also include! and digits (0-9 and other characters in categories Nd/No), as well as other Unicode code points: diacritics and other modifying marks (categories Mn/Mc/Me/Sk), some punctuation connectors (category Pc), primes, and a few other characters.

The only explicitly disallowed names for variables are the names of built-in statements:

While Julia imposes few restrictions on valid names, it has become useful to adopt the following conventions:

Names of variables are in lower case.

Word separation can be indicated by underscores ('\_'), but use of underscores is discouraged unless the name would be hard to read otherwise.

Names of Types and Modules begin with a capital letter and word separation is shown with upper camel case instead of underscores.

Names of functions and macros are in lower case, without underscores.

Functions that write to their arguments have names that end in !. These are sometimes called "mutating" or "in-place" functions because they are intended to produce changes in their arguments after the function is called, not just return a value.

#### A.3.3 Mathematical operators

```
if a >= 1
  println("a is larger or equal to 1")
end
```

Example code 3

Plotting:

```
using PGFPlotsX
using LaTeXStrings
include("init_FD1d_grid.jl")
function my_gaussian(x::Float64; α=1.0)
  return exp( -α*x^2 )
end
function main()
  A = -5.0
```

```
B = 5.0
Npoints = 8
x, h = init_FD1d_grid( A, B, Npoints )

NptsPlot = 200
x_dense = range(A, stop=5, length=NptsPlot)

f = @pgf(
    Axis( {height = "6cm", width = "10cm" },
        PlotInc( {mark="none"}, Coordinates(x_dense, my_gaussian.(x_dense)) ),
        LegendEntry(L"f(x)"),
        PlotInc( Coordinates(x, my_gaussian.(x)) ),
        LegendEntry(L"Sampled $f(x)$"),
    )
    )
    pgfsave("TEMP_gaussian_1d.pdf", f)
end
main()
```

## Appendix B

## Lagrange basis functions

#### **B.1** Lagrance-sinc function

$$L_{i}(x) = \frac{1}{\sqrt{h}} \frac{\sin\left[\pi(x - x_{i})/h\right]}{\pi(x - x_{i})/h}$$
(B.1)

$$D_{jl}^{(2)} = \begin{cases} \frac{1}{h^2} \frac{\pi^2}{6} & \text{for } j = l\\ \frac{(-1)^{j-l}}{h^2} \frac{1}{(x_j - x_l)^2} & \text{for } j \neq l \end{cases}$$
(B.2)

#### **B.2** Periodic Lagrange function

For a given interval [0, L], with L > 0, the grid points  $x_i$  appropriate for periodic Lagrange function are given by:

$$x_i = \frac{L}{2} \frac{2i - 1}{N} \tag{B.3}$$

with i = 1, ..., N. Number of points N should be an odd number.

The periodic cardinal functions  $L_i^{\text{per}}(x)$ , defined at grid point i are given by:

$$L_i^{\text{per}}(x) = \frac{1}{\sqrt{NL}} \sum_{n=1}^{N} \cos\left(\frac{\pi}{L} (2n - N - 1)(x - x_i)\right).$$
 (B.4)

The expansion of periodic function in terms of Lagrange functions:

$$f(x) = \sum_{i=1}^{N} c_i L_i^{\text{per}}(x)$$
(B.5)

with expansion coefficients  $c_i = \sqrt{L/N} f(x_i)$ . When doing variational calculation, the coefficients  $c_i$  are the variational parameters. The actual function values  $f(x_i)$  at grid points  $x_i$  is obtained

by  $f(x_i) = \sqrt{N/L}c_i$ . The prefactor is sometimes abbreviated by h = L/N and is also referred to as scaling factor.

Consider periodic potential in one dimension:

$$V(x+L) = V(x). (B.6)$$

Floquet-Bloch theorem states that the wave function solution for periodic potentials can be written in the form:

$$\psi_k(x) = e^{ikx}\phi_k(x) \tag{B.7}$$

where function  $\phi_k(x)$  and its first derivative  $\phi'_k(x)$  have the same periodicity as V(x) and k is a constant called the crystal momentum. Substituting this expression to Schrodinger equation we obtain:

$$\left[ -\frac{\hbar^2}{2m} \left( \frac{\mathrm{d}^2}{\mathrm{d}x^2} + 2ik \frac{\mathrm{d}}{\mathrm{d}x} - k^2 \right) + V(x) \right] \phi_k(x) = E\phi_k(k). \tag{B.8}$$

An alternative way of enforcing periodicity of the wave function is to require that:

$$\psi_k(x+L) = e^{ikL}\psi_k(x). \tag{B.9}$$

This condition follows from:

$$\begin{array}{rcl} \psi_k(x+L) & = & e^{\imath k(x+L)}\phi_k(x+L) \\ & = & e^{\imath k(x+L)}\phi_k(x) \\ & = & e^{\imath kL}e^{\imath kx}\phi_k(x) \\ & = & e^{\imath kL}\psi_k(x) \end{array}$$

Using periodic cardinal the Schrodinger equation for periodic potential can be written as:

$$\sum_{i=1}^{N} \left[ -\frac{\hbar^2}{2m} \left( D_{jl}^{(2)} + 2ik D_{jl}^{(1)} - k^2 \delta_{jl} \right) + V(j) \delta_{jl} \right] \phi(j) = E \phi(l)$$
 (B.10)

with l = 1, ..., N.  $D_{il}^{(1)}$  are matrix elements of the first derivatives:

$$D_{jl}^{(1)} = \begin{cases} 0 & j = l \\ -\frac{2\pi}{L} (-1)^{j-l} \left( 2\sin\frac{\pi(j-l)}{N} \right)^{-1} & j \neq l \end{cases}$$
 (B.11)

and  $D_{il}^{(2)}$  are matrix elements of the second derivatives, N' = (N-1)/2:

$$D_{jl}^{(2)} = \begin{cases} -\left(\frac{2\pi}{L}\right)^2 \frac{N'(N'+1)}{3} & j=l\\ -\left(\frac{2\pi}{L}\right)^2 (-1)^{j-l} \frac{\cos(\pi(j-l)/N)}{2\sin^2[\pi(j-l)/N]} & j \neq l \end{cases}$$
(B.12)

Note that,  $D_{jl}^{(1)}$  is not symmetric, but  $D_{jl}^{(1)} = -D_{lj}^{(1)}$ . Meanwhile, the second derivative matrix  $D_{jl}^{(2)}$  is symetric, i.e.  $D_{jl}^{(2)} = D_{lj}^{(2)}$ . With the above expressions, first and second derivative of periodic cardinals can be expressed as

$$\frac{d}{dx}L_i^{per}(x) = \sum_{j=1}^N D_{ji}^{(1)} L_j^{per}(x)$$
 (B.13)

$$\frac{d^2}{dx^2} L_i^{\text{per}}(x) = \sum_{j=1}^N D_{ji}^{(2)} L_j^{\text{per}}(x)$$
 (B.14)

The previous approach also can be extended to periodic potential in 3D:

$$V(\mathbf{r}) = V(x, y, z) = V(x + L_x, y + L_y, z + L_z)$$

Using periodic LF, Schrodinger equation can be casted into the following form:

$$\left[ -\frac{\hbar^2}{2m} \left( \nabla^2 + 2i\mathbf{k} \cdot \nabla - \mathbf{k}^2 \right) + V(\mathbf{r}) \right] \phi_{\mathbf{k}}(\mathbf{r}) = E \phi_{\mathbf{k}}(\mathbf{r})$$
 (B.15)

#### **B.3** Cluster Lagrange function

For a given interval [A, B], with B > A, the grid points  $x_i$  appropriate for cluster Lagrange function are given by:

$$x_i = A + \frac{B - A}{N + 1}i$$

where i = 1, ..., N. Number of points N can be either odd or even number.

The cluster Lagrange functions  $L_i^{\text{clu}}(x)$ , defined at grid point i are given by:

$$L_i^{\text{clu}}(x) = \frac{2}{\sqrt{(N+1)(B-A)}} \sum_{n=1}^N \sin(k_n(x_i - A)) \sin(k_n(x - A)).$$
 (B.16)

where  $k_n = \pi n/(B-A)$ . The expansion of a function f(x) in terms of cluster Lagrange functions:

$$f(x) = \sum_{i=1}^{N} c_i L_i^{\text{clu}}(x)$$
(B.17)

with expansion coefficients  $c_i = \sqrt{(B-A)/(N+1)} f(x_i)$ . When doing variational calculation, the coefficients  $c_i$  are the variational parameters. The actual function values  $f(x_i)$  at grid points  $x_i$  is obtained by  $f(x_i) = \sqrt{(N+1)/(B-A)} c_i$ .

Matrix elements  $D_{jl}^{(2)}$  of the second derivatives for cluster Lagrange functions are

$$D_{jl}^{(2)} = \begin{cases} -\frac{1}{2} \left(\frac{\pi}{B-A}\right)^2 \frac{2(N+1)^2 + 1}{3} - \frac{1}{\sin^2 \left[\pi j/(N+1)\right]} & j = l \\ -\frac{1}{2} \left(\frac{\pi}{B-A}\right)^2 (-1)^{j-l} \left[\frac{1}{\sin^2 \left[\frac{\pi(j-l)}{2(N+1)}\right]} - \frac{1}{\sin^2 \left[\frac{\pi(j+l)}{2(N+1)}\right]}\right] & j \neq l \end{cases}$$
(B.18)

For free or cluster boundary condition, we don't need  $D_{jl}^{(1)}$ .

## **Appendix C**

## Introduction to Octopus package

Octopus is a software package that can be used to perform electronic structure calculations based on various methods including using density functional theory and time-dependent density functional theory. It also uses finite-difference discretization of spatial domain and can do calculations in 1d, 2d and 3d systems with various boundary condition. In this book, Octopus is used to provide results which can be compared with our own calculation.

#### C.1 Installation

Octopus is a command line program and is distributed in the source form or source code. The source code should be compiled before use. The binary distribution might be available in some platform OS or Linux distros.

The following packages are the mandatory requirement for compiling Octopus.

- · Autotools and GNU Make
- C, C++ and Fortran compilers
- Libxc

Download the source tarball, extract it, change working directory to the extracted directory and do the following in the terminal:

```
autoreconf --install
./configure --prefix=path_to_install
make
make install
```

#### C.2 A short description of input file

Octopus input is written in an input file named inp. A typical input file might have the following content. Note that comments (starting with character #) are allowed in the input file.

```
# Type of calculation: gs means ground state calculation
CalculationMode = gs
# Dimension of the system
Dimensions = 3
# Number of periodic dimension
PeriodicDimensions = 0
# Electronic structure theory that is used
TheoryLevel = dft
# XC correlation function, here we specify the VWN exchange correlation
XCFunctional = lda_x + lda_c_vwn_1
# Box shape
BoxShape = parallelepiped
# Lsize is half of box size
# Here we have have a box of size 16x16x16 bohr
%Lsize
8 | 8 | 8
# Grid spacing (in bohr, unless otherwise specified)
spacing = 0.4
# Some self-consistent field settings
MixField = density
MixingScheme = Linear
Mixing = 0.5
# Pseudopotential set
PseudopotentialSet = hgh_lda
# Do not alter potential
FilterPotentials = filter_none
# Atomic coordinates
% Coordinates
 "H" | -0.75 | 0.0 | 0.0
  "H" | 0.75 | 0.0 | 0.0
```

In this case we are having isolated or non-periodic system. For full 3d periodic dimension we can write:

```
PeriodicDimensions = 3
```

For solving Schroedinger equation only (single particle):

```
TheoryLevel = independent_particles
```

For Hartree-only calculation

```
XCFunctional = none
```

Note that by default the potentials will be filtered in order to minimize egg-box effect. The following is the default setting:

```
FilterPotentials = filter_TS
```

We will usually use unfiltered pseudopotential as we generally do not implement any schemes to reduce eggbox effect in our Julia code.

To execute the Octopus program and redirect the standard output and error to a file named LOG\_calc we can type:

```
octopus >LOG_calc 2>&1
```

After successful executation, several files are produced. For our purposes the LOG\_calc file that contains standard output is sufficient. Usually we are interested in the converged total energy and eigenvalues which can be found near the end of LOG\_calc file.

Redirect stdout to a file (>out), and then redirect stderr to stdout (2>&1).

Poisson equation:

```
PoissonSolver = cg_corrected
PoissonSolverMaxMultipole = 4
```

Default value of isolated system: isf (interpolating scaling function).

Harmonic potential (user defined potential):

Gaussian potential, using variable r and pi.

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