PWDFT.jl Documentation

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Part I. User Guide

1 Overview

PWDFT.jl is a Julia package to carry out (electronic) density functional theory calculations on materials. It uses plane wave basis sets to discretize Kohn-Sham equations. It also uses pseudopotentials to replace strong Coulombic nuclei-electron interactions 1 .

I assumes that the readers already have some experience with similar electronic structure programs such as Quantum Espresso, ABINIT, VASP, and others.

PWDFT.jl uses Hartree atomic units internally.

¹ You can carry out the calculation with full potential, however this will requires a lot of plane waves (large cutoff energy)

2 Installation 2

2 Installation

You need the following to use PWDFT.jl:

- Julia version 0.7 or higher
- LibXC
- SPGLIB
- C compiler to compiler LibXC and SPGLIB

PWDFT.jl is a Julia package, so you need to copy (or clone) under Julia's package depot so that it can be used within Julia. Presently, it is not yet a registered package. There are at least two ways of doing this.

The first way is using Julia's package manager. The following command can be issued at the Julia's console.

```
Pkg.add(PackageSpec(url="https://github.com/f-fathurrahman/PWDFT.jl"))
```

The second way is to use Julia's development directory located at \$HOME/.julia/dev. I usually do this by symlinking my original PWDFT.jl directory to \$HOME/.julia/dev.

To test the installation, you can run the following:

```
using PWDFT
```

at the Julia's console. If there are no error messages then the installation is OK. 2

2.1 LibXC

```
./configure --prefix=/home/user/softwares/libxc
make
make install
```

2.2 SPGLIB

```
cd spglib-master
mkdir build
cd build
cmake -D CMAKE_INSTALL_PREFIX=/home/user/softwares/spglib
make
make install
```

3 Getting started

We need to prepare several things before using PWDFT.jl:

- Atomic structures: coordinates and unit cell
- Pseudopotentials

This code will initialize a hydrogen molecule (H2) inside a box of $16 \times 16 \times 16$ bohr.

² This does not check the LibXC or SPGLIB installation.

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4 Status

28 May 2018 The following features are working now:

- LDA and GGA, spin-paired and spin polarized calculations
- Calculation with k-points (for periodic solids). SPGLIB is used to reduce the Monkhorst-Pack grid points for integration over Brillouin zone.

Band structure calculation is possible in principle as this can be done by simply solving Schrodinger equation with converged Kohn-Sham potentials, however there is currently no tidy script or function to do that.

Total energy result for isolated systems (atoms and molecules) agrees quite well with ABINIT and PWSCF results.

Total energy result for periodic solid is quite different from ABINIT and PWSCF. I suspect that this is related to treatment of electrostatic terms in periodic system.

SCF is rather shaky for several systems, however it is working in quite well in nonmetallic system.

Part II. Implementation Notes

In this note, I will describe several user-defined types that are used throughout PWDFT.jl. Beginners are not expected to know them all, however they are needed to know the internal of PWDFT.jl.

When referring to a file, I always meant to the file contained in the src/ directory.

Even though it is not strictly required in Julia, I tried to always use type annotations.

5 Atoms

Atoms can be used to represent molecular or crystalline structures. This type is implemented in the file src/Atoms.jl. It has the following fields:

- Natoms::Int64: number of atoms present in the system
- Nspecies::Int64: number of atomic species present in the system
- positions::Array{Float64,2}: An array containing coordinates of atoms in bohr units. Its shape is (3, Natoms)
- atm2species::Array{Int64,1}: An array containing mapping between atom index to species index. Its shape is (Natoms,)
- atsymbs::Array{String,1}: An array containing atomic symbols for each atoms. Its shape is (Natoms,).
- SpeciesSymbols::Array{String,1}: An array containing unique symbols for each atomic species present in the system. Its shape is (Nspecies,).
- LatVecs::Array{Float64,2}: A 3 by 3 matrix describing lattice vectors for unit cell of the system.
- Zvals::Array{Float64,1}: An array containing number of (valence) electrons of each atomic species. Its shape is (Nspecies,).

An instance of Atoms can be initialized using any of the following ways:

• Using Atoms constructor, which has the following signature

• The above mentioned Atoms constructor is actually a wrapper for the functions init_atoms_xyz and init_atoms_xyz which takes either a string containing path to xyz file or the content of the xyz file itself. When using this function, one must set LatVecs. field manually.

A note about Zvals: Both Atoms and $init_atoms_*$ function set Zvals to zeros (Nspecies). After passed to Hamiltonian constructor Zvals will be set according to the pseudopotentials used.

TODO: examples

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6 Hamiltonian

An instance Hamiltonian is a central object in PWDFT.jl. It is used to store various instances of other important types such as atoms, plane wave grids, pseudopotentials, etc. It is implemented in the file src/Hamiltonian.jl.

To create an instance of Hamiltonian, we normally need to provide at least three arguments to the Hamiltonian.

To create an instance of Hamiltonian, we normaly need to provide at least three arguments to the Hamiltonian constructor:

- atoms:: Atoms: an instance of Atoms
- pspfiles::Array{String,1}: a list of strings specifying the locations of pseudopotentials used in the calculations. Note that, the order should be the same as species ordering of atoms, i.e. pspfiles[isp] is the path of pseudopotentials of species with symbols atoms. SpeciesSymbols[isp].
- ecutwfc::Float64: cutoff energy for wave function expansion using plane wave basis set.

A simplified version of Hamiltonian constructor only needs two arguments: atoms::Atoms and ecutwfc::Float64. In this case, full Coulomb potential will be used. We usually need very large cutoff energy in this case (probably in the order or 10^2 Hartree to obtain good convergence).

The structure of Hamiltonian is designed such that we can perform application or multiplication of Hamiltonian to wave function:

```
Hpsi = op_H(H, psi)
or, (by overloading the * operator 3)
Hpsi = H*psi
```

7 Plane wave basis

The plane wave basis is described by the type PWGrid. This type is defined in the file PWGrid.jl. It has the following fields:

- ecutwfc::Float64: cutoff for wave function expansion
- ecutrho::Float64: cutoff for electron density expansion, for norm-converving pseudopotential: ecutrho = 4*ecutw
- Ns::Tuple{Int64, Int64, Int64}: parameters defining real-space grid points.
- LatVecs::Array{Float64,2}: lattice vectors of unit cell $(3 \times 3 \text{ matrix})$
- RecVecs::Array{Float64, 2}: reciprocal lattice vectors (3 × 3 matrix)
- CellVolume::Float64: the volume of real-space unit cell
- r::Array{Float64,2}: real-space grid points. Its shape is (3, Npoints)
- gvec::GVectors: an instace of GVectors: for potentials and density expansion
- gvecw::GVectorsW: an instace of GVectorsW, for wave function expansion
- planfw::FFTW.cFFTWPlan{Complex{Float64}, -1, false, 3}: FFTW forward plan
- planbw::AbstractFFTs.
 ScaledPlan{ComplexF64,FFTW.cFFTWPlan{ComplexF64,1,false,3- Float64}}:FFTW backward plan

The following constructor can be used to create an instance of 'PWGrid':

³ The operator * is actually implemented as function in Julia

7 Plane wave basis

5

7.1 G-vectors for potentials and densities expansion

G-vectors are described by type 'GVectors'. It is defined in file 'PWGrid.jl'. It has the following fields:

- Ng::Int64: total number of G-vectors
- G::Array{Float64,2} The array containing the actual G-vectors. Its shape is (3,Ng).
- G2::Array {Float64, 1}: The array containing magnitude of G-vectors. Its shape is (Ng,).
- idx_g2r::Array{Int64,1} The array containing mapping between **G**-vectors to real space grid points. Its shape is (Ng,).

The following function is used as the constructor:

```
function init_gvec( Ns, RecVecs, ecutrho )
```

This function takes the following arguments

- Ns: a tuple of three **Int64**'s specifying sampling points along the 1st, 2nd, and 3rd lattice vector directions.
- RecVecs: 3 by 3 matrix describing reciprocal lattice vectors
- ecutrho: cutoff energy (in Hartree). For norm-conserving PP, it is 4 times 'ecutwfc'.

7.2 G-vectorsW

The **G**-vectors for wave function expansion is described by the type GVectorsW. They are a subset of GVectors. It has the following fields:

- Ngwx::Int64: maximum number of G-vectors for all kpoints.
- Ngw::Array{Int64,1}: number of G-vectors for each kpoints
- idx_gw2g::Array{Array{Int64, 1}, 1}: mapping between indices of GVectorsW to indices of GVectors.
- idx_gw2r::Array{Array{Int64,1},1}: mapping between indices of 'GVectorsW' to indices of real space grid points PWGrid.r
- kpoints:: KPoints: an instance of KPoints

Constructor: TODO

7.3 Bloch wave vector

The type describing Bloch wave vectors, or commonly referred to as k-points, is KPoints. It is defined in the file KPoints.jl. It has the following fields

- Nkpt::Int64: total number of k-points.
- k::Array{Float64,2}: the actual k-points. Its shape is (3, Nkpt).
- wk::Array{Float64, 1}: the weight of each k-points needed for integration over Brillouin zone
- RecVecs::Array{Float64,2}: a copy of PWGrid.RecVecs.

Monkhorst-Pack grid points:

$$k_i = \frac{2n_i - N_i - 1}{2N_i} \mathbf{b}_i. \quad i = 1, 2, 3$$
 (1)

where $n_i = 1, 2, ..., N_i$ size = (N_1, N_2, N_3) and the \mathbf{b}_i 's are reciprocal lattice vectors.

Constructor:

SPGLIB is used internally to generate reduce number of k-points.

8 Wave functions 6

8 Wave functions

```
Using 'Array{ComplexF64,2}. General wavefunction on kpoints
```

9 Total energy components

Total energy components are stored in the type Energies. Currently its fields are as follows.

- 'Kinetic': kinetic energy
- Ps_loc: local pseudopotential energy
- Ps_nloc: nonlocal pseudopotential energy
- Hartree: classical electrostatic energy
- XC: exchange correlation energy
- NN: nuclear-nuclear (repulsive) interaction energy
- PspCore: core (screened) pseudopotential energy
- mTS: electronic entropy contribution (with minus sign). This is used for calculation with partial occupations such as metals.

10 Local potentials

Various local potentials are stored in the type Potentials. Currently its fields are as follows.

- Ps_loc local pseudopotential components. Its shape is (Npoints,).
- Hartree: classical electrostatic potential. Its shape is (Npoints,).
- XC: exchange-correlation potential. This potential can be spin dependent so its shape is (Npoints, Nspin).

All of these potentials are in the real space representation.

11 Pseudopotentials

Currently, only GTH pseudopotentials with no core-correction are supported. The type for handling GTH pseudopotential for a species is PsPot_GTH. It is declared as follows.

```
struct PsPot_GTH
    pspfile::String
    atsymb::String
    zval::Int64
    rlocal::Float64
    rc::Array{Float64,1}
    c::Array{Float64,3}
    lmax::Int64
    Nproj_l::Array{Int64,1}
    rcut_NL::Array{Float64,1}
end
```

12 Solving Kohn-Sham problems

```
Two main algorithms: SCF and direct minimization
```

Function names: KS_solve_*

12.1 Self-consistent field

```
KS_solve_SCF
Solves Kohn-Sham problem using traditional self-consistent field (SCF)
iterations with density mixing.
function KS_solve_SCF!( Ham::Hamiltonian ;
                        startingwfc=nothing, savewfc=false,
                        betamix = 0.2, NiterMax=100, verbose=true,
                        print_final_ebands=true,
                        print_final_energies=true,
                        check_rhoe=false,
                        use_smearing = false, kT=1e-3,
                        update_psi="LOBPCG", cheby_degree=8,
                        mix_method="simple", MIXDIM=5,
                        print_e_gap=false,
                        ETOT_CONV_THR=1e-6 )
    pw = Ham.pw
    Ngw = pw.gvecw.Ngw
    wk = Ham.pw.gvecw.kpoints.wk
    kpoints = pw.gvecw.kpoints
    Nkpt = kpoints.Nkpt
    Ns = pw.Ns
    Npoints = prod(Ns)
    CellVolume = pw.CellVolume
    dVol = CellVolume/Npoints
    electrons = Ham.electrons
    Nelectrons = electrons.Nelectrons
    Focc = copy(electrons.Focc) # make sure to use the copy
    Nstates = electrons.Nstates
    Nstates_occ = electrons.Nstates_occ
    Nspin = electrons.Nspin
    Nkspin = Nkpt*Nspin
    Nstates_occ = electrons.Nstates_occ
    # Random quess of wave function
    if startingwfc==nothing
        psiks = rand_BlochWavefunc(pw, electrons)
    else
        psiks = startingwfc
    end
    E GAP INFO = false
    if Nstates_occ < Nstates</pre>
        E_GAP_INFO = true
        if Nspin == 2
            idx_HOMO = max(round(Int64, Nstates_occ/2), 1)
            idx_LUMO = idx_HOMO + 1
            idx_HOMO = Nstates_occ
            idx_LUMO = idx_HOMO + 1
        end
    end
```

```
# Calculated electron density from this wave function and update Hamiltonian
 Rhoe = zeros(Float64, Npoints, Nspin)
 if Nspin == 2
     idx_HOMO = max(round(Int64, Nstates_occ/2),1)
     idx_LUMO = idx_HOMO + 1
     Focc[idx_HOMO,1:Nkpt] = Focc[idx_HOMO,1:Nkpt] .+ 0.5
     Focc[idx_HOMO,Nkpt+1:2*Nkpt] = Focc[idx_HOMO,Nkpt+1:2*Nkpt] .- 0.5
 end
 Rhoe[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
 if Nspin == 2
     @printf("\nInitial integ Rhoe up = %18.10f\n", sum(Rhoe[:,1])*dVol)
     eprintf("\n] integ Rhoe dn = %18.10f\n", sum(Rhoe[:,2])*dVol)
     ("\n] unitial integ magn_den = 18.10 f n, sum(Rhoe[:,1] -
Rhoe[:,2])*dVol)
 end
 update! (Ham, Rhoe)
 Etot old = 0.0
 Rhoe_new = zeros(Float64, Npoints, Nspin)
 diffRhoe = zeros(Nspin)
 evals = zeros(Float64, Nstates, Nkspin)
 ETHR\_EVALS\_LAST = 1e-6
 ethr = 0.1
 if mix_method == "anderson"
     df = zeros(Float64, Npoints*Nspin, MIXDIM)
     dv = zeros(Float64, Npoints*Nspin, MIXDIM)
 elseif mix_method in ("rpulay", "rpulay_kerker", "ppulay", "pulay")
     XX = zeros(Float64, Npoints*Nspin, MIXDIM)
     FF = zeros(Float64, Npoints*Nspin, MIXDIM)
     x_old = zeros(Float64, Npoints*Nspin)
     f_old = zeros(Float64, Npoints*Nspin)
 end
 @printf("\n")
 @printf("Self-consistent iteration begins ...\n")
 @printf("update_psi = %s\n", update_psi)
 @printf("\n")
 @printf("mix_method = %s\n", mix_method)
 if mix_method in ("rpulay", "rpulay_kerker", "anderson", "ppulay")
     @printf("MIXDIM = %d\n", MIXDIM)
 end
 @printf("Density mixing with betamix = %10.5f\n", betamix)
 if use smearing
     printf("Smearing = %f\n", kT)
 end
 println("") # blank line before SCF iteration info
 # calculate E_NN
 Ham.energies.NN = calc_E_NN( Ham.atoms )
```

```
# calculate PspCore energy
  Ham.energies.PspCore = calc PspCore ene( Ham.atoms, Ham.pspots, CellVolume )
  CONVERGED = 0
  E_fermiSpin = zeros(Nspin)
  for iter = 1:NiterMax
       # determine convergence criteria for diagonalization
       if iter == 1
           ethr = 0.1
       elseif iter == 2
           ethr = 0.01
       else
           ethr = ethr/5.0
           ethr = max( ethr, ETHR_EVALS_LAST )
       end
       if update_psi == "LOBPCG"
           evals =
           diag_LOBPCG! ( Ham, psiks, verbose=false, verbose_last=false,
                         Nstates_conv=Nstates_occ )
       elseif update_psi == "davidson"
           evals =
           diag_davidson!( Ham, psiks, verbose=false, verbose_last=false,
                           Nstates_conv=Nstates_occ )
       elseif update_psi == "PCG"
           evals =
           diag_Emin_PCG! ( Ham, psiks, verbose=false, verbose_last=false,
                           Nstates_conv=Nstates_occ )
       elseif update_psi == "CheFSI"
           # evals will be calculated later
           diag_CheFSI!( Ham, psiks, cheby_degree )
       else
           error(@sprintf("Unknown method for update_psi = %s\n", update_psi))
       end
       if E_GAP_INFO && verbose && print_e_gap
           @printf("E gap = %18.10f\n", minimum(evals[idx_LUMO,:] -

→ evals[idx_HOMO,:]))
       end
       if use_smearing
           Focc, E_fermi = calc_Focc( Nelectrons, wk, kT, evals, Nspin )
           Entropy = calc_entropy( wk, kT, evals, E_fermi, Nspin )
           Ham.electrons.Focc = copy(Focc)
       end
       Rhoe_new[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
       for ispin = 1:Nspin
           diffRhoe[ispin] = norm(Rhoe_new[:,ispin] - Rhoe[:,ispin])
       end
       # check norm of
       if check_rhoe
```

```
integRhoe = sum(Rhoe_new)*dVol
           @printf("Before: integRhoe new = %18.10f\n", integRhoe)
           Rhoe_new = Nelectrons/integRhoe * Rhoe_new
           integRhoe = sum(Rhoe_new)*dVol
           @printf("After renormalize Rhoe_new: = %18.10f\n", integRhoe)
       end
       if mix_method == "simple"
           for ispin = 1:Nspin
               Rhoe[:,ispin] = betamix*Rhoe_new[:,ispin] + (1-betamix)*Rhoe[:,ispin]
           end
       elseif mix_method == "simple_kerker"
           for ispin = 1:Nspin
               Rhoe[:,ispin] = Rhoe[:,ispin] + betamix*precKerker(pw,
→ Rhoe_new[:,ispin] - Rhoe[:,ispin])
           end
       elseif mix_method == "pulay"
           Rhoe = reshape( mix_pulay!(
               reshape (Rhoe, (Npoints*Nspin)),
               reshape(Rhoe_new,(Npoints*Nspin)), betamix, XX, FF, iter, MIXDIM,
\rightarrow x_old, f_old
               ), (Npoints, Nspin))
           if Nspin == 2
               magn\_den = Rhoe[:,1] - Rhoe[:,2]
           end
       elseif mix_method == "rpulay"
           Rhoe = reshape( mix_rpulay!(
               reshape (Rhoe, (Npoints*Nspin)),
               reshape(Rhoe_new,(Npoints*Nspin)), betamix, XX, FF, iter, MIXDIM,
\rightarrow x old, f old
               ), (Npoints, Nspin) )
           if Nspin == 2
               magn\_den = Rhoe[:,1] - Rhoe[:,2]
           end
       elseif mix_method == "ppulay"
           Rhoe = reshape( mix_ppulay!(
               reshape (Rhoe, (Npoints*Nspin)),
               reshape(Rhoe_new,(Npoints*Nspin)), betamix, XX, FF, iter, MIXDIM, 3,
\rightarrow x_old, f_old
               ), (Npoints, Nspin) )
           if Nspin == 2
               magn\_den = Rhoe[:,1] - Rhoe[:,2]
           end
       elseif mix_method == "rpulay_kerker"
           Rhoe = reshape( mix_rpulay_kerker!( pw,
               reshape (Rhoe, (Npoints*Nspin)),
               reshape(Rhoe_new,(Npoints*Nspin)), betamix, XX, FF, iter, MIXDIM,
\rightarrow x_old, f_old
               ), (Npoints, Nspin) )
           if Nspin == 2
```

```
magn_den = Rhoe[:,1] - Rhoe[:,2]
           end
       elseif mix_method == "anderson"
           Rhoe[:,:] = mix_anderson!( Nspin, Rhoe, Rhoe_new, betamix, df, dv, iter,
→ MIXDIM )
       else
           error(@sprintf("Unknown mix_method = %s\n", mix_method))
       end
       for rho in Rhoe
           if rho < eps()</pre>
                rho = 0.0
           end
       end
       # renormalize
       if check_rhoe
           integRhoe = sum(Rhoe)*dVol
            #@printf("After mixing: integRhoe = %18.10f\n", integRhoe)
           Rhoe = Nelectrons/integRhoe * Rhoe
           integRhoe = sum(Rhoe)*dVol
            #@printf("After renormalize Rhoe: = %18.10f\n", integRhoe)
       end
       update! ( Ham, Rhoe )
       # Calculate energies
       Ham.energies = calc_energies( Ham, psiks )
       if use_smearing
           Ham.energies.mTS = Entropy
       end
       Etot = sum(Ham.energies)
       diffE = abs( Etot - Etot_old )
       if verbose
           if Nspin == 1
                @printf("\nSCF: %8d %18.10f %18.10e %18.10e\n",
                         iter, Etot, diffE, diffRhoe[1] )
                @printf("integ Rhoe = %18.10f\n", sum(Rhoe)*dVol)
           else
                @printf("SCF: %8d %18.10f %18.10e %18.10e %18.10e\n",
                         iter, Etot, diffE, diffRhoe[1], diffRhoe[2] )
                magn\_den = Rhoe[:,1] - Rhoe[:,2]
                @printf("integ Rhoe spin up = %18.10f\n", sum(Rhoe[:,1])*dVol)
                \operatorname{deprintf}(\text{"integ Rhoe spin dn} = \$18.10f\n", \operatorname{sum}(\operatorname{Rhoe}[:,2]) * \operatorname{dVol})
                @printf("integ magn_den = %18.10f\n", sum(magn_den)*dVol)
           end
       end
       if diffE < ETOT_CONV_THR</pre>
           CONVERGED = CONVERGED + 1
       else # reset CONVERGED
           CONVERGED = 0
       end
       if CONVERGED >= 2
           if verbose
                @printf("SCF is converged: iter: %d , diffE = %10.7e\n", iter, diffE)
           end
```

```
break
   end
   Etot_old = Etot
   flush (stdout)
end
# Eigenvalues are not calculated if using CheFSI.
# We calculate them here.
if update_psi == "CheFSI"
   for ispin = 1:Nspin
   for ik = 1:Nkpt
       Ham.ik = ik
       Ham.ispin = ispin
       ikspin = ik + (ispin - 1)*Nkpt
       Hr = psiks[ikspin]' * op_H( Ham, psiks[ikspin] )
       evals[:,ikspin] = eigvals(Hermitian(Hr))
   end
   end
end
Ham.electrons.ebands = evals
if verbose && print_final_ebands
   @printf("\n")
   @printf("----\n")
   @printf("Final Kohn-Sham eigenvalues:\n")
   @printf("----\n")
   @printf("\n")
   print_ebands(Ham.electrons, Ham.pw.gvecw.kpoints)
end
if verbose && print_final_energies
   @printf("\n")
   @printf("----\n")
   @printf("Final Kohn-Sham energies:\n")
   @printf("----\n")
   @printf("\n")
   println(Ham.energies, use_smearing=use_smearing)
end
if savewfc
   for ikspin = 1:Nkpt*Nspin
       wfc_file = open("WFC_ikspin_"*string(ikspin)*".data","w")
       write( wfc_file, psiks[ikspin] )
       close( wfc_file )
   end
end
return
```

12.2 Eigensolver

end

Davidson, LOBPCG, and PCG

12.3 Direct energy minimization via nonlinear conjugate gradient method

```
KS_solve_Emin_PCG
```

This method is described by IsmailBeigi-Arias

```
Solves Kohn-Sham problem using direct energy minimization as described
by Ismail-Beigi and Arias.
function KS_solve_Emin_PCG!( Ham::Hamiltonian;
                             startingwfc=nothing, savewfc=false,
                             a_t=3e-5, NiterMax=200, verbose=true,
                             print_final_ebands=true, print_final_energies=true,
                             I_CG_BETA=2, ETOT_CONV_THR=1e-6 )
    pw = Ham.pw
    electrons = Ham.electrons
    Focc = electrons.Focc
    Nstates = electrons.Nstates
    Nelectrons = electrons.Nelectrons
    Ns = pw.Ns
    Npoints = prod(Ns)
    CellVolume = pw.CellVolume
    Ngw = pw.gvecw.Ngw
    Ngwx = pw.gvecw.Ngwx
    Nkpt = pw.gvecw.kpoints.Nkpt
    Nspin = electrons.Nspin
    Nkspin = Nkpt*Nspin
    # Initial wave function
    if startingwfc == nothing
        psiks = rand_BlochWavefunc(pw, electrons)
    else
        psiks = startingwfc
    end
    # Calculated electron density from this wave function and
    # update Hamiltonian (calculate Hartree and XC potential).
    Rhoe = zeros (Float64, Npoints, Nspin)
    Rhoe[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
    update! (Ham, Rhoe)
    # Variables for PCG
    g = Array{Array{ComplexF64,2},1}(undef,Nkspin)
    d = Array{Array{ComplexF64,2},1}(undef,Nkspin)
    g_old = Array{Array{ComplexF64,2},1}(undef,Nkspin)
    d_old = Array{Array{ComplexF64,2},1}(undef,Nkspin)
    Kg = Array{Array{ComplexF64,2},1} (undef,Nkspin)
    Kg_old = Array{Array{ComplexF64,2},1}(undef,Nkspin)
    psic = Array{Array{ComplexF64,2},1}(undef,Nkspin)
    gt = Array{Array{ComplexF64,2},1}(undef,Nkspin)
    for ispin = 1:Nspin
    for ik = 1:Nkpt
        ikspin = ik + (ispin - 1)*Nkpt
        g[ikspin] = zeros(ComplexF64, Ngw[ik], Nstates)
        d[ikspin] = zeros(ComplexF64, Ngw[ik], Nstates)
```

```
g_old[ikspin] = zeros(ComplexF64, Ngw[ik], Nstates)
    d old[ikspin] = zeros(ComplexF64, Ngw[ik], Nstates)
    Kg[ikspin] = zeros(ComplexF64, Ngw[ik], Nstates)
    Kg_old[ikspin] = zeros(ComplexF64, Ngw[ik], Nstates)
    psic[ikspin] = zeros(ComplexF64, Ngw[ik], Nstates)
    gt[ikspin] = zeros(ComplexF64, Ngw[ik], Nstates)
end
end
\beta = zeros(Nkspin)
\alpha = zeros(Nkspin)
Etot_old = 0.0
# calculate E_NN
Ham.energies.NN = calc_E_NN( Ham.atoms )
# calculate PspCore energy
Ham.energies.PspCore = calc_PspCore_ene( Ham.atoms, Ham.pspots, CellVolume )
# Calculate energy at this psi
energies = calc_energies(Ham, psiks)
Ham.energies = energies
Etot = sum(energies)
CONVERGED = 0
if verbose
    @printf("\n")
     \texttt{@printf("Minimizing Kohn-Sham energy using PCG$ \end{cases} n") 
    @printf("----\n")
    @printf("NiterMax = %d\n", NiterMax)
    @printf("a_t
                      = %e\n", a_t)
    @printf("conv_trh = %e\n", ETOT_CONV_THR)
    if I_CG_BETA == 1
        @printf("Using Fletcher-Reeves formula for CG_BETA\n")
    elseif I CG BETA == 2
        @printf("Using Polak-Ribiere formula for CG_BETA\n")
    elseif I_CG_BETA == 3
        @printf("Using Hestenes-Stiefeld formula for CG_BETA\n")
        @printf("Using Dai-Yuan formula for CG_BETA\n")
    end
    @printf("\n")
end
for iter = 1:NiterMax
    for ispin = 1:Nspin
    for ik = 1:Nkpt
        Ham.ik = ik
        Ham.ispin = ispin
        ikspin = ik + (ispin - 1)*Nkpt
        g[ikspin] = calc_grad( Ham, psiks[ikspin] )
        Kg[ikspin] = Kprec( Ham.ik, pw, g[ikspin] )
        # XXX: define function trace for real(sum(conj(...)))
        if iter != 1
            if I_CG_BETA == 1
                \beta[ikspin] =
```

```
real(sum(conj(g[ikspin]).*Kg[ikspin]))/real(sum(conj(g_old[ik-
spin]).*Kg old[ikspin]))
             elseif I_CG_BETA == 2
                  \beta[ikspin] =
                  real(sum(conj(g[ik-
spin]-q_old[ikspin]).*Kg[ikspin]))/real(sum(conj(q_old[ikspin]).*Kq_old[ikspin]))
             elseif I_CG_BETA == 3
                  \beta[ikspin] =
                  real(sum(conj(g[ik-
spin]-g_old[ikspin]).*Kg[ikspin]))/real(sum(conj(g[ikspin]-g_old[ikspin]).*d[ikspin]))
             else
                  \beta[ikspin] =
                  real(sum(conj(g[ikspin]).*Kg[ikspin]))/real(sum((g[ik-
spin]-g_old[ikspin]).*conj(d_old[ikspin])))
             end
         end
         if \beta[ikspin] < 0.0
             \beta[ikspin] = 0.0
         end
         d[ikspin] = -Kg[ikspin] + \beta[ikspin] * d_old[ikspin]
         psic[ikspin] = ortho\_sqrt(psiks[ikspin] + a\_t*d[ikspin])
     \mathbf{end} \ \# \ \mathit{ik}
     end # ispin
     Rhoe[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
     update! (Ham, Rhoe)
     for ispin = 1:Nspin
     for ik = 1:Nkpt
         Ham.ik = ik
         Ham.ispin = ispin
         ikspin = ik + (ispin - 1)*Nkpt
         gt[ikspin] = calc_grad(Ham, psic[ikspin])
         denum = real(sum(conj(g[ikspin]-gt[ikspin]).*d[ikspin]))
         if denum != 0.0
             \alpha[ikspin] = abs(\alpha_t*real(sum(conj(g[ikspin]).*d[ikspin]))/denum)
         else
             a[ikspin] = 0.0
         end
         # Update wavefunction
         psiks[ikspin] = psiks[ikspin] + a[ikspin]*d[ikspin]
         # Update potentials
         psiks[ikspin] = ortho_sqrt(psiks[ikspin])
     end
     end
     Rhoe[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
     update! (Ham, Rhoe)
     Ham.energies = calc_energies( Ham, psiks )
     Etot = sum(Ham.energies)
     diffE = abs(Etot-Etot_old)
     if verbose
         (\text{CG step } 8\text{d} = 18.10f 10.7e\n'', iter, Etot, diffe)
     end
```

```
if diffE < ETOT CONV THR</pre>
       CONVERGED = CONVERGED + 1
   6156
       CONVERGED = 0
   end
   if CONVERGED >= 2
       if verbose
           @printf("CONVERGENCE ACHIEVED\n")
       end
       break
   end
   g_old = copy(g)
   d_old = copy(d)
   Kg\_old = copy(Kg)
   Etot_old = Etot
   flush (stdout)
end
# Calculate eigenvalues
for ispin = 1:Nspin
for ik = 1:Nkpt
   Ham.ik = ik
   Ham.ispin = ispin
   ikspin = ik + (ispin - 1)*Nkpt
   psiks[ikspin] = ortho_sqrt(psiks[ikspin])
   Hr = psiks[ikspin]' * op_H( Ham, psiks[ikspin] )
   evals, evecs = eigen(Hr)
   evals = real(evals[:])
   # We need to sort this
   idx_sorted = sortperm(evals)
   Ham.electrons.ebands[:,ikspin] = evals[idx_sorted]
   psiks[ikspin] = psiks[ikspin]*evecs[:,idx_sorted]
end
end
if verbose && print_final_ebands
   @printf("\n")
   @printf("----\n")
   @printf("Final Kohn-Sham eigenvalues:\n")
   @printf("----\n")
   @printf("\n")
   print_ebands(Ham.electrons, Ham.pw.gvecw.kpoints)
end
if verbose && print_final_energies
   @printf("\n")
   @printf("----\n")
   @printf("Final Kohn-Sham energies:\n")
   @printf("----\n")
   @printf("\n")
   println(Ham.energies)
end
if savewfc
   for ikspin = 1:Nkpt*Nspin
       wfc_file = open("WFC_ikspin_"*string(ikspin)*".data","w")
       write( wfc_file, psiks[ikspin] )
       close( wfc_file )
   end
```

end

return

end

12.4 Direct constrained minimization method of Yang

```
KS_solve_DCM
.....
Solves Kohn-Sham problem using direct constrined minimization (DCM) as described
by Yang.
function KS_solve_DCM!( Ham::Hamiltonian;
                        NiterMax = 100, startingwfc=nothing,
                        verbose=true,
                        print_final_ebands=true, print_final_energies=true,
                         savewfc=false, ETOT_CONV_THR=1e-6 )
        pw = Ham.pw
    Ngw = pw.gvecw.Ngw
    Ns = pw.Ns
    Npoints = prod(Ns)
    CellVolume = pw.CellVolume
    \Delta V = CellVolume/Npoints
    electrons = Ham.electrons
    Nelectrons = electrons.Nelectrons
    Focc = electrons.Focc
    Nocc = electrons.Nstates_occ
    Nstates = electrons.Nstates
    Nkpt = Ham.pw.gvecw.kpoints.Nkpt
    Nspin = electrons.Nspin
    Nkspin = Nkpt*Nspin
    psiks = Array{Array{ComplexF64,2},1} (undef,Nkspin)
    # Initial wave function
    if startingwfc == nothing
        psiks = rand_BlochWavefunc(pw, electrons)
    else
        psiks = startingwfc
    end
    # Calculated electron density from this wave function and update Hamiltonian
    Rhoe = zeros (Float64, Npoints, Nspin)
    Rhoe[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
    update! (Ham, Rhoe)
    Rhoe_old = copy(Rhoe)
    evals = zeros(Float64, Nstates, Nkspin)
```

```
# calculate E_NN
 Ham.energies.NN = calc E NN( Ham.atoms )
 # calculate PspCore energy
 Ham.energies.PspCore = calc_PspCore_ene( Ham.atoms, Ham.pspots, CellVolume)
 # Starting eigenvalues and psi
 for ispin = 1:Nspin
 for ik = 1:Nkpt
     Ham.ik = ik
     Ham.ispin = ispin
     ikspin = ik + (ispin - 1)*Nkpt
     evals[:,ikspin], psiks[ikspin] =
     diag_LOBPCG( Ham, psiks[ikspin], verbose_last=false, NiterMax=10 )
 end
 end
 Ham.energies = calc_energies( Ham, psiks )
 Etot_old = sum(Ham.energies)
 # subspace
 Y = Array{Array{ComplexF64,2},1} (undef,Nkspin)
 R = Array{Array{ComplexF64,2},1} (undef,Nkspin)
 P = Array{Array{ComplexF64,2},1} (undef,Nkspin)
 G = Array{Array{ComplexF64,2},1}(undef,Nkspin)
 T = Array{Array{Float64,2},1} (undef, Nkspin)
 B = Array{Array{Float64,2},1}(undef,Nkspin)
 A = Array{Array{Float64,2},1} (undef,Nkspin)
 C = Array{Array{Float64,2},1} (undef,Nkspin)
 for ispin = 1:Nspin
 for ik = 1:Nkpt
     ikspin = ik + (ispin - 1)*Nkpt
     Y[ikspin] = zeros(ComplexF64, Ngw[ik], 3*Nstates)
     R[ikspin] = zeros( ComplexF64, Ngw[ik], Nstates )
     P[ikspin] = zeros( ComplexF64, Ngw[ik], Nstates )
     G[ikspin] = zeros( ComplexF64, 3*Nstates, 3*Nstates )
     T[ikspin] = zeros( Float64, 3*Nstates, 3*Nstates )
     B[ikspin] = zeros( Float64, 3*Nstates, 3*Nstates )
     A[ikspin] = zeros( Float64, 3*Nstates, 3*Nstates)
     C[ikspin] = zeros( Float64, 3*Nstates, 3*Nstates )
 end
 end
 D = zeros(Float64, 3*Nstates, Nkspin) # array for saving eigenvalues of subspace
problem
 set1 = 1:Nstates
 set2 = Nstates+1:2*Nstates
 set3 = 2*Nstates+1:3*Nstates
 set4 = Nstates+1:3*Nstates
 set5 = 1:2*Nstates
 MaxInnerSCF = 3
 for iter = 1:NiterMax
     for ispin = 1:Nspin
     for ik = 1:Nkpt
         Ham.ik = ik
         Ham.ispin = ispin
         ikspin = ik + (ispin - 1)*Nkpt
```

```
Hpsi = op_H( Ham, psiks[ikspin] )
         psiHpsi = psiks[ikspin]' * Hpsi
         psiHpsi = 0.5*(psiHpsi + psiHpsi')
         # Calculate residual
         R[ikspin] = Hpsi - psiks[ikspin]*psiHpsi
         R[ikspin] = Kprec( ik, pw, R[ikspin] )
         # Construct subspace
         Y[ikspin][:,set1] = psiks[ikspin]
         Y[ikspin][:,set2] = R[ikspin]
         if iter > 1
             Y[ikspin][:,set3] = P[ikspin]
         end
         # Project kinetic and ionic potential
         if iter > 1
             KY = op_K( Ham, Y[ikspin] ) + op_V_Ps_loc( Ham, Y[ikspin] )
             T[ikspin] = real(Y[ikspin]'*KY)
             B[ikspin] = real(Y[ikspin]'*Y[ikspin])
             B[ikspin] = 0.5*(B[ikspin] + B[ikspin]')
         else
             # only set5=1:2*Nstates is active for iter=1
             KY = op_K( Ham, Y[ikspin][:,set5] ) + op_V_Ps_loc( Ham,
Y[ikspin][:,set5])
             T[ikspin][set5,set5] = real(Y[ikspin][:,set5]'*KY)
             bb = real(Y[ikspin][set5,set5]'*Y[ikspin][set5,set5])
             B[ikspin][set5, set5] = 0.5*(bb + bb')
         end
         if iter > 1
             G[ikspin] = Matrix(1.01, 3*Nstates, 3*Nstates) #eye(3*Nstates)
         else
             G[ikspin] = Matrix(1.0I, 2*Nstates, 2*Nstates)
         end
     end
     end
     @printf("DCM iter: %3d\n", iter)
     for iterscf = 1:MaxInnerSCF
         for ispin = 1:Nspin
         for ik = 1:Nkpt
             Ham.ik = ik
             Ham.ispin = ispin
             ikspin = ik + (ispin - 1)*Nkpt
             V_loc = Ham.potentials.Hartree + Ham.potentials.XC[:,ispin]
             if iter > 1
                 yy = Y[ikspin]
             else
                 yy = Y[ikspin][:,set5]
             end
             if Ham.pspotNL.NbetaNL > 0
                 VY = op_V_Ps_nloc( Ham, yy ) + op_V_loc( ik, pw, V_loc, yy )
             else
                 VY = op_V_{loc}(ik, pw, V_{loc}, yy)
```

end

```
if iter > 1
            A[ikspin] = real( T[ikspin] + yy'*VY)
            A[ikspin] = 0.5*(A[ikspin] + A[ikspin]')
            aa = real( T[ikspin][set5,set5] + yy'*VY )
            A[ikspin] = 0.5*(aa + aa')
        end
        if iter > 1
            BG = B[ikspin]*G[ikspin][:,1:Nocc]
            C[ikspin] = real( BG*BG' )
            C[ikspin] = 0.5*(C[ikspin] + C[ikspin]')
        else
            BG = B[ikspin][set5, set5]*G[ikspin][set5,1:Nocc]
            cc = real(BG*BG')
            C[ikspin][set5, set5] = 0.5*(cc + cc')
        end
        if iter > 1
            D[:,ikspin], G[ikspin] = eigen(A[ikspin], B[ikspin])
            D[set5,ikspin], G[ikspin][set5,set5] =
            eigen( A[ikspin][set5,set5], B[ikspin][set5,set5] )
        end
        # update wavefunction
        if iter > 1
            psiks[ikspin] = Y[ikspin]*G[ikspin][:,set1]
            ortho_sqrt!(psiks[ikspin]) # is this necessary ?
            psiks[ikspin] = Y[ikspin][:,set5]*G[ikspin][set5,set1]
            ortho_sqrt!(psiks[ikspin])
        end
    end
    end
    Rhoe[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
    update! ( Ham, Rhoe )
    Rhoe_old = copy(Rhoe)
    # Calculate energies once again
    Ham.energies = calc_energies( Ham, psiks )
    Etot = sum(Ham.energies)
    diffE = -(Etot - Etot_old)
    @printf("innerSCF: %5d %18.10f %18.10e", iterscf, Etot, diffE)
    # positive value of diffE is taken as reducing
    if diffE < 0.0</pre>
        @printf(" : Energy is not reducing !\n")
    else
        @printf("\n")
    end
end
# Calculate energies once again
Ham.energies = calc_energies( Ham, psiks )
Etot = sum(Ham.energies)
diffE = abs( Etot - Etot_old )
@printf("DCM: %5d %18.10f %18.10e\n", iter, Etot, diffE)
```

if abs(diffE) < ETOT CONV THR</pre>

```
@printf("DCM is converged: iter: %d , diffE = %10.7e\n", iter, diffE)
           break
       end
       Etot_old = Etot
        # No need to update potential, it is already updated in inner SCF loop
       for ispin = 1:Nspin
       for ik = 1:Nkpt
           ikspin = ik + (ispin - 1)*Nkpt
           if iter > 1
               P[ikspin] = Y[ikspin][:,set4]*G[ikspin][set4,set1]
           else
               P[ikspin] = Y[ikspin][:,set2]*G[ikspin][set2,set1]
           end
       end
       end
       flush(stdout)
   end # end of DCM iteration
   Ham.electrons.ebands = evals[:,:]
   if verbose && print_final_ebands
       @printf("\n")
       @printf("----\n")
       @printf("Final Kohn-Sham eigenvalues:\n")
       @printf("-----
       @printf("\n")
       print_ebands(Ham.electrons, Ham.pw.gvecw.kpoints)
    end
   if verbose && print_final_energies
       @printf("\n")
       @printf("----\n")
       @printf("Final Kohn-Sham energies:\n")
       @printf("----\n")
       @printf("\n")
       println(Ham.energies)
   end
    if savewfc
       for ikspin = 1:Nkpt*Nspin
           wfc_file = open("WFC_ikspin_"*string(ikspin)*".data","w")
           write( wfc_file, psiks[ikspin] )
           close( wfc_file )
       end
   end
   return
end
function KS_solve_TRDCM!( Ham::Hamiltonian;
                         NiterMax = 100, startingwfc=nothing,
                         verbose=true,
                         print_final_ebands=true, print_final_energies=true,
                         savewfc=false, ETOT_CONV_THR=1e-6 )
       pw = Ham.pw
   Ngw = pw.gvecw.Ngw
```

```
Ns = pw.Ns
Npoints = prod(Ns)
CellVolume = pw.CellVolume
\Delta V = CellVolume/Npoints
electrons = Ham.electrons
Focc = electrons.Focc
Nstates = electrons.Nstates
Nocc = electrons.Nstates_occ
Nelectrons = electrons.Nelectrons
Nkpt = Ham.pw.gvecw.kpoints.Nkpt
Nspin = electrons.Nspin
Nkspin = Nkpt*Nspin
psiks = Array{Array{ComplexF64,2},1} (undef,Nkspin)
# Initial wave function
if startingwfc == nothing
   psiks = rand_BlochWavefunc(pw, electrons)
    psiks = startingwfc
end
# Calculated electron density from this wave function and update Hamiltonian
Rhoe = zeros(Float64, Npoints, Nspin)
Rhoe[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
update! (Ham, Rhoe)
evals = zeros(Float64, Nstates, Nkspin)
# Starting eigenvalues and psi
for ispin = 1:Nspin
for ik = 1:Nkpt
    Ham.ik = ik
    Ham.ispin = ispin
    ikspin = ik + (ispin - 1)*Nkpt
    evals[:,ikspin], psiks[ikspin] =
    diag_LOBPCG( Ham, psiks[ikspin], verbose_last=true, NiterMax=100 )
end
end
# calculate E_NN
Ham.energies.NN = calc_E_NN( Ham.atoms )
# calculate PspCore energy
Ham.energies.PspCore = calc_PspCore_ene( Ham.atoms, Ham.pspots, CellVolume )
Ham.energies = calc_energies( Ham, psiks )
Etot = sum(Ham.energies)
Etot_old = Etot
# subspace
Y = Array{Array{ComplexF64,2},1} (undef, Nkspin)
R = Array{Array{ComplexF64,2},1} (undef,Nkspin)
P = Array{Array{ComplexF64,2},1} (undef,Nkspin)
G = Array{Array{ComplexF64,2},1}(undef,Nkspin)
```

```
T = Array{Array{Float64,2},1} (undef,Nkspin)
 B = Array{Array{Float64,2},1} (undef, Nkspin)
 A = Array{Array{Float64,2},1} (undef,Nkspin)
 C = Array{Array{Float64,2},1} (undef,Nkspin)
 for ispin = 1:Nspin
 for ik = 1:Nkpt
     ikspin = ik + (ispin - 1)*Nkpt
     Y[ikspin] = zeros(ComplexF64, Ngw[ik], 3*Nstates)
     R[ikspin] = zeros( ComplexF64, Ngw[ik], Nstates )
     P[ikspin] = zeros( ComplexF64, Ngw[ik], Nstates )
     G[ikspin] = zeros(ComplexF64, 3*Nstates, 3*Nstates)
     T[ikspin] = zeros( Float64, 3*Nstates, 3*Nstates )
     B[ikspin] = zeros(Float64, 3*Nstates, 3*Nstates)
     A[ikspin] = zeros(Float64, 3*Nstates, 3*Nstates)
     C[ikspin] = zeros( Float64, 3*Nstates, 3*Nstates )
 end
 end
 D = zeros(Float64, 3*Nstates, Nkspin) # array for saving eigenvalues of subspace
problem
 #XXX use plain 3d-array for G, T, and B?
 set1 = 1:Nstates
 set2 = Nstates+1:2*Nstates
 set3 = 2*Nstates+1:3*Nstates
 set4 = Nstates+1:3*Nstates
 set5 = 1:2*Nstates
 MaxInnerSCF = 3
 MAXTRY = 10
 FUDGE = 1e-12
 SMALL = 1e-12
 sigma = zeros(Float64, Nkspin)
 gapmax = zeros(Float64, Nkspin)
 CONVERGED = 0
 for iter = 1:NiterMax
     for ispin = 1:Nspin
     for ik = 1:Nkpt
         Ham.ik = ik
         Ham.ispin = ispin
         ikspin = ik + (ispin - 1)*Nkpt
         Hpsi = op_H( Ham, psiks[ikspin] )
         psiHpsi = psiks[ikspin]' * Hpsi
         psiHpsi = 0.5*( psiHpsi + psiHpsi' )
         # Calculate residual
         R[ikspin] = Hpsi - psiks[ikspin]*psiHpsi
         R[ikspin] = Kprec( ik, pw, R[ikspin] )
         # Construct subspace
         Y[ikspin][:,set1] = psiks[ikspin]
         Y[ikspin][:,set2] = R[ikspin]
         if iter > 1
             Y[ikspin][:,set3] = P[ikspin]
         end
```

```
# Project kinetic and ionic potential
         if iter > 1
             KY = op_K( Ham, Y[ikspin] ) + op_V_Ps_loc( Ham, Y[ikspin] )
             T[ikspin] = real(Y[ikspin]'*KY)
             B[ikspin] = real(Y[ikspin]'*Y[ikspin])
             B[ikspin] = 0.5*(B[ikspin] + B[ikspin]')
         else
             # only set5=1:2*Nstates is active for iter=1
             KY = op_K( Ham, Y[ikspin][:,set5] ) + op_V_Ps_loc( Ham,
Y[ikspin][:,set5] )
             T[ikspin][set5,set5] = real(Y[ikspin][:,set5]'*KY)
             bb = real(Y[ikspin][set5,set5]'*Y[ikspin][set5,set5])
             B[ikspin][set5, set5] = 0.5*(bb + bb')
         end
         if iter > 1
             G[ikspin] = Matrix(1.01, 3*Nstates, 3*Nstates) #eye(3*Nstates)
         else
             G[ikspin][set5,set5] = Matrix(1.01, 2*Nstates, 2*Nstates)
         end
     end
     end
     @printf("TRDCM iter: %3d\n", iter)
     sigma[:] .= 0.0 # reset sigma to zero at the beginning of inner SCF
iteration
    numtry = 0
     Etot0 = sum(Ham.energies)
     println("Etot0 = ", Etot0)
     for iterscf = 1:MaxInnerSCF
         for ispin = 1:Nspin
         for ik = 1:Nkpt
             Ham.ik = ik
             Ham.ispin = ispin
             ikspin = ik + (ispin - 1)*Nkpt
             # Project Hartree, XC potential, and nonlocal pspot if any
             V_loc = Ham.potentials.Hartree + Ham.potentials.XC[:,ispin]
             if iter > 1
                 yy = Y[ikspin]
             else
                 yy = Y[ikspin][:,set5]
             end
             if Ham.pspotNL.NbetaNL > 0
                 VY = op_V_Ps_nloc( Ham, yy ) + op_V_loc( ik, pw, V_loc, yy )
             else
                 VY = op_V_{loc}(ik, pw, V_{loc}, yy)
             end
             if iter > 1
                 A[ikspin] = real( T[ikspin] + yy'*VY)
                 A[ikspin] = 0.5*(A[ikspin] + A[ikspin]')
             else
                 aa = real( T[ikspin][set5,set5] + yy'*VY )
```

```
A[ikspin] = 0.5*(aa + aa')
               end
               if iter > 1
                   BG = B[ikspin]*G[ikspin][:,1:Nocc]
                   C[ikspin] = real( BG*BG' )
                   C[ikspin] = 0.5*(C[ikspin] + C[ikspin]')
               else
                   BG = B[ikspin][set5,set5]*G[ikspin][set5,1:Nocc]
                   cc = real(BG*BG')
                   C[ikspin][set5, set5] = 0.5*(cc + cc')
              end
               # apply trust region if necessary
               if abs(sigma[ikspin]) > SMALL # sigma is not zero
                   println("Trust region is imposed")
                   if iter > 1
                       D[:,ikspin], G[ikspin] =
                       eigen( A[ikspin] - sigma[ikspin]*C[ikspin], B[ikspin] )
                   else
                       D[set5,ikspin], G[ikspin][set5,set5] =
                       eigen(A[ikspin][set5,set5] -
  sigma[ikspin]*C[ikspin][set5, set5], B[ikspin][set5, set5] )
                   end
               else
                   if iter > 1
                       D[:,ikspin], G[ikspin] = eigen(A[ikspin], B[ikspin])
                   else
                       D[set5,ikspin], G[ikspin][set5,set5] = eigen(
→ A[ikspin][set5,set5], B[ikspin][set5,set5])
                   end
               end
               evals[:,ikspin] = D[1:Nstates,ikspin] .+ sigma[ikspin]
               # update wavefunction
              if iter > 1
                   psiks[ikspin] = Y[ikspin]*G[ikspin][:,set1]
                   ortho_sqrt!(psiks[ikspin]) # is this necessary ?
               else
                   psiks[ikspin] = Y[ikspin][:,set5]*G[ikspin][set5,set1]
                   ortho_sqrt!(psiks[ikspin])
               end
           end
           end
           Rhoe[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
           update! ( Ham, Rhoe )
           # Calculate energies once again
           Ham.energies = calc_energies( Ham, psiks )
           Etot = sum(Ham.energies)
           println("Etot = ", Etot)
           if Etot > Etot0
               @printf("TRDCM: %f > %f: Trust region will be imposed\n", Etot,
# Total energy is increased, impose trust region
               # Do this for all kspin
```

```
for ikspin = 1:Nkspin
                    if iter == 1
                        gaps = D[2:2*Nstates,ikspin] - D[1:2*Nstates-1,ikspin]
                        gapmax[ikspin] = maximum(gaps)
                        gaps = D[2:3*Nstates] - D[1:3*Nstates-1]
                        gapmax[ikspin] = maximum(gaps)
                    end
                    gap0 = D[Nocc+1,ikspin] - D[Nocc,ikspin]
                   while (gap0 < 0.9*gapmax[ikspin]) && (numtry < MAXTRY)</pre>
                        println("Increase sigma to fix gap0: numtry = ", numtry)
                        (\text{gap0} : \text{$f < \text{$f \setminus n''}, gap0, 0.9*gapmax[ikspin]})
                        if abs(sigma[ikspin]) < SMALL # approx for sigma == 0.0</pre>
                            # initial value for sigma
                            sigma[ikspin] = 2*gapmax[ikspin]
                        else
                            sigma[ikspin] = 2*sigma[ikspin]
                        end
                        @printf("fix gap0: ikspin = %d, sigma = %f\n", ikspin,

    sigma[ikspin])

                        if iter > 1
                            D[:,ikspin], G[ikspin] = eigen(A[ikspin] -
  sigma[ikspin] *C[ikspin], B[ikspin] )
                            gaps = D[2:2*Nstates,ikspin] - D[1:2*Nstates-1,ikspin]
                        else
                            D[set5,ikspin], G[ikspin][set5,set5] =
                            eigen(A[ikspin][set5,set5] -
 sigma[ikspin]*C[ikspin][set5,set5], B[ikspin][set5,set5] )
                            gaps = D[2:3*Nstates,ikspin] - D[1:3*Nstates-1,ikspin]
                        end
                        gapmax[ikspin] = maximum(gaps)
                        gap0 = D[Nocc+1,ikspin] - D[Nocc,ikspin]
                        numtry = numtry + 1
                   end
               end # Nkspin
           end # if Etot > Etot0
           println("sigma = ", sigma)
           numtry = 0 # reset numtry for this while loop
           while (Etot > Etot0) &
                  #(abs(Etot-Etot0) > FUDGE*abs(Etot0)) &
                  (numtry < MAXTRY)</pre>
               @printf("Increase sigma part 2: %f > %f ?\n", Etot, Etot0)
               # update wavefunction
               for ikspin = 1:Nkspin
                    if iter > 1
                        psiks[ikspin] = Y[ikspin]*G[ikspin][:,set1]
                        ortho_gram_schmidt!(psiks[ikspin])
                   else
                        psiks[ikspin] = Y[ikspin][:,set5]*G[ikspin][set5,set1]
                        ortho_gram_schmidt!(psiks[ikspin])
                    end
               end
               Rhoe[:,:] = calc_rhoe( Nelectrons, pw, Focc, psiks, Nspin )
               update! ( Ham, Rhoe )
```

```
# Calculate energies once again
               Ham.energies = calc_energies( Ham, psiks )
               Etot = sum(Ham.energies)
               if Etot > Etot0
                   println("Increase sigma part 2")
                   for ikspin = 1:Nkspin
                       if abs(sigma[ikspin]) > SMALL # sigma is not 0
                           sigma[ikspin] = 2*sigma[ikspin]
                       else
                           sigma[ikspin] = 1.2*gapmax[ikspin]
                       end
                       @printf("ikspin = %d sigma = %f\n", ikspin, sigma[ikspin])
                       if iter > 1
                           D[:,ikspin], G[ikspin] = eigen( A[ikspin] -
 sigma[ikspin]*C[ikspin], B[ikspin] )
                       else
                           D[set5,ikspin], G[ikspin][set5,set5] = eigen(
→ A[ikspin][set5,set5] - sigma[ikspin]*C[ikspin][set5,set5], B[ikspin][set5,set5])
                   end
               end
               numtry = numtry + 1 # outside ikspin loop
           end # while
           Etot0 = Etot
       end # end of inner SCF iteration
       # Calculate energies once again
       Ham.energies = calc_energies( Ham, psiks )
       Etot = sum(Ham.energies)
       diffE = abs( Etot - Etot_old )
       @printf("TRDCM: %5d %18.10f %18.10e\n", iter, Etot, diffE)
       if diffE < ETOT CONV THR</pre>
           CONVERGED = CONVERGED + 1
       else # reset CONVERGED
          CONVERGED = 0
       end
       if CONVERGED >= 2
           @printf("TRDCM is converged: iter: %d , diffE = %10.7e\n", iter, diffE)
           break
       end
       Etot_old = Etot
       # No need to update potential, it is already updated in inner SCF loop
       for ispin = 1:Nspin
       for ik = 1:Nkpt
           ikspin = ik + (ispin - 1)*Nkpt
           if iter > 1
               P[ikspin] = Y[ikspin][:,set4]*G[ikspin][set4,set1]
           else
               P[ikspin] = Y[ikspin][:,set2]*G[ikspin][set2,set1]
           end
       end
       end
       flush (stdout)
   end # end of DCM iteration
```

```
Ham.electrons.ebands = evals
   if verbose && print_final_ebands
       @printf("\n")
       @printf("----\n")
       @printf("Final Kohn-Sham eigenvalues:\n")
       @printf("----\n")
       @printf("\n")
       print_ebands(Ham.electrons, Ham.pw.gvecw.kpoints)
   end
   if verbose && print_final_energies
       @printf("\n")
       @printf("----\n")
       @printf("Final Kohn-Sham energies:\n")
       @printf("-----\n")
       @printf("\n")
       println(Ham.energies)
   end
   if savewfc
       for ikspin = 1:Nkpt*Nspin
          wfc_file = open("WFC_ikspin_"*string(ikspin)*".data","w")
          write( wfc_file, psiks[ikspin] )
          close( wfc_file )
       end
   end
   return
end
```

12.5 Chebyshev filtered subspace iteration SCF

```
update_psi="CheFSI"
function diag_CheFSI!( Ham::Hamiltonian, psiks::BlochWavefunc, cheby_degree::Int64)
    Nspin = Ham.electrons.Nspin
    Nkpt = Ham.pw.gvecw.kpoints.Nkpt
    Nstates = Ham.electrons.Nstates
    for ispin = 1:Nspin
    for ik = 1:Nkpt
        Ham.ik = ik
        Ham.ispin = ispin
        ikspin = ik + (ispin - 1)*Nkpt
        ub, lb = get_ub_lb_lanczos( Ham, Nstates*2 )
        psiks[ikspin] = chebyfilt( Ham, psiks[ikspin], cheby_degree, lb, ub)
        psiks[ikspin] = ortho_sqrt( psiks[ik] )
    end
    end
end
function chebyfilt ( Ham:: Hamiltonian, X, degree, lb, ub)
    Ngw_ik = size(X)[1]
    Nstates = size(X)[2]
    ee = (ub - lb)/2
    c = (ub + lb)/2
    sigma = ee/(lb-ub)
    sigma1 = sigma
```

```
Y = zeros(ComplexF64, Ngw ik, Nstates)
    Y1 = zeros(ComplexF64, Ngw_ik, Nstates)
    Y = op_H(Ham, X) - X*c
    Y = Y*sigma1/ee
    for i = 2:degree
        sigma2 = 1/(2/sigma1 - sigma)
        Y1 = (op_H(Ham, Y) - Y*c)*2 * sigma2/ee - X*(sigma*sigma2)
        X = Y
        Y = Y1
        sigma = sigma2
    end
    return Y
end
function get_ub_lb_lanczos( Ham::Hamiltonian, nlancz::Int64 )
    #
    pw = Ham.pw
    ik = Ham.ik
    Ngw_ik = pw.gvecw.Ngw[ik]
    V = zeros(ComplexF64, Ngw_ik, nlancz)
    HV = zeros(ComplexF64, Ngw_ik, nlancz)
    T = zeros(Float64, nlancz, nlancz)
    f = zeros(ComplexF64, Ngw_ik)
    s = zeros(ComplexF64, nlancz)
    h = zeros(ComplexF64, nlancz)
    V[:,1] = randn(Ngw_ik) + im*randn(Ngw_ik)
    beta = norm(V[:,1])
    V[:,1] = V[:,1] ./ beta
    HV[:,1] = op_H(Ham, V[:,1])
    h[1] = real(V[:,1]' * HV[:,1])
    T[1,1] = h[1]
    # One-step of reorthogonalization
    f[:] = HV[:,1] - V[:,1]*h[1]
    s[1] = V[:,1]' * f[:]
    h[1] = h[1] + s[1]
    f[:] = f[:] - V[:,1]*s[1]
    # MAIN LOOP
    for j = 2:nlancz
        #@printf("iter lanczos = %d\n", j)
        beta = norm(f)
        T[j,j-1] = beta
        V[:,j] = f[:]/beta
        HV[:,j] = op_H(Ham, V[:,j])
        for jj = 1:j
           h[jj] = V[:,jj]' * HV[:,j]
        end
        f[:] = HV[:,j] - V[:,1:j]*h[1:j]
        # One-step of reorthogonalization
        \#s = V' * f
        \#h = h + s
        for jj=1:j
            s[jj] = V[:,jj]' * f[:]
            h[jj] = h[jj] + s[jj]
```

```
end
        f[:] = f[:] - V[:,1:j]*s[1:j]
        T[1:j,j] = real(h[1:j])
    end
    evalsT = eigvals(T)
    \#lb = evalsT[Nstates+2]
    #ub = evalsT[2*Nstates]
    lb = evalsT[Int64(nlancz/2)]
    ub = norm_matrix_induced(T) + norm(f)
    return lb, ub
end
function norm_matrix_induced(A::Array{Float64,2})
    N = size(A)[1]
    # FIXME no check for matrix form
    # unit-norm vector
    d = 1/sqrt(N)
    v1 = ones(N)*d
    v = A*v1
    return norm(v)
end
```