1 Main program: ffr_LFDFT

This is the main program for ffr_LFDFT.

Start from here if you want to learn the call sequence of the main program. Most of the subroutines called here are wrapper subroutines which call various core computational subroutines.

If you want to quickly do a calculation for simple system or want to use directly the core computational subroutines, please see examples in directory tests.

```
PROGRAM ffr_LFDFT
IMPLICIT NONE
```

Variables for timing stuffs Note that, for the moment the program only does timing for overall subroutines. It is very desirable, however, to measure timing of various steps in the program.

```
INTEGER :: tstart, counts_per_second, tstop
```

Here begins the calls of wrapper subroutines.

```
!!
```

• The following subroutine will print some information about the program.

```
CALL welcome()
```

• We start timing from here.

```
CALL system_clock( tstart, counts_per_second )
```

• This subroutine handles reading input file, setting-up basis set and grid points, pseudopotential-related variables, etc.

```
CALL setup_ffr_LFDFT()
```

• Preparation for solving Kohn-Sham equation

```
CALL guess_KS_solutions()
```

• This soubroutine is the driver for primary subroutines to solve Kohn-Sham equation.

```
CALL do_KS_solve()
```

• Free allocated memory

```
CALL cleanup_ffr_LFDFT()
```

• Stop timing and display elapsed time

```
CALL system_clock( tstop )
WRITE(*,*)
WRITE(*,'(1x,A,ES18.10,A)') 'Total elapsed time: ', &
dble(tstop - tstart)/counts_per_second, ' second.'
```

• Display goodbye message

```
CALL goodbye()
END PROGRAM
```

2 Subroutine setup_ffr_LFDFT()

This subroutine prepares various tasks before actually solving the Kohn-Sham equation.

• We first check the number of argument(s) give to the program using built-in function iargc() and save the result to variable Narg. Currently, we only support one argument, i.e. path to input file. The program will stop and display error message if Narg is not equal to one.

```
Narg = iargc()
IF( Narg /= 1 ) THEN
  WRITE(*,*)
WRITE(*,*) 'ERROR: exactly one argument must be given: input file path'
STOP
ENDIF
```

• We get the actual argument using built-in subroutine getarg().

```
CALL getarg( 1, filein )
```

• We read the input file using subroutine read_input()

```
CALL read_input( filein )
```

• The following subroutine will initialize global variables related to basis function and grid points, molecular or crystalline structures, and pseudopotentials.

```
CALL setup_from_input()
```

• Various options, such as convergence criteria, choice of algorithms, etc which are given in the input file, will be converted to internal variables (mostly defined in module m_options).

```
CALL setup_options()
```

• The following calls will output information about molecular or crystalline structures, pseudopotentials, and basis function and grid points.

```
CALL info_atoms()
CALL info_PsPot()
CALL info_LF3d()
```

 \bullet This subroutine initialize nonlocal pseudopotential projectors. It must be called after variables from m_LF3d are initialized as they are defined on grid points.

TODO/FIXME: To be consistent, this call should be made in pseudopotential setup. (probably via subroutine setup_from_input())

```
CALL init_betaNL()
```

• This call will determined number of occupied and unoccupied states. It will also initialize occupation numbers. Note: Memories for eigenvectors and eigenvalues of KS equations are not allocated here.

```
CALL init_states()
```

• Allocate KS eigenvectors and eigenvalues.

This step should be done in some wrapper subroutine, however, for current use-case this is suffice.

```
ALLOCATE( evecs(Npoints, Nstates), evals(Nstates) )
```

• This call will initialize and calculate structure factor $S_f(\mathbf{G})$. This is required for periodic LF.

TODO/FIXME: This call should be made in setup_from_input or anther subroutine.

```
CALL init_strfact_shifted()
```

• Ewald energy is calculated here.

FIXME: Ewald energy calculation should be called everytime atomic positions are updated, for example in geometry optimization or molecular dynamics.

```
IF( assume_isolated == 'sinc' ) THEN
   CALL calc_E_NN()
ELSE
   CALL calc_Ewald_qe()
ENDIF
```

• The following call will initialize various global variables (arrays) needed to define Hamiltonian. It is mainly used for storing potential terms.

```
CALL alloc_hamiltonian()
```

• Allocate local pseudopotential. For periodic sinc LF the potential is constructed directly on real space grid. For periodic LF, the potential is first constructed on reciprocal space and then transformed to real space grid via inverse FFT.

```
IF( assume_isolated == 'sinc' ) THEN
   CALL init_V_ps_loc()
ELSE
   CALL init_V_ps_loc_G()
ENDIF
```

• Laplacian matrix ∇^2 is initialized here.

```
CALL init_nabla2_sparse()
```

• Here we construct ILU0 preconditioner based on kinetic matrix.

```
CALL init_ilu0_prec()
```

• If the option FREE_NABLA2 is .TRUE., then memory for storing Laplacian matrix is freed immediately. In this way, application of kinetic operator will be done by a matrix-free algorithm instead of using sparse-matrix multiplication.

```
IF( FREE_NABLA2 ) THEN
   CALL dealloc_nabla2_sparse()
ENDIF
```

• This is a special setup for Poisson solver in the case of non-periodic system. Currently there are two different methods: (1) interpolating scaling function (ISF) method and (2) Direct Algorithm for Gravitation and Electrostatic (DAGE).

```
IF( I_POISSON_SOLVE == 1 ) THEN
   CALL init_Poisson_solve_ISF()
ELSEIF( I_POISSON_SOLVE == 2 ) THEN
   CALL init_Poisson_solve_DAGE()
ENDIF
```

3 Subroutine guess_KS_solutions

Generate guess solutions (density and orbitals) for KS_solve_XXX subroutines.

Note that the global arrays KS_evals and KS_evecs are allocated in this subroutine.

The algorithm used in this subroutine is not sophisticated. I have used ABINIT routine atmlength to generate gaussian charge density.

For direct minimization (using KS_solve_Emin_XXX), we need to generate initial wavefunction, so an iterative diagonalization step must be performed. This might cause significant additional time before the actual direct minimization step starts.

For SCF, we can simply generate random initial wavefunction which will be used for iterative diagonalization step.

```
SUBROUTINE guess_KS_solutions()
```

Here are the imported variables:

```
USE m_input_vars, ONLY : startingwfc
```

Generate gaussian charge density.

```
! FIXME: Need gen_guess_rho_gaussian for isolated system ?
! thus bypassing calculation of structure factors ?
IF( startingwfc /= 'random') THEN
    CALL gen_guess_rho_gaussian()
ENDIF
```

• Generate random initial wavefunction. This step is needed for both SCF and direct minimization method.

```
CALL gen_random_evecs() ! also needed for initial diagonalization routine
```

• If the input variable startingwfc is not set to 'random' then we need to do one iterative diagonalization step. If it is set to random then we don't need to do iterative diagonalization step as random wavefunction is suffice and subroutine will immediately return.

```
IF( startingwfc /= 'random' ) THEN
  ! This will call diagonalization routine
  CALL gen_gaussian_evecs()
ELSE
  WRITE(*,*)
  WRITE(*,*) 'Using random starting wavefunction'
  ENDIF
END SUBROUTINE
```

4 Subroutine do_KS_solve

A driver routine for solving Kohn-Sham equations.

```
SUBROUTINE do_KS_solve()

USE m_constants, ONLY : Ry2eV

USE m_input_vars, ONLY : startingwfc

USE m_options, ONLY : I_KS_Solve

USE m_states, ONLY : Nstates, Focc, &

evals => KS_evals, &

evecs => KS_evecs

IMPLICIT NONE

INTEGER :: ist
```

We are using direct minimization (this is the default):

```
IF( I_KS_SOLVE == 1 ) THEN
```

Call the main computational routine for direct minimization. Note that for the moment the parameter α_t is hardcoded to 3×10^{-5}

```
CALL KS_solve_Emin_pcg( 3.d-5, .FALSE. )
```

Display total energy components

```
CALL info_energies()
```

We need to calculate eigenvalues explicitly

```
CALL calc_evals( Nstates, Focc, evecs, evals )
```

We are using the conventional SCF with electron density mixing

```
ELSEIF( I_KS_SOLVE == 2 ) THEN
```

We need to calculate electron density and update the local potentials if starting from random wavefunction

```
IF( startingwfc == 'random' ) THEN
  ! Initial Rhoe and potentials
  CALL calc_rhoe( Focc, evecs )
  ! FIXME: need this ?
  CALL update_potentials()
ENDIF
```

Call the main computational routine for SCF

```
CALL KS_solve_SCF()
CALL info_energies()
ENDIF
```

Eigenvalues are displayed here

```
WRITE(*,*)
WRITE(*,*) 'Final eigenvalues (Ha and eV)'
WRITE(*,*)
DO ist = 1,Nstates
   WRITE(*,'(1x,I8,2F18.10)') ist, evals(ist), evals(ist)*2.d0*Ry2eV
ENDDO
```

Write restart data

```
!FIXME Need tidy up
CALL write_checkpoint()
CALL write_KS_evecs('KS_evecs.dat')
END SUBROUTINE
```

5 Subroutine cleanup_ffr_LFDFT

This subroutine is the driver for various dealloc_XX subroutines.

```
SUBROUTINE cleanup_ffr_LFDFT()
```

Currently, only this option is needed.

```
USE m_options, ONLY : I_POISSON_SOLVE
IMPLICIT NONE
```

This call will deallocate Kohn-Sham eigenvalues and eigenvectors

```
CALL dealloc_states()
IF( I_POISSON_SOLVE == 1 ) THEN
    CALL dealloc_Poisson_solve_ISF()
ELSEIF( I_POISSON_SOLVE == 2 ) THEN
    CALL dealloc_Poisson_solve_DAGE()
ENDIF
CALL dealloc_nabla2_sparse()
CALL dealloc_ilu0_prec()
CALL dealloc_hamiltonian()
CALL dealloc_LF3d()
CALL dealloc_PSPot()
CALL dealloc_atoms()
END SUBROUTINE
```

6 Function eval_LF1d_sinc

Evaluate Lagrange-sinc function:

$$\phi_{\alpha}(x) = \frac{1}{\sqrt{h}} \frac{\sin\left[\pi(x - x_{\alpha})/h\right]}{\pi(x - x_{\alpha})/h} \tag{1}$$

where h is grid spacing.

```
FUNCTION eval_LF1d_sinc( N, grid, ibf, x ) RESULT(ff)
  USE m_constants, ONLY : PI
  IMPLICIT NONE
  INTEGER :: N
  REAL(8) :: grid(N)
  REAL(8) :: ff, x, dx
  INTEGER :: ibf
  REAL(8), PARAMETER :: SMALL = 1.d-10
 REAL(8) :: h
 h = grid(2) - grid(1)
  dx = x - grid(ibf)
  IF( abs(dx) < SMALL ) THEN</pre>
    dx = SMALL
  ENDIF
  ff = sin(PI*dx/h) / (PI*dx) * h / sqrt(h)
END FUNCTION
```

7 Function eval_LF1d_p

Evaluate periodic Lagrange function:

$$\phi_{\alpha}(x) = \frac{1}{\sqrt{NL}} \sum_{i=1}^{N} \cos\left[k_i(x - x_{\alpha})\right]$$
(2)

with $i = 1, 2, \dots, N$ and

$$k_i = \frac{2\pi(i - N' - 1)}{L} \tag{3}$$

N' = (N-1)/2 and N must be an odd number.

```
FUNCTION eval_LF1d_p(N, L, grid, ibf, x) RESULT(ff)
USE m_constants, ONLY : PI
IMPLICIT NONE
! arguments
```

```
INTEGER :: N
REAL(8) :: L
REAL(8) :: grid(N)
INTEGER :: ibf
REAL(8) :: x, ff

!
REAL(8) :: pre1
INTEGER :: ii
!
pre1 = 1.d0/sqrt(N*L)
ff = 0.d0
D0 ii = 1,N
    ff = ff + cos( PI*( 2*ii - N - 1 )*( x - grid(ibf) )/ L )
ENDDO
ff = ff*pre1
END FUNCTION
```

8 Function eval_LF1d_c

Evaluate cluster Lagrange function:

$$\phi_{\alpha}(x) = \frac{2}{\sqrt{(N+1)L}} \sum_{i=1}^{N} \sin(k_i x) \sin(k_i x_{\alpha})$$
(4)

with $i = 1, 2, \dots, N$ and

$$k_i = \frac{\pi i}{L} \tag{5}$$

```
FUNCTION eval_LF1d_c( N, L, A, grid, ibf, x ) RESULT(ff)
  USE m_constants, ONLY : PI
  IMPLICIT NONE
  INTEGER :: N
  REAL(8) :: L
  REAL(8) :: A
  REAL(8) :: grid(N)
  REAL(8) :: ff
  INTEGER :: ibf
  REAL(8) :: x
  REAL(8) :: ki, pre
  INTEGER :: ii
  pre = 2.d0/sqrt((N+1)*L)
  ff = 0.d0
  DO ii = 1, N
   ki = PI*ii/L
    ff = ff + sin(ki*(grid(ibf) - A)) * sin(ki*(x - A))
  ff = ff*pre
END FUNCTION
```