Advanced Quantum ESPRESSO tutorial: Hubbard and Koopmans functionals from linear response Virtual tutorial from 9 to 11 November 2022

Hands-On Tutorial

Wannierization and Wannier interpolation of band structure and Fermi surface J. Qiao, A. Marrazzo, G. Pizzi

Foreword

This document contains 2 exercises to help you learn wannier90 (W90) - the computer program that calculates maximally-localised Wannier functions (MLWFs).

Required executables and tutorial files

- QE: pw.x, bands.x, plotband.x, pw2wannier90.x
- Wannier90: wannier90.x, kmesh.pl

The tutorial files are hosted on GitHub repo:

https://github.com/materialscloud-org/hubbard-koopmans-2022/tree/main/Day1 You can download the files through git clone:

git clone https://github.com/materialscloud-org/hubbard-koopmans-2022

Software for visualization

- To plot the band structure:
 - gnuplot http://www.gnuplot.info/index.html
 - xmgrace https://plasma-gate.weizmann.ac.il/Grace/
- To plot the Wannier functions, Fermi surface:
 - xcrysden http://www.xcrysden.org/

These are already pre-installed in Quantum Mobile.

1 Silicon valence and conduction bands

In this exercise you will learn how to obtain maximally-localised Wannier functions (MLWFs) for the valence and conduction bands of silicon.

- Go to the exercise5/ folder and inspect the input file O1_scf.in. The first step is to perform a ground-state calculation for a silicon crystal (FCC) with two atoms per unit cell. Check if you understand all parameters (you can use the web page https://www.quantum-espresso.org/Doc/INPUT_PW.html for keywords that you do not know or ask us). To visualize the crystal structure, there are two options, you can choose either one as you prefer:
 - Quantum ESPRESSO input generator and structure visualizer: open the following link in a browser, https://www.materialscloud.org/work/tools/qeinputgenerator, click Choose File button, select the O1_scf.in file, and click "Generate the PWscf input file" button. In the new webpage you find a 3D visualization of the structure.
 - xcrysden: either opening the program and selecting from the menu
 File→Open PWscf...→Open PWscf Input File
 and selecting the input file, or directly from the command line with the command

```
xcrysden --pwi 01_scf.in
```

```
&control
  calculation
                    'scf'
 restart_mode
                 = 'from_scratch'
                  = 'si'
 prefix
                  = '../../files/pseudo/'
 pseudo_dir
  outdir
                    'out/'
&system
 ibrav
                      0
                      2
 nat
 ntyp
                     1
 ecutwfc
                  = 25.0
                  = 200.0
  ecutrho
&electrons
  conv_thr
                      1.0d-10
ATOMIC_SPECIES
  Si 28. Si.pbe-n-van.UPF
ATOMIC_POSITIONS crystal
  Si -0.25
             0.75
                   -0.25
      0.00
             0.00
                      0.00
  Si
K POINTS automatic
  10 10 10 0 0 0
CELL PARAMETERS bohr
  -5.1
         0.0
                5.1
   0.0
         5.1
                 5.1
```

-5.1 5.1 0.0

- The Si pseudopotential that we will use for the calculation has $Z_{val} = 4$ (this information can be obtained reading the first lines of the pseudopotential file, for instance with the command less ../../files/pseudo/Si.pbe-n-van.UPF). Using the information given above, and knowing that FCC Si is a semiconductor, how many occupied valence bands do you expect (and why)?
- Run the ground state calculation using the pw.x code of the Quantum ESPRESSO suite. The syntax for codes in the Quantum ESPRESSO suite is: command < inputfile > outputfile (i.e. pw.x < 01_scf.in > scf.out). You may want to use the parallelization to run the simulation faster, e.g. for 2 processors, use mpirun:

```
mpirun -np 2 pw.x < 01_scf.in > scf.out
```

- After the calculation finishes, inspect the output file scf.out to check if there are any errors/warnings. Compare your answer to the previous point (number of electrons and occupied valence bands) with the information provided in the output file.
- Now we want to plot the band structure of silicon. Copy the file O1_scf.in to a new file O2_bands.in. Do the following modifications to the file O2_bands.in (use the INPUT_PW documentation from the link above for an explanation of the meaning of the flags, if needed):
 - In the CONTROL namelist, change the calculation keyword from 'scf' to 'bands' to perform a band structure calculation starting from the ground state density obtained from the scf run.
 - Ask the code to print 12 bands (flag nbnd=12 in the SYSTEM namelist).
 - Set diago_full_acc = .true. in the ELECTRONS namelist (see documentation for the meaning of this flag).
 - Change the k-point list to plot the band structure along the following path (coordinates are given in crystal units), using 50 points per segment:

```
* L(0.5, 0.5, 0.5) \rightarrow \Gamma(0, 0, 0)
* \Gamma(0, 0, 0) \rightarrow X(0.5, 0, 0.5)
```

You can do this simply using the following K POINTS card:

```
K_POINTS crystal_b
3
0.5 0.5 0.5 50
0. 0. 0. 50
0.5 0. 0.5 50
```

- Run the calculation using the pw.x code, as explained before.
- When the calculation has finished, run the file O3_bandsx.in through the bands.x executable (make sure to read and understand the input file):

mpirun -np 2 bands.x < 03_bandsx.in > bandsx.out

```
%bands
  prefix = 'si'
  outdir = 'out/'
  filband = 'bands.dat'
  lsym = .false.
/
```

This will produce the bands.dat file.

- Finally, execute the plotband.x code (interactively) and answer to its questions. In particular, the input file is the bands.dat file created in the previous step; call the xmgrace file qebands.agr. When asked, call the ps file qebands.ps. You will be asked to provide the value of the Fermi level, which in this case can be put equal to the highest occupied energy level (see the output file scf.out). When asked for the deltaE and reference E for the energy axis, type 2 and Fermi level (use space to separate the 2 numbers), you can also tweak these 2 numbers to adjust the visual output of the figure. At the end, open the xmgrace file (or directly the postscript PS file) and inspect the band structure, identifying the valence and conduction bands.
- Now we are ready to calculate the wavefunctions on a complete grid of k-points. Copy the O2_bands.in file that you created before to O5_nscf.in, and modify the following:
 - Change the calculation type from `bands' to `nscf'.
 - Keep the number of bands as 12.
 - Change the k-point list to a full 4 × 4 × 4 Monkhorst-Pack mesh, that will be used to calculate the overlap matrices needed to obtain Wannier functions. To obtain the list of k-points, use the kmesh.pl utility which is bundled in the Wannier90 code, that you can find it here:

```
/home/max/koopmans/quantum_espresso/q-e/wannier90-3.1.0/utility/kmesh.pl
```

To allow easier usage, let's add it to the \$PATH variable:

```
export PATH=/home/max/koopmans/quantum_espresso/q-e/wannier90-3.1.0/utility:$PATH
```

After this you can directly call the kmesh.pl utility from the command line.

Then generate the kpoint coordinates using the following command for a $4 \times 4 \times 4$ mesh:

```
kmesh.pl 4 4 4
```

(use the command without parameters to get an explanation of its usage).

The output of the command will be a list of k-points, which you can copy and paste in the K_POINTS card of the $O5_nscf.in$ file.

- Run the nscf calculation using the pw.x code:

```
mpirun -np 2 pw.x < 05_nscf.in > nscf.out
```

- Now we have to prepare the input file for Wannier90. Open the file si2.win, which is a template of the Wannier90 input file (note that Wannier90 input file must have the .win extension). Change the values marked with XXX inserting the correct values. In particular:
 - Insert the num_bands value (this must be equal to the nbnd value set in the nscf calculation if the exclude bands parameter is not specified).
 - Insert the num_wann value (this is the number of requested Wannier functions: in this case for valence and conduction bands, this is equal to 8, why? You may find some hints from the projections keyword as will be shown in later paragraph).
 - Set the mp_grid value to 4 4 4 (since we are using a $4 \times 4 \times 4$ k-mesh).
 - Insert, between the begin kpoints and end kpoints lines, the list of the 64 kpoints, one per line. Note that while pw.x requires four numbers per line (the three coordinates of each kpoint, and the weight), Wannier90 needs only three numbers (the three coordinates). To obtain these lines, use again the kmesh.pl utility, but this time specifying a fourth parameter to get the list in the Wannier90 format:

```
kmesh.pl 4 4 4 wan
```

Note Using the kmesh.pl utility, we are sure that we provide enough significant digits, and that the list of k-points given to pw.x and to Wannier90 is the same.

- Set the maximum energy for the frozen window (flag dis_froz_max) inside the energy gap (use the band plot obtained in previous step to get a value for this flag).
- Set the maximum energy for the disentanglement (flag dis_win_max) to an energy large enough so as to contain enough bands for each k point; 17.0 eV should be a reasonable value (check where this value lies in the band plot).
- Inspect the remaining part of the input file, using the Wannier90 user guide (that can be found on the https://github.com/wannier-developers/wannier90/raw/v3.1.0/doc/compiled_docs/user_guide.pdf page) for the input flags that you do not understand. Try to understand, in particular, the projections section (project to 4 sp³ orbitals for each Si atom in the unit cell).

```
use_ws_distance = .true.
num bands
                      XXX
                      XXX
num_wann
                     100
num iter
dis_win_max
                      XXX
dis_froz_max
                      XXX
dis_num_iter
                     100
!! To plot the WFs
! restart
                          = plot
wannier_plot
                           true
```

```
wannier_plot_supercell = 3
!! To plot the WF interpolated band structure
bands_plot = true
begin kpoint_path
L 0.50000 0.50000 0.5000 G 0.00000 0.00000 0.0000
G 0.00000 0.00000 0.0000 X 0.50000 0.00000 0.5000
end kpoint_path
begin projections
Si: sp3
end projections
begin atoms_frac
Si -0.25 0.75 -0.25
Si 0.00 0.00
                0.00
end atoms_frac
begin unit_cell_cart
bohr
       0.00
-5.10
             5.10
0.00
      5.10
             5.10
-5.10 5.10 0.00
end unit_cell_cart
mp grid = XXX XXX XXX
begin kpoints
XXX
end kpoints
```

- Finally, we are ready to perform a Wannier90 calculation. This is done in three steps:
 - 1. We first run a preprocessing step using the command

```
wannier90.x -pp si2
```

which produce a si2.wout file and si2.nnkp file, that contains the relevant information from the Wannier90 input file in a format to be used in the next step.

2. Then we run the pw2wannier90.x code (of the Quantum ESPRESSO distribution). The input file for pw2wannier90.x is provided (file 06_pw2wan.in). We are asking the code to calculate the overlap matrices M_{mn} (that will be written in the si2.mmn file) and the A_{mn} matrices (file si2.amn). Since we want to plot the Wannier functions in real space, we need also the $u_{nk}(r)$ wavefunctions on a real-space grid. We thus also set the write_unk flag in 06_pw2wan.in, that will produce a set of files with names UNK00001.1, UNK00002.1, ... Finally, the code will also produce a si2.eig file, with the eigenvalues on the initial $4 \times 4 \times 4$ k-grid. Note that the pw2wannier90.x expects to find the si2.nnkp file produced in the previous step. Run the code using

mpirun -np 2 pw2wannier90.x < 06_pw2wan.in > pw2wan.out

```
%inputpp
outdir = 'out/'
prefix = 'si'
seedname = 'si2'
write_amn = .true.
write_mmn = .true.
write_unk = .true.
//
```

3. Finally we can run Wannier90 to obtain MLWFs. Execute

```
wannier90.x si2
```

and, when it finishes, inspect the output file, called si2.wout.

- Before the start of the maximal localisation iterations, there is a section (containing the string <--DIS) with the iterations of the disentanglement procedure. It is important that at the end of this section the convergence is achieved (with a string <<
 Disentanglement convergence criteria satisfied >>>).
- Check lines containing <-- DLTA to check for the convergence of the spread during the maximal localisation iterations.
- Check the lines after the string Final state: you find the centers and spreads of the maximally-localised Wannier functions.
- To check if the obtained MLWFs are correct, it is typically needed to:
 - * Compare the Wannier-interpolated band structure with the ab-initio one: the provided Wannier90 input file computes the interpolated band plot; you can try to compare the ab-initio bandplot obtained in the steps before with the interpolated band structure (files si2_band.dat, and si2_band.gnu)
 - · To plot it with gnuplot: run gnuplot in terminal, and in gnuplot, type

```
set xtics nomirr
set x2tics
set x2range [0:0.21721815E+01]
set xrange [0:1.3195]
plot 'bands.dat.gnu' w p pt 7, 'si2_band.dat' axes x2y1 w l
```

Note you can reuse the script in following exercises when comparing band structures, by replacing the file names qebands.agr and si2_band.dat.

· Or plot it with xmgrace: in terminal, type:

```
xmgrace qebands.agr si2_band.dat
```

Note that you may need to rescale the x axis.

The Wannier90 code also outputs in the si2_band.kpt file a list of the kpoints used for the interpolation, that could be used to plot the band structure on the same grid.

- * Plot the real-space Wannier functions and check if they are real: if you ask Wannier90 to plot the Wannier functions, it will print also the ratio of the imaginary and real part of each of them at the end of the si2.wout file: check that the value is small.
- * A practical note: Especially when using disentanglement, it is possible that the disentanglement convergence is not achieved, and/or that the obtained Wannier functions are not real, and/or that the interpolated band structure differs significantly from the ab-initio one within the frozen window. Then, you need to change/tune the number of Wannier functions, the projections you chose and/or the energy values for the frozen and disentanglement windows, until you get "good" Wannier functions.
- Plot one of the Wannier functions, which are output in files si2_00001.xsf, To visualize the Wannier functions, you need to install xcrysden or VESTA in your computer, and download the xsf files:
 - * using xcrysden: open the xsf file, then choose Tools—Data Grid—OK, and then choose a reasonable isovalue, activate the Render +/- isovalue flag, and press Submit.
 - * using VESTA: open the xsf file, VESTA can automatically find a isovalue.
- Optional (Do it only if you have enough time): Do the symmetry and the centers of the Wannier functions agree with your intuition? (We would like 4 sp³-like orbitals centered on each Si atom, with similar spreads). Try to rerun everything with a 6 × 6 × 6 kgrid for the nscf and Wannier90 step to check if the results improve, and how the spreads change with respect to the grid density? Also try to tune the dis_froz_max and see the difference of MLWF spreads and band interpolation?

2 Lead Fermi surface and band structure

In this exercise we will see how to interpolate the band structure of lead, in particular around the Fermi energy. The first goal is to obtain the Fermi surface from Wannier interpolation. This will clearly show some of the advantages of using Wannier-interpolation schemes with respect to full k-points direct calculations. In order to build a MLWFs model that describes the band structure around the Fermi energy, we need to have an idea of the orbital character of the bands we are interested in. The crystal structure of pure lead has one atom per primitive cell, and since we also want to describe some states above the Fermi Energy, we include five d orbitals $(d_{xy}, d_{xz}, d_{yx}, d_{z^2})$ and $d_{x^2-y^2}$, and four sp^3 orbitals. Hence our guess for the projections is

- 5 d orbitals centered on the lead atom
- $4 sp^3$ orbitals centred on the lead atom

Now we are ready to obtain MLWFs and describe the states of lead around the Fermi-level.

- Directory: exercise6/
- Input Files
 - O1_scf.in The PWSCF input file for the ground state calculation

```
&control
    calculation='scf'
    restart_mode='from_scratch',
    pseudo_dir = '../../files/pseudo/',
    outdir='./out'
    prefix='pb'
&system
    ibrav = 2, celldm(1) = 9.3555, nat = 1, ntyp = 1,
    ecutwfc = 47.0, ecutrho = 189,
    occupations='smearing', smearing='cold', degauss=0.02
&electrons
    conv thr = 1.0e-9
    mixing_beta = 0.7
ATOMIC_SPECIES
  Pb 207.2 Pb.pbe-dn-kjpaw_psl.0.2.2.UPF
ATOMIC_POSITIONS (crystal)
  Pb 0.0 0.0 0.0
K_POINTS (automatic)
888 000
```

- 04_nscf.in The PWSCF input file to obtain Bloch states on a uniform grid

```
&control
calculation='nscf'
pseudo_dir = '../../files/pseudo/',
```

```
outdir='./out'
prefix='pb'
/
&system
ibrav = 2, celldm(1) = 9.3555, nat = 1, ntyp = 1,
ecutwfc = 47.0, ecutrho = 189,
occupations='smearing', smearing='cold', degauss=0.02
nosym=.true.,nbnd=13
/
&electrons
conv_thr = 1.0e-9
ATOMIC_SPECIES
Pb 207.2 Pb.pbe-dn-kjpaw_psl.0.2.2.UPF
ATOMIC_POSITIONS
Pb 0.0 0.0 0.0
K_POINTS crystal
512
0.00000000 0.00000000 0.00000000 1.953125e-03
0.00000000 0.00000000 0.12500000 1.953125e-03
```

- 05_pw2wan.in $Input\ file\ for\$ pw2wannier90

```
&inputpp
outdir = './out'
prefix = 'pb'
seedname = 'lead'
write_amn = .true.
write_mmn = .true.
//
```

- lead.win The wannier90 input file

```
End Kpoint_Path
! SYSTEM
begin unit_cell_cart
bohr
-4.67775 0.00000 4.67775
0.00000 4.67775 4.67775
-4.67775 4.67775 0.00000
end unit_cell_cart
begin atoms_frac
Pb 0.00 0.00
                 0.00
end atoms_frac
begin projections
Pb:d;sp3
end projections
! KPOINTS
mp_grid : 8 8 8
begin kpoints
0.0000000 0.0000000 0.00000000
0.00000000 0.00000000 0.12500000
```

 Run PWSCF to obtain the ground state of lead pw.x < 01_scf.in > scf.out

2. Run PWSCF to obtain the Bloch states on a uniform k-point grid pw.x < 04_nscf.in > nscf.out

- 3. Run wannier90 to generate a list of the required overlaps (written into the lead.nnkp file). wannier90.x -pp lead
- 4. Run pw2wannier90 to compute the overlap between Bloch states and the projections for the starting guess (written in the lead.mmn and lead.amn files).
 pw2wannier90.x < 05_pw2wan.in > pw2wan.out
- 5. Run wannier90 to compute the MLWFs. wannier90.x lead

Inspect the output file lead.wout.

1. Use Wannier interpolation to obtain the Fermi surface of lead. Rather than re-running the whole calculation we can use the unitary transformations obtained in the first calculation and restart from the plotting routine. Add the following keywords to the lead.win file:

```
restart = plot
fermi_energy = [insert your value here]
fermi surface plot = true
```

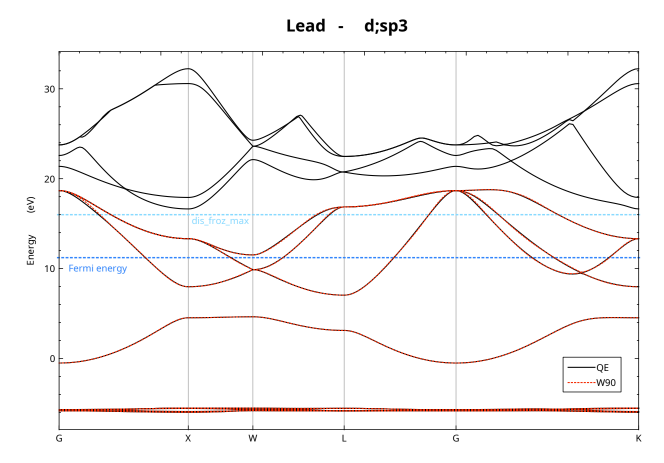
and re-run wannier90. The value of the Fermi energy can be obtained from the output of the initial first principles calculation. wannier90 calculates the band energies, through wannier interpolation, on a dense mesh of k-points in the Brillouin zone. The density of this grid is controlled by the keyword fermi_surface_num_points. The default value is 50 (i.e., 50³ points). The Fermi surface file lead.bxsf can be viewed using XCrySDen, e.g.,

```
xcrysden --bxsf lead.bxsf
```

2. Plot the interpolated band structure. A suitable path in k-space is

Further ideas (if you have time)

- Compare the Wannier interpolated band structure with the full PWSCF band structure. Obtain MLWFs using a denser k-point grid. To plot the band structure you can use the PWSCF tool bands.x.
- Investigate the effects of the outer and inner energy windows on the interpolated bands.
- Instead of extracting a subspace of $d+sp^3$ states, we could extract a different nine dimensional space (i.e., with s, p and d character). Examine this case and compare the interpolated band structures.
- Remove the low-energy d states from the wannierization (hint: use the exclude_bands option in the Wannier90 input file) and compare both the spread and band structure you obtain.



Band Structure of lead showing the position of the Fermi energy and inner energy windows.