WIEN2k 21.1 Install with gfortran

July 10, 2022

```
Linux Operating System Version (lsb_release -a): Ubuntu 22.04 LTS Fortran Compiler Version (gfortran --version): gfortran 11.2.0 WIEN2k Version (cat $WIENROOT/WIEN2k_VERSION): 21.1 (Release 14/4/2021) The Ubuntu 22.04 LTS was already installed, but if that is needed it should be available at:
```

Operating system packages that were needed were installed before proceeding with step 1 given below. If that hasn't been done, then install them: username@computername:~\$ sudo apt update

username@computername:~\$ sudo apt update

https://ubuntu.com/download/desktop

username@computername:~ \$ sudo apt upgrade

username@computername:~ \$ sudo apt install tesh gfortran make autoconf libtool git

username@computername:~ \$ sudo apt install gnuplot gnuplot-x11 libgd-dev

username@computername:~\$ sudo apt install libquadmath0 build-essential libglu1-mesa-dev libtogl-dev tcl-dev tk-dev libfftw3-dev libxmu-dev

Note: If prompted with "Do you want to continue [Y/n]", enter: Y.

The XCrySDen 1.6.2 was installed using:

username@computername:~ \$ sudo apt install xcrysden

Of note, for xcrysden to work, you may need to set Wayland to X as described at:

https://askubuntu.com/questions/1410256/how-do-i-use-x-instead-of-wayland-on-22-04

1. The following was entered into the terminal to install libxc:

```
username@computername:~/Desktop$ cd ~ username@computername:~$ wget http://www.tddft.org/programs/libxc/down.php?file=5.2.3/libxc-5.2.3.tar.gz ... username@computername:~$ tar xvf down.php\?file\=5.2.3%2Flibxc-5.2.3.tar.gz ... username@computername:~$ cd libxc-5.2.3/ username@computername:~/libxc-5.2.3$ autoreconf -i --force ... username@computername:~/libxc-5.2.3$ ./configure FC=gfortran CC=gcc --prefix=$HOME/libxc-5.2.3$
```

```
username@computername:~/libxc-5.2.3$ make
   username@computername:~/libxc-5.2.3$ make check
   PASS: xc-run testsuite
   Testsuite summary for libxc 5.2.3
   # TOTAL: 1
   # PASS: 1
   # SKIP: 0
   # XFAIL: 0
   #FAIL: 0
   # XPASS: 0
   #ERROR: 0
   username@computername:~/libxc-5.2.3$ make install
   username@computername:~/libxc-5.2.3$ ls ~/libxc-5.2.3/lib
   libxc.a libxcf03.a libxcf03.la libxcf90.a libxcf90.la libxc.la pkgconfig
2. The following was entered into the terminal to install OpenBLAS:
   username@computername:~/libxc-5.2.3$ cd ~
   username@computername:~$ git clone https://github.com/xianyi/OpenBLAS.git
   username@computername:~$ cd OpenBLAS/
   username@computername:~/OpenBLAS$ make FC=gfortran CC=gcc
   OpenBLAS build complete. (BLAS CBLAS LAPACK LAPACKE)
               ... Linux
    OS
    Architecture ... x86 64
    BINARY
                   ... 64bit
                  ... GCC (cmd & version : gcc (Ubuntu 11.2.0-19ubuntu1) 11.2.0)
    C compiler
    Fortran compiler ... GFORTRAN (cmd & version : GNU Fortran (Ubuntu 11.2.0-19ubuntu1)
   11.2.0)
    Library Name
                  ... libopenblas zenp-r0.3.20.a (Multi-threading; Max num-threads is 12)
   username@computername:~/OpenBLAS$ ls ~/OpenBLAS/libopenblas*
   /home/username/OpenBLAS/libopenblas.a
```

```
/home/username/OpenBLAS/libopenblas.so
   /home/username/OpenBLAS/libopenblas.so.0
   /home/username/OpenBLAS/libopenblas zenp-r0.3.20.a
   /home/username/OpenBLAS/libopenblas zenp-r0.3.20.so
   username@computername:~/OpenBLAS$ gedit ~/.bashrc
   XCRYSDEN TOPDIR=/usr/bin
   XCRYSDEN LIB BINDIR=/usr/lib/
   export XCRYSDEN TOPDIR XCRYSDEN LIB BINDIR
   export LD LIBRARY PATH=$LD LIBRARY PATH:/home/username/OpenBLAS
   username@computername:~/OpenBLAS$ source ~/.bashrc
3. The following was entered into the terminal to install Open MPI:
   username@computername:~/OpenBLAS$ cd ~
   username@computername:~$ wget https://download.open-mpi.org/release/open-
   mpi/v4.1/openmpi-4.1.4.tar.gz
   username@computername:~$ tar xvf openmpi-4.1.4.tar.gz
   username@computername:~$ cd openmpi-4.1.4/
   username@computername:~/openmpi-4.1.4$ ./configure --prefix=$HOME/openmpi-4.1.4
   Open MPI configuration:
   Version: 4.1.4
   Build MPI C bindings: yes
   Build MPI C++ bindings (deprecated): no
   Build MPI Fortran bindings: mpif.h, use mpi, use mpi f08
   MPI Build Java bindings (experimental): no
   Build Open SHMEM support: false (no spml)
   Debug build: no
   Platform file: (none)
   Miscellaneous
   _____
   CUDA support: no
   HWLOC support: internal
   Libevent support: internal
   Open UCC: no
   PMIx support: Internal
```

Transports

Cisco usNIC: no

Cray uGNI (Gemini/Aries): no Intel Omnipath (PSM2): no Intel TrueScale (PSM): no

Mellanox MXM: no Open UCX: no

OpenFabrics OFI Libfabric: no

OpenFabrics Verbs: no

Portals4: no

Shared memory/copy in+copy out: yes Shared memory/Linux CMA: yes Shared memory/Linux KNEM: no Shared memory/XPMEM: no

TCP: yes

Resource Managers

Cray Alps: no Grid Engine: no

LSF: no Moab: no Slurm: yes ssh/rsh: yes Torque: no

OMPIO File Systems

DDN Infinite Memory Engine: no

Generic Unix FS: yes

IBM Spectrum Scale/GPFS: no

Lustre: no

PVFS2/OrangeFS: no

username@computername:~/openmpi-4.1.4\$ make all install

• • •

username@computername:~/openmpi-4.1.4\$ gedit ~/.bashrc

• • •

export PATH=\$PATH:/home/username/openmpi-4.1.4/bin

export

LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:/home/username/OpenBLAS:/home/username/openmpi-4.1.4/lib

...

username@computername:~/openmpi-4.1.4\$ source ~/.bashrc username@computername:~/openmpi-4.1.4\$ which mpicc /home/username/openmpi-4.1.4/bin/mpicc

4. The following was entered into the terminal to install fftw: username@computername:~/openmpi-4.1.4\$ cd ~ username@computername:~\$ wget http://www.fftw.org/fftw-3.3.10.tar.gz username@computername:~\\$ tar xvf fftw-3.3.10.tar.gz username@computername:~\$ cd fftw-3.3.10/ username@computername:~/fftw-3.3.10\$./configure FCC=gfortran CC=gcc MPICC=mpicc -enable-mpi --prefix=\$HOME/fftw-3.3.10 username@computername:~/fftw-3.3.10\$ make username@computername:~/fftw-3.3.10\$ make install username@computername:~/fftw-3.3.10\\$ ls ~/fftw-3.3.10/include ~/fftw-3.3.10/lib /home/username/fftw-3.3.10/include: fftw3.f fftw3.h fftw31-mpi.f03 fftw3-mpi.h fftw3.f03 fftw31.f03 fftw3-mpi.f03 fftw3q.f03 /home/username/fftw-3.3.10/lib: cmake libfftw3.a libfftw3.la libfftw3 mpi.a libfftw3 mpi.la pkgconfig 5. The following was entered into the terminal to install ScaLAPACK: username@computername:~/fftw-3.3.10\$ cd ~ username@computername:~\$ wget https://github.com/Reference-ScaLAPACK/scalapack/archive/refs/tags/v2.2.0.tar.gz username@computername:~\\$ tar xvf v2.2.0.tar.gz username@computername:~\$ cd scalapack-2.2.0/ username@computername:~/scalapack-2.2.0\$ cp SLmake.inc.example SLmake.inc username@computername:~/scalapack-2.2.0\$ gedit SLmake.inc username@computername:~/scalapack-2.2.0\$ cat SLmake.inc # # Program: ScaLAPACK # Module: SLmake.inc # # Purpose: **Top-level Definitions**

Creation date: February 15, 2000

```
# Modified:
              October 13, 2011
# Send bug reports, comments or suggestions to scalapack@cs.utk.edu
# C preprocessor definitions: set CDEFS to one of the following:
#
   -DNoChange (fortran subprogram names are lower case without any suffix)
   -DUpCase (fortran subprogram names are upper case without any suffix)
#
   -DAdd
            (fortran subprogram names are lower case with " " appended)
CDEFS
          = -DAdd
# The fortran and C compilers, loaders, and their flags
#
        = mpifort -fallow-argument-mismatch
FC
CC
        = mpicc
NOOPT
           = -00
FCFLAGS
            = -03
CCFLAGS
            = -03
FCLOADER
             =$(FC)
CCLOADER
             =$(CC)
FCLOADFLAGS = $(FCFLAGS)
CCLOADFLAGS = (CCFLAGS)
# The archiver and the flag(s) to use when building archive (library)
# Also the ranlib routine. If your system has no ranlib, set RANLIB = echo
#
ARCH
          = ar
ARCHFLAGS = cr
RANLIB
           = ranlib
# The name of the ScaLAPACK library to be created
#
SCALAPACKLIB = libscalapack.a
# BLAS, LAPACK (and possibly other) libraries needed for linking test programs
```

```
BLASLIB = -L/home/username/OpenBLAS -lopenblas
LAPACKLIB =
LIBS = $(LAPACKLIB) $(BLASLIB)
username@computername:~/scalapack$ make
...
username@computername:~/scalapack$ gedit ~/.bashrc
...
export
LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/home/username/OpenBLAS:/home/username/
openmpi-4.1.4/lib:/home/username/scalapack-2.2.0
...
username@computername:~/scalapack-2.2.0$ source ~/.bashrc
username@computername:~/scalapack-2.2.0$ ls ~/scalapack-2.2.0/lib*
/home/username/scalapack/libscalapack.a
```

6. Go to:

http://www.wien2k.at/reg_user/index.html

- 7. Click "Code download (after registration)"
- 8. Enter your username and password that you were given when you purchased WIEN2k.
- 9. Click the link "here" in "You can download the complete source code (about 140 MB) from here" to download "WIEN2k_21.1.tar". You should now have the source code package for WIEN2k 21.1.
- 10. If you have the folder "WIEN2k" in your Linux operating system home directory (for example at /home/username/WIEN2k, where username is replaced by your user name). You can rename it something else, such as "WIEN2k19.2".
- 11. The following was entered into the terminal to install WIEN2k 21.1:

```
username@computername:~/scalapack-2.2.0$ cd ~ username@computername:~$ mkdir WIEN2k username@computername:~$ cd WIEN2k/ username@computername:~/WIEN2k$ ls WIEN2k_21.1.tar username@computername:~/WIEN2k$ tar xvf WIEN2k_21.1.tar ... username@computername:~/WIEN2k$ gunzip *.gz username@computername:~/WIEN2k$ chmod +x ./expand_lapw username@computername:~/WIEN2k$ export LC_NUMERIC=en_US.UTF-8 username@computername:~/WIEN2k$ ./expand_lapw ... continue (y/n)
```

```
y
Applied patches at: https://github.com/gsabo/WIEN2k-Patches/tree/master/21.1
username@computername:~/WIEN2k$ ./siteconfig
continue or stop (c/s) c
   Press RETURN to continue
 Selection: LG
   Press RETURN to continue
   Your compiler: gfortran
   Your compiler: gcc
   Press RETURN to continue
Hit Enter to continue
Would you like to use LIBXC (usually not needed, ONLY for experts who want to play with
different DFT options. It must have been installed before)? (y,N):
y
Do you want to automatically search for LIBXC installations? (Y,n):
Please specify a comma separated list of directories to search! (If no list is entered, /usr/lib64,
/usr/local and /opt will be searched as default):
/home/username/libxc-5.2.3
Pick one of the following (enter the number of the line of your choice or 0 to manually specify a
path)!:
/home/username/libxc-5.2.3/src/.libs/libxc.a
/home/username/libxc-5.2.3/lib/libxc.a
2
   Press RETURN to continue
 Do you want to automatically search for FFTW installations? (Y,n):
Please specify a comma separated list of directories to search! (If no list is entered,
/usr/lib64, /usr/local and /opt will be searched as default):
/home/username/fftw-3.3.10
```

/home/username/fftw-3.3.10/.libs/libfftw3.a /home/username/fftw-3.3.10/lib/libfftw3.a Your present FFTW choice is: FFTW3 Present FFTW root directory is: Do you want to use a FFTW version from the list above? (Y,n): Please enter the line number of the chosen version or enter 0 to manually specify your choice!: 2 Please specify the target achitecture of your FFTW library (e.g. lib64) or accept present choice (enter): lib Please specify the name of your FFTW library or accept present choice (enter): fftw3 Is this correct? (Y,n): Y Selection: R Real libraries=-L/home/username/OpenBLAS -lopenblas -lpthread Selection: O Compiler options=-ffree-form -O2 -ftree-vectorize -march=native -ffree-line-length-none ffpe-summary=none -fallow-argument-mismatch Selection: X Selection:F Enter the name of your LIBXC fortran interface!: xcf03 Selection:B Current settings: M OpenMP switch: -fopenmp O Compiler options: -ffree-form -O2 -ftree-vectorize -march=native -ffree-line-lengthnone -ffpe-summary=none -fallow-argument-mismatch \$(FOPT) -L../SRC lib L Linker Flags: P Preprocessor flags '-DParallel' R R LIBS (LAPACK+BLAS): -L/home/username/OpenBLAS -lopenblas -lpthread F FFTW options: -DFFTW3 -I/home/username/fftw-3.3.10/include FFTW-LIBS: -L/home/username/fftw-3.3.10/lib -lfftw3 X LIBX options: -DLIBXC -I/home/username/libxc-5.2.3/include

Finding the required fftw3 library-files in /home/username/fftw-3.3.10

-L/home/username/libxc-5.2.3/lib -lxcf03 -lxc

LIBXC-LIBS:

```
Selection: S
   Press RETURN to continue
 Shared Memory Architecture? (y/N):y
 Do you know/need a command to bind your jobs to specific nodes?
 (like taskset -c). Enter N / your specific command: N
 Do you have MPI, ScaLAPACK, ELPA, or MPI-parallel FFTW installed and intend
 to run finegrained parallel?
 (y/N) y
 Your compiler: mpifort
Do you want to use a present ScaLAPACK installation? (Y,n): Y
Please specify the target architecture of your ScaLAPACK libraries (e.g. intel64)!:
Please specify the root path of your ScaLAPACK installation!:
ScaLAPACK root: /home/username/scalapack-2.2.0
Please specify the name of your ScaLAPACK library!:
ScaLAPACK library: scalapack
Please specify the root path of your BLACS installation!:
BLACS root:
Please specify the name of your BLACS library!:
BLACS library:
Is this correct? (Y,n): Y
Do you want to use ELPA? (y,N):
  Press RETURN to continue
Please enter your choice of additional libraries!:
$(R LIBS) -lmpi
Is this correct? (Y,n): Y
 Please specify your parallel compiler options or accept the recommendations (Enter - default)!:
-ffree-form -O2 -ftree-vectorize -march=native -ffree-line-length-none -ffpe-summary=none -
fallow-argument-mismatch
```

Please specify your MPIRUN command or accept the recommendations (Enter - default)!:

```
Please specify your parallel OMP SWITCH (type "del" to blank it)
 or accept the recommendations (Enter - default)!:
 Please specify your MPIRUN command or accept the recommendations (Enter - default)!:
  Press RETURN to continue
 Current settings:
     Parallel compiler
                        : mpifort
     SCALAPACK LIBS
                              : -L/home/username/scalapack-2.2.0/ -lscalapack
     FFTW PLIBS
                          : -lfftw3 mpi
     ELPA OPT
     ELPA LIBS
     FPOPT(par.comp.options): -ffree-form -O2 -ftree-vectorize -march=native -ffree-line-
length-none -ffpe-summary=none
     OMP SWITCH
                           : -fopenmp
     MPIRUN command
                             : mpirun -np NP -machinefile HOSTS EXEC
 parallel execution:
     RP LIBS
                     : $(R LIBS) -lmpi
Selection: S
  Press RETURN to continue
  Selection: Q
   Selection: A
Compile time errors (if any) were:
                                       <= It should be blank here if successful.
Check file compile.msg in the corresponding SRC * directory for the
compilation log and more info on any compilation problem.
  Press RETURN to continue
 Please enter the full path of the perl program: /usr/bin/perl
  Press RETURN to continue
Please enter the full path to your temporary directory: /tmp
  Press RETURN to continue
```

...

12. If it is the first time installing WIEN2k on the computer, enter in the terminal:

username@computername:~/WIEN2k\$./userconfig lapw

...

Specify your prefered editor (default is emacs): editor shall be: gedit

Set editor to gedit (Y/n) Y

Specify your prefered DATA directory, where your cases should be stored (for /home/username/WIEN2k, just enter RETURN key): DATA directory: /home/username/wiendata

Set DATA directory to /home/username/wiendata (Y/n) Y

Specify your prefered scratch directory, where big case.vector files can be stored (Recommended is a local directory (maybe /scratch), not a NFS directory. For your working directory, just enter RETURN key): scratch directory:

Set scratch directory to working directory (Y/n) Y

Specify your program to read pdf files (default is okular) (on some Linux systems use xpdf, evince, pdfstudio, ...):evince

Set PDFREADER to evince (Y/n) Y

WIEN2k can use OpenMP parallelization on multicore computers. For details please read the "Parallelization section" of the Usersguide. Your present computer has 4 cores, but more than 4 (8) cores is useless. How many cores do you want to use by default (4):1

Set OMP_NUM_THREADS to 1 (Y/n) Y

!!! The following lines will be added to your .bashrc file if you continue !!! A copy of your current .bashrc will be saved under .bashrc.savelapw!

```
# added by WIEN2k: BEGIN
# ------alias lsi="ls -aslp *.in*"
```

```
alias lso="ls -aslp *.output*"
  alias lsd="ls -aslp *.def"
  alias lsc="ls -aslp *.clm*"
  alias lss="ls -aslp *.scf* */*scf"
  alias lse="ls -aslp *.error"
  alias LS="ls -alsp |grep /"
  alias pslapw="ps -ef |grep "lapw""
  alias cdw="cd /home/username/wiendata"
  if [ "$OMP NUM THREADS" = "" ]; then export OMP NUM THREADS=1; fi
  #export LD LIBRARY PATH=.....
  export EDITOR="gedit"
  export SCRATCH=./
  if [ "$WIENROOT" = "" ]; then export WIENROOT=/home/username/WIEN2k; fi
  export W2WEB CASE BASEDIR=/home/username/wiendata
  export STRUCTEDIT PATH=$WIENROOT/SRC structeditor/bin
  export PDFREADER=evince
  export PATH=$WIENROOT:$STRUCTEDIT PATH:$WIENROOT/SRC IRelast/script-
  elastic:\PATH:.
  export OCTAVE EXEC PATH=${PATH}::
  export OCTAVE PATH=${STRUCTEDIT PATH}::
  ulimit -s unlimited
  alias octave="octave -p $OCTAVE PATH"
    Do you want to continue (Y/n)? Y
    Edit .rhosts file now? (y/N) N
  username@computername:~/WIEN2k$ source ~/.bashrc
13. To setup or start w2web, enter in the terminal:
  username@computername:~/WIEN2k$ w2web
  # w2web starter
  # Copyright (C) 2001 luitz.at
  w2web installer on host computername
  # w2web installer
  # Copyright (C) 2001 luitz.at
```

Checking for Installation in /home/username/.w2web/computername

Creating /home/username/.w2web Creating /home/username/.w2web/computername conf directory does not exist - creating it. logs directory does not exist - creating it. sessions directory does not exist - creating it. tmp directory does not exist - creating it.

Installing w2web files ... Please answer these questions for proper installaltion. Just press enter for the default value of (in brackets).

Please enter the username: [admin] username Please enter the password: [password] password

username:password

Remember these. You will need them when you log in.

Select the port to run on: [7890] Running on port 7890

Please enter this system's hostname: [computername] localhost Using localhost

Is this your master node?: [y] y Installing... Attempting to start now...

Trying to start /home/username/WIEN2k/SRC_w2web/bin/w2web w2web server started, now point your web browser to http://localhost:7890

done.

- 14. The WIEN2k 21.1 installation is now complete. To test if WIEN2k installed okay or not, run the TiC example. Additional details of the TiC example are given in the WIEN2k 21.1 usersguide (section "3 Quick Start" starting on page 13) [1].
- [1] http://susi.theochem.tuwien.ac.at/reg_user/textbooks/usersguide.pdf